

Primary Pillar Sgurr Na Ciche, Inverness-shire, looking west over the Sound of Sleat to Rhum, Eigg and Muck

The History of the Retriangulation of Great Britain 1935-1962

Written and compiled
by Officers of the Department
under the authority of the Director General
of the Ordnance Survey

LONDON: HER MAJESTY'S STATIONERY OFFICE

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... If this fail, The pillar'd firmament is rottenness, And earth's base built on stubble. COMUS



FOREWORD

The maps and plans of the Ordnance Survey have long been renowned. Their high quality has stemmed essentially from an accurate survey based upon a sound controlling framework, the Principal Triangulation of a century ago. The Retriangulation carried out between 1935 and 1962 provides, and will provide in the years to come, an equally sure foundation for the new maps and plans now being produced.

It is a privilege to have been associated with so great an enterprise, and I am grateful for this opportunity of paying tribute to the 'Ordnance Surveyor' upon whose skill and staunchness its success has depended. I am glad also to thank all those who in one way or another have contributed to the mammoth task of compiling and producing this History.

(R. C. A. EDGE) Major-General

Director General, Ordnance Survey

Chessington, 1966

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PREFACE

Anyone closely concerned with triangulation in this country or indeed in any part of the world would acknowledge that the presence of Captain (later Colonel) Alexander Ross Clarke, Royal Engineers, in charge of Triangulation and Levelling at the Ordnance Survey in the 1850s was a most providential circumstance. For it was to him that it fell to compute and adjust the Principal Triangulation based on observations extending through half a century which had at last been completed to cover the country. In carrying out his task Clarke evolved principles of computation that have remained a model for geodesists. He also calculated the first of his well known series of figures of the Earth, one or other of which has been adopted for so many of the great land areas of the world. Clarke's Account of the Observations and Calculations of the Principal Triangulation and of the Figure, Dimensions and Mean Specific Gravity of the Earth as derived therefrom (see page xvii) which was published in 1858 is a geodetic classic, and, with his subsequent practical and theoretical work, established him as probably the most distinguished geodesist of his day.

When in 1935 after the passage of three-quarters of a century various circumstances—none of them reflecting adversely on Clarke's work—combined to make it necessary to embark on a new triangulation, it was no less fortunate that Major (later Brigadier) Martin Hotine, Royal Engineers, was in Clarke's old chair. At that time the Ordnance Survey faced a crisis. Decades of financial stringency culminating in the Geddes Axe of 1922 had progressively stripped it of resources with the inevitable result that the revision of the large scale plans had fallen further and further into arrears; until for large areas of the country where development had altered the face of the land these plans had become almost useless. Eventually a Departmental Committee under the chairmanship of Lord Davidson was set up to investigate. Its report, recognising the need for drastic action, resulted in governmental approval for an entirely new and greatly accelerated programme which entailed a wholesale expansion of the Ordnance Survey.

The first Chapter of this History explains how these events in turn led to the epoch-making decision to retriangulate the country—a decision which epitomised the revolutionary nature of the developments which marked this period. For if the revision of the large scale plans had suffered from lack of resources, still more was this the case for the Department's less obviously essential geodetic activities. Hotine thus found a situation in which the Ordnance Survey, having had its geodetic resources pruned to the irreducible minimum, was suddenly called upon to recreate in a few years a major triangulation which when last carried out had taken half a century. The existing staff and equipment of the Department were quite inadequate for this task. Apart from Hotine himself, few of the officers or surveyors had had experience of geodetic triangulation. Yet in less than four years, before war intervened to call a halt, the primary Retriangulation of England and Wales and half of Scotland had been completed. The Chapters of this History bear testimony to the nature of the effort that this achievement entailed, and to the qualities—moral, physical and professional—of the team of surveyors that was responsible. This team was trained by Hotine himself and he personally inspired them by his example.

It was he also who by his persistence and the exercise of his unrivalled talent for debate was

mainly responsible for eliminating the innumerable obstacles which beset anyone who in this conservative land embarks on some operation unfamiliar to its inhabitants, more particularly an operation which depends so much for its success upon freedom of entry upon property.

In addition to his qualities of leadership Hotine's great intellectual gifts were indispensable. In the best traditions of his eminent predecessor he made full use of his mathematical powers to rationalise and bring up to date the methods used. In particular he was mainly responsible for evolving the National Grid which has proved of such inestimable benefit both for the purposes of computation and as a framework and referencing system for all the modern maps and plans of the Ordnance Survey.

So it is to Hotine more than to any other individual that we must be grateful that, when war ended, the Ordnance Survey was able to embark almost immediately upon the task of detail survey in those large areas of the country which had been covered by the Retriangulation. But he would be the last to deny due credit to the loyal team of observers, bookers, lightkeepers, tower builders, computers and others, both before and after the war, who brought the whole great undertaking to a successful conclusion. It is impossible to name all these and to mention any may seem invidious, but some there are who bore a special share of responsibility: A. R. Martin, G. F. Mullinger and the late A. C. Wilde who made most of the pre-war primary observations; H. J. W. Smith, R. J. Stone and B. Willis, who carried on after the war; W. Stuart and B. Watts, who were largely responsible for the administration of field parties; E. T. Bateman and R. G. Curtis who in succession were responsible for supervising computations and J. K. Holt who had a special share in evolving computational methods.

One important reason for which his successors have had cause to be grateful to Clarke is that he compiled a clear and detailed account of his work which was published in a lasting form within a few years of his completing it. Clearly we of the present generation should have been culpable if we had failed to produce a comparable record of the Retriangulation. But we have had to face difficulties which Clarke in his more peaceful and leisured times escaped. The intervention of World War II interrupted the primary triangulation and removed Hotine from the scene before it was complete. Fortunately he was able shortly before he left the Ordnance Survey to write an excellent narrative account of the work as far as he had taken it. This appeared in the Empire Survey Review in 1938 and this History has drawn largely upon it. But in the main the business of making available in sufficient detail for posterity all the work that had been done went by default until in 1955 a decision was made to compile and publish this History. But to make the decision was one thing and to implement it another. Gone were the days when, like Clarke, officers could be left in post for 27 years to concentrate almost exclusively on scientific matters. Officers during their much shorter tours nowadays have many preoccupations and it would have been well nigh impossible for such an officer, however well qualified, to have assembled all the scattered data and compiled a history such as this in the course of his normal duties. It was fortunate therefore that Her Majesty's Treasury, being persuaded of the importance of the task, agreed to an officer being placed on special duty for six months to carry it out. The officer selected was Major (now Lieutenant Colonel) J. Kelsey, Royal Engineers, and it is to him that we owe, in large measure, the compilation of this History.

Major Kelsey started work in February 1959 but unluckily was posted away in August 1959 before the first draft was complete, and it was not until 1963 that the body of the text could be handed over to the printers. During the intervening period a great deal of drafting, redrafting and editing took place in which a number of people had a share. The final work is therefore essentially a joint effort.

ORDNANCE TRIGONOMETRICAL SURVEY

OF

GREAT BRITAIN AND IRELAND

ACCOUNT

OF THE

OBSERVATIONS AND CALCULATIONS,

OF THE

PRINCIPAL TRIANGULATION;

AND OF THE

FIGURE, DIMENSIONS AND MEAN SPECIFIC GRAVITY,

OF THE

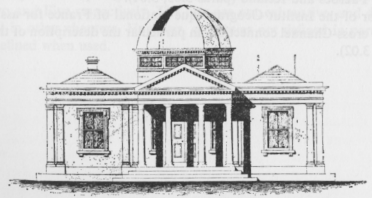
EARTH

AS DERIVED THEREFROM.

PUBLISHED BY ORDER OF THE MASTER-GENERAL AND BOARD OF ORDNANCE.

Drawn up by CAPTAIN ALEXANDER ROSS CLARKE, R.E. F.R.A.S. under the direction of

LT COLONEL H. JAMES, R.E. F.R.S. M.R.I.A, &c.



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1858.

The first drafts of Chapters 1 to 5 were prepared under the direction of Brigadier L. J. Harris. Major Kelsey himself wrote the basic drafts for Chapter 1, Chapter 2 paras 2.00 to 2.09, Chapter 3 paras 3.00 and 3.04 to 3.08, Chapter 4 paras 4.00 to 4.21, 4.26 and 4.27. He was also responsible for most of the initial detailed planning and organisation, and he co-ordinated and supervised the preparation of the diagrams and illustrations. Mr. R. J. Stone wrote the initial drafts of Chapter 2 paras 2.10 to 2.18, Chapter 3 para 3.01 and Chapter 7 (fieldwork). He also collected and arranged the photographic illustrations. Mr. J. K. Holt wrote the initial drafts for Chapter 2 paras 2.19 to 2.33, Chapter 4 paras 4.22 to 4.24, Chapter 5, and Chapter 7 (computations). He also supervised the preparation of the final draft. Mr. R. G. Curtis was responsible for the compilation of all the appendices. Figures and diagrams were drawn by Mr. V. H. Watts. Brigadier R. C. A. Edge wrote Chapter 6 as well as certain parts of Chapters 3 and 4 (paras 3.09, 3.10, 4.25 and 4.28 to 4.31). He also examined the final draft. Lieutenant Colonel P. J. Carmody, Royal Engineers, took over the task of general co-ordination from Major Kelsey and himself wrote the final draft of Chapter 7.

With such a multiplicity of authors whose contributions varied widely in style and content a general editor became a necessity. The services of Major General J. C. T. Willis (Retd) were secured for this important task.

A number of individuals assisted in the detailed examination of the draft at various stages. Colonel D. I. Burnett examined the first drafts of Chapters 1 to 5. Chapter 2 was also examined by Brigadier H. A. L. Shewell (Retd), Mr. H. H. Brazier and Mr. H. F. Rainsford, the two last named checking the mathematics in detail. Brigadier G. Bomford (Retd) drafted para 3.03 dealing with the Shoran connection with Norway and examined the drafts of Chapters 5 and 6. Dr. A. R. Robbins also examined Chapter 5. Others who examined and checked various parts of the text were Colonel M. H. Cobb (para 3.01), Dr. R. d'E. Atkinson (paras 3.05 to 3.10), Dr. O. Trovaag of the Geographical Survey of Norway (para 3.03), and M. Segons of the Institut Géographique National of France (para 3.02).

Many others, too numerous to mention, participated in the compilation and detailed checking of the large amount of numerical and mathematical data.

Acknowledgement and thanks are due to the following:

To the United States Air Force for permission to include the account of the Shoran connections with Norway, the Faeroes and Iceland (paras 3.03, 3.04).

To the Director of the Institut Géographique National of France for assistance in compiling the account of the cross-Channel connection, in particular the description of the 'Cercle Azimuthal Répétiteur' (para 3.02).

NOTE

REFERENCES

Paragraphs, formulae, tables and textual figures, have been numbered chapter by chapter. For example, paragraphs 2.00 to 2.33, formulae (2.1) to (2.19), Tables 2.1 and 2.2 and textual figures Fig. 2.1 to Fig. 2.12, are in Chapter Two; paragraphs 5.00 to 5.09, formulae (5.1) to (5.23), Tables 5.1 to 5.6, and textual figures Fig. 5.1 to Fig. 5.11 are in Chapter Five; and so on. Where necessary for the sake of clarity paragraphs have been sub-divided, and the sub-divisions numbered within the main paragraph, for example 3.100 to 3.103 in paragraph 3.10 of Chapter Three. Cross references to paragraphs are shown by giving the paragraph number prefixed by the symbol §. Note that the abbreviation Fig. has been used invariably for a textual figure, whereas Figure written in full indicates a primary triangulation figure, thus Figure 1 to Figure 7.

Diagrams have been numbered 1 to 20 without reference to chapter numbers. To facilitate reference to the diagrams the names of primary stations in the text are followed by their record numbers in parentheses, thus Holyhead (117). Diagram 2 shows the whole of the primary Retriangulation with the stations denoted by their record numbers; it also contains a key to their names arranged in numerical order.

Superscripted numbers in brackets have been used for references to the Bibliography, thus(1).

NOTATION

As far as possible internationally agreed or commonly used symbols and sign conventions have been adopted.

The lists of defined symbols in paragraphs 2.19 and 5.01 include those symbols most frequently used in Chapters Two and Five respectively. The lists are not exhaustive, and do not necessarily include symbols used in other chapters. However, quantities not defined in paragraphs 2.19 and 5.01 are invariably defined when used.

CHAPTER ONE

Introduction

1.00 Purpose of this Publication

Great Britain is one of the few countries in the world where two primary triangulations have been observed during the past two centuries. The first triangulation developed over a long period (1783–1853), mainly from projects which were initiated from time to time to solve particular scientific problems, and was described by Captain A. R. Clarke in his account of the Principal Triangulation published in 1858⁽¹⁾.

By 1935 it had become apparent that the old triangulation framework was in many respects inadequate for modern requirements, and it was decided to carry out a fresh triangulation covering the whole country. This Retriangulation, started in 1935, was continued, apart from the period of the Second World War (1939–45), until its virtual completion in 1962.

The object of this publication is to provide a history of this Retriangulation, and to place on record details of all observations and computations connected with it in such a manner that they will be available for posterity. The Retriangulation has now been substantially completed, and although certain geodetic work closely connected with it remains to be done, it has been thought best not to wait for this, but to complete the record while it is still possible to consult individuals who took part in the early stages of the work. Already many have left the Ordnance Survey and some have died or been incapacitated by sickness.

1.01 A Brief History of the Retriangulation

The Retriangulation was started in 1935, when the reconnaissance for the new primary triangulation was first put in hand. The work came to a standstill on the outbreak of war in September 1939, by which time the primary network covered the whole of England and Wales, and extended as far north as the Moray Firth in Scotland. Secondary triangulation, based on the new primary framework, was put in hand in 1938 in order to provide the control required for new large scale surveys on national sheet lines. The need for such surveys was discussed in two reports⁽²⁾⁽³⁾ issued by the Davidson Committee in 1936 and 1938. At the end of the 1939–45 war the entire resources of the Triangulation Branch were devoted to secondary and lower order work, as the need for the new large scale surveys had by then become paramount. The primary observations were not resumed until 1949 and were completed in 1952 (see § 2.18). Observation of the last block of secondary and tertiary triangulation was completed in the spring of 1962.

THE OLD TRIANGULATION

1.02 The History of the Principal Triangulation

In 1783 Monsieur Cassini de Thury, the Director of the French Royal Observatory, drew the attention of the British Government to the need for an accurate definition of the distance between Dover and London. Monsieur Cassini had already obtained the distance between Paris and Calais and had observed across the Channel from Calais to Dover. He was anxious to extend this measurement to London to connect the two observatories of Paris and Greenwich, there being, in his view, a discrepancy between the accepted position of Greenwich Observatory, relative to that of Paris, of approximately 11" of longitude and 15" of latitude. The British Government referred his suggestion to the Royal Society, and, from the geodetic point of view, there is no doubt but that it had been made at a very opportune moment. Everyone connected with survey at that time received Cassini's approach with enthusiasm, and no one more so than Major-General William Roy, then Surveyor-General of Coasts and Engineer for Making and Directing Military Surveys in Great Britain. The resonance of Roy's title was belied by the extent of the resources at his disposal, which were in fact non-existent. Roy himself, however, had for long been pressing for the establishment of a National Survey. His enthusiasm was shortly to be rewarded, for the British Government sanctioned the work and commanded him to carry it out with the assistance of the Royal Society and a military staff.

Angular measurements were to be observed with the Great Circular Theodolite, commissioned by the Royal Society in 1784 and built by Jesse Ramsden, the finest instrument maker of his time. The horizontal circle of Ramsden's instrument was three feet in diameter, giving measurements of arc to tenths of a second. Jesse Ramsden was a man whose 'artist's genius disdained time restrictions'. His somewhat dilatory nature was later to prove a considerable thorn in the side of Roy, who in one of his letters commented 'On one occasion he attended at Buckingham Palace precisely as he supposed at the time named in the Royal mandate. The King remarked that he was punctual as to the day and hour, while late by a whole year'!

The first step in Roy's programme consisted of the measurement, in 1784, of a base on Hounslow Heath; a work carried out with glass tubes approximately 18 feet in length. King George III took an active interest in the proceedings, for on 21st August 'His Majesty deigned to honour the operation by his presence . . . entering minutely into the work of conducting it, which met with his gracious approbation'. Emulating the Royal Example '. . . the very worthy President of the Royal Society repeatedly visited the Heath and with that liberality of mind which distinguishes all his actions ordered his tents to be pitched near at hand, where his immediate guests and numerous visitors met with the most hospitable supply of every necessary and even elegant refreshment'. O si sic omnes! Between 1787 and 1788 London and Dover were connected by triangulation; a further connection was then observed across the Channel, with the co-operation of the French. General Roy died in 1790 soon after he had completed his account of these triangulation operations for the Philosophical Transactions of the Royal Society.

Much of the general interest in the formation of a National Survey died with Roy. It was, however, providential that the then Master-General of Ordnance, Charles Lennox, Duke of Richmond, was a man who shared Roy's ambitions and enthusiasm, and who had for long been

a patron of local survey and cartography in Sussex. The Duke's knowledge and administrative powers were employed to unite the established practices of private, or civil, surveys on the one hand, and of military survey on the other. The technical standards and procedures, originally laid down by Roy in the quarter of a century prior to 1790, were adopted by the Duke when he ensured the continuation of Roy's triangulation in South East England, followed by the official establishment of the Trigonometrical Survey in 1791. Roy has often been called 'The Father of the Ordnance Survey'. If this be an apt description, then surely the Duke of Richmond can well claim the status of midwife. It is fitting that one of the pillars of the Retriangulation, within a few yards of Roy's birthplace, specially designed and maintained, is suitably inscribed to the memory of this great surveyor.

The new-born Ordnance Survey consisted originally of but three military officers, assisted by working parties of soldiers. With these slender resources the work was pushed steadily forward over the whole of Southern England between 1790 and 1798 and a further base was measured on Salisbury Plain. Between 1800 and 1809 the triangulation was extended to include Yorkshire, primarily in order to measure an arc of the meridian. The average length of the sides of the triangles was 35 miles, though some of them reached as much as 55 miles which is unduly long by modern standards.

The main reason for this extension of the triangulation was to obtain a more precise know-ledge of the shape and dimensions of the Earth, but, as a by-product, the framework thus obtained was used to control the production of a One Inch to One Mile map. By 1824 this phase of the work was completed.

In the same year a Royal Commission, appointed to investigate problems of survey and land valuation in Ireland, recommended that the whole island should be surveyed at a scale of Six Inches to One Mile. This work was started in 1825 and absorbed the entire resources of the Ordnance Survey, including three companies of Sappers and Miners, destined to become, in later years, the Corps of Royal Engineers.

Little triangulation was therefore undertaken in Great Britain until 1838 when the need for closer control became imperative as a result of the decision to survey the North of England and South of Scotland at the scale of Six Inches to One Mile which had been originated in Ireland. The increased density of control points necessitated by the adoption of this larger scale naturally involved a corresponding increase in the work of the observers. Between 1838 and 1850 a vast number of secondary and tertiary points were observed. Almost every visible station was included in this formidable undertaking, and it was common for fifty or more points to be observed from one station. Indeed at the station erected above the cross of St. Paul's Cathedral, more than 1,600 points were observed within a period of several months. Verily there were giants in those days!

By 1853 Great Britain was covered by a number of triangulation stations which had been co-ordinated both for geodetic reasons, and for the control of local surveys. No comprehensive pattern or design had been established at the outset of the work, and the result was not unnaturally haphazard in the extreme. By a process of selection and rejection from this huge and somewhat amorphous mass of data, Clarke, then in charge of the Trigonometrical and Levelling Departments, virtually created what is now known as the Principal Triangulation of Great Britain (Diagram 1). He produced, from the observations taken between 1783 and 1853, an interlocking network of well conditioned triangles. This network was geometrically of great strength since it involved no fewer than 920 condition equations to find corrections to 1,554 observed directions, subsequently used to fix 218 points. The system was rigorously adjusted by the method of least squares in 21 separate, but not all entirely independent, figures, the corrections obtained from the

solution of one figure being substituted in the condition equations of adjoining figures as a means of securing an overlap in the adjustment. The average triangular misclosure (regardless of sign) was 2.8". The directly measured length of the Salisbury Plain Base was found to be greater than the length derived through the triangulation from the Lough Foyle Base by one part in 93,000. The scale of the triangulation was fixed by accepting a weighted mean of the two bases, and the position and azimuth were derived from the Royal Observatory at Greenwich (see § 3.060).

1.03 An Evaluation of the Principal Triangulation

It has been seen that the Principal Triangulation was essentially created by an office analysis of, and subsequent selection from, the available data. In spite of the early date of many of the observations and the primitive character of the instruments used, there is no doubt that the Principal Triangulation as derived by Clarke was of sufficient accuracy to justify its use to determine a figure of the Earth. In all probability it would also have been quite adequate as the basis of a secondary triangulation during the nineteenth century. Unfortunately, the old secondary triangulation, as will be seen later, was never analysed and adjusted in the same way as the Principal Triangulation, nor was it rigorously connected to it.

In the early part of the twentieth century the question arose as to whether Clarke's Principal Triangulation could reasonably be used as an extension to the European geodetic network, much of which had been completed in the latter part of the nineteenth century. Two investigations were therefore carried out at this time. A base was measured at Lossiemouth in 1909 to check the geodetic accuracy of the Principal Triangulation. This base, which was remote from the two original bases in Southern England and Northern Ireland, showed an agreement in scale of 1:60,000 with the triangulation. This was a very satisfactory check on the Principal Triangulation, establishing its accuracy over long distances. This did not, however, preclude the possibility of much greater local errors which might have cancelled out, and which could have led to inconsistencies between blocks of secondary triangulation based on the primary work.

In 1929, therefore, Figure 21 (Yorkshire) was re-adjusted, with the addition of a few more lines and five more stations, which had been omitted from the original adjustment, and with a rearrangement of the fixed boundary conditions. This re-adjustment introduced a relative shift of no less than 7 seconds on certain lines. Admittedly this was a severe test since Figure 21 was the last of the original figures to be adjusted and was thus surrounded by previously adjusted work; but it did indicate quite conclusively that there were local errors which far exceeded the overall error of the framework. As will be seen later, these conclusions were supported by a comparison with the results of the new primary triangulation which indicated appreciable errors locally in the old work, but a remarkable degree of accuracy over longer distances, due probably to the geometrical strength of the network.

1.04 The Old Secondary and Tertiary Triangulations

The old triangulation in Great Britain was never designed as a comprehensive system on which control for large scale surveys could be based. The secondary and tertiary triangulations were observed purely to provide a basis for the large scale surveys covering areas of individual counties

or groups of counties. Each of these limited areas had its own projection with its own origin. These areas are referred to as 'county units' in the following paragraphs. Each triangulation station was marked by a hole about 1 inch in diameter cut in a large stone and buried 12–18 inches beneath the surface. These stones, called 'freestones', were generally of a type of rock not found in the locality. The descriptions were generally very poor and varied in quality from a dimensioned plan to a statement such as 'Mr. Brown who lives in the cottage at the foot of the hill knows the position of the station'. After a lapse of 100 years or more and the consequent demise of Mr. Brown this naturally complicated the task of finding such stations. With increased development in England the destruction rate in secondary and tertiary triangulation stations was high, although stations on hill tops could normally be recovered if the site had not been built upon.

The observations were never rigorously adjusted and were in some cases computed on the local county Cassini origins, which were used for the projection of the Six-inch and 1/2500 survey. As a result, adjoining blocks of secondary triangulation were out of sympathy with each other and there were irregular and indefinite discrepancies along boundaries of adjacent county units amounting to as much as 50 feet. Many of the old records are lost, but it seems certain that no serious attempt was made prior to 1920 to compute any secondary figure in sympathy with the primary network. Furthermore, both the method of calculation of the secondary figures and also the method used for transforming the secondary points from geographical co-ordinates to local county rectangular co-ordinates, though obscure, appear to be unsatisfactory by modern standards. Use had to be made of a somewhat random collection of observations. Neither time nor money permitted recourse to an elaborate adjustment of secondary observations by least squares. The methods used were adequate for the immediate purpose, but perhaps too little thought was given to the possibility of further extensions, and to the need for careful maintenance of records.

Little can be said about the tertiary triangulation; it was computed without adjustment by rectangular co-ordinates on-local county projections. There were in consequence considerable discrepancies between adjacent blocks and particularly along boundaries of county units. Points were co-ordinated by two or more triangles and the mean value accepted. With such methods errors were bound to increase when a triangulation was carried forward over several miles.

1.05 Reasons for the Decision to Observe a New Triangulation

For all practical purposes there was no consistent national triangulation of Great Britain, but only a large number of semi-independent triangulations which were not in sympathy with the primary stations of the Principal Triangulation. It was impossible to re-adjust these lower order triangulations to bring them into sympathy with the sound framework of the Principal Triangulation. This was due partly to the fact that too few of the old stations could be recovered with sufficient certainty to connect these detached triangulations to the primary work by a limited amount of re-observation, and partly to the fact that the original observations, undertaken solely for the purpose of providing rapid control for 1/2500 mapping of county units, were not sufficiently accurate to cover larger areas.

At the inception of the 1/2500 survey in 1854 it was thought that these county units would be permanent. Although the alteration of administrative boundaries, which became very common in the twentieth century in Great Britain, has not justified this expectation, the decision to adopt independent surveys of limited areas followed contemporary surveying practice, notably in the

French surveys of 'Communes', which to a large extent provided the model for the British 1/2500 series. It is also likely that the angular distortions of the then fashionable Cassini projection gave rise to a reluctance to consider the single projections of larger areas. If a single Cassini projection belt had been used to cover the whole of Great Britain, the maximum angular distortion between an angle computed from co-ordinates and the corresponding angle measured on the ground, would have been more than 4 minutes. Such a distortion would have been quite intolerable even for minor instrumental surveys.

So long as the county unit remained the survey unit of this country, no inconvenience resulted from the existence of these independent surveys. Some inconvenience was, however, felt even before the original survey had been completed in 1892, since development across the boundaries of the county units could not be illustrated on a single plan. To overcome this difficulty various attempts were made to extend large-scale plans across county unit boundaries by recomputing the triangulation system of one county unit and adjusting it to that of the adjoining county unit, and by replotting the detail survey to this adjusted control. Such filled plans were slightly inconsistent with plans of the same locality plotted on the adjoining projection, but did at least overcome the understandable reluctance of the general public to paying for a plan which might be nine-tenths blank paper. In some cases an entire county survey was transferred in this manner, but even where data for connecting the two triangulations existed, the fact remained that these minor triangulations were not intended for such extensions and were not sufficiently accurate for that purpose. Consequently, these expedients usually resulted in serious inaccuracies in the position of points of detail on the plans, inaccuracies which were accentuated at the next revision. Furthermore the discontinuity was in many cases merely moved elsewhere. Largely as a result of such defects in the basic control, the fabric of the 1/2500 survey was by 1934 showing signs of collapse. In certain areas of rapidly expanding post 1914-18 war development, especially in Northern London, the need for re-survey as opposed to revision had become apparent. Attempts to patch up the existing triangulation as a control for such new surveys served merely to underline the rapidly increasing inadequacy of the existing framework; an inadequacy which was further emphasised by the need for reliable control in mining areas especially liable to subsidence. In short, the secondary and tertiary triangulations of Great Britain had outlived their usefulness.

For these reasons it was decided in 1935 to carry out an entirely fresh secondary triangulation. The decision to observe a new primary network also, rested less on considerations of accuracy than on the fact that too few of the old primary station centres could be recovered with certainty, and that they were generally too far apart to provide a framework for the rapid and economical execution of a modern self-consistent secondary triangulation. The cost of a primary triangulation on 30-mile sides was in any case but a small fraction of the cost of secondary work on 4-mile sides, and it was considered unsound to incur the considerable expense of fresh secondary work without an assurance that the relatively inexpensive primary foundation was secure at all points. For these reasons it was also decided to observe a new primary triangulation as an essential basis for the completion of a new secondary triangulation.

CHAPTER TWO

The Primary Retriangulation

GENERAL

2.00 Layout of the Primary Retriangulation

The primary or first order triangulation was designed as a broad network of triangles with an average side length of 20 to 30 miles. A main chain extends from the South of England to Central Scotland in three overlapping figures. This main chain is never less than 50 miles wide and forms a strong framework from which the remaining figures extend to cover the whole country. In all there are seven figures as illustrated at Diagram 4.

Figure 1. Southern England

Figure 2. Central and Northern England constituting the main chain

Figure 3. South and Central Scotland

Figure 4. West England and Wales

Figure 5. South-east England and East Anglia

Figure 6. North Scotland

Figure 7. Isle of Man

For various reasons additional primary stations were added to these main figures, viz:

3 stations in the Spurn Head extension of Figure 2 3 stations in various parts of Figure 5 3 stations in Figure 6.

See § 2.18 and § 2.33 for details.

The overall intention was to provide a strong network of triangles extending over the whole country rather than the more conventional series of chains controlled in scale and azimuth by bases and Laplace stations.

The reasons for the departure from normal geodetic practice were given in articles written by Major (now Brigadier) M. Hotine, R.E., which were published in the *Empire Survey Review* in 1938⁽⁴⁾. It was considered preferable in a small country like Great Britain to treat the adjustment of triangulation from a strictly geometrical point of view, since a strong network of triangles, uninfluenced by the interaction of linear and angular measures and unchanged by astronomical measurements, would ensure geometrical consistency of shape over the whole area. It was claimed

at the time (a claim which has since been justified by the results of the lower order triangulations) that a strong network of triangles would spread the accumulation of error inherent in any triangulation, thinly and uniformly over the whole area covered. An additional advantage was that in such a network no one ray was essential. Under the climatic conditions prevailing in Great Britain, the ability to dispense with an individual ray, which could not be observed when the station was occupied, could well save the expense of re-occupation. Furthermore, the observing programme was rendered more flexible by such an element of elasticity.

Ideally the whole of this network would have been adjusted in one comprehensive operation, but in 1936 it was impracticable to do so with the computing machines then available. In addition, co-ordinate values of the primary stations in England and Wales were urgently required to control the lower order triangulations, which were being observed concurrently with the primary. It was for these reasons that the country was divided into a small number of figures, overlaps being provided between such figures to avoid discontinuity across the figure boundaries. (See § 2.243).

A similar geometrical solution had been used by Clarke in the Principal Triangulation although in this case the figures were much smaller and consequently more numerous. As a result the later figures (notably Figure 21) were uncomfortably hemmed in by previously fixed conditions. This situation does not arise in the Retriangulation where, in general, each figure is restrained on one edge only.

2.01 Scale and Orientation

The method of fixing the scale and orientation of the network was determined by the need to avoid disturbing the graticule of the existing large scale plans, which were based on the old triangulation. Figures 1 and 2, forming part of the central chain, were computed and adjusted in the first place. Figure 1 was computed and adjusted independently. Figure 2 was then adjusted to the northern edge of Figure 1. The scale, azimuth and position of the combined Figures 1 and 2 were then adjusted to give the best mean fit at 11 points of the old Principal Triangulation which were coincident with stations of the Retriangulation (see § 2.27). In the adjustment no account was taken of the 1937 and 1938 base measurements for reasons given in § 4.00. This was partly because it was necessary to fit the new triangulation to the old, and partly because, as stated above, it was considered that a dense continuous net adjusted by purely geometric means would be more reliable than a system of chains adjusted to a few observed bases and azimuths. In fact no astronomical azimuth control existed at that time.

2.02 Connections to other Countries

Connections were made to the primary triangulations of the following countries:

France: in 1951 in co-operation with the Institut Géographique National.

Ireland: in 1952 in co-operation with the Survey Departments of Eire and Northern Ireland.

The United States Air Force made connections between Iceland, The Faeroes, Scotland and Norway in 1953 and 1954 by measuring trilateration nets by Shoran, as part of a geodetic tie between North America and Europe.

FIELDWORK

2.03 Introduction

A full account of the procedures used in the fieldwork of the Retriangulation (i.e. the reconnaissance, the erection of station marks, and the observations) has been given by Brigadier Hotine⁽⁴⁾. These procedures continued to be used with only very slight modifications throughout the whole of the primary Retriangulation; the following paragraphs are based largely on Brigadier Hotine's original account.

2.04 Reconnaissance

2.040 THE 'PAPER' SCHEME

It was possible to draw up a paper scheme for most of the primary Retriangulation by examination of large-scale topographic maps for possible obstructions to the proposed rays, making due allowance for curvature and refraction. The fact that certain of the proposed lines had been observed in the old Principal Triangulation was, of course, of material assistance. Arrangements were made for the paper scheme to be verified and amended as necessary on the ground by special reconnaissance parties. Figures 1 and 2 were verified in 1935, Figures 3 and 4 in 1936, and Figure 5 in 1937.

The reconnaissance parties checking the paper scheme were supplied with approximate bearings, normally in relation to a close reference object wherever possible, and with computed vertical angles along the proposed ray. They were equipped with small Tavistock theodolites and quarter-inch to one mile planetable sheets, on which rays of the paper scheme were inked in as they were verified. In clear weather, which was seldom experienced, the work consisted merely of setting the theodolite in altitude and azimuth along each ray and sighting the other end. In less clear weather the same procedure was adopted at both ends of the ray in order to establish the absence of obstruction at least half way along the ray. In cases of doubt, the ray was verified by lighting the far terminal with a beacon lamp or heliograph.

2.041 REPORTS

In addition to verifying the rays on the paper scheme, reconnaissance parties were also required to provide full information, by means of a sketch on a reconnaissance report form, as to visibility in all other directions, partly to assist the later secondary reconnaissance and partly to provide data for choosing alternative or additional stations should these be necessary for the primary work. Reconnaissance reports also contained:

- (a) Information relating to ownership.
- (b) A description of the site and sufficient information to enable a decision to be made as to the nature of the mark and the extent of station preparation likely to be necessary.
- (c) A description of the means of access.
- (d) Details of temporary marks left to guide the station preparation parties.
- (e) Corrected bearings to other stations.
- (f) A full description of the point actually selected.

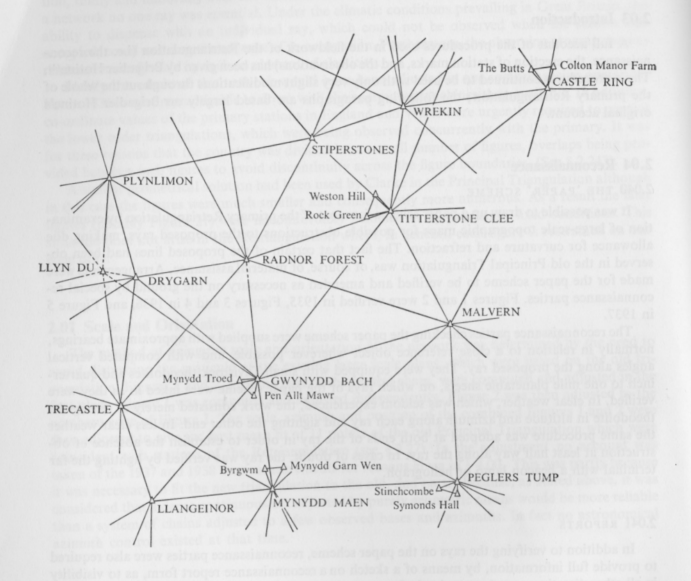


FIG. 2.1. Substitute stations

Whenever possible, the new point selected coincided with an old station of the Principal Triangulation or was related to an old station by measurement; however, such other considerations as the necessity for avoiding extensive clearance of trees, ancient monuments, possible future road widening, or grazing rays, frequently entailed the choice of entirely fresh sites. Grazing rays were defined as rays passing within 20 feet of intervening ground or building, etc. The reconnaissance parties made special reports on any rays where a graze was unavoidable, in order that the question of omitting such rays might be fully considered. In a country as densely populated as Great Britain there is by no means a free choice in the selection of stations, particularly where these are to be marked in a conspicuous and readily accessible manner. Apart from the actual land owner, who very rarely raised any objection, it was frequently necessary to consult a variety of other interests before the station could finally be located and constructed.

Reconnaissance parties were required to show on their diagrams all cross-connecting rays which were open, whether these were included in the paper scheme or not, although for various reasons not all of these rays might later be selected for observation. This procedure produced a sufficiently strong network, even allowing for the later omission of lines which could not be observed for any reason. Although many of the lines on the paper scheme were found to be obstructed, it was never necessary to site additional stations. It was frequently necessary, however, to alter the siting of a station, either locally in detail or to an entirely different feature, to obtain better connections. This was usually done on the initiative of the reconnaissance party, which provided detailed reconnaissance reports for such fresh stations and which was in any case required to report on possible stations on buildings or towers whose potentialities could only be appreciated in the field.

In the flatter and more highly developed areas, such as East Anglia, a paper scheme was of little or no use, and reconnaissance had to be carried out entirely in the field by occupying and recording visibility from several trial stations until a satisfactory scheme had been evolved. It was found economical in such cases to divide the reconnaissance into two parts; a preliminary reconnaissance, in which likely areas were selected and possible connections obtained; and a final reconnaissance in which the selected stations were sited, reconnoitred and reported on in detail. Stations on buildings, etc. where the standard type of triangulation pillar could not be constructed, were usually marked permanently during this final reconnaissance. It would not, of course, have been economical to have taken two such 'bites at the cherry' in undeveloped country, where some such centrally organised method as was adopted for the East African Arc⁽⁵⁾ would be necessary, but the method answered the purpose in an area where roads were abundant and cross-country journeys presented little difficulty.

2.042 RECONNAISSANCE IN AREAS LIABLE TO SUBSIDENCE

Land subsidence in mining areas is frequently accompanied by lateral movement, which, apart from destroying the permanent value of a station, may cause serious inaccuracy between successive occupations of the station, either for extensions of the primary network or for connections to the secondary net. The stability of every primary station was accordingly considered in consultation with colliery surveyors and with the Geological Survey Department. If there was no alternative to the occupation of a station likely to subside, two substitute stations were constructed on safe ground adjacent to the suspect station, sited so as to form a well-conditioned triangle with the main station. These substitute stations were observed at the same time as the main station, as a means of establishing the amount of any future movement of the main station. The substitute stations were intended as secondary stations and were sited accordingly. Examples of these substitute stations are given in Fig. 2.1. Castle Ring (60) near Birmingham, for instance, is an essential

primary station in a coal mining area, the safety of which was assured throughout the 1936 observing season but which was likely to be subject to lateral movement later. Titterstone Clee (62) on the Welsh Border, was likely to be disturbed sometime after its establishment in 1936 owing to the combined effect of stone quarrying and the peculiar local geological structure. In many areas it was found subsequently that this system of substitute stations was not completely reliable, since the substitute stations were themselves liable to be undermined in later mining operations. Primary stations on buildings, such as York Minster (22) and Lincoln Minster (80), have invariably been provided with substitutes, since experience showed that such stations are especially liable to loss by structural alteration or re-leading of the roof.

2.043 CLEARANCE OF RAYS

To avoid delaying observations, and also to avoid meticulous written descriptions for the benefit of station marking parties, reconnaissance parties were required to clear any trees or undergrowth necessary to put through the scheme. This is not as simple a matter in Great Britain as it is in the Tropics. Permission must first be obtained and occasionally compensation agreed, while it is also necessary to avoid any outcry against spoiling the beauties of the English countryside, of which trees form so important a part. Sites requiring extensive clearing were always reported to headquarters before any action was taken and were fully examined for possible alternatives, e.g. for consideration as to whether a particular ray might be omitted without seriously weakening the network; and for balancing the cost and other disadvantages of clearing against the possible cost of using a steel tower (see § 2.07). Similar detailed consideration was necessary for sites scheduled under the 1931 Ancient Monuments Act or other Antiquities, even though these may be no more imposing than the sites of prehistoric entrenched camps or burial-grounds, which unfortunately were almost always placed on hill-tops, but which are safeguarded against excavation or defacement without prior consultation. A due balance between the preservation of the past and the needs of the present and future is naturally a subject into which, occasionally, violent personal prejudices may enter. It constituted one of the most difficult administrative problems which had to be faced, and surveyors in other countries may account themselves fortunate in being without it.

2.05 Records

As soon as the reconnaissance reports were received at headquarters for a particular station, two files—a 'Field' file and an 'Office' file—were opened for the station and registered; both remain in commission as long as the station exists. The field file contains a copy of the reconnaissance report, an abstract of the rough bearings and vertical angles to surrounding stations, any maps necessary to locate the station, and any special instructions for station marking, observing or beaconing parties, who may occupy the station subsequently. Arrangements were made for the field file to be in the possession of all such field parties when they occupied the station. From time to time any information which might be of use to their successors, was added, even though only of such temporary value as comments on the available lodgings or caveats affecting the farmer and his livestock. In addition to copies of the reconnaissance report and a rough abstract, which may be required if the field file goes astray, the office file contains copies of all reports and correspondence concerning the station. The system of filing on a station basis was found most convenient for rapid

reference and for disseminating information at the required time and place. It ensures that such apparently trivial matters as the wishes of a land-owner regarding the use of a particular route to the station are not forgotten; it has helped, in so far as any paper system is of value for the purpose, in maintaining a high level of co-operation between various surveying parties among themselves and with local interests. A complete historical record of all work at the station is also assured, and there is little doubt that many of these files will make very interesting reading in years to come. Matters of general policy were dealt with on the normal departmental files, but where these had a special bearing on a particular station, copies of the relevant minutes, correspondence and decisions, were also included in office files as a permanent part of the manuscript records of the Retriangulation.

As a further means of ensuring co-operation between the various parties and of disseminating information, a Bulletin was published weekly during the field season and given a wide circulation. This contained a statement of the location of parties, a summary of reports and of progress made during the week, general administrative and technical instructions, and any interesting, or even amusing, anecdotes having a bearing upon the work. Even in so highly developed a country as Great Britain it is difficult to know what is happening on the next hill but one, and some grain of comfort may perhaps be imparted to an observer who has spent a week in the clouds by the knowledge that others have been in the same or a worse predicament; while healthy competition to get into the 'Stop Press' with completion of a difficult station never has any harmful effect. The most careful planning and organisation will never eliminate unforeseen situations, which may be eased by the knowledge that a particular station has, or has not yet, been constructed, or that a reconnaissance party is working in the neighbourhood and can lend a hand in emergency. Successful triangulation, even more than other surveying operations, requires initiative from all personnel employed on it, yet initiative might do more harm than good if it were not based on adequate information and an occasional glimpse of the whole picture. The Bulletin was, however, widely read by other branches of the Department and by many outside interests, who kept in touch with the work and who would otherwise have had to have been informed by interview or correspondence. In addition, the Bulletin has provided a valuable continuous record, similar to the 'War Diary' of a military unit, and a complete set of the Bulletins is retained as a permanent part of the Retriangulation records. Any one who has had to use an old triangulation, however carefully its recorded values and descriptions may have been preserved, knows that a study of its field history is very often necessary.

To assist the general direction of the entire triangulation, by enabling immediate decisions to be taken without the necessity for reference to a multiplicity of files and reports, large mounted wall-maps were continuously maintained to show the state of progress of the various operations and the distribution of field parties. The main diagram was a cellulose-sprayed quarter-inch to one mile map of the whole country on two walls. On this, primary stations were marked by hollow inked triangles which could be erased if the station was not finally selected. These station symbols were expanded to show various stages in station preparation.

Primary rays in the preliminary paper scheme were shown by pecked lines, which were filled in when the field reconnaissance definitely proved that they were open. These were drawn over half way along the ray with a thicker line when observed from either end. Separate skeleton observing diagrams in which certain of the reconnoitred lines were omitted for different reasons, were prepared and copies issued to all field parties concerned. In the same way separate diagrams for figural adjustment were prepared from the wall diagram for issue to computers, or to check the selection of conditions.

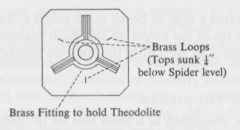
2.06 Station Marking

2.060 LOSS OF STATION MARKS OF THE PRINCIPAL TRIANGULATION

Station marks of the old Principal Triangulation were usually buried, and only a few of the old primary and secondary stations were provided with some form of mark above ground level which normally consisted of a cairn, and then only when the station was on the top of a high mountain. Subsequent use of the station normally required the use of a special tool, known as a 'searcher', to probe for the buried tile or other mark before attempting to expose it by digging. Owing to rapid change in topographic detail since the Principal Triangulation, and to the impossibility in any case of providing adequate descriptions on bare rounded hills, this operation of searching was frequently protracted and often entirely unsuccessful. It is inevitable in a rapidly developing country that some triangulation stations must be destroyed, but the damage can be repaired cheaply by siting and fixing new stations, provided that information is obtained early enough to effect these repairs before too many stations in the vicinity have been destroyed. Far too many of the old buried stations had, however, been dug up or built over through ignorance. Legally, these marks were, and still are, safeguarded from interference by the Survey Act of 1841, and ignorance of the Law, we are told, is no defence. It would, nevertheless, require the pen of an A. P. Herbert to describe an action against the constructor of a Super-Cinema for destroying a triangulation station during the erection of a Wonder Organ; or against an archaeologist for throwing away a rococo specimen of tiling which he had excavated with care and scientific precision; or against the Police of a certain County Borough for gingerly removing a 'Type A Socket' in the belief that it was a hitherto undiscovered Zeppelin bomb. Yet these three cases have a solid foundation in fact.

2.061 DESIGN OF THE TRIANGULATION PILLAR

For these reasons all primary stations of the new triangulation were marked in a solid, permanent, and obvious manner, which in the majority of cases took the form of a small concrete or stone pillar, illustrated in Fig. 2.2. The design, which is discussed below, affords ready access to the station for beaconing or observing. The pillar consists of a truncated pyramid, square in section, rising 4 feet above ground level. It is normally made of concrete and is cast in situ. Into the top of the pillar is set a brass fitting called a 'spider' incorporating three grooves 120° apart. The spider ensures that instruments can be automatically centred over the intersection of the three grooves when the feet of the tribrach of the instruments are placed in the grooves. Three lengths of bent brass rod are inset in the top of the pillar forming loops to which the theodolite is lashed by cord. The centre of the spider carries a screw plug, which may be removed by means of a special tool in order to insert any suitable type of opaque beacon in the central pipe of the pillar. This plug carries a centred smaller plug, which may be raised by unscrewing and which is threaded to take the ordinary military heliograph, or electric beacon lamp designed for the purpose. For duplex helio the smaller plug is completely removed and reversed. Its underside is drilled to take the stem of the duplex mirror, and the adjustable helio mirror is set up alongside the pillar on a tripod. A hollow tube runs down the centre of the pillar, to enable the spider to be accurately plumbed over a brass bolt set in the base of the pillar with the aid of sighting tubes set at right angles. This brass bolt, known as the 'upper' or 'pillar' bolt, is in turn centred over another brass bolt called the 'lower mark', which is set beneath, and independently of, the foundations of the pillar. The purpose of this lower mark is to provide a means of locating the station should the pillar be destroyed. Into



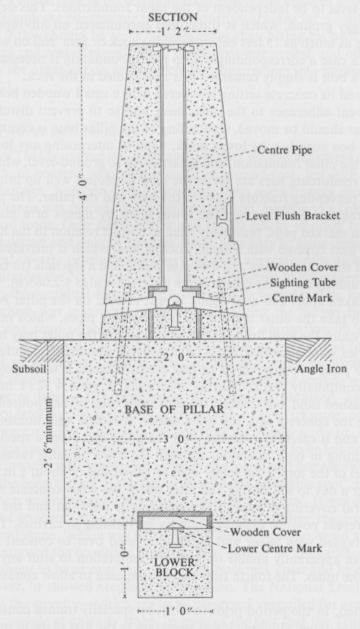


Fig. 2.2. Design of standard triangulation pillar

the side of the pillar is inserted a type of bench mark called a 'flush bracket'. The published height of the station refers to the tip of the arrow on this flush bracket which also gives it an unique and visible reference number, since all such flush brackets are numbered.

2.062 CONSTRUCTION OF THE PILLAR

The lower buried mark, consisting of a brass bolt set in concrete, is first inserted at a sufficient depth below ground level to be independent of the pillar foundations. This depth naturally varies with the soil; on boggy ground, which is sometimes encountered on hill-tops, it was sometimes necessary to excavate as much as 15 feet before reaching rock or firm soil on which to emplace the lower mark. In such a case a correspondingly deep pillar foundation is necessary, whereas on outcropping solid rock, a bolt is simply cemented in a hole drilled in the rock.

The lower mark and its concrete setting is covered with a small wooden box (which eventually disintegrates) to prevent adherence to the pillar base, and so to prevent disturbance of the lower mark in case the pillar should be moved. Concreting of the pillar base is commenced immediately over and around the box covering the lower mark, without interposing any loose earth or stones, which might weaken the pillar foundation, and is carried up to ground-level, where it is left rough to set. Four angle-iron reinforcing bars are set in the base to project well up into the corners of the pillar, as a means of preventing fracture between the base and the pillar. The pillar bolt is also set in the base; it is arranged vertically over the lower mark by means of a plummet and marked board resting between marked pegs, previously fixed in correct relation to the lower mark.

The pillar bolt is next covered with a small wooden box, which is provided with side holes (to take the inner ends of the four sighting and drainage pipes) and a top hole (to take the lower end of the galvanized pipe running down the centre of the pillar). See also § 2.065(b). Wooden shuttering, which may later be taken apart and used again, is next erected on the pillar base. This shuttering has four side holes to take the outer ends of the four sighting pipes, which may now be inserted, and a wedge fillet to which the level flush bracket in one side of the pillar may be wired in a vertical position. It also carries wooden corner fillets to provide an automatic chamfering to the edges of the pillar. The centre pipe, which serves as further reinforcement, is set in position and plumbed, the plumbing being continually checked during concreting. A good 4:2:1 mix of concrete, containing sharp well-washed sand and crushed stone as aggregate, is then poured into the shuttering and rammed. Before the concrete sets, the brass spider, complete with holding-down bolts, is set over the centre pipe and is carefully plumbed over the pillar bolt from a special temporary fitting to the spider, by sighting in both directions through the lower sighting tubes. Concreting is then carried up to the level of the top of the spider with an allowance of about \(\frac{3}{3} \) in. for later settlement of the concrete. After a day to set, during and after which the green concrete may need protection from frost by a liberal covering of sacks, the shuttering is removed and the pillar is faced with cement plaster, to prevent possible disintegration by ice forming in cavities. Three of the sighting tube openings are plugged with paper and lightly cemented over to conceal their presence from visitors, who are often apparently unable to resist the temptation to stuff any 'foreign body' that comes to hand into the tubes. The fourth tube must be exposed to allow condensation to drain out of the pillar.

Pillars were erected, in the period prior to 1939, by specially trained constructors working individually to a set programme, although it was necessary in the first place to make special arrangements to prepare enough of them ahead of observing. These men made their own arrangements for purchase of materials, hire of local labour, and for transport, which varied in particular cases from lorries or pack-animals to man-power. Sometimes it was necessary to transport the only available pack-ponies nearer to the station by lorry; sometimes the final stage was by rope and bucket. Once the Survey was badly let down by a constructor who ceased putting in adequate foundations as soon as he ceased to be under direct supervision, but usually it was possible, although not easy, to obtain an excellent type of man with the necessary qualities of honesty, initiative, and determination. It was cheaper to employ individual men in this manner than to maintain and move a party of sufficient strength and equipment to dispense with local hiring, although the constructor was sometimes provided with a motor-van in the less populated areas; and cheaper also than either single or block contracts, although the constructor would frequently arrange for a contractor to supply and transport materials if this should be more advantageous than hiring his own transport. However, owing to the shortage and cost of casual labour in the post-war period, and other difficulties, it was necessary to modify the organisation and to form the constructors into groups. For further details see Chapter 7, § 7.03.

2.063 PERMISSION TO ERECT PILLARS

The Survey Act of 1841 conveyed statutory authority for the establishment of permanent 'marks, stones or posts' without consent, acknowledgment, or ground-rent, but with agreed or arbitrated compensation for damage. Needless to say, however, these wide powers could not be used arbitrarily, and more reliance was placed on peaceful persuasion, leading to a free consent and willing co-operation, than on force. Over 6,000 pillars and 10,000 marks of other types were established during the Retriangulation and only in 14 cases was it necessary to issue compulsory orders under the Survey Act. Land-owners generally were very ready to appreciate the advantages to themselves in particular of facilitating the National Survey, and of the merits of permanent accessible reference points as opposed to the continual disturbance occasioned by buried marks. Before assenting, some took legal advice, which was invariably in favour of granting the Survey full facilities; but as a result thorny questions were sometimes raised such as the abrogation of 'squatter's rights', or provision for removal of the pillar in case the site should later be required for building purposes. Some even required an assurance that the pillar would provide an excellent scratching post for cattle. An unlimited supply of patience and of both the written and spoken word might have been required, but sooner or later a free permission was generally obtained, and with it a generous measure of assistance later for the surveying parties. Odd, or even irksome, conditions were sometimes imposed, but were met if it was within the power of the Survey to do so. The owners of grouse moors and deer forests usually and naturally required construction to be left until after the shooting or stalking season. One very well-known land-owner of ancient and honourable lineage in Scotland gave his consent to the construction of a pillar 'on this barely accessible spot', but only on condition that he should be given an opportunity of seeing it done, 'if it is done'. It was done. Others required the pillar to be toned to match the colour of local stone, while some required the entire pillar to be constructed of local stone, 'which will be provided free', in order to avoid attracting pilgrimages of hikers. Another imposed the condition that the pillar should be constructed during the ensuing week, since he was about to hand over the area to the National Trust and he could not 'answer for them'. In this, however, he showed needless apprehension. The National Trust own many beautiful hill-sites throughout the country—which are to be preserved unspoiled for ever—and were accordingly consulted in principle at an early stage. In spite of the fact that the Trust and its local Committees (in the words of one of their Secretaries) 'exist to be shot at', and that someone in this crowded country may always be relied on to voice loudly an extreme view, the National Trust at once took the preservation of triangulation stations under their wing, and actively co-operated by providing National Trust emblems for incorporation in the pillars. The Council for the Preservation of Rural England was also consulted and supplied a design for construction in rough-dressed local stone, wherever it was possible and desirable to construct the pillar in this manner. The Survey was sometimes able to repay such help in kind. For example, one local National Trust Committee already had a pillar supporting a brass topograph and not unreasonably did not very much like the idea of another 'wart' alongside it on perhaps the most famous beauty-spot in the South of England. They relied largely on public subscription for maintaining the site, but had frequently been robbed of the entire contents of the collecting-box and even of the box itself. The topograph was removed, re-designed, and incorporated in the triangulation pillar with an Ordnance Survey guarantee of accuracy, the original having been a mere 40 miles out in longitude. The pillar was also provided with a plinth for children to stand on. A steel collecting-box and explanatory inscription were fitted snugly in reinforced concrete beyond the reach of even the highest class amateur cracksman; and, possibly because of the added security and for other reasons which any salesman will readily understand, public subscriptions surpassed all records and hopes.

These highlights are perhaps emphasised by the inevitable shadows. In one case a well-known novelist protested angrily against the dismantling of a cairn (originally built by the Ordnance Survey itself nearly 100 years ago, but which had apparently in course of time acquired a local sanctity) and after lengthy correspondence was only appeased by a promise that another cairn to replace the old one would be erected near the pillar. Another and perhaps darker shadow was a protest from another Government Department. The Office of Works, the official guardian of ancient monuments, took alarm at the idea of archaeological sites being 'desecrated' by concrete pillars and countered the Survey Act of 1841 by quoting another more recent enactment which forbade interference with all 'scheduled' sites without its permission. When two Acts of Parliament come into conflict there is material for a first-class debate, and much correspondence ensued, some of it being acrimonious. However, after several experts had expressed their views on the matter, including Mr. (now Sir) Mortimer Wheeler, a scheme was devised which was acceptable to the Ministry of Works, whereby the Archaeological Officer of the Ordnance Survey studied the reconnaissance reports of each proposed station. He either agreed to the proposed site or asked for it to be moved as required, and informed the Ministry of Works of his decision. The scheme remains in force and has enabled archaeological considerations to be given due weight in the selection of sites for triangulation stations.

Pillars have been erected at all primary stations where the site is structurally suitable or can reasonably be made so. Although no great harm would have resulted from the occasional substitution of some other form of permanent mark in isolated cases, it was felt that any weakening in this respect would inevitably cause a landslide, particularly in the secondary triangulation. If, for instance, a general exemption had been granted to archaeological sites, then the entire triangulation of Wiltshire for example would have remained on an impermanent and inaccurate basis, necessitating frequent repair and re-observations. In the case of one primary ground station, Peglers Tump (88), a low, but visible, mark stone was inserted, since the station had necessarily to be sited on top of a tumulus containing an excavated chamber; but this station was safeguarded against loss by the provision of substitute pillars.

2.064 ROOF STATIONS

Stations on buildings were marked by means of a large brass bolt let into the roof and provided with four witness marks consisting of smaller brass bolts on other parts of the building, such as the

parapets, which would not usually be affected by structural repairs to the roof itself. See also Chapter 7, § 7.032(b).

Needless to say, a building was not selected unless the only alternative would be a high steel tower, and only very solidly constructed permanent buildings were utilized. It was frequently necessary in such cases as at Lincoln Minster (80), to make special arrangements for independent support of the instrument, and for staging designed to distribute the weight of the observer away from the instrument support. Such items of station preparation were usually carried out by local contractors working to a specification drawn up after full consideration of details provided in the reconnaissance report.

2.065 MODIFICATION TO THE ORIGINAL PILLAR DESIGN

When at a late stage the secondary triangulation had progressed to the Highlands of Scotland it was necessary to design a new and lighter pillar, cylindrical in shape, in order to avoid excessive transport costs. (See § 7.031.) Apart from this only two minor modifications were made to the original very successful design.

- (a) To prevent unauthorised persons removing the main centre plug, two hexagon-headed 'Allen' screws were fitted to secure the centre plug to the spider. Also a split pin was fitted to the small centre plug which could only be extracted by removing the main centre plug. The modification was carried out between 1947 and 1950.
- (b) The metal centre pipe was originally intended as a support for the pole of a metal opaque beacon which was to be left permanently on the pillar. However, in the event, these opaque beacons were not used. Consequently, in pillars built after 1950, the metal centre pipes were replaced by cardboard tubes, which are very much lighter to carry and are sufficiently robust to support the weight of the concrete until it sets.

2.066 MAINTENANCE OF PRIMARY RETRIANGULATION PILLARS

Between 1947 and 1950 the majority of pillars built at primary stations from 1935–1939 were inspected. It was found that 5% needed extensive repairs, and 12% needed minor repairs to prevent further deterioration. The remainder were in good condition. Of those needing extensive or minor repairs the main causes of damage were:

Vandalism	43%
Effect of weather	26%
Faulty construction of foundations	21%
Miscellaneous	10%

Pillars in densely inhabited areas or near holiday centres and beauty spots are more subject to vandalism; pillars on high exposed sites are most affected by weather.

In 1951 a system of inspection was instituted, whereby all pillars are inspected and repaired once every 10 years; certain pillars at sites frequented by the public and therefore more liable to damage by vandalism are inspected more frequently. (See also § 7.04.)

2.07 Steel Observing Towers

In the flat and enclosed areas of East Anglia visibility between stations is very restricted. By reducing the ruling side length from about 25 miles to 10 miles and by using all suitable high buildings, it was hoped to produce a satisfactory primary triangulation. However, after extensive reconnaissance it was found that an adequate triangulation could not be established without the

frequent use of temporary steel towers. As a result, light portable steel 'Bilby' towers were purchased from the United States of America in 1938.

Reconnaissance had to be carried out before the towers were delivered, so reconnaissance parties operating in areas where towers were likely to be used were supplied with full details of the towers, both as regards the available sectional heights and the base area required for towers of different heights. The reconnaissance party was required to establish exactly what height of tower would be necessary to clear local obstructions and also give a sufficient command for the required length of ray. This was done by direct measurement of the heights of trees, etc. both in the immediate vicinity of the station and on any intermediate feature likely to obstruct the ray, combined with calculation of intervisibility between the proposed stations after making due allowance for curvature and refraction. In many cases, however, the tree tops were simply observed from surrounding stations, sometimes after being flagged, in order to establish intervisibility. Owing to the expense of transporting and erecting steel towers, they were, in the early stages of the Retriangulation, avoided whenever possible even at the expense of undertaking a certain amount of clearing in order to use a station at ground level. To some extent the strength of the network suffered in consequence, and subsequently steel towers were used as required by the demands of the triangulation. In an attempt to avoid re-erecting the tower for the later secondary triangulation, observations to the latter were made while the tower was erected for primary observations; reconnaissance parties were therefore instructed to complete the secondary reconnaissance over a sufficient area to establish a ring of ground level secondary stations around the primary. Subsequently, difficulty was sometimes experienced in extending the secondary work from the scheme surrounding the primary steel-tower stations, and the steel towers had to be re-erected over the primary stations to complete the secondary observations.

Full information regarding the Bilby steel tower is published in Special Publication No. 158 of the United States Coast and Geodetic Survey(6). The system of erection, etc. developed in America was followed with a few minor modifications. Shallow concrete footings were cast at a depth of about 5 feet below ground level to support the wooden bearers at the base of the steel members. By this means it was found that the tower could be more accurately centred over a previously fixed station mark, and that thereafter it was less likely to be thrown off centre by uneven subsidence of the footings. It was found that towers which had been in position for over a month, and exposed occasionally to high winds, had not moved off centre by more than a tenth of an inch; however the centring of the tower was invariably checked before observations were made. As a precautionary measure, the outer tower was provided with steel wire guys attached at two-thirds the height above ground, tensioned by turnbuckles and anchored to large screw, or angle iron, pickets. The guy attached to the tower leg carrying the ladder rungs has a split cradle to allow an uninterrupted climb. Some consideration was given to the problem of protecting the towers from lightning, but it appeared that any feasible form of lightning conductor could not be effective enough to divert the discharge from the steel framework. Personnel were accordingly warned to stand clear of towers during storms but to leave beacon lamps alight.

Two tower erection parties were employed in East Anglia in 1938, each party consisting of eight men, including a lorry driver and a pillar constructor. The latter was required because where possible the tower was erected before the concrete pillar, it being more convenient to erect the pillar beneath the centre of the tower than vice versa. Each party had a 6-ton six-wheel Bedford-Unipower lorry, which would take either two towers, or one tower and the team. A trained team working on previously prepared foundations could unload and erect a 103-foot tower in 10 hours, and dismantle it in rather less time, although work was slowed down considerably by high winds or rain.

2.08 Instruments

2.080 THEODOLITES

The theodolite used in the Retriangulation was the Geodetic Tavistock theodolite manufactured by Messrs. Cooke, Troughton & Simms, of London and York. This theodolite had been used successfully in East Africa on the arc of the 30th meridian, so it was natural that the same instrument should be selected for the Retriangulation.

Nevertheless, the instruments were subjected to extensive laboratory tests before field observations started in order to:

- (a) Ensure that the theodolites were not liable to errors due to axis strain, which had been noted at that time in other types of geodetic instruments.
- (b) Calculate graduation errors of the horizontal plate.
- (c) Give the observers extensive practice in their use, and show the capacity of the instruments under ideal conditions.

These tests were fully described by Brigadier Hotine in the *Empire Survey Review*, and are reproduced as Appendix 11. They showed that the Geodetic Tavistock theodolite was sensibly free of error due to axis strain and had a probable graduation error of less than 0·1 seconds, but probably their most important result was the confidence in the theodolites that they engendered in the observers, who in consequence were less likely to blame the instruments for those large errors which occasionally arise under field conditions.

As far as can now be established, 12 of these instruments were used between 1936 and 1939. It is of interest that 6 are still in use, and have been used for such operations as the transfer of geodetic levels by trigonometrical methods, where the larger vertical circle of this early type of instrument is of great advantage. Of the remainder, 3 were buried near Dunkirk before the 19th Field Survey Company, R.E. was evacuated in 1940. Attempts were made to recover them in 1944, but without success. One instrument was destroyed when the Ordnance Survey Office at Southampton was bombed in 1940, and one was damaged rather less gloriously by being dropped from a steel tower in 1951. The other instrument is displayed in the Record Room of the Ordnance Survey at Chessington.

In 1946 and 1947 a further 10 geodetic theodolites were purchased from Messrs. Cooke, Troughton & Simms who had modified the design. The main differences were: smaller horizontal and vertical circles, a quick-release clamp for the upper plate, and a generally lighter and more compact design. The essential differences are tabulated below:

	Original Model	Later Models (V.500)
Focal Length	10·1 in.	7·3 in.
Diameter of horizontal circle	5.5 in.	5 in.
Diameter of vertical circle	3.5 in.	2.75 in.
Weight	32 lb.	27 lb.
Casing	Nickel-iron	Gunmetal

However, the old type of instrument continued to be used for observations from the majority of primary stations. This was partly to ensure that the angular measurements throughout the whole of the work might be taken under the same conditions, and partly to meet the preference of the observers for the older instruments which, though heavier, were more robust and remained stable in the high winds which often prevail in the Highlands of Scotland when visibility is good.

2.081 BEACON LAMPS

The beacon or signal lamps used in the Retriangulation were also produced by Messrs. Cooke, Troughton & Simms. During the period 1936 and 1939 lamps of various alternative designs were used, and one type has been fully described by Brigadier Hotine⁽⁴⁾. For work in the Highlands of Scotland a charging van was equipped with an L.32 'Pioneer' petrol-electric charging unit, and was located in a mobile central pool for the supply of recharged batteries. In the more thickly populated parts of the country, however, the lightkeepers themselves arranged for a supply of fresh batteries from motor garages or battery service stations by hiring a replacement until their own accumulator had been recharged. In order to provide a still more intense light in very bad visibility, it was sometimes found desirable to 'boost' the light by applying more than 6 volts; sometimes as much as 12 volts was necessary. This considerably shortens the life of the bulb, but on occasion this may be more economical than a protracted delay in observing a difficult ray. It was found that the life of the bulb could be prolonged by first warming up for 5 to 10 minutes on the normal voltage and then stepping up 2 volts at a time without allowing the lamp to go out as the voltage was increased. This was done by using a split lead, one arm of which was connected to the higher voltage before disconnecting the other arm. The latter must, however, be disconnected almost immediately in order to avoid short circuiting the extra cell. Such procedure was harmful to the battery as well as to the bulb, but was considered expedient if the observations were to be obtained.

2.082 BEACONING

Observing hours were usually from two hours before sunset to five hours after sunset, the vast majority of observations having been obtained at night. High-power electric lamps could, however, be seen in daylight at considerable distances in clear cloudy weather, and this form of illumination was accordingly used at times for the daylight period. All lightkeepers were also provided with heliographs for use on the rare occasions when sufficiently continuous sunlight made it worth while to set them. For a few long rays across the hazy industrial districts, 10-inch heliographs were used.

The method of emplacing lighting gear depended naturally on the type of station. Centred beacon lamps were attached to the spider of concrete pillars as previously described. On roof stations a tripod was used with a three-footscrew levelling tribrach to which the lamp or helio was attached, centring being effected by plumb-line. An additional centred beacon lamp for the use of a second observer was arranged in such cases by setting a fully extended telescopic tripod over a short tripod, the tall tripod being of course set up and plumbed first. A few large and heavy telescopic tripods were obtained which could be set to a height of as much as 10 feet and which were designed to take either beaconing gear or the Geodetic Tavistock theodolite; the object of these special tripods being to clear battlements, etc. or to provide a sound instrument stand on sloping roofs or other awkward emplacements. They were also useful, however, for double-beacon emplacements when the lower tripod must be fully extended to clear obstructions, and when there was insufficient room to emplace an eccentric beacon.

The emplacement of beacons on Bilby steel triangulation towers was studied with especial care. In the interests of economy, large areas of secondary work around these towers were observed concurrently with the primary observations in order to avoid re-erection of the tower in a later season. The tower had to be freed as quickly as possible if an extensive programme was to be carried through with an economically small number of towers, and for both reasons it was frequently necessary for beacon lamps for several observers to be emplaced on a single tower, possibly at the same time as it

was being occupied by another observer. Two standard spiders were bolted to the centring plates of the tower; one, at the top of the outer tower, being used exclusively for beaconing; and the other, on the inner tower, being used for either theodolite or beacon emplacement. In addition, a reverse plug was supplied which may be screwed to the under-side of the inner-tower spider for the attachment of an extra beacon lamp upside down.

In addition to the foregoing arrangements for additional centred beacons, it was frequently necessary to set eccentric lights where more than one observer was working in the area. To avoid centring errors these were set instrumentally on the line to a 'leading light', shown by the observer requiring such an eccentric light, and were never set from reconnaissance bearings. They were usually tripod emplacements set on plumb-lines in the case of pillar stations, or roof stations where there was sufficient room. In the case of Bilby towers, special brackets were made to clamp eccentric lighting gear to the angle-iron hand-rail surrounding the observer's platform. This was too close for the near focus of theodolite telescopes, so that alignment had to be effected by first setting a ground peg on the line to the leading light and then setting up over the peg in order to sight back to the station centre.

Alignment of the beam, in the case of both helios and lamps, was effected by means of the semaphore board, first introduced by McCaw on the African Arc of Meridian and described in detail in the *Empire Survey Review*⁽⁷⁾. Lightkeepers were usually equipped with one of the old 'tracing' instruments used on the original detail survey and, since these instruments had no vertical circles (although the line of collimation could be set level), it had been necessary to simplify the method of setting the semaphore board in height. This was done by first setting it at the same level as the instrument and then moving it up or down a measured distance to allow for the elevation or depression to the distant station, and for the difference in height between the instrument and beacon. The setting was subsequently still further simplified by marking a scale on the board in order to set it in both altitude and azimuth concurrently. The board was clamped to a guyed ranging rod for ground and roof stations, and was carried on a specially constructed adjustable arm attached to the hand-rails of Bilby towers. The upper outer-tower beacon on Bilby towers could not readily be provided with a semaphore board so that this beacon was usually reserved for the short secondary lines, where accurate alignment of the beam was of less consequence.

2.09 Procedure for Observing and Booking

The procedure for observing and booking was also given in detail by Hotine⁽⁴⁾. These detailed instructions are reproduced in full at Appendix 12, but the main points are summarised below:

- 1. The circles are to be illuminated electrically for all observations, whether by day or night.
- The instrument is always to be swung right on Face Left and left on Face Right. The same rule applies also to the slow motion screws.
- 3. The steadiest and most reliable light should be chosen as R.O.
- 4. Observations will be by continuous rounds, commencing on the R.O. on Face Left, changing face after intersecting the last beacon, intersecting the latter first on Face Right and closing on the R.O.
- 5. A light which is temporarily obscured, may be filled in at any time during a single face round, provided that certain precautions are taken.
- 6. Directions on both faces are to be measured once to all lights on each of sixteen zeros for primary rays. At stations where exceptional delay or difficulty is experienced, observers will forward the results of the first eight zeros to H.Q. and await instructions.
- 7. Vertical angles are not required on primary rays.
- 8. All observations are to be booked in ink on squared paper. Mistakes in booking are to be lightly crossed through but not erased; under no circumstances is one figure to be superimposed on another.

It is emphasised that the above is but a brief summary of the full instructions to observers.

The accurate measurement of angles in a triangulation depends to a large extent on a number of apparently trivial precautions, many of which are self-evident to a trained surveyor but which are, for that very reason, liable to be overlooked during the stress and strain of rapid work in the field. The same meticulous care is necessary in recording the observations if these are to be fully understood by a different staff of computers, not only at the time the observations were taken but also possibly 100 years later. For these reasons the instructions issued to observers were in great detail and were rigidly enforced.

They were designed to fit the particular instrument used—the Geodetic Tavistock. The robust construction of this instrument rendered certain commonly accepted practices of the time not entirely essential. If the instrument has been rigidly emplaced, it is, for instance, possible to swing in either or both directions and even to change face between successive pointings on the same beacon and yet to reproduce the readings within the errors of pointing and reading. The instrument will remain for hours on a concrete pillar without appreciable change in level, by night and by day, provided that it is shielded from direct rays of the sun. Nevertheless some of the usual precautions were included in the instructions, partly in order to form meticulous habits on the part of the observer and partly to eliminate the minor errors which might arise from neglecting them even with an instrument of this type.

OBSERVATIONS

2.10 General Organisation of Observing Parties

Primary observations were usually carried out by two or more observing parties, each consisting of one observer and a number of lightkeepers. The parties worked to a carefully prepared programme, which detailed the order in which stations would be observed, and the moves of the various sections into which the parties were divided. So far as was possible, allowance was made for the time necessary to occupy difficult stations. In the event, each season's programme required modification at one time or another, and the observers were given a certain amount of freedom to make minor alterations on the spot. Major programme changes were authorised by the officer in charge of triangulation, in consultation with the senior observer.

In order to ensure smooth working, when two observing parties were likely to be working near each other, the senior observer was always nominated in advance, and could, when necessary, assume overall charge of operations. In the early years, when organisation and procedure had not yet assumed their definitive forms, the officer in charge was very frequently present in the field, supervising operations and taking observations.

As the supervisory staff and the field parties gained experience, the organisation was changed. Variations in topography and in methods of communication also dictated modifications of the original plan. A brief description has therefore been included, giving the organisation of the observing parties and an outline account of each year's work. Appendix 13 gives a diary of the fieldwork of the Primary Retriangulation. The progress of observations year by year is also given at Diagram 3. For reference purposes in the text, the station number is given in brackets after the station name.

Lack of space has prevented the station names being included on the diagrams, but the location of stations may be determined by reference to the list of stations given on Diagram 2.

2.11 Primary Observations, 1936

2.110 ORGANISATION

At the beginning of April 1936, the personnel who were to form the observing parties assembled at the Southampton Office, having been employed for a month on building the pillars from which they would later observe. They consisted of regular soldiers from the Survey Battalion R.E. All had received some basic training in trigonometrical survey, either in the Survey Battalion R.E., or in 19th Field Survey Company R.E., but relatively few had had much practical experience; most of the non-commissioned officers had been employed on various survey operations abroad, but again only a few had had experience of geodetic triangulation.

Observations during this first season therefore had to be carried out with comparatively untrained personnel, and for this reason three observing parties were arranged to work independently in the south, centre, and north, of Figures 1 and 2 (see Diagram 4) with the object of avoiding eccentric beacons. Each observer had a number of lightkeepers under his immediate orders, with a call on a central pool for exceptionally difficult stations. A detailed programme of moves, which could be set in motion by simple code signals, was laid down for each observer and lightkeeper; this was so arranged that, with a reasonable margin for non-uniform progress, the initial stations of the central and northern observers should be clear before the observer to the south required them. The programme was also arranged to reduce moves to a minimum, and to allow extra time for the occupation of difficult stations. It was necessary to vary the programme during the season, to allow for the more rapid progress of the southern party in the better weather prevailing in their area; and furthermore the chain was considerably broadened.

2.111 STRENGTH OF OBSERVING PARTIES

For the first primary season, the strength of an observing party was approximately twelve men; an observer, two senior assistants, and nine lightkeepers. Of the two senior men who accompanied the observer, one booked the observations and was at the same time trained to observe when opportunity occurred, and the second acted as a general factorum, in particular supervising the activities of the lightkeepers. Each lightkeeper worked on his own, the observer exercising control by light signals, telegrams, and occasionally, visits by his chief assistants.

2.112 PROGRESS

It was a considerable achievement that this first programme went very nearly as planned. Apart from the credit which must obviously be given to the three observers, and to their immediate assistants, the efforts of these first lightkeepers must not be overlooked. Official Ordnance Survey vehicles had only just begun to appear; there were in fact, only nine small motor-vans between the three observing parties, which when divided into their working units, totalled no less than 28 well-separated independent sections. A number of lightkeepers used their own private transport, the Department, of course, meeting the running costs. In the event nearly every known form of powered (and unpowered) wheeled transport was used, including a three-wheeled vehicle with a van body, and a motor-cycle and sidecar, in which it was sometimes necessary to carry a very large

passenger. It was only with considerable difficulty that this passenger could be inserted in the sidecar; but he emerged at least once with considerable celerity—when a telegraph pole intervened between machine and sidecar. Neither should the cyclists be forgotten: it was their painful lot to cycle many miles wearing 'Everest' carriers to which were strapped one, and occasionally two, fullsized 6-volt accumulators which required charging. Their longer moves—which of course entailed shifting their camping kit—were executed by hired lorry and by train.

By the middle of October, the main chain in England had been completed, and extended from Coringdon (11) in Dorset and Dunnose (10) in the Isle of Wight to Wisp Hill (317) and Tosson Hill (95) in Roxburghshire and Northumberland respectively: covering the Welsh Marches on the western side and extending well into Lincolnshire on the east. Fifty-six primary stations were occupied as observing stations, and 447 directions were observed.

2.12 Primary Observations, 1937

2.120 GENERAL

During 1937 it was intended to carry the main chain northwards from the Border, over the Grampians to the Great Glen and the coast of Aberdeenshire, thereby completing Figure 3, and if time permitted, to extend westwards and complete the primary Retriangulation of Wales and Southwest England (Figure 4). Whilst the field parties took their well-earned leave, planning and preparation for the following season were carried out in considerable detail during the winter of 1936–37.

2.121 CHANGE IN ORGANISATION

It was realised that, in Scotland, the ruling factor would be difficulty of access to mountain stations, combined with the fact that no reliance could be placed on hiring local labour in most districts. This necessitated strong lightkeeping parties, moved as infrequently as possible, and given time to occupy the more difficult stations well in advance. In these circumstances a number of independent observers each with their own lightkeepers would have required too many men and much waste effort in re-occupying stations. A centralised organisation was accordingly adopted, with three observers (known as eastern, central and western) moving more or less abreast on a carefully dovetailed programme. The observers were served by strong lightkeeping sections operating up to three beacons from each station—one centred and two eccentric.

To save unnecessary movement, lightkeeping parties remained in position until the observers had passed right through them, when the lightkeepers 'leap-frogged' well ahead again. The programme contained full details as to which lights were to be eccentric, and as to the order in which leading lights were to be shown, so that the whole organisation might be kept moving by the simplest of code signals without the necessity for transmitting long messages by morse or for passing messages by hand to parties at difficult stations.

For the 1937 season therefore the number of surveyors on the primary observations was increased to 69, divided into 29 sections as follows:

- 3 observing sections of three men each.
- 20 lightkeeping sections, the strength of which ranged from one to three men.
- 4 battery charging and distribution sections—one man to each.
- 2 vans in reserve—one man to each.

Transport, both official and private, was increased in numbers to deal with the much larger party and consisted of 12 official motor-vans, 12 private cars, and two motor-cycle combinations.

This left only four lightkeeping sections without transport, but their problems were now eased, as on long moves they were transported by the reserve vehicles, and their batteries were both collected and delivered—to the *foot* of the mountain of course!

One other significant change was that, whereas in 1936 almost the entire party consisted of serving Royal Engineers, in 1937 it was necessary to reinforce their numbers by the addition of 19 temporary civil assistants, most of whom were comparatively new to Ordnance Survey work. They, like their military brethren, had not yet experienced the pleasures of lightkeeping in the Highlands of Scotland.

2.122 PREPARATORY WORK

A detailed schedule of loading transport and assembling personnel was completed, and all sections were standing by ready to move off from Southampton on 5th April, at which date weather reports from geodetic levelling parties working in the south of Scotland indicated that only a few minor roads were obstructed by snowdrifts and, except at heights above 2,000 feet, snow had either cleared or was patchy. The order to move off was given and all sections left Southampton that day. In the *Bulletin* published that week the Officer in charge of Triangulation quoted the order issued by Wellington to Lieutenant-Colonel Colby, R.E., on 24th June 1826, which set in motion the Principal Triangulation of Ireland. This order authorised a party of 40 artillerymen as guards for the surveyors, who were required to 'behave themselves in all Respects according to Law'.

2.123 PROGRESS

The move north was made, and on 7th April all sections were in position on their stations, ready to start observations on the evening of the 8th. The speed of this move was remarkable, even allowing for the comparatively good roads to the Border from Southampton. During a little over 48 hours sections had averaged 350 miles by road and had climbed hills up to an elevation of 3,200 feet,* mostly in pouring rain and carrying a minimum of a hundredweight of equipment: this was in addition to setting up camps and the usual 'household' tasks. As can be deduced, all were imbued by a spirit of enthusiasm and determination: even the senior observer at Whitelyne Common (93), who reported—'... Beyond a wet bed, wet clothes, wet everything, there is nothing to report...'.

Meanwhile the western and eastern observers were experiencing similar weather at Criffel (96) and Tosson Hill (95) respectively and it was not until the evening of the 24th April that all three observers completed their stations, and moved to start the second stage.

Conditions improved somewhat in the next fortnight and the parties moved rapidly north across the Lowlands and by the 11th May it was considered that the half-way mark was in sight. However, the latter half of the programme promised to be more arduous, as the Grampians lay ahead, but on the other hand the industrial belt had been completed. Towards the end of May the central observer moved from Earls Seat (327) to Meall Dearg (305); but the west and east observers were held up by bad weather at Hill of Stake (319), and Lumsdaine (324), near Berwick-on-Tweed. Final observations at these two stations were therefore left for the time being and the observers were moved to their next scheduled stations, Ben Lomond (336) and Ben Cleugh (307) to prevent dislocation of the programme.

^{*} Sca Fell (92).

Excellent visibility made life easier for all sections at the start of their attack on this mountain range, and at first, all went well: but the whole elaborate organisation broke down at the beginning of June, owing to the existence of a few stations—notably Ben Macdhui (302)—which persistently formed clouds when other, lower, stations were clear. In these circumstances a rigid adherence to the original programme would have entailed delaying the whole party because one observer happened to be held up; and this would have meant that Figure 3 could not be completed during a short field season. The whole party was accordingly reorganised on the spot to deal with the cloud-formers. One observer was left behind on Ben Lawers (315) with reduced lightkeeping sections and all arrangements were made for him to move rapidly to Carn Gower (332), another difficult station. The other two observers outflanked Ben Macdhui (302) to the east, occupying the lower stations during a spell of particularly bad weather, while a fourth observing section was organised to occupy Ben Macdhui (302) itself.

This fourth section at first set up camp in the glen at the foot of the mountain (to quote the contemporary *Bulletin*) '... in delightful sylvan scenery surrounded by hand-fed deer and Highland dancers of the gentler sex in training for the Braemar games. The section, which has a three-hour climb, can only appreciate these delights through closed eyelids, and would prefer them to be less audible...'. These influences, and the necessity to be at the pillar whenever the cloud lifted, decided the section to live at the top of the mountain and they were given a lightkeeping section who made a daily supply-run with food and fuel for men and lamps. The two men concerned started their vigil on the night of the 4th June, and to their great credit observations to and from the mountain were completed by the night of the 13th/14th June. During this period they also found time to rescue a girl climber who had become lost in the snow and mist.

Shortly afterwards the other three observers completed the remaining difficult stations, and all parties were now on the 'downhill-run' across Strathspey and Strathbogie and the main chain observations for 1937 were nearly complete. About this time, possibly as an encouragement, the *Bulletin* quoted the following:

A HUNDRED YEARS AGO

Extracts from the diary of one of Colby's assistants, Lieutenant Dawson, describing the work of station location and preparation during the early stages of the Scottish Triangulation in 1819. Observations are now proceeding in the same area.

'Friday, 23rd July: Captain Colby took me and a fresh party of the soldiers on a station hunt, to explore the country to the westwards and northwards of west. Our first halting place was to be Grantoun, at a distance of twenty-four miles, and Captain Colby having, according to his usual practice, ascertained the general direction by means of a pocket compass and a map, the whole party set off, as if on a steeplechase, running down the mountainside at full speed over Cromdale, a mountain about the same height as Corrie Habbie (2,200 feet) crossing several beautiful glens, wading the streams which flowed through them, regardless of all difficulties which were not absolutely insurmountable on foot. . . . The distance travelled by us that day was calculated at thirty-nine miles.

Saturday, 24th July: Started at nine o'clock, I was dreadfully stiff and tired from the previous day's scramble, and with difficulty reached Pitmain (thirteen miles) to dinner . . . Garviemoor Inn, distant eighteen miles was to be our next stage, and I really thought it was more than I could accomplish that day, but Captain Colby said it was not. It was his intention, however, to leave the beaten road immediately, and crossing a rough boggy tract of country to the northward, to gain the summit of Cairn Derig a mountain about 3,500 feet high and about ten miles distant, and having built a large pile of stones upon it, to proceed again across the country to Garviemoor. I kept pace with him throughout the remainder of the day, and arrived at the Inn at half-past eleven o'clock at night, much more fresh than at the end of our first stage the day before. . . . The distance travelled that day was forty miles.'

As the parties completed their revised programmes they congregated at Turriff in Aberdeenshire on 21st June to reorganise for further work, and moved off again on 23rd June.

The three observing parties now took up separate tasks as follows:

- 1. The observation of Figure 4, to extend the main chain into South-West England, and Wales.
- 2. Observations at a few stations to complete Figure 3.
- 3. Observations at Liddington Castle (35), which had previously only been intersected, to enable the Ridgeway Base to be connected to the Retriangulation.

As the parties would now be operating for the most part separately the centralised form of organisation was abandoned for the time being. The fourth observing party had been disbanded on the completion of Ben Macdhui (302).

The senior observer therefore took one party to South-West England and commenced observing there at the beginning of July, working west from the western edge of the main chain.

The other two observers concentrated on the completion of Figure 3, one working around the base extension at Lossiemouth (350, 351, etc.), and the other occupying stations on the sides of the chain that had so far not been visited by an observer. This latter party made excellent progress and at the start completed three stations in three nights. But for the desirability of obtaining extra observations at the Lossiemouth Base terminals (350 and 351) and at Bin of Cullen (349) this record would probably have been equalled by the party there. As in the 1910 base extension (8) observations, however, the possibility of abnormal refraction along the base and along certain rays out of the Bin of Cullen (349) had called for more protracted observations. Two rays out of Bin of Cullen (349) passed close to the side of a large memorial cairn, and in addition to screening and cooling the cairn, it was thought advisable to take balanced observations between day and night, and on different days. A similar problem was encountered at Findlays Seat (340).

Progress continued to be good and by the middle of July the observations around the Lossie-mouth Base had been completed and the party from there were moving into South-West Scotland to occupy some 'intersected' stations. Meanwhile the party on the eastern edge of Figure 3 were still maintaining good progress, after their flying start previously mentioned, and had taken Warden Law (142), a station in the smoky industrial area south of Newcastle-on-Tyne, in their stride. However, they now crossed over to the west side of Figure 3, and were brought to an abrupt halt on the notorious Black Combe (2). No doubt the following, included in the *Bulletin* at the end of a week in which no observations were possible, provided some consolation:

'BLACK COMBE'

(The poem was written in 1813 by Wordsworth, and the 'Geographic Labourer' referred to was no less than Major-General Mudge.)

'Written with a slate pencil on a stone, on the side of the Mountain of Black Combe:

Stay, bold Adventurer; rest awhile thy limbs
On this commodious Seat! for much remains
Of hard ascent before thou reach the top
Of this huge Eminence—from blackness named,
And, to far-travelled storms of sea and land,
A favourite spot of tournament and war!

Know . . .

That on the summit whither thou art bound A Geographic Labourer pitched his tent, With books supplied and instruments of art, To measure height and distance; lonely task, Week after week pursued!

... Once, while there he plied his studious work, Within the canvas Dwelling, colours, lines, And the whole surface of the outspread map, Became invisible ... total gloom
In which he sat alone, with unclosed eyes Upon the blinded mountain's silent top!'

* * * * *

'With the more modern instruments, it is hoped that the period of time indicated in the last line of the second verse will be somewhat reduced.'

But, once away from this station the party again made good progress and, having also completed the observations at Liddington Castle (35), gathered at Southampton in preparation for a programme in Wales (Figure 4). This was at the end of July, at which time the party in South-West Scotland were struggling to complete Merrick (301). The third party in South-West England were forging ahead in better weather.

The party in Wales made a flying start, yet again, and rapidly completed Stiperstones (64), moving quickly on to Radnor Forest (71). Thence their movements west across South Wales brought their lightkeepers in contact with members of the South-West England party and eccentric lights were once again necessary—this time for rays across the Bristol Channel.

By the middle of August the work in South-West Scotland was completed and this party also moved into Figure 4—working south from North Wales. A modified form of central organisation was therefore again necessary as there were now two parties in Wales and one in South-West England.

Progress continued steadily, without unusual incidents, in both Wales and the West Country until early October when the primary observing programme for the 1937 season was completed.

2.124 ABNORMAL LATERAL REFRACTION

It was necessary for the observer in South Wales to re-occupy Radnor Forest (71) (through no fault of his own) as there were one or two very large misclosures around that station which pointed to weakness in the Radnor Forest (71)–Gwynydd Bach (72) ray. As there was no abnormal range in the observations it was thought that the trouble was due to abnormal lateral refraction. The re-observations confirmed this theory and an analysis showed that this lateral refraction varied on different nights. (Similar trouble had been experienced on the rays Wingreen (17) to Bradley Knoll (14) in England, and Findlays Seat (340) to Corryhabbie (342) in Scotland.) Finally, it was decided to omit the direction from the adjustment of Figure 4.

2.125 ABNORMAL VERTICAL REFRACTION

Another mention of abnormal refraction occurs in the *Bulletin* during the latter part of the 1937 season, when observations were being taken across the Bristol Channel. Both observers

had been instructed to intersect Rat Island Lighthouse (Int. 3) on Lundy Island whenever possible, and the observer in the West Country endeavoured to do so from Trevose Head (173) in Cornwall—a ray about 50 miles long. In the event, it proved impossible. Information from the local coast-guards pointed to the fact that the light was visible only on rare occasions, possibly three or four times a year. It was computed that for the light of the lighthouse to be visible from Trevose Head (173), it would have to be at an altitude of 350 feet, or more than 160 feet higher than it actually is. Therefore on the rare occasions that it has been seen, the coefficient of refraction which is normally accepted in Great Britain as 0.08 would have to be approximately 0.17. Such conditions may be similar to those which obtain in a desert mirage.

During the season 91 primary stations were occupied as observing stations, and observations were made on 642 directions, made up as follows:

	Stations	Directions	
Figure 3 (Scotland)	47	335	
Figure 4 (Wales & South-West England)	44	307	

(These figures do not include the occupation of substitute stations. See § 2.042)

The year's output accordingly showed an increase of 50% on 1936. The weather generally was better, although not outstandingly good, but stations in the 1937 programme were usually more inaccessible.

2.13 Primary Observations, 1938

2.130 STEEL TOWERS

The main feature of the 1938 season's work in Figure 5, which covered the Eastern Counties of England, was the need to erect steel towers at no fewer than 34 of the primary stations (see § 2.07) in order to secure the requisite sights. An attempt was also made to complete the secondary work around these tower stations while the primary towers were in position, and this usually required the erection of further towers on secondary stations before getting down to ground level. Nine Bilby steel towers were available in 1938. This was an insufficient number for comfortable working of the East Anglian programme, including the considerable volume of secondary work, but since it was unlikely that a greater number could be utilised on later secondary work, it was not considered economical to purchase more. The situation was eased to some extent by the generous assistance of the Geodetic Survey of Denmark who kindly loaned two more towers of similar design.

2.131 ORGANISATION

The type of organisation required for the observation of Figure 5 was greatly influenced by the number of steel towers available and by the likely variation in the progress due to delays at tower stations.

Two independent observing parties were formed, each comprising:

One main observing section: the senior observer and nine lightkeepers
One subsidiary observing section: the assistant observer and six lightkeepers

One tower erection section: six erectors, one lorry driver and one pillar constructor.

The senior observer controlled the whole party, but the sections operated separately.

The detailed planning of the programme was for the first time delegated to the senior observer in the field and only very general instructions were issued from headquarters, in just sufficient detail to settle the moves of the towers and to ensure co-ordination between the two parties. Each senior observer settled his own programme on a day to day basis depending on the weather, although a proportion of his lightkeepers were usually ready in position for the primary lines. The second observer in each party was employed on 'mopping-up' primary rays, or on secondary work, whilst his senior did either primary or secondary work, depending on the visibility. If the weather was comparatively calm, the senior occupied a steel tower; in windy and particularly in gusty weather, he concentrated on observations into steel towers. Such a very flexible organisation required good road communications, which of course existed in the East Anglian area, and highly trained personnel. Its adoption enabled normal progress to be achieved on the primary observations despite the extensive use of steel towers, and in addition large areas of secondary work were completed.

The equinoctial gales normally experienced in September were likely to interfere seriously with observations taken late in the season, and therefore every effort was to be made to complete tower stations by the end of August. For that reason all parties were to be moved on as soon as observations were completed at steel towers, including those to and from adjacent ground stations. It was hoped that this would enable that part of the network containing steel towers to be pushed ahead, even though it entailed filling in certain lines between ground stations at a later date.

2.132 PROGRESS

By the middle of April 1938, sufficient steel towers had been erected for a start to be made on observations, and the two parties started work in the south of the East Anglian figure: one party to the east of the Chipping Barnet Church Tower (185)—Leith Hill Tower (50) ray, and the other to the west. Although visibility was good on the whole, the observers were considerably delayed at the start by strong winds: however they now had a useful reserve of work in the secondary observations, and it was frequently possible to observe from other stations into the primary steel tower, even during windy weather.

Progress suffered a temporary setback in May, with a reversion to wintry weather, with rain, sleet, snow and high winds, but this in turn gave way to a good spell and before long the observers were pressing hard on the heels of their steel-tower teams, who were now achieving record erection (and dismantling) times which have never since been equalled in Great Britain. To quote an example, one of many, the steel tower at Walpole St. Peters (427) in Norfolk was unloaded, erected, and occupied by a lightkeeper, in $7\frac{1}{2}$ hours, the 'footings' having been prepared in advance, of course.

By the middle of July, such good progress had been made that a number of men were released for base-measurement duties at Lossiemouth in Scotland, and at the end of the month there was little primary work left to do. By the 31st August the last primary observations had been taken and the secondary triangulation around the steel towers was also largely completed.

All observations were completed by the 17th September 1938, and consisted of:

Primary stations occupied (including 35 steel-tower stations)	87
Primary directions observed on 16 zeros	634
Secondary stations occupied (including 47 steel-tower stations, and	
the re-occupation of certain primary stations for secondary work)	302
Secondary directions observed on eight zeros	2,199

The main Primary Retriangulation of England and Wales was completed.

2.14 Primary Observations, 1939

In 1939, the main triangulation effort was switched to secondary work, and there was no full-scale primary observation programme in the months immediately preceding the outbreak of war. A small extension was observed on the east of the main chain in England to provide control for minor triangulation which was required for an experiment in and around the city of Kingston-upon-Hull.

The figure observed consisted of a centre-point quadrilateral based on the main chain stations Cave Wold (131) and Acre (132) and extending east to the Spurn Point-Withernsea area to two steel-tower stations, Tunstall (451) and Dimlington (452). Stone Creek (450), at the centre of the figure, was another steel-tower station.

The whole figure was considered as a block of secondary triangulation, and the secondary and tertiary observations were taken concurrently with the primary. Owing to very bad weather in April and May the task was a protracted one. The following work was done in 1939:

Stations occupied (E. Yorks) including four steel-tower stations

5
Directions observed on 16 zeros

2.15 Primary Observations, 1949

No primary observations were taken from 1940 to 1945 because of the Second World War. In the immediate post-war period until 1949 all resources of the Triangulation Branch were concentrated on the secondary and tertiary triangulation which was urgently required to control large-scale surveys of the main industrial areas of Great Britain. By 1949, the immediate requirement for lower order triangulation had been satisfied and work on the primary recommenced with the extension of the main chain to the Shetland Islands. Starting in the south at Hill of Stake (319), Sliabh Gaoil (303) and Beinn Bheula (330), the chain varied slightly in width until it left the mainland. Over the Orkney and Shetland Islands the chain narrowed to a single triangle following almost exactly the same pattern as the Principal Triangulation.

2.150 PREPARATION AND PROGRAMME

As it was now over 10 years since any primary observations had been taken in Great Britain, an intensive programme of training was carried through in the winter of 1948/49. A detailed plan was produced for the forthcoming field season. As the stations to be occupied were generally on mountains or islands that were difficult of access, it was essential to allow sufficient time for long moves between stations, especially for the sea-journeys in the extreme north.

Two independent observing parties were planned, each with two observers. As the chain was narrow the observing parties were to keep well apart, each taking roughly half the chain and working northwards. The dividing line was Ben Hutig (378)–Bad Mor (376)–Hill of Yarrows (391) (i.e. just south of the Caithness Base).

2.151 ORGANISATION

Strong sections would be required, as the South party had to occupy a large number of difficult stations in the remote parts of Inverness, Ross and Cromarty, and Sutherland, and the North

party would frequently have sections inoperative whilst in transit between island stations. A total strength of 44 men, 22 to each party was therefore allocated, and this proved to be the bare minimum in the case of the South party—their observing section in particular being very hard pressed on more than one occasion. To alleviate the physical burden on the observers, the two observers either occupied alternate stations or else 'double-banked' each other on the more difficult mountains, each observing on alternate nights. A similar procedure was followed for lightkeeping sections by allocating two sections to the more difficult stations. It is interesting to note that all four of the 1949 observers had been primary lightkeepers in the pre-war seasons.

The 22 men in each party were divided up as follows:

Two observing sections: each { one observer one booker } one lightkeeping sections: each two surveyors

The observing sections also operated the mobile charging plant. Each section had its own vehicle, which was now official and generally consisted of an ex-War Department 15 cwt. van. The North party also had a proportion of 10 cwt. vans, since nothing larger could be transported to some of the smaller islands; indeed at times such transport was hazardous even for the 10 cwts.!

Another major difference was that all personnel were now civilians, with the exception of the Officer in charge of Triangulation.

2.152 PROGRESS

Observations started eventually on the 11th May—the senior observer in the South party falling waist-deep into a bog, which by now was apparently becoming traditional for senior observers on their first night 'up'. The same evening in the North the observing party had barely reached the top of the hill when a fog-bank rolled in off the North Sea—another experience which was to prove typical.

However, weather on the whole was good at the start, and both parties began by completing two stations in the first week.

By the 21st May the two observers in the South party had reached Ben Nevis (323) and, without realising it, were embarking on a long vigil. Conditions were extremely uncomfortable: for the first week the cloud did not lift at all and the temperature averaged 26°F. Snow was 5 to 6 feet deep on the summit and the snow line, after fresh falls, was down to the 3,500 feet level. For the first few days both observers enthusiastically went up each night and took turns to observe, as the high winds at such low temperatures made it difficult to observe more than a few zeros without a break to get the circulation going again. Eventually, the physical strain of operating for 13 hours out of every 24—climbing and descending for 5 hours and standing-by to observe for 8—proved too much and the observers spent alternate nights on the summit. During the second week, observing was occasionally possible as the cloud broke at rare intervals: the temperature also rose to 34°F at times, but quickly fell below freezing again with very strong winds and snow-showers. The section on duty spent most of their time huddled in a minute tent around a small primus stove. It was not until near the end of their stay that the party discovered that the tent was, in reality, pitched on an overhanging cornice of snow with nothing solid beneath! Eventually, observations were completed on the evening of the 11th June after 22 nights.

In the meanwhile, the North party, being blessed not only with much lower hills but also with better weather, were now at the seventh stage of their programme; one observer being in the Orkneys at Ward Hill (466)—a mere 1,400 feet—while the other observer was already off on the

long move to Fair Isle (458), via Lerwick in Shetland. Their luck with the weather continued to hold and progress was rapid, despite delays in the moves between the islands when it was necessary on each occasion to wait for the mail steamer. Small boats were available but their owners were reluctant to make inter-island trips owing to the strong cross-currents and the tide-races, which were often a dramatic sight.

By the 18th June one observer was on Westray Island and observing from Fitty Hill (460). The ray to Foula (461) which at a distance of 67 miles was the longest ray to date in the Retriangulation, was completed without much loss of time and by the 24th the section was back in Kirkwall waiting for the next boat to Shetland. Two days later on the evening of the 26th June the second observer was waiting to observe at Fair Isle (458), with his instrument set up on the pillar.

The usual cloud lay on the summit, and after a while the observer walked down the hill to see what the visibility was like beneath the cloud. As he came out of the mist he found that he was in the middle of a colony of nesting skuas, the pirates of northern waters. According to their usual habit when disturbed, the birds flew away a short distance and then approached at high speed, over covering hummocks of peat, and tried to graze the top of his head with their feet. As can be imagined this is an alarming experience as the arctic skua is a powerful bird (with a 3-foot wing span), and the observer beat the air wildly with his arms—so much so that he dislocated his right shoulder joint. Emergency arrangements were made to replace him but the injured observer managed to continue with one hand and his booker's assistance, and after a while they put the shoulder back by their united efforts, aided by the centre-pole of their tent!

The pace for the North party now quickened considerably and thanks to good weather, amenable boat-owners, and some hectic moves by land and sea, Fair Isle (458), Foula (461) and Brassa (456) were all completed about 10 days after the skua incident.

Ben Alder (335) was meanwhile engaging all the efforts of the South party. Although considerably lower than Ben Nevis (323), their previous station, difficulty of access was the major factor. The only alternative to a $3\frac{1}{2}$ -mile walk over hummocky peat from the de-bussing point to the camp site at the foot of the mountain was a slightly shorter passage by rowing up the loch. However, despite these difficulties, the section made good progress and seven days later the observer telegraphed to Headquarters: 'Ben Alder completed—rowing heavy kit to dam side.' This early finish was largely due to a commendable effort by two lightkeepers at Carn an Fhreiceadain (331) whose batteries suddenly failed them on the morning of the 17th June at 0115 hours: they raced down the mountain and back up again relighting with fresh batteries at 0235 hours: this enabled the observer to complete observations at the station, Ben Alder (335), including the ray to the notorious Ben Macdhui (302) (which was temporarily out of cloud).

But the South party's troubles were by no means at an end and Ben Wyvis (379), Anteallach (389), Carn Eige (386) and Conival (384) had yet to be tackled. Thanks to the most strenuous and unremitting efforts by the whole party, however, excellent progress was made, a spell of fine weather making life easier. By the 11th July the South party reported that they had cracked their last 'hard nut'. Simultaneously the weather broke.

The final stages were on the lower hills in Caithness and these were completed by 17th July.

The same fine weather spell had also accelerated progress in the Shetlands and the two observers there moved rapidly north, taking alternate stations, and the last two—Saxavord (463) and Balta (455)—being observed on the same night. By the 24th July all primary observations for the 1949 season were completed.

Thirty-five primary stations had been occupied, and 194 directions observed on 16 zeros.

2.153 RESULTS

When the observations were processed and analysed it was found that the average misclosure (regardless of sign) of the triangles north of a line Foula-Brassa (461-456), in Shetland, was 2"84. As mentioned above this area had been observed at speed, generally with the 16 zeros on each direction being observed in one night; all observations concerned were completed in the one fine spell of weather. All rays crossed stretches of sea for much of their length. It was therefore considered that lateral refraction was possibly the cause of these misclosures and a decision was made to re-observe the triangles concerned in the Shetlands during 1950, spreading the observations on each direction over at least two nights.

2.16 Primary Observations, 1950

2.160 ORGANISATION

It was decided that July would be the best month to attempt the re-observations. Owing to the commitments of the secondary and tertiary programme, only a skeleton primary party could be spared to undertake this work and the total strength was ten men comprising:

- 1 Observer
- 1 Assistant Observer
- 8 Lightkeepers

All the above operated separately as one-man parties, the lightkeepers booking in turn when the observers reached their stations. The senior observer had been in charge of the North party in 1949.

Official transport was kept to a minimum as the majority of moves could be made almost entirely by water.

2.161 PROGRESS

The party arrived at Lerwick on the 4th July and weather was good at the start, the senior observer occupying Brassa (456), and the second observer, Foula (461). Brassa (456), the lower station, was completed very quickly and by the 8th the senior observer was climbing Ronas Hill (462) (for the first of many times) in heavy rain and low cloud. In the following week the wind gradually increased to gale force at sea level and the hill remained in cloud. At Foula (461) the position was the same and the two observers resigned themselves to waiting, hoping, and getting wet

Another week passed by and the weather became even worse, the whole of the Fair Isle and Shetland area now being in the grip of a deep depression. Eventually, the requisite two nights' observations were completed from both Foula (461) and Ronas Hill (462) during the evening of the 28th July, after continuous occupation of 22 and 21 nights, respectively.

Progress now speeded up again and both Yell (467) and Fetlar (459) were completed in the following week. It seemed that the programme was virtually completed, but the weather was gradually breaking up again and although Saxavord (463) was completed fairly quickly, Balta (455), the last station and an uninhabited island, proved more difficult and could not be occupied for several days due to gales and high seas.

Eventually, however, Balta (455) was completed, and all that remained was a last visit to Saxavord (463) for one outstanding direction—to Ronas Hill (462).

The party arrived back in Aberdeen on the 20th August, having taken about 50 days overall to observe the 30 directions at seven primary stations. As a result of the re-observations in 1950 the triangle closures in Shetland were now entirely satisfactory, having been reduced from an average of 2"8 in 1949 to 0"7 in 1950. The mean observed directions differed by less than 1"0 except at Yell (467), where the average difference (ignoring sign) was 2"1. From an examination of the 1949 triangle misclosures it was apparent that the trouble lay in the ray Yell–Ronas Hill (467–462). This direction had been altered by 3"7 in the 1950 re-observations. The reason for this change was not immediately apparent; the station was observed on both occasions by the same observer whose work was of a high standard. One suggested cause was that in 1949 the observations to all but one station had been completed in one evening and that abnormal lateral refraction may have occurred. The ray passed over the sea for one third of its length of 12 miles, although the clearance was about 1,000 feet. There was also the possibility that trouble may have been caused under these conditions by the slight graze near the pillar at Yell (467).

2.17 Primary Observations, 1951

2.170 GENERAL

The winter of 1950/51 was again one of intensive training, planning, and preparation for the following season, when the largest primary observing operation of all was to be mounted. It was intended that the whole of the remaining primary network in the west and north of Great Britain should be completed. Primary observations were to be commenced on the North Wales, Westmorland and Cumberland coasts, and were to be extended across the Irish Sea to the Isle of Man and thence to South-West Scotland. The net to be observed then extended north and west, starting in the east from the western edge of the main chain stations occupied in 1949, and covering the western Highlands and the Inner and Outer Hebrides, the total area of land and sea to be covered being approximately 3,500 square miles.

2.171 ORGANISATION AND PROGRAMMES

Planning was greatly facilitated by the fact that the senior observer had carried out a reconnaissance of every station during the preceding season, and three of the four observers had taken part in the 1949 programme.

The general plan adopted was similar to that employed in previous years. Broadly speaking, there were to be two main observing parties each containing two observers. Lightkeeping sections consisted of two men and one vehicle, but they and the observing sections were frequently combined into stronger units where this seemed advisable. Owing to the complexity of the net, one main programme was compiled in the utmost detail and every move was studied and accurately timed, in advance.

As the majority of the rays passed over water it was decided that observations on each direction would be spread over three nights.

2.172 STRENGTH

The total strength of the party was 46 men, divided up as follows:

4 observing sections each consisting of 1 Observer, 1 Assistant Observer and 1 Booker with two vehicles, one of which could be used as a mobile charging plant

17 Lightkeeping sections—each of two men with one vehicle

2.173 PROGRESS

Observing began on the evening of the 26th April with the observers at Holyhead (117), Llaneilian (116), South Barrule (469) and Snaefell (468), weather conditions being poor. Cloud was frequently down on the Isle of Man stations and visibility was generally bad owing to drifting cloud and fog-banks in the Irish Sea. Temperatures were low for the time of the year and observing was frequently interrupted by rain and sleet storms. However, good progress was made, the observer at Holyhead (117) finishing in the minimum of three nights. The Isle of Man stations were next to be finished, but it was the 12th May before Llaneilian (116) was completed, the direction to the notorious Black Combe (2) causing most of the delay.

As the parties moved northwards into Scotland, the weather suddenly broke, and gales and rain, which were to become so much a part of life for all parties, set in. On the night following his arrival at Merrick (301), the observer saw his tent blown to shreds and the party was forced to seek refuge in a nearby barn.

By the beginning of June the bad weather was seriously delaying progress and it was decided that only two nights' observations would be taken on each direction for the remainder of the programme. Parties were now beginning to occupy stations in the Inner Hebrides and the Western Highlands. Of the first island stations, Ailsa Craig (479) and Goat Fell (309) were cleared fairly quickly, but the observer on Jura (392) spent the first six nights in cloud with only very rare breaks. On the seventh night the cloud lifted from the top and all lights were visible, but the heavy dew not only continuously coated all external instrument lenses (a fairly common occurrence on Scottish mountains) but eventually found its way inside the horizontal micrometer system, obscuring the prisms. Determined not to be beaten the observer set to, with the aid of a pocket torch held by his booker, and stripped this part of the instrument, cleaned out the condensation, and completed observations in the early hours of the morning. To round off a good night's work he then descended the mountain, struck camp, engaged a ferry for the short trip across the water to Port Askaig, and just managed to catch the mail-boat for the mainland at 8.50 a.m.

'Munros' (Scottish peaks of over 3,000 feet) were now becoming the order of the day and the first lightkeepers on Sgurr na Ciche (371) (one of the stiffest of them all) reported that the pillar had been severely damaged by lightning. Fortunately it could still be used for the emplacement of a beacon lamp whilst emergency repairs were being made.

A general improvement in the weather now enabled some island stations and also Ben Cruachan (314) to be cleared reasonably quickly, although one observer was being delayed on Heaval (475) in Barra—a cloud-former, in spite of its low altitude. The senior observer therefore decided to leave Tiree where he had just completed Ben Hynish (368), and push on alone to Askival (374) on the Isle of Rhum. On arrival at the island he set up camp and left for the top at about 9 p.m. with only one assistant and a considerable load of equipment. To quote from his weekly report:

"... It was decided to take the advice of the Factor, and try the approach from the south. Something must have gone wrong with our navigation, or else this "easy way" that the locals talk about is non-existent. After scaling precipitous cliffs and rock faces we arrived at the pillar at three-quarters of an hour after midnight, slightly scared and very tired. A grand sight greeted us on arrival: in the cool quiet night there were eight bright lights shining at us, and sundry lighthouses...."

It was some 10 days, however, before he was able to complete the station.

At this time two observers were 'double-banking' at Meall nan Con (393), a comparatively easy station. Nevertheless, progress was slow as the weather was persistently wet. The senior of the

two therefore decided to move on alone to the next station, Ben Nevis (323), to be in readiness for the next break in the weather. This proved to be a wise move, for three days later the weather cleared and not only was Meall nan Con (393) completed but a substantial number of observations were taken at Ben Nevis (323). On the same evening (Friday, 13th July), Askival (374) was completed and good progress was made on Sgurr na Ciche (371). Both Ben Nevis (323) and Sgurr na Ciche (371) were finished shortly after this, and two observers made long moves—one to Marrival (477) in North Uist, and the other to Clisham (472), in the Isle of Lewis, one of the highest hills in the Outer Hebrides. Meanwhile, the other two observers occupied stations in Skye.

Advantage was taken of this lull in the programme to interchange some lightkeeping sections from difficult to easy stations, and vice versa. In the course of these moves the section at Askival (374) interchanged with the party at Meall nan Con (393). On their arrival at the easier mainland station, they checked their stores and found that one essential item—a shovel—was missing. They therefore sent a telegram to their reliefs at Askival (374), 'HAVE YOU GOT OUR SHOVEL'. It speaks volumes for the ebullient spirits of the lightkeepers that despite the appalling weather and the difficult stations they were on, the following telegram (privately paid for, of course) came back at once:

'NO STOP HAVE NOT GOT YOUR SHOVEL BUT HAVE PICTURE OF GENERAL GORDON READING TIMES OUTSIDE HIS TENT AT KHARTOUM'

Almost incessant rain and cloud on the hills now made life increasingly difficult. In particular Clisham (472) was continuously in cloud for days on end. The station was completed after two weeks occupation, having been clear for only two hours during that time.

Because the programme was now running so far behind schedule it was found impossible to occupy Plat Reidh as this station was in the middle of a carefully preserved deer forest and the stalking season had begun. In the event it was possible to by-pass the station without weakening the net.

By the beginning of September the parties were on the final stations of their original programme, but it had been found that some triangle misclosures were excessively large, and a programme of re-observations had to be started at once, calling for the re-occupation of five primary stations. Three were difficult mountains—Carn Eige (386), Sgurr na Ciche (371) and Ben More (Mull) (377)—and two were easy—Ben Hynish (Tiree) (368) and Beinn Tart a' Mhill (Islay) (383). It was also necessary to take additional observations in the Caithness Base Area to co-ordinate a new station Hillhead Farm (478) which had been sited halfway along the base.

Half the personnel were sent to the Mull area and the remainder were occupied with the reobservations in the Central Highlands. Owing to the steadily deteriorating weather and heavy falls of snow on the higher hills it was impossible to complete these re-observations in 1951.

Observations in Caithness were finished by the middle of November and the last sections returned to headquarters on the 24th November, after seven months of the worst primary observing weather experienced in the Retriangulation.

Fifty-two primary stations had been occupied and 306 directions observed on 16 zeros.

Also in 1951, the primary Retriangulation in South-East England (Figure 5) was strengthened in preparation for the cross-channel connection to France. This involved the establishment of a new station, Frittenfield (480). At the same time extra observations were taken to obtain a better co-ordination of Paddlesworth (190).

2.18 Other Primary Observations

In only three weeks (April-May) of 1952 the primary re-observations left over from the 1951 season were completed, in very good weather conditions. Thus the observation of the main Primary Retriangulation was completed in seven field seasons. Subsequently individual additional stations were connected as follows:

```
1953 Herstmonceux (481)
                           In connection with the astronomical programme (see Chapter 5).
1954
     Greenwich
        Observatory (482)
```

1955 North Tolsta (484) Used as a terminal in the Shoran connection to Iceland (see Chapter 3).

1957 St Kilda (486) This was required by the Director of Military Survey on behalf of the Air Ministry in connection with the establishment of a guided weapons firing range.

COMPUTATIONS

2.19 Notation

The symbols used are listed below. Specific values of some quantities are indicated in the text by suffixes, e.g. φ_2 = latitude of point 2, C_1 = convergence at point 1, etc. Where double suffixes with an intervening stop are used, they indicate either a quantity measured in the direction first suffix to second suffix, e.g. $A_{1,2}$ = azimuth from point 1 to point 2; or a quantity measured between the suffixes, e.g. $S_{1,2}$ = spheroidal distance between point 1 and point 2. Other indicators are defined when first introduced.

```
a = \text{Major semi-axis} = 20\,923\,713\,\text{feet of Bar O}_1
b = \text{Minor semi-axis} = 20\,853\,810 \text{ feet of Bar O}_1
 e = eccentricity.
e^2 = (a^2 - b^2)/a^2 = 0.006670540000...
 n = (a-b)/(a+b) = 0.001673220310... (See § 2.229).
 \varphi = \text{Latitude}, \text{ north } (+), \text{ south } (-).
 \lambda = \text{Longitude from Greenwich, east } (+) \text{ or west } (-).
E = National Grid Eastings
N = National Grid Northings
 v = E - 400,000.
 \nu = \text{Radius of curvature in the prime vertical} = a/(1-e^2\sin^2\varphi)^{1/2}.
 \rho = \text{Radius of curvature in the meridian} = a(1-e^2)/(1-e^2\sin^2\varphi)^{3/2}.
\eta^2 = \begin{pmatrix} \nu \\ -1 \end{pmatrix} = e^2 \cos^2 \varphi / (1 - e^2).
F_0 = Transverse Mercator scale factor on the central meridian of the projection.
```

F = Transverse Mercator scale factor at a point, also called local scale factor.

S =Spheroidal distance between two points.

D =Plane National Grid distance between two points.

A = Azimuth, measured 0°-360° clockwise from true north.

 α = Plane National Grid bearing measured 0°-360° clockwise from National Grid north.

- t =The direction of a straight line joining two points on the transverse Mercator projection.
- T =The direction on the transverse Mercator projection of the geodesic between two points.
- C =Meridian convergence; it is used here more specifically to denote the angle at a point between true north and National Grid north.
- ϵ = Spherical excess of a triangle.

2.20 The Spheroid and Unit of Length

Full details of the spheroid of reference and unit of length used in the calculation of the Retriangulation have been given by E. H. Thompson⁽⁹⁾. The following description is based largely on Thompson's account.

The Figure of the Earth used by the Ordnance Survey for its work in Great Britain is that given by Sir George Airy in an article on the Figure of the Earth in the 'Encyclopaedia of Astronomy'. The latter forms part of the *Encyclopaedia Metropolitana* which was published in 1848. It is universally known as Airy's Figure of the Earth. The defining elements are the major and minor semi-axes:

a = 20 923 713 feet b = 20 853 810 feet

The old Principal Triangulation was calculated on this figure using 'feet' defined by the Ordnance Survey standard 10 feet bar O₁. Doubts exist as to the permanence of the 'foot', which is defined as one-third of the Imperial Standard Yard. For example, in a Board of Trade report of 1930⁽¹⁰⁾ it is stated on page 9 that:

'The new Copy No. VI (of the Imperial Standard Yard), made for the Board of Trade in pursuance of Section 5 of the Weights and Measures Act, 1878, has shown a progressive and regular shortening, relative to the older bars, amounting in all to two ten-thousandths of an inch. Since this bar was made as nearly as possible identical in material and construction with the original series, it appears not improbable that the earlier bars also, in the first years of their existence, all shortened by a similar amount, in which case the Imperial Standard Yard would now (1922) be about two ten-thousandths of an inch (1/180,000) shorter than when originally legalised.'

and on page 11:

'Although the results of the 1922–23 comparisons have established the values of both the Yard and the Pound on a firmer basis than for some decades past, it has become very apparent that neither series of standards is of a quality corresponding to that of more modern primary standards, or to the possibilities and requirements of present day scientific and industrial development.'

For this reason among others the planimetric results of all surveys in Great Britain based on the Retriangulation are expressed as rectangular co-ordinates in metres, International Metres being understood; and the geodetic calculations require that the elements of Airy's Figure should first be converted from feet to metres. For this purpose the following logarithm is added to $\log a$ and $\log b$:

Log (conversion ratio) = $\overline{1}$:484 016 03

from which the following natural value may be derived:

Natural value of the ratio = 0.3048007491...

Note that the defining figure is the logarithm to just eight significant figures, no more and no less. (See below.) Since the selection of the above, possibly unfamiliar, ratio may cause comment, an explanation of the choice is perhaps of some interest.

It is clear from Airy's article ('Encyclopaedia of Astronomy', p. 217) that the feet of his a and b are those of Sir George Shuckburgh's Five-Foot brass standard made by Edward Troughton in 1796. To arrive at the elements of the meridian ellipse, Airy examined and combined 14 arcs of meridian and four arcs of parallel of which the foreign arcs based on a metric standard were reduced to feet by assuming that one metre was the equivalent of 3.280 899 (Shuckburgh) feet. This ratio was obtained by Captain Henry Kater⁽¹¹⁾ by a comparison between the Shuckburgh standard and two platinum copies of the metre whose lengths had been accurately determined by Arago. The logarithm of the reciprocal of Kater's ratio is 1.484 007 14. It would at first sight seem logical, since Airy's synthesis included arcs based on a metric standard, to express his final result in metres by the employment of the ratio used in his own work. Kater's ratio referred to the original prototype metre, the Mètre des Archives, but there was no significant difference between this standard and the International Prototype Metre when the latter was adopted in 1889.

Unfortunately this straightforward procedure would not have been entirely satisfactory since the scale of the Retriangulation was obtained by fitting it as closely as possible to the old Principal Triangulation at 11 stations. (See § 2.27 below.) The elements of the new work are, therefore, effectively the same as those of the old which was computed on Airy's figure on the assumption that the a and b were feet of the Ordnance Survey 10-foot bar known as O₁, and in terms of which the lengths of sides of the old Principal Triangulation are also expressed. The bar O₁ was constructed for the Ordnance Survey in 1826/27 by Messrs. Troughton and Simms. It is still in existence, together with the intermediate bar OI₁, in the museum at Chessington. It follows that the conversion ratio to International Metres, for both old and Retriangulations, should be the O₁/International Metre ratio; and that this same ratio must, therefore, be applied to Airy's a and b.

There is no direct comparison between O₁ and the International Metre, but it is possible to establish a connection through the Ordnance Survey 10-foot intermediate bar OI₁. The length of the latter was determined at the Bureau International des Poids et Mesures at Breteuil in 1906 by M. J.-R. Benoit and Major W. J. Johnston, R.E. The result obtained (12) was

3.04789534 International Metres at 13° C (=55°.4F).

The effect of temperature on this bar may be expressed,

Length at $t^{\circ}F = \text{Length at } 50^{\circ}F + 20.8229 (t - 50^{\circ}) + 0.02135 (t - 50^{\circ})^2$

in units of 10^{-6} yards⁽¹²⁾ (the kind of yard is not significant). Note that the reference gives the unit incorrectly as 10^{-6} feet.

The bar O₁ defined 10 feet at 62°F and the correction to OI₁ to give its length in metres at 62°F is

+0.000 127 90 International Metres.

(Again, the particular foot/metre ratio used to convert yards in the expansion formula to metres is not important for a difference in temperature of $6.6^{\circ}F$.)

At 62°F the difference in length between OI1 and O1 is (13)

 $OI_1 - O_1 = +0.00001568$ International Metres.

Hence the length of O1 at 62°F is

3.048 007 56 International Metres.

From which one foot of O₁ at 62°F is

the logarithm being $\overline{1}$.484 016 037. It will be noted that the logarithm of this ratio to eight figures should have had 4 as the last digit, and not 3 as quoted above. It is supposed that this error took place in rounding off. The definitive 8-figure logarithm ending in a 3 and its appropriate antilogarithm were used in all calculations of the Retriangulation, and should be used in any future calculations.

2.21 The Projection and the National Grid

Rectangular metric co-ordinates for the new work were calculated on a transverse Mercator projection with a modified scale. On the central meridian of the projection the scale factor, F_0 , is defined exactly by the common logarithm:

$$\text{Log } F_0 = \overline{1}.999\ 826\ 80$$

or approximately:

$$F_0 = 0.999601271...$$

The two lines, or 'sub-meridians', on which the scale factor is unity are approximately 180 km either side of, and almost parallel with, the central meridian.

This scale modification ensures that over most of Great Britain the scale error of the projection does not exceed $\pm 1/2500$. Exceptions are the Scilly Isles, where the scale error is about +1/1280, and parts of the Western Isles of Scotland, notably the Outer Hebrides, where the scale error in the extreme west is about +1/980.

The origin of the transverse Mercator rectangular co-ordinates is:

$$\varphi_0 = 49^\circ \text{ North (+)}$$

 $\lambda_0 = 2^\circ \text{ West (-)}$

To convert transverse Mercator rectangular co-ordinates to National Grid co-ordinates, the former are referred to a false origin by applying:

- +400,000 metres to the transverse Mercator eastings,
- -100,000 metres to the transverse Mercator northings.

The false origin of the National Grid thus lies 400,000 metres west and 100,000 metres north of the origin of the projection.

All points are defined by their National Grid co-ordinates, and not by their geographical co-ordinates. The latter are derived from the former.

2.22 Transverse Mercator Formulae

The formulae which are used for calculations on the projection are given in §§ 2.220 to 2.229 below. Full details of the derivation of the formulae are given by Jordan⁽¹⁴⁾ and Hristow⁽¹⁵⁾.

For convenience all the separate terms in the formulae were tabulated with latitude as argument, and were published in 1950 by Her Majesty's Stationery Office⁽¹⁶⁾.

In all the formulae given below it is assumed that the linear quantities ρ , ν , and M are in International Metres and have been multiplied by F_0 .

2.220 E and N from φ and λ

$$\begin{split} & \mathrm{I} = M - 100,000 \text{ (see para. 2.229 below)} \\ & \mathrm{II} = \frac{\nu}{2} \mathrm{sin}^2 1'' \sin \varphi \cos \varphi 10^8 \\ & \mathrm{III} = \frac{\nu}{24} \mathrm{sin}^4 1'' \sin \varphi \cos^3 \! \varphi (5 - \mathrm{tan}^2 \! \varphi + 9 \eta^2) 10^{16} \\ & \mathrm{IIIA} = \frac{\nu}{720} \mathrm{sin}^6 1'' \sin \varphi \cos^5 \! \varphi (61 - 58 \tan^2 \! \varphi + \tan^4 \! \varphi) 10^{24} \end{split}$$

The term $P^6(IIIA)$ is given in Graph A in the Projection Tables⁽¹⁶⁾.

$$P = (\lambda - \lambda_0)'' 10^{-4}$$
 All tabular quantities are for φ .

Then

$$N = (\mathrm{I}) + P^{2}(\mathrm{II}) + P^{4}(\mathrm{III}) + P^{6}(\mathrm{IIIA}) \text{ (See Graph A).}$$

$$\mathrm{IV} = \nu \sin 1'' \cos \varphi 10^{4}$$

$$\mathrm{V} = \frac{\nu}{6} \sin^{3} 1'' \cos^{3} \varphi \left(\frac{\nu}{\rho} - \tan^{2} \varphi\right) 10^{12}$$

$$\mathrm{VI} = \frac{\nu}{120} \sin^{5} 1'' \cos^{5} \varphi (5 - 18 \tan^{2} \varphi + \tan^{4} \varphi + 14 \eta^{2} - 58 \tan^{2} \varphi \eta^{2} + 2 \tan^{4} \varphi \eta^{2}) 10^{20}$$

Then

$$E = 400,000 + P(IV) + P^{3}(V) + P^{5}(VI)$$

2.221 φ and λ from E and N

$$VII = \frac{\tan \varphi 10^{12}}{2\rho \nu \sin 1''}$$

$$VIII = \frac{\tan \varphi}{24\rho \nu^3 \sin 1''} (5+3 \tan^2 \varphi + \eta^2 - 9 \tan^2 \varphi \eta^2) 10^{24}$$

$$IX = \frac{\tan \varphi}{720\rho \nu^5 \sin 1''} (61+90 \tan^2 \varphi + 45 \tan^4 \varphi) 10^{36}$$

$$Q = (E-400,000) 10^{-6}$$

All tabular quantities are for φ' , φ' being obtained from Table I in the Projection Tables⁽¹⁶⁾ with N as argument.

Then

$$\varphi = \varphi' - Q^{2}(VII) + Q^{4}(VIII) - Q^{6}(IX)$$

$$X = \frac{\sec \varphi 10^{6}}{\nu \sin 1''}$$

$$XI = \frac{\sec \varphi}{6\nu^{3} \sin 1''} \left(\frac{\nu}{\rho} + 2 \tan^{2}\varphi\right) 10^{18}$$

$$XII = \frac{\sec \varphi}{120\nu^{5} \sin 1''} (5 + 28 \tan^{2}\varphi + 24 \tan^{4}\varphi) 10^{30}$$

$$XIIA = \frac{\sec \varphi}{5040\nu^{7} \sin 1''} (61 + 662 \tan^{2}\varphi + 1320 \tan^{4}\varphi + 720 \tan^{6}\varphi) 10^{42}$$

The term $Q^7(XIIA)$ is given in Graph B in the Projection Tables⁽¹⁶⁾.

Then

$$\lambda = \lambda_0 + Q(X) - Q^3(XI) + Q^5(XII) - Q^7(XIIA)$$
 (See Graph B).

2.222 CONVERGENCE (C) FROM φ AND λ

XIII =
$$\sin \varphi 10^4$$

XIV = $\frac{\sin \varphi \cos^2 \varphi \sin^2 1''}{3} (1 + 3\eta^2 + 2\eta^4) 10^{12}$
XV = $\frac{\sin \varphi \cos^4 \varphi \sin^4 1''}{15} (2 - \tan^2 \varphi) 10^{20}$

P as previously defined. All tabular quantities are for φ .

Then

$$C'' = P(XIII) + P3(XIV) + P5(XV)$$

2.223 CONVERGENCE (C) FROM E AND N

$$XVI = \frac{\tan \varphi}{\nu \sin 1''} 10^{6}$$

$$XVII = \frac{\tan \varphi}{3\nu^{3} \sin 1''} (1 + \tan^{2}\varphi - \eta^{2} - 2\eta^{4}) 10^{18}$$

$$XVIII = \frac{\tan \varphi}{15\nu^{5} \sin 1''} (2 + 5 \tan^{2}\varphi + 3 \tan^{4}\varphi) 10^{30}$$

Q as previously defined. All tabular quantities are for φ' .

Then

$$C'' = Q(XVI) - Q^3(XVII) + Q^5(XVIII)$$

2.224 (t-T)'' FROM E AND N

$$XXIII = \frac{10^9}{6\rho\nu \sin 1''}$$

1 and 2 are the terminals of the line.

The tabular function is taken out for φ_m , being the interpolate from Table I in the Projection Tables⁽¹⁶⁾ for

$$N_m = \frac{N_1 + N_2}{2}$$

Then

$$(t-T)_{1,2}'' = (2y_1 + y_2)(N_1 - N_2)(XXIII)10^{-9}$$

$$(t-T)_{2,1}'' = (2y_2 + y_1)(N_2 - N_1)(XXIII)10^{-9}$$

See also § 2.241.

2.225 AZIMUTH (A) FROM PLANE NATIONAL GRID BEARING (α)

$$\alpha_{1.2} = \tan^{-1}(E_2 - E_1)/(N_2 - N_1)$$

 $A_{1.2} = \alpha_{1.2} - (t - T)_{1.2}^{"} + C_1$

2.226 SCALE FACTOR (F) FROM φ AND λ

$$\begin{split} \text{XIX} &= \frac{\cos^2\!\varphi\,\sin^2\!1''}{2} (1+\eta^2) 10^8 \\ \text{XX} &= \frac{\cos^4\!\varphi\,\sin^4\!1''}{24} (5-4\,\tan^2\!\varphi+14\eta^2-28\,\tan^2\!\varphi\eta^2) 10^{16} \end{split}$$

P as previously defined. All tabular quantities are for φ .

Then

$$F = F_0(1 + P^2(XIX) + P^4(XX))$$

2.227 SCALE FACTOR (F) FROM E AND N

XXI =
$$\frac{10^{12}}{2\rho\nu}$$

XXII = $\frac{(1+4\eta^2)}{24\rho^2\nu^2}$ 10²⁴

Q as previously defined. All tabular quantities are for φ' .

Then

$$F = F_0(1 + Q^2(XXI) + Q^4(XXII))$$

2.228 SPHEROIDAL DISTANCE (S) FROM PLANE NATIONAL GRID DISTANCE (D)

$$D^2 = (E_2 - E_1)^2 + (N_2 - N_1)^2$$

Let F_m = Local scale factor for point E_m , N_m , where

$$E_m = \frac{1}{2}(E_1 + E_2); \quad N_m = \frac{1}{2}(N_1 + N_2)$$

Let F_1 , F_2 = Local scale factor at point 1 and point 2 respectively, and F' = Local scale factor over the whole line from 1 to 2.

Then

$$\frac{1}{F'} = \frac{1}{6} \left(\frac{1}{F_1} + \frac{4}{F_m} + \frac{1}{F_2} \right)$$

and

$$S = D/F'$$

2.229 ARC OF MERIDIAN

Arc of Meridian from φ_2 to $\varphi_1 = M\varphi_2 - M\varphi_1$

$$M\varphi_{2} - M\varphi_{1} = b \left\{ \left(1 + n + \frac{5n^{2}}{4} + \frac{5n^{3}}{4} \right) (\varphi_{2} - \varphi_{1}) - \left(3n + 3n^{2} + \frac{21n^{3}}{8} \right) \sin(\varphi_{2} - \varphi_{1}) \cos(\varphi_{2} + \varphi_{1}) + \left(\frac{15n^{2}}{8} + \frac{15n^{3}}{8} \right) \sin 2(\varphi_{2} - \varphi_{1}) \cos 2(\varphi_{2} + \varphi_{1}) - \frac{35n^{3}}{24} \sin 3(\varphi_{2} - \varphi_{1}) \cos 3(\varphi_{2} + \varphi_{1}) \right\}$$

N.B. M in § 2.220 is obtained by putting φ_1 in this formula equal to $\varphi_0 = 49^\circ$. The derivation of this formula has been given by Clarke⁽¹⁷⁾.

2.23 Processing the Observations

'Processing' is a term which is used by the Ordnance Survey for the method of treating the observations at a station so as to get the most probable values for the mean directions according to the theory of least squares. The method was described originally by Clarke⁽¹⁾, but as this reference is out of print the derivation of the method is given here.

In the primary Retriangulation the observations at each station were processed, and each processed mean direction was given unit weight in the subsequent calculations.

Let:

 $0_{r,s}$ = Mean of Face Left and Face Right pointings to station s on zero r. Pointings to the Referring Object (R.O.) are denoted by station suffix 0.

 $p_1, p_2 \dots p_n = \text{Number of mean pointings in the } 1, 2, \dots n \text{ zeros respectively.}$ (Including R.O.)

 $q_0, q_1, q_2 \dots q_m =$ Number of mean pointings to the 0, 1, 2, ... m stations respectively.

A group of observations for m stations on n zeros may be represented thus:

Here $0_{1.0}$, $0_{2.0}$... $0_{n.0}$ are the prescribed circle graduation settings for the respective zeros. (See Appendix 12.) Subtracting the R.O. reading in each zero from the readings in its particular zero gives:

or, using the prime to indicate the new quantities:

The direction of the R.O. on each of the zeros 1, 2, ... n is now reduced to nought. Let $x_1, x_2, \ldots x_n$ be small corrections to these R.O. directions and let $B_1, B_2, \ldots B_m$ be the most probable values for the mean directions 0' of stations 1, 2, ... m.

The observation equations are then:

$$-x_1 = v_{1.0}$$

$$-x_2 = v_{2.0}$$

$$...$$

$$-x_n = v_{n.0}$$

$$0'_{1.1} - B_1 - x_1 = v_{1.1}$$

$$0'_{2.1} - B_1 - x_2 = v_{2.1}$$

$$...$$

$$0'_{n.1} - B_1 - x_n = v_{n.1}$$

$$0'_{1.2} - B_2 - x_1 = v_{1.2}$$

$$0'_{2.2} - B_2 - x_2 = v_{2.2}$$

$$...$$

$$0'_{n.2} - B_2 - x_n = v_{n.2}$$

.

$$0'_{1.m} - B_m - x_1 = v_{1.m}$$

 $0'_{2.m} - B_m - x_2 = v_{2.m}$
 \vdots
 $0'_{n.m} - B_m - x_n = v_{n.m}$

where v = residual differences between observed and corrected directions.

The condition required by the theory of least squares is that Σv^2 should be a minimum. Taking partial derivatives of Σv^2 with respect to $x_1, x_2, \ldots x_n$, equating to zero and rearranging gives:

$$\begin{array}{l}
p_{1} \cdot x_{1} + B_{1} + B_{2} + \dots + B_{m} = 0'_{1,1} + 0'_{1,2} + \dots + 0'_{1,m} \\
p_{2} \cdot x_{2} + B_{1} + B_{2} + \dots + B_{m} = 0'_{2,1} + 0'_{2,2} + \dots + 0'_{2,m} \\
\vdots \\
p_{n} \cdot x_{n} + B_{1} + B_{2} + \dots + B_{m} = 0'_{n,1} + 0'_{n,2} + \dots + 0'_{n,m}
\end{array}$$
(2.01)

Doing the same with respect to $B_1, B_2, \ldots B_m$ gives:

A direct solution of (2.01) and (2.02) to find the values of $x_1 ldots x_n$, and $B_1 ldots B_m$, is usually impracticable, so a method of successive approximations is used.

First assume that $x_1 = x_2 = \ldots = x_n = 0$, then from (2.02):

R.O. = 00

$$B'_{1} = (0'_{1.1} + 0'_{2.1} + \dots + 0'_{n.1})/q_{1}$$

$$B'_{2} = (0'_{1.2} + 0'_{2.2} + \dots + 0'_{n.2})/q_{2}$$

$$\vdots$$

$$B'_{m} = (0'_{1.m} + 0'_{2.m} + \dots + 0'_{n.m})/q_{m}$$
(2.03)

where B' indicates a first approximation.

Substituting in (2.01):

where the x' are better approximations for the values of x than the first assumption that they were all zero.

From (2.02):

$$B_{1}'' = (0_{1,1}' + 0_{2,1}' + \dots + 0_{n,1}' - x_{1}' - x_{2}' - \dots - x_{n}')/q_{1}$$

$$B_{2}'' = (0_{1,2}' + 0_{2,2}' + \dots + 0_{n,2}' - x_{1}' - x_{2}' - \dots - x_{n}')/q_{2}$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

$$B_{m}'' = (0_{1,m}' + 0_{2,m}' + \dots + 0_{n,m}' - x_{1}' - x_{2}' - \dots - x_{n}')/q_{m}$$

$$(2.05)$$

or, substituting from (2.03):

$$B_{1}'' = B_{1}' - (x_{1}' + x_{2}' + \dots + x_{n}')/q_{1}$$

$$B_{2}'' = B_{2}' - (x_{1}' + x_{2}' + \dots + x_{n}')/q_{2}$$

$$\vdots$$

$$\vdots$$

$$B_{m}'' = B_{m}' - (x_{1}' + x_{2}' + \dots + x_{n}')/q_{m}$$

$$(2.06)$$

and R.O. =
$$00 - (\Sigma x')/q_0 = -(\Sigma x')/n$$
.

If a mean pointing to a station is missing in any zero, say the mean pointing to station s in zero r, then x_r is omitted in the equations (2.02), (2.05), (2.06), for the Bs; in other words, when evaluating B for a particular station, corrections to the direction of the R.O. are only included for those zeros on which observations were made to that particular station.

New values of x are now calculated by substituting $B_1'' \ldots B_m'''$ in equation (2.04), remembering that the direction of the R.O. is now $-(\Sigma x')/n$, so an extra term $(\Sigma x')/n$, must be included in each numerator in the equations for x. That is:

By substituting $x_1'' ldots ldots x_n''$ in (2.06) new values for $B, B_1'' ldots ldots B_m''$, are found; these in turn give new values $x_1''' ldots ldots x_n'''$. And so on.

In practice the values $x_1' ldots x_n'$ and $B_1'' ldots B_m''$ are usually adequate, and this is checked by calculating $x_1'' ldots x_n''$, which should not differ appreciably from $x_1' ldots x_n''$.

Accepted values are then:

and final abstract means are obtained by subtracting the direction of the R.O. from each B".

The worked example which follows has been taken as far as $x_1'' \ldots x_n''$ and $B_1'' \ldots B_m''$, with $x_1''' \ldots x_n'''$ as a check, to show the effect of the successive approximations on the values of x and B.

	atagano an		Station Number	osdesvasa dist	coasisthe metas		og salva	millo
Zero	(R.O.) 0 00° 00′	1 53° 16′	2 157° 49′	3 196° 40′	4 276° 01′	x'	x"	x"'
1	00"	17"83	maniha o"	"	63.68	+0"47	+0"49	+0"50
2 3	00	18.95		sitible flam	teamparden	+0.35	+0.44	+0.46
3	00	is one party		Marine Traine	59.38	-1.24	-1.27	-1.27
4	00			ctangular co-	62.55	+0.35	+0.32	+0.32
5	00	vhich is nov	50.65	37.40	60.10	-0.34	-0.38	-0.39
6	00	s haves to as	49.30	37.99	62.30	+0.02	-0.02	-0.0
7	00	21.00		milital and to		+1.38	+1.46	+1.4
8	00	15.02		ne wid bearing		-1.62	-1.53	-1.5
9	00	18.76				+0.26	+0.34	+0.3
10	00	21.09				+1.42	+1.50	+1.5
11	00	O-OKDINAT	49.35	34.57	62.04	-0.89	-0.93	-0.9
12	00		48.58	38.03	60.69	-0.55	-0.60	-0.6
13	00	a magnerin	50.28	37.72	en shorteans	+0.11	+0.10	+0.0
14	00	17.93		b) lasgulauthi	s the whole.	-0.16	-0.08	-0.0
15	00	16.28		fron the corn	62.42	-0.47	-0.45	-0.4
16	00	15.92	47.02	36.42	60.00	-1.68	-1.69	-1.6
17	00	19.33	52.30	010-00 Files	62.87	+1.06	+1.07	+1.0
18	00	18.22	47.73	t-T) correct	61.45	-0.72	-0.70	-0.7
19	00	neo ed lauft l	49.85	36.63	fore the mean	-0.39	-0.41	-0.4
20	00	THE SHADE	49.85	40.00		+0.73	+0.71	+0.7
21	00	and and a familiar	51.42	38.83	THE CHITE CLEEK	+0.86	+0.85	+0.8
22	00	20.45	- 52.36	nan U-U3 any	64.35	+1.72	+1.74	+1.7
23	00	17.05	48.20	rved station.	60.37	-1.16	-1.15	-1.1
24	00	18.53	51.72	or Chita the mid	61.72	+0.42	+0.44	+0.4
25	00	16.60	50.17		62.17	-0.34	-0.32	-0.3
26	00	17.67	51.65	ations has b	64.42	+0.86	+0.88	+0.8
27	00	ib amoa la a	a primary lipe	36.30	a Foremula, for	-0.59	-0.62	-0.6
28	00	Ilul adT as	ecome effectiv	38.10	rion higher	+0.31	+0.28	+0.2
29	00	19.23	50.62	35.48	59.83	-0.52	-0.53	-0.5
30	00	1, 20	50 02	39.07	0,00	+0.80	+0.76	+0.7
31	00	CAN WARE THE	"(gV) gV).	37.51	$)(3V_3 IV_3)$	+0.02	-0.02	-0.0
32	00			37.65	Minin	+0.08	+0.06	+0.0
33	00	18.67	52.27		62.97	+0.91	+0.92	+0.9
34	00			37.95	(+0.24	+0.20	+0.19
B'	00	18.25	50.18	37.48	61.85	naxe far	pothetic	vd od
$(\Sigma x')/q$	+ 0.05	+ 0.12	+ 0.01	- 0.11	- 0.12	line It		
B"	-00.05	18.13	50.17	37.59	61.97			
$(\Sigma x'')/q$	+ 0.05	+ 0.16	0.00	- 0.14	- 0.12	1		
B‴	-00.05	18.09	50.18	37.62	61.97			
	00° 00′ 00″	53° 16′ 18″14	157° 49′ 50″23	196° 40′ 37″67	276° 02′ 02″02	Final ab	stract	

2.24 The Adjustment of the New Primary Network

2.240 INTRODUCTION

All primary work in the Retriangulation was adjusted by the method of least squares. To facilitate the computations, the network was divided into seven main portions, or figures.

Figures 1, 2, 3, 4 and initially Figure 5, were adjusted by the method of correlates with condition equations, and positions were computed spheroidally. Two small additions to the network—the Spurn Head Extension, and the reco-ordination of Liddington Castle (35)—were adjusted in the same way. In the re-adjustment of Figure 5, the adjustments of Figures 6 and 7, and in the adjustments of several subsequent small additions to the network, the method of variation of co-ordinates was used with plane rectangular co-ordinates.

A description of the method of variation of co-ordinates which is now used is given below. This method was adopted in 1949 for the primary work because it saved an appreciable amount of time.

2.241 THE METHOD OF ADJUSTMENT BY VARIATION OF CO-ORDINATES

Before the mean observations are used for this method of adjustment they are reduced to the projection; this enables the whole adjustment to be carried out in terms of plane trigonometry. On the transverse Mercator projection the correction, known as the (t-T) correction, is easily computed from approximate rectangular co-ordinates for the stations.

It may be noted here that the (t-T) correction reduces the direction of the geodesic to that on the plane, and therefore the mean observed directions should first be corrected from the normal section to the geodesic. This was not done, however, in the primary Retriangulation because this latter correction is very small—less than 0"03 anywhere. Two further corrections were also ignored. One was for the height of the observed station, and has a maximum in Great Britain of about 0"05. The other was for the deviation of the vertical; no data were available for the deviation corrections.

§ 2.224 above gives a formula for (t-T), but on primary lines at some distance from the central meridian of the projection higher order terms become effective. The full formula is:

$$(t-T)_{1,2}'' = \frac{(2y_1 + y_2)(N_1 - N_2)}{6\rho_m \nu_m \sin 1''} - \frac{\eta_m^2 \tan \varphi_m \cdot y_1(N_1 - N_2)^2}{3R_m^3 \sin 1''} + \frac{\eta_m^2 \tan \varphi_m(y_1 - y_2)(3y_1^2 + 2y_1y_2 + y_2^2)}{6R_m^3 \sin 1''}$$

$$R_m = \sqrt{(\rho_m \nu_m)}$$

The hypothetical example which follows shows the magnitude of the three terms in the (t-T) correction on a line 180 km in length and remote from the central meridian.

Let:

$$E_1 = 50,000$$
 $E_2 = 200,000$ $N_1 = 400,000$ $N_m = 450,000$ $N_2 = 500,000$ $y_1 = -350,000$ $\varphi_m = 53^{\circ} 57' \text{ (approx.)}$ $y_2 = -200,000$ $(t-T)_{1,2}^{"} = +75''.974 + 0''.003 - 0''.035 = +75''.942$

The second term is always very small and is usually negligible. It was included where it significantly affected the third decimal place of the (t-T) correction.

Approximate rectangular co-ordinates to the requisite accuracy of about a metre can usually be obtained from a preliminary calculation using the mean observations.

Derivation of the observation equation

The following analysis assumes that observations have been reduced to the projection as described above.

Consider two points whose rectangular co-ordinates are E_0 , N_0 ; E_1 , N_1 (Fig. 2.3).



Fig. 2.3. Plane grid bearing

Then

$$\alpha_{0.1} = \tan^{-1}\left(\frac{E_1 - E_0}{N_1 - N_0}\right) = \cot^{-1}\left(\frac{N_1 - N_0}{E_1 - E_0}\right)$$
 (2.07)

and

$$d\alpha'' = -P_{0,1} \cdot dE_0 - Q_{0,1} \cdot dN_0 + P_{0,1} \cdot dE_1 + Q_{0,1} \cdot dN_1$$
(2.08)

where

$$P_{0.1} = (N_1 - N_0)/D_{0.1}^2 \sin 1''; \quad Q_{0.1} = -(E_1 - E_0)/D_{0.1}^2 \sin 1''$$

Consider now the case where a set of observations has been taken from point 0 to points 1, $2, 3, \ldots n$ (Fig. 2.4). Assume that approximate rectangular co-ordinates E, N, are available for

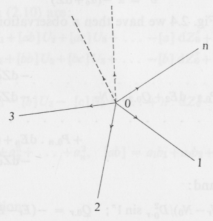


Fig. 2.4. Plane observations

the (n+1) points, and that the plane National Grid bearings $0 \to 1$, $0 \to 2$, ... $0 \to n$ have been computed from the co-ordinates using equation (2.07). Denote the computed bearings by α_c . The set of observations at 0, having been reduced to the projection by the (t-T) correction, is now converted to a set of plane grid bearings by adding a constant, Z_0 , to each observation at the station. The bearings derived in this way from the observations are denoted by α_c . The constant Z is usually found by assuming that α_c equals α_c on one particular line from the station—preferably the longest line; this gives the Z for that station.

In general, on any line α_0 will not be equal to α_0 , and the discrepancy will be due to:

- (a) Random observational errors reflected in α_0 .
- (b) Error $(-dZ_0)$ in the assumed orientation constant Z_0 .
- (c) Errors (-dE, -dN) in the assumed rectangular co-ordinates of the points.

From (2.08):

$$d\alpha'' = (\alpha_0 - \alpha_c)'' = -P_{0.1} \cdot dE_0 - Q_{0.1} \cdot dN_0 + P_{0.1} \cdot dE_1 + Q_{0.1} \cdot dN_1$$

But the correct value of α_0 is $(\alpha_0 + dZ_0)$, therefore

$$d\alpha'' = (\alpha_0 + dZ_0 - \alpha_c)'' = -P_{0.1} \cdot dE_0 - Q_{0.1} \cdot dN_0 + P_{0.1} \cdot dE_1 + Q_{0.1} \cdot dN_1$$

Or

$$-P_{0.1}$$
 . $dE_0-Q_{0.1}$. $dN_0+P_{0.1}$. $dE_1+Q_{0.1}$. $dN_1-dZ_0''+(\alpha_c-\alpha_o)''=0$

This is the fundamental observation equation. In Fig. 2.4 there will be n such equations at point 0. Extending the principle to a network of triangulation containing m points, we have a set of such observation equations at each point. There are, then, 3m unknowns to find, namely dE, dN, and dZ, at each of the m stations.

In practice a number of the co-ordinate values are definitive, being the results from previous adjustments, consequently the number of unknowns is invariably less than 3m. If there are m stations of which p already have definitive co-ordinates, the number of unknowns will be 3m-2p. This fact, coupled with the number of observations usually taken, means that the number of observation equations is always greater than 3m-2p; the observation equations are therefore not equated to zero, but to the residual differences, v'', between the α_0 bearings corrected for dZ, and the bearings, α' , computed from the final adjusted co-ordinates, that is:

$$v'' = \alpha' - (\alpha_o + dZ)$$

At each point such as 0 in Fig. 2.4 we have then n observation equations, thus:

The co-efficient of dZ_0'' is -1, and:

$$P_{0.r} = (N_r - N_0)/D_{0.r}^2 \sin 1''; \quad Q_{0.r} = -(E_r - E_0)/D_{0.r}^2 \sin 1''$$

$$r = 1, 2, \dots \dots \dots \dots n.$$

Note that for practical purposes here:

$$D_{0,r}^2 = (E_r - E_0)^2 + (N_r - N_0)^2$$

Where a point (say q) has a fixed co-ordinate value, this value is kept unchanged by simply making $P_{0,q}$. dE_q and $Q_{0,q}$. dN_q zero in the observation equations. This does not affect dZ; an orientation correction is necessary at *all* stations. A corollary to this is that the observation equation at each end of a line between two points that are held fixed contains only one unknown, namely the dZ for the particular station. In these cases the observation equation at each end is of the form:

$$-dZ'' + (\alpha_c - \alpha_o)'' = v''$$

A network thus gives rise to a system of Σn observation equations ($\Sigma n = n_1 + n_2 + \ldots + n_m$) containing 3m-2p unknowns. The method of least squares gives the most likely values for the unknowns, the condition being that the sum of the squares of the residuals shall be a minimum. The least squares adjustment can be effected in the usual way by forming 3m-2p normal equations from the Σn observation equations, and then solving the former for the values of the various differentials, dE, dN, and dZ''.

Schreiber's method of elimination

To reduce the number of normal equations it is possible to reduce the number of unknowns by eliminating the dZ'' terms from the solution, thus leaving 2(m-p) unknowns. The method is due to O. Schreiber, and the general theory has been given by $Jordan^{(18)}$.

Consider again the set of observation equations at (2.09) but in a more general form:

where $U_1, \ldots U_n, dZ''$, are the unknowns.

The normal equations from (2.10) are:

where

$$[aa] = a_1^2 + a_2^2 + \ldots + a_n^2, \quad [ab] = a_1b_1 + a_2b_2 + \ldots + a_nb_n,$$

and so on.

From the last normal equation:

$$dZ_0'' = ([a]U_1 + [b]U_2 + [c]U_3 + \dots + [k])/n$$
(2.11)

Substituting from (2.11) for dZ_0'' in the other normal equations:

$$\left([aa] - \frac{[a][a]}{n} \right) U_1 + \left([ab] - \frac{[a][b]}{n} \right) U_2 + \dots + \left([ak] - \frac{[a][k]}{n} \right) = 0
\left([ba] - \frac{[b][a]}{n} \right) U_1 + \left([bb] - \frac{[b][b]}{n} \right) U_2 + \dots + \left([bk] - \frac{[b][k]}{n} \right) = 0$$
(2.12)

and so on.

Now re-write the equations at (2.10) thus:

$$\begin{array}{c}
a_{1}U_{1}+b_{1}U_{2}+c_{1}U_{3}+\ldots+k_{1}=v_{1}+dZ_{0}''\\ a_{2}U_{1}+b_{2}U_{2}+c_{2}U_{3}+\ldots+k_{2}=v_{2}+dZ_{0}''\\ \vdots\\ a_{n}U_{1}+b_{n}U_{2}+c_{n}U_{3}+\ldots+k_{n}=v_{n}+dZ_{0}''
\end{array} \right) (2.13)$$

Adding these equations, each of which has unit weight, a fictitious equation can be obtained with weight -1/n, and of the form:

$$i\frac{[a]}{\sqrt{n}}$$
. $U_1 + i\frac{[b]}{\sqrt{n}}$. $U_2 + i\frac{[c]}{\sqrt{n}}$. $U_3 + \dots + i\frac{[k]}{\sqrt{n}} = i\sqrt{n}$. dZ_0'' (2.14)

where $i^2 = -1$, and [v] = 0. The equality [v] = 0 can be proved as follows.

Write the observation equations at (2.09) thus:

Where M includes all the left hand side of the observation equation except for dZ_0'' .

Then

$$[M] - n \, \mathrm{d} Z_0'' = [v]_0$$

But from (2.11)

$$n dZ_0'' = [a]U_1 + [b]U_2 + \dots + [k]$$

= $[M]$

So

$$[M] - n \, dZ_0'' = [v]_0 = 0$$

Adding (2.14) to (2.13) gives:

$$a_{1}U_{1}+b_{1}U_{2}+c_{1}U_{3}+\ldots+k_{1}=v_{1}+dZ_{0}''$$

$$a_{2}U_{1}+b_{2}U_{2}+c_{2}U_{3}+\ldots+k_{2}=v_{2}+dZ_{0}''$$

$$\vdots$$

$$a_{n}U_{1}+b_{n}U_{2}+c_{n}U_{3}+\ldots+k_{n}=v_{n}+dZ_{0}''$$

$$i\frac{[a]}{\sqrt{n}}\cdot U_{1}+i\frac{[b]}{\sqrt{n}}\cdot U_{2}+i\frac{[c]}{\sqrt{n}}\cdot U_{3}+\ldots+i\frac{[k]}{\sqrt{n}}=i\sqrt{n}\cdot dZ_{0}''$$

$$(2.15)$$

The normal equations obtained from (2.15) are identical with those at (2.12).

Practical procedure

This modification to reduce the number of normal equations is used as standard practice by the Ordnance Survey. The observation equations as at (2.09) are stated for each point but the dZ'' are omitted, and a fictitious observation equation as at (2.14) is formed additionally at each point. Formation of the normal equations is carried out in the usual way, except that when computing the squares or products of terms in the fictitious equations, the operator, i, effects a sign change since $i^2 = -1$. Solution of the normal equations gives the various values for dE, dN, and these are substituted in the observation equations (2.15) at each station to get (v + dZ''). Substituting the values for dE, dN, in the fictitious equation (2.14) at each station (ignoring the operator i) and multiplying by the appropriate $1/\sqrt{n}$ gives the values of dZ''. (See equation (2.11)). Knowing the dZ'', the values of v can now be found, then:

$$[v]_1 = [v]_2 = \ldots = [v]_m = 0$$

summation being at each of the m stations.

The final data required from an adjustment are:

Residuals
$$= v$$

Plane Adjusted Bearings $= \alpha_0 + v + dZ'' = \alpha'$
Adjusted Co-ordinates $= E + dE, N + dN = E', N'$

where E, N, are the approximate values.

An arithmetic check on the internal consistency of the final data is as follows. The adjusted co-ordinates are E', N', and the plane adjusted bearing is α' . Then on any line:

Or
$$E_{1}'+(N_{2}'-N_{1}')\tan\alpha_{1,2}'-E_{2}'=0$$

$$N_{1}'+(E_{2}'-E_{1}')\cot\alpha_{1,2}'-N_{2}'=0$$
(2.16)

This is done at each end of every line, taking the tan or cot, whichever is less than unity.

2.242 CONDITION EQUATIONS

Appendices 1 to 4 list in symbolic form the condition equations for Figures 1 to 4 respectively. In these lists the following notation is used.

Condition of angular closure

The condition is that the sum of the three angles of a triangle should equal $180^{\circ} + \epsilon$, and this is written by giving the three diagram letters of the stations forming the triangle. Occasionally the figure of closure is a polygon, and the letters are used to delineate the polygon in a similar way to the triangle. In this case the condition is that the sum of the *n* interior angles should equal $180^{\circ} \cdot n - 360^{\circ} + \epsilon$.

Condition of side closure

In a closed polygon ABCD (see Fig. 2.5) the condition is:

$$\frac{\sin(ACB - \epsilon/3)}{\sin(ABC - \epsilon/3)} \cdot \frac{\sin(ADC - \epsilon/3)}{\sin(ACD - \epsilon/3)} \cdot \frac{\sin(ABD - \epsilon/3)}{\sin(ADB - \epsilon/3)} = 1$$

where ϵ is the spherical excess in the particular triangle indicated by the three letters of the angle.

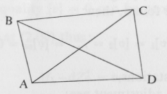


Fig. 2.5. Closed polygon

This condition is written thus:

A(BCD)

and A is called the pole.

The condition equation can be formed automatically using this notation by starting with the line AB radiating from the pole and working round in a cycle, thus:

$$\begin{array}{ccc} A\overset{\hat{C}}{B} & A\overset{\hat{D}}{C} & A\overset{\hat{B}}{D} \\ A&C & A&D & A&B \\ \hat{B} & \hat{C} & \hat{D} \end{array}$$

Quite often it is preferable to put the pole at the intersection of two lines. See Fig. 2.6. In this case the pole is not a station, but the cyclic procedure described above gives the equation without

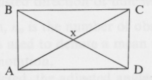


Fig. 2.6. Polygon with pole at intersection of diagonals

ambiguity. When the intersection of two lines is used as the pole, the latter is indicated by a letter x (lower case), thus:

x(ABCD)

denoting:

$$\frac{\sin(\mathsf{xBA} - \epsilon/3)}{\sin(\mathsf{xAB} - \epsilon/3)} \cdot \frac{\sin(\mathsf{xCB} - \epsilon/3)}{\sin(\mathsf{xBC} - \epsilon/3)} \cdot \frac{\sin(\mathsf{xDC} - \epsilon/3)}{\sin(\mathsf{xCD} - \epsilon/3)} \cdot \frac{\sin(\mathsf{xAD} - \epsilon/3)}{\sin(\mathsf{xDA} - \epsilon/3)} = 1$$

When two side lengths having a common terminal are to be held fixed from a previous adjustment, a condition of fixed side closure is required; this condition is stated as described above but is qualified, and has a slightly different interpretation. In these cases the pole is always the terminal common to the two adjacent fixed side lengths. See Fig. 2.7. The condition of fixed side closure is written thus:

where AB and AD are the two fixed lengths.

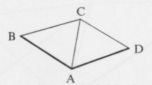


Fig. 2.7. Fixed sides

This equation then denotes:

$$\frac{\sin(\text{ACB} - \epsilon/3)}{\sin(\text{ABC} - \epsilon/3)} \cdot \frac{\sin(\text{ADC} - \epsilon/3)}{\sin(\text{ACD} - \epsilon/3)} \cdot \frac{\text{AD}}{\text{AB}} = 1$$

Sometimes it is necessary to compute and use an artificial direction; that is, a direction which has not been observed but which is necessary for the purpose of stating a condition of side closure. In this case the requisite equation including the artificial direction is stated in the usual way, and

a redundant equation including the artificial direction is also stated. When the two equations are evaluated, they are combined in such a way that the coefficients for the artificial direction are eliminated, and a single combined condition of side closure is obtained. Such pairs which are to be combined are qualified in the equation list, the redundant equation being called the 'eliminator for the artificial direction'.

2.243 OVERLAP

A feature of the adjustment of the primary figures was the overlap whereby the adjustment of a figure included part of a subsequent figure. Before the subsequent figure was adjusted the directions included in the overlap with the previous figure were altered slightly from the results of the previous adjustment. The subsequent adjustment was then done and definitive values obtained for the overlapping directions.

The method of dealing with an overlap is illustrated below in § 2.26. As all overlap corrections were computed in the same way, only one detailed example is given. In the overlap between Figures 1 and 2, the overlap corrections were applied only to directions actually included in the overlap; in subsequent work the overlap corrections were applied to *all* directions from the edge stations, except for those that were held fixed.

2.244 DIAGRAMS OF THE ADJUSTMENTS

Diagrams 5 to 13 show the figures as adjusted. These diagrams make clear at a glance the following distinctions.

- (a) Heavy lines. These indicate definitive data from previous adjustments; that is, data which remained unchanged by the adjustment.
- (b) Medium lines. These indicate directions which received definitive values in the adjustment.
- (c) Light lines. These indicate overlapping directions which were included in the adjustment but which received definitive values in a subsequent adjustment.

2.25 New Primary Figure 1

This figure contained 28 stations, of which 4 were intersected, that is they were not occupied for observation. There was a total of 78 lines, of which 16 were observed in one direction only, thus giving 140 directions for which adjustment corrections were required. The figure was adjusted using condition equations, of which there were 39 for angular closure and 25 for side closure. Being the first figure, the adjustment gave shape only,—there were no fixed conditions. Approximate scale for spherical excess was obtained by accepting the old Principal Triangulation side length Dunnose (10) to Beacon Hill (15).

The data for Figure 1 are given at Appendix 1. These consist of the condition equations, the processed mean observed directions, the adjustment corrections and adjusted directions, the triangle misclosures and spherical excesses. See Diagram 5 for the diagram of the adjustment. For statistical details see Table 2.2. Standard errors were computed from the adjustment corrections.

The formulae used were:

Standard error of an observed direction of unit weight = $\sqrt{(\Sigma v^2/n_c)} = \sigma_o$ Standard error of an adjusted direction of unit weight = $\sigma_o \sqrt{(n_o - n_c)/n_o}$

where v is the adjustment correction, n_o is the number of observed directions and n_c is the number of conditions. Note that 'average' is used to denote a mean taken without regard to sign, whereas 'mean' has the usual algebraic connotation.

After the adjustment was completed, the adjusted angles were used to calculate the lengths of all the sides in Figure 1, starting with the old side length Dunnose (10) to Beacon Hill (15) taken from the Principal Triangulation. These two new stations were coincident with the old ones. The common logarithm of this initial length in feet was:

Log length Dunnose (10)—Beacon Hill (15) 5.378 64326

(See Account of the Principal Triangulation(1), p. 469).

These lengths will be referred to hereafter as provisional new side lengths.

2.26 New Primary Figure 2

There were 46 stations in this figure, of which 12 were intersected. There were 129 lines altogether, of which 2 were fixed from Figure 1, and 40 were observed only in one direction. This gave 214 directions for which adjustment corrections were required. The figure contained 97 condition equations, comprising 56 for angular closure, 40 for side closure, and 1 for fixed side closure. For statistical details see Table 2.2.

Fig. 2.8 shows the northern edge of the adjustment of primary Figure 1, with the primary Figure 2 overlap in dotted lines. The heavy lines show the sides which were held fixed in the adjustment

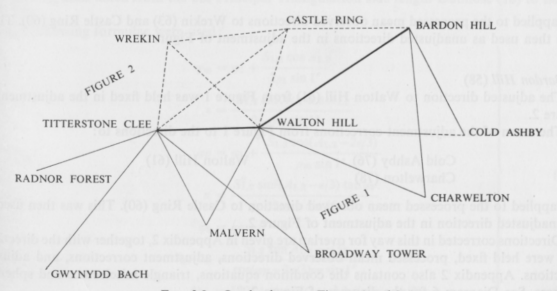


Fig. 2.8. Overlap between Figures 1 and 2

of Figure 2. Although the adjustment of Figure 1 gave corrections to all the directions shown in Fig. 2.8, the corrections to the directions shown in dotted lines were ignored, and the following procedure was adopted to give data for the adjustment of Figure 2. In the particular case of Figure 2, overlap corrections were only applied to directions which were included in the adjustment of Figure 1. Other directions from the edge stations into Figure 2 were unaffected.

At Wrekin (63) and Castle Ring (60)

Processed mean observed directions were used in the adjustment of Figure 2.

At Titterstone Clee (62)

The adjusted direction to Walton Hill (61) from Figure 1 was held fixed in the adjustment of Figure 2.

The mean of the adjustment corrections from Figure 1 to the directions to:

Walton Hill (61) Gwynydd Bach (72) Broadway Tower (91) Radnor Forest (71) Malvern (79)

was applied to the processed mean observed directions to Wrekin (63) and Castle Ring (60). These were then used as unadjusted directions in the adjustment of Figure 2.

At Walton Hill (61)

The adjusted directions to Titterstone Clee (62) and Bardon Hill (58) from Figure 1 were held fixed in the adjustment of Figure 2. The mean of the adjustment corrections from Figure 1 to the directions to:

Bardon Hill (58)	Broadway Tower (91)
Cold Ashby (76)	Malvern (79)
Charwelton (78)	Titterstone Clee (62)

was applied to the processed mean observed directions to Wrekin (63) and Castle Ring (60). These were then used as unadjusted directions in the adjustment of Figure 2.

At Bardon Hill (58)

The adjusted direction to Walton Hill (61) from Figure 1 was held fixed in the adjustment of Figure 2.

The mean of the adjustment corrections from Figure 1 to the directions to:

Cold Ashby (76) Walton Hill (61) Charwelton (78)

was applied to the processed mean observed direction to Castle Ring (60). This was then used as an unadjusted direction in the adjustment of Figure 2.

Directions corrected in this way for overlap are given in Appendix 2, together with the directions that were held fixed, processed mean observed directions, adjustment corrections, and adjusted directions. Appendix 2 also contains the condition equations, triangle misclosures and spherical excesses. See Diagram 6 for the diagram of Figure 2.

When Figure 2 had been adjusted, the adjusted angles were used to calculate provisional new side lengths, starting at the fixed edge from Figure 1. At this stage Figures 1 and 2 formed a self-consistent network with scale derived from the Dunnose (10)-Beacon Hill (15) side of the old Principal Triangulation.

2.27 Deriving Position, Orientation, and Scale, for the New Work

For the reasons stated in § 2.01 it was decided to position, orient, and scale the new work as closely as possible to the old, while keeping the shape of the new work undisturbed.

Eleven stations in the new Figures 1 and 2 had been sited precisely over stations of the old Principal Triangulation, and these were used to find the most probable fit of the new work on to the old. The 11 coincident stations were:

Bardon Hill (58)	Great Whernside (7)
Beacon Hill (15)	Holme Moss (26)
Butser (9)	Inkpen (33)
Coringdon (11)	Malvern (79)
Dunnose (10)	Rombalds Moor (70)
	White Horse Hill (34)

Fig. 2.9 shows the distribution of these stations in the new Figures 1 and 2.

Provisional new geographical co-ordinates for these 11 stations were calculated by accepting:

(a) The geographical co-ordinates of Butser (9) in the old Principal Triangulation, namely:

$$\varphi$$
 50° 58′ 38″233, λ -00° 58′ 43″780

(b) The azimuth from Butser (9) to Beacon Hill (15) in the old Principal Triangulation, namely:

(c) The provisional new side lengths obtained from the adjustments of Figures 1 and 2, the scale having been taken from the old Principal Triangulation side length Dunnose (10) to Beacon Hill (15).

The following formulae were used:

$$\varphi_{m} = \varphi_{1} + \frac{S_{1,2} \cos A_{1,2}}{2\rho_{1} \sin 1''}$$

$$\epsilon = \frac{S_{1,2}^{2} \sin A_{1,2} \cos A_{1,2}}{2\rho_{m}\nu_{m} \sin 1''}$$

$$\varphi_{F} = \varphi_{1} + \frac{S_{1,2} \cos(A_{1,2} - 2\epsilon/3)}{\rho_{m} \sin 1''}$$

$$n = \frac{S_{1,2}^{2} \sin^{2}(A_{1,2} - \epsilon/3) \tan \varphi_{F}}{2\rho_{F}\nu_{F} \sin 1''}$$

$$\varphi_{2} = \varphi_{F} - n$$

$$\lambda_{2} - \lambda_{1} = \frac{S_{1,2} \sin(A_{1,2} - \epsilon/3)}{\cos(\varphi_{F} - 2n/3)\nu_{F} \sin 1''}$$

$$A_{2,1} = 180^{\circ} + A_{1,2} + (\lambda_{2} - \lambda_{1}) \sin(\varphi_{F} - n/3) - \epsilon$$

$$(2.17)$$

where φ_1 , λ_1 , $A_{1.2}$, $S_{1.2}$, are the known data, and φ_2 , λ_2 , $A_{2.1}$ are to be found. Eight-figure logarithms were used. The above formulae use the azimuth and length of the geodesic, not the normal section. Provisional new values and the comparable old Principal Triangulation values, were:

Station	Provisional	New Values	Old Principal Triangulation Values			
Station	φ	λ	φ	λ		
Bardon Hill (58)	52° 42′ 50″6764	-01° 19′ 08″7280	52° 42′ 50″754	-01° 19′ 08″751		
Beacon Hill (15)	51 10 59-2320	-01 43 15.5042	51 10 59·233	-01 43 15.506		
Butser (9)	As old	value	50 58 38-233	-00 58 43.780		
Coringdon (11)	50 37 47-2563	-01 59 17.5756	50 37 47.246	-01 59 17.568		
Dunnose (10)	50 37 03.7491	-01 11 50·1290	50 37 03.748	-01 11 50·136		
Great Whernside (7)	54 09 38-6255	-01 59 48.8144	54 09 38.809	-01 59 48.899		
Holme Moss (26)	53 32 18:4700	-01 52 55·3051	53 32 18.628	-01 52 55.341		
Inkpen (33)	51 21 07:0743	-01 27 49·1595	51 21 07.081	-01 27 49·157		
Malvern (79)	52 06 15.7832	-02 20 15.1689	52 06 15.817	-02 20 15·210		
Rombalds Moor (70)	53 54 10.0879	-01 49 31.5240	53 54 10-257	-01 49 31.591		
White Horse Hill (34)	51 34 29.8417	-01 33 57.0240	51 34 29.8555	-01 33 57.038		

Although Rombalds Moor (70) was observed as a primary station in the old Principal Triangulation (and called Rumbles Moor), it was not included in the adjustment of the old work by A. R. Clarke. In 1929, Figure 21 of the old Principal Triangulation was re-adjusted (19), and the re-adjustment included five extra stations which had been omitted by Clarke in the original adjustment. Full details of the re-adjustment are not now available, but it appears certain that Rombalds Moor (70) was one of the five additional stations, and that the old Principal Triangulation geographical co-ordinates of this station given above came from the re-adjustment of the old Figure 21 done in 1929.

The accepted value shown above for White Horse Hill (34) from the old Principal Triangulation is given to four decimal places and differs very slightly from the original published value which was φ 51° 34′ 29″ 856 λ – 01° 33′ 57″038. This trivial revision has resulted apparently from meaning several values subsequently computed from the original adjusted data.

The differences between the old and new values shown in the table above were used in a simple least squares adjustment to obtain the most likely values for small differential changes to the old Principal Triangulation position of Butser (9), the old Principal Triangulation azimuth from Butser (9) to Beacon Hill (15), and a small proportional scale change to all provisional new side lengths.

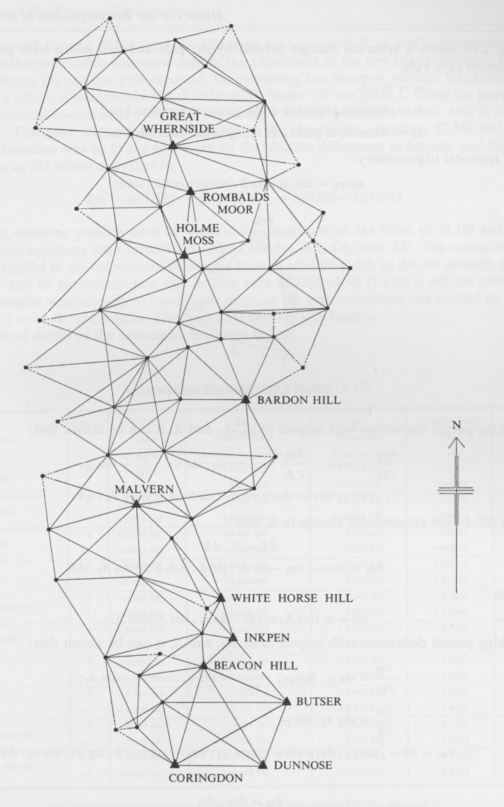


Fig. 2.9. Distribution in new Figures 1 and 2 of the eleven stations common to the old Principal Triangulation and the new primary Retriangulation

Fig. 2.10 shows a spherical triangle formed by the pole and two points with geographical co-ordinates $\varphi_1\lambda_1$, $\varphi_2\lambda_2$.

$$\omega = \lambda_2 - \lambda_1$$

 A_1 = Azimuth at point 1 of the spherical direction 1 to 2

 A_2 = Azimuth at point 2 of the spherical direction 1 to 2

By spherical trigonometry:

 $\sin \varphi_2 = \cos A_1 \cdot \sin S \cdot \cos \varphi_1 + \cos S \cdot \sin \varphi_1$

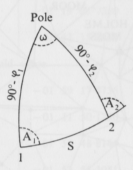


Fig. 2.10. Spherical triangle

Taking partial derivatives with respect to φ_1 , A_1 , and S, it can be shown that:

$$\frac{\partial \varphi_2}{\partial \varphi_1} = \cos \omega; \quad \frac{\partial \varphi_2}{\partial A_1} = -\sin A_2 \cdot \sin S; \quad \frac{\partial \varphi_2}{\partial S} = \cos A_2$$

$$\therefore \quad d\varphi_2 = \cos \omega \cdot d\varphi_1 - \sin A_2 \cdot \sin S \cdot dA_1 + \cos A_2 \cdot dS$$

Let dS' be the proportional change in S, then:

$$dS = S \cdot dS'$$

$$\therefore d\varphi_2 = \cos \omega \cdot d\varphi_1 - \sin A_2 \cdot \sin S \cdot dA_1 + S \cdot \cos A_2 \cdot dS'$$
(2.18)

Also:

$$\cot \omega = (\cot S \cdot \cos \varphi_1 - \sin \varphi_1 \cdot \cos A_1)/\sin A_1$$

Taking partial derivatives with respect to φ_1 , A_1 , and S, it can be shown that:

$$\frac{\partial \omega}{\partial \varphi_1} = \sin \omega \cdot \tan \varphi_2; \quad \frac{\partial \omega}{\partial A_1} = \sin \omega \cdot \csc A_1 \cdot \cos A_2;$$
$$\frac{\partial \omega}{\partial S} = \sin A_2 \cdot \sec \varphi_2$$

 $\therefore d\omega = \sin \omega \cdot \tan \varphi_2 \cdot d\varphi_1 + \sin \omega \cdot \csc A_1 \cdot \cos A_2 \cdot dA_1 + S \cdot \sin A_2 \cdot \sec \varphi_2 \cdot dS'$

But

$$d\omega = d\lambda_2 - d\lambda_1$$

$$\therefore d\lambda_2 = d\lambda_1 + \sin \omega \cdot \tan \varphi_2 \cdot d\varphi_1 + \sin \omega \cdot \csc A_1 \cdot \cos A_2 \cdot dA_1 + S \cdot \sin A_2 \cdot \sec \varphi_2 \cdot dS' \quad (2.19)$$

Equations (2.18) and (2.19) show the effects on φ_1 , λ_1 , A_1 , and S, of small changes in φ_2 and λ_2 , and are the observation equations used in the adjustment of the new triangulation to the old.

With Butser (9) and the pole constant, the remaining ten common stations tabulated above each gave a spherical triangle like Fig. 2.10 in which Butser (9) was point 1. Using the provisional new geographical co-ordinates each spherical triangle was solved to find A_1 , A_2 , and S, from φ_1 , φ_2 , and ω . This gave the necessary coefficients in the observation equations (2.18) and (2.19). Since the intention was to fit the new work to the old, the differences in latitude and longitude were taken as old minus new, that is:

$$d\varphi_2 = \varphi_2(Old) - \varphi_2(New); d\lambda_2 = \lambda_2(Old) - \lambda_2(New)$$

The 10 common stations gave 20 observation equations of the form of (2.18) and (2.19). Four normal equations were formed and solved for $d\varphi_1$, $d\lambda_1$, dA_1 , and dS'. The corrections $d\varphi_1$, $d\lambda_1$, were applied to the old value of Butser (9) given in (a) above, dA_1 to the old azimuth given in (b) above, and all provisional new side lengths were multiplied by (1+dS'). All the provisional new side lengths were actually in logarithmic form, so the scale correction was applied by adding $\log(1+dS')$ to all the log lengths. This gave final new log side lengths.

Numerical details of the adjustment are given below.

Observation Equations (2.18) and (2.19)

	$d\lambda_1$	dφ ₁	dA ₁	dS'	-(Old-New)"	
Station	-	cos ω	$-\sin A_2 \cdot \sin S$	$S \cdot \cos A_2$	$-d\phi_2$	Residuai
	+1	$\sin \omega \cdot \tan \phi_2$	$\sin \omega$. $\csc A_1$. $\cos A_2$	$S \cdot \sin A_2 \cdot \sec \varphi_2$	$-d\lambda_2$	υ"
Bardon Hill (58)	0	+0.999 982	+0.003 739	+0.625 039	-0.0776	+0.0176
Bardon Hill (38)	+1	-0.007 800	+0.050 019	-0.127 331	+0.0230	+0.0123
D 11'11 (16)	0	+0.999 916	+0.008 156	+0.073 250	-0.0010	+0.0072
Beacon Hill (15)	+1	-0.016 102	+0.005 666	-0.268 353	+0.0018	-0.0080
G11 (11)	0	+0.999 845	+0.011 091	-0.126 663	+0.0103	-0.0137
Coringdon (11)	+1	-0.021 470	-0.009 681	-0.360 677	-0.0076	-0.0238
D	0	+0.999 992	+0.002 401	-0.129 520	+0.0011	-0.0190
Dunnose (10)	+1	-0.004 642	-0.009 892	-0.078 032	+0.0070	+0.0343
C	0	+0.999 842	+0.011 187	+1.144 394	-0.1835	-0.0123
Great Whernside (7)	+1	-0.024 600	+0.094 707	-0.394 307	+0.0846	+0.0101
MODELLE ON SELECTION	0	+0.999 876	+0.009 925	+0.920 741	-0.1580	-0.020
Holme Moss (26)	+1	-0.021 336	+0.075 099	-0.344 596	+0.0359	-0.0209
	0	+0.999 964	+0.005 327	+0.134 532	-0.0067	+0.0123
Inkpen (33)	+1	-0.010 579	+0.010 441	-0.175 959	-0.0025	-0.0006
	0	+0.999 719	+0.014 929	+0.402 889	-0.0338	+0.0216
Malvern (79)	+1	-0.030 462	+0.031 795	-0.501 412	+0.0411	-0.0178
D	0	+0.999 891	+0.009 303	+1.052 058	-0.1691	-0.011
Rombalds Moor (70)	+1	-0.020 264	+0.086 533	-0.325 846	+0.0670	+0.0072
NA II TY YYIII (2.2)	0	+0.999 948	+0.006 450	+0.214 642	-0.0138	+0.0170
White Horse Hill (34)	+1	-0.012 913	+0.016 741	-0.214 100	+0.0143	+0.0072

The observation equations tabulated here have been equated to the residual, v. S is in seconds of arc multiplied by 10^{-4} .

The normal equations formed from these observation equations were:

$$\begin{array}{l} +10\cdot000\ 000\ .\ d\lambda_1-\ 0\cdot170\ 168\ .\ d\varphi_1+0\cdot351\ 428\ .\ dA_1-2\cdot790\ 613\ .\ dS'+0\cdot264\ 600\ =\ 0 \\ -\ 0\cdot170\ 168\ .\ d\lambda_1+10\cdot001\ 430\ .\ d\varphi_1+0\cdot075\ 288\ .\ dA_1+4\cdot367\ 802\ .\ dS'-0\cdot637\ 715\ =\ 0 \\ +\ 0\cdot351\ 428\ .\ d\lambda_1+\ 0\cdot075\ 288\ .\ d\varphi_1+0\cdot027\ 035\ .\ dA_1-0\cdot075\ 346\ .\ dS'+0\cdot013\ 186\ =\ 0 \\ -\ 2\cdot790\ 613\ .\ d\lambda_1+\ 4\cdot367\ 802\ .\ d\varphi_1-0\cdot075\ 346\ .\ dA_1+4\cdot852\ 593\ .\ dS'-0\cdot692\ 888\ =\ 0 \end{array}$$

which gave:

$$d\lambda_1 = +0.034\ 306$$
; $dA_1 = -0.508\ 401$
 $d\varphi_1 = +0.001\ 066$; $dS'\ .10^4 = +0.153\ 662$
 $\therefore dS' = +0.000\ 015\ 3662$
 $Log(1+dS') = +0.000\ 006\ 67$

Applying these corrections:

Butser (9)
$$\varphi$$
 50° 58′ 38″2330 λ - 00° 58′ 43″7800 $d\varphi_1$ + 0·0011 $d\lambda_1$ + 0·0343

Accepted new value 50° 58′ 38″2341 - 00° 58′ 43″7457

Azimuth Butser (9) to Beacon Hill (15) 294° 03′ 09″6190 dA_1 - 0·5084

Accepted new value 294° 03′ 09″1106

and +0.00000667 was added to all the provisional new log side lengths.

Starting with the accepted new position of Butser (9), the accepted new azimuth Butser (9) to Beacon Hill (15), and the final new log side lengths, final new geographical co-ordinates were calculated for all stations in Figures 1 and 2 using formulae (2.17) above. These geographical co-ordinates were then converted to National Grid co-ordinates, this final stage being completed in April 1937.

2.28 New Primary Figure 3

There was a total of 80 stations in this figure of which 21 were intersected. The 80 stations were connected by 242 lines, of which 92 were observed in one direction only. Thirteen fully observed lines and 3 one-way lines were held fixed from Figure 2, leaving 363 directions for which adjustment corrections were required. The adjustment was done using condition equations, of which there were 89 for angular closure, 82 for side closure, and 8 for fixed side closure, making 179 altogether.

Before adjustment the overlap with Figure 2 was dealt with on the lines described in § 2.26, but *all* unfixed directions in Figure 3 at each of the edge stations received the appropriate overlap correction for the station.

For statistical details see Table 2.2.

Final side lengths were calculated using the adjusted angles and taking scale from the edge that was held fixed from the adjustment of Figure 2. Geographical co-ordinates were then computed,

taking position and azimuth from the fixed edge, and using the formulae (2.17) in § 2.27. The conversion of geographical co-ordinates to National Grid co-ordinates completed the calculation of this figure in March 1938.

Full data for this figure are given in Appendix 3, together with triangle misclosures and spherical excesses. The diagram of the adjustment is shown in Diagram 7.

2.29 New Primary Figure 4

This figure contained 77 stations, of which 20 were intersected. There were 226 lines, which included 81 lines observed in one direction only, and 16 fully observed lines that were held fixed from previous adjustments. This gave 339 directions for which adjustment corrections were required. The adjustment was done using condition equations, there being 85 for angular closure, 72 for side closure, and 10 for fixed side closure, a total of 167.

The overlaps with Figures 1 and 2 were dealt with as described in § 2.26 except that *all* unfixed directions in Figure 4 at each of the edge stations received the appropriate overlap correction for the station.

For statistical details see Table 2.2.

Final side lengths in feet were calculated from the adjusted angles, taking initial scale from the edges held fixed from the adjustments of Figures 1 and 2.

This figure was the first one in which National Grid co-ordinates were calculated directly from adjusted data without the intermediate stage of geographical co-ordinates.

Using adjusted angles and final spheroidal side lengths in metres multiplied by F_0 , National Grid co-ordinates were computed from the following formulae. Eight-figure logarithms were used.

$$E_{2} = E_{1} + S_{1,2} \sin(A_{1,2} - C_{1}) - \frac{S_{1,2}^{2} \cos^{2}(A_{1,2} - C_{1}) \cdot y_{1}}{2\rho_{m}\nu_{m}} - \frac{S_{1,2}^{2} \cos^{2}(A_{1,2} - C_{1}) \cdot S_{1,2} \sin(A_{1,2} - C_{1})}{6\rho_{m}\nu_{m}} + \frac{(y_{2}^{3} - y_{1}^{3})}{6\rho_{m}\nu_{m}}$$

$$N_{2} = N_{1} + S_{1,2} \cos(A_{1,2} - C_{1}) + \frac{S_{1,2} \cos(A_{1,2} - C_{1}) \cdot y_{2}^{2}}{2\rho_{m}\nu_{m}} - \frac{S_{1,2} \cos(A_{1,2} - C_{1}) \cdot S_{1,2}^{2} \sin^{2}(A_{1,2} - C_{1})}{6\rho_{m}\nu_{m}}$$

$$(A_{2,1} - C_{2}) = (A_{1,2} - C_{1}) \pm 180^{\circ} - \left(\frac{S_{1,2} \cos(A_{1,2} - C_{1})(y_{1} + y_{2})}{2\rho_{m}\nu_{m} \sin 1''}\right)^{''}$$

where E_1N_1 , $(A_{1.2}-C_1)$, $S_{1.2}$, are known, and E_2N_2 , $(A_{2.1}-C_2)$, are to be found.

 $(A_{1.2}-C_1)$ = The bearing at station 1 of the geodesic from station 1 to station 2, measured $0^{\circ}-360^{\circ}$ clockwise from National Grid north. $(A_{2.1}-C_2)$ is the comparable bearing from station 2 to station 1 at station 2. (See also § 2.223 and § 2.225.)

 $S_{1,2}$ = Spheroidal distance between stations 1 and 2 in international metres and multiplied by F_0 .

y = E - 400,000 (metres).

Geodetic functions ρ_m and ν_m are for the mid-point (m) of the line.

Starting values of (A-C) on the edge held fixed from previous adjustments were calculated from the National Grid co-ordinates of the fixed edge points using the following formulae:

$$\tan(A_{1,2} - C_1) = \frac{(y_2 - y_1) - q}{(N_2 - N_1) - p}$$

$$(A_{2,1} - C_2) = (A_{1,2} - C_1) \pm 180^\circ - \left(\frac{(N_2 - N_1)(y_2 + y_1)}{2\rho_m \nu_m \sin 1''}\right)''$$

where

$$q = -\frac{(N_2 - N_1)^2 \cdot y_1}{2\rho_m \nu_m} - \frac{(N_2 - N_1)^2 \cdot (y_2 - y_1)}{6\rho_m \nu_m} + \frac{(y_2^3 - y_1^3)}{6\rho_m \nu_m}$$

and

$$p = \frac{(N_2 - N_1) \cdot y_2^2}{2\rho_m \nu_m} - \frac{(N_2 - N_1)(y_2 - y_1)^2}{6\rho_m \nu_m}$$

The actual adjustment of Figure 4 was completed before the outbreak of the 1939/45 war, but the calculation of National Grid co-ordinates to complete the figure was done about 1941. There is no record of the actual date.

See Appendix 4 and Diagram 8 for all data relevant to Figure 4.

2.30 New Primary Figure 5

This figure contained 102 stations, of which 4 were intersected. There were 309 fully observed lines, of which 15, forming the whole western edge, were held fixed from previous adjustments; and there were 24 lines observed in one direction only. This gave 612 directions for which adjustment corrections were required. The adjustment was carried out using condition equations, of which there were 210 for angular closure, 130 for side closure, and 12 for fixed side closure, making a total of 352.

One station held fixed in this adjustment was Liddington Castle (35), which had been coordinated originally in Figure 1 as an intersected point. As it was to form one terminal of the Ridgeway Base, it was subsequently occupied and observations were taken to form a fully observed polygon, which was adjusted to give a new value for the station; all perimeter points of the polygon were held fixed. See § 2.33 below.

Work on the adjustment of Figure 5 started in 1939, and proceeded intermittently during the war years until the latter part of 1943. At that time plans were being considered for the re-survey of London, for which the secondary and tertiary trigonometrical control was an early requirement. The normal equations for the adjustment had been formed from the correlative equations starting from the southern edge of the figure, and by the end of 1943 some 180 of the 352 normal equations had been dealt with as far as the forward elimination of the unknowns. As the portion of the whole figure covered by these 180 equations included the London area, it was decided to terminate the southern half of the figure at a suitable boundary and complete it as a separate adjustment. The remaining equations were treated as a separate adjustment for the northern half of the figure.

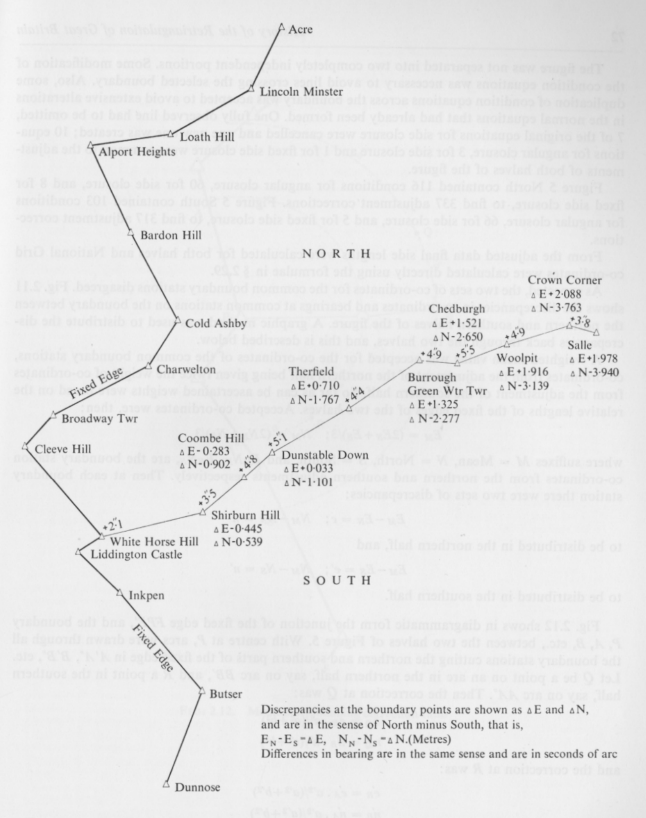


Fig. 2.11. The discrepancies at the boundary stations between the northern and southern halves of Figure 5

The figure was not separated into two completely independent portions. Some modification of the condition equations was necessary to avoid lines crossing the selected boundary. Also, some duplication of condition equations across the boundary was accepted to avoid extensive alterations in the normal equations that had already been formed. One fully observed line had to be omitted, 7 of the original equations for side closure were cancelled and one new one was created; 10 equations for angular closure, 3 for side closure and 1 for fixed side closure were common to the adjustments of both halves of the figure.

Figure 5 North contained 116 conditions for angular closure, 60 for side closure, and 8 for fixed side closure, to find 337 adjustment corrections. Figure 5 South contained 103 conditions for angular closure, 66 for side closure, and 5 for fixed side closure, to find 317 adjustment corrections.

From the adjusted data final side lengths were calculated for both halves and National Grid co-ordinates were calculated directly using the formulae in § 2.29.

As expected, the two sets of co-ordinates for the common boundary stations disagreed. Fig. 2.11 shows the discrepancies in co-ordinates and bearings at common stations on the boundary between the northern and southern halves of the figure. A graphic method was used to distribute the discrepancies back through the two halves, and this is described below.

A weighted mean value was accepted for the co-ordinates of the common boundary stations, co-ordinates from the adjustment of the northern half being given twice the weight of co-ordinates from the adjustment of the southern half. So far as can be ascertained weights were based on the relative lengths of the fixed edges of the two halves. Accepted co-ordinates were, then:

$$E_M = (2E_N + E_S)/3; \quad N_M = (2N_N + N_S)/3$$

where suffixes M = Mean, N = North, S = South, and $E_N N_N$, $E_S N_S$, are the boundary station co-ordinates from the northern and southern adjustments respectively. Then at each boundary station there were two sets of discrepancies:

$$E_M - E_N = e$$
; $N_M - N_N = n$

to be distributed in the northern half, and

$$E_M - E_S = e'$$
; $N_M - N_S = n'$

to be distributed in the southern half.

Fig. 2.12 shows in diagrammatic form the junction of the fixed edge FPF', and the boundary P, A, B, etc., between the two halves of Figure 5. With centre at P, arcs were drawn through all the boundary stations cutting the northern and southern parts of the fixed edge in A'A'', B'B'', etc. Let Q be a point on an arc in the northern half, say on arc BB', and R a point in the southern half, say on arc AA''. Then the correction at Q was:

$$e_Q = e_B \cdot a^2/(a^2+b^2)$$

 $n_Q = n_B \cdot a^2/(a^2+b^2)$

and the correction at R was:

$$e'_R = e'_A \cdot a'^2/(a'^2+b'^2)$$

 $n'_R = n'_A \cdot a'^2/(a'^2+b'^2)$

a, b, a', b', being lengths of arcs as shown in Fig. 2.12.

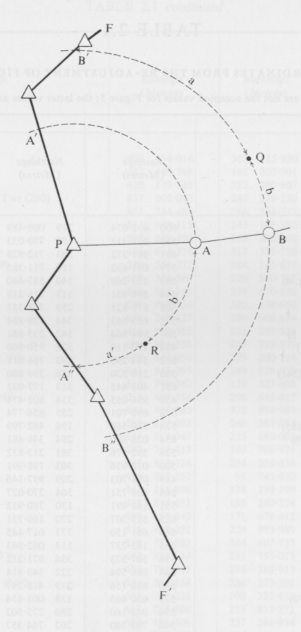


Fig. 2.12. Method of obtaining correction ratio

TABLE 2.1

NATIONAL GRID CO-ORDINATES FROM THE RE-ADJUSTMENT OF FIGURE 5 IN ONE BLOCK

N.B. These co-ordinates are not the accepted values for Figure 5; the latter values are listed in Appendix 10

Station	Station Eastings Northings (Metres) (Metres)			Difference: Readjusted val minus publishe value in metre		
	using the fo		1 2/1		Diff. E	Diff. N
Abberton Wtr Twr (230)	600	402.074	219	009.489	-0.699	-0.568
Beachy Head (194)	559	037.312	95	790.033	-1.065	+0.03
Belvoir Castle (81)	481	981.372	333	712.928	-0.070	-0.013
Benfleet Wtr Twr (219)	579	051.632	186	711.385	-0.680	-0.589
Bethersden Air Beacon (Int. 4)	593	123.269	140	583.440	-1.289	-0.34
Bignor Beacon (39)	496	596.931	113	116.218	-0.037	-0.05
Bolnhurst (433)	505	879.825	259	778.357	+0.209	-0.008
Boston Twr (264)	532	655-643	344	178.884	-0.141	-0.208
Brenchley Air Beacon (Int. 5)	567	964-664	142	235.861	-0.909	-0.34
Buckminster Wtr Twr (153)	488	170.119	322	950.860	-0.048	-0.048
Bunwell Ch Twr (255)	612	544.298	292	768.811	-0.620	-0.440
Burrough Green Wtr Twr (241)	563	214.520	256	399.880	+0.192	-0.23
Caister Wtr Twr (293)	651	408.445	313	177.032	-1.458	-0.239
Charnwood (57)	450	936-055	314	808-474	+0.002	0
Chedburgh (236)	578	690.701	255	856.774	+0.088	-0.359
Chipping Barnet Ch Twr (185)	524	538.568	196	462.799	+0.080	-0.389
Church Farm Wtr Twr (279)	654	026-690	294	349.481	-1.398	-0.178
Cold Harbour (266)	526	592.576	381	213.832	+0.038	-0.252
Collyweston (431)	500	078.956	303	198-991	-0.018	-0.054
Coombe Hill (204)	489	068.703	209	997.146	+0.506	+0.072
Crimplesham (424)	564	839.751	304	270.027	-0.214	-0.303
Crowborough (196)	551	168.491	130	760.932	-0.720	-0.252
Crown Corner (260)	625	513.507	270	169.751	-0.588	-0.468
Dexthorpe (265)	540	661.150	373	017-445	-0.105	-0.306
Ditchling (32)	533	162.237	113	062.943	-0.579	-0.094
Docking Ch Twr (284)	576	507.573	336	971.212	-0.437	-0.440
Dunmow (437)	564	886.594	222	349.814	-0.103	-0.592
Dunstable Down (94)	500	880-156	219	418-247	+0.433	+0.151
East Grinstead Ch Twr (170)	539	630.665	138	001.654	-0.514	-0.310
Ely Cathedral (430)	554	048.160	280	275.502	+0.021	-0.268
Epping Wtr Twr (188)	546	705.360	202	764.357	-0.081	-0.540
Fairlight Down (193)	584	338.936	111	923.175	-1.346	-0.164
Faxton (443)	480	589.647	275	413.422	+0.109	-0.020
Fayway (432)	506	679.181	278	492.651	+0.073	-0.052
Felixstowe Wtr Twr (233)	628	696.992	236	383.728	-0.977	-0.559
Firle Beacon (199)	548	556.329	105	922.217	-0.843	-0.038
Framingham (261)	626	237.276	302	646.067	-0.973	-0.348
Fransham (426)	592	507.193	310	417.631	-0.513	-0.41
Frog Hill (262)	587	199.680	291	089.757	-0.333	-0.320
Harrowby (429)	494	620.718	335	766.487	-0.070	-0.06
Helion Bumpstead (248)	562	492.920	241	622.534	+0.076	-0.408
Hindhead (31)	489	984.501	135	909.512	-0.079	-0.406

TABLE 2.1 continued

Station	Eastings (Metres)	Northings (Metres)	Difference: Readjusted value minus published value in metres		
hich were published in 1945, were if	se co-ordinati s. v	Appendix 10. The	Diff. E	Diff. N	
Hingham Ch Twr (287)	602 154.016	302 125.930	-0.570	-0.42	
Hockley Wtr Twr (220)	582 440.788	192 207.901	-0.681	-0.59	
Icomb Twr (67)	420 179.745	222 880.907	+0.055	-0.03	
Ilketshall St. Andrews Ch Twr (290)	637 903.072	287 239.170	-1.042	-0.28	
Kessingland Ch Twr (278)	652 764.488	286 264.713	-1.319	-0.17	
Leith Hill Twr (50)	513 949.115	143 161.382	-0.166	-0.33	
Lenham Wtr Twr (205)	592 573.490	152 842.290	-1.176	-0.46	
Linch Ball (38)	484 804.576	117 371.720	-0.040	-0.01	
Mablethorpe Wtr Twr (269)	550 554.251	384 163.677	-0.133	-0.43	
Manningtree (245)	608 326.580	229 540.788	-0.722	-0.54	
Maplestead (235)	583 017-110	234 470.370	-0.231	-0.54	
Massingham (272)	579 482.504	320 138.656	-0.429	-0.39	
Metfield (258)	631 245.127	280 008.869	-0.842	-0.37	
Muswell Hill (100)	464 129.362	215 295.522	+0.279	-0.01	
Nedging Tye (240)	601 971.558	249 713.375	-0.416	-0.42	
North Walsham Wtr Twr (283)	627 844.956	329 200.114	-1.178	-0.39	
Orford Castle (254)	641 943.393	249 878.018	-1.052	-0.43	
Paddlesworth (190)	619 998.342	139 527.408	-1.669	-0.42	
Peterborough Cathedral (447)	519 426.536	298 646.017	-0.010	-0.11	
Piggs Grave (263)	602 652.585	332 998.083	-0.796	-0.47	
Puttocks Hill (246)	589 820.093	269 582.853	-0.160	-0.31	
Rollright (66)	427 878.047	229 860.003	+0.088	-0.050	
Rumfields Wtr Twr (201)	637 752-413	167 766-571	-1.743	-0.620	
Salle (259)	635 858.724	266 256.434	-0.810	-0.37	
Selsey (47)	486 827.552	95 745.650	-0.081	-0.08	
Severndroog Castle (189)	543 185.896	176 199-199	-0.247	-0.574	
Shirburn Hill (207)	472 344-651	195 240.574	+0.288	-0.16	
Shurland (191)	600 156.843	171 679-412	-1.127	-0.55	
Sibleys Wtr Twr (434)	556 480-231	229 993.989	+0.038	-0.45	
Skegness Wtr Twr (267)	555 782.563	364 407.737	-0.229	-0.38	
South Lopham Ch Twr (237)	603 958.734	281 755-023	-0.442	-0.38	
Southwold Ch Twr (280)	650 733.112	276 388-617	-1.196	-0.170	
Stoke by Nayland Ch Twr (249)	598 596.154	236 273.391	-0.501	-0.508	
Swaffham (425)	583 912-226	309 252.632	-0.418	-0.373	
Swilland (244)	618 238.980	253 813-272	-0.635	-0.47	
Therfield (441)	533 184.501	237 241.974	+0.326	-0.074	
Tilton Pile (75)	476 739.953	305 904.118	-0.010	-0.000	
Topcroft Ch Twr (296)	626 574.249	292 894.445	-0.878	-0.368	
Uppingham (442)	485 119.987	298 887-173	+0.016	-0.020	
Walpole St. Peters (427)	550 202.344	316 621.736	-0.175	-0.26	
Walton on the Naze Twr (227)	626 485.452	223 538.283	-1.060	-0.583	
Warley Wtr Twr (224)	559 102.593	191 526.523	-0.295	-0.636	
Woolpit (247)	599 634-412	262 291.544	-0.240	-0.340	
Wrotham (192)	559 322-166	160 004.495	-0.621	-0.493	
Wyck Beacon (144)	420 190-129	220 792.701	+0.052	-0.051	
Wyton Wtr Twr (444)	528 152.362	273 816-459	+0.095	-0.116	

Proceeding in this way the corrections to eastings and northings were found at several points on each arc, thus distributing the discrepancies at the common boundary stations back along the appropriate arcs. Points on the arcs which had the same corrections were joined by smoothed curves, easting corrections and northing corrections being dealt with separately. This system of correction 'contours' was plotted on a diagram of Figure 5 drawn to scale, and corrections to the adjusted co-ordinates of each station in the two halves were read off the curves. The adjusted co-ordinates corrected from the 'contours' gave the accepted published National Grid co-ordinates for Figure 5, as given in Appendix 10. These co-ordinates, which were published in 1945, were the basis for the calculation of all lower order triangulation, and for all dependent re-surveys.

In September 1949 it was decided to adjust Figure 5 as a whole to see what the results would

have been had the figure not been adjusted in two parts.

By 1949 all the secondary triangulation was being adjusted by observation equations using the method of variation of rectangular co-ordinates. (See § 2.241 for details.) The re-adjustment of Figure 5 was done this way, there being 647 observation equations to determine 278 unknowns, namely 88 values of dE, 88 of dN, and 102 of dZ. Actually there were 176 normal equations to solve as the 102 values of dZ were eliminated by Schreiber's method described in § 2.241.

The re-adjustment included two lines which had been excluded in the original adjustment. These lines were between fixed points, and were included to strengthen the determination of the orientation corrections, dZ. Work proceeded intermittently as a low priority task, and the re-adjustment was completed in July 1951. Table 2.1 shows the final co-ordinates obtained from the re-adjustment, and it must be emphasised that although these co-ordinates are the most probable values, they have not been used for controlling lower order work. All lower order triangulation which had been calculated from the accepted ('contoured') values had proved satisfactory, and there was therefore no need to change the accepted co-ordinates as a result of the re-calculation. In 1951 it was decided that the accepted values from the 'contoured' two-part adjustment would be used for all practical cartographic purposes. These values have also been used throughout this History for comparisons of azimuth, scale, and position, except where it is specifically stated otherwise.

For statistical details see Table 2.2.

Appendix 5 gives the processed mean observed directions, (t-T) corrections, plane observed directions, adjustment corrections (from the re-adjustment), plane adjusted directions (from the re-adjustment), triangle misclosures, and spherical excesses. See Diagram 9 for the diagram of the adjustment.

Because the accepted co-ordinates were not derived directly from the least squares adjustment,

no adjustment data for the two halves are shown in Appendix 5.

When computing standard errors for figures adjusted by the method of variation of rectangular co-ordinates the formulae in § 2.25 were used, but n_c was replaced by $n_o - n_u$, where n_u = the number of independent unknowns.

2.31 New Primary Figure 6

This figure was adjusted by the method of variation of rectangular co-ordinates. It contained 2 intersected stations and 73 observing stations; of the latter, 13 were held fixed from Figure 3. This gave 197 unknowns—62 values of dE, 62 of dN, and 73 of dZ—and there were 477 observation

equations from which to find them. The 73 values of dZ were eliminated (see § 2.241) thus reducing the normal equations to 124. At most of the stations held fixed from previously adjusted figures observation equations for lines to other previously fixed stations outside the figure were included to strengthen orientation; this was standard practice when adjusting primary work by the variation of co-ordinates method. The adjustment of Figure 6 was completed in 1952.

For statistical details see Table 2.2.

Appendix 6 gives details of observations, (t-T) corrections, adjustment corrections, triangle misclosures, etc. Diagram 10 shows the diagram of the adjustment.

2.32 New Primary Figure 7

Five of the seven stations to be co-ordinated in this figure were re-fixations of stations co-ordinated in earlier figures. Inshanks (361), Carleton Fell (362) and Rottington (1), were originally co-ordinated as intersected stations in Figure 3, and Rhiw (110) and Holyhead (117) as intersected stations in Figure 4. The angles at these five stations were now observed and the stations reco-ordinated, to strengthen the fixed edge subsequently used for the connection to Northern Ireland and Eire.

Adjustment was by the method of variation of rectangular co-ordinates. The figure contained 21 stations that were occupied, of which 14 were held fixed from previous adjustments. There were 135 observation equations to find 35 unknowns, namely, 7 values of dE, 7 of dN, and 21 of dZ; this gave 14 normal equations, the 21 values of dZ being eliminated as usual. The adjustment of Figure 7 was completed in 1952.

For statistical details see Table 2.2.

See Appendix 7 and Diagram 11 for all data relevant to Figure 7.

2.33 Additional Primary Work

Reco-ordination of Liddington Castle (35)

This station was first co-ordinated in Figure 1 as an intersected point, but as it was to be one of the terminals of the Ridgeway Base it was subsequently occupied and observations were taken at it. The resulting fully observed polygon was adjusted to give a new value for the station.

There were 6 stations altogether in the polygon, 5 being held fixed. Condition equations were used for the adjustment, there being 4 for angular closure and 3 for fixed side closure. The calculation was done in 1937.

For details see Appendix 8.1, and Diagram 12. Statistics are given in Table 2.2.

Spurn Head Extension

This extension to Figure 2 was undertaken in 1939. It contained 5 stations of which 2 were held fixed. There were 10 fully observed lines of which one was held fixed; this gave 18 directions for which adjustment corrections were required. The figure was adjusted by condition equations, there being 6 for angular closure, and 3 for side closure.

For details see Appendix 8.2, and Diagram 12. Statistics are given in Table 2.2.

Co-ordination of Frittenfield (480) and Paddlesworth (190)

As a preliminary to the connection with France, the south-eastern corner of Figure 5 was strengthened in 1951 by inserting a new station, Frittenfield (480). The fixation of Paddlesworth (190) in Figure 5 was not very strong, so when the adjustment of the Frittenfield (480) figure was put in hand Paddlesworth (190) was included as an unfixed station.

The figure contained 7 stations, of which 5 were fixed. It was adjusted by the method of variation of rectangular co-ordinates, and there were 31 observation equations to find 11 unknowns, namely 2 values of dE, 2 of dN, and 7 of dZ.

For details see Appendix 8.3, and Diagram 12. Statistics are given in Table 2.2.

Co-ordination of Hillhead Farm (478)

The side Spital Hill (398) to Warth Hill (399) in Figure 6 had been selected as a measured base—the Caithness Base. Part of the base is over good country, and part over bog. Hillhead Farm (478) is sited almost exactly on the line of the base, and marks the transition from good country to bog. It was an alternative terminal in case measurement over the boggy section became impracticable.

The adjustment figure to fix Hillhead Farm (478) contained 7 stations, of which 6 were held fixed. The adjustment was done using observation equations, and there were 38 equations to find 9 unknowns, namely, 1 value of dE, 1 of dN, and 7 of dZ. The calculation was done in 1952.

For details see Appendix 8.4, and Diagram 13. Statistics are given in Table 2.2.

Co-ordination of Herstmonceux (481)

This station was co-ordinated in 1953. It was sited to give a primary station which could be related to a fundamental position at the Royal Greenwich Observatory, Herstmonceux Castle, where the astronomical latitude, longitude and azimuth would be known. (See § 3.07.)

The figure contained 5 stations, 4 being held fixed. Observation equations were used, and there were 18 equations from which to find the 7 unknowns.

For details see Appendix 8.6, and Diagram 12. Statistics are given in Table 2.2.

Co-ordination of Greenwich Observatory (482)

This primary station was co-ordinated in 1954. It was sited so that the International Longitude Datum could be related to the primary triangulation, the station being placed on the zero meridian. See § 3.05 and § 3.06.

The figure contained 5 stations of which 4 were held fixed, and there were 20 observation equations to find the 7 unknowns. It was intended that Epping Wtr Twr (188) should be one of the fixed stations in this adjustment, but it was not intervisible with Greenwich Observatory (482). To overcome the difficulty an auxiliary station, called Epping (483), was co-ordinated by

measurements from Epping Wtr Twr (188), and this auxiliary station was used as a fixed station in place of Epping Wtr Twr (188). Even then it was necessary to erect a steel tower over Epping (483).

For details see Appendix 8.7, and Diagram 12. Statistics are given in Table 2.2.

Co-ordination of North Tolsta (484)

This station was co-ordinated in 1955, and was sited for the Shoran connection to Iceland. See § 3.04.

The figure contained 6 stations of which 5 were held fixed, and there were 20 observation equations to find the 8 unknowns.

For details see Appendix 8.8, and Diagram 13. Statistics are given in Table 2.2.

Co-ordination of St. Kilda (486)

Greenwich

St. Kilda

North Tolsta

This station was co-ordinated in 1957. It was sited in connection with the establishment of a guided weapons range. The figure contained 6 stations, 5 being held fixed. There were 24 observation equations to find the 8 unknowns.

For details see Appendix 8.9, and Diagram 13. Statistics are given in Table 2.2.

TABLE 2.2

STATISTICAL DETAILS OF ANGULAR OBSERVATIONS IN THE PRIMARY RETRIANGULATION

Standard Error of Triangle Average Observation of Unit Misclosure Weight Figure Direction Correction Average Maximum Observed Adjusted 1 1:09 3"48 0"31 0"56 0"42 2 1.12 4.46 0.33 0.65 0.49 1.07 2.65 0.31 0.58 0.41 3.58 0.37 1.100.68 0.47 1.37 4.96 0.52 0.90 0.59 1.09 3.86 0.35 0.60 0.39 1.07 2.65 0.39 0.61 0.31 Liddington Castle 1.74 4.00 0.59 0.88 0.48 Spurn Head 1.643.44 0.430.83 0.62 Frittenfield and Paddlesworth 1.01 2.48 0.86 1.28 0.76 Hillhead Farm 1.11 2.40 0.38 0.54 0.26 Herstmonceux 1.14 2.12 0.64 0.40 0.40

3.47

1.88

2.46

0.98

0.34

0.28

1.36

0.58

0.53

0.80

0.37

0.30

1.16

1.28

1.22

CHAPTER THREE

Supplementary Work connected with the Primary Retriangulation

CONNECTIONS WITH OTHER COUNTRIES

3.00 Introduction

The main primary Retriangulation was connected to France and Ireland by primary triangulation, and to Norway and Iceland by Shoran trilateration. The connections are described below in the order in which they were undertaken. The description of the French connection is based on the report produced jointly by the Directeur de l'Institut Géographique National and the Director General of the Ordnance Survey.

Connections between primary triangulation stations in the north of Great Britain to triangulation stations in Norway and Iceland were made by the United States Air Force as Phases I and II of Project 53 AFS-1—the North Atlantic Tie. This project was designed to establish a geodetic connection between North America and Europe by measuring a trilateration net by Shoran, in order to allow the positioning of European stations with reference to the North American 1927 datum. Shoran is a system for measuring lines up to a length of about 500 km. by means of microwave transmitters mounted in an aircraft operating in conjunction with transponder stations sited on the ground. By this means the distances between the aircraft and the ground stations are continuously measured as the aircraft crosses the line between them. The sum of the two measured distances becomes a minimum at the actual moment of crossing. Some confusion may exist between the terms Shoran and Hiran. Hiran, which was the system actually used for the work described in § 3.04, is, in fact, merely an improved version of Shoran; the latter term therefore is used throughout this book to denote all measurements by this technique. The description of the project given is taken from the following reports published by the United States Air Force.

Final Report of Results of Project 53 AFS-1 Scotland-Norway Tie 21st December 1953⁽²⁰⁾, Progress Report of Project 53 AFS-1 North Atlantic Tie 1st February 1955⁽²¹⁾.

(NOTE. The report dated 21st December 1953 is the 'Final' report of the Scotland-Norway Tie only and not of the whole project.)

3.01 Connection with Ireland

In 1951 in conjunction with the Survey Departments of Eire and Northern Ireland it was decided to extend the primary Retriangulation of Great Britain westwards to connect to Northern Ireland and Eire. The Ordnance Survey of Great Britain had also been asked by the Ordnance Survey of Northern Ireland to observe and compute the whole primary Retriangulation of Northern Ireland and it was decided that the two operations could conveniently be carried out in the same observing season.

At preliminary discussions between senior representatives of the Ordnance Survey of Great Britain, the Chief Survey Officer, Northern Ireland, and the Assistant Director, Ordnance Survey, Eire, held in Chessington, Belfast, and Dublin in 1951, it was agreed that the work would be carried out in 1952. All operations at stations in Eire would be undertaken by personnel from the Eire Survey Department and the remainder by the Ordnance Survey of Great Britain.

3.010 PLANNING

The triangulation scheme (Diagram 14) was based largely on the connection originally made in the Principal Triangulation (Diagram 1). All stations in Ireland were either coincident with, or very close to, the original stations of that connection. Existing stations of the Retriangulation were used in Great Britain, the majority of them being also coincident with the old stations of the Principal Triangulation. The main departure from the previous connection was in the omission of Snowdon which was replaced by Holyhead (117) and Rhiw (110), thereby avoiding some unduly long rays which were particularly subject to interference by cloud.

The Ordnance Survey of Great Britain supplied two observing parties, one in Northern Ireland and one on the mainland. Personnel from Eire were attached for training purposes to both parties during the Great Britain to Northern Ireland connection.

Observing procedure followed closely that laid down for the Retriangulation of Great Britain. It was however decided that all rays passing over the sea should be observed in the course of at least three nights' work, with a minimum of four, and a maximum of 16 zeros on any one night. The minimum number of zeros for any one ray was laid down as 24, with a desirable maximum of 48. In the event of a triangular misclosure exceeding three seconds, an immediate decision on the necessity for re-observation would be taken after reference to the Ordnance Surveys of Great Britain and of Eire.

All stations, both in Northern Ireland and in Eire, were marked with the standard concrete pillar used in the Retriangulation of Great Britain.

3.011 PROGRESS OF OBSERVATIONS

Observations were commenced on 19th April 1952, and, as so often elsewhere, were hampered at the outset by heavy rain and cloud. Indeed the ray between Trostan and Slieve Donard, scheduled to be observed at an early stage, was abandoned after repeated efforts, but was subsequently completed when Slieve Donard was later re-occupied to observe the Holyhead (117) ray. The Kippure to South Barrule (469) ray, 95 miles long and obscured by smoke from Dublin, had to be finally abandoned. By mid June the northern section of the connection had been completed.

Observations for the internal retriangulation of Northern Ireland were next put in hand, while the mainland party completed additional work designed to strengthen the western edge of the primary Retriangulation on the coast of Wales. On the 28th July, work was started on the southern half of the connection and reasonable progress was maintained. Slieve Donard however again proved a stumbling block and the observer at Holyhead (117) had perforce to wait for 25 nights, until the third night's observations could be completed. As the work progressed southwards the rays across the sea became progressively longer, but at the same time there was a welcome, and in the opinion of all concerned, a long overdue, improvement in the weather.

Prescelly (107), the last station allotted to the mainland observer, was occupied on 3rd September and the Eireann observer started work on Ballycreen. The statutory three nights sufficed for the completion of this, the longest ray (98 miles) in the connection, and indeed in the whole of the Retriangulation. The ray between Prescelly (107) and Kippure was not considered essential and, after partial observation, was abandoned.

The Eireann party then moved to Tara, and thence to Forth Mountain, but by that time the weather had again deteriorated and it was not until 8th October that the officer in charge of observations in Eire was able to inform the mainland observer that Forth Mountain, and with it the connection of the Retriangulation to Eire, had been completed.

After consultations between the Ordnance Survey Offices of Great Britain and Eire, the observers were informed that all triangular closures were acceptable. The average misclosure was 1.16 seconds, the same in fact as that of the Retriangulation. Apart from persistently bad weather, the operation had been uneventful, and its success was due to the hard work and excellent cooperation of all concerned.

3.012 COMPUTATIONS

The system was adjusted by the method of variation of rectangular co-ordinates (See § 2.241). The figure contained 18 stations of which eight were held fixed, and there were 123 observation equations from which to find 38 unknowns, namely, $10 \, dE$, $10 \, dN$, and $18 \, dZ$ (see Appendix 8.5). Computations which were completed in November 1952, yielded the following statistical data:

Maximum triangle misclosure	=	3":07
Average triangle misclosure	=	1"16
Average adjustment correction	=	0"71
Standard error of an observed direction of unit weight	=	±1"03
Standard error of an adjusted direction	=	±0"57

This adjustment gave British National Grid co-ordinates for the Irish stations. These are given in Table 3.1 opposite together with derived geographical co-ordinates.

3.02 Connection with France

This work was carried out in accordance with a formal agreement drawn up between the Ordnance Survey of Great Britain and the Institut Géographique National of France.

3.020 PROCEDURE

The observations began on the evening of Wednesday, 2nd May 1951. At 1700 hours the French set up heliotropes, as leading lights, on the calculated directions and the British used these signals

to align their lights. On those rays where the heliotropes were not seen lights were shone that evening on the calculated lines. As soon as each ray had been seen from each side, the light signal G.B. was shown at each end and the lights were extinguished for the night. By 2030 hours all the lamps were set up and properly aligned. No measurement of angles was carried out. As the erection of the Gravelines station on the water tower had not been completed by 2nd May, a lamp was installed that day on the reservoir there, firmly placed on one of the supporting pillars so that the British were able to check their alignment on 2nd May, and begin their observations next day. All alignments were completed on 2nd May and observations began on the night of 4th May.

Each country observed at the stations in its own territory. The British and French each had two teams of observers working simultaneously. All observations were made by night on lamps. The British used the geodetic Tavistock theodolite and the French the 'cercle azimuthal répétiteur I.G.N. Mle 40'.

The British measured their angles by zeros with three micrometer readings on each pointing in a round. A minimum of 16 zeros was to be acceptable if observations were stopped by bad visibility, but it was hoped that 24 zeros would be observed on each ray. In practice this was exceeded on all rays, the minimum number of zeros being 35 and the maximum 88.

The French measured their angles in 'series' of six repetitions. Each observation of a distant mark was the result of ten pointings with the moving-hair eyepiece with which their instrument is fitted; the result of a 'series' was thus equivalent to the mean of 60 single measures. Each angle was to be observed with a minimum of four 'series'. In practice, most angles were measured by more than 10 'series'.

Observations on each ray were to be spaced as widely as possible over six different nights. With the exception of one or two rays, all were observed on at least six nights and in some cases on as many as 10 nights. The quality of the results obtained is probably due to this spreading of the observations.

TABLE 3.1

the flight appeared a	British National Grid Co-ordinates				Geographical Co-ordinates Derived from British National Grid Co-ordinates						
Station	Station E (metres)				(metres)	φ			λ		
Ballycreen	106	573.033	344	597-162	52°	55'	05.3228	-06°	21'	56.2620	
Divis	140	627-153	531	435-167	54	36	40.2974	-06	01	02.7341	
Slieve Donard (New)	144	244.571	483	148-483	54	10	48.2103	-05	55	11.9395	
Forth Mountain	89	171.112	278	473.908	52	18	56.7860	-06	33	41-4251	
Howth	129	422.309	393	992-473	53	22	23.1324	-06	04	06-0717	
Kippure	110	638.506	373	331.736	53	10	40.5966	-06	19	52-0521	
Knocklayd	129	338.656	593	560.930	55	09	43.5840	-06	15	00-2671	
Slieve Snaght	60	699.205	602	117.976	55	11	47-1717	-07	20	00-4553	
Tara	115	137.933	319	613.023	52	41	55.4830	-06	13	00.5317	
Trostan	134	656-691	580	251-991	55	02	44.4934	-06	09	15.8460	

NOTE: British National Grid co-ordinates were converted to geographical co-ordinates by means of the Projection Tables⁽¹⁶⁾ mentioned in § 2.22.

On any given night observing began at nightfall and continued till between one and three o'clock in the morning, by which time the humidity of the air had reached a value which affected the quality of the lights and made it impossible to obtain good pointings.

Three of the British stations were established on Bilby towers, and the fourth was sited on a water tower. No measurement of torsion was made, satisfactory closure of each zero being taken

as proof of the absence of torsion.

Three of the French stations were set up on double towers with the inner part of the scaffolding

protected. The fourth was on a water tower.

Measurement of torsion was made, using a second telescope coaxial with and mounted vertically below the main instrument. This second telescope, which also has a moving-hair eyepiece, was aligned throughout on the referring object. Since torsion, if any, is small, it can be measured with the moving-hair eyepiece without movement of the telescope during observations with the main instrument. In fact, no observable torsion occurred at any of the stations.

In spite of poor atmospheric conditions the observations, begun on both sides of the Channel on 2nd May, were completed on 13th July by the French, and on 31st July by the British. The latter had trouble in sighting Mt. Lambert from Beachy Head (194).

3.021 RESULTS

By the 17th July the British had sent the French the mean values of all their observed angles with the exception of those on the Mt. Lambert—Beachy Head (194) ray which were sent in provisional form.

The French calculated the closures of the triangles which were found to be very satisfactory in 12 triangles out of 16.

Three of the closures which remained seemed to justify verification on the common side Paddlesworth (190) to Fairlight Down (193). It was finally agreed however to accept these observations since they were but little worse than others in the British primary network. The direction Paddlesworth (190)—Fairlight Down (193) was therefore retained.

At a final meeting on 29th January 1953 the results were agreed and signed by both parties. The Ordnance Survey adjusted the connection by the method of variation of rectangular coordinates, and holding fixed the National Grid co-ordinates of the four English stations. For details see Appendix 8.10, and Diagram 12.

The following statistical data were obtained:

Maximum triangle misclosure	=	2"85
Average triangle misclosure	=	1"00
Average adjustment correction	=	0"42
Standard error of an observed direction of unit weight	=	±0"64
Standard error of an adjusted direction	=	±0"43

3.03 The Shoran Connection to Norway

3.030 OUTLINE OF THE PROJECT

In July to September 1953 the United States Air Force carried out a connection from three geodetic stations in Norway to three in Scotland and the Shetland Islands by Shoran radar methods,

as the first part of a great project (since completed) connecting Norway, Iceland, and Greenland, to Canada. Diagram 15(a) shows the lines measured.

The airborne equipment used was the AN/APN-3 (XA-5) Shoran set. The equipment and its method of use is fully described in standard U.S.A.F. manuals⁽⁵⁰⁾. Numerical results from which the following data have been abstracted are given in *The Final Report of the Results, Project 53AFS-1*, Scotland-Norway Tie, prepared by the 55th Strategic Reconnaissance Wing, 21st December 1953⁽²⁰⁾.

The net connecting Scotland to Norway, shown in Diagram 15(a) consists of 15 measured lines: three between the three Norwegian stations, whose lengths are given by the Norwegian triangulation: three between the British stations, whose lengths are given by the Ordnance Survey Retriangulation, and nine lines across the North Sea. The Shoran geodetic stations did not in general actually coincide with the geodetic triangulation stations, but were so close that no significant error can result in the transfer from one to the other. Numerical data, below, refer to the actual Shoran stations.

The Norwegian stations were

The Troi we grain station	15 11010	
	Number	Name
	1	Skibmannshei Shoran
	2	Eigeberg Shoran
	3	Helliso Fyr Shoran
and the British were		
	4	Saxavord Shoran
	5	Warth Hill Shoran
	6	Mormond (338)

3.031 INTERNAL ACCURACY

Each of the 15 lines was measured by six line crossings at each of two altitude levels, 12 crossings in all, constituting a 'Mission'. Such a programme was accepted provided, (a) that at least four of the six crossings in each group did not deviate from the group mean by more than 0.003 miles (16 feet), (b) that the two group means agreed within 0.003 miles, and (c) that the condition of the flight appeared generally satisfactory.

Table 3.2 shows results of missions which were rejected for these reasons, accepted missions being marked A and rejected missions R. The Table shows that the worst of the rejected missions differed from the accepted measure by 0.0055 miles (29 feet), and that the average difference between a rejected measure and the mean of the accepted measures is 0.0013 miles (6 feet). The least satisfactory line is perhaps 1–5 in which four separate missions, all accepted, range through 0.0048 miles (25 feet), but this is only one of the nine independent lines crossing the sea.

3.032 COMPARISON WITH TRIANGULATION MEASURES

Table 3.3 compares the distance 1-2, 1-3 and 2-3 as given by the Norwegian triangulation with (a) the adopted observed Shoran distance and (b) that given by the 'free' adjustment of the Shoran net (see § 3.033).

TABLE 3.2

Line	Date Flown	Shoran Distance (miles)
1-2	/24th July 1953	78·3933 (R)
1-2	29th July 1953	78·3917 (A)
1-3	(24th July 1953	206·3818 (A)
1-3	19th Aug. 1953	206·3840 (A)
1-4	(12th Aug. 1953	339·2592 (R)
1-4	15th Aug. 1953	339·2588 (A)
	(15th Aug. 1953	371·1808 (A)
1-5	29th Aug. 1953	371·1803 (A)
1-5	4th Sept. 1953	371·1760 (A)
	7th Sept. 1953	371·1786 (A)
	29th Aug. 1953	336·6987 (A)
1-6	4th Sept. 1953	336·6972 (A)
	7th Sept. 1953	336·6975 (R)
2-3	(24th July 1953	135·1176 (R)
2-3	17th Aug. 1953	135·1178 (A)
2-4	(12th Aug. 1953	262·2596 (R)
2-4	15th Aug. 1953	262·2585 (A)
	(23rd Aug. 1953	291·0998 (A)
2-6	7th Sept. 1953	291·0992 (A)
	(29th July 1953	187·8928 (R)
3-4	31st July 1953	187·8874 (R)
	12th Aug. 1953	187·8873 (A)
2 6	(31st July 1953	310·2000 (R)
3-5	17th Aug. 1953	310·1996 (A)

TABLE 3.3

(IN MILES)

Line	Triangulated Distance	Adopted Shoran Distance	From Shoran free Adjustment	Triangulated minus Adjusted Shoran	Triangulated minus Adjusted in PPM
1-2	78.3924	78.3921	78.3925	-0.0001	- 1
1-3	206-3742	206.3829	206.3823	-0.0081	-39
2-3	135-1113	135-1178	135-1187	-0.0074	-55

It is noticeable that the lines 1-3 and 2-3 both differ from their triangulated values by about 0.008 miles (40 feet). This is discussed in § 3.034 and § 3.036.

Table 3.4 gives similar details for the British stations. The first column of triangulated distances is in terms of the Retriangulation (adjusted to the Principal Triangulation scale as explained in Chapter 2), while the second is in terms of scale given by the Caithness Base and the Saxavord (463)—Fetlar (459) side measured by Geodimeter.

TABLE 3.4

(IN MILES)

Line	Distance from the Retriangulation	Triangulated Distance with Corrected Scale	Adopted Shoran Distance	From Shoran free Adjustment	Triangulated (corrected scale) minus Adjusted Shoran	Triangulated (corrected scale) minus Adjusted Shoran PPM
4-5	172-2493	172.2476	172.2493	172.2480	-0.0004	- 2
4-6	227.2128	227.2101	227-2078	227-2095	+0.0006	+ 3
5-6	79.7685	79.7672	79.7700	79.7682	-0.0010	-12

Here the agreement is good.

In Tables 3.3 and 3.4 and elsewhere, the Shoran distances have been computed using 186,282.42 miles/sec for the velocity *in vacuo*, with meteorological correction given by

$$10^{6}(\mu - 1) = \frac{77 \cdot 54(p - e)}{T} + 67 \cdot 88 \frac{e}{T} + \frac{37 \cdot 84 \times 10^{4}e}{T^{2}}$$

where

 $\mu = \text{refractive index}$

p = total atmospheric pressure in millibars

T = temperature in degrees Kelvin

e = water vapour pressure in millibars.

These figures are in accord with the general experience of the U.S. Air Force, and substantially agree with those which were accepted in 1962.

3.033 ADJUSTMENT OF THE SHORAN NET

The net was adjusted by least squares on three different systems as follows:

(a) A 'free' adjustment was made ignoring the Norwegian and British triangulated azimuths and distances. Such an adjustment shows the consistency of the observations, but cannot reveal the existence of any systematic error proportional to distance.

This adjustment gives the probable error of a single (unadjusted) adopted observed distance as ± 0.00126 miles (7 feet). The average discrepancy between an adopted observed value and that given by the adjustment was 0.0010 miles (5 feet), and the maximum was 0.0022 (12 feet). This consistency (confirming what might be expected from § 3.031) renders more remarkable the relatively great discrepancies between Shoran and triangulation in lines 1-3 and 2-3 (Table 3.3). Differences between observed and adjusted values are given in Tables 3.3 and 3.4 for the six triangulated lines and in Table 3.5 for the remaining nine lines.

TABLE 3.5

(IN MILES)

Line	Adopted Shoran	Free Adjustment
1-4	339.2590	339-2594
1-5	371.1799	371.1803
1-6	336-6979	336-6973
2-4	262-2585	262-2569
2-5	312-2620	312 · 2642
2-6	291.0996	291.0987
3-4	187.8872	187.8880
3-5	310.1996	310-1983
3-6	323-6542	323-6547

(b) The 'Final' adjustment accepted the positions of the three Norwegian stations, the distances between the three British stations as given by the Retriangulation (Table 3.4), and the Retriangulation azimuth 4–6 which was treated as an observed astronomical azimuth.

In this adjustment the probable error of an observed distance increased to ± 0.00185 miles (9 feet) with a maximum of 0.0059 miles (31 feet) in 3-4, these figures excluding changes in 1-2, 1-3 and 2-3 whose observed values were not introduced into the adjustment. They would, of course, have increased the probable and maximum errors.

As a result of this adjustment the change of position from British Datum (Airy spheroid based on the Retriangulation) to European Datum is given as:

TABLE 3.6

ADD TO BRITISH DATUM: EAST LONGITUDE POSITIVE

Station	Co-ordinate	Change in Seconds
4	Latitude	-0.184
tere do	Longitude	-1.022
5	Latitude	+0.890
10 3	Longitude	+0.179
6	Latitude	+1.377
3.503	Longitude	-0.337

(c) A third adjustment was made differing from the 'Final' adjustment only in ignoring the position of station 3. The probable error of an observed distance was then given as ± 0.00137 miles (7 feet) which is very little greater than that given by the free adjustment.

3.034 STATION 3, HELLISO FYR

The residuals in these adjustments suggest trouble at Helliso Fyr. The following are the more possible causes.

- (a) The Shoran beacon was placed about 10 m. south of a large iron lighthouse, and this may have reflected the signal transmitted from the aircraft or the signal transponded from the ground station. This latter is more likely, but any reflection from the lighthouse will have the apparent effect of increasing the length of the measured line and this would go far towards explaining the discrepancy.
- (b) A delay error in the Shoran beacon at Helliso Fyr could have made the measurements of lines 1-3 and 2-3 too long; this would also help to explain the discrepancy. There is a built-in delay measuring circuit in the Shoran set and in normal operation the delay is set to a known figure. It is conceivable that an error in the setting, or subsequent drift in the instrument delay, might have occurred.
- (c) Error in the geodetic position of Helliso Fyr. But an error of 30 feet in a single geodetic station, all others being correct, is inconceivable. In any case since this project was completed the Norwegians have made Tellurometer measurements of the six triangulation lines between Eigeberg and Helliso Fyr, and the Tellurometer length agrees with the triangulation value to about 1/130,000. This alternative cause of the trouble can therefore be discounted.

3.035 CIRCUIT CLOSING ERROR

As indicated in § 3.033(b) Table 3.6 shows the differences at the three British stations between British Retriangulation co-ordinates and European Datum co-ordinates. To find the closing error on European Datum of the circuit Norway-Germany-France-Great Britain-Shoran-Norway it is necessary to eliminate from the differences in Table 3.6,

- (a) the amount due to converting the British Retriangulation from its own origin and spheroid to the European Datum,
- (b) the amount due to correcting the British Retriangulation for its known scale and azimuth errors. (As explained in § 2.01 and § 2.27 of Chapter 2 the British Retriangulation was adjusted without using measured bases and Laplace stations).

In 1955 Brigadier G. Bomford of Oxford University made an assessment of (a) and (b) from data available at that time, European Datum being carried across the Straits of Dover from France. (See § 6.03 of Chapter 6). This assessment has been used to compile Table 3.7 below. In this Table the second column gives corrections to the British Retriangulation to convert to European Datum, the third column gives the correction to the British Retriangulation for scale and azimuth errors, the fifth column repeats Table 3.6, and the sixth gives the closing errors of the circuit at the British stations.

Relative to the British triangulation (adjusted for scale and azimuth errors and corrected to European Datum) the Shoran positions are thus 47 feet south and 53 feet west, all three stations agreeing with this figure within 3 feet. The length of the circuit is about 2,000 miles, so the closing error is 1/140,000 of the length of the circuit.

A reasonable distribution of the error would be to put one quarter into the Shoran, one quarter into Great Britain and one half into the European section, which is about twice as long as the British.

TABLE 3.7

(1) (2)		(3)		(4)		(5)		(6)		
Point	Conversion to European Datum		Correction for Scale and Azimuth Errors		Total		From Table 3.6		European Datum minus Shoran	
mi-all	Lat.	Long.	Lat.	Long.	Lat.	Long.	Lat.	Long.	Lat.	Long.
4	+0"60	-0"57	-0"34	+0″63	+0″26	+0″06	-0″18	-1"02	+0″44 44 ft.	+1″08 52 ft.
5	+1"65	+0″50	-0"27	+0772	+1″38	+1722	+0″89	+0″18	+0″49 49 ft.	+1″04 54 ft.
6	+2"10	0	-0"25	+0"61	+1″85	+0"61	+1"38	-0"34	+0″47 47 ft.	+0″95 50 ft.

3.036 GRAPHIC REPRESENTATION

The reliability of the Shoran and the significance of the suggested changes is most easily seen graphically as in Diagram 15(c). In this diagram the three left-hand squares 4, 5 and 6, show (in firm lines) the positions of the loci given by the nine observed Shoran distances from the Norwegian stations relative to the accepted British positions (on European Datum, and corrected for scale and azimuth errors) as marked by small triangles.

The broken lines \$5, 44, etc. represent Shoran distances between the three British stations, but these are not fixed logistice 44 (at 5) may be moved by any amount provided 55 (at 4) is moved by an equal amount. Small circles show the positions given by the 'Final' Shoran adjustment, their separation from the small triangles being as in Table 3.7.

The loci make it quite clear that the British stations need to be moved about 50 feet to the west. This is about 1/40,000 of the sea crossing and could not possibly be due to error in the accepted basic velocity of light, It could result from a systematic error of 5 mbs. of water-vapour pressure, but it is thought that the methods used to record it make such an error impossible.

The suggested changes in latitude are less conclusively established. A change of 20 feet would add nothing significant to the residuals.

The right-hand diagrams of Diagram 15(c) similarly show the changes in the positions of the Norwegian stations which are suggested if the adjusted European Datum positions of the British stations are accepted. Small triangles 3, 2, 1 show the positions given by the Norwegian triangulation, and small circle 3', 2', 1' are positions deduced from the plotted loci.

The shifts from 1 to 1' and from 2 to 2' are substantially the same and amount to about 60 feet to the east and 40 feet to the north. The shift from 3 to 3' amounts to about 40 feet to the east and 70 feet to the north. This again suggests that there is trouble of some sort at Helliso Fyr.

3.04 The Shoran Connection to Iceland

The Iceland-Scotland connection forms Phase II of the main project and fieldwork was completed in 1954 using Shoran equipment (see Diagram 15(b)). The positions so far computed are, however, only of a preliminary nature. Final results and evaluation await a redetermination of ground survey positions in Iceland and The Faeroes.

3.040 THE TRILATERATION NET

The lack of intermediate ground station sites between Iceland and Great Britain, other than The Faeroes, complicated the construction of the net and necessitated the inclusion of very long lines. Four of the lines measured were over 500 miles in length and were longer than any lines hitherto measured by Shoran.

3.041 CONTROL

The ground stations used as control were:

	Station No.	Station Name	Remarks
Norway	3	Helliso Fyr Shoran	Used in Phase I (Scotland-Norway Tie).
Great Britain	4	Saxavord	This station coincided with the Ordnance Survey primary station No. 463. The Shoran station used in Phase I could not
			be used again, due to construction work at the site.
	5	Warth Hill Shoran	Used in Phase I. Adjacent to Ordnance Survey primary station No. 399.
	7	Fair Isle	Coincides with Ordnance Survey primary station No. 458.
	8	North Tolsta	Coincides with Ordnance Survey primary station No. 484.
The Faeroes	9	Milk	ransic to Leigh Hill. with this permuthin
	10	Nigvan	on only believed and Total stude (2000) of the
Iceland	11	Rey	
	12	Fago	
	13	Hofn	
	14	Paul	rularion 2 it is expliced y stated that Toris

3.042 CONNECTIONS OF GROUND STATIONS TO LOCAL TRIANGULATIONS

Great Britain

Station 8 was not originally a station of the primary Retriangulation and was provisionally connected to the primary Retriangulation by personnel from the School of Military Survey in 1954. The provisional values were used in the Shoran computations. Subsequently the station was connected by first order methods to the primary Retriangulation by the Ordnance Survey in 1955. The

difference between the provisional and the final values was 0.3 m. in Eastings and 0.5 m. in Northings. European Datum values were obtained for stations 4, 5 and 6 through the Shoran connection from Norway in Phase I. European Datum values for stations 7 and 8 were determined using the positions of these stations relative to stations 4, 5, and 6, as defined by the Retriangulation.

The Faeroes

Station 9 was connected to the local triangulation by Danish Survey personnel.

Iceland

Stations 11, 12, 13 and 14 were connected at the time of observations to the existing triangulation but the connections were not considered adequate for geodetic work. Precise connections are expected to be accomplished in due course.

3.043 ADJUSTMENT

The triangulation information available for Iceland and The Faeroes in 1955, when the progress report on Phase II of the project was issued, was not considered to be of geodetic standard. Consequently only provisional results were published. Several adjustments were made to attempt to determine the precision of the Shoran net, but again these can only be provisional due to the inadequacy of the fixed data. The availability of possible ground station locations necessitated a design of net which was greatly dependent on the inclusion of triangulation data for accurate results.

Some indications of the consistency of the Shoran net were obtained from an adjustment holding only the positions of Stations 3, 4, 5, 7, and 8 fixed. The probable error of a single observation from this adjustment was ± 0.0020 miles which indicated that the consistency of the field measurements was comparable to that of previous projects.

The results of Phase II have not been included in this publication due to their provisional nature and to the fact that they can, by themselves, contribute little to the study of the Retriangulation of Great Britain.

THE CONNECTION TO THE GREENWICH MERIDIAN

3.05 Introduction

Prior to 1851 the zero meridian of astronomic longitude was defined as that passing through the centre of the instrument known as the Pond Transit Instrument then located at the Royal Observatory at Greenwich. Clarke accepted the astronomical co-ordinates of this point as the origin of geodetic co-ordinates for the Principal Triangulation.

From 1851 onwards the zero meridian has been defined by the centre of the instrument known as the Airy Transit Circle which was used in place of the earlier Pond Transit Instrument. It was therefore the centre of this Airy Transit Circle that was co-ordinated when a connection was made

with the Retriangulation in 1949. Since the Retriangulation had been fitted as closely as possible to the Principal Triangulation it was expected that there would be close agreement between the two triangulations at the zero meridian, because at that time there was no reason for supposing that the two transits were not on the same meridian. But in fact it transpired that the Retriangulation gave a longitude value for the Airy Transit Circle of 00° 00′ 00°418 east of Greenwich, revealing a discrepancy of 0.418 seconds of arc, or 8.06 m. The discovery of this discrepancy and the investigation into it are described below.

3.06 Investigation into the apparent Longitude Discrepancy at Greenwich

3.060 THE CONNECTION OF THE PRINCIPAL TRIANGULATION TO THE ROYAL OBSERVATORY, GREENWICH

The Principal Triangulation was connected to the Pond Transit Instrument by observations from the primary stations Epping Cupola, Chingford, and Severndroog Castle. From the latter station the Observatory Dome was taken, but the plan of the building afforded means of calculating the angle subtended at Severndroog Castle by the Dome and Transit; this observation was thus reduced to the Transit. The scheme, which is shown in Fig. 3.1(a), was rigorously adjusted prior to calculating the three side lengths to the Transit.

The previously adjusted triangle Chingford-Wrotham-Leith Hill gave the side length Chingford to Leith Hill. See Fig. 3.1(b). With the side lengths Chingford to Leith Hill and Chingford to Transit, and the included angle at Chingford, the triangle Chingford-Leith Hill-Transit was solved to find the angle at the Transit between Chingford and Leith Hill, and the side length Transit to Leith Hill.

The primary station at Chingford was found by measurement to be 0.454 feet west of the meridian plane passing through the centre of the Greenwich North Meridian Mark at Chingford. This distance subtended 1"62 at the Transit. The 'Greenwich Observations' for 1842 gave the azimuth at the Transit of the centre of the Meridian Mark as 0"02 west of north, so the azimuth of Chingford primary station was 00° 00′ 01"64 west of north. Applying the calculated angle between Chingford and Leith Hill gave the azimuth from the Transit to Leith Hill. With this azimuth, the calculated side length Leith Hill to Transit, and the astronomic latitude and longitude (zero) of the Transit, Leith Hill was co-ordinated, and from this the remainder of the co-ordinates of the Principal Triangulation stations were successively obtained.

On page 672 of the account of the Principal Triangulation⁽¹⁾ it is explicitly stated that 'for the latitude at Greenwich the quantity 51° 28′ 38″30 has been used in all calculations'. Furthermore paragraph III on pages 674 to 676 together with the first entry in the table on page 677 make it certain that the origin of all longitudes was that transit instrument which was in position in 1848 or earlier, that is, the Pond Transit Instrument. In other words, the longitude of the Pond Transit Instrument was accepted as 00° 00′ 00″00, and all other geodetic longitudes in the Principal Triangulation were derived from that longitude. The above statements regarding latitude and longitude are borne out by the values given in the table of latitudes and longitudes of the primary stations, etc., calculated on Airy's figure, given on page 23 at the end of Major Wolff's pamphlet The Mathematical Basis of the Ordnance Maps of the United Kingdom (dated 1919)⁽²²⁾.

3.061 THE CONNECTION OF THE RETRIANGULATION TO THE ROYAL OBSERVATORY, GREENWICH

In 1949 when the first connection with the Retriangulation was made it was not possible to triangulate directly into the Airy Transit Circle. A mark was therefore established on the roof of the Astronomer Royal's house near the Time Ball lobby, and was fixed by four rays in from and four rays out to the following stations of the Retriangulation:

Severndroog Castle (189) (Primary Station) St. Aubyn's Church Tower (Secondary Station) McDougall's Silo (Tertiary Station) C.W.S. Silo (Tertiary Station)

The two tertiary stations were accurately co-ordinated from adjacent secondary stations. From the roof station a traverse was run to the centre of the Airy Transit Circle.

The roof station was co-ordinated semi-graphically, and from the plotted graph it would seem unlikely that the value for this station on the Astronomer Royal's house could be in error by as much as 0·1 m. relative to the triangulation control. A re-observation of the traverse gave co-ordinates differing by less than 0·04 m. from the first value.

The resulting geographical co-ordinates of the Airy Transit Circle were as follows:

 φ 51° 28′ 38″261 N λ +00 00 00.417 E

These differ from Clarke's value for the Pond Transit Instrument by:

In latitude: 0.039 seconds of arc (= 3.95 feet = 1.21 m.) In longitude: 0.417 seconds of arc (= 26.39 feet = 8.04 m.)

There seemed to be reasonable agreement in latitude but the longitude difference appeared to be too large to be attributable to errors in either triangulation.

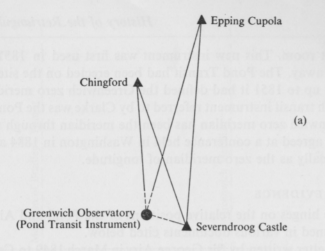
3.062 INVESTIGATION OF THE DISCREPANCY

In the course of investigations into this discrepancy it was noticed that the difference between the old triangulation value of St. Paul's Cathedral Cross and its new value on the Retriangulation was 2.3 m. in eastings. Similarly, the Retriangulation easting co-ordinate of the Observatory Time Ball differed from the old value by 2.4 m. in the same sense.

It is clear that there is a systematic difference of about 2.4 m. in eastings between the old triangulation and the new in this area. But even allowing for this there was still a discrepancy of 8.04 - 2.4 = 5.6 m. to be explained.

3.063 THE ESTABLISHMENT IN 1850 OF THE NEW AIRY TRANSIT CIRCLE IN A NEW TRANSIT ROOM ADJOINING AND EAST OF THE OLD TRANSIT ROOM

At this stage Dr. R. d'E. Atkinson, Chief Assistant at the Royal Observatory, was consulted, and was able to clarify the matter. It transpired that in 1850 the Astronomer Royal of that time, Sir George Airy, erected a new transit instrument, called the Airy Transit Circle, in a new room



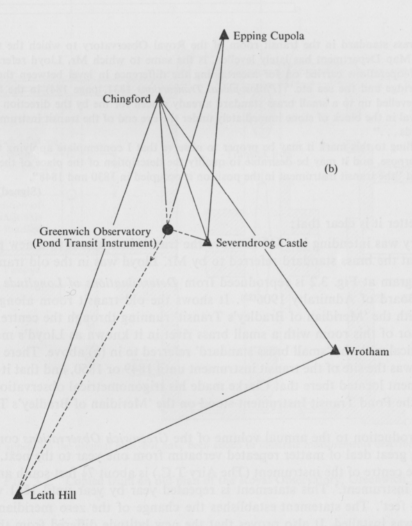


Fig. 3.1. Connection of the Principal Triangulation to the Pond Transit Instrument

alongside the old transit room. This new instrument was first used in 1851, after which the old Pond Transit was taken away. The Pond Transit had been erected on the site of Bradley's original instrument in 1816, and up to 1851 it had defined the Greenwich zero meridian. There can be no doubt that the Greenwich transit instrument referred to by Clarke was the Pond Transit Instrument. But since 1850 the Greenwich zero meridian has been the meridian through the centre of the Airy Transit Circle. This was agreed at a conference held in Washington in 1884 at which this meridian was accepted internationally as the zero meridian of longitude.

3.064 DOCUMENTARY EVIDENCE

The matter therefore hinges on the relative positions of the Pond and Airy Transits regarding which evidence is contained in various documents cited below.

(a) Extracts from a letter written by Sir George Airy in March 1849 to Captain Yolland, R.E., of the Ordnance Map Office:

R.O. March 1849

'The brass standard in the transit room of the Royal Observatory to which the surveyor under the Ordnance Map Department has lately levelled, is the same to which Mr. Lloyd refers in his paper "An account of operations carried on for ascertaining the difference in level between the River Thames at London Bridge and the sea etc." (Philosophical Transactions 1831, page 184) in the following words:

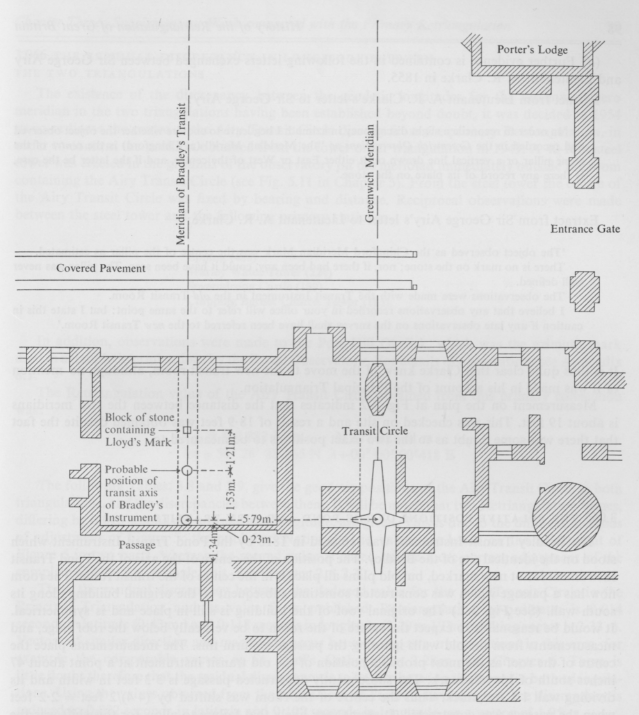
"I levelled up to a small brass standard already placed for me by the direction of the Astronomer Royal in the block of stone immediately under the eye end of the transit instrument pointing southwards..."

In levelling to this mark it may be proper to observe that I contemplate applying the transit room to another purpose, and it may be desirable to qualify the description of the place of the brass standard by adding to it "the transit instrument in the position it occupied in 1830 and 1848".

(Signed) George Airy'

From the letter it is clear that:

- (i) Airy was intending in 1849 to move the transit instrument to a new position.
- (ii) That the brass standard referred to by Mr. Lloyd was in the old transit room.
- (b) The diagram at Fig. 3.2 is reproduced from *Determinations of Longitude 1888–1902* published by the Board of Admiralty 1906⁽²³⁾. It shows the old transit room alongside the present transit room with the 'Meridian of Bradley's Transit' running through the centre of it. There is a stone in the floor of this room with a small brass rivet in it known as Lloyd's mark, which must clearly be identical with the 'small brass standard' referred to in (a) above. There can be no doubt that this room was the site of the transit instrument until 1849 or 1850, and that it was to the Pond Transit Instrument located there that Clarke made his trigonometrical observations. There is also no doubt that the Pond Transit Instrument stood on the 'Meridian of Bradley's Transit' shown in the diagram.
- (c) The Introduction to the annual volume of the *Greenwich Observations* contained in Airy's day and later a great deal of matter repeated verbatim from one year to the next. The volume for 1851 states 'The centre of the instrument (The Airy T.C.) is about $7\frac{1}{2}$ feet south and 19 feet east of the old transit instrument.' This statement is repeated year by year until 1861 when ' $7\frac{1}{2}$ feet' is changed to ' $5\frac{1}{2}$ feet'. The statement establishes the change of the zero meridian when the Airy Transit Circle was installed. It also proves that the new latitude differed from the old. The later change from ' $7\frac{1}{2}$ feet' to ' $5\frac{1}{2}$ feet' was concluded by Dr. Atkinson to be the result of an error detected in 1860 or thereabouts which is further discussed in § 3.065.



Details in red do not appear on the original plan, but have been added to illustrate measurements described in paragraph 3-064

Fig. 3.2. Copied from an old plan of the Royal Observatory, Greenwich

(d) Further evidence is contained in the following letters exchanged between Sir George Airy and Lieutenant A. R. Clarke in 1855.

Extract from Lieutenant A. R. Clarke's letter to Sir George Airy:

'In order to reconcile a slight discrepancy in azimuth I beg leave to enquire whether the object observed and recorded in the *Greenwich Observations* as "the Meridian Mark" (at Chingford) is the *centre* of the stone pillar or a vertical line drawn on it either East or West of the centre, and if the latter be the case, is there any record of its place on the stone.'

Extract from Sir George Airy's letter to Lieutenant A. R. Clarke:

'The object observed as the Chingford Meridian Mark was the centre of the pillar as estimated.

There is no mark on the stone; nor, if there had been any, could it have been seen. The pillar was never well defined.

The observations were made with the Transit Instrument in the old Transit Room.

I believe that any observations recorded in your office will refer to the same point: but I state this in caution if any late observations on the survey shall have been referred to the new Transit Room.'

It is thus quite clear that Clarke knew of the move to the new transit room, although no mention of it was made in his account of the Principal Triangulation.

Measurement on the plan at Fig. 3.2 indicates that the distance between the two meridians is about 19 feet. This was checked on site and a result of 18.9 feet was obtained despite the fact that there was some doubt as to the two exact positions to be measured to.

3.065 THE RELATIVE POSITIONS OF THE POND AND AIRY TRANSITS

The Bradley Transit Instrument was replaced in 1816 by the Pond Transit Instrument which stood on the identical site of the Bradley. The position of the centre of the axis of the Pond Transit Instrument is not now marked, but old plans all place it in the centre of the transit room. The room now has a passage which was constructed sometime subsequent to the original building along its south wall. (See Fig. 3.2.) The original roof of the building is still in place and is symmetrical. It would be reasonable to expect the centre of the room to be vertically below the roof ridge, and measurements from the old walls ignoring the passage confirm this. The measurements place the centre of the roof as the most probable position of the old transit instrument at a point about 47 inches south of Lloyd's mark. The subsequently constructed passage is 3.3 feet in width and its dividing wall 1.1 feet thick. Thus the centre of the room was shifted by (4.4)/2 feet = 2.2 feet when the passage was constructed. It seems very likely that failure to allow for this shift was the cause of the latitude error evidently occurring in the *Greenwich Observations* volumes before 1861.

With the above assumptions modified as a result of actual measurements made on the site in 1949 the following is the best estimate of the relative positions of the Pond and Airy Transits.

The Airy Transit Circle is 19 feet 0 inches east of the Pond Transit Instrument (or 5.79 m. = 0.300 seconds).

The Airy Transit Circle is 5 feet 0 inches south of the Pond Transit Instrument (or 1.52 m. = 0.049 seconds).

3.066 THE RESIDUAL DISCREPANCY IN LONGITUDE BETWEEN THE TWO TRIANGULATIONS

The existence of the discrepancy between the geodetic longitudes for the Greenwich zero meridian in the two triangulations having been established beyond doubt, it was decided in 1954 to co-ordinate the centre of the Airy Transit Circle directly from the primary Retriangulation, in order to confirm the position obtained from the lower order triangulation in 1949. A 40-foot steel tower was erected in the grounds of the observatory on the meridian immediately outside the room containing the Airy Transit Circle (see Fig. 5.11 in Chapter 5). From the steel tower the centre of the Airy Transit Circle was fixed by bearing and distance. Reciprocal observations were made between the steel tower and the following primary stations:

Epping (483) Warley Water Tower (224) Severndroog Castle (189) Chipping Barnet Church Tower (185).

In addition, observations were made to the Pole Hill Obelisk, which was the azimuth mark used in azimuth determinations by the Royal Observatory. For details of observations see Appendix 8.7.

The Retriangulation value of the Airy Transit Circle obtained from this primary connection was:

E 538 882·88 m. N 177 321·61 m. or φ 51° 28′ 38″265 N λ +00° 00′ 00″418 E

The following Tables, 3.8 and 3.9, give the geodetic positions of the Airy Transit Circle in both triangulations, and the discrepancies between them. It will be noted that two Retriangulation values, differing by 0.016 seconds in latitude and longitude, are given. This is due to the different methods of adjustment of Figure 5; the published National Grid values are based on the adjustment of Figure 5 in two parts, whereas the second value is based on the more correct adjustment of the complete Figure 5 as a single unit. See Chapter 2, § 2.30.

Thus, the residual discrepancy between the deduced value for the Airy Transit Circle in the Principal Triangulation and its value from published Retriangulation co-ordinates is 0.014 seconds in latitude (0.43 m.) and 0.118 seconds in longitude (2.29 m.) The resulting vector is 2.33 m. Vectors of similar direction and magnitude occur between the two triangulations in this area, for example the comparable vector at St. Paul's Cathedral is 2.28 m. See Chapter 6. There is little doubt therefore that the residual discrepancy is to be attributed to the errors in both triangulations. Using the values obtained from the adjustment of Figure 5 as one figure, the discrepancy is reduced to 0.002 seconds in latitude and 0.102 seconds in longitude, or a vector of 1.95 m.

3.067 AZIMUTH CONNECTION

When Greenwich Observatory (482) primary station was co-ordinated in 1954 the observations at this station included pointings to the old Greenwich North Meridian Mark at Chingford, now called Pole Hill Obelisk. (See Appendix 8.7 for details of the observations.)

TABLE 3.8

Item No.	Item	Latitude	Longitude
organic organic organic	Geodetic position of the centre of the Pond Transit Instrument, accepted by Clarke for the Principal Triangulation.	51° 28′ 38″300 N	00° 00′ 00″000
	Distances measured between the assumed centre of the Pond Transit Instrument and the actual centre of the Airy Transit Circle.	-0"049	+0*300
1	Deduced geodetic position of the Airy Transit Circle in the Principal Triangulation.	51° 28′ 38″251 N	+00° 00′ 00″300 E
2	Geodetic position of the Airy Transit Circle from the Retriangulation (derived from published National Grid values).	51° 28′ 38″265 N	+00° 00′ 00″418 E
3	Geodetic position of the Airy Transit Circle from the Retriangulation (from the adjustment of Figure 5 as one figure).	51° 28′ 38″249 N	+00° 00′ 00″402 E

TABLE 3.9

	Svig Sin Shuffighoff		Discrepancy			
D:#	Lati	Latitude		Longitude		
Difference	Seconds	Metres	Seconds	Metres	Metres	
Item No. 2 minus Item No. 1	+0.014	+0.43	+0.118	+2.29	2.33	
Item No. 3 minus Item No. 1	-0.002	-0.06	+0.102	+1.95	1.95	

During the periods 8th June-7th August and 11th September-9th October of 1953 the staff of the Royal Observatory made some azimuth observations with the Airy Transit Circle to an Ordnance Survey beacon lamp set on the top of Pole Hill Obelisk; the position of the lamp was 0.122 m. east of the vane in the centre of the Obelisk. This distance subtends 1.43 at Greenwich Observatory (482).

The mean geodetic azimuth from Greenwich Observatory (482) to the Obelisk lamp position (called Reference Mark in Appendix 8.7) was

Reducing to the Obelisk centre by applying -1.43 gave

359° 58′ 53″82

as the geodetic azimuth to the Obelisk centre. The Airy Transit Circle is 7.390 m. from the primary station, and the correction to reduce the azimuth from the primary station to the Transit Circle is -0.10. The geodetic azimuth of the Pole Hill Obelisk centre at the Airy Transit Circle was therefore

359° 58′ 53″72

The geodetic latitude and longitude of the Airy Transit Circle were

 $\varphi_G = 51^{\circ} 28' 38''265 \text{ N}$ $\lambda_G = +00^{\circ} 00' 00''418 \text{ E} \text{ (See § 3.066)}$

so the Laplace correction to astronomic azimuth to get geodetic azimuth was

 $(\lambda_G - \lambda_A) \sin \varphi = +0.418 \times \sin \varphi = +0.33$

 λ_A being zero. See § 3.09.

The results of the 1953 azimuth observations by the Royal Observatory gave an astronomic azimuth from the Airy Transit Circle to Pole Hill Obelisk centre of

359° 58′ 52″62

with a probable error of $\pm 0^{\circ}05$.

Applying the Laplace correction, the Laplace azimuth was

359° 58′ 52″95

which differed by 0".77 from the geodetic azimuth.

The Airy Transit Circle is not reversible, consequently any uncertainty in the determination of the collimation error will have entered systematically into the astronomic azimuth of the Pole Hill Obelisk.

THE CONNECTION TO THE ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX

3.07 Introduction

In 1949 the Royal Observatory started to move from Greenwich to Herstmonceux in Sussex because atmospheric conditions at Greenwich were no longer suitable for precise astronomic observation. It was decided to establish a connection between the Retriangulation and the new observatory. The ideal arrangement would have been to co-ordinate the point over which the main meridian transit of the observatory, called the Cooke Transit Circle, was to be centred. Had this been possible, and had observations to the azimuth marks which were to be used in conjunction

with the Cooke Transit Circle been included, it would have been possible to make a complete comparison between the astronomic latitude, longitude, and azimuth, and the geodetic values.

Unfortunately this could not be done, because the exact location of the Transit Circle could not be determined before the instrument was installed. Furthermore, intervening trees prevented a connection from the site of the Transit Circle to the surrounding primary stations being made from ground level. To clear these local obstructions a 103-foot steel tower would have been necessary and the foundations for such a tower would have interfered with the foundations for the Transit Circle which were already being prepared.

Consequently it was decided to do the work in two parts, first to co-ordinate the position of the Transit Circle, and later, after the installation of the instrument, to make the azimuth connection. As a preliminary to co-ordinating the Transit Circle a standard triangulation pillar was erected and co-ordinated. The site chosen for this pillar was about 3,000 feet to the south-east of the Transit Circle and observations were made to and from the primary stations:

Fairlight Down (193); Beachy Head (194); Firle Beacon (199); Ditchling (32). (See Diagram 12)

This work was carried out in August 1953, and the pillar was known as Herstmonceux (481).

3.08 Co-ordination of the Cooke Transit Circle

As soon as the base plate of the Transit Circle was in position in June 1953, a temporary mark on it was connected to Herstmonceux pillar by the scheme shown in Fig. 3.3. At the time it was understood that the Transit Circle would be accurately centred over this temporary mark, but subsequently in 1956 from discussions with the members of the staff of the Observatory responsible for the erection of the Transit Circle it transpired that the centring of the Transit Circle over that mark could not be guaranteed, but they believed it to be within half an inch. Re-observations taken at Herstmonceux pillar and Solar have established that the temporary mark is indeed located under the Transit Circle, but it is not possible to determine its exact location in plan relative to the actual centre of the Transit Circle, that is, to the point of intersection of the axis of collimation with the trunnion axis.

The results of the 1953 observations to connect the temporary mark were:

From	To	Mean Obs	ervec	d Direction
Herstmonceux (481)	Fairlight Down (193)	00°	00′	00"
	Firle Beacon (199)	171	49	48.7
esleds 8th June-7th	Solar Transit Circle (Temporary	198	29	29.1
Maryatory and the	Mark)	238	03	28.2
Solar	Transit Circle (Temporary Mark)	00°	00'	00"
een the Retriangulat	Herstmonceux (481)	94	05	44
Transit Circle (Temporary	Solar	00°	00'	00"
Mark)	Herstmonceux (481)	313	39	37

Horizontal Distance: Solar to Transit Circle (Temporary Mark) 567-641 m.

From these results it was calculated that the Retriangulation value for the Cooke Transit Circle (Temporary Mark) was:

E 564 531·38 m. φ 50° 52′ 18″597 N

or

N 110 704·21 m. $\lambda + 00^{\circ} 20' 19''273 E$

These results can be accepted as applicable to the centre of the Transit Circle as the small uncertainty in position discussed above is not significant in relation to the accuracy of the triangulation.

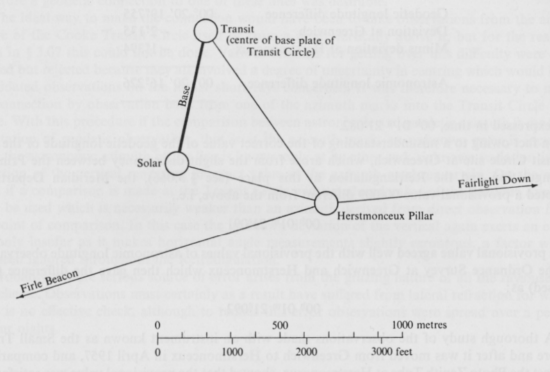


Fig. 3.3. Triangulation scheme to co-ordinate the Cooke Transit Circle at the Royal Greenwich Observatory, Herstmonceux

3.09 Longitude Difference Greenwich-Herstmonceux

From the above it may be seen that the geodetic longitude difference between the Airy Transit Circle at Greenwich and the Cooke Transit Circle at Herstmonceux is:

Geodetic longitude of Cooke Transit Circle	+00° 20′ 19″273 E
Geodetic longitude of Airy Transit Circle	+00° 00′ 00″418 E
Geodetic longitude difference	00° 20′ 18″855

From this the following geodetic longitude difference between the Photo Zenith Tube at Herstmonceux and the Airy Transit Circle at Greenwich is deduced from ground measurements:

00° 20′ 19″755.

When the Observatory at Herstmonceux opened it was necessary for the Meridian Department to adopt a value for the astronomic longitude difference between Greenwich and Herstmonceux. For this purpose they used calculations of the deviations of the vertical at Greenwich and Herstmonceux made by A. H. Cook from available gravity observations (51). This gave the following astronomic longitude difference between the Airy Transit Circle at Greenwich and the Photo Zenith Tube at Herstmonceux.

00° 20′ 19″755
-2"135
-1"394
00° 20′ 16″226

Or, expressed in time, 00^h 01^m 21^s082.

In fact owing to a misunderstanding of the correct value of the geodetic longitude of the Airy Transit Circle site at Greenwich, which arose from the slight discrepancy between the Principal Triangulation and the Retriangulation at this place (see § 3.066), the Meridian Department adopted a provisional value 00\cdot 009 different from the above, i.e.,

00h 01m 21s091

This provisional value agreed well with the provisional values of astronomic longitude observations of the Ordnance Survey at Greenwich and Herstmonceux which then gave the difference (later revised) as:

00h 01m 21s092

A thorough study of the observations made with an instrument known as the Small Transit before and after it was moved from Greenwich to Herstmonceux in April 1957, and comparisons against the Photo Zenith Tube at Herstmonceux, showed that the provisional value was satisfactory within one or two milliseconds, and the provisional value was therefore adopted.

Later, in 1962, however, a definitive value was allotted to the Photo Zenith Tube at Herstmonceux by the Bureau International de l'Heure of

00h 01m 21s102

It is this value that has been used in calculating all azimuth results. (See § 3.103, and § 5.08 in Chapter 5.) It should be noted however that if this value is adopted for Herstmonceux, and if Cook's deviations derived from gravity observations are accepted, an adjustment of about 00⁸020 should be made to the adopted longitude of the Airy Transit Circle at Greenwich. However, since the deviations based on the gravity survey are of somewhat uncertain accuracy, and since in a sense the Airy Transit Circle site continues to define the zero meridian of astronomic longitudes, a zero value for astronomic longitude at Greenwich has been used for calculating the azimuth there in § 3.067.

3.10 Azimuth Connection

As part of the installation of the Meridian Group of the Observatory it was proposed to erect azimuth marks or referring objects, for which the meridian observations would in due course yield azimuth values of very high accuracy.

For these marks obviously a high degree of east-west stability is desirable, although slight changes in azimuth occurring steadily over a period of time would not seriously affect the observations since the effect of such changes would become apparent from the results and could be eliminated. From the geodetic point of view the existence of a line of which the astronomic azimuth is established to a small fraction of a second is of obvious value, particularly when as in this case its azimuth is continuously checked by astronomic observations of the highest accuracy. Clearly therefore a geodetic connection to one of these lines was desirable.

The ideal way to make the connection would have been to take observations from the actual centre of the Cooke Transit Circle itself or from a point vertically above it, but for the reasons given in § 3.07 this could not be done. Various schemes for getting over this difficulty were considered but rejected because they all involved a degree of uncertainty in centring which would have invalidated observations on the rather short rays concerned. It was therefore necessary to make the connection by observation back from one of the azimuth marks into the Transit Circle telescope. With this procedure if the comparison between astronomic and geodetic azimuth is made at the station of geodetic observation, that is at the azimuth mark, an unknown error is incurred since the astronomic azimuth of the line is known only at its other end, unknown variation in the deviation of the vertical rendering its exact value at the azimuth mark uncertain. On the other hand if a comparison is made at the Transit Circle end a deduced value of the geodetic azimuth must be used which is necessarily weaker than an azimuth derived from direct observation from the point of comparison. In this case the unknown deviation of the vertical again exerts an effect but only insofar as it makes horizontal angle measurements slightly erroneous, a factor which has been ignored throughout the Retriangulation.

Probably a more serious source of error arises from the grazing nature of all the rays used in the scheme. Observations must certainly as a result have suffered from lateral refraction for which there is no effective check, although to reduce this error observations were spread over a period of four nights.

3.100 THE PEVENSEY AZIMUTH MARK

The Astronomer Royal agreed to design and site one of the proposed azimuth marks so that the necessary observations for the connection could be made there. The mark is about 3 miles south of the Cooke Transit Circle, near Pevensey.

Details of the design were proposed by the Royal Greenwich Observatory in consultation with the Ordnance Survey. The mark itself consists of a concrete pier rising about 8 feet above ground level set on foundations resting on deep piles. A normal triangulation spider is inserted on the top of the pier. The pier is protected from direct sunlight and other causes of temperature variation by a wooden shelter with shaded walls. This shelter is arranged so that theodolite observations can be made from the spider on top of the pier. The actual azimuth mark is a small hole (about ½ in. diameter) in an inclined metal plate illuminated by a light placed behind it. The spider was plumbed vertically over the small hole during construction of the pier, and is so designed that the relationship can be checked subsequently.

3.101 FIXATION OF THE AZIMUTH MARK

Observations to determine the geodetic co-ordinates of the azimuth mark were made after removing the roof of the wooden shelter, and were taken to one primary and three tertiary stations from a temporary point 0.2 m. away from the azimuth mark centre. The latter was co-ordinated by bearing and distance from the temporary point.

This was not a first order fixation. It has already been stated that it was decided to make the azimuth connection by observing the geodetic azimuth of the line from the Pevensey Azimuth Mark to the Transit Circle. This could have been done by fixing the azimuth mark to geodetic accuracy and incorporating into the fixation horizontal observations from the azimuth mark to the Transit Circle. But this was unnecessary. Herstmonceux (481) was already co-ordinated and a geodetic azimuth of the line from the azimuth mark to the Transit Circle could be determined by observing from Herstmonceux (481) to the azimuth mark and then observing the included angle at the azimuth mark between Herstmonceux (481) and the Transit Circle. For this determination a lower order fix of the azimuth mark would suffice, and this is what was done.

From this fixation the National Grid co-ordinates of the Pevensey Azimuth Mark (centre) are:

E 564 692.94 m. N 105 602.38 m.

3.102 OBSERVATIONS FOR MAKING THE AZIMUTH CONNECTION

The results of the 1961 first-order observations to effect the azimuth connection were:

From	То	Mean Observed Direction		
Pevensey Azimuth)	Transit Circle Eyepiece	10000	00'	TT.
Mark (centre)	Herstmonceux (481)	06	46	07-61
Herstmonceux (481)	Firle Beacon (199)	00	00	00
	Fairlight Down (193) Pevensey Azimuth Mark	188	10	10.78
	(centre)	288	49	26-37
	Beachy Head (194)	306	52	52-18

To obtain a suitable target at the Transit Circle and to eliminate the possibility of centring errors, which would be critical on this 3-mile ray, the observations from the azimuth mark centre were made to the micrometer eyepiece of the Transit Circle. The Transit Circle was positioned so that the eyepiece end of the telescope pointed south, and the eyepiece was adjusted by the Observatory staff so that it was exactly centred on the line between the azimuth mark and the centre of the instrument. The eyepiece was then removed and the aperture illuminated by a light placed behind the objective of the telescope, the light being positioned so that a suitable observing target was obtained.

3.103 THE AZIMUTH CONNECTION AND COMPARISON

Fig. 3.4 shows the connection. From Herstmonceux (481) plane grid bearings were computed to Firle Beacon (199), Fairlight Down (193), and Beachy Head (194), and a mean plane grid

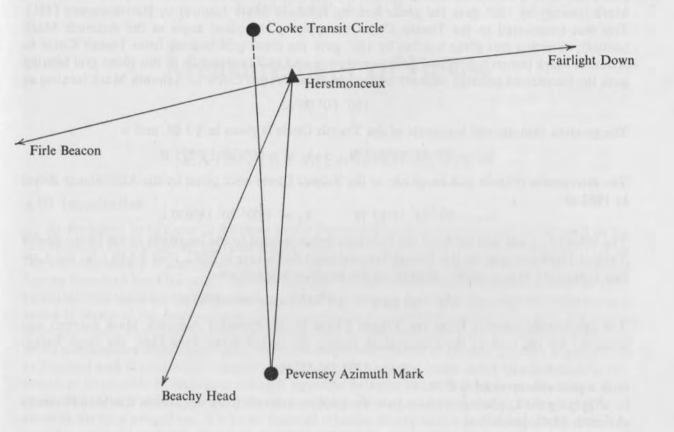


Fig. 3.4. Azimuth connection at the Royal Greenwich Observatory, Herstmonceux

bearing obtained for the line Herstmonceux (481) to Pevensey Azimuth Mark (centre) using the observations in § 3.102. These observations were first reduced to the plane by the (t-T) correction. (See Chapter 2, § 2.241). Reversing the mean plane grid bearing Herstmonceux (481) to Azimuth Mark (centre) by 180° gave the plane bearing Azimuth Mark (centre) to Herstmonceux (481). This was transferred to the Transit Circle by applying the plane angle at the Azimuth Mark (centre); reversing this plane bearing by 180° gave the plane grid bearing from Transit Circle to Azimuth Mark (centre). Applying grid convergence and (t-T) correction to this plane grid bearing gave the transferred geodetic azimuth of the line from Transit Circle to Azimuth Mark (centre) as

The geodetic latitude and longitude of the Transit Circle is given in § 3.08, and is

$$\varphi_G = 50^{\circ} 52' 18".597 \text{ N}$$
 $\lambda_G = +00^{\circ} 20' 19".273 \text{ E}$

The astronomic latitude and longitude of the Transit Circle were given by the Astronomer Royal in 1962 as

$$\varphi_A = 50^{\circ} 52' 17''.95 \text{ N}$$
 $\lambda_A = +00^{\circ} 20' 15''.630 \text{ E}$

The value of λ_A was derived from the definitive value allotted to the longitude of the Photo Zenith Tube at Herstmonceux by the Bureau International de l'Heure in 1962. (See § 3.09.) So the Laplace correction to astronomic azimuth to get geodetic azimuth was:

$$(\lambda_G - \lambda_A) \sin \varphi = +3.643 \times \sin \varphi = +2.83$$

The astronomic azimuth from the Transit Circle to the Pevensey Azimuth Mark (centre) was observed by the staff of the Observatory during the period April-June 1960, the result being:

with a probable error of $\pm 0^{\circ}04$.

Applying the Laplace correction gave the Laplace azimuth from the Transit Circle to Pevensey Azimuth Mark (centre) as

which differed by 1"34 from the transferred geodetic azimuth. The difference of 1"34, and that of 0"77 at Greenwich (see § 3.067), are typical of the small errors in the geodetic azimuths of the Retriangulation found at the other Laplace stations. See Table 5.6 in Chapter 5.

CHAPTER FOUR

Measurement of Bases

CATENARY MEASUREMENTS

4.00 Introduction

As explained in Chapter 2, the scale of the Retriangulation was determined by fitting it to the old Principal Triangulation; the more normal method of using measured bases was excluded. Hence the Retriangulation is computed on Airy's Figure of the Earth in terms of feet of the Ordnance Survey Standard Bar O₁ (see § 2.20). Nevertheless, when the Retriangulation was planned in 1935, provision was made for the measurement of bases in order to determine the scale of the Retriangulation in terms of the International Metre, the accepted universal standard of length. Two bases were projected, one in Southern England and one in Northern Scotland. It was not possible to select and measure these bases before using the co-ordinate values of the new primary triangulation in England and Wales, which were urgently required to control lower order triangulation. It was therefore impossible to introduce a length equation between bases in the adjustment of the main chain, but in view of the geometrical strength of the network and the greater probability of local error in the base extensions, it may be doubted whether in any case it would have been sound to introduce such a length equation into which only a very few of the intermediate observations could enter.

It was fully realised that the procedure of fitting the new work to the old would mean that any scale error existing in the Principal Triangulation would inevitably be introduced into the new work, but, so far as could be foreseen at that time (1935), there was no practical application of the Retriangulation which would have required a more accurate knowledge of absolute length, and such has proved to be the case until recently. But scientific and military developments have now created a demand for a knowledge of accurate lengths for such purposes as determining artificial satellite orbits. Fortuitously this need has arisen at a time when electronic methods of distance measurement have been developed, and it is possible to determine these lengths to the required accuracy by using the Retriangulation in conjunction with Geodimeter and Tellurometer measurements.

The main reason for the decision to fit the Retriangulation as closely as possible to the old Principal Triangulation was to minimise the differences between the new and old large scale plans, and thus reduce the inconvenience to the users. Events have justified this decision.

Two bases were initially selected—one the Ridgeway Base, on the Ridge Way on the Berkshire Downs, and the other the Lossiemouth Base near Lossiemouth in Morayshire, Scotland. The latter had previously been established as a base in 1909 to test the accuracy of the old Principal Triangulation⁽¹²⁾. The Ridgeway Base was measured in November—December 1937 and the Lossiemouth Base

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in July-August 1938 under the direction of Major Hotine. For reasons given later, the Lossiemouth Base with its extension was considered to be unsatisfactory and a further base was reconnoitred in the extreme north of Scotland where a complete side of the triangulation could be measured. This base, near Thurso in Caithness, and known as the Caithness Base, was measured in April-June 1952 under the direction of Major M. H. Cobb. The Caithness Base crosses a peat bog for nearly half its total length of 25 km. and was known to be fraught with difficulties for catenary base measurement. Consequently, the Ridgeway Base was remeasured in 1951 to train the measuring party and to test certain modifications made to the Macca base measurement equipment.

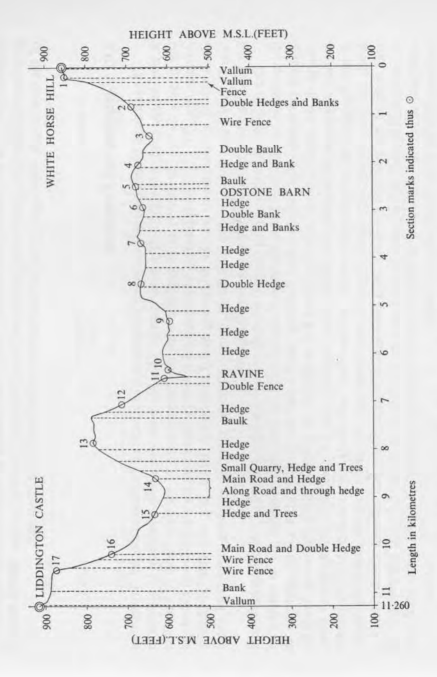
Before deciding on the initial measurement of the Ridgeway Base, due consideration was given to the remeasurement of the Salisbury Plain Base of the old Principal Triangulation. Originally measured with Ramsden's steel chains in 1794 and securely marked with a pair of buried guns, the Salisbury Plain Base was remeasured in 1849 with Colby's compensation bars; and there is little doubt that this latter measure would compare favourably, as regards accuracy if not as regards speed, with modern bases. Consequently a third measure in 1937 might have thrown further light on the relation between the modern International Metre and the 1849-1866 values of the Ordnance Survey 10-foot bar standards, which had been included with most other contemporary geodetic standards in Clarke's 1866 comparisons. Although a definitive scale for the old Principal Triangulation of the British Isles in terms of modern standards is no longer a burning question, such a remeasurement of the Salisbury Plain Base might well have been helpful in other ways such as the unification of the primary surveys of the African Continent. Unfortunately, for some reason which is no longer obvious, the terminals were not sited in 1794 to be intervisible. A 32-foot scaffolding was erected over the south terminal in 1849, and it may be concluded from the fact that the misclosures of the main extension triangles exceeded 4 seconds, that the air line was even then far too close to intervening ground for accurate base extension. Apart from the fact that there are now many obstructions on the base line, a remeasurement would not therefore have served to fix the scale of the new triangulation to the required accuracy.

The subsequent invention of electronic instruments for base measurement, such as the Geodimeter and Tellurometer, have enabled further measurements to be made of the Ridgeway and Caithness Bases. These are discussed later in this Chapter.

THE RIDGEWAY BASE 1937

4.01 Description of Site

The Ridgeway Base runs along the ancient Ridge Way at a general level of about 700 feet, mainly across open downland between two primary stations, White Horse Hill (34) (856 feet) and Liddington Castle (35) (910 feet) and is about 11 km. (7 miles) in length. The base is shown in elevation in Fig. 4.1. The site provides a well-conditioned connection into the main primary network and the base terminals themselves are sharp clean features. Several sections had, however, to be measured over steeper slopes than had hitherto been considered permissible in first class bases; even so it was felt that with good levelling any resulting linear inaccuracies would not be comparable with the less obvious loss of accuracy inherent in a weak extension. Nothing is achieved in measuring a completely level base to an accuracy of one part in 1,000,000, if this accuracy is at



once reduced to 1 in 100,000 or less by the introduction of angular errors of no more than 2 seconds in the first triangles of the base extension. These figures in no way exaggerate the effect of accidental or systematic atmospheric errors, which may occur even in a temperate country, in badly conditioned extension triangles, which are apt to be associated with a level base.

The White Horse Hill (34) terminal was already an observing station in the primary triangulation, whereas the Liddington Castle (35) terminal was initially intersected from five primary stations. After the decision to adopt this base site, Liddington Castle (35) was occupied for the outward observations to the five primary stations (see § 2.33). The inclusion of these later observations in a re-adjustment altered the position of Liddington Castle (35) only by 0.059 m., or one part in 190,000 of the base length, which gives some indication of the reliability of the extension.

4.02 Equipment and Procedure

The standard Macca base measurement equipment manufactured by Messrs. Cooke, Troughton & Simms was used in the 1937–38 measurements. This equipment was fully described in articles in the *Empire Survey Review*⁽²⁴⁾, in connection with the measurement of the Kate Base of the East African Arc 1931–33. The measuring procedure described in those articles was followed closely in the 1937–38 measurements on the Ridgeway and Lossiemouth Bases. Six new (but artificially 'aged') tapes, each 24 m. $\times \frac{1}{8}$ in. $\times 1/50$ in., were obtained; three as working tapes and three for field standard tapes to control the working tapes.

The only modifications to the original procedure were the introduction of a levelling party and the inclusion of a booker. These had been excluded from the Kate measurement due to scarcity of trained surveyors. The inclusion of a levelling party eased the load of work on the surveyor in charge of the aligning party, who previously had measured the slope between measuring heads by vertical angles on the aligning theodolite. Since slopes of over 25° existed on the Ridgeway Base, it was thought that vertical angles would not have been sufficiently accurate and therefore precise levels and invar staves were used. A special short invar staff, for setting on the measuring heads, was ordered but was not available until the forward measurement had started. Consequently a normal levelling staff with a paper face was used on the flatter sections of the base. The paper-faced staff gave adequate results after calibration, but those section measures in which it was used were not incorporated in the finally accepted length.

4.03 Measurement

The measurement could not be started until late in 1937, as the personnel concerned were engaged on primary observations in Figure 3 in Scotland until October. An advance party left Southampton on the 1st November to prepare the base by clearing obstacles on the line which included hedges, traffic signs, and probably the most formidable of all, a large stack of very ripe manure! Measurement began on 10th November and since the party had had no previous training, there were inevitable delays through the tripods being knocked, tapes misread and other human factors. Initially about 40 bays per day were completed but as the team gained experience this improved to over 60 bays. The maximum rate was 91 bays, which was a considerable achievement for a short December day.

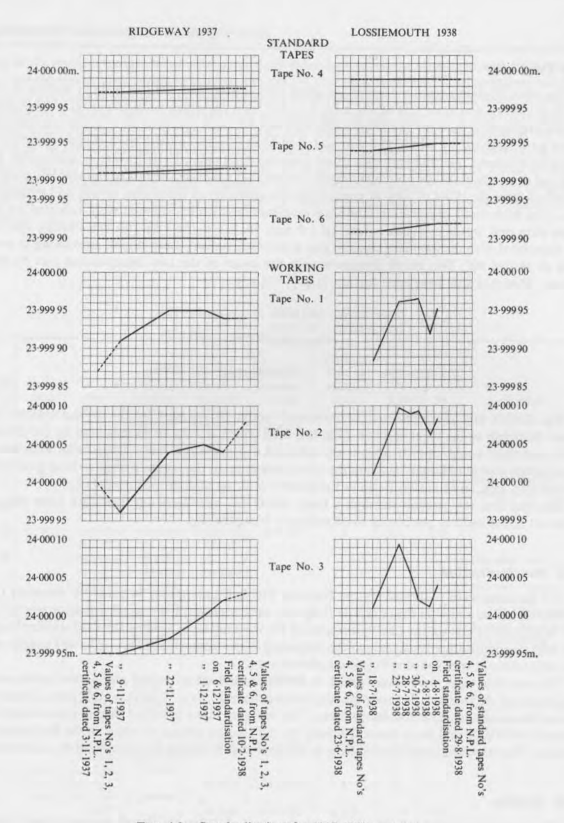


Fig. 4.2. Standardisations for 1937-1938 measures

4.04 Obstacles

The main obstacles were a deep ravine some 50 feet deep and 300 feet wide in Section 8, and the deep ditches and ramparts of the Iron Age hill forts on which both terminals were located. Several attempts to span the ravine by a 300-foot tape between prepared approaches and emplacements were defeated by wind. The gap was then triangulated, initially by a single triangle, and finally by a braced quadrilateral with offset bases on both sides. Zeiss traversing equipment was used and satisfactory results obtained despite the fact that the design of this equipment left much to be desired from the point of view of precise interchangeability of theodolite, target, and measuring head. The horizontal observations and measurements for the quadrilateral were repeated on different days and the two results agreed to 1.4 mm. in 191 m. or 1 in 136,000. Finally, the gap was negotiated with the 24-metre tapes to gain experience on very steep slopes, amounting in some cases to almost 40°. This result disagreed with the mean of the two triangulation sets by only 1.0 mm. This may well have been fortuitous.

Direct taping 191·3904 191·3904
Triangulation 191·3921 191·3907 191·3914
Accepted mean 191·3909 m.

The ditches and ramparts near the terminals could be spanned by the 24-metre tapes, but severe fluttering of the tapes resulted from the wind which seemed to be canalised by the ditches, where the tape could not be adequately screened from ground level. Eventually, satisfactory measurements were obtained by flying the whole screen up to the required level on long guys in the manner of a kite, an extremely perilous procedure requiring reliable men on the guys.

The line also ran straight through a barn which was negotiated by threading tapes through holes cut in the walls in preference to offsetting or triangulating.

4.05 Standardisation

All six tapes were calibrated by the National Physical Laboratory to Class 'A' accuracy (1 in 1,000,000) before and after the complete Ridgeway measurement. Field standardisation was carried out at sheltered parts on the line by comparing the working tapes against the field standard tapes. No field standardisation took place at the beginning of the measurement as it followed shortly after the calibration at the National Physical Laboratory.

The working tapes were standardised at the end of the measurement and on two occasions in the course of it. Intervals between standardisation were 13 days, 9 days, and 4 days. Figure 4.2 shows the results of these standardisations. The working tapes stretched during measurement by about 1 in 300,000 and there was a tendency for the greatest change to occur in the first period of 13 days. The standard tapes showed little or no appreciable change between the NPL calibrations.

4.06 Results

The measurements of individual sections are given at Table 4.1. It will be noted that for Sections 8 (the ravine) and 9, the conventional forward and back measurements were not taken. In the

case of the ravine, measurements were made three times by two independent methods; for Section 9 two measurements were taken on separate days but in the same direction. The discrepancy between the two measures of Sections 7, 8, 9 and 11 exceeded the limit of 1 in 200,000 laid down. A possible explanation is that at section marks the tape was read against the image of the ground mark in the optical system of the centring head and not against the fiduciary mark in the plane of the tape. However, as the tripods were left overnight in position over section marks, and were thought not to have moved, it was considered that this had no effect on the overall length of the base. Subsequently at Lossiemouth this faulty procedure was corrected by transferring from the measuring head down to section marks at ground level by theodolite whenever there was a pause in the measurement.

TABLE 4.1
RIDGEWAY BASE: 1937

				-		Standard Error of	Differen	$ace = \Delta$	
Section No.	No. of 24-m. Bays	Date	Forward Measure (F) (Metres)	Return Measure (R) (Metres)	Accepted Length (Metres)	accepted length in mm. (σ_m)	R-F (mm.)	In p.p.m.	Remarks
i	13	4.12.37 4.12.37	301-4507	301-4532					Rejected because of strong wind.
1A	9	6.12.37	212.0387						
		6.12.37	(301-4475)	212.0385	201 1175	0		0.3	
1B	4	6.12.37 6.12.37	89-4088	(301·4476) 89·4091	301-4476	0	+0.1	0.3	
18		Computed	89-4161	89.4091					Computed from
1.0		Computed	Mean	89-4140					quadrilateral.
		Computed	89.4120	02 4140					Rejected. Angular observations incomplete.
2	40	10.11.37	958-8039						Rejected. Paper staff,
		3.12.37	958-8047						also connecting tripod moved.
		5.12.37		958-8080	958-8092	±1.2	-2.4	3	
		7.12.37	958-8104	936 6000	950 0072	712	2.1		
3	51	11.11.37	1223-2843						Rejected. Paper staff also connecting tripod moved.
		5.12.37		1223-2743	1223-2754	+1.1	-2.2	2	tripod moved,
		7.12.37	1223-2765	2200 01 10					
4	3	12.11.37	71.8968						
		12.11.37	1,5,65,65	71.8968	71-8968	0	0	0	
5	64	13.11.37	1534-9295						
		1.12.37	100	1534-9291	1534-9293	±0.2	-0.4	0.3	
6	68	15.11.37	1630-0007						
		30.11.37		1629-9955	1629-9981	±2.6	-5.2	3	

TABLE 4.1 continued

RIDGEWAY BASE: 1937 continued

2000						Standard Error of	Differen	$nce = \Delta$	
No.	No. of 24-m. Bays	Date	Forward Measure (F) (Metres)	Return Measure (R) (Metres)	Accepted Length (Metres)	accepted length in mm. (σ_m)	R - F (mm.)	In p.p.m.	Remarks
7	26	16.11.37 30.11.37 3.12.37	623·2262 623·2323	623-2320	623-2291	± 2·9	+5:8	9	Rejected. Measure- ment not continuous, i.e. terminal tripods may not have been centred.
8	7	6.12.37 Computed Computed	191·3904 191·4002 191·3962		191-3909	±0·5	+1.0	5	Rejected. Probable errors in centring of transferring heads. Insufficient angular measures.
		Computed Computed	191·3921 Mean 191·3907	191-3914					Computed from quadrilateral.
9	25	16.11.37	598-2591						Rejected. Paper staff on steep slopes. Alignment error.
		25.11.37	598-2574		598-2556	± 1·8	3.5	6	Difference is between two forwards.
10	26	29.11.37 17.11.37	598·2539 623·1936						Rejected. Paper staff. Connecting tripod to 9 probably not centred.
11	26	24.11.37 25.11.37 18.11.37	623·1970 621·8397	623-1965	623-1968	±0·2	-0.5	1	Rejected. Paper staff.
11	20	24.11.37 26.11.37 29.11.37	621·8425 621·8389	621-8441	621-8418	±1.5	+3.4	5	Atojovios, z apor stani
12	8	18.11.37 24.11.37	190-6400	190-6421	190-6418	±0·3	+0.6	3	Rejected, Paper staff.
13	10	26.11.37 18.11.37	190·6415 239·4314						Rejected. Paper staff, and measurement not continuous.
		24.11.37 26.11.37	239-4272	239-4267	239-4270	±0.2	-0.5	2	continuous.

TABLE 4.1 continued

RIDGEWAY BASE: 1937 continued

	3				Accepted Length (Metres)	Standard Error of	$Difference = \Delta$		Remarks
Section No.	No. of 24-m. Bays	Date	Forward Measure (F) (Metres)	Return Measure (R) (Metres)		accepted length in mm. (om)	R - F (mm.)	In p.p.m.	Remarks
14	27	19.11.37 19.11.37	646-7105	646-7113					
		26.11.37	Mean of F & R 646-7080	646-7109	646-7094	± 1·4	2.9	4	
15	66	20.11.37	1577-9949	1577-9916	1577-9929	± 1·3	-2.6	2	Rejected. Paper staff.
16	9	27.11.37 22.11.37 22.11.37	1577·9942 227·5222	227-5219	227-5225	±0-4	-0.9	4	
		27.11.37	227-5233						

The measured length of the base, corrected for temperature, inclination of

the scales, inclined catenary, and slope = 11,260.56406 m.

Reduction to sea-level (mean height of base = 690 feet) = -0.37081 m.

Correction for gravity = -0.00017 m.

g at National Physical Laboratory, Teddington = $981 \cdot 18$ cm./s²/g at Ridgeway = $981 \cdot 14$ cm./s²/g

Final accepted length = 11,260 · 19308 m.

Standard Error of the Base

The sources of error affecting the accuracy of the measured length are detailed in § 4.23, thus:

$$\sigma_a = 0.6 \times 10^{-6} \times 11,260 \text{ m}.$$
 = $\pm 0.0068 \text{ m}.$

$$\sigma_b = 0.015 \times 10^{-6} \times \frac{22}{\sqrt{3}} \times 11,260 \text{ m}.$$
 = $\pm 0.0021 \text{ m}.$

$$\sigma_c = \sqrt{\left(\frac{\Sigma\Delta^2}{4}\right)} = \pm 0.0053 \text{ m}.$$

$$\sigma_d = 37 \times 10^{-8} \times 11,260 \text{ m}.$$
 = $\pm 0.0042 \text{ m}.$

 $\sigma_{\text{Base}} = \pm 0.0098 \text{ m. or } 1 \text{ in } 1,149,000$

LOSSIEMOUTH BASE 1938

4.07 Introduction

This base was originally established in 1909⁽¹²⁾ to test the accuracy of the old Principal Triangulation by measuring a base remote from the two main bases at Salisbury Plain and Lough Foyle in Northern Ireland. Thus by observing a conventional base extension a comparison was possible between the lengths of the primary side Corryhabbie to Knock obtained from the base measurement and from the triangulation.

The base was remeasured in 1938, partly to provide a check on the accuracy of the new triangulation carried through Figures 1, 2, and 3, and partly in the hope that some light might be thrown on the stability of invar tapes, which were relatively new at that time.

4.08 Description

The base has a mean height of about 24 feet, and is sited on the south shore of the Moray Firth east of the town of Lossiemouth. The terminals are not sharp, and the intervening ground is somewhat rough.

4.09 Measurement

The procedure and equipment of the Ridgeway Base were also used at Lossiemouth, except that the measuring heads at section marks were centred by two theodolites at right angles. This ensured that the measuring head was accurately positioned over the mark.

The measurement party included the majority of those employed on the Ridgeway Base. An advance party arrived on 13th July 1938 to undertake the preparatory work. The two main obstacles were the River Lossie and a canal. The water in each was about 12 in. to 18 in. deep, but the river was liable to rise suddenly if it came into spate, as did in fact happen in the 1909 measurement. The beds of both river and canal were firm.

Measurements began on the 19th July and good progress was made, as indeed was to be expected of such a trained team. Forty-seven bays were completed in the first day and 61 on the second, including the crossing of the River Lossie. The first complete forward measurement was carried out in five working days and the return measurement in four days, on the last of which no less than 98 bays were completed.

It was found, however, that the results of the standardisation at the beginning and at the end of the first forward measurement revealed disturbing changes in lengths of the working tapes. After 6 months storage on the drums the initial standardisation indicated that the working tapes had shortened from the lengths obtained from the calibration at the National Physical Laboratory 6 months previously. Standardisation at the end of the forward measurement revealed that they had stretched again, but owing to the absence of any intermediate standardisation it could not be established whether this fairly large extension had been uniform, or whether it had occurred in the first section of the forward measurement (see Fig. 4.2). The whole of the forward measurement was

accordingly rejected and repeated. During the remaining measurements more frequent standardisation (at the risk of fatiguing the field standard tapes) indicated that the working tapes had settled down to a sufficient degree of accuracy after the rejected measurement, although their behaviour was not altogether uniform. The two final measurements, as will be seen, agreed closely but it was felt that these tapes should not be used again for further precise measurements. The whole question of fatigue in tapes, and in particular, the possible fatigue due to storage on small diameter drums, was considered by Hotine, whose investigation was published in an article in the *Empire Survey Review*⁽²⁵⁾.

4.10 Results

The results of duplicate measurements of the sections of the base are given at Table 4.2. It will be seen that the discrepancy between section lengths was nowhere greater than 1 in 590,000 and the total forward measurement agreed with the reverse to 0.2 mm. Furthermore, a satisfactory agreement was obtained with the 1909 results. The discrepancy between the 1909 and 1938 measures was 0.0115 m. or about 1 part in 620,000. In view of the fact that the two measures were carried out in totally different circumstances, with different procedure and apparatus, and on the basis of different fundamental length standards, this must be considered a very satisfactory agreement. (The 1909 measurement was made in feet, and the 1938 measurement in metres.)

4.11 Accuracy of the Lossiemouth Base Extension

Following the measurement of the Lossiemouth Base and the observation of the horizontal angles in the base extension (see Diagram 7), it was possible to compare the results with those obtained in 1910–11 during the investigation into the accuracy of the Principal Triangulation⁽⁸⁾. Both extensions were observed to first order standards. Although the 1937 extension included a few additional rays, the lay-out was for the most part identical; but whereas the 1937 observations were carried through in about a month of more or less uniform weather, the 1910–11 observations occupied a considerably longer period and are for that reason likely to be the more reliable, if in fact, there is present any systematic error due to lateral refraction. Differences in the logarithms of the primary side Corryhabbie (342)–Knock (339) and of the base are as follows:

1910–11 measures 0.709 51658 1937 0.709 51037 Difference 621 or about 1 part in 70,000

It is rare that the two well-observed, but entirely independent, measures of an identical base extension can be compared. The present comparison emphasises the inaccuracies which are inevitable in a badly designed and sited system. The only available extension stations were emplaced on flat-topped hillocks, where systematic angular inaccuracies might well be expected. Certain of the extension lines which were found on examination to introduce unusually large misclosures in both angle and side equations, were for this reason rejected from the adjustment. The extension moreover, lies entirely to one side—the landward side—of the base. The length of the base itself, being about 4 miles, is insufficient for rapid extension into a 30-mile primary side.

TABLE 4.2

LOSSIEMOUTH BASE: 1938

Remarks	$Difference = \Delta$		Standard Error of	Andrew J	Return			No of	Section
Remarks	In p.p.m.	R-F (mm.)	accepted length in mm. (σ_m)	Accepted Length (Metres)	Measure (R) (Metres)	Forward Measure (F) (Metres)	Date	No. of 24-m. Bays	No.
* Rejected						1125-8303	19.7.38	47	1
	2	-1.9	±1.0	1125-8306	1125-8296		29.7.38		3
		11.00.20				1125-8315	1.8.38		
* Rejected				ALCOHOLD !	LITTURE .	1221-8857	20.7.38	51	2
	1	-0.8	±0.4	1221-8846	1221.8842		29.7.38		
				100		1221-8850	1.8.38		
* Rejected					A	119.8246	20.7.38	5	3
Rejected					119.8246	3000000	20.7.38		
						119-8242	1.8.38		
4000 4000	1	-0.1	0	119-8242	119-8241		28.7.38		
* Rejected	-			5 mai 12 m	7222322	1575-8242	21.7.38	65	4
	2	+2.4	±1.2	1575-8258	1575.8270		28.7.38		
						1575.8246	2.8.38		-
* Rejected				1000 7007	10/2 72/0	1862-7258	22.7.38	77	5
	0.1	+0.2	±0·1	1862.7267	1862-7268	1062 7266	27.7.38	77	
* Delegand						1862-7266	3.8.38	78	6
* Rejected	0.3	10.4	40.2	1264-6379	1264-6381	1264-6336	25.7.38 26.7.38	52	0
	0.3	+0.4	±0.2	1204.03/9	1204.0381	1264-6377	4.8.38		

* All first forward measurements rejected due to uncertainty as to the length of the working tapes (see § 4.09).

The measured length of the base, corrected for temperature, inclination of the scales, inclined catenary and slope = 7,170.72982 m. Reduction to sea-level (mean height of base 23.5 feet) = -0.00803 m. Correction for gravity ($g = 981.76 \text{ cm./s}^2$) = +0.00161 m. Final accepted length = 7,170.72340 m.

Standard Error of the Base

THE REMEASUREMENT OF THE RIDGEWAY BASE 1951

4.12 Introduction

The following account of the remeasurement of the Ridgeway Base in 1951 is based on *Professional Paper No. 18* of the Ordnance Survey⁽²⁶⁾, to which readers are referred for greater detail.

Due to the urgent post-war requirements for second and third order triangulation, work on the primary Retriangulation did not recommence until 1949, but by 1951 personnel became available for base measurement. By this time a suitable site for a base in the extreme north of Scotland had been selected and marked in Caithness. As only one senior member of the 1937–38 base measuring parties was then available, and as it was thought that catenary measurement across the bog in the Caithness Base would be an extremely difficult undertaking, it was decided to remeasure the Ridgeway Base as a training exercise for the party. Furthermore the Macca base measurement equipment had been extensively modified as a result of experience gained in the 1937–38 measurement and it was desirable to test it under field conditions.

In articles published in the *Empire Survey Review* (25,27), Brigadier Hotine expressed certain doubts about the original measurement of the Ridgeway Base in 1937 which are summarised below.

- (a) The measurement was made in temperatures around freezing point; this made it difficult for the men to produce their best results. Furthermore the National Physical Laboratory had not calibrated the tapes for so low a temperature range.
- (b) Woven cord was used instead of piano wire to attach the tapes to the weights; there were thus differing end tensions which were not measurable.
- (c) The mark in the measuring head was transferred down to the section mark at the end of a day's work by means of the optical plummet in the transferring head. This was not sufficiently accurate due to parallax, and transferring should be done by two theodolites at right angles to each other.
- (d) During the triangulation across the ravine, angles were measured with Zeiss traversing equipment which was not designed to fit the tripods of the Macca equipment. Consequently it is possible that small errors exist owing to the centre of the theodolite not being exactly over the mark to which a measurement had been taken.
- (e) Before the short invar staves arrived, paper-faced substitutes were used for levelling. The section measures in which these were used were not incorporated in the final answer which as a result contains the means of many sections with a differing number of forward and return measures.
- (f) It was theoretically possible that the tapes were strained beyond their elastic limit by being wound on a small drum. It was thought that the use of a drum of larger diameter would reduce this possibility.

It was decided therefore to remeasure the Ridgeway Base in the autumn of 1951 to find out whether the 1937 value could be improved upon, and to eliminate all teething troubles in men and equipment before sending the team to the bog of Caithness in the summer of 1952.

4.13 Modifications to the Original Macca Base Measurement Equipment

The equipment used for the measurement of the bases was fundamentally the same as that described in the *Empire Survey Review* of 1935⁽²⁴⁾ but certain modifications to this equipment were made before the 1951–52 measurements.

- (a) Three working tapes were used, instead of two, all being graduated for use with 15 lb. weights.
- (b) The ring at each tape end was 6 in. from the nearest graduation, instead of 18 in. as previously.
- (c) The tape used for short measurements was 6 m., graduated throughout its length, instead of 20 feet.
- (d) Piano wire replaced woven cord to connect the weights to the tapes.
- (e) The design of the V notch and its surround on the measuring head was altered.
- (f) A clamping device was introduced into the eye-piece focusing of the measuring head.
- (g) The pulley wheels of the straining trestles were considerably modified by the addition of a brake and clamping device.
- (h) The alignment telescope was fitted with a slow motion horizontal screw.
- (i) The measuring tapes were provided with winding drums 4 feet 6 inches in diameter.
- A length of electric fence was added to the equipment to discourage cattle from the section marks.

4.14 Changes in Accepted Procedure

4.140 POSITION OF THE TAPE-RACK

On the Ridgeway Base, the tape-rack was placed on the opposite side of the measuring head to that occupied by the observer. Local factors, particularly the instability of the ground at Caithness suggested that it would be preferable to maintain the tape-rack on the same side as the observer, in spite of some minor physical inconvenience caused thereby.

In the course of the measurement of the Ridgeway Base, some movement was detected at tripods which had been left in position over station marks for any length of time. All such cases were thereafter treated as suspect and the two previous bays were re-measured. As a precautionary measure a ground block was always inserted when any appreciable delay was anticipated. At night tripods were left in position over the blocks, but were invariably checked and re-centred the following morning.

4.141 HANDLING THE TAPES

The old-time embargo on touching the tapes with the bare hands was lifted, for practical reasons. Naturally contact with the hands was limited to the absolute minimum. All tapes were greased each night and carefully cleaned each morning. Where heavy dew, or even a light rain was present, the tapes were specially wiped before measurement, though of course measurement in such conditions is not to be recommended.

4.142 TEMPERATURE MEASUREMENT

On the Ridgeway Base four thermometers were used. One was hung on each tape-rack and two were carried near the booker. The mean of the four readings was accepted. Readings were taken at the opening and closing of each bay. As a result of experiments carried out by the National Physical Laboratory, however, this method was not used on the Caithness Base. In its place, two thermometers enclosed in a brass sheath, and two with an exposed bulb were carried on a gallows by the booker's assistant and the mean of all four readings was accepted. Experiments in casing the bulb with invar were shown to produce unreliable results at the lower temperatures.

4.143 SECTION MARKS

A section mark, normally inserted at the end of each day's measuring, was additionally used at the commencement of the mid-day break. Each mark consisted of a pre-cast concrete block, I foot cube, with a zinc insert. It was convenient to foresee the need for emplacement about ten bays in advance. The transference was carried out by a pair of theodolites, as some doubts existed as to the accuracy of the Macca Base transferring head.

4.144 BOOKING

During the 1937–38 measurements of the bases in Great Britain the value of a booker was established. At each bay he recorded three pairs of readings from the observers, adding up each pair, checking that they fell within the required agreement, and then extracted the mean. The process was repeated for the other two tapes and the mean of all three readings was accepted as the final bay length. Temperatures were recorded in a similar manner. The booker also kept a running total of the distance from the previous section mark in order to ensure during the return measurement that the tripods were being put in at approximately the correct spacing to close on the section mark already emplaced. Sections were numbered consecutively, as were the bays in each section, and also the measuring heads. The relative positions of the observers were also noted for each bay. A daily diary was maintained, and on the return journey, the difference between the outward and return value was recorded, with reasons for any rejection.

4.145 NUMBER OF TRIPODS

In the 1937 measurements, eight measuring heads were used compared to six in previous measurements. In the 1951-52 measures two further tripods, making ten, were used; this ensured that the aligning party kept well clear of the measuring party, which was essential over unstable ground.

4.146 MEASUREMENT OF INCLINATION OF THE TAPES

In 1951–52, differences in height between measuring heads were determined by levelling instead of by vertical angles on the aligning theodolite. The original Macca equipment was designed for vertical angles to be read from the aligning theodolite to the nearest 20 seconds, but although reciprocal angles were observed at each bay consisting of two readings on both faces, giving a mean angle to about $2\frac{1}{2}$ seconds, the resulting accuracy remained at two or three times that figure. Brigadier Hotine had shown⁽²⁷⁾ that on hilly sections levelling was essential, since the angular errors of the aligning theodolite gave rise to length errors greater than the errors of reading the tapes; this is discussed in detail later. It was therefore decided to use geodetic levelling equipment and invar staves and, as a check on a single leveller's work, two men were used working independently of each other, but reading to the same staves. The standard of mutual agreement was laid down and the measurement was repeated if this was exceeded.

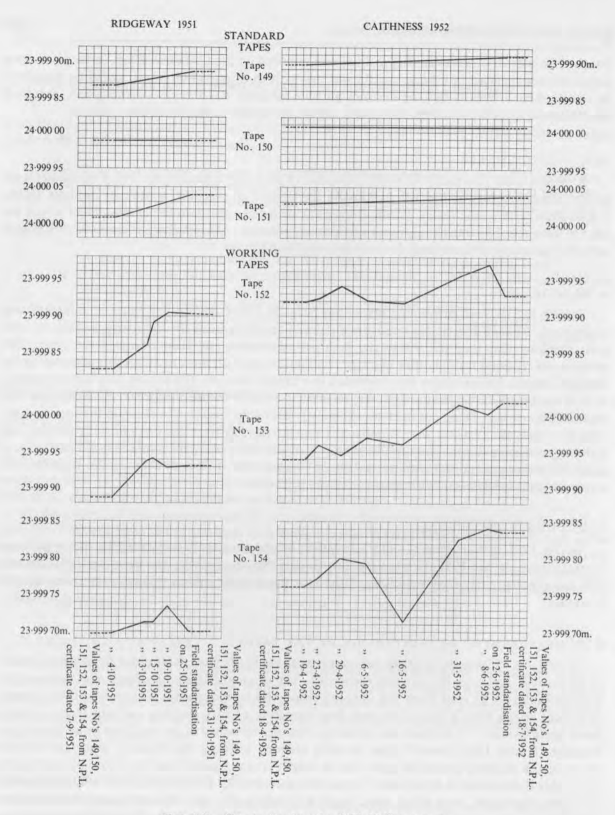


Fig. 4.3. Standardisations for 1951-1952 measures

4.15 Standards of Accuracy

4.150 FIELD STANDARDISATION

Field standardisation of the working tapes against the standard tapes was carried out at the beginning and end of any complete measurement, after any real or fancied mishap, and otherwise after an interval of about a week. Some authorities advocate the use of two working tapes with daily standardisation. The disadvantage of such repeated standardisations, in addition to the time consumed, is that extra fatigue may be caused in the standard tapes with consequent loss of accuracy. The use of three tapes, however, ensures that should any departure from the normal difference in length become apparent, the offender can be readily detected, and immediate restandardisation can be put in hand. In the 1951-52 measurements only one serious alteration in the tape length occurred, on the Caithness Base when one working tape (No. 154) decreased between 16th and 31st May by as much as 0.08 mm., or 1/300,000 from its normal path of elongation, to which it returned at the next standardisation (see Fig. 4.3). As a result all readings with that tape over that period were omitted. Except when minor accidents occurred, the only extra standardisations were before and after measurement across the ravine on the Ridgeway Base, when it was quite possible for the tapes to have been damaged. From previous experience, it was desirable when standardising to secure agreement between the different sets of readings for each tape to 0.0001 m. (1/240,000). Eight sets had been normally taken in the 1937-38 measures, but to save time four sets within this tolerance were accepted initially in 1951-52. Later, six or seven sets were taken in order to make additionally sure of the required accuracy. Normal drill of alternating working tapes with standard tapes was followed during standardisation.

4.151 AGREEMENT BETWEEN MEASURES OF EACH BAY

During the measurement each tape was read three times to 0·1 mm, and the three readings were required to agree to 0·2 mm. If there was a range of 0·3 or 0·4 mm., a fourth reading was taken and the mean of all four accepted. If one reading differed by more than 0·4 mm. from the remainder it was assumed to be a gross error; a fourth reading was taken, the gross error was discarded and the three readings were meaned. On a number of occasions an extra reading became necessary because one reading differed by 0·3 mm. It was very rare for a departure of 0·4 mm. to occur and it was only in the early days at the Ridgeway Base that there were many gross errors.

From previous experience, an arbitrary figure had been derived of 1/200,000 for the maximum permissible discrepancy between the two measurements of the section lengths. In the event this was not strictly adhered to.

4.152 ALIGNMENT OF MEASURING HEADS

A misalignment of measuring heads of 1 cm, will produce an error of 1/107 in a bay length of 24 metres. This accuracy of alignment was achieved without difficulty.

4.153 SLOPES

To obtain the differences in height between measuring heads, geodetic levels and invar staves were used. On the Ridgeway Base the following maximum discrepancies between the two readings of the height difference along one bay were laid down:

Slopes less than 6° 0.003 feet Slopes from 6° to 10° 0.002 feet Slopes greater than 10° 0.001 feet The tolerances represented an error in one tape length of about 1/200,000.

On the Caithness Base, where slopes greater than 6° seldom occurred, an overall tolerance of 0.01 feet was allowed. In fact, despite the instability of the ground the discrepancy seldom exceeded 0.003 feet. Probably these tolerances were too large and it is now felt that the use of geodetic levels cannot be justified unless all possibility of errors due to slopes is to be eliminated.

The following tolerances are therefore suggested:

Slopes less than 3½° 0.003 feet Slopes from 3½° to 8° 0.002 feet (where the tape runs) Slopes greater than 8° 0.001 feet

4.16 The Measurement of the Ridgeway Base

The Ridgeway Base has been described in § 4.01. It was essential to complete its measurement during 1951 as it was planned to measure the Caithness Base in 1952. The equipment was not ready in the spring and the base could not be measured during the summer because of damage to crops. One of the main criticisms of the 1937 measurement was that it had been carried out when the weather was too cold. It was therefore most important to measure the base as soon as the crops were cleared. The base is very exposed to winds and to avoid the time of the September gales, a start was made on the 1st October. For the next four weeks the weather was near perfection, and the whole measurement was completed before the end of the month.

4.160 ADVANCE PARTY

The week before the measurement started, an advance party established aligning pegs between the pillars so placed that either pillars or pegs could be seen from any point on the base. This party also cleared any moveable obstacles known to be on line, such as haystacks and hedges. The barn on the line was dealt with as previously. This party also prepared the ravine with section marks on either side, pegged out the sites of measuring heads on the ground measurement, and located the centres of the Bilby towers which were to be used for the ravine crossing.

4.161 PRELIMINARY TRAINING

The personnel had no previous experience of this type of work. Preliminary training lasted one week, during which the equipment was demonstrated and the measurement procedure illustrated by a model. This model was also used to demonstrate the proposed methods to those with previous experience whose comments and criticisms were likely to be of value.

Two days were spent in practice measurement with old tapes on the actual base.

4.162 PROGRESS

On the first day progress averaged four bays per hour. By the end of the second day this figure had increased to nine. On the third day ten bays an hour were achieved. By the end of ten days a rate of 13 bays an hour was maintained comfortably ($4\frac{1}{2}$ minutes a bay). The base was measured between 2nd and 25th October 1951, as follows:

Training 2 days Visitors' days 2 days Ravine measurement, 39 bays 2½ days
Measurement of 932 bays 17 days
Lost by weather ½ day

The average daily progress was 55 bays a day.

4.163 OBSTACLES

Each end of the Ridgeway Base is located on an Iron Age hill fort whose 12-foot deep ditches were responsible for considerable delays. White Horse Hill (34) was completed in calm weather but at Liddington Castle (35) a strong cross wind made it impossible to provide effective shelter at the bottom of the ditch. Once again, as in 1937, it was necessary to fly the wind screen like a kite and even then the tape flutter due to the 15 m.p.h. wind rendered it advisable to take more than the prescribed number of readings before good agreement between forward and back measures could be obtained. Ultimately the difference was only 0.4 mm., a result which may perhaps reflect the fact that the wind and weather remained reasonably constant throughout the period of the measurement.

The ravine which provided the major obstacle to the measurement of the base is about 50 feet deep and about 300 feet wide. To avoid an offset measurement round it, it was decided to measure down across the ground and also measure across the top of previously erected Bilby towers. Three towers 30 feet, 50 feet, and 40 feet in height were emplaced at 24-metre intervals. Each tower was equipped with special platforms to accommodate the straining trestles. All equipment, including the tapes, was hauled up to the tops of the towers by rope. To each tower was attached a tape-rack and the tapes attached in the usual way. To move the tapes from the first to the second tower, string was attached to both ends and the tape transported across, one man pulling from the second tower, one man on the ground paying out the back end of the tape by the piece of string which acted as a counter-weight. This of course was not a speedy operation, and the measurement of the six bays took up half a day. The first day's work was abortive, owing to discrepancies between the tape readings. During the next two days, however, forward and back measurements, both over the ground and from the towers, were completed as below.

RAVINE MEASUREMENTS

Towers	7		Ground		
Forward	143.754285	Agreement	Forward	143-753541	Agreement
Return	143.753861	1/339,000	Return	143 - 752856	1/210,000
Mean	143.754073		Mean	143.753199	

Agreement between the means 1/164,000

The agreement shown for Section 11 in Table 4.3 was produced by taking the mean of the two forward and the two return measurements.

4.164 TEMPERATURES OF STANDARDISATION AND FIELD MEASUREMENTS

The National Physical Laboratory standardised the tapes at a temperature of 68°F. The temperature on the Ridgeway Base was generally between 38°F and 55°F with an average of about 45°F. Consequently the temperature correction curve had to be extrapolated. At the end of the base measurement the tapes were re-calibrated at 37·4°F in order to verify the extrapolation. The two curves agreed very closely.

TABLE 4.3

RIDGEWAY BASE: 1951

C	No. of		Ft	2	Accepted	Standard Error of	Differen	$ce = \Delta$	
No.	tion No. of 24-m. Date Bays	Forward Measure (F) (Metres)	Return Measure (R) (Metres)	Teasure Length (R)	length in mm. (am)	R-F (mm.)	In p.p.m.	Remarks	
1	8	4.10.51 15.10.51	189-4759	189-4757	189-4758	±0·1	-0.2	1	
2	26	5.10.51 15.10.51	620-8876	620-8914	620-8895	±1.9	+3.8	6	
3	25	6.10.51 25.10.51	599-7425	599-7429	599-7427	±0.2	+0.4	1	
4	25	6.10.51 25.10.51	599-7631	599-7617	599.7624	±0.7	-1.4	2	
5	19	7.10.51 25.10.51	455-8516	455-8470	455-8493	± 2·3	-4.6	10	
6	18	7.10.51 24.10.51	431-9635	431-9616	431-9626	±1·0	-1.9	4	
7	31	8.10.51 24.10.51	744-0325	744-0334	744-0330	± 0·4	+0.9	1	
8	37	8.10.51 24.10.51	888-0863	888-0900	888-0882	±1.8	+3.7	4	
9	32	9.10.51 23.10.51	767-3020	767-3026	767-3023	±0·3	+0.6	1	
10	44	9.10.51	1058-3843	1058-3887	1058-3865	±2·2	+4.4	4	
11	6	12.10.51 12.10.51 13.10.51 13.10.51	143·7535 143·7535	143·7519 143·7539	1000 0000		133		Towers. Rejected. Ground. Rejected. Ground. Accepted Towers. Accepted.
12	23	14.10.51 14.10.51 10.10.51	143·7543 550·9427	143.7529	143.7536	±0·3	-0.5	3	Towers, Accepted. Ground, Accepted
13	33	22.10.51	791-1848	550-9391	550-9409	±1.8	-3.6	7	
14	31	22.10.51 18.10.51	741.8022	791-1820	791-1834	±1.4	-2.8	4	
15	32	20.10.51 18.10.51	767-9111	741-8016	741-8019	±0.3	-0.6	1	
16	34	20.10.51 19.10.51	815-1601	767-9102	767-9106	±0.4	-0.9	1	
17	15	21.10.51 19.10.51	351-0775	815-1560	815-1580	±2·0	-4.1	5	
18	31	21.10.51 17.10.51	743-2399	351-0780	351-0778	±0.2	+0.5	1	
		17.10.51		743-2403	743-2401	±0.2	+0.4	1	

NOTE TO TABLE 4.3

The measured length of the base, corrected for temperature, inclination of the scales, inclined catenary and slope = 11,260.55867 m. Reduction to sea-level (mean height of base = 692 feet) = -0.37205 m. Correction for gravity (g = 981.14 cm./s²) = -0.00012 m. Final accepted length = 11,260.18650 m.

Standard Error of the Base

The sources of error affecting the accuracy of the measured length are detailed in § 4.23, thus: $\sigma_a = 0.6 \times 10^{-6} \times 11,260 \text{ m}. \\ \sigma_b = 0.015 \times 10^{-6} \times \frac{11}{\sqrt{3}} \times 11,260 \text{ m}. \\ \sigma_c = \sqrt{\left(\frac{\Sigma \Delta^2}{4}\right)} \\ \sigma_d = 47 \times 10^{-8} \times 11,260 \text{ m}. \\ \sigma_{\text{Base}} = \pm 0.0102 \text{ m}. \text{ or } 1 \text{ in } 1,104,000,$

4.165 ACCIDENTS

The measurement was particularly free from accidents, though some damage to the pulley spindles was caused by the braking system on the pulley wheels. Two minor mishaps occurred. A gust of wind blew over one tape-rack during a lunch break but no damage appeared to be done. A standardisation had just been completed. The tape was re-standardised at once and gave no evidence of any damage. Later, one of the straining trestles collapsed on a road with the tape on it, but no undue strain came on the tape as the weight hit the ground immediately and the observer then took the tape off.

One possible source of error, which did not become apparent until after the measurement, was caused on steep slopes by the weight man having to dig a hole to allow the weight to descend low enough. This digging may perhaps have disturbed the tripod.

4.166 BEHAVIOUR OF TAPES

Throughout the Ridgeway measurement the tapes behaved uniformly as can be seen in Fig. 4.3. The standard tapes on re-calibration by the National Physical Laboratory had increased as follows:

Standard Tape No. 149 +1/1,300,000 150 +1/24,000,000 151 +1/800,000

The working tapes had increased, though not quite so uniformly, viz.:

Working Tape No. 152 +1/320,000 153 +1/24,000,000 154 +1/8,000,000

The field working tapes were standardised with the standard tapes five times during the course of the measurement; at the beginning, before and after the ravine measurement, at the end of the forward measurement, and on completion. The intervals in working days between each were 8 days, 3 days, and 6 days.

4.167 SECTION AGREEMENTS

At Table 4.3 are listed the final agreements between the two measures of each section using the re-standardisation figures from the National Physical Laboratory. Sections 2 and 12, which agreed

in the field to 1/170,000 and 1/150,000 respectively, are on the border line of those which should be measured again. Both were on steep slopes and it is possible that personnel went too near the tripods and probably moved them. Section 5 with a disagreement of 1/99,000 should certainly have been measured again. Unfortunately it was the last section to be computed and by the time the figures were available, all the gear had been greased and put away. The difference between the back and forward measures of the base was 5.9 mm. or 1/1,910,000, and as the remeasurement was being made solely as a check on the 1937 value, these doubtful sections were not remeasured.

THE MEASUREMENT OF THE CAITHNESS BASE 1952

4.17 Preparatory Work

4.170 DESCRIPTION OF THE SITE

The Caithness Base is about 15½ miles long and lies between the two stations of the primary Retriangulation which had been specifically sited as base terminals. The general level of the base is between 150 and 200 feet above sea level and the two terminals, Warth Hill (399) (406 feet) and Spital Hill (398) (577 feet) stand up well above the surrounding country. As can be seen from the sectional plan in Fig. 4.4 nearly half the base consisted of peat bog, and it was not known if precise catenary taping was possible over such unstable ground. Therefore, in 1951, a pillar was erected halfway along the base at Hillhead Farm (478) so that if measurement over the bog was impossible the base could be reduced to the south-western half (Hillhead Farm (478) to Spital Hill (398)), which at that time was thought to contain no bog. This would have been an unsatisfactory alternative as the station at Hillhead Farm (478) would not have provided a good terminal since two of the rays in the extension were grazing.

4.171 RECONNAISSANCE

After consultation with the Meteorological Office it was decided that May and June were the most suitable months in the year in Caithness for the base measurement, since local records showed that during this period rainfall was at its lowest and the average wind velocity nearly a minimum. It was thought that wind was likely to prove a major hindrance on the base since there were no features or vegetation to provide any shelter.

Preliminary reconnaissances were carried out in 1951 and in March 1952. Soundings were taken over the whole length of the bog section and the depth of peat was found to average between 10 and 15 feet with a maximum of 21 feet. Section marks had been planned at intervals of about 30 bays (720 m.), but in practice the actual intervals were dictated by the fact that the only stable ground suitable for section marks lay near the beds of the numerous small streams which crossed the base.

4.172 SPECIAL ARRANGEMENTS FOR MEASUREMENT ACROSS THE BOG

A stable platform for the measuring heads was evolved after much experiment. It consisted of three wooden pickets (of standard Army pattern 5 feet in length) which supported a wooden frame made of 9 in. $\times 1\frac{1}{2}$ in. boards in the shape of an 'A'. The pickets fitted into holes in the 'A' frame.

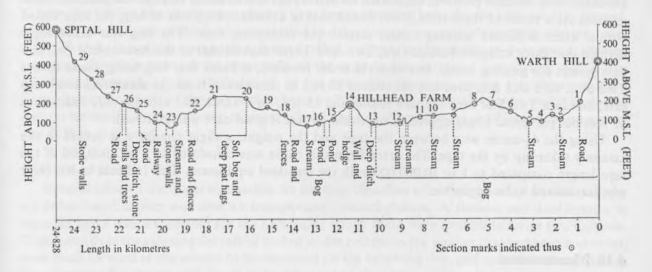


Fig. 4.4. Caithness Base: Elevation showing section marks and obstructions

The tripod legs of the measuring head rested on the heads of the three pickets. The observer stood on a duckboard 6 feet × 1½ feet which rested on four smaller pickets 2½ feet in length. It was decided that special supports were not required for the straining trestle, but with the latter in its normal position (1 to 1.5 m. from the measuring head) the measuring head would be disturbed by personnel emplacing and removing the straining trestles. The length of piano wire between the swivel hook and the weight was successively increased from 2 m. to 3 m. and finally to 41 m. At 41 m. tests showed that no disturbance was caused, provided the men erecting the trestle moved with caution. These tests were carried out in one of the worst parts of the bog with a theodolite mounted on a concrete platform supported on metal piles driven down through the peat into solid ground. As a result of these tests it was found that in different categories of bog, the area varied within which a person walking would disturb the measuring head. The bog was accordingly divided into three categories called One, Two and Three star, similar to the Automobile Association system for grading hotels, but with the order reversed, a Three Star bog being worse than a Two Star. In a One Star area any movement 10 feet or more away from the measuring head was safe, and in a Two Star area the safe radius was 15 feet. In a Three Star area the safe radius was 30 feet but personnel could approach to within 10 feet if great care was exercised.

Using the $4\frac{1}{2}$ -metre wire between the tape and the weight, a slight change was caused in the catenary taken up by the tape. The error from this cause was calculated as 1 in 7,000,000 of the tape length compared to 1 in 10,000,000 with the standard equipment. This increase in the error was considered to be negligible.

4.18 Measurement

4.180 SPECIAL PROCEDURE IN BOG SECTIONS

Measurement started on 20th April 1952, with two days' trial on the bog with old tapes, but using the modified procedure with all the new equipment. On the One Star ground, the normal length piano wire, i.e. 2 m., and short pickets only were used for the measuring heads, with no 'A' frame or duckboard. On the Two Star ground, the measuring heads were put on 5-foot pickets braced with 'A' frames, the observer was on a duckboard which was laid on the ground, and the straining trestle head was 21 m. away with a 3-metre length of piano wire. On the Three Star ground the procedure was the same, except that the observer's duckboard was on short pickets and the straining trestle had a 41-metre length of wire, with only a single weight man. The weight man had to carry the weight and the straining tripod away from the measuring head at the end of each bay to his assistant, who then took over his load. Later no distinction was made between the Two Star and Three Star ground and the latter procedure was used for both. The tape-rack was always on the same side as the observer. On the really bad Three Star ground, of which there were about two sections, even the tape-rack man could not approach near enough to the observer. At each end of the bay a man was therefore stationed in between the observer and the tape-rack, with a banderole to the end of which was attached a hook. The tape-rack man took the tape off the tape-rack, hooked it on to the banderole and the banderole man swung it over to the observer who took it off the hook and continued with the observations in the normal way.

Early on over the bog, a theodolite was set up near a measuring head at right-angles to the line of the base and observations were made for movement during the complete process of measurement. Each time this was done, no movement could be detected.

An actual standardisation was carried out using all the different lengths of piano wire, 2 m., 3 m. and $4\frac{1}{2}$ m.; the results were identical within the limits of observation.

The essence of success over the bog was to keep the progress going. A measuring head should never be left long under such conditions with a measurement into it but not one out of it, in case of movement. The party therefore started in the morning and did not stop until they reached the section mark, until it rained, or until the wind was so great they were forced to stop. All the normal stores had to be carried, and because of the bog no wheeled vehicle could approach the middle of the base; consequently one hour of walking time often preceded and followed the day's measurement. This reduced the normal day's progress but even so it was discovered that at intervals of 35 bays the section blocks were too close. These marks however had all been sited on firm ground, and since two sections could not be completed in a day, it was not possible to make any improvement. The whole method worked well. It was decided, owing to the instability of the ground, that the tape-rack should remain on the same side of the tape as the observer, a procedure which was maintained throughout the whole length of the base. For the same reason the observers leapfrogged over the whole of the bog section because it was clearly essential that the observer should stay on his duckboard by his own measuring head and not attempt to move while the measurement was held in that head.

4.181 TRANSPORT

Normal wheeled transport was useless on the bog, therefore a pre-war ex-army tracked vehicle, a Carden-Loyd carrier, was used for transporting forward pickets, 'A' frames, and duckboards. A separate party was responsible for the pickets, of which there were enough to cover two sections. Consequently in the morning the carrier picked up the pickets on the section that had been measured, took them forward to the section to be measured on the following day, and spaced them out during the afternoon for the aligning party to knock in when they came to them later.

4.182 OTHER OBSTACLES

During the measurement of the south-western section, two patches of hitherto undiscovered bog were encountered and were given Three Star treatment.

4.183 PROGRESS

During the first day's measurement over the bog progress averaged between $3\frac{1}{2}$ bays and $5\frac{1}{2}$ bays an hour. By the second day this rate had speeded up to 8 bays an hour and by the fourth day a rate of 10 bays an hour was obtained which was the maximum progress throughout the bog. Progress on normal ground averaged 12 bays an hour with a maximum of 14. The maximum rate was achieved on the penultimate day when 94 bays were measured.

Measurement started on 20th April 1952 and finished on 12th June, two days under eight weeks.

The summary of the work was as follows:

Measurement of 2,193 bays

Move from one end of the base to the other

Loss owing to rain and wind

43½ days

1 day

9½ days

TOTAL = 54 days

The average daily progress was therefore 50½ bays a day.

4.184 EFFECT OF TEMPERATURE AND WIND

As on the Ridgeway Base, the temperatures encountered were considerably lower than that of the original National Physical Laboratory standardisation. Only twice did the temperature reach $68^{\circ}F$. Wind, most of which blew across the line of the base, interfered with the measurements; at the outset the first section was measured downhill with a wind along the line beating on the tapes. This section had to be remeasured. Later on, two more sections had to be remeasured for the same reason. The screen, which was used continuously, was not strong enough, and the eyelets by which it was attached to the carrying poles continually tore away. The screen was 5 feet 3 inches high and no trouble was encountered due to eddies of wind coming over the top. On the whole the weather was very fine over the period, only $9\frac{1}{2}$ days being lost in 54. March had been the driest month in Caithness for some years which was fortunate, for the bog was exceptionally dry.

4.185 PIANO WIRE

The piano wire tended to curl and was apt to become kinked, especially in the longer lengths. It was later discovered that nylon line with a breaking strain of 80 lb., though somewhat liable to stretch, was in all other respects satisfactory.

4.186 BEHAVIOUR OF THE TAPES

The changes in the lengths of the tapes, illustrated at Fig. 4.3 were as follows:

Standard Tape No. 149 +1/2,400,000 150 Nil 151 +1/2,400,000 Working Tape No. 152 +1/2,700,000 153 +1/310,000 154 +1/310,000

Combining these with the Ridgeway Base results (§ 4.166), it will be seen that over the whole measurement the standard tapes had increased by a negligible amount and the three working tapes had all increased about the same amount. The field standardisations showed nothing irregular except in the case of Tape No. 154 which on one occasion reduced its length by 1/300,000 for one standardisation only (see § 4.150). The intervals between standardisation in working days were: 3 days, 13 days, 9 days, 12 days, 5 days, and 4 days.

Some of these long intervals were due to there being no suitable places for standardisation in some sections of the bog. There is no doubt that standardisation should have been carried out more often. Fig. 4.3 shows the movement of the six tapes over the whole periods of the Ridgeway and Caithness measurements. In November the working tapes were re-standardised and reductions in length were found in all three as follows:

Tape No. 152 Reduction 1/2½ million Tape No. 153 Reduction 1/6 million Tape No. 154 Reduction 1/600,000

4.187 SECTION AGREEMENTS

The agreements between the two measures of each section are shown at Table 4.4. Except for three sections which had to be remeasured, due to wind along the base, it will be seen that the average agreement was about 1/700,000. This good result reflects credit on the work of the team, especially as nearly all the poor measurements were over the bog, where some loss of accuracy

was perhaps inevitable. Sections 3 and 4 were combined as one section; although the forward and backward measurements of both section 3 and section 4 differed appreciably, the signs of the differences were opposite and the total summation of these sections was just above the permissible limit. This was in the worst section of the bog, over which remeasurements were to be avoided if possible. Section mark 3 was the concrete raft used for test which was itself unlikely to have moved, though it is possible that the whole mass of peat changed position. In both forward and back directions, measurements were made straight through from section mark 2 to section mark 4, with very little delay on the concrete raft. Owing to the bog, the position of the measuring head over the mark on the zinc plate could only be checked by a theodolite set up on the same pickets which had been used by the reconnaissance party for testing movement. Unfortunately these pickets were at an angle of 65° to the Base, consequently the centring of the measuring head may have been suspect. It will be seen that the final figure for the unstable half of the base is 1/820,000, which would not be considered a high standard over normal ground, but acceptable in the extremely difficult conditions encountered. The stable half of the base, however, has a figure of 1/2,320,000, while it is interesting to note that most of the section agreements are 1/500,000 or better, representing an improvement on the Ridgeway Base results.

TABLE 4.4

CAITHNESS BASE: 1952

			Forward	Return	4	Standard	Differen	$ce = \Delta$	
Section No.	No. 24-m. Date I	Date Measure Measure Length (F) (R) (Metres) (Metres) (Metres)	Accepted Length (Metres)	error of accepted length in mm.	R - F (mm.)	In p.p.m.	Remarks		
Bog Se	CTION						1 7 7		S ALL DE LAND
1	34	20.4.52 24.4.52 25.4.52	812·2615 812·2550	812:2544	812-2547	±0·3	-0-6	1	Rejected. Wind along base,
2	37	21.4.52 23.4.52	892-4808	892-4788	892-4798	±1.0	-2.0	2	
3	15	26.4.52 16.5.52	359·6482 (863·3818)	359-6508					
4	21	26.4.52 16.5.52	503-7336	(863-3780) 503-7272	863-3799	±1.9	-3.8	4	Sections 3 and 4 combined.
5	25	27.4.52 15,5.52	602-1740	602-1721	602:1730	±1.0	-1.9	3	
6	34	28.4.52 15.5.52	819-4757	819-4771	819-4764	±0.7	+1.4	2	
7	36	29.4.52 14.5.52	863-7479	863-7451	863-7465	±1·4	-2.8	3	

TABLE 4.4 continued

CAITHNESS BASE: 1952 continued

Section	No. of		Forward	Return	Accepted	Standard error of	Differen	$ace = \Delta$	
ACTOR SECURIOR SECURI	24-m.	Date	Measure (F) (Metres)	Measure (R) (Metres)	Length (Metres)	length in mm.	R - F (mm.)	In p.p.m.	Remarks
Bog S	35	continued 30.4.52 13.5.52	839-6608	839-6614	839-6611	±0·3	+0.6	1	
9	39	1.5.52 12.5.52	931-2066	931-2076	931-2071	±0.5	+1.0	1	
10	38	2.5.52 11.5.52	915-7146	915-7150	915-7148	±0·2	+0.4	0-4	
11	26	3.5.52 10.5.52	629-8618	629-8628	629-8623	±0.5	+1.0	2	
12	37	4.5.52 10.5.52	892-2398	892-2357	892-2378	± 2·0	-4.1	5	
13	52	5.5.52 9.5.52	1253-3719	1253-3660	1253-3690	±3·0	-5.9	5	
14	44	6.5.52 8.5.52	1056-1580	1056-1608	1056-1594	±1.4	+2.8	3	
EASV S	ECTION		-						
15	32	18.5.52 18.5.52	767-4505	767-4519	767-4512	±0.7	+1.4	2	
16	28	19.5.52 11.6.52	665-7244	665-7241	665-7242	±0·2	-0.3	0.5	
17	23	20,5,52 11.6,52	557-8084	557-8063	557-8074	±1·0	-2.1	4	
18	42	20.5.52 11.6.52	1007-6423	1007-6426	1007-6424	±0.2	+0.3	0.3	
19	33	21.5.52 9.6.52	791-7911	791-7918	791-7914	±0·4	+0.7	1	
20	40	21.5.52 9.6.52	959-8410	959-8387	959-8398	±1·2	-2.3	2	7
21	58	22.5.52 8.6.52	1397-7206	1397-7193	1397-7200	±0.6	-1.3	1	
22	38	23.5.52 7.6.52	911-5767	911-5744	911-5756	±1·2	-2.3	3	
23	37	23.5.52 6.6.52	887-5971	887-5963	887-5967	±0.4	-0.8	1	
24	38	24.5.52 6.6.52	921-6556	921-6587	921-6572	±1.6	+3.1	3	

CAITHNESS BASE: 1952 continued

					3	Standard error of	Differen	$ce = \Delta$	
Section No.	No. of 24-m. Bays	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	in mm.	R-F $(mm.)$	In p.p.m.	Remarks			
EASY S 25	SECTION 34	continued 24.5.52 5.6.52	815-8375	815-8365	815-8370	±0.5	-1.0	1	
26	26	26,5,52 5,6,52 12,6,52	617-9949	618·0019 617·9930	617-9940	±1·0	-1.9	3	Rejected. Wind along base
27	30	27.5.52 4.6.52	719-5207	719-5206	719-5206	0	-0.1	0.1	
28	31	29.5.52 4.6.52	743-5506	743-5522	743:5514	±0·8	+1.6	2	
29	31	30.5.52 3.6.52 12.6.52	743-2631	743·2651 743·2632	743-2632	0	+0.1	0.1	Rejected. Wind along base.
30	39	31.5.52 3.6.52	947-5030	947-5021	947-5026	±0·4	-0.9	1	

The measured length of the base, corrected for temperature, inclination of

the scales, inclined catenary and slope $= 24,828 \cdot 19639 \text{ m}.$

Reduction to sea-level (mean height of base = 170 feet) = -0.20135 m.

Correction for gravity ($g = 981.80 \text{ cm./s}^2$) = +0.00450 m. Final accepted length = 24,827.99954 m.

Standard Error of the Base

The sources of error affecting the accuracy of the measured length are detailed in § 4.23, thus:

	Bog Section	Easy Section	Whole Base		
σα	$0.6 \times 10^{-6} \times 11372 \text{ m.} = \pm 0.0068 \text{ m.}$	$0.6 \times 10^{-6} \times 13456 \text{ m.} = \pm 0.0081 \text{ m.}$	$0.6 \times 10^{-6} \times 24828 \text{ m.} = \pm 0.0149 \text{ n}$		
σь	$0.015 \times 10^{-6} \times \frac{15}{\sqrt{3}} \times 11372 \text{ m}.$ = $\pm 0.0015 \text{ m},$	$0.015 \times 10^{-6} \times \frac{15}{\sqrt{3}} \times 13456 \text{ m.}$ = $\pm 0.0017 \text{ m.}$	$0.015 \times 10^{-6} \times \frac{15}{\sqrt{3}} \times 24828 \text{m}.$ = $\pm 0.0032 \text{ m}.$		
σσ	$\sqrt{\left(\frac{\Sigma\Delta^2}{4}\right)} \qquad = \pm 0.0049 \text{ m}.$	$\sqrt{\left(\frac{\Sigma\Delta^2}{4}\right)} = \pm 0.0031 \text{ m}.$	$\sqrt{\left(\frac{\Sigma\Delta^2}{4}\right)} = \pm 0.0057 \text{ m}.$		
σā	$47 \times 10^{-8} \times 11372 \text{ m.} = \pm 0.0053 \text{ m.}$	$47 \times 10^{-8} \times 13456 \text{ m.} = \pm 0.0063 \text{ m.}$	$47 \times 10^{-8} \times 24828 \text{ m.} = \pm 0.0117 \text{ m}$		
	$\sigma_{\text{Bog}} = \pm 0.0100 \text{ m.}$ or 1 in 1,137,000	$\sigma_{\rm Easy} = \pm 0.0109 \text{ m.}$ or 1 in 1,235,000	$a_{\text{Base}} = \pm 0.0200 \text{ m.}$ or 1 in 1,241,000		

CONCLUSIONS FROM THE 1951-52 MEASUREMENTS

4.19 Effect of Wind

By the use of screens measurements could be made in cross winds of 15 and possibly 20 m.p.h. No screening was, however, possible against winds blowing down the line of the base. Measurements made in these circumstances with winds of greater velocity than about 10 m.p.h. were invariably unsatisfactory.

4.20 Errors due to Tripod Movement

The possibilities of errors being caused by movement of the measuring head tripods was not fully appreciated at the outset of the 1951–52 measurement. Not until halfway through the Ridge-way measurement was movement of a tripod over a section mark detected. Thereafter elaborate precautions were taken to guard tripods to prevent personnel moving round them unnecessarily. At Caithness the bog conditions made such precautions imperative, and the improved results in the earlier section of the base reflect this.

4.21 Size of Party

The size of the party depended on the number of men needed on the screen. On the Ridgeway Base the party was composed of 40 men as follows:

- (a) Forward party; four men, who cut down hedges, aligned pegs, erected banderoles and helped on the screen when they were available. One of the senior men in this party organised the marking and emplacing of all section marks.
- (b) Aligning party; four men, under the charge of a senior surveyor, who used the aligning theodolite. One man assisted him at the rear end of the setting out wire, booking the approximate vertical angles. Two men worked forward, one on the end of the setting out wire and the other erecting and centring the tripod.
- (c) Measuring party; eight men, consisting of two observers (Grade II surveyors), two weight men, two straining-trestle men, one booker, and one additional man to carry the thermometer rack, read the thermometers and steady the tapes when they were being moved.
- (d) Tape-rack party; two men.
- (e) Screen party; normally 10 men.
- (f) Tripod party; three men to carry forward the tripods.
- (g) Levelling party; six men, consisting of two levellers, two bookers and two staff holders.
- (h) Computing party; two men.
- (j) Surveyor in charge.

On the Caithness Base the tripod party was increased to nine as additional men were required for carrying 'A' frames, duckboards and pickets.

FINAL RESULTS AND ACCURACY

4.22 Comparison between the several Measurements

The final differences between the forward and reverse measurements were satisfactory. These were:

Lossiemouth Base (1938), difference 0.2 mm. (1/3,590,000)

Ridgeway Base (1951), difference 5.9 mm. (1/1,910,000)

Caithness Base (1952), Bog area, difference 13.9 mm. (1/820,000)

Caithness Base (1952), Stable area, difference 5.8 mm. (1/2,320,000)

Caithness Base (1952), (Overall), difference 19.7 mm. (1/1,260,000)

No complete reverse measurement of the Ridgeway Base was made in 1937.

See Tables 4.1, 4.2, 4.3, and 4.4.

The 1951 measurement of the Ridgeway Base was 6.6 mm. (1/1,710,000) shorter than that of the 1937 measurement. This result is very satisfactory in view of the fact that, apart from a time interval of 14 years between measurements, the conditions of the two measurements were different in respect of tapes, weights, and wires, method of bridging the ravine, teams, and weather.

4.23 Statistical Assessment of Accuracy

In Tables 4.1, 4.2, 4.3, and 4.4, an assessment of standard error (σ) is given. The following factors were taken into consideration in calculating the total standard error.

- (a) Standard error of the National Physical Laboratory standardisation of the field standard tapes; this is given by the Laboratory as $\pm 0.6 \times 10^{-6}$.
- (b) Standard error of the coefficients of expansion of the field standards. The error arises from the difference of temperature between the laboratory and field standardisations, and the standard error of the coefficient of expansion of a tape has been estimated as ±0.015 × 10⁻⁶ per 1°F. The following mean differences of temperature have been calculated for the various measurements.

Ridgeway Base (1937) 22°F

Lossiemouth Base (1938) 2°F

Ridgeway Base (1951) 11°F

Caithness Base (1952) 15°F

In all cases three field standards were used.

- (c) Accidental errors of tape reading, temperature recording, and levelling. These have been determined from the discrepancies of the section measures.
- (d) Error due to lack of knowledge of the true temperature of the tapes in the field. The uncertainty in temperature has been estimated to be ±1°F.

Calling the errors from (a), (b), (c), and (d), σ_a , σ_b , σ_c , and σ_d , respectively, then the total standard error of the base has been calculated from:

$$\sigma_{\mathrm{Base}} = \sqrt{(\sigma_a^2 + \sigma_b^2 + \sigma_c^2 + \sigma_a^2)}$$

4.24 Accepted Lengths of the Various Bases

For convenience of reference the accepted lengths are given below together with their standard errors.

To complete the comparisons, the result of the Lossiemouth Base measurement of 1909 is included. In this case the result and the probable error given in *Professional Paper (New Series) No. 1*⁽¹²⁾ have been converted from feet to metres and the probable error expressed as standard error. The 1909 tapes were standardised against the International Metre at Sévres through an Ordnance Survey Intermediate 10-foot Bar, the length of the latter being converted to feet by the ratio:

1 m. = 39.370113 inches.

This ratio was used to obtain the 1909 metric result given here. A very small correction of -0.4 mm. for difference of terminals has also been applied.

ACCEPTED LENGTHS

Lossiemouth Base (1909)	7,170·7119 m. ±0·0114 m.
Lossiemouth Base (1938)	7,170·7234 m. ±0·0053 m.
Ridgeway Base (1937)	11,260·1931 m. ±0·0098 m.
Ridgeway Base (1951)	11,260·1865 m. ±0·0102 m.
Caithness Base (1952)	24,827.9995 m. ±0.0200 m.

For the determination of the velocity of light and for the Geodimeter and Tellurometer length comparisons described below, a weighted mean value of 11,260·1887 m. was accepted for the Ridgeway Base. Although the assessed standard errors of the 1937 and 1951 measures of the Ridgeway Base were about the same, the 1951 measure was considered to be in fact superior because of the additional precautions taken. It was therefore given twice the weight of the 1937 measure.

GEODIMETER MEASUREMENTS

4.25 Introduction

4.250 THE INSTRUMENT

The AGA Geodimeter has been fully described in articles by the inventor Dr. E. Bergstrand of the Swedish Geographical Survey and others (29). Briefly the instrument uses a pulsed light beam to measure the distance to a distant reflector. The pulse (or modulation) frequency is accurately controlled by a crystal in conjunction with a Kerr cell, the distance to the reflector being deduced by measuring the distance by which returning pulses are out of phase with those emitted. In the Geodimeter Model NASM 1, which was used by the Ordnance Survey, two modulating frequencies, respectively 1% less than and greater than 10 Mc/s, were used in order to resolve ambiguity and to provide a check.

4.251 THE PROGRAMME AND PROCEDURE

The Ordnance Survey work was carried out in co-operation with the United States Army Map Service who in 1953 sent the instrument to Great Britain for trials accompanied by two technicians, Mr. John S. McCall, a surveyor, and Mr. Donald Mears, an electronics engineer. These technicians trained certain Ordnance Survey personnel who later carried out trials on the Ridgeway and Caithness Bases and used the instrument to measure a primary triangulation side at the northern extremity of the Shetland Islands. All this work has been described in an Ordnance Survey Professional Paper (30) by Major I. C. C. Mackenzie who was the officer responsible. The measuring procedures of the Army Map Service were followed in general although it was found that their practice of taking four sets of readings did not suit the unpredictable British climate since a complete observation thus took about $2\frac{1}{2}$ hours—too long a period over which to expect continuously perfect visibility. Instead smaller numbers of observations were tried and in the end only two sets on each frequency were taken.

4.252 THE ACCEPTED VELOCITY OF LIGHT

At the time the work was undertaken the most widely accepted value for the velocity of light in vacuo (C_0), upon which of course measured distances directly depend, was that previously determined by Dr. Bergstrand⁽³¹⁾, i.e.

$$C_0 = 299,793 \cdot 1 \text{ km/s}.$$

This value was used by the Ordnance Survey for all published results. Later, however, a lower value was recommended by the International Association of Geodesy in a resolution adopted at the General Assembly of the International Union of Geodesy and Geophysics at Toronto in 1957; viz.

$$C_0 = 299,792.5 \text{ km/s} \pm 0.4 \text{ km/s}.$$

This value has been used for all results given in this volume, previously published values for distances being revised accordingly. This matter is dealt with further in § 4.31.

4.26 Field Measurements

4.260 RIDGEWAY BASE

After initial attempts to measure the Caithness Base in June 1953 had failed due to the lack of complete darkness in summer in these northern latitudes, the Geodimeter was brought to the Ridgeway Base. Between the 5th and 29th July 1953, 17 measurements of the base were made, despite unfavourable weather. The results are given in Tables 4.5 and 4.6, and are discussed in § 4.27. The instrument was then calibrated at the National Physical Laboratory prior to moving north again to the Caithness Base.

4.261 CAITHNESS BASE

A second and successful attempt to measure the Caithness Base was made between the 13th and 26th August. During this period observations were only possible on seven nights; considerable difficulty being caused by ground and sea mists which are prevalent in this area. Subsequently, more measurements were made between 20th September and 5th October. The results are given in Tables 4.5 and 4.6, and are discussed in § 4.27 below.

4.262 THE RETRIANGULATION SIDE SAXAVORD (463) TO FETLAR (459)

This line was selected as it was at the extreme northern limit of the triangulation. Despite strong gales, 12 complete measures, each consisting of two sets of readings on both frequencies were obtained between the 4th and 13th September. See Tables 4.5 and 4.6.

At the conclusion of the fieldwork the Geodimeter was again calibrated at the National Physical Laboratory before being returned to the United States.

TABLE 4.5

GEODIMETER MEASUREMENTS

White Horse Hill (34) to Liddington Castle (35) (Ridgeway Base)

		S	pheroidal Disto (Metres)	ances	No.	Remarks
Date 1953	Observer	From f1	From f2	Mean	Sets	
5th July	Smith	11260-244	11260-184	11260-214	4 2	Not accepted. Very poor mirror readings on f_2 .
5th July	Mears	11260-229	11260-134	11260-182	4	
6th July	Smith	11260-217	11260-210	11260-214	3	
7th July	Mears	11260-187	11260-173	11260-180	4	
7th July	Smith	11260-205	11260-187	11260-196	4	
8th July	Mears	11260-195	11260-189	11260-192	5	Not accepted. Rain.
8th July	Smith	11260-214			4	Not accepted, f1 only.
9th July	Smith	11260-199	11260-191	11260-195	4	
9th July	Mears	11260-191	11260-187	11260-189	4	

GEODIMETER MEASUREMENTS

White Horse Hill (34) to Liddington Castle (35) (Ridgeway Base) continued

		Sp	heroidal Distar (Metres)	ices	No.	Parameter.
Date 1953	Observer	From f1	From f2	Mean	Sets	Remarks
10th July	Smith	11260-200	11260-178	11260-189	4	4 sets taken, 3 used.
10th July	Mears	11260-202	11260-181	11260-192	4 2	4 sets taken, 2 used.
12th July	Mears	11260-152	11260-166	11260-159	4 2	Not accepted. Very poor weather; f_2 particularly bad.
13th July	Smith	11260-224	11260-205	11260-214	4	
14th July	Mears	11260-187	11260-191	11260-189	4	4 sets taken, 3 used.
14th July	Smith	11260-193	11260-187	11260-190	4	
15th July	Mears	11260-189			3	Not accepted, f1 only.
15th July	Smith	11260-212	11260-172	11260-192	4	
28th July	Smith	11260-197	11260-191	11260-194	3 2	4 sets taken, 3 used. 4 sets taken, 2 used.
29th July	Smith	11260-200	11260-177	11260-188	4	
28th July	Bickers	11260-157	11260-097	11260-127	4	Not accepted. Observe
29th July	Bickers		11260-118		3	learning in bad weather.
30th July	Bickers	11260-177			4	

GEODIMETER MEASUREMENTS

Saxavord (463) to Fetlar (459)

Det	Observer	.5	Spheroidal Dist (Metres)	ances	No.	Remarks
Date 1953	Ooserver	From f1	From f2	Mean	of Sets	Remarks
4th Sept.	Smith	23126·982 23126·976	23126-953	23126-970	2 2 2	Two observations taken on f_1 .
4th Sept.	Bickers	23127-008	23126-960	23126-984	2 2	
5th Sept.	Smith	23127-008		23126-984	3	
oth sept.	Diniti.		23126-959		2	
5th Sept.	Bickers	23127-008			2	Not accepted, f1 only.
6th Sept.	Smith	23126-985			2	Not accepted, f1 only.
9th Sept.	Smith	23127-010	23126-986	23126-998	2 2	
9th Sept.	Bickers	23127-010	23126-993	23127-002	2	
9th Sept.	Smith	23126-992	23126-990	23126-991	2 2	
10th Sept.	Bickers	23126-987	23126-980	23126-984	2 2	
10th Sept.	Smith	23126-986	23126-984	23126-985	2 2	
13th Sept.	Smith	23127-003	23126-967	23126-985	2 2	

GEODIMETER MEASUREMENTS

Saxavord (463) to Fetlar (459) continued

Desc	Observer	Sp	heroidal Distar (Metres)	nces	No.	Remarks
Date 1953	Observer	From f1	From f2	Mean	Sets	Remarks
13th Sept.	Smith	23127-009	23126-964	23126-986	2 2	
12th Sept.	Bickers	23127-027	23127-075	23127-051	2 2	Not accepted. Very stil
12th Sept.	Smith	23127-051	23127-020	23127-036	2 2	Geodimeter.
	V	Warth Hill (399) to Spital Hill	(398) (Caithne	ess Base	e)
13th Aug.	Smith	24828·111	24828-070	24828-090	4	Not accepted. Rain.
14th Aug.	Smith	24828-123	24827-997	24828-060	4 2	Range of 1°C in temper- ature at Geodimeter. Not accepted. Rain.
15th Aug.	Smith	24828-060	24827-954	24828-007	3 4	4 sets taken, 3 used. Range of 1.8°C in temperature at Mirror.
16th Aug.	Smith	24828-011	24827-989	24828-000	4	
16th Aug.	Bickers		24827-996		4	Not accepted, f_2 only. Range of 1°C in temperature at Mirror.
17th Aug.	Smith	24828-009	24827-983	24827-996	3	4 sets taken, 3 used. 1 hour delay during sets
17th Aug.	Bickers	24828-011			4	
18th Aug.	Smith	24828-070	24828.045	24828 058	4	Not accepted. Rain. ½ hour delay during observations.

GEODIMETER MEASUREMENTS

Warth Hill (399) to Spital Hill (398) (Caithness Base) continued

		Sph	neroidal Distan (Metres)	ces	No.	Remarks	
Date 1953	Observer	From f ₁	From f2	Mean	of Sets		
19th Aug.	Smith	24828 • 040			2	Not accepted, f_1 only. 3 sets actually taken.	
24th Aug.	Bickers	24827-998			2	Not accepted, f_1 only.	
20th Sept.	Smith	24828-026			2	Not accepted, f_1 only.	
26th Sept.	Bickers	24827-999	24827-933	24827-966	2 2		
27th Sept.	Bickers	24828-067	24828-105	24828-086	2 3	Not accepted. Rain.	
27th Sept.	Smith	24828-063	24828:036	24828-050	2 2		
28th Sept.	Bickers	24828:006	24827-982	24827-994	2 2	-1	
28th Sept.	Smith	24827-990	24827-984	24827-987	2	Temperature at Mirror estimated; thermomete broken.	
28th Sept.	Smith	24828-044	24828-037	24828-040	2		
29th Sept.	Bickers	24828-076	24828-039	24828-058	2	Range of 1°C in tem- perature at Mirror.	
29th Sept.	Smith	24828-073	24828-021	24828-047	2 2	Range of 1-3°C in tem- perature at Geodimeter	

GEODIMETER MEASUREMENTS

Warth Hill (399) to Spital Hill (398) (Caithness Base) continued

Date 1953	Observer	Spheroidal Distances (Metres)			No.	Remarks
		From f1	From f2	Mean	of Sets	Remarks
30th Sept.	Smith	24828-080	24828-067	24828-074	2 2	
30th Sept.	Bickers	24828-040	24828-065	24828-052	2 2	
1st Oct.	Smith	24828-147	24827-989	24828-068	2	Ranges in temperature of 2·2°C at Geodimeter, 1·7°C at Mirror. Not accepted. Rain.
1st Oct.	Bickers	24828-181	24827-991	24828-086	2	Not accepted. Rain. Range of 1·1°C in temperature at Geodimeter.
4th Oct.	Smith	24828-029	24827-997	24828-013	3 2	
4th Oct.	Bickers	24828-044	24827-997	24828-020	2 2	
3rd Oct.	Smith		24828-010		2	Not accepted, f_2 only.
5th Oct.	Smith	24827-998	24828-000	24827-999	2	Range of 1.4°C in temperature at Mirror. Range of 1.8°C in temperature at Geodimeter.
5th Oct.	Smith	24828-072	24828-039	24828-056	2 2	Not accepted. Rain.
5th Oct.	Bickers	24828-055	24828-002	24828.028	2 2	

TAB	LE	4.6
SUMMARY	OF	RESULTS

Date 1953	Line: Geodimeter Station first	Spheroidal Distance (S)		Observer	No.	Standard Error of a	Standard	Diff. G-C
		Geodimeter (G)	Catenary (C)	Observer	of Obs.	Single Observation	Error of the Mean	p.p.m.
(1)	White Horse	11260·186 m.		D. S. Mears	5	±0.004 m.	±0.003 m.	0.3
5-29th July	Hill (34)	0·197 m.	11260·189 m.	H. J. W. Smith	9	±0.010 m.	±0.003 m.	0.7
	Liddington Castle (35)	Mean 0·193 m.		Mears & Smith	14	±0.010 m.	±0.003 m.	0-4
13-24th Aug.		24828·001 m.		H. J. W. Smith	3	±0.006 m.	±0.003 m.	0
20th Sept. to	Warth Hill (399)	0.030 m.		H. J. W. Smith	7	±0.031 m.	±0.012 m.	1.2
5th Oct.(2)	Spital Hill (398)	0·020 m.	24828·000 m.	A. E. Bickers	6	±0.036 m.	±0.015 m.	0.8
		Mean 0.021 m.		Smith & Bickers	16	±0.030 m.	±0.007 m.	0.8
(3) 4–13th Sept.	Saxavord (463)	23126-986 m.	S from the triangulation	H. J. W. Smith	7	±0.009 m.	±0.003 m.	
		0-990 m.	is: 23127-130 m.	A. E. Bickers	3	±0.010 m.	±0.006 m.	
	Fetlar (459)	Mean 0.987 m.	Not measured in catenary.	Smith & Bickers	10	±0.009 m.	±0.003 m.	

⁽¹⁾ Three observations were rejected. Some results by Bickers were not used as he was learning.

4.27 Results

4.270 INTRODUCTION

The main purpose of the trials of the Geodimeter was to test its accuracy by comparison with the tape measurements of the Ridgeway and Caithness Bases, respectively 11 and 25 km. in length. There was no time for more comprehensive testing of its operating characteristics or accuracy over other distances, although it was also used to check the length of the primary side Saxavord (463)-Fetlar (459) in the Shetlands (23 km.). Measurement was carried out whenever possible regardless of weather. Observations on a single frequency were discarded and the remaining results were plotted as graphs (Figs. 4.5, 4.6, 4.7). Of these results some were excluded from the accepted mean for the reasons given in Table 4.5. These reasons often arose directly or indirectly from the weather (see § 4.274).

4.271 EFFECTS OF ERRORS IN CALCULATING THE REFRACTIVE INDEX

Distances deduced from observations depend upon the calculated refractive index of the atmosphere along the light path, since changes in the velocity of propagation are inversely proportional to changes in the refractive index. These errors are considered below.

⁽²⁾ Of the 23 observations 7 were rejected, 3 from the first visit and the remainder from the second.

⁽³⁾ Two observations, one by each observer, on 12th September were rejected owing to the conditions. Although no catenary comparison is possible here, the results are very good giving an excellent pattern.

Temperature

Fig. 4.8 shows the correction for temperature which is almost linear—in fact it increases slightly as the temperature lowers. A positive error of 1°C produces a positive error of about 1/1,000,000 in distance.

Barometric pressure

The effects of errors in readings of barometric pressure vary slightly according to the temperature, and Fig. 4.9 shows that for a given error the effect is increased as the temperature is lowered. A positive 10 mm. error in pressure gives a negative error in distance of about 1/250,000.

Humidity

Fig. 4.10 shows that the corrections for humidity are very small although not linear, the effect of an error increasing as the temperature rises. At the maximum temperature on the graph, 30°C, a change from 60% to 100% makes a positive change in apparent distance of approximately 1/1,700,000.

Colour

See Fig. 4.11. There should be negligible error from this source. The group wavelength of the filter is ascertained accurately by the makers, and there is no reason to suppose that this is liable to appreciable change.

4.272 EFFECTS OF ERRORS IN OTHER DATA

Height errors

These affect the reduction of air distance (D) to spheroidal distance (S), or vice versa. Considering the reverse case, it can be shown that for errors dh_1 , dh_2 , in heights h_1 , h_2 :

$$dD = \frac{1}{2D} \left\{ \frac{K^2}{R} (dh_1 + dh_2) + 2(dh_1 - dh_2)(h_1 - h_2) \right\}$$

where K is the chord distance corresponding to S, and R is the radius of curvature along S.

The first term in this differential varies directly as the length of the line—assuming K = D and dh_1 , dh_2 constant—and is usually small, depending of course on dh_1 , dh_2 . Assume that $dh_1 = dh_2 = 5$ feet = 1.5 m. Then clearly the second term is zero, and when D is about 30 km. the first term = dD = 0.008 m. If dh_1 and dh_2 are opposite in sign, and there is a considerable difference in height between h_1 and h_2 , the second term predominates, and is increasingly effective as the line gets shorter since it varies inversely as D, assuming dh_1 , dh_2 , $(h_1 - h_2)$, constant. Let $dh_1 = -dh_2 = 5$ feet = 1.5 m. and $(h_1 - h_2) = 100$ m., then the first term is zero and the second term gives dD:

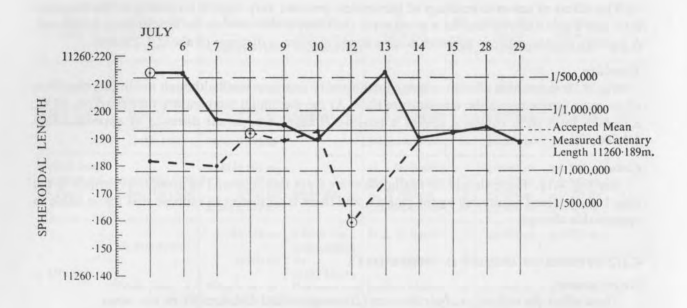
$$dD = 300/D \text{ m}.$$

which is 0.010 m. at 30 km., and 0.100 m. at 3 km.

Crystal frequencies

A positive error in the modulation frequency (approximately 10 Mc/s) gives rise to a directly proportionate negative error in the apparent distance. Thus an error of 1 cycle per second (c.p.s.) produces a distance error of 1 in 10⁷.

The crystal frequencies were calibrated in the U.S.A. before the instrument arrived and later at the National Physical Laboratory on 7th August and 12th October, 1953, respectively before and



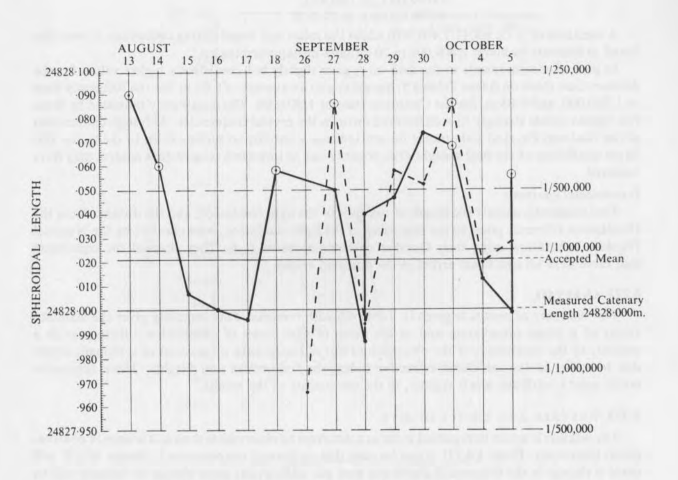
Observers: Smith — Mears — — —

• Sets accepted

Mean of accepted 14 = 11260-193m. Mean of 17 = 11260-192m.

Number of nights at station 25 Number of working nights 12

Fig. 4.5. Geodimeter measurements of the Ridgeway Base



Observers: Smith

• Sets accepted

Mean of accepted 16 = 24828-021m.

Number of nights at station 33

Bickers — — —

⊙ Sets not accepted

Mean of 23 = 24828·036m.

Number of working nights 14

Fig. 4.6. Geodimeter measurements of the Caithness Base

after the Scottish measurements. The results (after a warming up period of an hour) were:

f₁ 9 999 944 c.p.s. U.S.A. figure, June 1953.
 9 999 932 c.p.s. on 7.8.53.
 9 999 945 c.p.s. on 12.10.53.
 f₂ 10 099 854 c.p.s. U.S.A. figure, June 1953.
 10 099 855 c.p.s. on 7.8.53.
 10 099 853 c.p.s. on 12.10.53.

A variation of \pm 7 c.p.s. (1/1,400,000) about the mean was noted during calibration. f_1 was also found to decrease by about 1/400,000 in 20 minutes during warming up.

In general measurements in the field on f_1 gave slightly but consistently higher values for the distance than those on f_2 (see Table 4.5) amounting to an average of 0.02 m. for the Ridgeway Base or 1/550,000, and 0.05 m. for the Caithness Base or 1/500,000. The consistency indicated by these two figures points strongly to a differential error in the crystal frequencies. Although calibrations at the National Physical Laboratory do not indicate a liability to serious drift, in the rather different conditions of the field a slight drift possibly due to imperfect temperature control may have occurred.

Instrumental constants

Two constants, namely the length of one unit of the light conductor, and the distance from the Geodimeter reference point to the beginning of the light conductor, were checked by the National Physical Laboratory using their October determinations of f_1 , f_2 . They reached the conclusion that there were no significant errors in the accepted values.

4.273 ANALYSIS

The summary of results is given in Table 4.6 with remarks. This summary gives the standard errors of a single observation and of the mean of each series of observations; these provide a measure of the consistency of the observations but of course take no account of systematic errors due to errors in the calculated refractive index, the frequencies and heights. These systematic errors must contribute, albeit slightly, to the uncertainty of the results.

4.274 WEATHER AND CHOICE OF SITE

The weather is apt to be regarded more as a deterrent to observation than as a source of observational inaccuracy. From § 4.271 it can be seen that at normal temperatures a change of 1°C will cause a change in the distance of about one part per million; the same change in distance will be caused by a change in pressure of about 3 mm. Changes in humidity have little effect. Ideally measurements should be made when meteorological conditions are stable and uniform or varying uniformly along the line. Unfortunately owing to the variation of temperature with height above ground, it is difficult to obtain the temperature of the actual light path. In Great Britain, at 300 feet above ground level on calm, clear, summer nights over land, a 5°C variation of temperature can be expected, while 8°C is possible though exceptional. On the other hand on overcast windy nights the variation is as little as 0-2°C. Over the sea for all nights it is even less provided the wind is off the sea (32). To obtain a higher degree of accuracy, therefore, it seems better to measure over the sea, and this is borne out by the pattern of results in the Shetlands. For observations over the land, temperature readings taken along the light path by means of a moored kite balloon might help. Otherwise observations should be confined to nights with ten-tenths low cloud and a stiff breeze blowing. Observations should not be undertaken in rain or mist, and it should be remembered that the visibility required is virtually twice that of the distance to be measured.

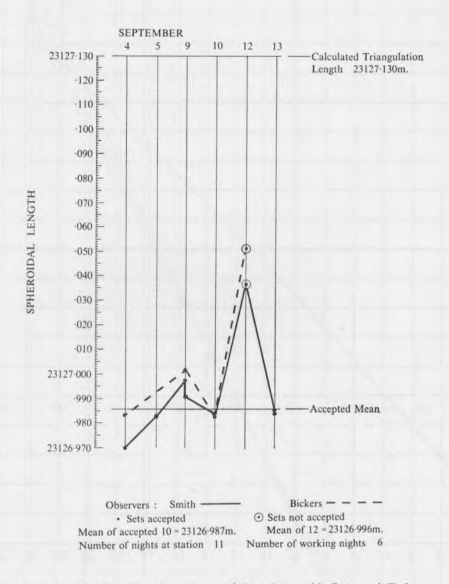


Fig. 4.7. Geodimeter measurements of the primary side Saxavord-Fetlar

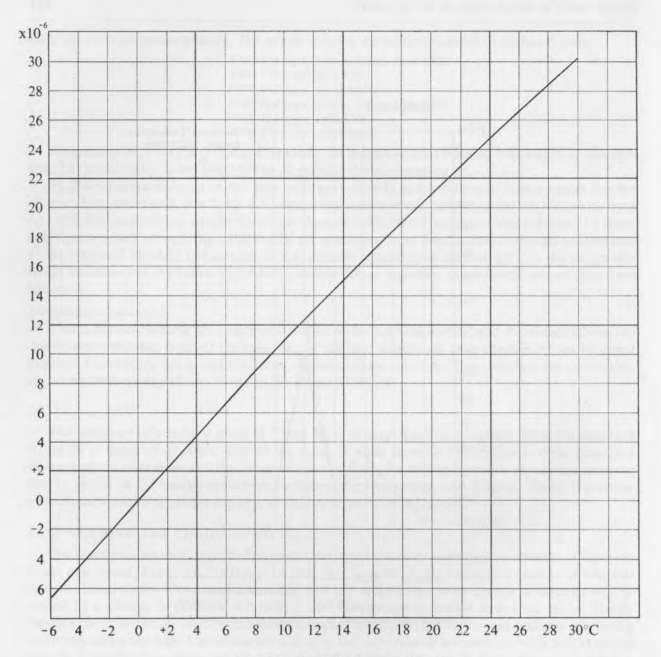


Fig. 4.8. Correction for temperature

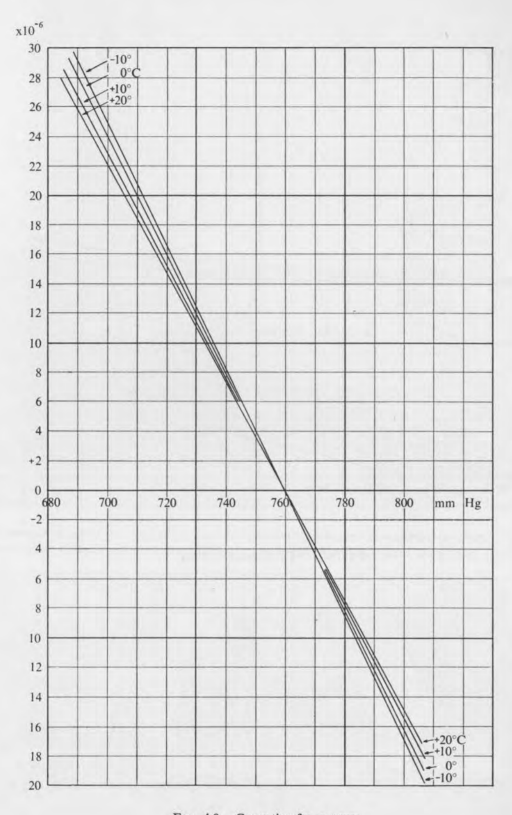


Fig. 4.9. Correction for pressure

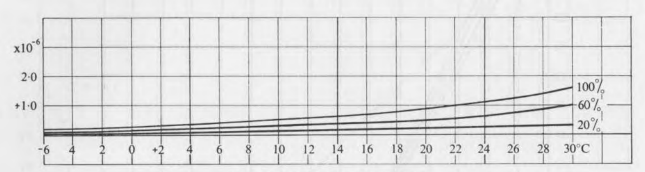


Fig. 4.10. Correction for humidity

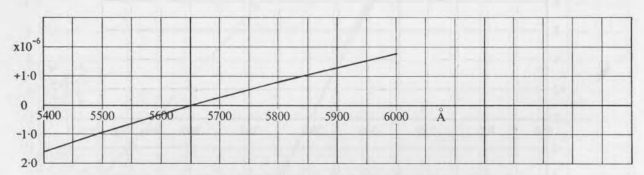
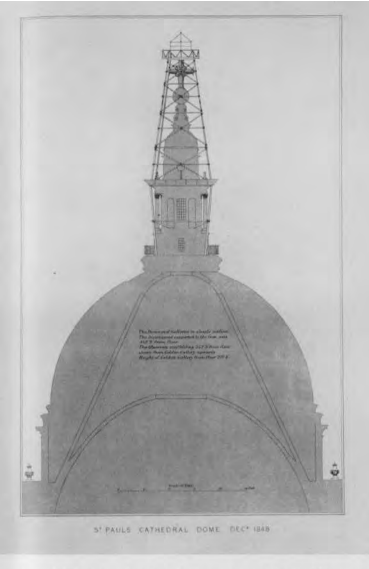


Fig. 4.11. Correction for colour





above, left An example of one of the many special scaffoldings erected (St. Paul's Cathedral Dome, 1848) below The measurement of the Lough Foyle Base, 1827–8 above, right Ramsden's Great Theodolite

1. THE PRINCIPAL TRIANGULATION (see § 1.02)





2. STATION MARKS (see § 2.060, 2.061)

above Principal Triangulation mark (the ruler is one foot long)
below The Retriangulation pillar erected at Miltonhead, near Lanark, on the site of the birthplace
of Major-General Roy

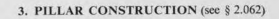




Lower bolt and block in position



Filling the shuttering





Plumbing device



Completing base



Facing



Top bolt, box, and angle-irons in position



Completed box with sighting tubes



The completed pillar



4a.
PRIMARY
ROOF
STATIONS
1936
(see § 2.064)

Observing on Lincoln Minster

> ... and beacon lamps set up on York Minster



4b. HINDHEAD (see § 2.063) below, left A pillar on National Trust property, embodying the emblem, collecting-box, and (right) topograph





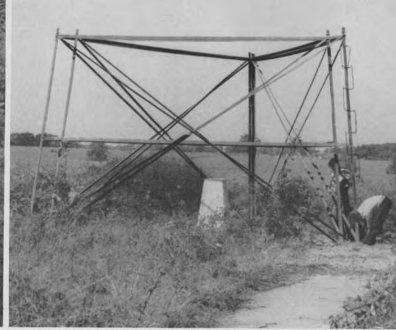
4c. PILLARS OF LOCAL STONE (see § 2.063)

below, left Foel Ispri, a secondary station near Dolgelley
below, right Loughrigg Fell, a tertiary station in Westmorland









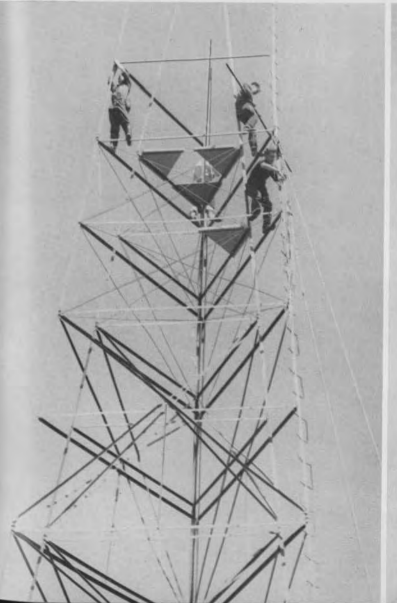
Excavating for footings

First sections of inner and outer towers erected

5. STEEL TOWER ERECTION (see § 2.07)

Nearing completion

Final plumbing of tribrachs over pillar







Beacon lamp

Heliotrope, with duplex mirror in use, and semaphore board





Original model

6. GEODETIC TAVISTOCK THEODOLITES; AND BEACONS (see § 2.080, 2.081)

Later model





G. F. Mullinger (observer)

A. C. Wilde (observer)

AT TURIFF, 1937

Major M. Hotine, RE (officer-in-charge)

A. R. Martin (observer)

7. PRIMARY RETRIANGULATION 1936-37 (see §2.11, 2.12)



A. R. Martin at Gwynydd Bach 1936





Lightkeeping at Wuddy Law 1937



Transport for pillar stores at Radnor Forest 1936





Transport lined up at the start of the season, at the Ordnance Survey Office, Southampton

8. PRIMARY RETRIANGULATION 1938 (see § 2.13)

Boston Stump, on which was erected two sections of a Bilby tower to clear the pinnacles

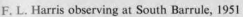
Practising tower erection, Southampton



R. J. Stone, lightkeeping at Dunstable Down









B. Willis (observer) planning his programme at Glencoe*

*Photograph with acknowledgements to A. D. S. McPherson

9. PRIMARY RETRIANGULATION 1949-51 (see § 2.15, 2.16, 2.17)

below, top Embarking at Walls, Shetland, for Foula, 1949 below, bottom Approaching Foula, 1949



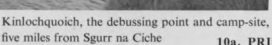
below, top Camp-site at Inchnadamph, near Conival, 1949 below, bottom Yell, Shetland, 1950









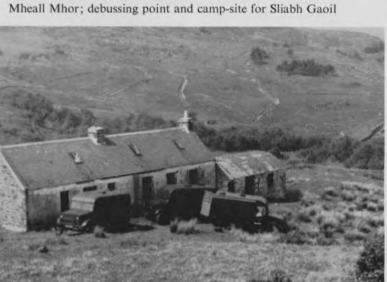




On South Barrule summit

Embarking for the Outer Hebrides

10a. PRIMARY RETRIANGULATION 1951 (see § 2.17)





Approaching Garnedd Ugain, Snowdonia, first day of the season

10b. ST KILDA PRIMARY CONNECTION 1957 (see § 2.33)

Climbing Conachair, St Kilda*

*Photographs with acknowledgements to Tom Weir

H. J. W. Smith observing





11. THE CONNECTION WITH FRANCE

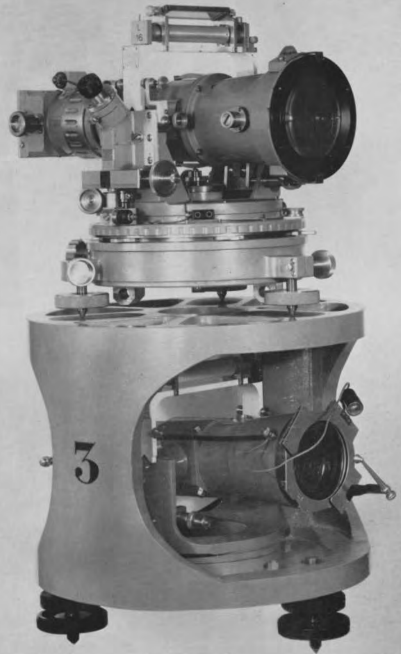
(see § 3.02)

The 'Cercle Azimuthal Répétiteur'

- the French geodetic theodolite. The
lower telescope is for the measurement
of torsion, and is aligned on the
referring object at each measurement

A French beacon lamp







The station at Beachy Head



The Airy Transit
Circle is housed in
the left-hand building,
behind the white
panelled woodwork.
The Pond Transit
Instrument (now
in the National
Maritime Museum)
was in the
right-hand building
beneath the glassed-in
portion



*Photograph with acknowledgements to National Maritime Museum





12. THE ROYAL OBSERVATORY, GREENWICH (see § 3.060 to 3.066)

below, left The obelisk and pillar at Pole Hill, Chingford

below, right The inscription on the obelisk plaque







Exterior view of protecting hut, from south

13. PEVENSEY AZIMUTH MARK (see § 3.100)

Artist's impression showing interior (9ft. square) from north. The concrete pedestal is 8ft.6in. high. It contains a flush-bracket, and a tribrach is set exactly over the illuminated azimuth mark

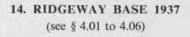






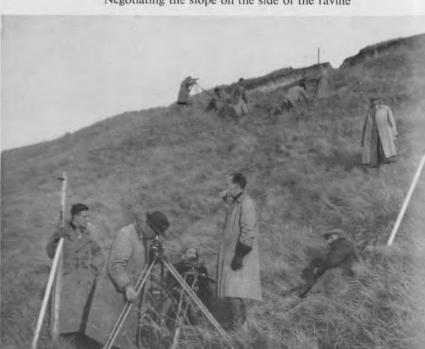
A. R. Martin reading

Dropping a section mark

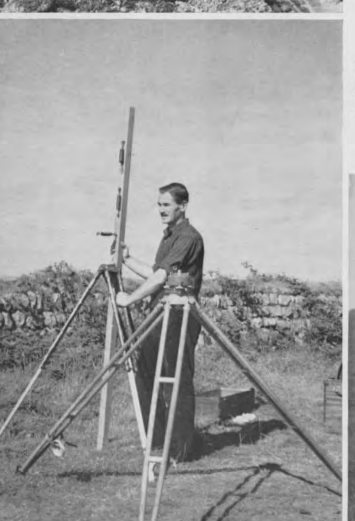








Negotiating the slope on the side of the ravine





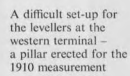


Aligning party; R. Pauling at the instrument, assisted by N. T. Forster

Standardising

15. LOSSIEMOUTH BASE 1938

(see § 4.07 to 4.11)



Crossing the River Lossie. A. C. Wilde is holding the tape. W. Stuart, then superintendent (who also took part in the 1910 measurement) is on the right



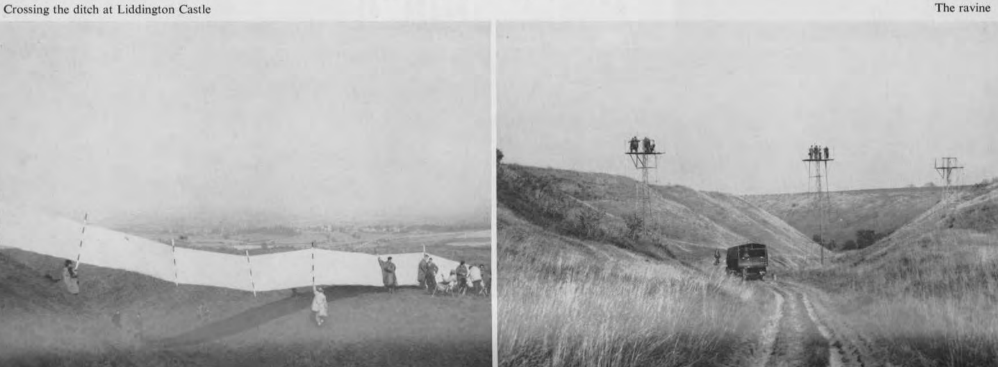






Near Liddington Castle, looking east

16. RIDGEWAY BASE 1951 (see § 4.12 to 4.16)



The ravine

F. G. Bellamy reading at Liddington Castle



Long and short levelling staves in use

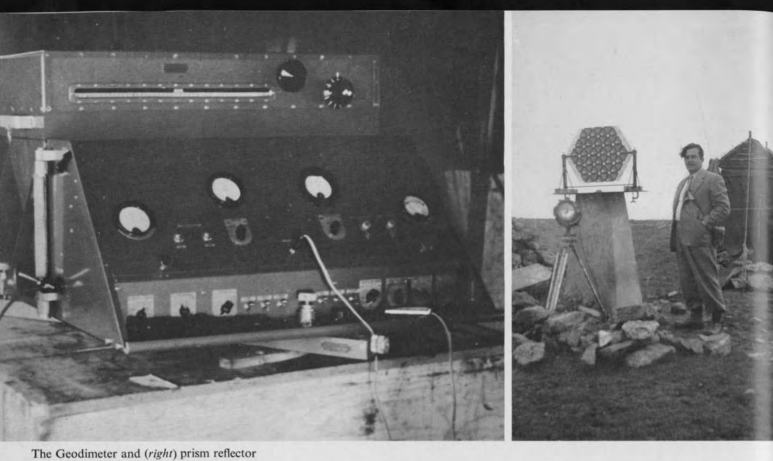
17. CAITHNESS BASE 1952 (see § 4.17, 4.18)

Screen party in difficulties while crossing burn

Crossing the Burn of Lyth just north of Hillhead Farm. 'A' frame in use







18. THE GEODIMETER AND THE TELLUROMETER (see § 4.25 to 4.31)

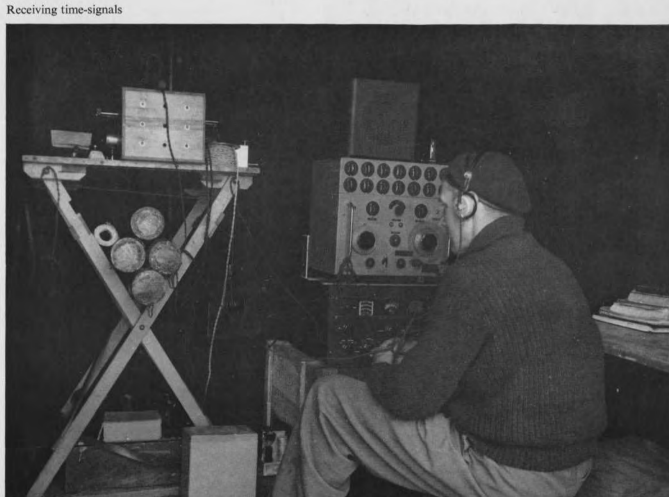
The Tellurometer in use in the Highlands

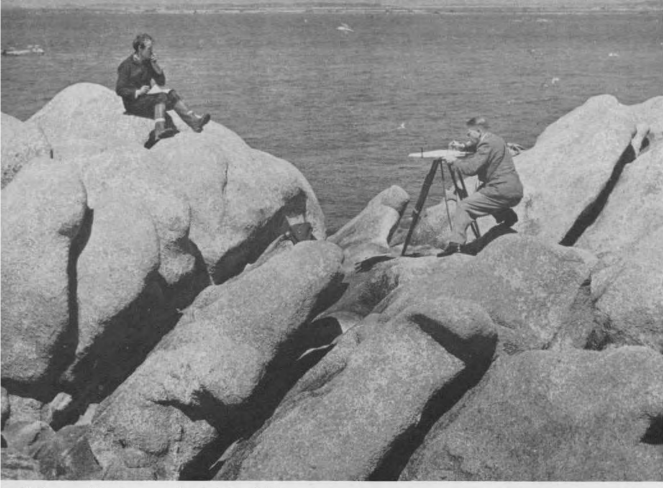




C. P. Clark (who took all the astronomic observations) with the Wild T4 theodolite

19. ASTRONOMIC EQUIPMENT (see § 5.030 to 5.033)





E. Curry verifying 'rays open' in the Isles of Scilly

20. SECONDARY AND TERTIARY RECONNAISSANCE (see § 7.02)

Marking sites for witness marks (Leeds Town Control)





Caterpillar tractor and sledge



Man-haulage



Naval launch at Lochmaddy

Carden-Loyd carrier

> 21. SOME OF THE VARIOUS FORMS OF TRANSPORT USED (see § 7.030)

> > Weasel crossing bog



Landing craft (tank) at Lochboisdale; embarking for St Kilda







Major J. Kelsey, RE and a completed circular pillar

22a.
CIRCULAR
PILLARS
(see § 7.030,
7.031)

Shuttering, centre-tube, boxes and some tools; a one-man load



Coming in with a load; pillar construction in progress (Wester Ross)

22b. HELICOPTERS (see § 7.030)

Hovering for attachment of load (Isle of Harris)





23. DAMAGED PILLARS (see § 7.04)

Maes Knoll, a secondary station near Bristol, wantonly damaged twice

Ben Cruachan (primary); frost damage

Wilford Brickworks (tertiary) near Nottingham; an unsuccessful attempt to remove the tribrach

Bwrdd Arthur (secondary) Anglesey; an attempt at destruction with explosives











24. COMPUTATIONS (see § 7.07)

Some of the computers. A photograph taken early in 1962, showing the few remaining staff at the end of the Retriangulation. R. G. Curtis, who assisted, and then succeeded E. T. Bateman as superintendent in 1951, is in the centre of the group of three on the extreme right. J. K. Holt, the senior computer, is standing on the left, by the window

TELLUROMETER MEASUREMENTS

4.28 Introduction

The Tellurometer is an instrument for determining the distance between points by measuring the transit time, outward and return, of radio micro-waves emitted from a master station situated at one point and retransmitted from a remote station at the other. It has been fully described elsewhere, notably in a series of articles by the inventor, T. L. Wadley, in the Empire Survey Review⁽³³⁾ and in the Transactions of the South African Institute of Electrical Engineers⁽³⁴⁾. It has also been fully investigated by Special Study Group No. 19 of the International Association of Geodesy which published its conclusions regarding the accuracy of the instrument and recommendations as to its use for geodetic purposes in a report to the Association at the General Assembly of the International Union of Geodesy and Geophysics at Helsinki in 1960⁽⁴³⁾.

The instrument was first demonstrated in the United Kingdom in April 1957 during trials on the Ridgeway Base conducted jointly by the South African Council for Scientific and Industrial Research and the Ordnance Survey. During the course of these trials the Ridgeway Base itself was remeasured as well as the base extension figure. These measurements established the accuracy of the instrument and incidentally enabled a revised value for the velocity of radio waves *in vacuo* to be determined (see § 4.31). The results were reported in a paper presented to the International Association of Geodesy at the 1957 General Assembly of the International Union of Geodesy and Geophysics at Toronto⁽³⁵⁾.

4.29 Primary Scale Checks

During the remainder of 1957 and 1958 the Tellurometer was used on various trials in connection with second and lower order work, but whenever opportunity occurred it was employed to check the lengths of sides of the primary triangulation. These checks normally perforce consisted of single measurements, and were mostly made before the procedure for geodetic measurements now recommended by the International Association of Geodesy⁽⁴³⁾ had been evolved. Normally a measurement consisted of 30–36 sets of fine readings taken right across the scale together with the normal coarse readings. Each set of fine readings consisted of the usual four 'A' pattern readings. If the total range of the fine readings, or 'ground swing', exceeded 10 mµsec further readings were taken, usually from a different instrument position. Meteorological measurements to determine the refractive index were taken at the beginning and end of observations at each terminal, but no special precautions were taken to ensure that these were truly representative of the mean conditions for the line as a whole (see § 4.302 below). Between April 1957 and December 1961 68 primary sides were measured the results being recorded in Table 4.7.

TABLE 4.7

SIDES OF PRIMARY RETRIANGULATION MEASURED BY TELLUROMETER: 1957-61

All measurements in metres: Velocity 'in vacuo' 299 792.5 Kms/sec.

		Comparison of Tel	lurometer L	engths with	Primary Ret	riangulation i	Lengths			
Serial	From	То	No. of Measures	No. of Observ- ing Days	Spheroidal Length		Triangu- lation minus	Standard Error of a Single Telluro-	Standard Error of the Mean Telluro-	Parts per
No.					Triangula- tion	Telluro- meter	Telluro- meter	meter Measure- ment	meter Measure- ment	Million
1+	White Horse Hill (34)	Liddington Castle (35)	*	3	11 260 266	11 260-178	+0.088			8
2*	White Horse Hill (34)	Inkpen (33)		1	25 803 -785	25 803 496	+0.289			11
3*	White Horse Hill (34)	Martinsell (68)		1	25 633 888	25 633-739	+0.149			6
4*	White Horse Hill (34)	Cleeve Hill (69)		1	48 846 649	48 846-311	+0.338			7
5*	Liddington Castle (35)	Inkpen (33)		1	24 431 019	24 430 813	+0.206			8
6*	Liddington Castle (35)	Martinsell (68)		1	16 200-209	16 200-151	+0.058			4
7*	Liddington Castle (35)	Cleeve Hill (69)		1	49 656-183	49 655-842	+0.341			7
8*	Inkpen (33)	Martinsell (68)		1	19 645-353	19 645-268	+0.085			4
9*	Inkpen (33)	Cleeve Hill (69)		T	73 395-253	73 395-086	+0.167			2
10*	Martinsell (68)	Cleeve Hill (69)		1	63 402 702	63 402 474	+0.228			4
11*	Toney Wood	Cleeve Hill (69)	*	1	32 072-340	32 072-371	-0.031			1
12*	Toney Wood	Martinsell (68)	*	1	52 838-286	52 837-970	+0-316			6
13*	Toney Wood	Liddington Castle (35)	*	1	46 381-724	46 381 616	+0.108			2
14*	Toney Wood	White Horse Hill (34)		1	52 644 504	52 644-175	+0-329			6
15*	Malvern (79)	Cleeve Hill (69)	*	1	30 765-815	30 765-278	+0.537			17
16*	Malvern (79)	Peglers Tump (88)	*	1	45 254 134	45 253-913	+0.221			5
17	Malvern (79)	Broadway Tower (91)	6	4	35 655-547	35 655-243	+0.304	±0·113	±0.046	9
18	Leith Hill Twr (50)	Hindhead (31)	5	3	25 044 709	25 044-513	+0.196	±0.078	±0.035	8
19	Leith Hill Twr (50)	Bignor Beacon (39)	3	2	34 705-372	34 705-184	+0.188	±0.026	±0.015	5
20	Caister Wtr Twr (293)	N. Walsham Wtr Twr (283)	1	1	28 486:789	28 486-521	+0.268			9
21	Caister Wtr Twr (293)	Framingham (261)	1	1	27 277-487	27 276-999	+0.488			18
22	N. Walsham Wtr Twr (283)	Framingham (261)	1	1	26 596-497	26 596-346	+0.151			6
23	N. Walsham Wtr Twr (283)	Piggs Grave (263)	1	1	25 473 092	25 472-905	+0-187			7
24	Framingham (261)	Piggs Grave (263)	1	1	38 431-848	38 431 403	+0.445			12
25	Rombalds Moor (70)	Great Whernside (7)	1	1	30 826-733	30 825-904	+0.829			27
26	Rombalds Moor (70)	Boulsworth (16)	1	1	20 842-486	20 842-174	+0-312			15
27	Rottington (1)	Black Combe (2)	6	2	33 379-021	33 378-276	+0.745	±0.043	±0.018	22
28	Whitelyne Common (93)	Wisp Hill (317)	1	1	28 320-589	28 319 487	+1:102	#505Vp	- T. I. I.	39
29	Whitelyne Common (93)	Tosson Hill (95)	1	1	43 922-070	43 920-781	+1.289			29
30	Cairnsmore of Fleet (343)	Criffell (96)	1	1	45 874-056	45 872-453	+1.603			35
31	Cairnsmore of Fleet (343)	Cairn Pat (360)	1	1	46 971 091	46 968 982	+2.109			45
32	Cairnsmore of Fleet (343)	Carleton Fell (362)	2	2	30 822 489	30 820-926	+1.563	±0.111	±0.078	51
33	Cairnsmore of Fleet (343)	Merrick (301)	1	1	19 903 082	19 902-284	+0.798		J	40
34	Inshanks (361)	Carleton Fell (362)	3	1	28 929-950	28 929 008	+0.942	±0·125	±0.072	33
35	Black Mount (352)	Tinto (318)	4	2	17 213 074	17 212-659	+0.415	±0.049	±0.025	24
36	Black Mount (352)	Hart Fell (320)	2	1	32 579 261	32 578 171	+1.090	±0.016	±0.011	33
37	Tinto (318)	Hart Fell (320)	2	1	26 299-818	26 299-170	+0.648	±0.019	±0.014	25
38	Creach Bheinn (372)	Ben Nevis (323)	1	1	32 600 162	32 599-194	+0.968			30
39	Creach Bheinn (372)	Sgurr na Ciche (371)	1	1	39 155-929	39 154-716	+1.213			31
40	Beinn Bhreac Mhor (356)	Carn an Fhreiceadain (331)	1	1	13 589-609	13 589-278	+0.331			24
41	Ben Macdhui (302)	Carn Gower (332)	3	2	25 821-027	25 820-240	+0.787	±0.069	±0.040	30
42	Ben Macdhui (302)	Beinn Bhreac Mhor (356)	2	2	37 482 806	37 481-970	+0.836	±0.012	±0·009	22
43(a)*	Warth Hill (399)	Spital Hill (398)	3	3	24 828-423	24 828 399	+0.024	±0.233	±0·135	1
43(b)	Warth Hill (399)	Spital Hill (398)	6	5	24 828-423	24 828 045	+0.378	±0.060	±0.024	15

TABLE 4.7 continued

SIDES OF PRIMARY RETRIANGULATION MEASURED BY TELLUROMETER: 1957-61

All measurements in metres: Velocity 'in vacuo' 299 792.5 Kms/sec.

		Comparison of Telli	irometer Le	engths with	Primary Reti	riangulation L	engths			
Serial	From	Ta	No. of Measures	No. of Sphero	Spheroid	Spheroidal Length		Standard Error of a Single Telluro-	Standard Error of the Mean Telluro-	Parts per
No.	711111			ing Days	Triangula- tion	Telluro- meter	minus Telluro- meter	meter Measure- ment	meter Measure- ment	Million
44(a)*	Warth Hill (399)	Hillhead Farm (478)	3	2	11 371-805	11 371 644	+0-161	±0.032	±0-019	14
44(b)	Warth Hill (399)	Hillhead Farm (478)	4	4	11 371-805	11 371 671	+0.134	±0.030	+0.015	12
45(a)*	Spital Hill (398)	Hillhead Farm (478)	3	2	13 456-618	13 456-419	+0-199	±0.041	+0.023	15
45(b)	Spital Hill (398)	Hillhead Farm (478)	4	4	13 456-618	13 456-465	+0.153	±0.042	±0.021	11
46	Dunnet Head (388)	Spital Hill (398)	2	2	21 210-035	21 209 693	+0.342	±0.027	±0.019	16
47	Dunnet Head (388)	Hill of Yarrows (391)	3	2	34 929 070	34 928-393	+0.677	±0.060	±0.035	19
48	Warth Hill (399)	Hill of Yarrows (391)	2	2	28 097-650	28 097-232	+0.418	±0.052	±0-037	15
49	Hill of Yarrows (391)	Spital Hill (398)	4	2	18 165-605	18 165 - 304	+0.301	±0.038	±0.019	17
50	Hill of Yarrows (391)	Hillhead Farm (478)	1	1	20 639 998	20 639 597	+0.401			19
51	Dunnet Head (388)	Hillhead Farm (478)	1	1	15 043 066	15 042-855	+0.211			14
52	Warth Hill (399)	Dunnet Head (388)	2	2	17 880-686	17 880-482	+0-204	±0.042	±0.030	11
53	Hockley Wtr Twr (220)	Abberton Wtr Twr (230)	8	2	32 261 814	32 261-571	+0.243	±0.034	±0.012	8
54	Warley Wtr Twr (224)	Chipping Barnet Ch Twr (185)	4	2	34 920-326	34 919 776	+0-550	±0.030	±0.015	16
55	St. Agnes Beacon (175)	Hensbarrow (174)	4	1	29 585-026	29 584-644	+0.382	±0.025	±0.012	13
56	Tregonning Hill (181)	St. Agnes Beacon (175)	2	1	23 014 631	23 014 422	+0-209	±0.065	±0.046	9
57	Tregonning Hill (181)	Trendrine Hill (178)	4	2	14 865-927	14 865-922	+0.005	±0.038	±0.019	0
58	Carnmenellis (177)	Trendrine Hill (178)	4	2	21 798-629	21 798-426	+0.203	±0·108	±0.054	9
59	Carnmenellis (177)	Bartinney (180)	2	1	30 928 001	30 927-718	+0.283	±0.011	±0.008	9
50	Carnmenellis (177)	Tregonning Hill (181)	4	2	11 562-501	11 562-401	+0.100	±0.039	±0.019	9
51	Bartinney (180)	Trendrine Hill (178)	4.	2	12 642:310	12 642 226	+0.084	±0.022	±0.011	7
52	Bartinney (180)	Tregonning Hill (181)	7	3	20 480 862	20 480 841	+0.021	±0-075	±0.028	1
3	Pendine (149)	Prescelly (107)	4	3	25 542-652	25 542 389	+0.263	±0.052	±0.026	10
54	Prescelly (107)	Capel Cynon (114)	4	2	33 328-029	33 327-850	+0.179	±0·107	±0.054	5
5	Ronas Hill (462)	Yell (467)	4	2	19 631 476	19 631-270	+0.206	±0.030	±0.015	10
6	Ronas Hill (462)	Saxavord (463)	6	3	46 495-844	46 495 450	+0-394	±0.084	±0.034	8
7	Yell (467)	Saxavord (463)	5	2	34 126-954	34 126 835	+0.119	土0.048	±0.022	3
8	Fetlar (459)	Saxavord (463)	8	2	23 127-129	23 127-010	+0-119	±0.076	±0.027	5

^{*} Measurements made by Mr. T. L. Wadley of the National Telecommunications Research Laboratory, South African Council for Scientific and Industrial Research in original trials. Details of individual measurements not known.

Serial Nos. 11, 12, 13, 14 Toney Wood is an auxiliary station to Peglers Tump.

Serial No. 34 Very poor line for measuring.

Serial No. 43(a) Doubtful measure.

Charles and the same		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Area (see Diagram 16)	Mean Scale Error of Area	Area (see Diagram 16)	Mean Scale Error of Area
Serial Nos. 1-17	6 p.p.m.	Serial Nos. 35-37	27 p.p.m.
Serial Nos. 18-19	6 p.p.m.	Serial Nos. 38-39	30 p.p.m.
Serial Nos. 20-24	10 p.p.m.	Serial Nos. 40-42	25 p.p.m.
Serial Nos. 25-26	21 p.p.m.	Serial Nos. 43-52	14 p.p.m.
Serial Nos. 28-29	34 p.p.m.	Serial Nos. 55-62	7 p.p.m.
Serial Nos. 30-34	41 p.p.m.	Serial Nos. 63-64	8 p.p.m.
		Serial Nos. 65-68	7 p.p.m.

In each area the Retriangulation is too large by the stated p.p.m.

4.30 Investigations into Tellurometer Accuracy

4.300 CAITHNESS TRIALS

The results of Table 4.7 revealed apparent variations in the scale of the triangulation which were unexpectedly large, especially in south-west Scotland and the Border Country (serials 28 to 37 of Table 4.7) suggesting the possibility that the Tellurometer might not be maintaining the accuracy it had achieved in the area of the Ridgeway Base (serials 1 to 17). To verify this therefore, and in particular to see if there was appreciable systematic error, a triangulation figure centred on the Caithness Base was measured (see Fig. 4.12). This area was chosen as it did not provide particularly good observation conditions for the Tellurometer, ground reflectivity being high, and might therefore be expected to show up any tendency to error; and also because the scale of the figure used was closely controlled by the accurately measured Caithness Base.

Before comparison with the Tellurometer measurement of its sides, the triangulation figure was readjusted by least squares to the mean taped length of the Base. The comparisons are shown in Table 4.8. They indicate that no significant systematic error was present in the Tellurometer observations, the slight systematic difference between unadjusted Tellurometer measurements and triangulated lengths (about 2 p.p.m.) being insignificant having regard to the standard errors of the triangulation. These measurements are also included in Table 4.7 (serials 43(b), 44(b), 45(b), and 46 to 52) which gives an average standard error of about $2\frac{1}{2}$ p.p.m. for a single Tellurometer measurement in this series. There is therefore nothing in these results to lead one to suppose that scale variations of the order of 10 to 20 p.p.m. or greater are ascribable to Tellurometer errors.

4.301 MEASUREMENTS IN KIRKCUDBRIGHTSHIRE

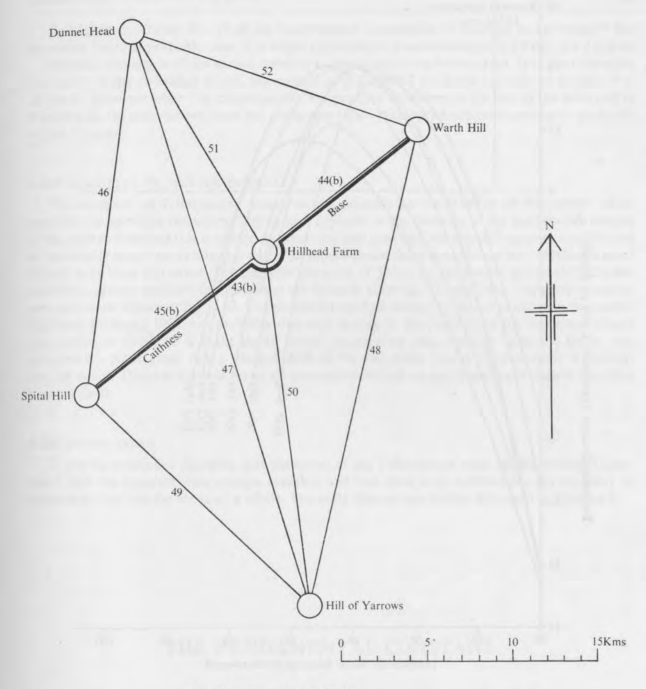
Err

In the course of experimental work a second order block of control was provided by means of Tellurometer traverses in Kirkcudbrightshire where the greatest scale variations had been found. These traverses were themselves controlled by primary triangulation points within the block and by primary and secondary triangulation points at the edges. When the traverses were adjusted by least squares to fit this control the overall scale had to be expanded by 38 p.p.m. This provides confirmation of the results of the Tellurometer checks of primary sides in this area (serials 30 to 34 of Table 4.7) which give a mean scale error for the triangulation of +41 p.p.m.

4.302 PROBABLE ERRORS OF TELLUROMETER OBSERVATIONS

Single Tellurometer measurements, or multiple measurements taken within a short interval of each other on a single day, such as some of those in Table 4.7, are particularly liable to systematic errors due to inaccurate determination of refractive index. This is because any non-linear variation of the meteorological quantities (pressure, temperature, humidity) between the two terminals at which they are measured is liable to have persisted throughout the period of measurement. If the mean of the terminal measurements is not the mean for the line as a whole the resulting errors (for normal conditions) are as follows:

or of Mean M	et. Measurement	Resulting Error of Length
		Measurement
Pressure	1 mm. Hg	½ p.p.m.
Temperature	1°C	1 n.p.m.
Humidity	1°C	7 p.p.m.
(Temperature minus wet bu		



Serial numbers refer to Table 4.7

Fig. 4.12. Triangulation sides measured by Tellurometer in October 1958 in the Caithness Base area

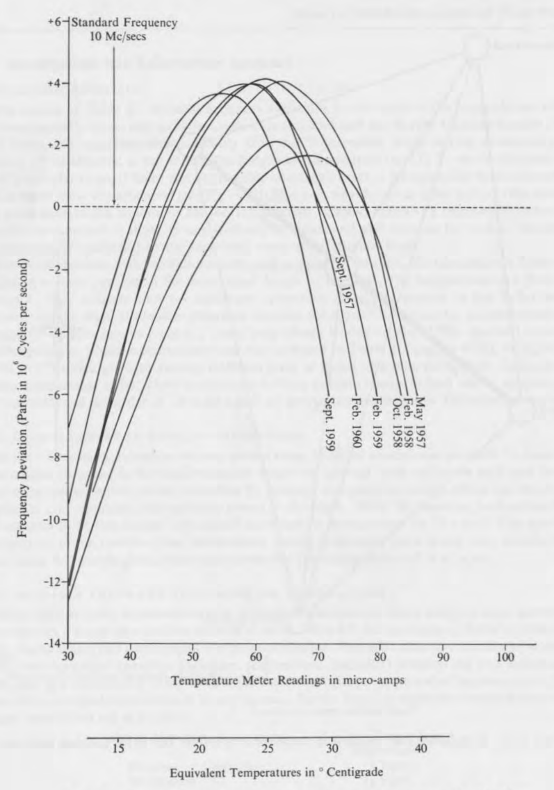


Fig. 4.13. Frequency-Temperature curves for the A crystal in Master No. MA 22

Special Study Group No. 19 of the International Association of Geodesy in its report⁽⁴³⁾ has estimated the total probable error of a single Tellurometer measurement as ± 3.3 cm. ± 4.1 p.p.m.

Virtually the whole of the second quantity is due to refractive index errors. It is clear therefore that many of the individual length measurements of Table 4.7 are liable to errors of perhaps 5 to 10 p.p.m. However when the measurements are grouped as shown at the foot of the table and in Diagram 16, the scale derived from the group mean should be very much more accurate—probably within 5 p.p.m.

4.303 STABILITY OF MASTER CRYSTAL

The accuracy of Tellurometer measurements depends on the stability of the crystal which controls the operating frequency. This in turn depends on the accuracy of the temperature control of the crystal. Provided this is carried out correctly and provided the crystal frequency is calibrated at reasonably close intervals before and after measurement there is no reason why significant error should arise from this cause. For the measurements of Table 4.7 the master crystal (MA 22) was calibrated against standard frequencies at six-monthly intervals. The resulting frequency-temperature curves are shown at Fig. 4.13. The somewhat marked change in the curve between September 1957 and February 1958 was probably due to a change in the position of the thermistor which was moved to eliminate a slight lag in crystal temperature measurement when the heater was switched on. Apart from this a gradual drift of the frequency (about 1 p.p.m. every 6 months) may be noted. This was allowed for in all measurements and no significant error should therefore have resulted.

4.304 CONCLUSION

It may be concluded therefore that the errors of the Tellurometer scale checks are small compared with the apparent scale changes revealed, and that there is no evidence for any tendency to systematic error for the series as a whole. The scale changes are further discussed in Chapter 6.

THE FUNDAMENTAL CONSTANT

4.31 The Velocity of Electromagnetic Waves in vacuo

The value of C_0 , the velocity of light and other electromagnetic waves in vacuo, is of fundamental importance when using instruments such as the Geodimeter and Tellurometer. The Ordnance Survey has been interested in measuring the lengths of its bases and triangle sides rather than in determining the value of this constant, but in the course of the fieldwork described in this Chapter observations have been made which have proved of considerable significance in the latter

TABLE 4.8

CAITHNESS BASE FIGURE: COMPARISON OF TELLUROMETER AND TRIANGULATION LENGTHS

All lengths in metres

Serial No.	Line		Triangulation Spheroidal Lengths		ometer al Lengths	Differences Triangulation minus	in
	From	То	Scaled to Taped Base	Unadjusted	Adjusted	Adjusted Tellurometer	p.p.m.
46	Dunnet Head (388)	Spital Hill (398)	21 209 649	21 209-693	21 209-656	-0.007	0
47	Dunnet Head (388)	Hill of Yarrows (391)	34 928 479	34 928 393	34 928-438	+0.041	I
51	Dunnet Head (388)	Hillhead Farm (478)	15 042 815	15.042-855	15 042 855	-0.040	3
48	Warth Hill (399)	Hill of Yarrows (391)	28 097-175	28 097-232	28 097-206	-0.031	1
44(b)	Warth Hill (399)	Hillhead Farm (478)	11 371-634	11 371-671	11 371-651	-0.017	1
45(b)	Hillhead Farm (478)	Spital Hill (398)	13 456-365	13 456-465	13 456-445	-0.080	6
50	Hillhead Farm (478)	Hill of Yarrows (391)	20 639-643	20 639 597	20 639 597	+0.046	2
43(b)	Warth Hill (399) (Caithness	Spital Hill (398) Base)	24 828-000	24 828 045	24 828-096	-0.096	4
49	Spital Hill (398)	Hill of Yarrows (391)	18 165-310	18 165-304	18 165-277	+0.033	2
52	Dunnet Head (388)	Warth Hill (399)	17 880-412	17 880 482	17 880-462	-0.050	3

Root mean square of the adjustment corrections = ± 0.029

Average difference = 0.044

connection, and have had a material influence on the value adopted by the International Scientific Unions concerned. As a by-product of other work the following values for C_0 have been arrived at:

Serial			Instrument	Value	Standard
No.	Date	Location	Used	km/s	Error
1	July 1953	Ridgeway Base	Geodimeter	299,792.4	±0.5
2	Sept./Oct. 1953	Caithness Base	Geodimeter	299,792.2	±0.4
3	April 1957	Ridgeway Base	Tellurometer	299,792.6*	
4	April 1957	Ridgeway Base extension figure	Tellurometer	299,792-4*	
5	April 1957	Mean of 3 and 4 above	Tellurometer	299,792-5*	±0.3

^{*} Revised values using the Essen-Froome formula for refractive index(47,48,49).

Of the above determinations serials 1 and 5 are probably the strongest. Serial 2 (Caithness Base) is less strong than Serial 1 (Ridgeway Base) in spite of its lower standard error because the accuracy of the taped length of the Ridgeway Base is probably superior to that of the Caithness

Base. It is of interest to note that both these determinations conform closely to the value now recommended by the International Union of Scientific Radio and the International Union of Geodesy and Geophysics in September 1957, viz.:

 $C_0 = 299,792.5 \text{ km./s} \pm 0.4.$

CHAPTER FIVE

Geodetic Astronomy

5.00 Introduction

In order to check the orientation of the new primary net, observations for Laplace geodetic azimuths were made in 1953, the azimuths being observed as twins, that is, forward and back azimuths on each line. By observing the geodetic azimuths as twins it was hoped to minimize certain indeterminate errors such as those due to lateral refraction. Ultimately the back azimuth was transferred by the computed geodetic difference of azimuth, thus giving two values for the forward Laplace geodetic azimuth. It was envisaged that the Laplace azimuths would also be incorporated in any future re-adjustment of the primary net which might be made for scientific purposes.

Observations were also made at certain of the stations for astronomic latitude and longitude. It was anticipated that these results would be of use for any geoidal section work. Some of the position determinations were also needed in the Laplace azimuth programme for finding the observer's personal equation (see § 5.042(g) below).

Six lines of the primary net were selected for the twin Laplace azimuths; these were:

Herstmonceux (481) — Fairlight Down (193)

Liddington Castle (35) — White Horse Hill (34)*

Tregonning Hill (181) — St. Agnes Beacon (175)

Inshanks (361) — Cairn Pat (360)

Spital Hill (398) — Warth Hill (399)†

Saxavord (463) — Fetlar (459)

* = Ridgeway Base † = Caithness Base

Fig. 5.1 shows the distribution of the Laplace stations.

Astronomic latitude and longitude were determined at the following seven primary stations,

Herstmonceux (481) Spital Hill (398) White Horse Hill (34) Warth Hill (399) St. Agnes Beacon (175) Fetlar (459) Cairn Pat (360)

with longitude only at an eighth—Fairlight Down (193).

In addition, in order to find the personal equation in longitude of the observer, astronomic latitude and longitude were determined at the Royal Observatory, Greenwich, the observing station

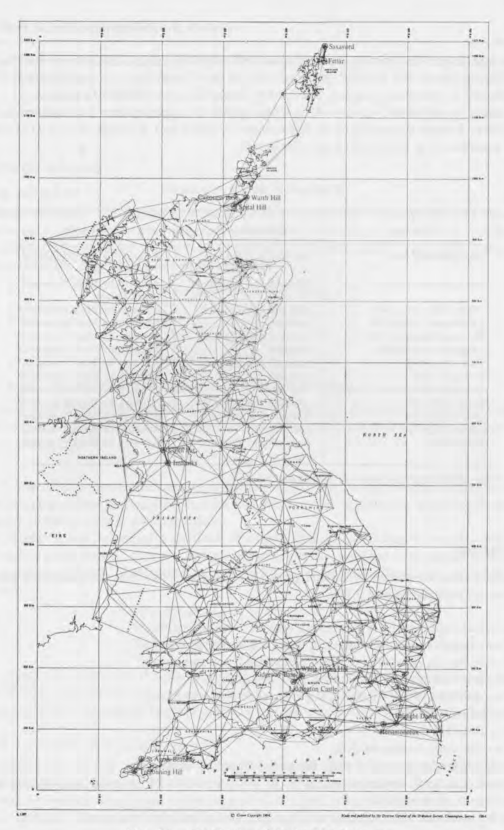


FIG. 5.1. Distribution of the Laplace stations

being an auxiliary to the primary triangulation station (see Fig. 5.11). The astronomic longitude of the auxiliary position was referred to the position of the 0° meridian, and any departure from zero was attributed to personal equation. See foot of Table 5.3, also § 5.044 (f) below.

To assess the observer's personal equation in azimuth, impersonal Laplace azimuths were derived from Polaris observations at Herstmonceux (481) and Fairlight Down (193) using the Laplace equation. See § 5.042 (g) below for details.

SUMMARY OF PROGRAMME

Station	Observations for	Remarks
Herstmonceux (481)	Azimuth and Position	Azimuth by Black's method* and Polaris
Fairlight Down (193)	Azimuth and Longitude	Azimuth by Black's method* and Polaris
White Horse Hill (34)	Azimuth and Position	Azimuth by Black's method*
Liddington Castle (35)	Azimuth	Azimuth by Black's method*
St. Agnes Beacon (175)	Azimuth and Position	Azimuth by Black's method*
Fregonning Hill (181)	Azimuth	Azimuth by Black's method*
Cairn Pat (360)	Azimuth and Position	Azimuth by Black's method*
Inshanks (361)	Azimuth	Azimuth by Black's method*
Greenwich Observatory (482)	Position	Of auxiliary to primary station
Spital Hill (398)	Azimuth and Position	Azimuth by Black's method
Warth Hill (399)	Azimuth and Position	Azimuth by Black's method*
Saxavord (463)	Azimuth	Azimuth by Black's method*
Fetlar (459)	Azimuth and Position	Azimuth by Black's method*

^{*} See § 5.041 below for details of Black's method.

5.01 Notation

Specific values are shown by suffixes or other indicators. Note that the quantity η has no connection at all with the η^2 of § 2.19.

- $\varphi = \text{Latitude}, \text{ north } (+), \text{ or south } (-).$
- $\lambda =$ Longitude from Greenwich, east (+), or west (-).
- A = Azimuth, measured 0°-360° clockwise from true north.
- $\delta = \text{Declination of a star, north } (+), \text{ or south } (-).$
- h =Altitude. (Also used as a superscript to indicate hours).
- MT = Mean time.
- ST = Sidereal time.
- GST = Greenwich sidereal time.
- RA = Right ascension of a star. Reckoned 0^h to 24^h eastwards.
 - $t = \text{Local hour angle, measured } 0^{\circ} \text{ to } 360^{\circ}, \text{ or } 0^{\text{h}} \text{ to } 24^{\text{h}}, \text{ clockwise from upper transit,}$ = $\lambda - \text{RA} + \text{GST}$.
 - $q = \text{Parallactic angle, measured } 0^{\circ} \text{ to } 360^{\circ} \text{ clockwise from true north.}$
 - ξ = Meridional component of the deflection of the vertical, = Astronomic φ Geodetic φ .

(5.1)

 η = Prime vertical component of the deflection of the vertical, = (Astronomic λ – Geodetic λ) cos φ .

e = Chronometer error, fast (+), or slow (-).

r =Chronometer rate, gaining (+), or losing (-).

5.02 Methods Adopted

5.020 FOR AZIMUTH

The usual technique for finding Laplace azimuth is to observe for longitude and astronomic azimuth, using a circumpolar star, generally Polaris in the northern hemisphere, to obtain the azimuth. The Laplace equation is then used to deduce the Laplace geodetic azimuth, A_G , from the astronomic azimuth, A_A , the Laplace equation being:

or
$$A_A - A_G = (\lambda_A - \lambda_G) \sin \varphi$$
$$A_A - A_G = \eta \tan \varphi$$

hence

$$A_G = A_A - \eta \tan \varphi$$

suffixes A and G indicating astronomic and geodetic respectively.

An astronomic azimuth determined from a close circumpolar star, such as Polaris, is relatively insensitive to time errors. For Polaris, the maximum effect on azimuth of a time error is at transit, and is approximately:

$$\Delta A'' = \Delta t^s . \sec \varphi / 4$$

where $\Delta A''$ and Δt^{s} are the azimuth and time errors respectively. But equation (5.1) shows that this technique of using a close circumpolar star for Laplace azimuth is limited to moderate latitudes by the accuracy of the longitude determination.

A. N. Black⁽³⁷⁾ has described a method of obtaining Laplace azimuth wherein the error is proportional to $\tan h$ instead of $\tan \varphi$, and no observations for longitude are necessary. He points out that a single azimuth observation of unit weight contributes information in the following proportions:

To azimuth:
$$\cos^2 h$$

To latitude: $\sin^2 h \cdot \sin^2 A$
To longitude: $\sin^2 h \cdot \cos^2 A$
Total = 1

Thus the major contribution of the observation is to the azimuth determination if low altitude stars are observed; this also minimizes any error since the latter is proportional to $\tan h$.

Black's method of obtaining Laplace azimuth was adopted for the azimuth programme.

5.021 FOR LATITUDE AND LONGITUDE

Astronomic latitude and longitude were found by position lines using mid-quadrantal observations. The widely used Marc St. Hilaire method⁽³⁸⁾ of computing zenithal distance intercepts was not adopted, preference being given to the method of computing longitude cuts on an approximate parallel of latitude. The latter method requires approximate latitude only; the zenithal distance computation requires approximate latitude and longitude.

5.03 Equipment

5.030 THE THEODOLITE

All angular observations were made with a Wild T4 Universal Instrument, No. 33110, fitted with an impersonal eyepiece micrometer. The T4 is a broken-transit type of instrument with a 60 mm. ($2\frac{3}{8}$ in.) objective; it has a magnification of $65 \times$ and a focal length of 550 mm. ($21\frac{5}{8}$ in.). The horizontal circle has a diameter of 250 mm. ($9\frac{7}{8}$ in.), and can be read directly to 0"1. The 145 mm. ($5\frac{3}{4}$ in.) vertical circle reads directly to 0"2.

A large, detachable, hanging level formed part of the equipment, and had a mean sensitivity of 1"342 per division as found from tests at Messrs. Hilger and Watts. The makers' nominal value was 1"22. The vertical circle level bubble is read by coincidence prisms, and the mean value of one division on the prism scale was found by practical tests to be 1"21.

The impersonal, self-recording, eyepiece micrometer can be rotated through 90° for horizontal or vertical use. When using the impersonal micrometer the telescope is clamped, and a fine movable wire is set on the star which is thereafter kept continuously bisected by turning two knobs, using each hand in turn to maintain a smooth continuous movement of the wire. The moving wire and the stellar image thus traverse the telescope field together. The knobs also turn a drum in which are inset ten equally spaced platinum contact strips. These contacts successively complete an electrical circuit which automatically records on the chronograph when the contact is closed. As the chronometer is recording on the chronograph concurrently with the micrometer drum, the chronometer time of each contact position can be found. A correction to the times as taken from the chronograph is necessary because of the contact width; the correct time is at the centre of a contact whereas the electrical circuit is first actuated by the leading edge of the contact. The average width of a contact on T4 No. 33110 was found to be 0.01172 of a drum revolution.

Fig. 5.2 is a diagrammatic representation of the eyepiece micrometer diaphragm in the horizontal position, and shows the relative positions of the moving wire, reticule, and comb. One revolution of the micrometer contact drum moves the wire over one comb interval, thus 10 contact closures are recorded each comb interval. The particular contact which records the time at which the moving wire coincides with a comb division is flanked by two marker contacts, which thus distinguish the comb divisions on the chronograph record. The marker contacts are not used for time purposes. Fig. 5.3 shows how the chronograph trace appears over one comb interval.

When observing, it is essential that the contact pattern is symmetrical about the fixed centre wire in the eyepiece reticule, that is, the same number of times should be recorded before and after the star transits the centre wire. For azimuth observations in the Black method the stars were tracked across two comb intervals each side of the centre wire, from number 8 to number 12, or vice versa, on each face. For position observations one comb interval each side of the centre wire was taken, from number 9 to number 11 or vice versa, on each face. Thus on each face there were 40 times recorded for azimuth, and 20 times for position. Reducing these sets of times to the centre wire gave the mean moment of the star passage through the telescope axis. It should be noted that this reduction is not linear (see Curvature Corrections at § 5.042(b) and § 5.044(c) below).

A comprehensive description of the Wild T4 Universal Instrument and its accessories, and of the methods of calibration and adjustment is published by the makers of the instrument (39).

5.031 CHRONOMETERS

Three Mercer chronometer clocks were used, two measuring mean time, Nos. 19674 and 19666, and one measuring sidereal time, No. 19684. The sidereal time chronometer was accepted as the

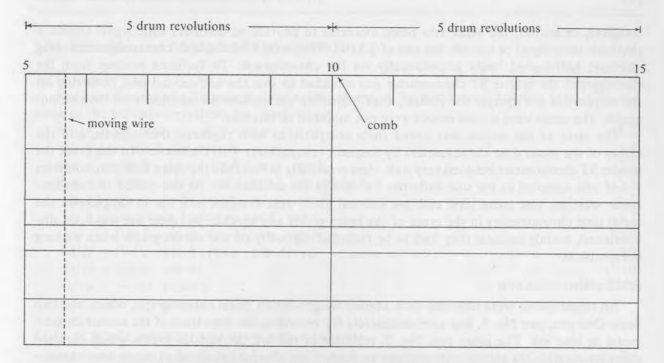


Fig. 5.2. Eyepiece micrometer diaphragm

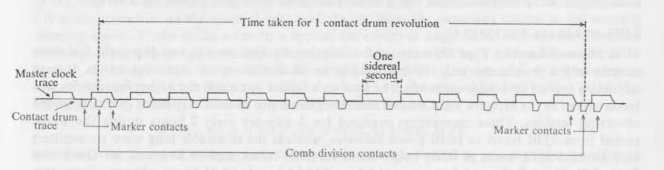


Fig. 5.3. Chronograph trace covering one comb interval

standard, or master, the other two being available to provide an auxiliary time signal should a rhythmic time signal be missed. See end of § 5.048. They were all fitted with contacts for recording alternate half-second beats automatically on the chronograph. To facilitate reading from the chronograph the master ST chronometer was modified so that the half-second beat occurring on the minute did not operate the contact, thus indicating the minutes automatically on the chronograph. The mean time chronometers were not modified in this way.

The error of the master was found from comparisons with rhythmic time signals, and the errors of the mean time chronometers by frequent comparisons with the master. In the event the master ST chronometer behaved very well—less erratically in fact than the mean time chronometers—and was accepted as the sole authority for time in the calculations. At one period two chronometer watches, one mean time and one sidereal time, were brought into use to supplement the mean time chronometers in the event of the latter giving any trouble, but their use was soon discontinued, mainly because they had to be recorded manually on the chronograph when making comparisons.

5.032 CHRONOGRAPH

All timed events were recorded on a Mercer weight-driven drum chronograph, which had two pens. One pen, pen No. 1, was used exclusively for recording the time trace of the master chronometer in blue ink. The other pen, No. 2, recorded in red ink the various events which required comparison with the master chronometer to assess time. Events consisted of mean time chronometer comparisons for clock errors, impersonal eyepiece micrometer contact patterns for star times, and rhythmic time signal coincidences for finding master chronometer error. In addition, the two pens were operated simultaneously on the master chronometer to find the pen equation. Pen equation is a correction to the times of all events recorded by pen No. 2, and is necessary because pen No. 2 lies behind pen No. 1 in the line of the trace (see § 5.045 for details).

5.033 WIRELESS RECEIVERS

A Marconi Receiver Type 730 was used for receiving rhythmic time signals during the first three months of the programme only, as it proved to be unsatisfactory on short wavebands. It gave admirable service on long wavebands. The receiver's failure to receive the higher frequencies was inconvenient as the Moscow short wave transmitters could not be used as planned during extended observing sessions. These transmitters operated for 5 minutes every 2 hours during the whole period from 22.01 hours to 06.01 hours inclusive, whereas the receivable long wave transmitters only covered 20.01 hours to 02.01 hours inclusive, 08.01 hours, and 09.31 hours, all GMT (see Table 5.2). This left the unduly long period from 02.06 hours to 08.01 hours without an accurate determination of the master chronometer error. At the beginning of August, about half way through the programme, a R.C.A. receiver type AR 88, for short and medium wavebands, was obtained. This proved satisfactory for receiving the Moscow short wave transmitters.

5.034 MISCELLANEOUS

Temperature and barometric pressure were recorded during the position line observations. This information was required for the calculation of refraction (see § 5.044 (b) below).

The three-armed brass spider on the standard Ordnance Survey pillar was too small to accommodate the foot-screws of the T4 theodolite. An adapter in the form of a large spider was specially made with a hemispherical boss under each arm. This adapter was emplaced on the pillar spider, the T4 theodolite being then set up on the adapter.

5.04 Principles and Methods of Calculation

5.040 FORMULAE

For convenience of reference various relationships in the astronomic triangle (Fig. 5.4), and some of the partial derivatives, are listed below.

$\tan A = \sin t/(\sin \varphi \cdot \cos t - \cos \varphi \cdot \tan \delta)$	(5.2)
$\sin A = -\cos \delta \cdot \sin t / \cos h$	(5.3)
$\cos A = (\sin \delta - \sin \varphi \cdot \sin h)/\cos \varphi \cdot \cos h$	(5.4)
$\cos A = (\cos \varphi \cdot \sin \delta - \cos t \cdot \cos \delta \cdot \sin \varphi)/\cos h$	(5.5)
$\sin \delta = \sin \varphi \cdot \sin h + \cos A \cdot \cos \varphi \cdot \cos h$	(5.6)
$\sin h = \sin \varphi \cdot \sin \delta + \cos \varphi \cdot \cos \delta \cdot \cos t$	(5.7)
$\cos t = (\sin h - \sin \varphi \cdot \sin \delta)/\cos \varphi \cdot \cos \delta$	(5.8)
$\partial A/\partial t = (\sin \varphi - \tan h \cdot \cos \varphi \cdot \cos A)$	(5.9)
$\partial h/\partial t = \cos \varphi \cdot \sin A$	(5.10)
$\partial t/\partial \varphi = -\cot A \cdot \sec \varphi$	(5.11)

5.041 BLACK'S METHOD FOR LAPLACE AZIMUTH

Black's method is essentially that of azimuth by hour angle using equation (5.2), but in calculating the azimuth of the star geodetic latitude and longitude are used. The azimuth of the star is thus calculated with reference to the spheroidal or geodetic zenith, and is the angle PZ_GS in Fig. 5.5. This Figure shows an instantaneous view of the celestial sphere as seen from a point near the observer's zenith. P is the celestial pole, and Z_G and Z_A are the projections on the celestial sphere of the observer's spheroidal or geodetic zenith and astronomic zenith respectively. S is a star, and Z_G is the projection on the celestial sphere of the ray from the observing station to the azimuth referring object. To the stellar azimuth is applied the observed angle RZ_AS between the terrestrial referring object (R) and the star (S). This angle is, however, referred to the astronomic zenith because of the deflection of the vertical. To obtain the Laplace azimuth of R it is necessary to correct the observed angle from the astronomic zenith to the spheroidal zenith, that is, in Fig. 5.5, angle RZ_AS must be corrected to give angle RZ_GS . From (5.6):

$$\sin \delta = \sin \varphi \cdot \sin h + \cos A \cdot \cos \varphi \cdot \cos h$$

Differentiating for small changes in latitude and hour angle caused by passing from geodetic to astronomic co-ordinates:

$$0 = \cos \varphi \cdot \sin h \cdot d\varphi + \sin \varphi \cdot \cos h \cdot dh - \sin \varphi \cdot \cos h \cdot \cos A \cdot d\varphi - \cos \varphi \cdot \sin h \cdot \cos A \cdot dh - \cos \varphi \cdot \cos h \cdot \sin A \cdot dA$$
 (5.12)

From (5.7):

$$\sin h = \sin \varphi \cdot \sin \delta + \cos \varphi \cdot \cos \delta \cdot \cos t$$

Differentiating, and substituting from (5.5) and (5.3):

$$dh = \cos A \cdot d\varphi + \cos \varphi \cdot \sin A \cdot dt$$

But:

$$\xi = \varphi_A - \varphi_G = d\varphi, \text{ and } \eta \sec \varphi = \lambda_A - \lambda_G = dt,$$

$$\therefore dh = \xi \cos A + \eta \sin A$$
(5.13)

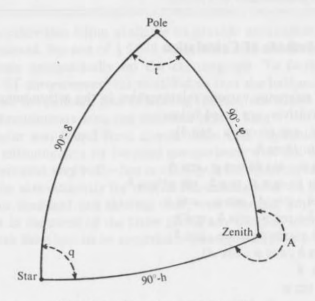


Fig. 5.4. The astronomic triangle

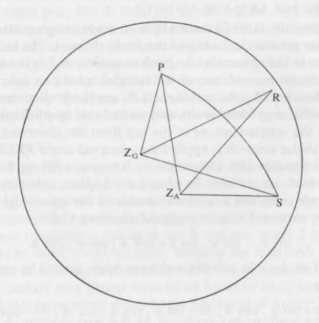


Fig. 5.5. Instantaneous view of the celestial sphere

In (5.12) substituting from (5.13) for dh, and ξ for d φ , simplifying, and re-arranging:

$$dA = \eta \tan \varphi + \tan h \left(\xi \sin A - \eta \cos A \right) \tag{5.14}$$

where $dA = A_A - A_G$.

Equation (5.14) gives the difference between PZ_AS and PZ_GS in Fig. 5.5. It will also give the difference between PZ_AR and PZ_GR if the values of h and A are those applicable to R. In this case, however, h is very small, and the term in $\tan h$ can be ignored, which gives:

$$\eta \tan \varphi$$
 (5.15)

as the difference between PZ_AR and PZ_GR . This is equivalent to the Laplace equation; see (5.1). Subtracting (5.14) from (5.15) gives the required difference between RZ_GS and RZ_AS , namely:

$$-\tan h_S \left(\xi \sin A_S - \eta \cos A_S\right) \tag{5.16}$$

where suffix S refers to the star. Equation (5.16) is the correction to the observed angle, measured clockwise from R to S, to transfer it from Z_A to Z_G . Let A_R denote the azimuth of R obtained by subtracting the *uncorrected* observed angle from the geodetic azimuth of the star, then:

$$A_G - \tan h_S (\xi \sin A_S - \eta \cos A_S) = A_R$$

or

$$A_G + \tan h_S \cdot \cos A_S \cdot \eta - \tan h_S \cdot \sin A_S \cdot \xi = A_R \tag{5.17}$$

where A_G is the Laplace azimuth of R.

If N stars are observed at a station, there will be N observation equations of the form of (5.17). Thus:

$$A_{G} + \tan h_{S,1} \cdot \cos A_{S,1} \cdot \eta - \tan h_{S,1} \cdot \sin A_{S,1} \cdot \xi = A_{R,1}$$

$$A_{G} + \tan h_{S,2} \cdot \cos A_{S,2} \cdot \eta - \tan h_{S,2} \cdot \sin A_{S,2} \cdot \xi = A_{R,2}$$

$$A_{G} + \tan h_{S,N} \cdot \cos A_{S,N} \cdot \eta - \tan h_{S,N} \cdot \sin A_{S,N} \cdot \xi = A_{R,N}$$
(5.18)

Let $\bar{A} = \text{Mean } A_R = (\Sigma A_R)/N$; then subtracting \bar{A} from both sides in (5.18), and equating to the residual, v:

From (5.19) the method of least squares is used to find the most probable values of $(A_G - \bar{A})$, η , and ξ . Then the Laplace azimuth, A_G , is given by:

$$A_G = \bar{A} + (A_G - \bar{A})$$

Because of the weight distribution given above in § 5.020, the lower the observed altitude of the star the less the accuracy with which η and ξ are determined. However, the lower the altitude the less is the accuracy to which they are needed to find the correction at (5.16), so the one factor exactly compensates the other.

Apart from confining the observations to low altitudes, it is very desirable to have them well-balanced and evenly distributed in azimuth; this ensures that $(A_G - \bar{A})$ is kept very small. To check

on this, the observer should keep a vector diagram on which a vector is plotted for each star observed, the vector direction being the stellar azimuth, and vector length = $\tan h$. If the observations were perfectly balanced in azimuth and altitude the vector plot would end where it started, and $(A_G - \bar{A})$ would be zero with $A_G = \bar{A}$. The results of the Ordnance Survey azimuth programme showed that with care $(A_G - \bar{A})$ will not exceed 0"1. See Table 5.4.

5.042 CORRECTIONS IN AZIMUTH CALCULATIONS

For simplicity, the description given above of the Black method takes no account of several necessary corrections. These will now be considered in the order in which they were calculated. Some of the corrections were negligible, but they are mentioned for the sake of completeness.

(a) Corrections to circle readings for dislevelment. These were corrections to the observations before finding the azimuth of R. They were computed from readings taken on the large hanging level. When observing stars, each end of the hanging level was read on the bubble scale twice on each face, thus giving four readings. When observing the referring object R each end of the hanging level was read once on each face, thus giving two readings. Corrections to the horizontal circle readings were:

To star pointing on Face Left: $+\frac{1}{4}(\Sigma_1^4 \text{bubble readings} - 200) \cdot d \cdot \tan h_S$ To star pointing on Face Right: $-\frac{1}{4}(\Sigma_1^4 \text{bubble readings} - 200) \cdot d \cdot \tan h_S$

To R pointing on Face Left: $+\frac{1}{2}(\Sigma_1^2)$ bubble readings – 100). d. tan h_R

To R pointing on Face Right: $-\frac{1}{2}(\hat{\Sigma}_1^2)$ bubble readings – 100). d. tan h_R

An approximate altitude (h) was recorded by the observer, and d is the value of one division on the bubble scale, namely 1"342. (See § 5.030.)

(b) Correction to azimuth for curvature. Azimuth is not a linear function of time, so a stellar azimuth, A_0 , computed from a mean GST, θ_0 , requires a correction to give the mean azimuth, A_m , that would have been found had each separate time $\theta_1, \theta_2, \ldots \theta_n$, been used to compute the separate azimuths $A_1, A_2, \ldots A_n$, and the latter meaned. So $(A_m - A_0) = \Delta A$, and is the curvature correction. This correction is given by:

$$\begin{array}{l} \Delta A'' = \cos \varphi \, , \, \sin \, A_S \, , \, \sec^2\!h_S \, \left(\sin \, \delta_S \, , \, \cos \, h_S - 2 \, , \, \cos \, A_S \, , \, \cos \, \varphi \right) \, , \, m_0 \\ \text{where } m_0 \, \text{is the mean value of } m_1 \, , \, , \, m_n \, , \, \text{and} \\ m_1 = 2 \, , \, \sin^2\!\frac{1}{2}(\theta_1 - \theta_0) \, , \, \, \cos \text{cc } 1'' \\ m_2 = 2 \, , \, \sin^2\!\frac{1}{2}(\theta_2 - \theta_0) \, , \, \, \, \cos \text{cc } 1'' \\ & , \, , \, , \, , \, , \, , \, \\ m_n = 2 \, , \, \sin^2\!\frac{1}{2}(\theta_n - \theta_0) \text{cosec } 1'' \end{array}$$

then:

$$m_0 = (\Sigma m)/n$$

Tables of 2 . $\sin^2 \frac{1}{2}(\theta - \theta_0)$. cosec 1" have been given by Roelofs (40) and Close and Winterbotham (41), among others.

The correction given here is strictly for the case where the star is timed over successive great circles, that is, over successive positions of the line of collimation. In the eyepiece micrometer, however, the successive times are over small circles, equally spaced about one position of the line of collimation, so another correction is theoretically necessary to allow for this. Over two comb intervals each side of the line of collimation, however, the correction is negligible. See Roelofs⁽⁴⁰⁾ pp. 96 et seq. for details.

(c) Correction to azimuth for diurnal aberration. Diurnal aberration is an apparent displacement of a star due to the observer moving with the rotation of the earth about its axis. Its effect is to make the apparent position of a star always east of its true position. The correction is:

$$\Delta A'' = 0.320 \times \cos \varphi \cdot \cos A_S \cdot \sec h_S$$

It is added algebraically to the azimuth of R.

(d) Correction to azimuth for skew normals. The observed direction of the referring object is considered to lie in a plane containing the spheroidal normal at the observing station, and is projected to the spheroid as a curve of normal section. This curve requires correcting to the normal section curve passing through the spheroidal projection of the referring object. The correction is (42):

$$\Delta A'' = 0.033 \times \sin 2A_R \cdot \cos^2 \varphi \cdot H_R$$

where A_R is the azimuth of the referring object, and H_R is its height in thousands of feet above mean sea level. In the Ordnance Survey programme the maximum value of $\cos^2\varphi$ was about 0.41, giving a maximum correction of 0.014 per 1,000 feet of height when $\sin 2A_R = 1$. It was considered negligible in all cases, and was not applied.

(e) Correction of azimuth to the geodesic. The normal section curve obtained in (d) above requires reduction to the spheroidal geodesic. The correction is (42):

$$\Delta A'' = -0.07 \times (L/100)^2 \cdot \sin 2A_R \cdot \cos^2 \varphi$$

where L is the length of the line in miles. Taking appropriate maximum values, the correction for L = 100 is 0.029. It was completely negligible on all lines in the Ordnance Survey programme, where the longest line was about $15\frac{1}{2}$ miles, and was not applied.

The five corrections § 5.042 (a) to (e) are all applied (where significant) before the least squares determinations of $(A_G - \overline{A})$, η , and ξ , are made. When the most probable value of A_G has been found from the least squares calculation, it is subject to two further corrections. These are described below at (f) and (g).

(f) Correction to reduce azimuth to Mean Pole. The earth's pole does not remain steady relative to the features on the surface of the earth; the motion varies with time, and is small and rather irregular. To reduce quantities referred to the pole at different instants of time to a common datum, or mean pole, x and y co-ordinates are found from special observations, and are published from time to time in the Bulletin Horaire. x is defined as positive measured southward along the Greenwich meridian, and y is positive measured southward along the meridian of 90° west. The correction to A_G is (42):

$$\Delta A_G'' = -(x \cdot \sin \lambda + y \cdot \cos \lambda) \sec \varphi$$

(g) Correction to azimuth for personal equation. Although the observer was using an impersonal eyepiece micrometer, his work might have contained a systematic error in time due to his personal tendency to lag or lead with the moving wire when tracking the star. This was his personal equation. Any attempt to correct for this must assume that the observer is fairly consistent in his behaviour.

It has been explained in § 5.020 that an astronomic azimuth obtained from Polaris observations is relatively insensitive to time errors, and therefore to personal equation, so a Laplace azimuth derived from a Polaris astronomic azimuth was accepted as being an impersonal azimuth, the λ_A in the Laplace equation having been corrected for personal equation in longitude. Laplace azimuths by Black's method were observed at Herstmonceux (481) and Fairlight Down (193) at the beginning

and end of the programme, and compared with the impersonal Laplace azimuths from Polaris. The Fairlight Down (193) results were transferred to Herstmonceux (481) and the comparison was made at the latter station. (See § 5.08 for details). The discrepancies were attributed to errors from personal equation in the azimuths by Black's method.

From (5.9):

$$\frac{\partial A}{\partial t} = \sin \varphi - \cos \varphi \cdot \tan h \cdot \cos A$$

which gives the change in A for a change in t for each A_R in (5.18). In Black's method, however, the sum of the second terms of the right-hand side of this equation is made effectively zero, that is:

$$\Sigma(\cos\varphi \cdot \tan h \cdot \cos A) = 0$$

so the correction to the mean azimuth to eliminate personal equation is:

$$\Delta A = \Delta t \cdot \sin \varphi$$

or

Polaris
$$A_G$$
 – Black $A_G = \Delta t$. $\sin \varphi$

at the comparison station, Herstmonceux (481). A value for Δt is thus found at the beginning and end of the programme, and linear interpolation gives Δt for any intermediate date. Finally, the personal equation correction to the Black A_G at any other station x is:

$$\Delta A_G'' = \Delta t'' \cdot \sin \varphi_X$$

where Δt is the value obtained by interpolation for the date of the observations at x.

5.043 LATITUDE AND LONGITUDE BY POSITION LINES

As already indicated in § 5.021, the method chosen for the position lines was to compute longitude cuts on an approximate parallel of latitude.

Position can be found graphically or analytically, and both methods were used; a graphic plot was made first to show up any doubtful observations, and final values were found by the method of least squares.

(a) The graphical method. In Fig. 5.6, S_1 , Pole, and P_1 form an astronomic triangle. The true position, P, lies on the position circle drawn with S_1 as centre and with an angular radius of $90^{\circ}-h_1$. The displacement of P to P_1 results entirely from the approximate latitude, φ_0 , and this displacement is for all practical purposes at right angles to the azimuth, A_1 . So if the value of the longitude cut, λ'_1 , at P_1 on φ_0 is computed, and a direction, or position line, equal to $A_1 \pm 90^{\circ}$ is laid off through P_1 , then the true position, P, lies somewhere along this position line. The data for finding λ'_1 are: δ_1 , h_1 (an observed quantity), φ_0 , RA_1 , and GST_1 of observation. Then from (5.8):

$$\cos t_1' = (\sin h_1 - \sin \varphi_0 \cdot \sin \delta_1)/\cos \varphi_0 \cdot \cos \delta_1$$

And from the definition of t in § 5.01:

$$\lambda_1' = t_1' + RA_1 - GST_1$$
 (5.20)

Finally, from (5.3):

$$\sin A_1 = -\cos \delta_1 \cdot \sin t_1'/\cos h_1$$

This azimuth is only approximate, but it is adequate. A straight horizontal line is drawn on graph paper to represent φ_0 . Adopting a suitable longitude scale λ'_1 is plotted and $A_1 \pm 90^\circ$ laid off. The

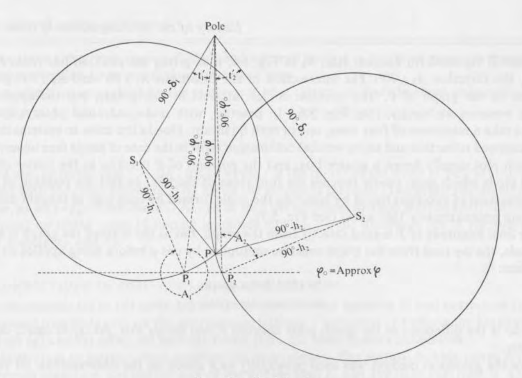


FIG. 5.6. Position lines

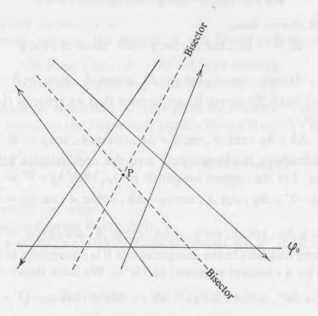


FIG. 5.7. Position of P

procedure is repeated for another star, S_2 in Fig. 5.6, thus giving the position line from P_2 to P, that is, the direction $A_2 \pm 90^\circ$. The intersection of the directions $A_1 \pm 90^\circ$ and $A_2 \pm 90^\circ$ gives the position on the graph of P. The position circles intersect at two points, but the approximate latitude removes ambiguity. (See Fig. 5.6.) In practice, with mid-quadrantal observations it is usual to take a minimum of four stars, one in each quadrant. Due in the main to systematic errors in the assumed refraction and to the vertical collimation error in the case of single face observations, the graph plot usually forms a square box, and the position of P is taken as the centre of an inscribed circle which most nearly touches the four sides of the box. In fact the position of P is at the intersection of two lines found by bisecting the angle formed by each pair of tangent directions which are approximately 180° apart (see Fig. 5.7).

The final longitude of P is read directly from the graph, but as the scale of the graph is a longitude scale, the $\Delta \varphi$ read from the graph must be multiplied by $\cos \varphi$ before being applied to φ_0 . We have then:

$$\lambda_P$$
 read from graph $\varphi_P = \varphi_0 + \Delta \varphi$. $\cos \varphi$

where $\Delta \varphi$ is the difference at the graph scale between P and the φ_0 axis. As $\Delta \varphi$ is small, $\cos \varphi_0$ is used here.

Since the graphical method was used principally as a check on the observations, all the stars observed at a station were plotted together on one graph.

(b) The analytical method. The equation for hour angle, t, is:

$$\cos t = (\sin h - \sin \varphi \cdot \sin \delta)/\cos \varphi \cdot \cos \delta$$

Differentiating, it can be shown that:

$$dt = -d\varphi \cdot \cot A \cdot \sec \varphi + dh \cdot \csc A \cdot \sec \varphi$$

Or

$$dt + d\varphi \cdot \cot A \cdot \sec \varphi - dh \cdot \csc A \cdot \sec \varphi = 0$$

From the equation for λ'_1 in (5.20) above it can be seen that an error in t'_1 will produce the same error in λ'_1 , and therefore

$$\Delta \lambda + \Delta \varphi$$
 . cot A . sec $\varphi - \Delta h$. cosec A . sec $\varphi = 0$

Using an approximate latitude φ_0 , the longitude λ' and the approximate azimuth A are computed as described in (a) above. Let the correct longitude be λ_P , then $\lambda_P - \lambda' = \Delta \lambda$, and we have:

$$\lambda_P - \lambda' + \Delta \varphi$$
 . cot A . sec $\varphi_0 - \Delta h$. cosec A . sec $\varphi_0 = 0$

Or

$$\lambda_P + \Delta \varphi$$
 . $\cot A$. $\sec \varphi_0 - \Delta h$. $\csc A$. $\sec \varphi_0 - \lambda' = 0$

To avoid handling large numbers in the computations it is convenient to reduce all the computed approximate longitudes by a constant amount; call it λ_0 . We have then:

$$(\lambda_P - \lambda_0)'' + \Delta \varphi''$$
, $\cot A$, $\sec \varphi_0 - \Delta h''$, $\csc A$, $\sec \varphi_0 - (\lambda' - \lambda_0)'' = 0$

and this is the required observation equation. Each of the n stars gives an observation equation, thus:

There are three unknowns, $(\lambda_P - \lambda_0)''$, $\Delta \varphi''$, and $\Delta h''$ and since n > 3 it is necessary to equate each observation equation to its residual, v, instead of zero.

These equations are solved by the method of least squares to find the three unknowns.

Then:

$$\varphi_P = \varphi_0 + \Delta \varphi$$

$$\lambda_P = \lambda_0 + (\lambda_P - \lambda_0)$$

It should also be noted that $r = \Delta h$. sec φ_0 where r is the radius of the circle of best fit; this can be compared with the circle determined by eye in the graphical method. (The prime requirements are, of course, φ_P and λ_P ; r is incidental.) As can be seen the graphical method and the analytical method are identical up to the point of finding longitude cuts on φ_0 , the difference lies in the subsequent stage of finding φ_P and λ_P .

5.044 CORRECTIONS IN POSITION LINES CALCULATIONS

The corrections (a) to (d) given below are to the observed quantity h, and correction (e) is to the computed longitude cuts on the approximate latitude. Correction (f) affects the longitude and corrections (g) and (h) affect the latitude found from the least squares calculation.

(a) Correction to vertical circle readings for dislevelment. The vertical bubble prism scale was read twice on each face. Let the left half of the bubble read L, and the right half read R. Then the circle reading on a face was corrected by the following amount which was added algebraically:

$$\frac{1}{2}(\Sigma_1^2 L - \Sigma_1^2 R) \times 1^{\prime\prime} 21$$

See § 5.030 for details of the constant 1"21.

From the corrected circle readings the altitude, h, was found as follows:

On Face Left: $h = 90^{\circ}$ - Circle reading. On Face Right: $h = \text{Circle reading} - 270^{\circ}$.

(b) Correction to altitude for refraction. A table given by Roelofs⁽⁴⁰⁾, was used to calculate this correction. This table is based on the following formula (using Roelofs's notation):

Refraction" =
$$\frac{p'}{29 \cdot 92} \times \frac{486}{(454 + t')} (60 \cdot 1 \times \cot h - 0 \cdot 072 \times \cot^3 h)$$

h = Altitude

p' = Barometric pressure in inches.

t' = Air temperature in degrees Fahrenheit.

The term $486(60\cdot1\times\cot h - 0\cdot072\times\cot^3 h)/29\cdot92$ is tabulated as R' in Roelofs's table, with h as argument.

Then:

Refraction" =
$$p'$$
, $R'/(454+t')$

The refraction correction is invariably negative in sign.

(c) Correction to altitude for curvature. The correction to the altitude on a single face is: Curvature correction = $\cos \varphi$. $\cos A$ ($\cos \varphi$. $\cos A$. $\tan h - \sin \varphi$) m_0 , where m_0 is as defined in § 5.042 (b).

If altitudes on different faces are meaned, a further correction is necessary(40). Faces were calculated separately in the Ordnance Survey programme.

(d) Correction to altitude for small-circle projection of eyepiece micrometer comb. § 5.042 (b) explains the reasons for this correction, which is significant with position lines. The following formula is applicable (40).

Small circle correction = $-\sin h \cdot \cos h \cdot \cos^2 \varphi \cdot K^2 \cdot m_0$, where:

$$K = \cos A \cdot \tan h - \tan \varphi$$

and m_0 is the same as in the curvature correction. This correction is applied to each face separately.

(e) Correction to the computed λ' for diurnal aberration. For a description of this phenomenon see § 5.042(c). It has no effect on approximate latitude. Each computed λ' (see § 5.043) was corrected as follows:

Correction to λ' for diurnal aberration = $+0.320 \times \sin h = 0.0213 \times \sin h$

The corrections described so far affect the data before the least squares solution is done for φ_P and λ_P . The following corrections relate to φ_P and λ_P .

(f) Correction to longitude for personal equation. This was discussed in § 5.00. It has no effect on φ_P , but does affect λ_P . Astronomic observations were made to find the observed astronomic longitude of the Airy Transit instrument at the Royal Observatory, Greenwich. Any difference between zero and the observed value was attributed to personal equation. (But see Chapter 3, § 3.09.) Let the observed value be λ_{ob} , then:

$$\lambda_{\rm ob} = 0^{\circ} + \Delta \lambda$$

and the personal equation correction is $-\Delta\lambda$, that is, all observed position line longitudes are corrected, irrespective of latitude, by $-\Delta\lambda$ as found at Greenwich.

(g) Correction to latitude for height above mean sea level. This is due to the spheroidal shape of the earth and does not affect longitude. The correction is (42):

$$\Delta \varphi'' = -0.000052$$
. $H \cdot \sin 2\varphi$

where H is height in feet above mean sea level. It was hardly significant at any of the stations, so it was ignored.

(h) Correction to Mean Pole. As indicated in § 5.042(f) the reduction to mean pole requires special observations. The correction to longitude was not considered to be worth while. The correction for latitude is (42):

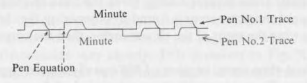
$$\Delta \varphi'' = y \cdot \sin \lambda - x \cdot \cos \lambda$$

The quantities are as defined in $\S 5.042(f)$ in connection with azimuth.

5.045 PEN EQUATION

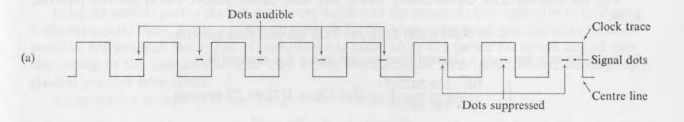
This has already been referred to in § 5.032, and is defined as the amount (in time) by which pen No. 2 is displaced behind pen No. 1. Fig. 5.8 shows how the minute is indicated by suppressing the half second mark occurring on each minute. As pen No. 1 was invariably connected to the master chronometer, all recordings made by pen No. 2 were stepped forward by the pen equation before they were read relative to the trace of the master chronometer. Operational details are given below in § 5.054.

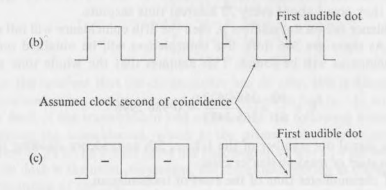
The pen equation was applied to all chronograph recordings made by pen No. 2 before relating them to the record of pen No. 1. For this reason it will be assumed in the subsequent discussion that the pen equation has been applied where necessary.



Chronograph drum turns this way

Fig. 5.8. Pen equation





NOTE: Time scale increases from left to right

Fig. 5.9. Time signal coincidences

5.046 CHRONOMETER ERROR AND RATE

Before the azimuth and position lines observations can be used, it is necessary to know the correct time of observation. As the star time trace is recorded on the chronograph in juxtaposition with the master chronometer trace, simple scaling gives the time of observation according to the master chronometer. The chronometer error is found by comparing the chronometer with rhythmic wireless time signals; knowing the error of the chronometer, then the correct instant of observation is known.

Rhythmic time signals. A time signal consists of 306 equally spaced signals, starting at a reputed instant of Greenwich Mean Time, transmitted over a period of 5 mean time minutes, that is in 300 mean time seconds. The signals are dots of 0.51 duration with the exception of the 1st, 62nd, 123rd, 184th, 245th, and 306th; these are dashes of 0.54 duration, and indicate the beginning of the 1st, 2nd, . . . , 6th minutes. The last dash ends the transmission.

As the signals divide each mean time minute into 61 intervals, the dot interval is 60/61 mean time seconds, and for a mean time chronometer the whole time signal provides five consecutive verniers, with coincidence at intervals of one minute of mean time.

For the sidereal time chronometer, which was used as the master clock, the dot interval, k, is:

$$k = 60/61 \times 366.2422/365.2422$$
 sidereal time seconds.

So the difference between a sidereal time second and a dot interval is:

$$\left(1 - \frac{60}{61} \times \frac{366 \cdot 2422}{365 \cdot 2422}\right)^{8} = 0^{8}01370 = 1/72.99 \text{ ST seconds.}$$

This means that on a sidereal time chronometer coincidences are separated by approximately 73 dot intervals, that is, they occur about every 72 sidereal time seconds.

Let the first coincidence fall on dot number p, then the fifth coincidence will fall on dot number $p+4\times73=p+292$. As there are 306 dots, five coincidences will be obtained only if p<14. If p>14 then four coincidences will be found. This assumes that the whole time signal is used. Let:

$$k = \frac{60}{61} \times \frac{366.2422}{365.2422} = 0.986\ 2996$$

 $n_1, n_2, \dots n_5$ = the signal dot number of the 1st . . . 5th coincidence counting the first dash at the start of transmission as zero.

 $T_0 = ST$ chronometer time of the start of transmission.

 $T_1, T_2, \ldots T_5 = ST$ chronometer time of the 1st ... 5th coincidence, by definition an exact clock second.

Then:

$$T_0 = T_1 - k \cdot n_1$$

= $T_2 - k \cdot n_2$
= $T_3 - k \cdot n_3$
= $T_4 - k \cdot n_4$
= $T_5 - k \cdot n_5$

In practice the method of finding T_0 differs slightly from that given above.

The wireless receiver, a pair of earphones, and the chronograph, are connected via a switchbox in such a way that each time the clock makes the circuit to mark the chronograph sheet, it cuts out

the wireless signals. This means that the signals are suppressed for about 0.5 at the beginning of each second of the clock. As long as the time signals alternate with the cut-out periods, they are heard unimpaired.

The dot interval is less then a clock second however, so the two gradually converge until the dots are falling entirely in the cut-out periods; this gives a silence of approximately 36 seconds. At the instant of the first dot heard after the silence, the beginning of the dot and the beginning of the clock second obviously coincide very closely. This is shown in Fig. 5.9 (a), (b), and (c). (Not to scale). Fig. 5.9 (b) and (c) represent two extreme cases of coincidence. In (b) the dot of exact coincidence is the one preceding the first one heard, and the assumed clock second of coincidence is therefore wrong by one second which means an error in T_0 of 0^8 014 as a maximum. Putting it in algebraic form, the assumed clock second of coincidence gives:

$$T_0 = T - k \cdot n$$

whereas the correct value is:

$$T_0 = (T-1)-k \cdot (n-1)$$

the difference being (1-k) which is 0.014.

In (c) the audible part of the first dot is very small, and the assumed clock second of coincidence is almost exactly right, giving a minimum error in T_0 . To keep errors from this source as small as possible, the assumed clock time of coincidence is taken to be 0.5 before the whole second corresponding to the first audible dot. This halves the maximum error given above, making the greatest possible error 0.5007.

Accepting the definitions above, the practical equations for T_0 are:

$$T_{0} = (T_{1} - \frac{1}{2}) - k \cdot (n_{1} - \frac{1}{2})$$

$$= (T_{2} - \frac{1}{2}) - k \cdot (n_{2} - \frac{1}{2})$$

$$= (T_{3} - \frac{1}{2}) - k \cdot (n_{3} - \frac{1}{2})$$

$$= (T_{4} - \frac{1}{2}) - k \cdot (n_{4} - \frac{1}{2})$$

$$= (T_{5} - \frac{1}{2}) - k \cdot (n_{5} - \frac{1}{2})$$

$$(5.21)$$

This assumes for the moment that the chronometer has no rate; this is discussed below.

It is hardly convenient in practice to count the signal dots to find $(n-\frac{1}{2})$, so the operator records the first minute dash of the transmission and as many of the following minute dashes as he can, subject to recording the coincidences, which is the prime task. The minute dashes enable an approximate value of T_0 to be scaled from the chronograph record to an accuracy of about $0^{8}2$; obviously the first dash is the most convenient, the remainder serving as checks, or as an insurance against faulty recording of the first.

Let this approximate scaled value be T_0' , then approximate values of $k \cdot (n_1 - \frac{1}{2})$, $k \cdot (n_2 - \frac{1}{2})$, ..., $k \cdot (n_5 - \frac{1}{2})$ are given by:

$$\begin{array}{lll}
(T_{1} - \frac{1}{2}) - T'_{0} &= k \cdot (n_{1} - \frac{1}{2}) \\
(T_{2} - \frac{1}{2}) - T'_{0} &= k \cdot (n_{2} - \frac{1}{2}) \\
(T_{3} - \frac{1}{2}) - T'_{0} &= k \cdot (n_{3} - \frac{1}{2}) \\
(T_{4} - \frac{1}{2}) - T'_{0} &= k \cdot (n_{4} - \frac{1}{2}) \\
(T_{5} - \frac{1}{2}) - T'_{0} &= k \cdot (n_{5} - \frac{1}{2})
\end{array} \right) (5.22)$$

A table of k. $(n-\frac{1}{2})$, to three decimal places, is prepared taking every integral value of n from 1 to 305, and since the approximate values of k. $(n-\frac{1}{2})$ found from (5.22) will be correct to about 0^8 2, inspection in the table will show what the correct value of k. $(n-\frac{1}{2})$ should be. Take the value from the table which is nearest the approximation.

Rate. The chronometer will usually have a rate, defined as gaining (+), or losing (-). As the rate is generally appreciable, the five values of T_0 found in (5.21) must each have a correction made for it; the amount to apply will clearly be a function of n. The differences between determinations of the chronometer error at successive time signals give the rate; it is given as so much per hour, and should be constant within $0^{\circ}01$ between two successive time signals unless they are from different transmitters. The rate will also vary over a short period if the clock has been wound between time signals, a practice which must be avoided.

For the purpose of correcting the values of T_0 at (5.21), a rate table is prepared for half-minute intervals from 0 to 5 minutes,—the duration of the time signal. The rate correction to any particular value of T_0 is then taken from the rate table with k. $(n-\frac{1}{2})$ as argument. Putting it another way:

$$r = \text{Rate for } 5^m \times k \cdot (n - \frac{1}{2})/5$$

where r is the correction for rate.

With a losing rate the assumed time of coincidence in (5.21) is deficient by r. With a gaining rate the assumed time of coincidence in (5.21) is too great by r.

Then we get finally for T_0 :

$$T_{0} = (T_{1} - \frac{1}{2}) - k \cdot (n_{1} - \frac{1}{2}) - r_{1}$$

$$= (T_{2} - \frac{1}{2}) - k \cdot (n_{2} - \frac{1}{2}) - r_{2}$$

$$= (T_{3} - \frac{1}{2}) - k \cdot (n_{3} - \frac{1}{2}) - r_{3}$$

$$= (T_{4} - \frac{1}{2}) - k \cdot (n_{4} - \frac{1}{2}) - r_{4}$$

$$= (T_{5} - \frac{1}{2}) - k \cdot (n_{5} - \frac{1}{2}) - r_{5}$$

$$(5.23)$$

where r is subtracted algebraically.

If the rate is unknown, it is assumed provisionally to be zero, and the equations at (5.21) are used; these are then corrected when a reliable estimate of the rate has been made.

The mean of all the values in (5.23) is accepted for T_0 .

Correction to T_0 for travel time of signal. It takes a finite time for the rhythmic time signals to travel from the transmitter to the receiver, the result being that T_0 requires reduction by the time of travel to obtain the chronometer time of the start of emission. Bulletin Horaire (1950) gives the velocity of long waves as 252,000 km./sec. The velocity of short waves will be different, but not enough to make any significant change in the correction for travel time.

Let the velocity be V, and the transmitter-receiver distance D, then the correction is:

D/V seconds of time (D in the same units as V).

This gives the correction as:

 $D \times 0.000 00 639$ seconds of time, where D is in miles.

or

 $D \times 0.000 00 397$ seconds of time, where D is in km.

or

 $D \times 0.000$ 441 seconds of time, where D is in degrees of arc.

To a sufficient accuracy:

$$\cos D = \sin \varphi_T \cdot \sin \varphi_R + \cos \varphi_T \cdot \cos \varphi_R \cdot \cos \Delta \lambda$$

The suffixes refer to the transmitter (T) and receiver (R). Typical values in the Ordnance Survey programme were: Moscow (Russia) 0.010; Pontoise (France) 0.002; Norddeich (Germany) 0.003.

The correction is invariably subtracted from T_0 .

Correction for error in time of emission. The time signals are alleged to start on an exact instant of GMT. In practice, however, there is usually a small and variable error in the time of emission. The Bureau International de l'Heure publishes the correct time of emission in the Bulletin Horaire for a large number of transmitters. These correct times are published in two forms, Bulletin Horaire Série 3 (demi-définitif), and Bulletin Horaire Série E (définitif). The 'heure demi-définitive' is issued about two months after the date of the signals and contains the GMT at which the signals were received by the Bureau International de l'Heure, the time being checked by Paris Observatory. By subtracting from the heure demi-définitive the time of travel from the transmitter to Paris, the GMT of emission is found. This time is correct to about 0.802.

The 'heure définitive' is published about six months after the date of the signals, and is the GMT of *emission* as calculated from the time of reception at several observatories. It is, of course, a more accurate assessment of the GMT of emission than that deduced from the heure demi-définitive. The definitive values only were used by the Ordnance Survey.

Assuming that T_0 has been found, corrected for rate and travel time, and that the definitive time of the start of the rhythmic time signal is available, then the chronometer error, e, is given by:

$$T_0 - GST_s = e$$

where GST_s is the Greenwich Sidereal Time equivalent of the definitive GMT of the start of the time signal. The error, e, is defined as fast (+), or slow (-).

5.047 CLOCK COMPARISONS IMMEDIATELY AFTER TIME SIGNALS

The purpose of these comparisons was to find the errors of the two auxiliary mean time chronometers. Briefly, the procedure was to relate the mean time chronometers to the rhythmic time signal via the master sidereal time chronometer.

The master was connected to pen No. 1 and an auxiliary to pen No. 2, and the chronograph was run for a minute. Seven comparisons were read at exact 10^8 intervals of the mean time clock. Let S_0, S_1, \ldots, S_6 be the seven master clock readings coinciding with the $M_0, (M_0 + 10^8), \ldots, (M_0 + 60^8)$, readings on the mean time clock. Then each comparison gave a value of S_0 , the ST clock time of the first comparison, thus:

$$S_0 = S_0$$
= $S_1 - 10_8^8 03$
= $S_2 - 20_8^* 05$
= $S_3 - 30_8^* 08$
= $S_4 - 40_8^* 11$
= $S_5 - 50_8^8 14$
= $S_6 - 60_8^* 16$

where 10^803 , 20^805 , etc, are the sidereal time equivalents of the mean time intervals from M_0 . The mean of the seven was accepted as the reading of the master clock when the mean time clock read M_0 . Let this mean value be \overline{S}_0 .

At a time signal at GMT_s the master read T_0 , so:

$$(\bar{S}_0 - T_0 - r) \times 0.997\ 2696$$

is the mean time interval from GMT_s to \bar{S}_0 , r being the master rate for the interval $(\bar{S}_0 - T_0)$. Thus the GMT of comparison, GMT_c, is:

$$GMT_c = GMT_s + (\bar{S}_0 - T_0 - r) \times 0.997 2696$$

and the error of the auxiliary mean time clock is:

$$e = M_0 - \text{GMT}_c$$

= $M_0 - \text{GMT}_s - (\bar{S}_0 - T_0 - r) \times 0.997 2696$

e has the usual sign, fast (+), or slow (-).

This was carried out for both auxiliary mean time clocks. The clock errors were plotted in graphic form to simplify interpolation.

5.048 CLOCK COMPARISONS BETWEEN TIME SIGNALS

Let the two auxiliary mean time clocks be indicated by suffixes a and b. Compare each mean time clock with the master as described in § 5.047 above to find: $\overline{S}_{0.a}$, $M_{0.a}$; $\overline{S}_{0.b}$, $M_{0.b}$; where b was compared after a.

Then:

$$M_{0.b} - (\overline{S}_{0.b} - \overline{S}_{0.a} - r) \times 0.997\ 2696 = M'_{0.b}$$

where $M'_{0.b}$ is the clock b time corresponding to the same master time, $\overline{S}_{0.a}$, as $M_{0.a}$ on clock a. The master rate, r, should be applied unless the interval $(\overline{S}_{0.b} - \overline{S}_{0.a})$ is small enough to make r negligible. From curves of the clock errors find e_{master} , e_a , and e_b , for the clock comparison times $\overline{S}_{0.a}$, $M_{0.a}$, and $M'_{0.b}$ respectively. Then:

 $\bar{S}_{0,a} - e_{\text{master}} = \text{GST of comparison according to master.}$ $M_{0,a} - e_a = \text{GMT of comparison according to clock } a.$ $M'_{0,b} - e_b = \text{GMT of comparison according to clock } b.$

Converting the two GMT to GST gives three values for the GST of comparison. The scatter should not exceed 0.1.

The purpose of the comparisons between time signals was to check on the behaviour of the clocks. In an emergency the mean of the three GST could also be used in lieu of a time signal to obtain a mean estimate of the error of the master clock.

5.049 CORRECTION TO MEAN STAR TIME FOR MICROMETER CONTACT WIDTH

During observations for position lines, and azimuth by Black's method, the contact drum in the eyepiece micrometer of the T4 Theodolite automatically recorded a trace on the chronograph, as described in § 5.030. All such recordings, called blips, were too early by the time taken for the drum to move from the leading edge of the contact to the middle. As a consequence, each of the mean star times taken from the chronograph sheet required a correction. The average width of a contact was found to be 0.01172 of a drum revolution (see § 5.030). The correction for a star was: +0.00586 × average time taken on the star for one contact drum revolution.

The chronograph record of one drum revolution is shown in Fig. 5.3. Four of these were recorded on each face on an azimuth star, and the mean of the four equivalent clock time intervals gave the average time for a drum revolution. Two drum revolutions were recorded on each face of a position line star, and in this case the mean of the two equivalent clock time intervals gave the average time for a drum revolution.

This correction did not apply, of course, to the chronograph recordings made for azimuth from Polaris, as the latter were recorded manually. See § 5.050(k) below.

5.05 Field Procedure

5.050 PROCEDURE FOR AZIMUTH OBSERVATIONS

(a) On each star the observing routine was:

Referring Object →Star →Change Face →Star →Referring Object.

(b) The collimation error of the vertical wire was kept down to about 10 seconds of arc. The exact 'vertical wire' which was thus limited was the position of the moving wire when recording on the chronograph the centre of the contact closure nominally corresponding to comb division number 10. See Fig. 5.2. (As already described in § 5.030, the contact which nominally coincides with the comb divisions is flanked by two marker contacts, which serve to distinguish the comb divisions on the chronograph record). The purpose of minimizing the collimation in this way was to ensure that intervals of time from the centre wire were true intervals from the line of collimation.

The verticality of the moving wire was checked. This was important as observations were made at considerable distances from the horizontal wire, and although the procedure given in (c) below

did much to eliminate possible error, the procedure could not be followed perfectly.

(c) With the eyepiece micrometer in the horizontal position each star was followed from comb division number 8 to comb division number 12, or vice versa, on each face. The star's 'vertical' position on comb division number 12 (or 8) was noted, and after changing face, the observer started back from the same position, which was then below the cross wire instead of above it, or vice versa.

(d) The hanging level was read before and after each eyepiece micrometer run on each face,

that is, four times per star.

(e) The horizontal plate micrometer was read three times on each face.

(f) The vertical circle was read on both faces to the star to the nearest minute or so.

(g) The hanging level was read once on each face to the referring object.

(h) The horizontal plate micrometer was read three times on each face to the referring object. If the mark showed any tendency to drift about when watched for half a minute or so, more pointings were taken to it, either with the horizontal plate slow motion screw, or with the eyepiece micrometer. At night horizontal refraction is apt to take the form of irregular, slow drift over a period of several seconds, particularly over flat ground.

(i) The vertical circle was read on both faces to the referring object once only at each station.

(j) At each station the programme was 16 stars on both faces, with the following zero settings on the referring object. These zeros need only be set to the nearest 10" or 15".

Approximate		Approximate	
Stellar Azimuth	R.O. Setting	Stellar Azimuth	R.O. Setting
00°	00° 00′ 00″	180°	90° 00′ 03″
221	11 15 07	2021	101 15 11
45	22 30 15	225	112 30 18
67½	33 45 23	247₺	123 45 27
90	45 00 30	270	135 00 33
1121	56 15 37	292 1	146 15 41
135	67 30 45	315	157 30 48
157±	78 45 53	337½	168 45 57

The zero settings were spaced at $11\frac{1}{4}^{\circ}$, corresponding to 16 stellar azimuths at $22\frac{1}{2}^{\circ}$ intervals. If the scheme is followed exactly, neither the R.O. reading nor the star reading will repeat itself, although, as stated below, an azimuth tolerance of 10° or so may be allowed, and a repetition may then result.

(k) For observations for azimuth from Polaris the routine was as given above with the exceptions of (c) and (d). The star was taken as it crossed the centre vertical wire, and the instant of transit was recorded manually on the chronograph by means of a hand switch, or hand tappet. The hanging level was read once only on each face on the star, that is, twice on each zero.

In the Black method stars may be observed in any convenient order, but there is possibly some merit in keeping to a balanced programme, that is, taking stars in each quadrant in pairs 180° apart in azimuth. A star can be accepted if within 10°, or even 15°, of the preferred azimuth. The slight lack of balance makes only a very trivial difference to the strength of the least squares solution. Normal altitude limits are about 10° to 20°, but 5° can be accepted if the star is otherwise acceptable. Similarly a suitable star should not be ignored if it is slightly above 20°. Magnitude limits should be such as to satisfy the observer that they provide good marks, of a quality that he would accept for observing primary horizontal angles, and remembering that he is making a large number of intersections on each star which will tend to cancel out random errors of observation. Provided it looks circular, a star which is too bright is preferable to one which is too faint.

5.051 PROCEDURE FOR POSITION LINE OBSERVATIONS

- (a) With the eyepiece micrometer in the vertical position each star was followed from comb division number 9 to comb division number 11 (or vice versa) on each face.
- (b) The vertical circle bubble was read before and after each eyepiece micrometer run on each face.
 - (c) The vertical circle micrometer was read three times on each face.
- (d) The horizontal plate was read to the nearest second or so. This was for the benefit of the observer, who used it with a Polaris pointing to obtain the approximate azimuths of the stars for balancing purposes. See (f) below.
 - (e) Barometric pressure and air temperature were recorded.
- (f) The programme at a station was at least four sets of stars, two sets on face left and two sets on face right. A set comprised four stars observed on the same face, with the stars disposed one in the middle of each quadrant, that is, at azimuths of approximately 45° , 135° , 225° , and 315° . Altitudes were between 30° and 60° , and where possible over 40° . When convenient the stars were observed in pairs 180° apart in azimuth. When possible the minimum programme was exceeded, and each star observed on both faces.

5.052 PROCEDURE FOR RECEIVING RHYTHMIC TIME SIGNALS

- (a) Pen No. 1 was connected to the master clock, and pen No. 2 to a hand tappet through the switchbox.
- (b) The switchbox was set so that the time signal was heard continuously in the headphones, and the first minute dash was awaited. Picking up the rhythm of the dots the hand tappet was pressed on the third dot after the minute dash. This recorded the start of the signal; every minute dash of the signal was recorded similarly if convenient. See (e) below. As there was silence after the last dash, which ended the signal, the observer counted three dots from memory of the dot rhythm when recording the last dash.
- (c) After a minute dash had been recorded, a switch was thrown immediately; this routed the time signal so that it was cut out during the half-second clock beats recorded by pen No. 1. Throwing the switch produced either immediate silence, or the dots were heard unimpaired. If the dots were heard, however, they eventually converged with the clock beat, resulting in silence. The first

dot heard after the silence was a coincidence. Counting this as dot number one, the hand tappet was pressed on dot number three (see § 5.046 for basic principles).

- (d) After recording a coincidence the cut-out switch was returned to normal, and the sequence repeated from (b). Thus ideally each minute and each coincidence of the whole signal was recorded.
- (e) As a mean time signal was being recorded against a sidereal time clock, the observer had to choose occasionally between recording a minute and recording a coincidence, the two occurring very close together, or even coinciding. The coincidence always took priority. Two minute dashes and two coincidences were considered a minimum.
 - (f) Time signals were recorded before, during, and after observing, as often as possible.

5.053 PROCEDURE FOR CLOCK COMPARISONS

- (a) Pen No. 1 was connected to the master clock, and pen No. 2 to the auxiliary clock via a hand tappet.
- (b) The chronograph was run for at least a minute. As the auxiliary clocks were not modified to distinguish minutes automatically, the hand tappet was used as follows. On the exact minute of the auxiliary clock the hand tappet was pressed smartly to mutilate the second mark on the pen No. 2 trace. This was sufficient to indicate the minute mark on the auxiliary clock trace.
 - (c) The sequence was repeated from (a) for the second auxiliary clock.
- (d) Clock comparisons were made after each time signal, every $1\frac{1}{2}$ -2 hours as convenient during observing, and at the end of work.

5.054 PROCEDURE FOR RECORDING THE PEN EQUATION

- (a) Both pens were connected to the master clock and the chronograph was run for at least a minute. (At least one minute mark must be recorded.)
- (b) A pen equation was recorded at the beginning and end of each chronograph sheet, and additionally if the pens had been disturbed for any reason, e.g. re-filling.

5.055 ANNOTATION OF CHRONOGRAPH SHEETS

This covered the following items. Station; date; sheet number, e.g. sheet 1 of 3; GMT of at least two minute marks each time a fresh start was made with the master clock trace; pen equation; clock comparisons, with clock numbers and minutes marked; time signals, with transmitter details; star names. If time signals were only received in part, full details were given, especially time of start, and faulty or missed coincidences. In all cases during time signals each clock minute was marked with its time.

5.06 Field Observations

Table 5.1 shows details of all the observations made at the various stations. Not all of these observations were used however, because of such troubles as misidentification and non-identification, stars not listed in the ephemeris, single-face pointings, and failure to close on the referring object (in azimuth programme). Occasional pointings gave discordant results, and were rejected. In most cases the observer was aware of his faulty results, and took steps to provide suitable replacements; this was essential where balance was important, as in the Black method for azimuth. With position lines some rejections were made to avoid asymmetry.

TABLE 5.1

CHRONOLOGY OF FIELD OBSERVATIONS

P = Polaris; B = Black Method; * = On different zeros; F.L. = Face Left; F.R. = Face Right; D.F. = F.L. and F.R.

C				Tota					Re	ejecti	ons					inall	
Station and date of arrival	Night of Obs'ns	Observations for	Number of Stars Observed		Misidentified			10000	ot Lis Ephen		Faulty or Deficient Observations			A	Accepted Observations		
	1953		F.L.	F.R.	D.F.	F.L.	F.R.	D.F.	F.L.	F.R.	D.F.	F.L.	F.R.	D.F.	F.L.	F.R.	D.F.
Herstmonceux	3 May	Azimuth (B)			8												8
(481)	5 May	Azimuth (B)			4				100					1			3
2 May	6 May	Azimuth (B)	116		4							N					4
10.00	7 May	Azimuth (B)			7									1			6 (a)
	8 May	Azimuth (B)			6									4			2 (b)
	9 May	Azimuth (P)			*14												*14
	10 May	Azimuth (P)			*2									1			*2
	10 May	Azimuth (B)			8						1			1			6
Fairlight Down	12 May	Azimuth (B)			12	0		1			1			Н			10
(193)	13 May	Azimuth (B)		1	2								1				2
11 May	16 May	Azimuth (B)	1	1	2							1	1				2
	17 May	Azimuth (B)			1												1
	18 May	Azimuth (B)	1		5			1		1	100	1		2			2 (c)
	19 May	Azimuth (B)			12				4					2			10
White Horse Hill	23 May	Azimuth (B)			1												1
(34)	24 May	Azimuth (B)			12									3			9
21 May	26 May	Azimuth (B)			1												1
25 2011	27 May	Azimuth (B)			1												1
	27 May	Position	1 2		1											10	1
	28 May	Position	4	4	1	1							1		3	3	1
	30 May	Azimuth (B)			3									1			2
	30 May	Position			2		e D.F	reje	ected	to a	void 1	inbal	ance	d			1
Liddington Castle	1 June	Azimuth (B)			6	50	15.										6
(35)	6 June	Azimuth (B)			6					1							6
1 June	8 June	Azimuth (B)			7						1						6
St. Agnes Beacon	13 June	Azimuth (B)	1		3							1					3
(175)	17 June	Azimuth (B)			1						1	1					0
11 June	17 June	Position	2	2	6										2	2	6
	22 June	Azimuth (B)	1		11			1				1		- 3			7 (d)
	23 June	Azimuth (B)	1		9			2			1	1		1			5
Tregonning Hill	3 July	Azimuth (B)			13			1			1						11
(181)	4 July	Azimuth (B)		1	4								1				4
25 June	6 July	Azimuth (B)		1									1				-
	7 July	Azimuth (B)			5												5

TABLE 5.1 continued

CHRONOLOGY OF FIELD OBSERVATIONS

P = Polaris; B = Black Method; * = On different zeros; F.L. = Face Left; F.R. = Face Right; D.F. = F.L. and F.R.

Continu	Mille			Total	,				Re	jectio	ns					Finai	n _w
Station and date of arrival	Night of Obs*ns	Observations for		Tota umbe Star bserv	r of	Mis	sident	ified	1100	ot Li. Ephen		L	aulty Deficie serva	ent	1	Ассер	-
	1953		F.L.	F.R.	D,F,	F.L.	F.R.	D,F.	F.L.	F.R.	D.F.	F.L.	F,R.	D.F.	F.L.	F.R.	D.F.
Cairn Pat	15 July	Azimuth (B)			9			2									7
(360)	20 July	Position		2	8			1	1								6 (e)
13 July	21 July	Position			2												2
	21 July	Azimuth (B)			4			1									3
	27 July	Azimuth (B)			3					1		01		1			2
	28 July	Azimuth (B)		1	4						3		1				1
	29 July	Azimuth (B)			1												1
Inshanks	31 July	Azimuth (B)		1	14						2		1	1			11
(361)	1 Aug.	Azimuth (B)			6						1	1		1			4
31 July											1						
Greenwich	17 Aug.	Position			12												4)
Observatory (482)	18 Aug.	Position		2	13							VI.		100			10
(Auxiliary)	21 Aug.	Position			2												2
17 Aug.	22 Aug.	Position	1	2	19			3				11					14 ((f)
	23 Aug.	Position			3											100	2 4
	24 Aug.	Position	4	3	9									1			4)
Herstmonceux	26 Aug.	Position	5	4	19	1					point						12)
(481)	27 Aug.	Position	1	1	13						toge						6
26 Aug.	28 Aug.	Position	1			17					igs wi	nich					- (g)
	30 Aug.	Position	4	3	23	11			ed ur	bala	nced						18
	31 Aug.	Position			18	/	se	IS.						100			18)
Spital Hill	7 Sept.	Azimuth (B)			14			1									13
(398)	9 Sept.	Azimuth (B) Position			8	N A	II sin	da fa	cod r	minti	ngs w	ore r	ajacte	d to	gethe	ar	5
7 Sept.	11 Sept. 12 Sept.	Position	2		4						hich						3
Warth Hill	14 Sept.	Position			6												4)
(399)	15 Sept.	Position			5									1			2 (h)
14 Sept.	18 Sept.	Position			6						17	41					6)
Fetlar	28 Sept.	Position	1	I	11	A	ll sin	gle-fa	ced r	ointi	ings v	vere r	eject	ed, to	geth	er	10
(459)	29 Sept.	Position		1	2) w	ith D	. F. p	ointi	ngs w	hich	prod	uced	unbal	ance	d	0
25 Sept.						11	ets.		1			I	1		1	1	
	1 Oct.	Position			6	1	1										6
	1 Oct.	Azimuth (B)	1		8							1					8
	2 Oct.	Azimuth (B)			2												2
	3 Oct.	Azimuth (B)			5			1									4
	5 Oct.	Azimuth (B)			3			1	1		1						1

TABLE 5.1 continued

CHRONOLOGY OF FIELD OBSERVATIONS

P = Polaris; B = Black Method; * = On different zeros; F.L. = Face Left; F.R. = Face Right; D.F. = F.L. and F.R.

Station	MILL			Tota	,				R	ejecti	ons					Final	ı
and date of arrival	Night of Obs'ns	Observations for	1	Star. bserv	r of	Mis	ident	ified		ot Li. Epher		Faulty or Deficient Observations		Accepted Observations			
	1953		F.L.	F.R.	D.F.	F.L.	F.R.	D.F.	F.L.	F.R.	D.F.	F.L.	F.R.	D.F.	F.L.	F.R.	D.F.
Saxavord (463) 7 Oct.	13 Oct.	Azimuth (B)			18			1						1			16
Warth Hill	18 Oct.	Position			4												4 (i
(399)	18 Oct.	Azimuth (B)			3												3
18 Oct.	19 Oct.	Azimuth (B)			3												3
	23 Oct.	Azimuth (B)			12			1									11
Herstmonceux	30 Oct.	Azimuth (B)			17								-	1			16
(481)	1 Nov.	Azimuth (B)			1												1
30 Oct.	1 Nov.	Azimuth (P)			*9												*9
	2 Nov.	Azimuth (P)			*23												*23
	2 Nov.	Azimuth (B)			17											117	17
Fairlight Down	4 Nov.	Azimuth (B)			7												7
(193)	6 Nov.	Azimuth (B)			2												2
4 Nov.	6 Nov.	Azimuth (P)			*16												*16
	9 Nov.	Azimuth (B)			13					1							13
	9 Nov.	Longitude	1	1	9	Sin	gle-fa	aced j	point	ing r	ejecte	d.					91,
	10 Nov.	Longitude			10		1		1	1	1	1		1			9)(
	10 Nov.	Azimuth (B)			3			1						1			1
	11 Nov.	Azimuth (B)			4			2				M					2
	11 Nov.	Azimuth (P)			*16									177			*16
	12 Nov.	Azimuth (B)			5												5

KEY TO REMARKS

- (a) One D.F. not closed on R.O.
- (b) T4 telescope lighting failed.
- (c) Much cloud and mist.
- (d) Two D.F. did not record on the chronograph.
- (e) Single faces rejected, together with D.F. which produced unbalanced sets.
- (f) All single faces rejected. Also such D.F. as were necessary to produce balance. Includes 16 D.F. stars near the prime vertical, as longitude was the main requirement.
- (g) Includes 18 D.F. stars near the prime vertical to strengthen the longitude determination.
- (h) Certain D.F. rejected to get balanced sets.
- (i) Combined with observations of the 14-18 Sept., above.
- (j) Only east and west stars observed.

At the first station the observer prepared a star programme for Laplace azimuth by computing the times of suitably disposed stars all round the horizon, and taking the stars as they reached the required position. The effort involved was considerable, and because of normal English weather, much of it was wasted when selected stars were obscured. A more simple practical method was adopted using an astronomic globe showing the constellations, and a stellar atlas. This enabled constellations to be selected at the required altitudes, and in the required azimuths. The globe was 6 inches in diameter, and was made by Cary & Co., London. Its equator was graduated in time, 0h to 24h eastward from the vernal equinox, and it could be rotated about its polar axis, this motion taking place inside a brass meridian circle which held the polar pivots. The brass meridian circle was graduated 0°-90° north and south from the globe's equator, and this circle, together with the pivoted globe, could be rotated about the globe's equatorial diameter. A horizontal plane through this equatorial diameter formed the horizon, or azimuth plane. Knowing the approximate latitude and longitude of the station, a model of the celestial sphere could be set up on the astronomic globe for any given GST, the latter being known. The stellar atlas provided details of star names and magnitudes, and was also used to identify the selected stars. The globe also had a detachable altitude quadrant, which proved useful in restricting the choice of constellations to the prescribed altitude limits.

The ephemeris used for all calculations was Apparent Places of Fundamental Stars, 1953, and it was the observer's practice to check where possible that his selected stars were listed in the ephemeris. Occasionally, unlisted stars were taken when a quick change in the selected programme had to be made because of cloud or haze. These deficiencies were invariably made good later.

The observer kept a vector diagram (see § 5.041), and any lack of balance was virtually eliminated by carefully selecting the azimuth and altitude of the last three or four stars in the programme. This meant more flexibility in the earlier part of the programme, enabling the observer to take advantage of gaps in the clouds as they occurred without being unduly concerned with meticulous balancing.

Position lines hardly needed a programme. Because of the higher altitude limits it was always easier to get position line stars than azimuth stars, in spite of the mid-quadrantal azimuth restriction on the former. A minimum, balanced, position line programme, as defined in $\S 5.051(f)$, was not quite achieved at White Horse Hill (34), but the result was considered satisfactory.

One unsatisfactory feature of the azimuth work was the time taken on occasions to observe the full, balanced, programme of stars required for Black's method. This was not of course the fault of the method, but resulted from the capricious weather peculiar to this country which is too well known to require comment. This affected particularly the azimuth programme, with its fairly stringent requirements of balance in altitude and azimuth. A striking example occurred at Saxavord (463), where for five consecutive nights no stellar observations were possible, but on the sixth night a complete Black programme was observed. Table 5.1 shows quite a number of completely blank nights at stations after the dates of arrival. It also shows restricted observations on other nights, together with the exasperating occasions when fleeting cloud prevented the completion of a double-faced pointing for azimuth; this was almost invariably the cause of single-faced azimuth pointings.

Table 5.2 shows the transmitters from which rhythmic time signals were received. As stated in § 5.033, the short wave transmitters could not be received until the second wireless set was obtained on the 6th August. However, the reliability of the sidereal master chronometer made this short-coming more of a nuisance than a problem.

TABLE 5.2
RHYTHMIC TIME SIGNAL TRANSMITTERS

Transmitter	Country	Call Sign	Wavelength (metres)	Reputed GMT of Emission h m	Remarks
			(20 01 21 01	
Pontoise	France	FYP	3300-3	22 31 08 01	
				09 01 09 31	
Norddeich Rugby	Germany England	DAN 1 GBR	2290·0 18750·0	00 01 10 01	Received once onl
Moscow	Russia	RES	3333.0	22 01 02 01	
Moscow	Russia	RWM 1	29-85	22 01 00 01 02 01 04 01	
Moscow	Russia	RWM 2	55-76	22 01 04 01	
Moscow	Russia	RWM 3	24-47	06 01	
Moscow	Russia	RWM 4	39.01	22 01 00 01 02 01 04 01	

5.07 Office Work

The principles and methods of calculation, and all necessary corrections, are given in § 5.04. Eight-figure natural trigonometrical functions were used for the major spherical calculations.

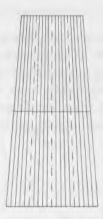
Provisional values were found by accepting the reputed times of emission of the time signals, but no least squares computations were carried out until definitive times of emission were available. The main reason for computing provisional results was to verify the field work.

In azimuth computations for the Black method, each face on each star was calculated separately, and the resulting F.L. and F.R. azimuths meaned. A check calculation was then done from the mean of the observations on the two faces, thus computing the mean azimuth directly. In the latter case the curvature correction at § 5.042 (b) had to be applied for the whole period of the two faces, and was appreciable. Over the period of a single face it was very small, rarely affecting the first decimal place of the seconds in the azimuth. Meaned faces were used for computing azimuth from Polaris. When calculating astronomic azimuth from Polaris observations the astronomic latitude and longitude were used; the azimuth in the Black method is, of course, computed with geodetic latitude and longitude. As stated at the end of § 5.041 the least squares correction, $(A_G - \tilde{A})$, to the

mean azimuth, \bar{A} , did not exceed 0"1, and was usually smaller. (see the last two columns of Table 5.4 below.) For this reason it was found more convenient when carrying out the least squares solutions to take \bar{A} rounded down to a convenient whole number of seconds, instead of taking \bar{A} itself, in the observation equations at (5.19). The azimuth correction found from the solution of the normal equations was then applied to the rounded down mean value. It was purely an arithmetic convenience which ensured that the azimuth correction was of some size; it was also always positive in sign.

In position lines computations each face on each star was calculated separately, and checked by duplicate calculation. Care was taken to obtain balanced sets before computing the final values. For convenience longitudes were calculated in time units.

Because of small mechanical imperfections in the chronograph and in the chronometer makeand-break mechanism, the length of a clock second on the chronograph sheet varied a little. To allow for this when scaling times, the transparent scaling implement shown in Fig. 5.10 was used for reading off subdivisions of a second. It spans two clock seconds, and can be read directly to 0.1, with estimation to 0.01. In use it is laid vertically across the clock trace and moved up or down until it fits the seconds exactly.



F1G. 5.10. Scaling implement

For the reason given in § 5.030 the sequence of star times on a face, recorded on the chronograph by the T4 micrometer contact drum, must be symmetrical about the centre wire of the eyepiece comb. Therefore if a blip on the chronograph sheet was rejected for any reason, its symmetrical counterpart on the other side of the centre wire was also rejected automatically. Scaling the multiple star times from the chronograph sheets was the most time-consuming part of the office work.

When scaling the clock times from the pen No. 2 record made at time signals, it was important to remember that time signal minute dashes were manually recorded 3 seconds (or dots) after they occurred, and that coincidences were recorded 2½ seconds (or 2 dots plus 0.5) after they occurred. (see § 5.046 and § 5.052.)

The published values of x and y for mean pole corrections (see § 5.042 (f) and § 5.044 (h)) were given at intervals of 1/20 of a year in the *Bulletin Horaire*. The values were plotted as curves to simplify interpolation for specific dates.

5.08 Results

Table 5.3 shows the astronomic latitudes and longitudes obtained from the accepted position lines observations. The geodetic co-ordinates are also given for comparison. All astronomic positions are referred to the mean pole.

Fig. 5.11 shows the relative positions of the primary station at the Royal Observatory, Greenwich, and the auxiliary station at which the position lines observations were taken.

Table 5.4 shows the various azimuth results at the individual stations. All are referred to the mean pole, but are uncorrected for personal equation. Geodetic azimuths from the triangulation are also given. Transferring reverse Laplace azimuths by the geodetic difference of azimuth from the triangulation, gives the comparable values and means shown in Table 5.5. The second value of each pair is the transferred value. As described in $\S 5.042$ (g), the personal equation in azimuth is found by a comparison with an impersonal Laplace azimuth derived from Polaris observations. The original intention was to use the position lines longitude of Herstmonceux (481), namely $+00^{\circ}\ 20'\ 41''.85$, to find the Laplace equation correction to the Polaris astronomic azimuth. However, in 1962, the Astronomer Royal supplied the following definitive value for the astronomic longitude of the Cooke Transit Circle at the Royal Greenwich Observatory, Herstmonceux:

Cooke Transit Circle = $+00^{\circ} 20' 15''630$ (see Chapter 3, § 3.09 and § 3.103).

The geodetic longitude difference, from the triangulation, between the Transit Circle and Herstmonceux (481) primary station is +26%609. (See Appendix 10 for the co-ordinates of the primary station, and § 3.08 of Chapter 3 for the co-ordinates of the Transit Circle.)

Assuming that this difference differs negligibly from the astronomic difference, the astronomic longitude of the primary station derived from the Transit Circle is $+00^{\circ}$ 20' 42"239. This was accepted for finding the impersonal Laplace azimuth at Herstmonceux (481). The Laplace equation corrections were as follows:

See § 5.020 for details of the Laplace equation.

So the personal equation correction $\Delta A''$, at Herstmonceux (481) at the beginning of the astronomy programme was:

Impersonal
$$A_G$$
 from Table 5.5 = 86° 07' 12"90

Mean Laplace Azimuth from Table 5.5 = -86 07 12.60

$$\Delta A = \frac{+00.30}{+00"39}$$

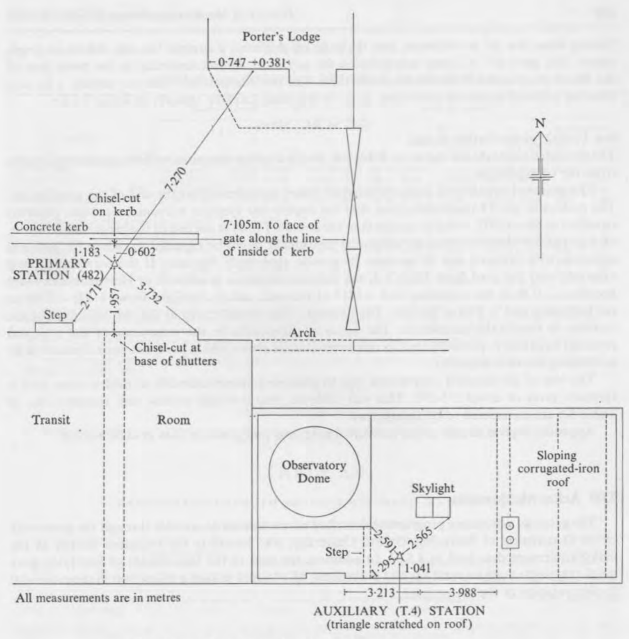
$$\therefore \Delta t'' = \Delta A'' \cdot \csc \varphi = \frac{+00"39}{+00"39}$$

And at the end of the programme:

Impersonal
$$A_G$$
 from Table 5.5 = 86° 07′ 12″90
Mean Laplace Azimuth from Table 5.5 = -86 07 11·13

$$\Delta A = \frac{+ 1.77}{+ 2″28}$$

$$\therefore \Delta t'' = \Delta A'' \cdot \csc \varphi = \frac{+ 2″28}{+ 2″28}$$



The Primary Station is emplaced on the Greenwich Meridian and is marked by a brass bolt in a hydrant box

The T.4 position is 4·298 metres South of the Airy Transit Instrument and 9·601 metres East of the Greenwich Meridian

Fig. 5.11. Relative positions of the primary station and the auxiliary station at the Royal Observatory, Greenwich

Taking these two $\Delta t''$ as ordinates, and the dates as abscissae, a straight line was drawn on graph paper. This gave $\Delta t''$ by linear interpolation for any other station according to the mean date of the Black programme observations made there. Let the interpolated value for station x be $\Delta t''_x$, then the personal equation correction, $\Delta A''_x$, to the mean Laplace azimuth in Table 5.5 is:

$$\Delta A_x'' = \Delta t_x'' \cdot \sin \varphi_x$$

See § 5.042 (g) for further details.

The corrected azimuths are shown in Table 5.6, where they are compared with the geodetic azimuths from the triangulation.

The personal equation in azimuth behaved rather unexpectedly at the end of the programme. The makers of the T4 theodolite claim that the impersonal eyepiece micrometer reduces personal equation to about $0^8.03$, which is smaller than the amount found at the end of the programme. Again, an experienced observer using an unfamiliar instrument might be expected to reduce his personal equation with practice, not to increase it, as was apparently the case. If the forward Laplace azimuths only are used from Table 5.5, the personal equation in azimuth at Herstmonceux (481) becomes $-1^n.29$ at the beginning and $+0^n.17$ at the end, and at Fairlight Down (193) $+2^n.50$ at the beginning and $+3^n.99$ at the end. The amounts differ considerably at the two stations, but the increase is remarkably consistent. The apparent illogicality in the behaviour of the accepted personal equation is probably due to unknown station errors which have not been eliminated by combining the twin azimuths.

The aim of the azimuth programme was to produce Laplace azimuths at field stations with a standard error of about 0"5-0"6. This was achieved, and the final results, and comparisons, in Table 5.6 are considered to be satisfactory.

Appendix 9 gives details of the individual azimuths and position lines at each station.

5.09 Acknowledgements

The geodetic astronomy programme described above was made possible through the generosity of the Department of Surveying, Oxford University, who loaned to the Ordnance Survey all the major equipment described in § 5.03. In addition, the staff of the Department of Surveying gave much practical advice on methods and procedures, all of which played a major part in the successful implementation of the programme.

TABLE 5.3

ASTRONOMIC POSITIONS REFERRED TO MEAN POLE

			Geodeti	ic Posit	ion		Astronomic Position											
Station		9			λ			· ·		,		Personal Equation	(Corrected for		Standa	d Error		
			7					4			A		(P.E.)	1850	P.I		± 00	± 02
Cairn Pat (360)	54	51	487797	-05	02	51:966	540	511	46*61	-05	02	50134	-0:54	-05	02	50:88	0:33	0:58
Fairlight Down (193)	50	52	36:505	+00	37	14-059	Not	ot	served	+00	37	08-28	-0.54	+00	37	07:74	-	0.41
Fetlar (459)	60	37	14.933	-00	51	46-174	60 3	17	08.76	-00	51	41.74	-0.54			42-28	0:31	0.65
Greenwich Observatory (482) (Auxiliary)	51	.28	38-130	+00	00	00-916	51 3	28	37-88	+00	00	01:04	-0.54	+00	00	00:50	0.24	0-28
Greenwich Observatory (Airy Transit, International Longitude Datum)	51	28	38-265	+00	00	00.418												
Herstmonceux (481)	50	51	55:271	+00	20	45.882	50 5	51	54-13	+00	20	42:39	-0.54	+00	20	41.85	0.16	0-22
St. Agnes Beacon (175)	50	18	24-241	-05	12	58-655	50 1	18	25-26	-05	13	01-65	-0.54	200		02:19	0.61	0.99
Spital Hill (398)	58	28	53-026	-03	25	38:513	58 2	83	49-56	-03	25	24-79	-0.54			25:33	0.45	0.94
Warth Hill (399)	58	36	45:089	-03	04	57-013	115351110		38-98			43.50	-0.54		mo.	44.04	0.26	0.50
White Horse Hill (34)	51	34	29 872	100		57 031	1 2 2		31-59			53-32	-0.54	100	30	53.86	0.71	1.22

Standard errors were derived from the least squares calculations, with the exception of σ_2 for Fairlight Down (193). At this station east-west stars only were observed, and the arithmetic mean of all the longitudes was accepted, the standard error σ_2 being derived from the arithmetic mean. The geodetic latitude of Fairlight Down (193) was used in the calculations instead of the astronomic latitude. Error in the accepted mean longitude will be negligible provided the difference between the geodetic and astronomic latitudes does not exceed about 10° ; such a large difference is very unlikely according to the astro-geodetic latitude differences at the other stations.

The astronomic longitude of Greenwich Observatory (482) (Auxiliary) was referred to the international longitude datum by applying the geodetic difference of longitude, thus:

 $\begin{array}{cccc} \lambda_{\delta} \text{ Greenwich Observatory (482) (Auxiliary)} & +00^{\circ} \ 00^{\circ} \ 01^{\circ} 04 \\ & - & 0^{\circ} 50 \\ \hline \\ \text{Deduced } \lambda_{\delta} \text{ International Datum} & +00^{\circ} \ 00 & 00^{\circ} 54 \end{array}$

By definition this meridian is zero*, so the correction for personal equation was -0°54, to be applied to all position lines longitudes.

* But see Chapter 3, § 3.09.

TABLE 5.4

CALCULATED AZIMUTH RESULTS REFERRED TO MEAN POLE

σ_m = Standard error of the tabulated azimuth

From To -			zimuth from vulation	Ag, Laplace Azimu	th (Black's Method)	A.t. Astronomic Az	imuth (from Polaris)	(Au-A) in Black's Method		
1,1000	. 10	Forward	Reverse	Forward ±om	Reverse ± am	Forward ± am	Reverse ± am	Forward	Reverse	
Herstmonceus (481)	Fairlight Down (193)	86° 07′ 14*12	266* 20' 00*68	86° 07° 13°55 0°41 (3-10 May)	266° 19° 58°22 0°35 (12-19 May)	86° 07′ 09°33 0°42 (9-10 May)		-0*04	+0*06	
Herstmonceux (481)	Fairlight Down (193)	90	+	86 07 12:09 0:35 (30 Oct3 Nov.)	266 19 56:73 0:34 (4-13 Nov.)	86 07 09:54 0:30 (1-2 Nov.)	266° 19′ 55°82 0°33 (6-11 Nov.)	0	-0.04	
White Horse Hill (34)	Liddington Castle (35)	234 18 04-25	54 11 52-83	234 18 05-22 0-36 (23-30 May)	54 11 54:07 0:39 (1-8 June)	-	-	+0.01	+0.02	
St. Agnes Beacon (175)	Tregonning Hill (181)	206 19 08-97	26 12 34-20	206 19 11-07 0-34 (13-23 June)	26 12 34-46 0-28 (3-7 July)	-	-	-0.06	-0.07	
Cairn Pat (360)	Inshanks (361)	159 00 00-83	339 05 59-66	159 00 02-20 0-33 (15-29 July)	339 06 00:66 0:38 (31 July-1 Aug.)	-	-	-0.02	+0.02	
Spital Hill (398)	Warth Hill (399)	53 49 19:04	234 06 58-13	53 49 17-50 0-38 (7-9 Sept.)	234 06 56 40 0 35 (18-23 Oct.)	=	-	+0-10	+0.09	
Fetlar (459)	Saxavord (463)	03 12 11-62	183 13 26-22	03 12 08 64 0 28 (1-5 Oct.)	183 13 22-78 0-24 (13 Oct.)	-	-	-0.01	-0-02	

The last two columns of this table show that the least squares corrections, $(4a-\vec{A})$, to the arithmetic means, \vec{A} , were all completely negligible relative to the standard errors, and that careful balancing of the Black programme in the field can make the least squares calculation unnecessary, even on first order work. However, as the least squares calculations had been done, the values from them were accepted.

TABLE 5.5

MEAN AZIMUTHS

From	To	Laplace Azimuth (Black's Method)	Impersonal Laplace Azimutl (From Polaris Observations)
Herstmonceux (481) (Beginning o	Fairlight Down (193) f programme)	86° 07′ 13°55 86 07 11.66 86 07 12.60 Mean	86° 07′ 12*16
Herstmonceux (481) (End of pa	Fairlight Down (193)	86 07 12·09 86 07 10·17 86 07 11·13 Mean	86 07 12·37 86 07 14·16 86 07 12·90 Mean of 3.
White Horse Hill (34)	Liddington Castle (35)	234 18 05-22 234 18 05-49 234 18 05-36 Mean	
St. Agnes Beacon (175)	Tregonning Hill (181)	206 19 11·07 206 19 09·23 206 19 10·15 Mean	
Cairn Pat (360)	Inshanks (361)	159 00 02·20 159 00 01·83 159 00 02·02 Mean	
Spital Hill (398)	Warth Hill (399)	53 49 17·50 53 49 17·31 53 49 17·40 Mean	
Fetlar (459)	Saxavord (463)	03 12 08·64 03 12 08·18 03 12 08·41 Mean	

TABLE 5.6

FINAL LAPLACE AZIMUTHS AND COMPARISONS WITH AZIMUTHS FROM TRIANGULATION

From	To	Mean Laplace Azimuth from Table 5.5	Personal Equation	Laplace Azimuth Final Value	Geodetic Azimuth from Triangulation	Final Laplace Azimuti minus Geodetic Azīmuth
Herstmonceux (481)	Fairlight Down (193)	86° 07′ 12°60	+0130	0.00 0.00 1.0000	000 000 14440	1400
Herstmonceux (481)	Fairlight Down (193)	86 07 11:13	+1.77	86° 07′ 12790	86° 07′ 14712	-1*22
White Horse Hill (34)	Liddington Castle (35)	234 18 05:36	+0.48	234 18 05-84	234 18 04-25	+1.59
St. Agnes Beacon (175)	Tregonning Hill (181)	206 19 10-15	+0-68	206 19 10-83	206 19 08-97	+1.86
Cairn Pat (360)	Inshanks (361)	159 00 02-02	+0.99	159 00 03-01	159 00 00-83	+2.18
Spital Hill (398)	Warth Hill (399)	53 49 17-40	+1.62	53 49 19-02	53 49 19-04	-0.02
Fetlar (459)	Saxavord (463)	03 12 08-41	+1.73	03 12 10-14	03 12 11-62	-1.48

CHAPTER SIX

Discussion of the Results of the Primary Retriangulation

6.00 Introduction

The Primary Retriangulation of which the methods and results have been described in previous chapters, constitutes a great undertaking and will provide much material for study and for discussion in the future. Such a study will probably demand additional field work as well as much mathematical and statistical analysis. So far there has been little time or opportunity for work of this nature, and in general it is impossible at this stage to do more than indicate some of the salient points of interest and importance, to draw some tentative conclusions and to suggest further investigations.

6.01 Comparison between the Principal Triangulation and the Retriangulation

Great Britain is the first country of any size to have been completely triangulated twice to first order standards. A comparison of these two triangulations therefore provides an unique opportunity for the practical study both of the accuracy of triangulation and of its stability over a long period—in this case about a century.

Diagram 17 shows by vectors the discrepancies between the two triangulations determined at a number of stations identified with reasonable certainty as being common to both systems. All of these stations were first order stations of the earlier triangulation; the majority, however, are lower order stations of the Retriangulation. This does not invalidate the comparison since the absolute accuracy of these lower order points differs but little from that of the higher order points from which they were fixed. Lower order stations of the earlier triangulation have been excluded as the method of computing then adopted has left their co-ordinates in doubt often by as much as a metre or more. As described in Chapter 2, the Retriangulation was fitted by least squares for position, scale and azimuth to the Principal Triangulation at 11 common points along the backbone of England. Understandably therefore little discrepancy between the two systems is to be found in this area. Elsewhere the discrepancy vectors are of varying length and display a marked regional correlation such as one would expect in a comparison of any two independent frameworks covering the same area. Over the greater part of the country and across to the Irish coast the vectors are small, two metres or less, and in no way remarkable. Along the Orkney and Shetland

chain they increase rapidly in length reaching a maximum of 18 m. at the northern extremity. This, however, is an inherently weak chain with poorly conditioned figures and rays evidently subject to unusual lateral refraction (see Chapter 2, § 2.153 and § 2.161). In spite of these unavoidable handicaps scale and azimuth checks (see § 6.04 and § 6.05) indicate that the Retriangulation in this area is reasonably sound. The most likely explanation for this large discrepancy—roughly 60 p.p.m. in scale—is the presence of comparatively large error in the earlier triangulation, most of it probably occurring in the weak and inadequately observed figures connecting Orkney to the mainland. Vectors of up to 5 m. also occur at the north coast of Ireland and in western Scotland and the Hebrides, but here again there is no need to look for any unusual explanation. The pattern of the vectors with its marked local correlation is typical of discrepancy due to differential errors of triangulation, and their size is not remarkable having regard to the remoteness of the area from the 11 points.

It is not, however, quite so easy to account for a third group of large discrepancy vectors, that which occurs in East Anglia and Kent. Here the vectors radiate from an area in the centre of southern England and increase progressively reaching a maximum of about 6 m. at the coast in East Anglia. At first sight it is surprising to find such large and rapidly increasing vectors in an area immediately adjacent to the 11 basic points. In accounting for them therefore one might be tempted to discount triangulation error and to ascribe them to the only possible alternative cause, namely land movement since the days of the Principal Triangulation. However, a closer examination of the facts shows that this inherently unlikely alternative need not be resorted to.

It is clear that the scale of Clarke's triangulation at the southern end of the 11-points area is appreciably smaller than in the northern part of this area. As explained in Chapter 2 the Retriangulation Figure 1 was first scaled on the Clarke value for the side Beacon Hill (15)-Dunnose (10). The scale thus derived was found to be 15 p.p.m. too small when the combined Figures 1 and 2 were adjusted to give a best fit at all the 11 points (§ 2.27). The pattern of the vectors at White Horse Hill (34) and southwards clearly indicates the relative smallness of Clarke's scale in this area. The figures into which Clarke divided his triangulation are shown on Diagram 1 and the numbers indicate the order in which the figures were adjusted (1). It is clear that the area of relatively small scale falls in Clarke's Figures 14 and 15 and that this must have been communicated virtually in full to the East Coast Figures 18, 19 and 20 via Figure 16. It must also have considerably influenced the southern portion of Figure 21. One would therefore expect the scale of Clarke's Figures 14, 15, 16, 18, 19 and 20 and the southern portion of Figure 21 to be about 15 p.p.m. smaller than the Clarke scale for the 11 points as a whole. In the Retriangulation on the other hand, the scale of the East Anglian Figure 5 is derived from the overall Clarke scale for the 11 points since it is directly adjusted to the eastern edge of Retriangulation Figures 1 and 2. Scale checks confirm that little if any scale change has occurred. At Beacon Hill (15) there is close coincidence between the two systems. The largest discrepancies amounting to about 6 m. are at the coast about 300 km. distant. This indicates an overall scale discrepancy (Clarke smaller than Retriangulation) of 20 p.p.m. which is much the same as the 15 p.p.m. discrepancy one would expect.

It seems reasonably certain therefore that the larger systematic discrepancies between the two triangulations are all due to differential errors and that they provide no evidence of widespread land movement during the intervening period. Nor does a closer scrutiny of individual vectors suggest that appreciable local movement has taken place. The greatest rate of change from station to station is that between Hart Fell (320) and Dunrig (313) where the apparent distance between the two stations has increased by about 50 p.p.m. A survey of the other vectors in the neighbourhood shows that about 15–20 p.p.m. of this may be ascribed to the difference in scale between the

two systems in this area. One is therefore left with about 30-35 p.p.m. or about $\frac{3}{4}$ m. to account for. Local movement of this order is quite possible, but equally the discrepancy may be due to slight local weakness in the earlier triangulation. There are one or two other instances of comparatively rapidly changing vectors in East Anglia; for example between Keysoe Church Spire and Ely Cathedral (430) where the apparent distance changes by about 40 p.p.m. Again allowing 15 p.p.m. for overall scale difference one is left with 25 p.p.m. or about 1 m. to account for. Quite possibly in this and other similar cases in the area progressive tilting of towers and spires may have contributed. The general reversal of the vectors between the northern and southern group of stations of the Irish connection is striking. This tendency is evidently the result of the inclusion by Clarke of the two groups of points in different adjustment figures, Figure 1 to the north and Figure 2 to the south.

To sum up, the comparison between the two systems shows a remarkable degree of agreement and consistency which establishes the general soundness of both. In the two regions of most striking disagreement, the Orkney-Shetland chain and East Anglia, the discrepancies are probably due in the main to errors in the earlier triangulation. There is no evidence of major land movement. Neither is there substantial evidence of local movement although it is possible that some stations, especially those on towers and spires, may have moved by about a metre or less since the earlier triangulation.

These conclusions are based on a reasonably large number of stations of comparison, which nevertheless represent but a small fraction of the total that would have been available if during the earlier triangulation more care had been taken to preserve the stations and if when pillars were built for the Retriangulation more attention had been given to ensuring exact identity of the new marks with the old or to recording their exact relative positions. A large number of stations identical at first sight, have perforce been excluded from the comparison because the station records lack unequivocal evidence of their identity. In many cases the recorded statement of the pillar constructor is in vague terms and could apply to a pillar built anywhere in the immediate neighbourhood of the old mark. It is evident that when new marks are built on old stations strict instructions to the builders are required which should amongst other things provide for careful recording of the exact method of obtaining identity together with details of measurements made for the purpose.

6.02 Origin of the Retriangulation

The Retriangulation has no origin in the accepted sense, since at no single geodetically coordinated point in it have the relationships between the geodetic and astronomic values of latitude and either longitude or azimuth been specifically defined or the separation between geoid and spheroid stated. The triangulation as a whole was fitted for position, scale and azimuth to the earlier Principal Triangulation and in a sense therefore shares the origin of that triangulation, that is the site of the Pond Transit Instrument at the Royal Observatory at Greenwich (see § 3.060). This assumption, however, is not strictly correct, since the coincidence between the two triangulations at this point is not exact. The lack of a formal origin, however, need cause no practical difficulty because it may, if required, be established at any point at which the necessary observations for astronomical latitude, longitude and/or azimuth have been made. The obvious place for such an origin is either the site of the Cooke Transit Circle at the Royal Greenwich Observatory at Herstmonceux or the Airy Transit Circle at the Royal Observatory at Greenwich, where rigorous connections to the Retriangulation have been made for geodetic position and azimuth, and where

astronomic values of high accuracy for latitude, longitude and azimuth are available (see § 3.067 and § 3.103 in Chapter 3). The question of an origin is of importance when considering a readjustment of the Retriangulation (see § 6.03 below).

6.03 The Readjustment of the Retriangulation

Although the adjustment described in Chapter 2 has produced National Grid co-ordinate values which are amply adequate as regards accuracy and consistency for their intended purpose of controlling large scale surveys throughout the country, it is clear that it has not produced the best attainable absolute accuracy. This requirement was deliberately subordinated to the much greater practical need of obtaining early results and a good fit between the old and the new work. A readjustment in fewer figures and the incorporation of later scale, azimuth and geoidal data will certainly improve the absolute accuracy of the system. Such a readjustment would not only be of scientific interest but would also be of practical importance, since modern developments, especially in the field of missile guidance, have greatly increased the need for absolute accuracy in triangulation.

One such readjustment has in fact already been made by Brigadier Bomford, Reader in Surveying and Geodesy at Oxford University, who used a simple graphical method similar to that employed by him for the readjustment of the primary triangulation of India⁽⁴⁶⁾. The adjustment was based on an origin at Herstmonceux (481) and incorporated all the base measurements then completed (Ridgeway, Lossiemouth, Caithness, and a primary side in the Shetlands measured by Geodimeter—see Chapter 4) as well as the Laplace stations (see Chapter 5). It also made use of a geoidal section based on deviation observations by Dr. A. R. Robbins in 1950–52 at 43 stations between Dover and Cape Wrath. The readjustment was done in two stages, first to harmonise the results with the new data and second to convert the harmonised co-ordinates from the Airy spheroid to the International based on the European Datum. The first stage of the adjustment produced a shift in the Shetlands relative to Herstmonceux (481) of +10·1 m. in Eastings and -10·9 m. in Northings.

This readjustment, made to meet an urgent military requirement for determining the European Datum values of the Retriangulation co-ordinates, was necessarily provisional. It could be greatly improved by the incorporation of later work, notably the numerous Tellurometer scale checks (see Chapter 4) and by the recomputation of the triangulation in a single figure. This last, although a major work, would nowadays be perfectly practicable with the aid of a suitable electronic computer. Such a readjustment should certainly be carried out at some future convenient date. Consideration might also be given to the inclusion of a readjustment of the primary triangulations of Northern and Southern Ireland so that the triangulation systems of the entire British Isles may form a single homogeneous block.

6.04 Scale Errors of the Retriangulation

The Retriangulation and the supplementary work connected with it provides valuable material for the study of scale error generation in a triangulation. As has been described in an earlier chapter the general scale was determined by securing the best fit with Clarke's triangulation at 11 selected

common points. Subsequently a number of scale checks were carried out by invar tape, Geodimeter and Tellurometer measurements. These measurements have been described in Chapter 4 and a summary of the scale errors revealed is shown on Diagram 16. From these it is clear that in general the scale of the Retriangulation is too great and that its error varies from place to place. We can thus consider the scale error at any point as consisting of two parts:

- (a) A constant error arising from the method of adjustment to fit Clarke's triangulation.
- (b) A varying error due to the accidental errors of observation.

6.040 CONSTANT ERROR

The constant error may be regarded either as one of the following or as some combination of them.

- (a) An error of scale deliberately adopted and capable of elimination by a simple change of scale.
- (b) The result of the adoption of a spheroid whose dimensions are greater than the nominal value.
- (c) An incorrect assumption regarding the separation of geoid and spheroid at a measured base.

It was originally Hotine's intention⁽⁴⁾ to regard the error as in (b) above and to eliminate it by means of a change in the major axis of the Airy spheroid. He intended at the same time to change the scale factor of the projection and hoped thus to preserve the existing values of the published National Grid co-ordinates. However, after the publication of projection tables for the National Grid in $1950^{(16)}$, based upon the existing Airy spheroid, this course of action became impracticable and the presence of a constant error must be accepted until such time as a readjustment is carried out. The magnitude of this error depends on the method used for its definition. It is probably most convenient to regard it as the scale error deduced from the various check measurements of the Ridgeway Base, i.e. +7 p.p.m.

6.041 SCALE ERROR DUE TO ACCIDENTAL ERRORS OF OBSERVATION

Although observation errors may be accidental in character their interaction in a simultaneously adjusted network gives rise to a regional or pseudo-systematic error varying gradually from place to place. It is possible to study the behaviour of this varying error in the Retriangulation network by comparison of the numerous directly measured bases and sides with their triangulated lengths. The first direct measurements to be available were the invar tape check measurements of the bases at Ridgeway (see § 4.01 and § 4.12), Lossiemouth (see § 4.07) and Caithness (see § 4.17). These were followed by Geodimeter measurements of the Ridgeway and Caithness Bases and of the side Saxavord (463)-Fetlar (459) at the northern tip of the Shetland Islands (see § 4.25, § 4.26). From the scale discrepancies revealed by these measurements it was first supposed that the scale error of the triangulation increased gradually from +7 p.p.m. at Ridgeway in southern England to +20 p.p.m. at Lossiemouth on the Moray coast of Scotland, decreasing slightly to +17 p.p.m. in the extreme north of Scotland before falling rather sharply to +6 p.p.m. at the northern end of the Shetlands. Brigadier Bomford made his readjustment (see § 6.03) on this assumption. Later, however, a number of scale checks by Tellurometer were made (see § 4.28 et seq. and Diagram 16) which indicated that in fact the scale error was more or less constant at about 7-10 p.p.m. over most of southern and central England and Wales-roughly south of a line joining The Wash to Cardigan Bay and that it then rose sharply to 20-30 p.p.m. in northern England and to 30-40 p.p.m.

in southern and central Scotland before again falling sharply to 15 p.p.m. on the north coast. Not all of these Tellurometer checks were of geodetic standard—some consisting only of single measurements of single sides instead of six measurements or more of a complete figure taken on at least two days, the standard now recommended for first order work by the International Association of Geodesy (43). Nevertheless, taken as a whole the results appear remarkably consistent, and provide strong evidence of unexpectedly rapid variations of scale.

The area in which the largest and most sudden apparent change of scale occurs is that extending from the Border country to Kirkcudbrightshire and Wigtownshire in south-west Scotland. Here the Tellurometer shows a maximum scale error of +41 p.p.m. for a series of checks in Wigtownshire confirmed by an error of +38 p.p.m. in a secondary block in neighbouring Kirkcudbrightshire (see § 4.301 and Table 4.7). Independent evidence is available from a comparison with Clarke's Principal Triangulation in this area. Consideration of the relative vectors for the group of common stations roughly centred on Cairn Pat (360) near the Mull of Galloway (Knocklayd, Trostan, Divis, Slieve Donard, South Barrule (469), Merrick (301)) shows that the general scale of the Retriangulation here is about 20 p.p.m. greater than the scale of Clarke's Figure 4. The vectors at Knocklayd and Slieve Snaght on the north coast of Ireland (confirmed by that at Beinn Tart a' Mhill (383)) indicate that the Retriangulation scale is about 33 p.p.m. greater than the scale of Clarke's Figure 1, which in turn is known to be about 5 p.p.m. too great at the Lough Foyle Base⁽¹⁾. One could thus deduce the scale error of the Retriangulation in the Wigtownshire area in two ways:

- (a) By direct comparison with Clarke's Figure 1 on the assumption that the Retriangulation scale in the area under consideration is constant +38 p.p.m.
- (b) By comparison with Clarke's Figure 4 on the assumption that Clarke's Figures 1 and 4 have the same scale +25 p.p.m.

Obviously neither of the above assumptions can be entirely valid. Estimates of errors naturally vary with the assumptions made and exact conclusions cannot be drawn. Nevertheless the comparison confirms the likelihood of a large positive scale error in the Retriangulation in Wigtownshire and tends to confirm that the errors derived from the Tellurometer checks are reliable although possibly slightly too great.

It is in theory possible to test the validity of the apparent scale variations by comparing them with the probable errors of scale deduced from the internal evidence of the triangulation. Formulae, such as that given on page 117 of Bomford's *Geodesy* (First Edition), exist for this purpose, but these are invariably based on relatively simple chains of polygons and can only be applied to networks if a number of questionable assumptions are made, even when, as in the case of the Retriangulation, computations are broken down into blocks or figures of limited size. One may, for example, consider Figures 1, 2 and 3 as a single chain having the strength of a double chain of hexagons.

On this assumption and using mean values for the errors of the figures concerned (see Table 2.2 at the end of Chapter 2) we may put the following values into the formula:

Length of chain = 100S miles S = 3Strength factor (double chain of hexagons) $A = 27 \div \sqrt{2}$ Ratio of breadth to length of component figures B = 1Average triangular misclosure $E_m = 1^n$ 1 p.e. of observed angle $e = 0.48E_m = 0^n$ 53 Number of figures per 100 miles of chain f = 4 The probable change of scale between the Ridgeway Base and Cairn Pat (360) would thus be: (in the 7th decimal of the logarithm)

$$\sqrt{3} \times \frac{27}{\sqrt{2}} \times 0.53 \times \sqrt{4} = 35 \text{ or 8 p.p.m.}$$

By a similar calculation the probable scale change between the Caithness Base and Cairn Pat (360) would be about ± 6 p.p.m. The scale changes from Ridgeway and Caithness respectively are, according to the Tellurometer checks, 41-7=34 p.p.m. and 41-15=26 p.p.m., or more than $4 \times$ p.e. assessed as above in each case. The possibility that both p.e.'s and scale changes are valid is thus too small for acceptance. One is left therefore with the following possible explanations:

- (a) The Tellurometer scale checks are not valid.
- (b) Serious error has occurred in the triangulation adjustment.
- (c) The error assessment formula is not valid in the circumstances.

It seems unlikely that (a) can provide a complete explanation although it is very possible that say 5 p.p.m. might be accounted for thus. There is no other evidence for (b) which can therefore be discounted. As regards (c) it seems that the matter needs further study. Apart from the inherent difficulty of applying formulae of this type to a network, there seems some possibility that such formulae may depend on assumptions which are not always valid in practice. In the past the difficulty of frequently checking scale in triangulation networks has of necessity tended to obscure the behaviour of scale error. The advent of electronic distance measuring equipment has, however, now ensured that scale checks will be much more common in future. It will be interesting to see to what extent this increasing volume of evidence will modify the existing theory.

It is noteworthy that the rate of scale variation seems to increase as the triangulation reaches the mountainous areas of northern England and the Southern Uplands of Scotland, remaining high as the triangulation passes across the Highlands. If this tendency has any significance, which is doubtful, it could be due to either:

(a) The inferior layout of the triangulation in this area. There seems to be some possibility of this. In the area of the junction between Figure 2 and Figure 3 the belt of triangulation is rather narrow (ignoring figures connected subsequently) and the actual junction between the two figures is relatively long and contorted. It is possible that in the process of being adjusted to fit Figure 2 along this junction Figure 3 has suffered some distortion, although examination of the adjustment corrections reveals no obvious sign of strain. Readjustment in a single figure with the whole strengthened by the inclusion of Figure 7 and the Irish connecting figure would eliminate any distortion arising from this cause.

(b) More difficult conditions of observation resulting from high winds, cold, and possibly lateral refraction. This may well be the most likely explanation, although the statistics of the observations (see § 6.06, also Table 2.2 at the end of Chapter 2) do not suggest that observations in the figures concerned were inferior.

(c) Geoidal anomalies. These might take the form of more or less random variations in the direction of the vertical due to local attraction. Again such variations, if significant, would have shown up in the statistics of the observations. Moreover Robbins' geoidal section (see § 6.03) has shown that throughout the country geoidal anomalies are small.

It is noteworthy that there is no evidence of unusual scale error in East Anglia or Kent. Thus, neglecting the possibility of land movement since the days of the Principal Triangulation, the likelihood that the latter must have been somewhat defective in this area is confirmed (see § 6.01).

In the narrow Orkney/Shetland chain a negative scale change of about 7 p.p.m. in about 260 km. has occurred. This is not unduly large and, with the evidence of the Laplace azimuth errors, which change by an equivalent amount (1"46), suggests that in the Retriangulation this

figure is sound. Most of the accumulated difference between this and the Principal Triangulation along the chain (about 17 metres or 64 p.p.m.) is therefore probably attributable to the earlier triangulation.

To sum up, there is a need for further scale checks, but from results already obtained it is clear that the scale of the Retriangulation is everywhere too large, probably varying from about +7 p.p.m. in southern England to about +35 p.p.m. in south central Scotland. Some of the scale variations seem larger than might be expected on the basis of existing theory having regard to the standard of the observations; this requires further investigation. The average error for the whole triangulation in the north and south direction is probably about +15 to +20 p.p.m. indicating that the northern tip of the Shetland Islands probably in fact lies about 15 to 20 m. south of its National Grid position.

6.05 Azimuth Errors in the Retriangulation

The results of the programme of Laplace azimuths (see Chapter 5) provide data for study of the azimuth errors of the Retriangulation. Unfortunately the number of azimuth checks available is by no means as great as the number of scale checks; the behaviour of the azimuth errors is therefore much more conjectural. Moreover the results themselves are of somewhat uncertain accuracy, partly because of the unavoidable effects of lateral refraction which are clearly indicated by the discrepancies between forward and back azimuths, and partly because of doubt as to the validity of the correction for personal equation (see below).

Taking the results corrected for personal equation given in Table 5.6, it would appear that there is a sharp change in the azimuth error between Herstmonceux (481) and White Horse Hill (34) (2"81 or 14 p.p.m. in about 150 km.), but that the rate of change between the other azimuth stations is much less. The next greatest changes are between Cairn Pat (360) and Spital Hill (398) (2"20 in 430 km.) and between Spital Hill (398) and Fetlar (459) (1"46 in 290 km.), that is a rate of about 2.5 p.p.m. per 100 km. in each case. There is no apparent reason why azimuth should have held so much better than scale and it seems very possible that, at least in the case of the long line from Cairn Pat (360) to Spital Hill (398), the apparently small rate of error change is fortuitous, the actual errors (both of the azimuth determinations and of the triangulation) having been greater than this but with a self-cancelling tendency. Similarly the good agreement between White Horse Hill (34) and Cairn Pat (360) (0"59 in 440 km.) seems, in the light of the evident scale variations along this line, to be fortuitous. The remarkably good agreement between White Horse Hill (34) and St. Agnes Beacon (175) (0"27 in 310 km.) may also be fortuitous but it has a better claim to validity since scale also seems to have held well along this line.

Unfortunately no Laplace azimuth was observed in East Anglia where the short-sided triangulation might have been expected to give rise to relatively great azimuth error variation. Scale, however, seems to have held well in this area (see Diagram 16) and one might therefore expect azimuth to have held also.

The question of personal equation has been mentioned in Chapter 5, § 5.08. It is clear that the correction applied was open to doubt in a number of respects, and it is questionable whether its use has improved the results. If it is ignored the magnitude of the discrepancies between the geodetic azimuths and the Laplace azimuths change, but their average value and their spread do not increase significantly, as can be seen from Table 5.6. This uncertainty necessarily results in the general orientation of the Retriangulation remaining in doubt within about 1"0 of arc.

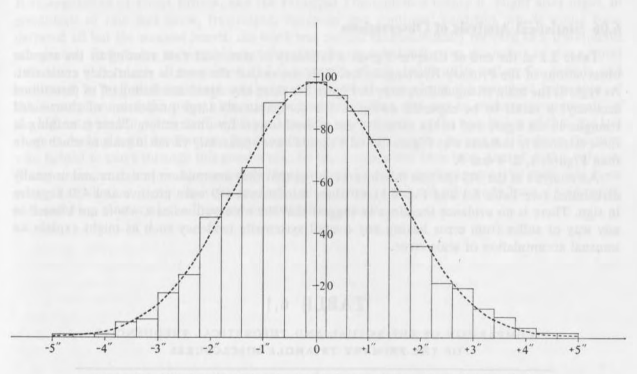


Fig. 6.1. Distribution of the triangle misclosures of the primary Retriangulation

Summarising, it can be said that the azimuth of the Retriangulation has evidently been held throughout the network within about 4"0 of arc (20 p.p.m.)—possibly rather better than scale. As regards general orientation, subject to the doubts expressed in the paragraphs above, it seems likely that the azimuth of the triangulation as adjusted over the greater part of England, Wales and southern Scotland is too small by about 1" to 2". North of this area the tendency is progressively reversed. The effect of these tendencies would be to make the National Grid eastings of northern Scotland, the Orkneys, and the Shetlands too small by about 5–10 m.

6.06 Statistical Analysis of Observations

Table 2.2 at the end of Chapter 2 gives a summary of statistical data relating to the angular observations of the Primary Retriangulation. This shows that the work is remarkably consistent. As regards the main triangulation, only in Figure 5 is there any significant falling off of directional accuracy; a result to be expected owing to the comparatively large proportion of short-sided triangles in the figure and to the extensive use of steel towers for observation. There is nothing in these statistics to indicate why Figures 3 and 6 should have apparently varied in scale so much more than Figures 1, 2, 4 and 5.

An analysis of the 919 triangle misclosures shows that they are random in nature and normally distributed (see Table 6.1 and Fig. 6.1). Of these misclosures 469 were positive and 450 negative in sign. There is no evidence therefore to suggest that the observations as a whole are biassed in any way or suffer from error having any overall systematic tendency such as might explain an unusual accumulation of scale error.

TABLE 6.1

COMPARISON OF THE ACTUAL AND THEORETICAL FREQUENCIES

OF THE PRIMARY TRIANGLE MISCLOSURES

Class-Interval	Theoretical No. of Errors	Actual No. of Errors	Class-Interval	Theoretical No. of Errors	Actual No. of Errors
Over -5.0	0.4	0	+0"2 to +0"6	94-3	93
-5.0 to -4.6	0.6	1	+0.6 to +1.0	84.8	87
-4.6 to -4.2	1.3	1	+1.0 to +1.4	70.9	76
-4.2 to -3.8	2.8	1	+1.4 to +1.8	55.4	56
-3.8 to -3.4	5.5	6	+1.8 to +2.2	40.2	35
-3.4 to -3.0	10.1	7	+2.2 to +2.6	27-3	21
-3.0 to -2.6	17.1	17	+2.6 to +3.0	17-1	19
-2.6 to -2.2	27-3	24	+3.0 to +3.4	10.1	11
-2.2 to -1.8	40.2	46	+3.4 to +3.8	5.5	8
-1.8 to -1.4	55.4	55	+3.8 to +4.2	2.8	4
-1.4 to -1.0	70.9	65	+4.2 to +4.6	1.3	2
-1.0 to -0.6	84.8	90	+4.6 to +5.0	0.6	2
-0.6 to -0.2	94.3	94	Over +5.0	0.4	0
-0.2 to $+0.2$	97.6	98	Total	919-0	919

6.07 A Tribute

The word 'error' has been used not infrequently throughout the foregoing chapter. In normal conversation such a word carries with it some connotation of human shortcoming; of work left undone, or of work imperfectly completed. Used as it is in this volume in a scientific context the word of course has a very different significance, and certainly no one who has studied the earlier chapters could be excused for interpreting it as implying criticism of those who carried out the Retriangulation of Great Britain, and the Principal Triangulation before it. Night after night, in conditions of rain and snow, frustration, boredom and continual hardship, which would have defeated all but the stoutest hearts, the work was carried enthusiastically forward to a triumphant conclusion. References to 'errors' must therefore be regarded rather as reminders of the natural difficulties with which all concerned had to contend; physical difficulties calling for muscle and endurance as well as those more subtly frustrating which arise from the wayward behaviour of the atmosphere and the other elements involved when man sets out to make measurements of the highest precision upon the Earth's surface. It is surely fitting, at the conclusion of this, the last chapter dealing with the Primary Retriangulation of Great Britain, to pay a tribute to the men who helped to carry through this great work. Of these only a few have been named in this volume. Many more must remain anonymous although their actual contribution to the work has been great. Yet whether or not their names find a place in this book all will surely have a truly great and enduring memorial, the Primary Retriangulation itself.

CHAPTER SEVEN

Secondary and Lower Order Triangulation

FIELDWORK

7.00 Introduction

The old secondary triangulation was never rigorously adjusted to the Principal Triangulation, a fact which constituted one of the main reasons for the complete retriangulation considered essential in 1936 (see § 1.05). Secondary triangulation was therefore planned as an integral part of the Retriangulation which was to consist of the primary framework with a secondary triangulation rigorously adjusted to it. The ruling side length of the new secondary triangulation was laid down as 4 miles (7 km.), a relatively short length designed to avoid the need for a subsequent conventional tertiary triangulation covering the whole country. It was considered that in rural areas a density of one point in 4 miles would provide adequate triangulation control, whereas in urban areas a denser control could be provided as and when required for the large scale surveys of the Department or for any other reason. It was intended that this minor control would consist of a system of points, known as 'town control', intersected or resected from the stations of the secondary net and computed by minor trigonometrical methods.

In practice this original plan had to be modified and a tertiary triangulation introduced as the work progressed, but the principle of adjusting the secondary triangulation rigorously to the primary framework was retained, and all secondary and tertiary work can be considered as an integral part of the Retriangulation.

7.01 Layout of the Secondary and Tertiary Triangulations

As the secondary work was to be rigorously adjusted, it was necessary in order to keep the computations down to a manageable size to sub-divide it into areas or 'blocks' each of which could be treated as one unit. The boundaries of blocks were defined by lines joining primary stations and they are shown on Diagram 18.

Observation of the first blocks started in 1936 concurrently with primary work and by the end of 1938 21 blocks had been completed. It then became clear that the observation and rigorous adjustment of a network of 7 km. side length had serious disadvantages. In many areas, particularly in the heavily wooded parts of southern England, it proved very difficult to establish the network

of intervisible points at intervals of 7 km., but a more serious difficulty was the computation of the network once it was established. In block SU 15 for example, with the machines and methods then available, it would have taken two men no less than 8 months to solve the condition equations needed to co-ordinate the 59 new stations. The size of the blocks could not conveniently be reduced so it was decided instead to extend the side length of the secondary triangulation from 7 to 13 km., and to fill in between these stations with a tertiary triangulation at a 7 km. density. The secondary network would be rigorously adjusted but the tertiary stations were to be co-ordinated by simpler methods.

This modification of the original plan increased the field output and also resulted in a better conditioned secondary network. The accuracy of the whole network was preserved, and if there was any loss of internal consistency in the tertiary triangulation, this was more than compensated by the considerable saving of computing effort.

The modified plan was used for all secondary and tertiary triangulation up to 1950 by which time the more developed parts of the country had been completed and work in the mountain areas was about to start. Here there seemed little point in providing a tertiary triangulation; something more than the primary framework was, however, required to control the six inches to one mile mapping planned for these areas. It was decided therefore to omit the tertiary but to retain the secondary triangulation.

In 1958 the I.T.C.—Jerie Analogue Computer was introduced to assist in the aerial triangulation adjustment. With this computer it was possible to produce adequate control for a six inches to one mile aerial survey of an area 48 km. × 48 km. with ground control points spaced about 13 km. apart around the perimeter only. At about the same time the Tellurometer electronic distance measuring equipment became available and enabled the perimeter control to be supplied very economically by Tellurometer traverse. The Retriangulation was, however, then nearing completion and this economical method could only be used for three secondary blocks.

7.02 Reconnaissance

Secondary and tertiary triangulation schemes were reconnoitred in one operation. The method of reconnaissance was the same as for the primary except that because of the density of points required it was not possible in most cases to draw up a paper scheme from maps. The reconnaissance had as its object the selection of suitable sites for the establishment of secondary and tertiary stations to the required density. In addition suitable prominent objects up to a density of one point per 2 km. were to be selected as intersected points. For these it was laid down that a minimum of five intersecting rays would be required. For normal tertiary points fixation from six directions was stipulated, not less than two of these being inwards and not less than two outwards from the point. These rules were not introduced at the beginning of the Retriangulation, but were found to be necessary as the work proceeded in order to maintain a high standard of accuracy and consistency.

The reconnaissance was carried out by blocks whose boundaries were nominally defined by straight lines joining primary stations. To avoid any discontinuity between work in neighbouring blocks it was the practice to carry the reconnaissance over these boundaries to ensure that the accepted schemes provided an adequate connection between the secondary and tertiary triangulations in the two blocks.

		TRIANGULATION RECONNAISSANCE REPORT	O.S. 168
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Fig. 7.1. Front of reconnaissance report for a ground station

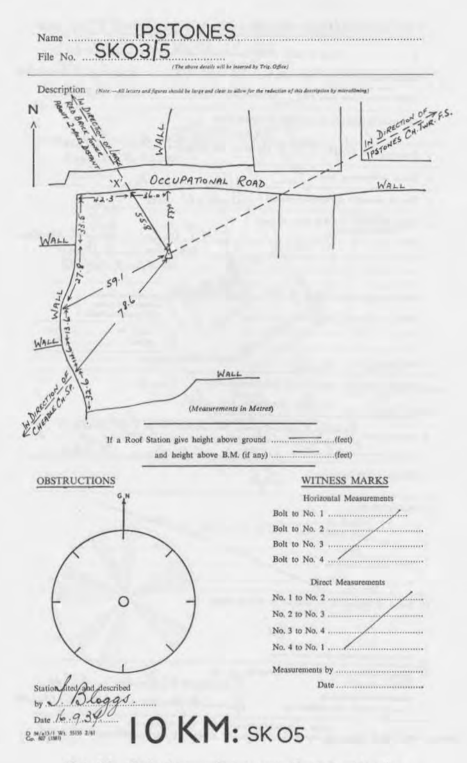


Fig. 7.2. Back of reconnaissance report for a ground station

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Fig. 7.3. Front of reconnaissance report for a roof station

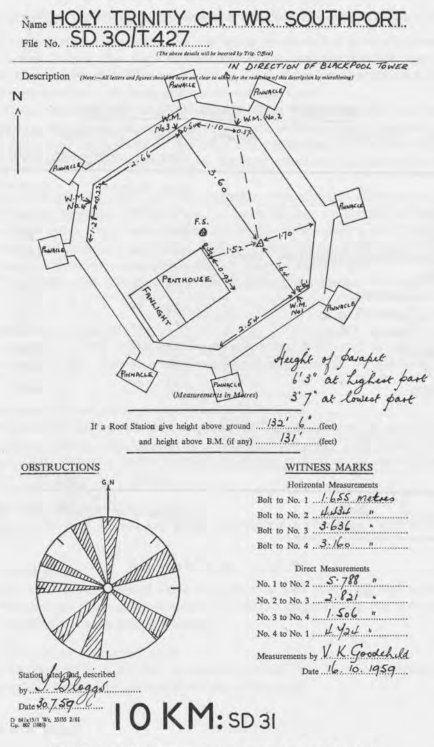


Fig. 7.4. Back of reconnaissance report for a roof station

REPORT OF RAYS OPEN FROM

STATION PSTONES	Approx.	Co-ords.	E. 401600	N. 350/00
		OPICI	N NATIONAL	GRIN

TO	Approx. Directions	Computed Bearings
MOOR TOP	15° 00'	14° 41'
BRADNOP	29 00	28 18
PSTONES CHURCH TOWER FLAGSTAFF (LOCAL POINT)	63 00	63 26
WEAVER HILL	115 00	115 18
COUNSLOW RESERVOR	168 00	167 56
KINGSLEY CHURCH TOWER	184 30	184 59
CHEADLE CHURCH SPIRE	187 30	186 26
HERON WOOD	202 00	200 09
DILHORNE	213 00	211 12
WINDYCOTE	236 00	236 17
	w.L	D 6

(46635) WT.Z6138/819 Z.000 10/52 A.B.E.W.LTD. GP.685

Fig. 7.5. Report of rays open

Except in open hilly country the reconnaissance was normally carried out in two stages:

Stage I: A preliminary reconnaissance of the whole block during which the locations of likely stations were noted. During this stage the stations of the old triangulation were visited and a search made for the centre mark. Whenever possible a new station was established at such primary and secondary stations of the old triangulation as were recovered.

Stage II: A final point-by-point reconnaissance during which doubtful rays were checked if necessary by beacon lamps and the exact locations of the stations chosen, marked and described. Owners and tenants were interviewed at this stage and permission for the final station mark and for visits by subsequent parties was obtained. Stations scheduled for intersection were photographed.

It is worth remarking that much care and attention was given to interviewing landlords and tenants and obtaining permission to enter and to mark stations on private property. The reconnaissance party was quite likely to be followed later by pillar constructors, lightkeepers, tower erectors, observers and maintenance parties, and the reception accorded to all these parties was often conditioned by the impression created during the reconnaissance.

When the reconnaissance was completed the following documents were submitted to headquarters:

(a) The Reconnaissance Diagram

This was a diagram, usually at half-inch to one mile scale, showing all the stations reconnoitred and all rays open. It also showed a suggested secondary scheme. A specimen diagram is at Diagram 19.

(b) A Reconnaissance Report for each station

This report recorded all information acquired by the reconnaissance party which might be useful to subsequent parties. Two sample reports are shown in Figs. 7.1/7.2 and 7.3/7.4.

These reports were modified in the light of experience gained as the work proceeded and the specimens shown are in the final version.

(c) A list of directions verified at each station

All rays open from each station and their approximate grid bearings were listed. A specimen list is at Fig. 7.5.

(d) A map for each station

Initially each station was plotted on a six inches to one mile map and access routes were marked. In remote areas these six-inch maps were at too large a scale and were cumbersome to use, so the 1/25,000 maps were adopted instead.

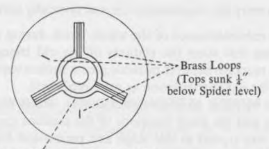
(e) A photograph of each intersected point

To ensure the correct identification intersected points were all photographed and the exact point of intersection marked by an arrow on the photograph.

7.03 Station Marking

7.030 GENERAL

In the old triangulation secondary and tertiary ground stations were usually buried. As a result many stations were lost and even when a station was intact the tedious and expensive task



Brass Fitting to hold Theodolite

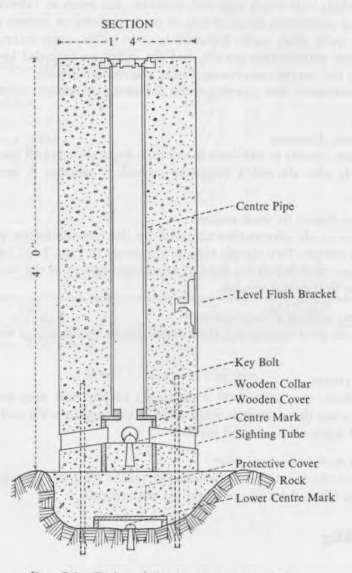


Fig. 7.6. Design of circular triangulation pillar

of uncovering it had to be undertaken before it could be occupied. The lesson was learnt and it was decided to mark secondary and tertiary ground stations of the Retriangulation with visible marks which could be occupied with a minimum of trouble. Since such stations would often be in relatively populous areas and therefore liable to damage by vandalism they had to be substantially constructed. It was decided therefore as a general rule to use the standard primary type pillar for secondary and tertiary points rather than a cheaper and less massive alternative. The standard pillar has been fully described in § 2.061.

Before the war the building of pillars did not create many difficulties as it was easy to hire casual labour and transport of all forms. The work then was in the more developed areas of the country which were readily accessible to wheeled vehicles. After the war casual labour was almost unobtainable, animal transport was a thing of the past and mechanical transport was very scarce and expensive. These factors, coupled with the fact that the triangulation was now reaching the more remote areas, complicated the work and caused an alarming rise in costs. Permanent labour had to be engaged and complete pillar construction parties formed. These parties were provided with mechanical transport, but in the more remote areas the material for the pillars often had to be manhandled over long distances. As a standard pillar with a 3-foot base requires about two tons of material, transportation to site was often a long and expensive job. In 1950 two exarmy tracked vehicles, known as Carden-Loyd carriers, were bought and for four years they did valuable work in transporting the pillar materials much closer to the sites. But the vehicles were old and became progressively less reliable. Spares were difficult to obtain and running and maintenance costs became excessive, while the vehicles were frequently unserviceable. To try to cut down costs it was decided in 1954 to omit pillars at sites which were remote and inaccessible provided a bolt could be put directly into living rock at ground level. It was soon discovered that the difficulty of making satisfactory observations from an ordinary tripod in the high winds of Northern Scotland was such that the cost of the delays and re-observation thus occasioned heavily outweighed the cost of providing pillars. This decision was therefore reversed.

In 1955 another tracked vehicle, an ex-U.S. Army 'Weasel', was hired. This vehicle, designed for Arctic travel, was a great improvement on the Carden-Loyd and could often haul materials right up to the pillar site. But in 1957 it was planned to mark the stations in a block in the Western Highlands and the reconnaissance reports showed that even the Weasel would be of little help. A wide-awake pillar builder forwarded to headquarters a newspaper cutting showing a small helicopter working in the Highlands for the Forestry Commission carrying timber down from the hilltops to the roadside, and suggested that helicopters might help in transporting pillar materials. This was followed up and a scheme was prepared and costed and proved to be practicable and economic. The ensuing operation was most successful and 41 tons of material were landed at 46 sites in 40 hours of flying time spread over ten days. The success of this first scheme led to further use of helicopters in 1958 and again in 1959, 1960 and 1961. These operations led to a number of new developments including the use of special moisture resistant cement, a new circular pillar and a lighter type of shuttering both for the standard and for the new pillar.

7.031 THE CIRCULAR PILLAR

This pillar is illustrated in Fig. 7.6. It is less massive than the standard pillar, weighing $6\frac{1}{2}$ cwt. as against 14 cwt., and since it was almost always constructed on inaccessible rocky hilltops where a deep foundation was not required, this represented a great saving in transport cost.

The pillar was built with a lower centre mark where possible, and over this was emplaced a

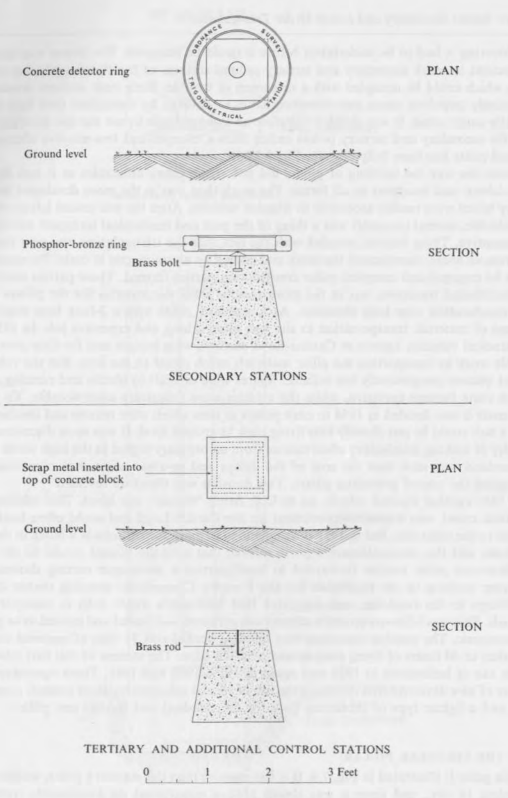
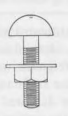


Fig. 7.7. Concrete blocks



Used on plain and felt-covered wooden roofs



Upper centre mark for standard pillars



Lower centre mark for standard pillars



Upper centre mark for circular pillars



Used on lead-covered roofs



Lower centre mark for circular pillars



Rivet Used as centre mark on iron and steel roofs and as witness marks



Rivet in asphalt disc Used on plain concrete and bitumen-covered roofs



Brass rod Used as centre mark in concrete blocks at minor triangulation stations

All centre marks are constructed of brass



Fig. 7.8. Types of station marks

bottom bolt as with the standard pillar. The centre and sighting tubes were of cardboard and the whole pillar was cast in a shuttering consisting of a cardboard tube lined with aluminium foil.

The aluminium foil helped to give a good surface to the pillar and protected it from the weather for some time thus obviating the need for a subsequent early visit to complete the surfacing.

Using rapid-hardening cement the whole base and pillar could be built in one day, and when this was done the cardboard shuttering was left in situ. The next surveyor to visit the station in the normal course of the survey removed the tube and carried out such little facing as was normally found to be necessary.

The design of the circular pillar is not considered by some to be as aesthetically satisfying as that of the standard pillar. However, it was decided that the inaccessibility of those places at which it would be erected reduced the risk of criticism from the more sensitive element of the population to an acceptable level.

7.032 OTHER MARKS

(a) From 1941 to 1949 ground stations for minor triangulation and Town Control were also marked by standard pillars. As a result, by 1948 there were too many pillars in and around the larger towns, and it was decided to introduce a simple less obtrusive, and incidentally less expensive, type of ground mark consisting of a concrete block cast in situ. This mark is illustrated in Fig. 7.7. The same mark was used for secondary and tertiary stations where for any reason pillars could not be constructed. Most of the concrete blocks were buried, but at places where it was difficult to make an accurate locating description—for example on common land—the blocks were inserted with their upper surface flush with ground level.

When used as a secondary station a phosphor-bronze ring was buried with the block so as to enable it to be detected by mine detectors if the locating description should prove insufficient. With the lower order stations these rings were replaced by scrap iron incorporated in the block itself.

(b) Not all stations were ground stations. Some had perforce to be located on the roofs of buildings, and a variety of marks was used when this was necessary. These marks, each of which was designed for a particular type of roof surface, are illustrated at Fig. 7.8 which also gives an indication of the circumstances in which they were used.

7.04 Maintenance

To avoid the mistake of the past and to ensure that the stations of the Retriangulation should not, like so many of those of the earlier triangulation, be lost, all stations were not only marked clearly and substantially, but a regular maintenance programme was also initiated. This programme began in 1951 when it was decided that each station should be inspected, and repaired if necessary, every four years. As a result of the experience gained during the first four-year period it was decided to lengthen the cycle to 10 years with the exception of stations much frequented by the public. These stations, known as 'popular pillars', are inspected annually.

It occasionally happens that a station of the Retriangulation is entirely destroyed or removed. If prior information of the removal is received, an alternative station is sited before the removal of the old station. But if no prior information is received, a replacement station is sited as close as possible to the original station as soon as the loss is discovered. When permission to erect a pillar or emplace a mark is requested from the owner of land or property, he is requested to notify

the Department if at any time he wishes to remove or disturb the mark. Owners and tenants have proved most co-operative and the occasions when a mark has been lost without prior notification having been given, have been very few.

7.05 Observations

The observing schemes were worked out at headquarters from the documents sent in by the reconnaissance parties. The schemes were drawn up on observing diagrams which showed all the secondary and tertiary rays to be observed, and these diagrams were sent out to the observing sections (see Diagram 20).

The standard signals used in secondary and tertiary work were beacon lamps or 'lights', and an observing section originally consisted of one observer and about nine lightkeepers, one of whom acted as booker. With this organisation in areas where communications were good it was often possible to observe at two or even three stations in a day. But when the triangulation reached more remote areas it became necessary to increase the size of the sections in some cases to as many as 20, including two or three observers.

Most observations were taken with the first-order theodolites used for the primary work, and it was found that the high accuracy of these instruments reduced the number of observations needed and more than offset the increased weight as against a normal second-order instrument. Moreover the weight itself helped to ensure steadiness when observing in strong winds.

The observing procedures were similar to those adopted for primary triangulation (see Appendix 12) except that for secondary work eight zeros were used—the first eight zeros listed in Appendix 12—and only one reading of the micrometer was taken on each pointing. No limit was set for the range of the eight observations, and it was left to the discretion of the observer to decide if additional zeros were required. As a guide observers were instructed to examine closely all series of observations where the range of eight readings exceeded 8". For tertiary work four zeros were usually taken, but for some tertiary stations the small $(3\frac{1}{2}")$ Tavistock theodolite was employed and in these cases eight zeros were taken. No auxiliary or satellite stations were permitted on secondary work and their use on tertiary work was restricted to a minimum.

Special precautions were taken when using steel towers. When used originally for primary work (see § 2.07) it had been found that they were not stable in winds stronger than a light breeze, and that in direct sunshine there was sometimes appreciable twist of the inner tower. Observations in wind were therefore avoided, and in sunshine they were carried out quickly but at an even speed, the number of stations in a round being limited to three or four and each face being closed on the R.O. With these precautions it was found that a double-faced round could be accepted if the misclosure on the two faces were equal and opposite to within 2". The same precautions were adopted on certain roof stations which were unstable.

At most steel tower stations the station mark was a pillar and observations were repeated from the pillar to all visible stations. Where it was necessary 'bearing blocks' were put in near the station so as to provide orientation for any subsequent work without having to re-erect the tower.

Where old triangulation stations existed, if for any reason it was impossible to site the new station over the old, it was sited a short distance away and the observer was required to take observations and measurements sufficient to fix the old station relative to the new.

When roofs or towers are used as stations it is often helpful to the subsequent survey if the centre of the roof or some prominent object such as a flagstaff or vane on it is co-ordinated. On

TABLE 7.1

SECONDARY BLOCK REFERENCES

HU 46	Shetlands		Newcastle		Northampton
HY 52	Orkneys		Middlesbrough	15.4	Wendover
			Isle of Man		Launceston
	Ullapool		Liverpool		Barnstaple
	Cape Wrath		Barrow-in-Furness	ST 07	Cardiff
NC 60		20,000	Blackburn	ST 11	Exeter
NC 85	Tongue	SD 80	Manchester	ST 53	Yeovil
ND 25	Wiels	SD 96	Skipton	ST 57	Bristol
ND 23	WICK	SF 02	Rochdale	ST 70	Dorchester
NG 24	Skve	15.00	Huddersfield	ST 86	A CONTRACTOR OF THE PROPERTY O
	Fort William		Harrogate		
	of Section Community		Leeds		Warminster
NH 16	Wester Ross	100	Doncaster		Swindon
NH 40	Loch Ness		Scunthorpe		Southampton
NH 54	Inverness				Andover
NH 90	Cairngorms	SE 9/	Bridlington		Abingdon
*** OF	** *	SH 57	Anglesey	SU 77	Reading
NJ 06	5/3/3/1	SH 62	Dolgelley	SV 91	Isles of Scilly
	Ballater	SH 95	Bala		Falmouth
NJ 45	USE CO.	SJ 44	Shrewsbury	5 W 03	Faimouth
NJ 75	Banff		Stafford	SX 06	Bodmin
NK 03	Peterhead			SX 76	Plymouth
1416.03	Tetermend		Wolverhampton	TA 12	1111
NM 52	Mull	SJ 95	Stoke	TA 12	
NINT AA	Donnach Mula	SK 03	Stone		Grimsby
	Rannoch Muir	SK 08	Macclesfield	TA 43	Withernsea
	Callander	SK 10	Birmingham	TF 05	Newark-on-Trent
NN 96	Pitlochry	SK 22	Burton-on-Trent	TF 22	Spalding
NO 02	Dorth	SK 26	Dovedale		Skegness
	Dundee	SK 34	Derby		Kings Lynn
			Sheffield		Fakenham
31,000,000,000	Forfar		Nottingham		
NO 89	Aberdeen		Mansfield		Norwich
NR 55	Islav	144.000	Chesterfield	TG 41	Yarmouth
1111 33	ising	10000	Melton Mowbray	TL 05	Bedford
NS 04	Isle of Arran		East Retford		Kettering
NS 29	Greenock	100			Hertford
NS 44	Ayr and Kilmarnock		Haverfordwest		Cambridge
	Glasgow		Carmarthen		Peterborough
	Lanark	SN 55	Lampeter		Epping
110 00	Land		Llanelly		Haverhill
NT 18	Dunfermline	SN 80	Swansea		
	Peebles	SN 94	Brecon		Mildenhall
	Edinburgh	SO 11	Aberdare	TL 81	Chelmsford
	Jedburgh	200	Newtown	TM 17	Stowmarket
	Berwick	4.00	Hereford	TM 23	Ipswich
141 00	Detwick				Saxmundham
NX 29	Girvan		Monmouth		
	Kirkcudbright		Church Stretton		Brighton
	Dumfries		Bridgnorth		Windsor
4,114.77	ar minimum		Gloucester		Horsham
NY 11	Workington	SO 96	Kidderminster		London
	Lockerbie	SP 26	Stratford-on-Avon	THE PARTY OF THE P	Tunbridge Wells
	Carlisle		Coventry		Thames Estuary
	Appleby		Oxford	TQ 94	Ashford
	Hexham		Leicester	TR 26	Canterbury
111 00	215/Allmin	02 05	2.3.000.00	110 20	- univious j

such occasions the observer took the necessary observations and measurements. Observations were also taken to fix witness marks whose function was to make possible the restoration of the station mark if this were destroyed during roof repairs.

SECONDARY COMPUTATIONS

7.06 Introduction

The blocks into which secondary work was divided are shown in Diagram 18. Each block has been given an unique number corresponding to the National Grid Reference of a point near the centre of the block, and a name indicating the main town or district covered by the block. A list of these block numbers and names is at Table 7.1.

7.07 Standard Methods of Computation

All secondary blocks were rigorously adjusted by the method of least squares. Unlike the primary, the secondary observations were not 'processed', the arithmetic means of the observed directions being used in the calculations, each having unit weight. Where a block was computed before any of the adjacent blocks had been completed it was adjusted to the primary control on or within the perimeter of the block. During the computation of subsequent adjacent blocks the adjusted secondary along the edge of the previous block was also used as fixed control.

Initially the method of condition equations was adopted as the standard method of adjustment, and up to about 1944 the computations were usually made in spheroidal terms, transverse Mercator co-ordinates of the adjusted secondary stations being calculated by the formulae given in § 2.29. From 1944 onwards the computations were carried out in plane terms using approximate co-ordinates to compute the transverse Mercator (t-T) corrections (see § 2.224).

In 1943 two blocks were experimentally adjusted by the method of variation of rectangular co-ordinates, but it was not until 1948 that this method was adopted as standard. By that date the amount of adjusted secondary work was considerable and each new block usually had to satisfy a number of fixed conditions. These fixed conditions added greatly to the labour of adjustment by condition equations, but they could be incorporated in an adjustment by the method of variation of rectangular co-ordinates with comparatively little extra work. For details of the method see § 2.241.

Up to 1952 the solution of all normal equations had been effected by the widely used Gauss-Doolittle routine, but in July 1952 the Cholesky method of solution was adopted as standard practice. This change was made because the Cholesky method gives the more compact and more convenient layout.

All this work was carried out with desk machines until, in 1956, the Ordnance Survey installed a punched card calculator. The capacity of the installation was small, but it was programmed to

calculate all stages of the secondary computations up to the formation of the observation equations. The formation and solving of the normal equations, however, continued to be carried out with desk machines.

7.08 Grouping of Blocks for Adjustment

In general each block was adjusted as a separate unit, but where the progress of the work allowed and the number of stations involved was not too large, pairs of adjacent blocks were adjusted as single units. Conversely, some blocks were sub-divided and adjusted in parts. In the main this was done to meet urgent demands for large scale survey control in priority town areas. But in one large block, NG 24, triangulation fieldwork was done in three stages and each stage was computed separately. Block SU 15 was a special case and is discussed below. Details of the grouped and partitioned blocks are given in Table 7.2.

TABLE 7.2

Groupea	Blocks	Partitione	d Blocks
SW 63 and SX 06	SP 74 and TL 05	SU 15	3 parts
NH 54 and NJ 06	SK 34 and SK 54	NT 48	2 ,,
SO 45 and SO 52	SK 39 and SE 22	SX 76	2 ,,
SO 79 and SJ 90	TL 32 and TL 51	ST 57	2 ,,
SJ 82 and SK 03	TM 17 and TM 47	NS 77	2 ,,
NO 46 and NJ 40	TF 22 and TL 49	NG 24	3 ,,

Block SU 15 was observed in 1938 when the policy was to provide a dense network of secondary control (see § 7.01). To compute it as a single unit would have been a very heavy task as it contained 59 secondary stations and involved a very large number of condition equations. It was therefore computed in three parts. The other blocks which were observed when the same policy was in force were not computed until later. Some of them were small enough to be computed as a single unit, for the others a secondary scheme with longer ruling side lengths was picked out from the observations already made, so reducing the number of stations and enabling the computation to be carried out in one operation. The surplus secondary stations were then computed by simpler methods as tertiaries (see § 7.12).

7.09 Blocks Treated in a Special Manner

7.090 BLOCKS SN 41 AND SN 61

These are adjacent blocks with a common edge, SN 41 lying to the west of SN 61. In computing them SN 61 was first adjusted as a free figure and then it was scaled to a length obtained from the side joining two stations common to it and block SN 80 to the east. Block SN 41 was adjusted holding fixed the common edge with SN 61 but with no other fixed conditions. At the completion

of this stage the two blocks formed a consistent whole but were not in any way related to fixed control. Starting with the two fixed stations in SN 80, co-ordinates were computed for all stations in the two blocks. There was an additional secondary station common to SN 61 and SN 80 and two primary stations on the perimeter of SN 41 and SN 61, and misclosures were of course revealed at these three stations. These misclosures were equated across the two blocks by a graphical method of drawing 'error contours' and the 'contoured' values were accepted.

This work was carried out in 1944 and the reasons for it are not now clear. It is possible that the computation of SN 41 and SN 61 was started before the computation of SN 80 had been completed and this method was chosen as a way of ensuring that there would be no discrepancy on the common edge.

7.091 BLOCK SK 56

This block was adjusted by the standard methods to the primary stations on its perimeter, but in the adjustment no account was taken of the common edges of secondary work with SK 58 to the north and SK 54 to the south, both of which had been computed earlier. There were, of course, discrepancies at the common stations along these edges and these discrepancies were distributed across SK 56 by graphical 'contouring'.

Here again there is some doubt about the reasons for this procedure.

7.092 BLOCK SU 54

This block was the first secondary block to be taken up and the original observation of it was completed at the beginning of 1938. An ill-conditioned layout and bad triangle misclosures produced an unsatisfactory result and the co-ordinate values were never published. In 1953 the block was redesigned and reobserved. It was calculated by the standard methods with satisfactory results, and these results were published.

7.093 BLOCKS NX 56, NG 80, HU 46, NH 40, NH 90 AND NN 44

All these blocks were observed by special methods involving the measurement of some of the distances between the stations with the Tellurometer equipment. Blocks NX 56, NG 80 and HU 46 were covered with a combination of triangulation and traverse, and further details of the observations and computations are given in § 7.15.

Blocks NH 40, NH 90 and NN 44 were designed to meet special requirements and this work is described in § 7.16.

7.10 Accuracy of the Secondary Triangulation

Average triangle misclosures for each block were computed and the routine calculations included the evaluation of the standard errors of observed and of adjusted directions in each block. Nearly all the triangle misclosures were less than 5" but in a few cases, for special reasons, values up to about 7" were accepted. The average triangle misclosure from all blocks was 1"8. The average standard error of an observed direction of unit weight was ± 1 "4 and of an adjusted direction ± 1 "0.

Of the 140 triangulated blocks 97 were adjusted by the variation of co-ordinates method and the standard errors of position were calculated for the stations in seven of these blocks. The seven blocks were selected in contrasting types of terrain and were adjusted to varying amounts of fixed control, so that the results should be representative of all the blocks. The results are tabulated in Table 7.3, in which also are included results for two blocks where Tellurometer traverses were used (see § 7.15).

Taking into account all the results in Table 7.3 it may be accepted that the standard error of position of a secondary station is about ± 0.06 m.

TABLE 7.3

	Secondary Blocks								
Quantity				Triangula	tion			Trav	erses
	ND 25	NJ 75	NN 61	SE 38	SH 95	ST 53	SU 54	NX 56	NG 80
Average Triangle misclosure Maximum Triangle misclosure	1″6 4·6	177 3·8	1″6 3·9	1″4 4·6	1*9 5·3	1#3 3·6	1*7 4·1	-	=
No. of new stations No. of fixed stations No. of independent unknowns No. of observation equations	22 8 74 142	18 4 58 98	16 9 57 116	21 23 86 210	18 16 70 162	8 13 37 94	13 17 56 140	13* 10 50 125	20* 16 75 166
Standard error of an observed direction of unit weight	1*01	1″03	1702	1*22	1*35	1″80	2#33	1*50	1*62
Standard error of an adjusted direction	0*73	0*79	0*72	0778	0#89	1*13	1*47	1#16	1*09
Standard errors of position for secondary stations These are vectors, or total displacements, and are in metres	0.059 0.039 0.073 0.051 0.060 0.043 0.039 0.072 0.046 0.037 0.056 0.065 0.045 0.045 0.045 0.045 0.045 0.045 0.045	0.066 0.075 0.065 0.063 0.053 0.052 0.076 0.064 0.069 0.076 0.084 0.064 0.082 0.088 0.070 0.083 0.088	0·077 0·095 0·075 0·052 0·045 0·040 0·050 0·060 0·059 0·093 0·049 0·052 0·039 0·040 0·060 0·065	0·040 0·043 0·058 0·053 0·056 0·061 0·062 0·054 0·045 0·053 0·059 0·058 0·047 0·056 0·055 0·047 0·046 0·045 0·050 0·057	0.058 0.058 0.045 0.045 0.038 0.034 0.044 0.045 0.042 0.035 0.035 0.046 0.044 0.045 0.044 0.045	0·072 0·081 0·082 0·073 0·075 0·069 0·067 0·080	0·074 0·084 0·074 0·089 0·086 0·090 0·096 0·094 0·093 0·099 0·087	0.066 0.084 0.077 0.101 0.083 0.075 0.060 0.055 0.054 0.078 0.090 0.103 0.062	0·076 0·086 0·078 0·079 0·062 0·053 0·076 0·081 0·068 0·087 0·087 0·088 0·093 0·088 0·063 0·072 0·102
Average	0.056	0.072	0.059	0.052	0.044	0.075	0.088	0.076	0.078

^{*} Junction points

TERTIARY COMPUTATIONS

7.11 Introduction

This section deals with the method of computation of the tertiary network which covers the greater part of the country. The methods here described also apply to the lower order triangulation which is carried out as required to provide control for surveys of urban areas.

7.12 Standard Methods of Computation

The tertiary work was observed concurrently with the secondary and consisted of a comparatively dense and complex network. In earlier work it was the standard practice to examine the network and to decide on a sequence of computations which would enable each point to be fixed from two or more triangles each of which contained two points whose co-ordinates were known (i.e. primary or secondary points, or tertiary points previously fixed). For each triangle the misclosures were distributed equally among the three angles and then the co-ordinates at unknown points were computed using standard plane formulae—in most cases the transverse Mercator (t-T) correction was negligible but it was applied where it was significant. The finally accepted co-ordinates were the mean of the results of all the triangles into the point. The same procedure was adopted for intersected points but, of course, no distribution of triangular error could be made.

After some experience it became clear that often the majority of the triangle misclosure was caused by a bad pointing in one direction only in the triangle, and the practice of distributing the misclosure equally to the three angles was resulting in errors and inconsistencies. As a result it was decided about 1944 to adopt semi-graphic methods for the computation of all orders of work below secondary.

With this semi-graphic method it was the practice to examine the network as before and to decide upon a sequence of computation so that where possible each point had a number of rays into it from stations whose co-ordinates were known and also had a number of rays out from it to known stations. With this arrangement it was possible to compute the co-ordinates of the point in two independent ways, first as a semi-graphic intersection and then as a semi-graphic resection. It was found to be convenient to plot both these semi-graphic fixations on one graph and then to assess the graph to find the most likely value for the co-ordinates of the point. No hard and fast rules were laid down as it was found that experience and common sense were the best guides, but in practice the method was simple, quick and very accurate as bad pointings could be recognised at once and a general picture of the fixation was seen at a glance. Another great advantage of the method was that local consistency among the points was ensured; this was of major importance when they were used as the basis for control of the large scale surveys.

This semi-graphic method is somewhat unusual and a worked example is given at Appendix 14.

7.13 Accuracy of the Tertiary Triangulation

The accuracy of the tertiary triangulation was assessed in terms of standard errors of position. A proportion of the tertiary points, about 10%, in each secondary block were selected at random and computed individually by least squares using a method which was essentially that of variation of co-ordinates applied to a single fixation. The accepted semi-graphic values were used as the approximate values in the computation and the small co-ordinate changes dE and dN were computed. The method also allowed the standard errors of the dE and dN to be calculated and in nearly all cases dE and dN were considerably smaller than their standard errors, indicating that the semi-graphic value could not be improved upon. The standard errors of position derived from the least squares computation can be accepted as satisfactory estimates of the accuracy of the semi-graphic fixations. The average calculated from about 1,000 points was ± 0.05 m. This figure, of course, gives a measure of the internal consistency only; it is not a measure of absolute accuracy.

THE USE OF THE TELLUROMETER ON SECOND AND LOWER ORDERS OF TRIANGULATION

7.14 Introduction

In 1957 the Tellurometer equipment became available for the first time. A set was purchased and trials were carried out to see how best it could be used to assist in the completion of the Retriangulation. At that time only 29 of the 147 secondary blocks remained to be completed and the majority of these were in the mountainous parts of Scotland. A series of trials were carried out which showed that in this type of country no advantage in accuracy or speed was likely to be realised by using the Tellurometer for trilateration, but that if the equipment was used to run traverses, the required second-order and third-order control could be provided with a substantial saving in time and cost. Therefore maximum use was made of this method; the results are described below.

7.15 Tellurometer Traversing in normal Secondary Blocks

In 1958 block NX 56 was in the observing programme. It had already been reconnoitred and marked for normal triangulation but the proposed scheme was replaced by a network of main traverses to fix second-order points at a density of about 13 km. and subsidiary two- or three-legged traverses to fix tertiary points. This was satisfactory but it was still necessary to occupy all stations and the full potential of the Tellurometer was not realised. Consequently in a subsequent block, NG 80, which had also been reconnoitred and marked for normal triangulation, the second-ary stations were fixed in the same way as in block NX 56 but where possible the tertiary stations

were intersected. This resulted in greater economies being achieved. Fig. 7.9 shows part of the observing diagram for block NG 80.

Because both the above blocks were reconnoitred for normal triangulation, the stations were sited on the highest, and therefore the most inaccessible, mountains. Had the stations been sited specifically for Tellurometer traverses much lower hills near to roads could have been used as main stations and the more remote stations could have been intersected.

In both blocks angular measurements were made with geodetic theodolites; eight zeros were used on the main traverses and four on the subsidiary traverses. The Tellurometer measurements were normally made in one direction only with 20 fine readings on secondary lines and 10 on tertiary lines. In each block the main traverse scheme was adjusted as one unit by the usual variation of co-ordinates method with the measured distances and directions given equal weight. In Table 7.3 the statistical results of these adjustments are shown beside those for some of the triangulated blocks. The average values of the standard errors of junction points in the traverse blocks were within the range of values for the triangulated blocks, and it is reasonable to conclude that the accuracy of position is about the same for both methods. An examination of the standard errors shows a greater range for the traverse blocks which suggests that they may be internally slightly less consistent than the triangulated blocks.

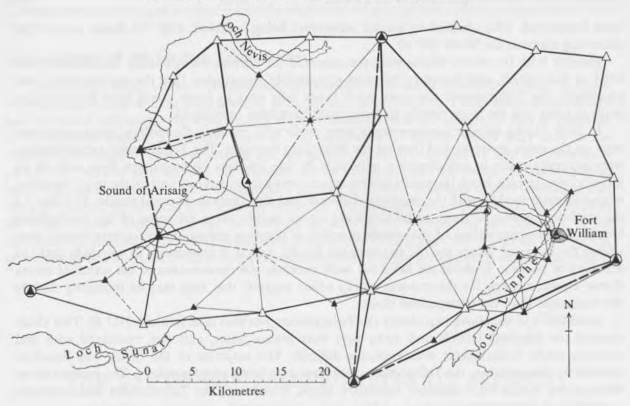
In addition to the above two blocks the Tellurometer was also used in block HU 46. This block covered the Shetland Islands and many rays were across water, and this, combined with bad weather, made Tellurometer measurements difficult. The majority of the block was therefore covered by triangulation, the Tellurometer measurements being supplementary. The computations were carried out as for a standard secondary block, introducing the Tellurometer measurements as additional observations.

7.16 The Tellurometer and the I.T.C.-Jerie Analogue Computer

In some blocks the subsequent survey was to be by aerial methods at a scale of six inches to one mile. In these blocks it had already been decided to omit the tertiary work as the secondary triangulation was sufficient to control the aerial survey (see § 7.01). At about the same time as the Tellurometer was purchased a new equipment called the I.T.C.-Jerie Analogue Computer was introduced for the adjustment of blocks of aerial triangulation. With this computer the control required was reduced still further so that in a block 48 km. × 48 km. points in the corners only and at intervals of about 13 km. along each side were required. The provision of such control was an ideal task for the Tellurometer. By this time the Retriangulation had been nearly completed, and only three blocks remained where these techniques could be applied. Even so, substantial savings were made. By running Tellurometer traverses between existing primary or secondary stations, the necessary control for the three blocks was produced with 30 new stations compared with an estimate of about 140 new stations by earlier methods.

In order to exploit the speed of the Tellurometer to the full helicopters were used to carry the men and equipment to the traverse stations. All the traverses were completed in 17 flying days spread over two short periods in the summers of 1959 and 1960. Fig. 7.10 shows the layout of two of the blocks.

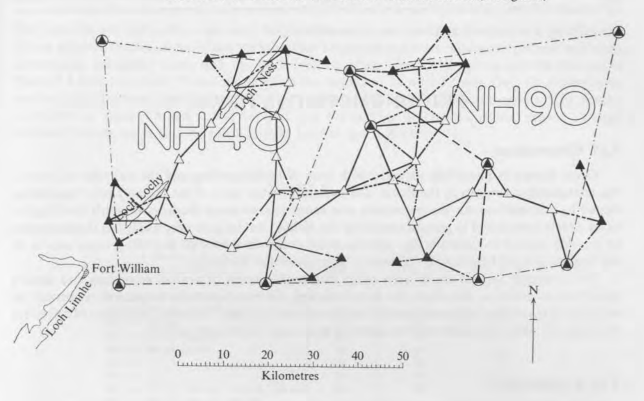
PART OF SECONDARY BLOCK NG 80 (Fort William)



LEGEND

PRIMARY STATION		
SECONDARY STATION	(Fixed Point)	A
SECONDARY STATION	(New Point)	Δ
TERTIARY STATION	(New Point)	A
Second Order Traverse		_
Third Order Traverse		_
Tellurometer Measure only		
Theodolite Observation "		_
Theodolite Observation (one way only)		

Fig. 7.9. Layout of secondary and tertiary control



LEGEND

PRIMARY STATION		
SECONDARY STATION	(Fixed Point)	
SECONDARY STATION	(New Point)	Δ
Traverse Leg	-	
Tellurometer Measure only		
Theodolite Observation »		-
Theodolite Observation (one way only)		
Secondary block boundary		

Fig. 7.10. Layout of skeleton traverse network to provide ground control for aerial surveys at 1/10,560 scale

TRIGONOMETRICAL HEIGHTS

7.17 Observations

Great Britain is plentifully supplied with lines of spirit levelling and the altitudes of most of the triangulation stations in the flatter and more accessible parts of the country have been determined by this method. In the mountains and more remote areas the lines of spirit levelling are more widely spaced and in general run along the valleys. But heights were needed in the mountains to provide control for contouring, and the most economical way of providing them was to fix the heights of the triangulation stations by trigonometrical methods.

The necessary vertical angles were taken during the course of normal secondary and tertiary observations. Not less than four sets were observed. Observations were in general reciprocal but not in most cases simultaneously carried out at each end of a line. To reduce the effects of refraction observations were taken between the hours of noon and 15.00 hours GMT.

7.18 Computations

For the purpose of calculating trigonometrical heights a number of blocks were selected and computed as separate units. These blocks did not necessarily correspond with secondary blocks but were designed so as to make the best use of the fixed control, consisting mainly of spirit-levelled heights but including also some previously adjusted trigonometrical heights. Generally speaking the acceptable minimum number of fixed control heights was about 15% of the number of new stations to be heighted. In nearly all cases this percentage was exceeded; see Table 7.4 where some typical blocks are listed. Such control should be well distributed throughout the block.

The height blocks were adjusted by the method of least squares using observation equations, the observation equation for a reciprocally observed line being given a weight of 1/S where S is the length of the line. Lines observed in one direction only were not normally used, but when used were corrected for curvature and refraction by the standard formulae before being put into the computations as observations of weight 1/3 S. The computations were carried out in the usual way except that before starting a block the height differences round the various triangles or polygons were checked to make sure there were no gross errors; from these height differences approximate heights were computed for all new points. The approximate heights were in general correct to better than ± 1 foot and putting them into the observation equations enabled the small corrections to the approximate heights to be calculated and so reduced the arithmetic involved.

7.19 Accuracy

It would be a straightforward task to calculate the standard errors of the adjusted heights, but it is a long calculation, and so a simpler method was adopted to check the accuracy. A test area was selected in which there were more spirit-levelled heights than required in the adjustment.

The test area was hilly with some large height differences and could be considered a typical area. It was adjusted treating some of the spirit-levelled heights as unknown, and a comparison was made between the calculated values and the spirit-levelled values. The block chosen was the first one in Table 7.4 and contained 57 stations of which the heights of 24 were known. Only 12 of these were used in the adjustment and a comparison was made at the other 12 known points. The results are shown in Table 7.5 and it will be seen that the average difference (without regard to sign) between the calculated and the spirit-levelled heights was 0.404 feet.

TABLE 7.4

Area Covered by Height Block in Terms of Triangulation Secondary Blocks	No. of New Heights	No. of Fixed Control Heights	Fixed Control as a Percentage of New Points
NC 35, NC 85, ND 25 (part)	45	12	27%
NC 20, NC 60, NH 54 (part)	46	41	89%
NH 54, NJ 06	34	39	115%
NH 16, NH 54 (part)	48	33	69%
NS 04, NS 29 (part)	69	29	42%
NR 55	28	12	43%
NT 72	84	91	108%
NX 29, NX 56, NX 99, NS 44, NS 83 NJ 40, NO 46, NO 89, NK 03,	179	67	37%
NJ 06, NJ 45, NJ 75	99	90	91%
NG 24 West	36	12	33%
NG 24 East	70	24	34%
NC 20 West	16	9	56%
NS 29	98	35	36%
NG 80	60	9	15%

TABLE 7.5

Adjusted Trig. Height (feet)	Spirit Levelled Height (feet)	Difference
969-245	968-998	+0.247
862-152	862-122	+0.030
577-324	577-883	-0.559
508-392	508-490	-0.098
530.845	531-591	-0.746
507-094	506-987	+0.107
658-344	658-529	-0.185
295.049	296-241	-1.192
962-817	963-608	-0.791
616-450	617-299	-0.849
966-069	966-067	+0.002
555-264	555-223	+0.041

APPENDIX 1

FIGURE 1 (see DIAGRAM 5)

1.1 Mean observed directions, adjustment corrections, and adjusted directions

From	To		Mean Observed Direction			Adjustment Correction	Adjusted Direction			
Bardon Hill	Cold Ashby	(S)	00°	00	00*00	-0*262	359°	59'	59"738	
(V)	Charwelton	(R)	21	21	54.75	+0.228	21	21	54.978	
	Walton Hill	(T)	83	52	42.82	-0.049	83	52	42.771	
	Castle Ring	(B ₁)	116	17	48.79	+0.084	116	17	48.874	
Beacon Hill	Martinsell	(I)	00	00	00.00	+0.437	00	00	00-437	
(G)	Inkpen	(J)	47	53	52.50	-0.530	47	53	51-970	
	Butser	(E)	117	45	38.37	+0.171	117	45	38.541	
	Dunnose	(B)	153	43	24.74	+0.009	153	43	24.749	
	Coringdon	(A)	201	22	13-24	+0.158	201	22	13.398	
	Wingreen	(D)	235	11	25-47	-0.419	235	11	25.051	
	Bradley Knoll	(F)	267	23	41-21	+0.068	267	23	41.278	
	Westbury Down	(F ₁)	290	25	41.24	+0.106	290	25	41.346	
Bradley Knoll	Wingreen	(D)	00	00	00-00	-0.538	359	59	59-462	
(F)	Bulbarrow	(C)	40	45	33.68	-0.116	40	45	33.564	
7.7	Pen Hill	(H)	155	57	07.51	+0.191	155	57	07.701	
	Westbury Down	(F ₁)	259	46	09-98	-0.029	259	46	09-951	
	Martinsell	(I)	275	31	43.81	+0.186	275	31	43.996	
	Beacon Hill	(G)	302	10	15-41	+0.307		15.717		
Broadway Tower	Cleeve Hill	(P)	00	00	00.00	-0.796	359	59	59-204	
(Q)	Malvern	(O)	59	30	18.61	-0.322	59	30	18.288	
	Titterstone Clee	(U)	83	30	07-60	-0.162	83	30	07-438	
	Walton Hill	(T)	113	26	31.59	+0.709	113	26	32-299	
	Cold Ashby	(S)	187	36	24.19	+0.387	187	36	24.577	
	Charwelton	(R)	198	24	05.71	-0.524	198	24	05-186	
	White Horse Hill	(M)	294	17	38-31	+0.709	294	17	39-019	
Bulbarrow	Wingreen	(D)	00	00	00.00	-0.155	359	59	59-845	
(C)	Coringdon	(A)	92	14	32-88	+0.280	92	14	33.160	
12.5	Gore Hill	(G ₁)	218	40	21.20	+0.012	218	40	21.212	
	Pen Hill	(H)	289	22	03.10	-0.479	289	22	02.621	
	Bradley Knoll	(F)	317	07	12.64	+0.343	317	07	12.983	
Butser	Dunnose	(B)	150	46	11.80	+0-126	150	46	11-926	
(E)	Coringdon	(A)	191	30	25.00	+0.103	191	30	25.103	
77.76	Wingreen	(D)	220	39	27-37	-0.329	220	39	27-041	
	Beacon Hill	(G)	243	40	55.05	+0.345	243	40	55-395	
	Inkpen	(J)	270	41	12.95	-0.245	270	00 00 47 53 117 45 153 43 201 22 235 11 267 23 290 25 359 59 40 45 155 57 259 46 275 31 302 10 359 59 59 30 83 30 113 26 187 36 198 24 294 17 359 59 92 14 218 40 289 22 317 07 150 46 191 30 220 39 243 40	12-705	

1.1 continued

From	To		Mean Observed Direction			Adjustment Correction	Adjusted Direction			
Castle Ring (B _I)	Walton Hill Titterstone Clee Wrekin	(T) (U) (A ₁)	35 66	00' 23 31	00*00 15·58 10·94	+0*458 -0.524 +0.312	00° 35 66	00' 23 31	00*458 15·056 11·252	
	Bardon Hill	(V)	252	40	21.09	-0.246	252	40	20-844	
Charwelton	Broadway Tower	(Q)	00	00	00.00	-0.170	359	59	59-830	
(R)	Malvern	(O)	18	08	27.63	+0.215	18	08	27.845	
	Walton Hill	(T)	48	59	46.27	-0.189	48	59	46.081	
	Bardon Hill	(V)	111	07	07.93	+0.386	111	07	08.316	
	Cold Ashby	(S)	149	03	28.58	-0.242	149	03	28.338	
Cleeve Hill	Broadway Tower	(Q)	00	00	00.00	+0.765	00	00	00.765	
(P)	White Horse Hill	(M)	96	23	06.46	+0.397	96	23	06-857	
	Liddington Castle	(E ₁)	109	28	47-15	-0.025	109	28	47-125	
	Peglers Tump	(L)	175	02	42.55	-0.511	175	02	42.039	
	Malvern	(O)	266	59	41.64	-0:625	266	59	41.015	
Cold Ashby	Charwelton	(R)	00	00	00-00	-0.281	359	59	59-719	
(S)	Broadway Tower	(Q)	20	08	51-52	+0.496	20	08	52.016	
***	Bardon Hill	(V)	120	41	46-84	-0.215	120	41	46-625	
Coringdon	Bulbarrow	(C)	00	00	00-00	-0.229	359	59	59-771	
(A)	Wingreen	(D)	31	28	54.92	+0.440	31	28	55-360	
	Beacon Hill	(G)	60	16	01.58	+0.351	60	16	01-931	
	Butser	(E)	104	29	06.58	-0.596	104	29	05.984	
	Dunnose	(B)	134	27	35.66	-0.016	134	27	35.644	
	Gore Hill	(G ₁)	344	50	04.45	+0.050	344	50	04-500	
Dunnose	Butser	(E)	00	00	00.00	-0.017	359	59	59-983	
(B)	Coringdon	(A)	250	42	36.86	+0.225	250	42	37-085	
	Wingreen	(D)	281	51	39.85	-0.109	281	51	39.741	
	Beacon Hill	(G)	308	52	23.60	-0.099	308	52	23-501	
Gwynydd Bach	Mynydd Maen	(K)	00	00	00.00	+0.736	00	00	00-736	
(N)	Radnor Forest	(C1)			26.14	-0.073	182		26-067	
	Titterstone Clee	(U)	225	58	08.32	+0-509	225	58	08-829	
	Malvern	(O)	262	29	04.36	-0.817	262		03-543	
	Peglers Tump	(L)	305	25	42.47	-0.355	305	25	42-115	
Inkpen	White Horse Hill	(M)	00	00	00.00	-0.553	359	59	59-447	
(J)	Butser	(E)	156		46.18	-0.044		36	46-136	
447	Beacon Hill	(G)	239	44	45.30	+0.464	239	44	45.764	
	Martinsell	(I)	292	54	35.08	+0.643	292	54		
	Liddington Castle	(E ₁)	334	16	50-64	-0.510	334	16	50-130	

1.1 continued

From	To		Mean Observed Direction			Adjustment Correction	Adjusted Direction		
Malvern	Walton Hill	(T)	00°	001	00400	-07182	359°	50'	59*818
(O)	Charwelton	(R)	54	58	58.70	-0.215	54	58	58-485
(0)	Broadway Tower	(Q)	77	56	45.65	+0.575	77	56	46-225
	Cleeve Hill	(P)	105	26	08.18	+0.493	105	26	08-673
	Peglers Tump	(L)	150	41	09.23	-0.833	150	41	08-397
	Mynydd Maen	(K)	200	20	45-37	-0.539	200	20	44.831
	Gwynydd Bach	(N)	227	54	59-04	+0.516	227	54	59-556
	Radnor Forest	(C1)	260	58	38-90	+0.215	260	58	39-115
	Titterstone Clee	(U)	304	51	16:23	-0.030	304	51	16-200
Martinsell	Inkpen	(J)	00	00	00.00	-0.449	359	59	59-551
(I)	Beacon Hill	(G)	78	56	19.43	-0.337	78	56	19.093
Martinsell (I) Mynydd Maen (K) reglers Tump (L)	Wingreen	(D)	113	48	53.05	+0.123	113	48	53.173
	Bradley Knoll	(F)	139	41	30.68	-0.255	139	41	30.425
	Pen Hill	(H)	159	38	02.96	+0.822	159	38	03.782
	Peglers Tump	(L)	216	22	11-98	-0.055	216	22	11-925
	Liddington Castle	(E ₁)	274	38	30.59	+0.071	274	38	30-661
	White Horse Hill	(M)	291	59	38-55	+0.079	291	59	38-629
Mynydd Maen	Gwynydd Bach	(N)	87	06	56-57	-0.437	87	06	56-133
(K)	Malvern	(O)	142	01	48.46	+0.436	142	01	48.896
,,,,,	Peglers Tump	(L)	182	36	20.38	-0.187	182	36	20-193
	Pen Hill	(H)	243	10	02.43	+0.188	243	10	02-618
Peglers Tump	Cleeve Hill	(P)	00	00	00.00	+0.477	00	00	00-477
(L)	White Horse Hill	(M)	64	47	07-56	+0.240	64	47	07-800
200	Liddington Castle	(E ₁)	75	35	24.87	-0.914	75	35	23-956
	Martinsell	(I)	92	45	34.89	+0.340	92	45	35-230
	Pen Hill	(H)	163	33	04-26	-0.424	163	33	03.836
	Mynydd Maen	(K)	227	25	58-28	+0.049	227	25	58-329
	Gwynydd Bach	(N)	257	22	19.96	+0.028	257	22	19-988
	Malvern	(O)	317	11	56.47	+0.205	317	11	56-675
Pen Hill	Bradley Knoll	(F)	00	00	00.00	-0.192	359	59	59-808
(H)	Bulbarrow	(C)	37	03	16.85	+0.284	37	03	17-134
	Gore Hill	(G ₁)	54	06	09-73	+0.066	54	06	09-796
	Mynydd Maen	(K)	211	29	06.33	+0.354	211		0.000
	Peglers Tump	(L)			36.85	-0·333 -0·329	267		36-517
	Martinsell Westbury Down	(I) (F ₁)	329		07·21 26·86	+0.149	319 329	31 19	06·881 27·009
	westoury Down	(F1)	329	19	20.00	+0.149	329	19	
Titterstone Clee	Wrekin	(A ₁)	00	00	00.00	-0.471	359	59	59-529
(U)	Castle Ring	(B ₁)	45	20	54-49	+0.416	45	20	54.906
	Walton Hill	(T)	80	03	20.46	+0.786	80		21.246
	Broadway Tower	(Q)	121	41	24.88	-0·768	121	41	24·112 07·392
	Malvern Gwynydd Bach	(O)	144 211		07·50 01·02	-0·108 +0·288	144		01-308
	Gwynydd Bach Radnor Forest	(N) (C ₁)	0.000		35.50	-0·288 -0·143	1277112		35-357

1.1 continued

From	То			Me Obse Direc	rved	Adjustment Correction	00° 00° 64 55° 105 10° 140° 38° 160° 32° 206° 35° 254° 42° 315 01° 00° 00° 25° 24° 76° 24° 112° 57° 130° 52° 315° 05° 00° 00° 00° 00° 00° 00° 00° 00° 0	Adjusted Direction	
Walton Hill	Wrekin	(A ₁)	00°	00'	00*00	+0*103	00°	00'	007103
(T)	Castle Ring	(B ₁)	64	55	22-91	-0-405	64	55	22.505
377	Bardon Hill	(V)	105	10	40.25	+0.024	105	10	40.274
	Cold Ashby	(S)	140	38	25.33	+0.443	140	38	25.773
	Charwelton	(R)	160	32	37-90	+0.277		32	38-177
	Broadway Tower	(Q)	206	35	24.18	+0.136		35	24.316
	Malvern	(O)	254	42	27.79	-0.474	254	42	27-316
	Titterstone Clee	(U)	315	01	00-65	-0.103	315	01	00-547
White Horse Hill	Martinsell	(I)	00	00	00.00	+0.024	00	00	00-024
(M)	Liddington Castle	(E ₁)	25	24	35-34	-0.042	25	24	35-298
****	Peglers Tump	(L)	76	24	09-40	-0.172	76	24	09-228
	Cleeve Hill	(P)	112	57	31-20	-0.579	112	57	30.621
	Broadway Tower	(Q)	130	52	06-38	-0.009	130	52	06-371
	Inkpen	(J)	315	05	42.71	+0.778	315	05	43-488
Wingreen	Bulbarrow	(C)	00	00	00.00	+0.089	00	00	00-089
(D)	Gore Hill	(G ₁)	15	22	46-67	-0.061	15	22	46.609
1-1	Bradley Knoll	(F)	96	21	39-98	+0.310	96	21	40-290
	Martinsell	(I)	166	00	50.04	+0.147	166	00	50-187
	Beacon Hill	(G)	186	19	42.25	+0.010	186	19	42-260
	Butser	(E)	225	52	31.56	+0.293	225	52	31.853
	Dunnose	(B)	257	51	04-66	-0.091	257	51	04-569
	Coringdon	(A)	303	43	27-90	-0.698	303	43	27-202
Wrekin	Castle Ring	(B ₁)	193	21	04-46	-0.431	193	21	04-029
(A ₁)	Walton Hill	(T)	241	54	34-15	+0.040	241	54	34-190
(111)	Titterstone Clee	(U)	296	52	15-19	+0.391	296	52	15-581

1.2 Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
BAD	5*573	+1#397	BAG	8*778	+0"542
BAE	5:735	-0.315	BDG	6-371	+0-519
BDE	8-072	+0.748	BGE	6.158	-0.138
ADG	3.166	+1.374	ADE	7.910	+2.460
AGE	9-202	+0.718	DGE	4.457	-0.367
CDA	1.792	-1.892	CFD	1-166	-0-146
CHF	1.824	-1.604	HFI	2-578	-1.208
FIG	2:210	-0.570	FID	2-615	+1.265
FGD	1.942	+0.658	DIG	1-538	-1.178
EGJ	3.510	-0.620	GIJ	1.034	+0.676
HKL	6.751	-0.161	HLI	7-112	+1.638
IMJ	1.182	+2.478	ILM	3.339	-0.039
LPM	3.899	+1.551	LOP	2:503	+1.167
LKN	4.341	-1.321	LKO	6.076	+0.174
LNO	6.416	-1.986	KNO	4.681	-3.481
MPQ	2.026	+1.304	POQ	1.282	-1-782
QOU	2.455	-1.425	QOT	3.417	-1.177
QOR	2.651	-0.971	QTR	5-277	+1.393
QSR	1.413	+0.207	OTR	6.042	+1.188
ONU	5.274	+1.476	OUT	2.995	+0.675
QUT	3.957	+0.923	UA ₁ T	2.665	-1.815
UA ₁ B ₁	3.125	-2.545	UB ₁ T	2.897	+0.913
A_1B_1T	3.357	+0.183	B ₁ VT	3.485	-1.265
TVR	7.931	-0.551	VSR	2-168	+0.072

Unclosed Triangles

Triangle	Spherical Excess (€)	Triangle	Spherical Excess (€)
TVS	6*356	OUC ₁	4*025
TQS	7-607	ONC ₁	4.884
TRS	3-743	UNC ₁	3-635
GFF ₁	1.249	LPE ₁	3-681
FHF1	1.082	PME ₁	1.391
HCG ₁	1.629	MJE ₁	0.693
DCG ₁	0.472	MIE ₁	0.314
ACG ₁	0.968	JIE1	0-803
DAG ₁	3-231	ILE ₁	1.853
		LME ₁	1.173

1.3 Symbolic statement of condition equations

Angle Closure	Side Closure	Remarks	Angle Closure	Side Closure	Remarks
ABD			HLK		
ABE			KOL		
DEB	21122		LOP		
	B(ADE)		LPM	4 44 4 44 44 44 44 44	
ABG				L(PMIHKO)	
DBG	D/CDAY		2014	E ₁ (LPM)	
GEB	D(GBA)		PQM		
GEB	B(DGE)		POQ	D/OOLITA	
ACD	B(DGE)		LKN	P(OQML)	
ACD	G ₁ (DCA)		NOL		
FDG	GI(DCA)		NOL	N(OLK)	
CDF			OUN	N(OLK)	
CDI	D(FGAC)		OUN	C ₁ (UON)	
GEJ	D(r dire)		UQT	CI(COIV)	
JIG			04.	O(UQPLN)	
DIG			UOT	21242	
	G(DIJE)		OTQ		
FIG		Alde and a second		O(UTQ)	
	x(FIGD)	Pole at intersection	TOR		
		of diagonals	TQR		
CFH			- 22		
	C(DFHG ₁)			Q(OTR)	
a constant					
HIF			TVSQ	And a second second	Polygon Closure
	F(HIDC)			R(QTS)	
JIM	F(HF ₁ GI)		RSV		
MIL			RTV	O/POTEN	
HIL			TVD	S(RTV)	
IIIL	I(LMJGFH)		TVB ₁ UTB ₁		
	E ₁ (MIJ)		OIBI	T(UB ₁ VRO)	
	E ₁ (LIM)		B ₁ A ₁ T	I(OBIVIO)	
			UTA ₁		
			OTT	A ₁ (B ₁ TU)	

APPENDIX 2

FIGURE 2 (see DIAGRAM 6)

2.1 Mean observed directions, adjustment corrections, and adjusted directions

From	То		Mean Observed Direction			Adjustment Correction	Adjusted Direction		
Acre	Lincoln Minster	(R)	00°	001	00:00	+0*045	00°	00'	00"045
(V)	Clifton	(U)	59	21	56-55	-0.668	59	21	55.882
	Normanby Gashldr		96	30	09-54	-0.019	96	30	09.521
	Cave Wold	(E ₁)	124	08	37.07	+0.643	124	08	37.713
Alport Heights	Harland South	(P)	00	00	00.00	-0-268	359	59	59-732
(J)	Loath Hill	(K)	87	55	14-25	+0.436	87	55	14.686
Bardon Hill (F)	Bardon Hill	(F)	159	43	33-23	-0.136	159	43	33.094
	Weaver Hill	(I)	257	48	07-90	-0.139	257	48	07.761
	Blake Mere	(O)	291	14	25-27	+0.107	291	14	25.377
Bardon Hill	Walton Hill	(B)	83	52	42:771(1)	_	83	52	42.771
(F)	Castle Ring	(E)	116	17	48-762(2)	-0.041	116	17	48.721
	Weaver Hill	(I)	158	58	54-30	-0.620	158	58	53-680
	Alport Heights	(J)	184	49	32-32	+0.427	184	49	32-747
	Loath Hill	(K)	230	05	26.66	+0.013	230	05	26-673
	Belvoir Castle	(L)	267	02	11-28	+0.026	267	02	11.306
Blake Mere	Weaver Hill	(1)	00	00	00.00	+0-108	00	00	00.108
(O)	Hanchurch Wtr Twr		63	29	28-43	-0.682	63	29	27.748
	Delamere	(N)	119	50	11.51	-0.399	119	50	11-111
	The Edge	(S)	207	10	16-17	+1.086	207	10	17-256
	Margery	(T)	223	04	50.66	-0.369	223	04	50-291
	Harland South	(P)	274	35	30.23	+0.293	274	35	30-523
	Alport Heights	(J)	309	37	22-25	-0.037	309	37	22.213
Botton Head	Hambleton Down	(H ₁)	00	00	00.00	+0.192	00	00	00.192
(L ₁)	Great Whernside	(G ₁)	39	57	32.43	-0.002	39	57	32-428
	Water Crag	(N ₁)	67	37	00.73	-0.383	67	37	00.347
	Royal Oak	(O ₁)	95	56	20.78	+0.835	95	56	21.615
	Collier Law	(R ₁)	99	49	41-08	+0.043	99	49	41-123
	Warden Law	(S ₁)	130	25	21.30	-0.339	130	25	20.961
	Leavening Brow	(I ₁)	307	54	22.39	-0.106	307	54	22.284
	York Minster	(D ₁)	333	58	50-96	-0.240	333	58	50.720

 ⁽¹⁾ Fixed direction from Figure 1.
 (2) Mean observed direction plus overlap correction from Figure 1.

2.1 continued

From	То		Mean Observed Direction			Adjustment Correction	Adjusted Direction			
Boulsworth	Rombalds Moor	(C1)	00°	00'	00*00	-07201	359°	59'	59*799	
(B ₁)	Holme Moss	(X)	91	47	09.28	+0.152	91	47	09-432	
	The Edge	(S)	99	45	12.32	-0.643	99	45	11-677	
	Rivington	(W)	169	55	33-25	+0.477	169	55	33.727	
	Weeton Res'r	(A ₁)	206	03	14-99	-0.496	206	03	14-494	
	Mallowdale Pike	(F ₁)	241	49	03.05	+0.137	241	49	03-187	
	Little Whernside	(K ₁)	274	44	18.76	+0.517	274	44	19-277	
	Great Whernside	(G ₁)	308	06	21.14	+0.057	308	06	21-197	
Castle Ring	Walton Hill	(B)	00	00	00-00	+0.297	00	00	00-297	
(E)	Titterstone Clee	(A)	35	23	15.58	-0.471	35	23	15-109	
	Wrekin	(D)	66	31	10.94	+0.357	66	31	11-297	
	Hanchurch Wtr Twr	(H)	125	58	43.86	+0.219	125	58	44-079	
	Weaver Hill	(I)	171	49	34.87	-0.080	171	49	34.790	
	Bardon Hill	(F)	252	40	21.09	-0.322	252	40	20-768	
Cave Wold	Normanby Gashldr	(Z)	36	18	31.50	+0.047	36	18	31-547	
(E ₁)	Clifton	(U)	68	04	47.25	+0.170	68	04	47-420	
	York Minster	(D ₁)	138	13	06-35	+0.266	138	13	06-616	
	Acre	(V)	352	21	38-34	-0.483	352	21	37-857	
Clifton	Harland South	(P)	00	00	00-00	-0.071	359	59	59-929	
(U)	Margery	(T)	51	26	51:40	+0.267	51	26	51-667	
	York Minster	(D ₁)	150	24	11.55	-0.300	150	24	11-250	
	Cave Wold	(E ₁)	191	52	31-40	-0.449	191	52	30-951	
	Normanby Gashldr	(Z)	206	13	25.68	+0.049	206	13	25-729	
	Acre	(V)	231	22	44.53	+0.480	231	22	45.010	
	Lincoln Minster	(R)	259	36	39.91	+0.024	259	36	39-934	
Collier Law	Royal Oak	(O ₁)	00	00	00-00	+0.282	00	00	00-282	
(R ₁)	Water Crag	(N ₁)	61	26	35-61	-0.101	61	26	35-509	
	Cross Fell	(Q1)	125	22	32.53	+0.258	125	22	32.788	
	Warden Law	(S ₁)	304	09	13-01	−0.283	304	09	12-727	
	Botton Head	(L ₁)	352	58	52.26	-0.157	352	58	52-103	
Cross Fell		(T ₁)	00	00	00-00	+0.131	00	00	00.131	
(Q ₁)		(R ₁)	98	09	42.08	-0.044	98	09	42.036	
		(N ₁)	161	52	48-42	+0.124	161	52	48-544	
		(M ₁)	247	36	45.16	-0.247	247	36	44-913	
	Skiddaw	(P ₁)	283	57	53.51	+0.036	283	57	53.546	
Delamere		(G)	53	25	19.88	-0.261	53	25	19-619	
(N)		(M)	81	08	52.94	-0.080	81	08	52.860	
		(W)	195	56	06.61	-0.335	195	56	06.275	
		(X)	238	15	52.22	-0-483	238	15	51.737	
		(S)	251	12	14.04	+0.063	251	12	14-103	
	Blake Mere	(O)	281	19	48.10	+0.008	281	19	48.108	
	Hanchurch Wtr Twr	(H)	316	43	09.58	-0-104	316	43	09.476	
	Wrekin	(D)	353	39	14-69	+1.192	353	39	15.882	

2.1 continued

From	To			Med Obser Direc	ved	Adjustment Correction	Adjusted Directio		
Great Whernside	Rombalds Moor	(C1)	00°	00	00700	-0"568	359°	59'	59*432
(G ₁)	Boulsworth	(B ₁)	32	08	30-38	-0.068	32	08	30-312
	Mallowdale Pike	(F ₁)	91	06	40-35	-0.053	91	06	40-297
	Little Whernside	(K ₁)	127	21	05-65	+0-396	127	21	06-046
	Water Crag	(N ₁)	187	59	26.06	-0.022	187	59	26-038
	Botton Head	(L1)	266	23	25.16	-0.403	266	23	24.757
	Hambleton Down	(H ₁)	280	34	05-90	+0.102	280	34	06-002
	Leavening Brow	(I ₁)	299	45	51-77	+0.326	299	45	52-096
	York Minster	(D ₁)	311	18	40.63	+0.288	311	18	40-918
Hanchurch Wtr Twr	Wrekin	(D)	00	00	00-00	-0-368	359	59	59-632
(H)	Stiperstones	(C)	15	11	19-98	+0.308	15	11	20-288
	Cader Berwyn	(G)	50	59	18-23	+0.610	50	59	18-840
	Moel Fammau	(M)	74	53	07-18	+0.096	74	53	07-276
	Delamere	(N)	101	26	06-18	-0.475	101	26	05-705
	Blake Mere	(O)	189	42	03-82	+0.275	189	42	04-095
	Weaver Hill	(I)	221	36	19-93	+0.311	221	36	20.241
	Castle Ring	(E)	289	05	55-61	-0.300	289	05	55.310
	Walton Hill	(B)	316	29	22.73	+0.094	316	29	22.824
	Titterstone Clee	(A)	348	07	15-11	-0.550	348	07	14.560
Harland South	Alport Heights	(J)	00	00	00.00	+0.379	00	00	00-379
(P)	Blake Mere	(0)	76	12	36.00	-0.569	76	12	35-431
	Margery	(T)	159	32	17.00	+0.448	159	32	17-448
	Clifton	(U)	219	45	11.35	-0.151	219	45	11-199
	Lincoln Minster	(R)	268	32	34.93	-0.270	268	32	34.660
	Thoresby Wtr Twr	(Q)	272	25	48.24	+0.032	272	25	48-272
	Loath Hill	(K)	295	00	12:49	+0.131	295	00	12-621
High Street	Skiddaw	(P ₁)	54	39	10-90	-0.087	54	39	10-813
(M ₁)	Cold Fell Pike	(T ₁)	119	57	06-05	-0.493	119	57	05-557
	Cross Fell	(Q1)	146	18	12.64	+0.808	146	18	13-448
	Water Crag	(N ₁)	197	09	29.66	-0.649	197	09	29-011
	Little Whernside	(K1)	234	30	54-29	+0.543	234	30	54-833
	Mallowdale Pike	(F ₁)	263	28	31.35	-0.241	263	28	31-109
	Black Combe	(J ₁)	329	42	36-59	+0.120	329	42	36.710
Holme Moss	The Edge	(S)	00	00	00.00	-0.726	359	59	59-274
(X)	Delamere	(N)	56	19	08-23	+0.169	56	19	08-399
	Rivington	(W)	103	19	22:45	+1.456	103	19	23.906
	Boulsworth	(B ₁)	153	56	01-16	-0.394	153	56	00.766
	Rombalds Moor	(C1)	184	42	16.76	-0.361	184	42	16.399
	Upton Beacon	(Y)	256	24	07-69	+0.290	256	24	07-980
	Margery	(T)	308	34	17-67	-0.433		34	17.237
Lincoln Minster	Loath Hill	(K)	00	00	00-00	-0.128	359	59	59.872
(R)	Thoresby Wtr Twr	(Q)	20	54	19-13	+0.033		54	19-163
	Harland South	(P)	24	43	28.35	+0.116		43	28.466
	Clifton	(U)	55	32	49-75	-0.177	55	32	49-573
	Normanby Gashldr	(Z)	105	50	37.73	+0.065		50	37-795
	Acre	(V)		57	02-49	+0.063	147	57	02-553
	Belvoir Castle	(L)		21	11.48	+0.028		21	11-508

2.1 continued

From	То	То			an rved tion	Adjustment Correction	Adjusted Direction			
Little Whernside	Mallowdale Pike	(F ₁)	00°	00'	00″00	-0*239	359°	59'	59#761	
(K ₁)	Black Combe	(J ₁)	61	06	15.78	-0.191	61	06	15.589	
	High Street	(M ₁)	102	06	13.25	+0.509	102	06	13.759	
	Water Crag	(N ₁)	186	33	21.60	-0.335	186	33	21.265	
	Great Whernside	(G ₁)	253	08	44.54	-0.386	253	08	44-154	
	Boulsworth	(B ₁)	304	34	08-55	+0.642	304	34	09-192	
Loath Hill	Belvoir Castle	(L)	00	00	00.00	-0.011	359	59	59-989	
(K)	Bardon Hill	(F)	66	06	05.97	+0.094	66	06	06.064	
	Alport Heights	(J)	129	01	57.27	-0.254	129	01	57-016	
	Harland South	(P)	156	06	55-88	-0.190	156	06	55-690	
	Thoresby Wtr Twr	(Q)	223	50	10.41	+0.002	223	50	10.412	
	Lincoln Minster	(R)	284	55	51.56	+0.359	284	55	51-919	
Mallowdale Pike	Little Whernside	(K ₁)	00	00	00.00	+0.567	.00	00	00-567	
(F ₁)	Great Whernside	(G ₁)	36	54	21.01	-0.007	36	54	21.003	
	Boulsworth	(B ₁)	91	38	57.00	-0.300	91	38	56.700	
	Rivington	(W)	138	30	19-38	-0.110	138	30	19-270	
	Weeton Res'r	(A ₁)	185	56	51.19	+0.179	185	56	51-369	
	Black Combe	(J ₁)	267	35	22-15	+0.077	267	35	22-227	
	High Street	(M ₁)	311	03	48-44	-0.405	311	03	48-035	
Margery	Holme Moss	(X)	00	00	00.00	+0.440	00	00	00-440	
(T)	Rombalds Moor	(C1)	42	26	22.87	-0.350	42	26	22.520	
	Upton Beacon	(Y)	108	22	48.87	-0.213	108	22	48-657	
	Clifton	(U)	140	33	24.10	-0.436	140	33	23.664	
	Harland South	(P)	208	53	40.66	-0.178	208	53	40.482	
	Blake Mere	(O)	254	03	20-59	-0.344	254	03	20.246	
	The Edge	(S)	291	33	39.44	+1.080	291	33	40-520	
Rivington	Boulsworth	(B ₁)	00	00	00-00	-0.684	359	59	59-316	
(W)	Holme Moss	(X)	51	15	00.83	+0-225	51	15	01-055	
	The Edge	(S)	68	59	01.47	-0.323	68	59	01-147	
	Delamere	(N)	141	55	04.69	+0.499	141	55	05-189	
	Moel Fammau	(M)	171	06	14.77	+0.080	171	06	14.850	
	Weeton Res'r	(A ₁)	254	00	25.97	+0.233	254	00	26-203	
	Mallowdale Pike	(F ₁)	298	44	48.03	-0.029	298	44	48.001	
Royal Oak	Collier Law	(R ₁)	00	00	00.00	+0.123	00	00	00-123	
(O ₁)	Warden Law	(S ₁)	81		02.79	+0.276	81	01	03-066	
	Botton Head	(L1)	169	05	32-89	+0.097	169	05	32.987	
	Water Crag	(N ₁)	281	45	03.95	-0.496	281	45	03-454	
Rombalds Moor	Boulsworth	(B ₁)	00	00	00-00	-0.094	359	59	59.906	
(C1)	Great Whernside	(G ₁)	95	57	52-46	-0.420		57	52.040	
7.5	York Minster	(D ₁)	199	18	15.73	+0.794	199	18	16.524	
	Upton Beacon	(Y)	248	24	51-70	-0.460	248	24	51-240	
	Margery	(T)	288	51	44.96	+0.099	288	51	45.059	
	Holme Moss	(X)	302	33	23.28	+0.081	302	33	23-361	

2.1 continued

From	То		Med Obser Direc	ved	Adjustment Correction	Adjusted Direction			
Skiddaw	Cold Fell Pike	(T ₁)	95°	12'	30*13	+0*311	95°	12'	30*441
(P ₁)	Cross Fell	(Q1)	125	46	18.50	-0.493	125	46	18-007
	High Street	(M ₁)	177	46	08.68	+0.249	177	46	08-929
	Black Combe	(J ₁)	238	45	12.76	-0.067	238	45	12-693
The Edge	Holme Moss	(X)	00	00	00-00	+0.813	00	00	00-813
(S)	Margery	(T)	60	08	00.46	-1.169	60	07	59-291
	Blake Mere	(O)	186	43	07-69	-0.958	186	43	06.732
	Delamere	(N)	249	15	29-55	+0.689	249	15	30.239
	Rivington	(W)	301	03	25.09	-1.179	301	03	23.911
	Boulsworth	(B ₁)	341	54	02.16	+1.804	341	54	03.964
Titterstone Clee	Wrekin	(D)	00	00	00.011(2)	-0.221	359	59	59.790
(A)	Hanchurch Wtr Twi	(H)	14	57	38.26	-0.032	14	57	38-228
	Castle Ring	(E)	45	20	54.501(2)	+0.380	45	20	54.881
	Walton Hill	(B)	80	03	21.246(1)	-	80	03	21-246
	Stiperstones	(C)	305	48	46.34	+0.061	305	48	46-401
Jpton Beacon	Margery	(T)	00	00	00-00	-0.272	359	59	59.728
(Y)	Holme Moss	(X)	19	27	02-41	+1.006	19	27	03-416
	Rombalds Moor	(C ₁)	73	36	44.17	-0.474	73	36	43-696
	York Minster	(D ₁)	141	13	27-90	-0.260	141	13	27.640
Walton Hill	Wrekin	(D)	00	.00	00-050(2)	+0.069	00	00	00.119
(B)	Hanchurch Wtr Twr	(H)	38	17	31.41	-0.235	38	17	31-175
	Castle Ring	(E)	64	55	22-960(2)	-0.693	64	55	22-267
	Bardon Hill	(F)	105	10	40.274(1)	-	105	10	40.274
	Titterstone Clee	(A)	315	01	00.547(1)	-	315	01	00.547
Water Crag	Royal Oak	(O ₁)	00	00	00.00	+0.945	00	00	00.945
(N ₁)	Botton Head	(L ₁)	39	01	13-35	-0.500	39	01	12.850
	Hambleton Down	(H ₁)	56	11	39.78	+0.342	56	11	40-122
	Great Whernside	(G ₁)	112	57	52.17	-0.835	112	57	51.335
	Little Whernside	(K ₁)	165	44	09.47	+0.894	165	44	10.364
	High Street	(M ₁)	223	55	40.36	-0.149	223	55	40.211
	Cross Fell	(Q ₁)	267	20	31-84	-0.285	267	20	31.555
	Collier Law	(R ₁)	319	41	31-11	-0.412	319	41	30-698
Veaver Hill	Castle Ring	(E)	00	00	#20C#25-C#	-0.279	359	59	59-721
(I)	Wrekin	(D)	41	53	27.88	-0.131	41	53	27.749
	Hanchurch Wtr Twr	4	66	39	36.20	-0.182	66	39	36.018
	Blake Mere	(0)	151	15	53-50	-0.236	151	15	53-264
	Alport Heights	(J)	247	26	58-34	+0.263	247	26	58-603
	Bardon Hill	(F)	303	31	46.56	+0.565	303	31	47-125

 ⁽¹⁾ Fixed direction from Figure 1.
 (2) Mean observed direction plus overlap correction from Figure 1.

2.1 continued

From	To	To			n ved tion	Adjustment Correction	Adjusted Direction		
Wrekin	Stiperstones	(C)	00°	00'	00*00	-0*152	359°	59'	59*848
(D)	Cader Berwyn	(G)	43	49	25.11	-0.296	43	49	24.814
	Delamere	(N)	102	04	46.43	+0.027	102	04	46-457
	Hanchurch Wtr Twr	(H)	143	42	38.04	-0.083	143	42	37-957
	Weaver Hill	(I)	160	32	51.51	+0.475	160	32	51-985
	Castle Ring	(E)	193	21	04.46	-0.536	193	21	03.924
	Walton Hill	(B)	241	54	34-15	-0.016	241	54	34.134
	Titterstone Clee	(A)	296	52	15.19	+0.581	296	52	15.771
York Minster	Hambleton Down	(H ₁)	00	00	00.00	+0.353	00	00	00-353
(D ₁)	Botton Head	(L ₁)	15	18	42.48	+0.202	15	18	42-682
	Leavening Brow	(I ₁)	78	34	28.16	-0.072	78	34	28.088
	Cave Wold	(E ₁)	136	28	24.22	-0.044	136	28	24-176
	Normanby Gashldr	(Z)	159	43	01.96	-0.043	159	43	01-917
	Clifton	(U)	204	51	50.55	+0.090	204	51	50-640
	Upton Beacon	(Y)	214	57	25.70	+0.787	214	57	26.487
	Rombalds Moor	(C1)	278	14	13.59	-1.261	278	14	12-329
	Great Whernside	(G ₁)	306	12	33.09	-0.012	306	12	33.078

2.2 Triangle misclosures and spherical excesses

Triangle	Spherical Excess (6)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (e)	Triangle Misclosure
		0.45						
ADH	1*323	-1*023	XB ₁ C ₁	11810	-0*210	UD_1E_1	57361	-0:081
ADB	2.665	-1.815	$B_1F_1K_1$	2.791	+1.369	TSX	0.433	+2.917
AHB	5-382	-0.042	$B_1K_1G_1$	2.691	-1.031	TXY	1.162	+0.098
BDH	4.040	+0.750	$C_1G_1D_1$	3.747	-1.607	SWB ₁	3.934	-4.464
BHE	2-388	+0.092	$D_1G_1L_1$	7-474	-1.144	SB_1X	0.585	+1.455
FEI	3-534	+1.636	$F_1K_1G_1$	1.791	-0.021	WB_1X	2.894	+0.616
FJK	3.286	+1.334	ADE	3-125	-2:545	XC_1Y	3.983	+0.287
EDI	3-460	+1.300	AHE	4.873	-0.863	$B_1F_1G_1$	3-691	+0.359
DNH	3-980	-1.080	AEB	2.897	+0.913	$B_1G_1C_1$	1.617	+0.083
HNO	3-122	-0.922	BDE	3.357	+0-183	C ₁ D ₁ Y	4-503	+3.087
IOJ	0-851	-0.891	BEF	3.486	-1.266	$F_1M_1K_1$	2.806	-0-936
JPK	1.385	-1.015	FU	2.255	-1.345	$G_1K_1N_1$	1-910	-1.260
OST	0.749	-0.179	EDH	3.071	+0-659	G ₁ N ₁ L ₁	5-122	+1.098
NWX	5-103	-1.413	EHI	2.076	+0.814	L1N1O1	3.640	+0.820
NXS	2.064	-1.564	DHI	1.686	+0-174	$L_1O_1R_1$	0.550	+0.380
PUR	4.563	+0-507	HOI	1.032	+0.808	N ₁ Q ₁ R ₁	2.930	-0.400
RUV	3.741	+0.929	JOP	1.098	+1.652	$M_1P_1Q_1$	2.189	-1.919
UE ₁ V	5-453	-2.893	ONS	3.657	-3.077	K ₁ M ₁ N ₁	3-176	+0.694
TXC ₁	1-222	+0.878	OTP	2.013	-1.513	LiNiRi	6-334	-0-394
TC ₁ Y	3-923	-0.493	NWS	5-542	+0-648	N ₁ M ₁ O ₁	3.276	+1.964
SWX	1-626	-3.626	PTU	2.307	+0.003	N ₁ R ₁ O ₁	2.143	-1.593
WF ₁ B ₁	3-346	+0.804	PRK	2.785	-1-195			

Unclosed Triangles

Triangle	Spherical Excess (e)	Triangle	Spherical Excess (€)
ADC	17902	AHC	4*806
DHC	1.582	DHG	5.777
DNG	8.134	HNG	6.337
FKL	2.784	KRL	2.584
KPQ	1.192	RKQ	1.201
PRQ	0.392	RUZ	4.329
UD ₁ Z	4-890	D_1E_1Z	1.918
UE ₁ Z	1.449	E ₁ VZ	1-343
VRZ	2.074	VUZ	2.662
$D_1G_1I_1$	2-598	$G_1L_1I_1$	7-303
$D_1L_1I_1$	2.428	$D_1G_1H_1$	4-288
$G_1N_1H_1$	4.140	N ₁ L ₁ H ₁	3.084
$G_1L_1H_1$	2.101	$L_1D_1H_1$	1.085
NHM	3.412	WNM	4.172
B ₁ WA ₁	2.705	$F_1B_1A_1$	3.221
F ₁ WA ₁	2.580	$K_1F_1J_1$	3.614
$M_1K_1J_1$	4.217	$M_1F_1J_1$	5.026
$P_1M_1J_1$	2.561	$M_1P_1T_1$	2.789
$Q_1M_1T_1$	1.812	$Q_1P_1T_1$	2.412
$L_1O_1S_1$	3.514	O ₁ R ₁ S ₁	1.928
$L_1R_1S_1$	4.892	14.4	337

2.3 Symbolic statement of condition equations

Angle Closure	Side Closure	Remarks	Angle Closure	Side Closure	Remarks
ABE		V	C ₁ XY		
BFE		And Advanced	TXY		
	B(AEF)	Fixed Sides		Y(TXC ₁)	
ABD			C ₁ YD ₁		Polygon alogues
BDE	A(BED)		YD ₁ UT	Y(C ₁ D ₁ UT)	Polygon closure. Contains artificial
HDE	A(BED)			I(CIDICI)	direction Y-U
BDH				T(UPOSXY)	Eliminator for artificia
	E(BDH)				direction Y-U
ABH			UD ₁ E ₁		The state of the s
	D(ABH)		UE ₁ V		
	C(HAD)		RUV		
HIE				$U(TYD_1E_1VRP)$	Contains artificial
DIE				T/I TROCKYO	direction Y-U
ere	H(DIE)			T(UPOSXY)	Eliminator for artificial direction Y-U
FIE	E(FBDI)			Z(URV)	direction 1-0
FIJ	E(FBDI)			$Z(D_1UE_1)$	
IJO				Z(VUE ₁)	N- II
HIO			B ₁ WF ₁		
	I(FEHOJ)			$A_1(WB_1F_1)$	
HNO	THE		$B_1F_1G_1$		
DHN			$B_1C_1G_1$		
	H(NOIED)		000	$B_1(F_1G_1C_1XW)$	
ove	D(GNH)		$C_1G_1D_1$	C/C D VVD)	
OJP PJK			$B_1F_1K_1$	$C_1(G_1D_1YXB_1)$	
FJK			B ₁ G ₁ K ₁		
1314	J(FIOPK)		Dione	$F_1(K_1G_1B_1)$	
PRK	*(********		$G_1D_1L_1$		
	K(RLFJP)		$G_1L_1N_1$		
	K(PRQ)		$G_1K_1N_1$	and the second second second	
PRU				$G_1(K_1N_1L_1D_1C_1B_1)$	
PUT			K ₁ N ₁ M ₁		
TPO	D/DIFFOIL)		$F_1K_1M_1$	$K_1(F_1M_1N_1G_1)$	
TOS	P(RUTOJK)			$J_1(M_1K_1F_1)$	
NOS				$I_1(L_1G_1D_1)$	
1105	O(NSTPJIH)			$G_1(N_1H_1D_1L_1)$	
NSW	34.00.00			$H_1(L_1D_1G_1)$	
	N(MWSOH)		$N_1L_1R_1$		
NWX			N ₁ L ₁ O ₁		
WXS	Considerated.		N ₁ R ₁ O ₁		
	W(XSN)		DATO	$N_1(R_1L_1O_1)$	
XST	ECCEON		$R_1N_1Q_1$ $M_1N_1Q_1$		
WXB ₁	S(XTON)		MilviQi	$N_1(G_1K_1M_1Q_1R_1L_1)$	
B ₁ SW				$S_1(R_1O_1L_1)$	
21011	X(B ₁ SW)		$M_1Q_1P_1$		
XB ₁ C ₁	-50-49-017			$M_1(P_1Q_1N_1K_1J_1)$	
XTC ₁				$T_1(P_1M_1Q_1)$	
	X(C ₁ TSB ₁)				

APPENDIX 3

FIGURE 3 (see DIAGRAM 7)

3.1 Mean observed directions, adjustment corrections, and adjusted directions

From	To	То			an rved tion	Adjustment Correction	Adjusted Direction			
Ben Aigan	Knock	(U ₂)	00°	00'	00*00	-0*408	359°	59'	597592	
(W ₂)	Bennachie	(S ₂)	51	46	56-42	-1.088	51	46	55-332	
	Corryhabbie	(R ₂)	115	36	16.66	+0-195	115	36	16-855	
	Findlays Seat Lossiemouth Base	(T ₂)	249	26	19-97	+0.498	249	26	20-468	
	West Terminal Lossiemouth Base	(A ₃)	267	35	20-28	+0-299	267	35	20-579	
	East Terminal	(B ₃)	282	45	46.38	+0.190	282	45	46.570	
	Bin of Cullen	(Z ₂)	333	40	27-37	+0.314	333	40	27-684	
Ben Cleugh	West Lomond	(Z ₁)	00	00	00-00	+0-391	00	00	00-391	
(Y ₁)	Scald Law	(T ₁)	65	22	03-53	+0.211	65	22	03-741	
	Black Mount	(O ₁)	83	33	27-31	-0.204	83	33	27.106	
	Corse Hill	(S ₁)	130	50	46.62	-0.004	130	50	46.616	
	Earls Seat	(X ₁)	164	40	52.49	-0.380	164	40	52-110	
	Ben Lomond	(B ₂)	193	53	33-39	-0.020	193	53	33-370	
	Ben Lawers	(F2)	248	16	36.68	+0.058	248	16	36-738	
	Meall Dearg	(G ₂)	279	14	57-96	-0.065	279	14	57-895	
	Kings Seat	(C2)	326	52	57.72	-0.316	326	52	57-404	
	Craigowl	(D ₂)	331	49	25.01	+0.328	331	49	25-338	
Beneraird	Cairn Pat	(Z)	00	00	00.00	+0.093	00	00	00-093	
(D ₁)	Cnoc Moy Ailsa Craig	(J ₁)	102	39	06.75	+0.366	102	39	07.116	
	Lighthouse	(K ₁)	130	11	00.48	-0.017	130	11	00-463	
	Goat Fell	(R ₁)	144	45	18.68	+0.113	144	45	18.793	
	Brown Carrick	(L1)	179	13	21.66	-0.089	179	13	21.571	
	Merrick	(E ₁)	234	06	16:01	+0.099	234	06	16-109	
	Cairnsmore of Fleet	(A ₁)	264	59	45.09	-0.375	264	59	44.715	
	Carleton Fell	(W)	304	20	22.09	+0.058	304	20	22.148	
	Inshanks	(V)	340	30	04.56	-0.249	340	30	04-311	
Ben Lawers	Meall Dearg	(G ₂)	00	00	00.00	-0.152	359	59	59.848	
(F ₂)	Ben Cleugh	(Y1)	56	56	02.44	+0.003	56	56	02-443	
1000	Ben Lomond	(B ₂)	125	01	00-15	+0.121	125	01	00-271	
	Ben Alder	(I ₂)	245	33	26.69	+0.040	245	33	26.730	
	Carn Gower	(J ₂)	316	40	18.58	-0.013	316	40	18-567	

3.1 continued

From	То			Med Obser Direc	ved	Adjustment Correction	Adjusted Direction		
Ben Lomond	Hill of Stake	(W ₁)	00°	00'	00*00	+0"309	00°	00'	00"309
(B ₂)	Ben Lawers	(F ₂)	201	38	30.40	+0.253	201	38	30-653
	Ben Cleugh	(Y ₁)	259	10	35.20	-0.366	259	10	34.834
	Earls Seat	(X ₁)	300	01	37.65	-0.196	300	01	37-454
Ben Macdhui	Glas Maol	(K ₂)	00	00	00.00	-0.044	359	59	59.956
(O ₂)	Carn Gower	(J ₂)	42	37	52.00	+0.290	42	37	52-290
	Ben Alder	(I ₂)	99	43	16.40	+0.137	99	43	16-537
	Beinn Bhreac Mhor		162	26	29.76	+0.148	162	26	29-908
	tighearnan	(Q2)	196	02	04.96	-0.069	196	02	04-891
	Corryhabbie	(R ₂)	262	48	10.42	-0.466	262	48	09.954
	Mount Battock	(L ₂)	322	59	23.53	+0.004	322	59	23.534
Bennachie	Brimmond	(P ₂)	00	00	00-00	-0.152	359	59	59.848
(S ₂)	Trusta	(M ₂)	37	02	06.92	-0.293	37	02	06-627
1	Mount Battock	(L2)	71	55	37.90	-0.423	71	55	37-477
	Corryhabbie	(R ₂)	151	48	53.96	-0.310	151	48	53-650
	Ben Aigan	(W ₂)	177	21	59.64	+0.517	177	22	00.157
	Knock	(U ₂)	208	46	28.37	+0.580	208	46	28-950
	Mormond	(V ₂)	273	30	32.48	+0.081	273	30	32.561
Bin of Cullen	Knock	(U ₂)	00	00	00.00	+0.012	00	00	00-012
(Z ₂)	Corryhabbie	(R ₂)	61	31	54.04	+1.298	61	31	55-338
	Ben Aigan	(W ₂)	78	47	28.67	+0.163	78	47	28.833
	Findlays Seat	(T ₂)	99	19	34-80	-0.316	99	19	34-484
	Cutties Hillock Eas Lossiemouth Base	t (Y2)	120	19	07-95	-0.482	120	19	07-468
	East Terminal Lossiemouth Base	(B ₃)	128	52	19-42	-0.486	128	52	18-934
	West Terminal	(A ₃)	134	57	23.45	-0.190	134	57	23-260
Black Combe	Rottington	(M)	00	00	00-00	-0.386	359	59	59.614
(I)	Skiddaw	(R)	49	18	38-39	+0.008	49	18	38-398
	Sca Fell	(N)	53	30	55.74	+0.377	53	30	56-117
	High Street	(O)	83	23	03.91	-0.739	83	23	03-171
	Little Whernside	(J)	127	11	26.71	-0.317	127	11	26.393
	Mallowdale Pike	(F)	153	40	35.06	+0.301	153	40	35-361
	Weeton Reservoir	(E)	186	12	11-98	+0.756	186	12	12.736
Black Mount	Scald Law	(T ₁)	00	00	00-00	+0.118	00	00	00-118
(O ₁)	Sayers Law	(U ₁)	36	03	46.41	+0.023	36	03	46.433
	Dunrig	(P ₁)		08	25.34	-0.598	93	08	24.742
	Hart Fell	(G ₁)	137	35	18.98	+0.510	137	35	19-490
	Tinto	(N ₁)	191	09	36.56	+0.036	191	09	36-596
	Cairn Table	(M ₁)	202		27.38	-0.718	202	05	26.662
	Corse Hill	(S ₁)	234	07	20.95	+0.695	234	07	21-645
	Earls Seat	(X ₁)	270	05	19.58	-0.066	270	05	19.514

3.1 continued

From	То			Me Obse Direc	rved	Adjustment Correction	Adjusted Direction		
Botton Head	Hambleton Down	(H)	00°	00'	00*192(1)	_	00°	00'	00"192
(K)	Great Whernside	(G)	39	57	32-428(1)	-	39	57	32-428
20.5	Royal Oak	(P)	95	56	21.615(1)		95	56	21.615
	Warden Law	(U)	130	25	21.374(2)	-0*695	130	25	20-679
	Easington	(Q)	196	03	13-634(2)	-0.041	196	03	13-593
	Loose Howe	(L)	247	10	00-814(2)	-0.578	247	10	00-236
	Leavening Brow	(D)	307	54	22-464(2)	-0.135	307	54	22-329
	York Minster	(C)	333	58	50.720(1)	-	333	58	50-720
Boulsworth	Rivington	(A)	169	55	33-727(1)	-	169	55	33.727
(B)	Weeton Reservoir	(E)	206	03	15.061(2)	-0.487	206	03	14.574
	Mallowdale Pike	(F)	241	49	03-187(1)	-	241	49	03-187
Brimmond	Bennachie	(S ₂)	00	00	00.00	+0.100	00	00	00-100
(P ₂)	Mormond	(V2)	67	14	03.91	-0.067	67	14	03.843
	Trusta	(M ₂)	251	17	41.35	-0.043	251	17	41.307
	Mount Battock	(L ₂)	283	56	11.98	+0.010	283	56	11-990
Cairn Pat	Inshanks	(V)	00	00	00.00	+0.080	00	00	00.080
(Z)	Cnoc Moy	(J ₁)	162	10	28.15	-0.196	162	10	27.954
	Goat Fell Ailsa Craig	(R ₁)	194	56	21.85	-0.490	194	56	21-360
	Lighthouse	(K1)	195	59	50.00	+0.023	195	59	50-023
	Beneraird	(D ₁)	220	51	32-21	+0.249	220	51	32-459
	Merrick	(E ₁)	251	12	13-22	+0.414	251	12	13-634
	Cairnsmore of Fleet	70.00	275	18	25.99	-0.022	275	18	25-968
	Carleton Fell	(W)	315	46	33-24	-0.059	315	46	33-181
Cairnsmore of Deugh	Cairnsmore of Fleet	(A ₁)	00	00	00.00	-0.677	359	59	59-323
(F ₁)	Merrick	(E ₁)	36	34	04-78	+0.578	36	34	05-358
	Brown Carrick	(L1)	103	17	48.76	+0.174	103	17	48.934
	Corse Hill	(S ₁)	163	44	33-35	+0.374	163	44	33.724
	Cairn Table	(M ₁)	189	36	43.11	+0.352	189	36	43.462
	Tinto	(N ₁)	207	50	47-44	-2.030	207	50	45-410
	Hart Fell	(G ₁)	236	34	25.25	+0.581	236	34	25.831
	Criffell	(X)	298	09	25.50	+0.648	298	09	26.148
Cairnsmore of Fleet	Carleton Fell	(W)	00	00	00-00	-0.072	359	59	59.928
(A ₁)	Cairn Pat	(Z)	.58	00	51-88	-0.202	58	00	51-678
200	Beneraird	(D ₁)	88	33	45.00	+0.108	88	33	45.108
	Merrick Cairnsmore of	(E ₁)	139	22	47-92	-0.114	139	22	47-806
	Deugh	(F ₁)	177	55	25-15	+0.206	177	55	25-356
	Criffell	(X)	257		47-66	+0.198	257	43	47.858
	Rottington	(M)	301		02-58	-0.124			02-456

 ⁽¹⁾ Fixed direction from Figure 2.
 (2) Mean observed direction plus overlap correction from Figure 2.

3.1 continued

From	To		9	Med Obser Oirect	ved	Adjustment Correction	Adjusted Direction		
Cairn Table	Corse Hill	(S ₁)	00°	00'	00*00	-0"054	359°	59'	59"946
(M ₁)		(O ₁)	88	04	25.73	+0.191	88	04	25-921
******	CALLS CONTROL OF THE PROPERTY	(N ₁)	95	34	22.42	+0.925	95	34	23.345
		(G ₁)	134	48	57-67	-0.484	134	48	57-186
	Criffell Cairnsmore of	(X)	189	02	00.60	-0.343	189	02	00.257
	Deugh	(F ₁)	235	51	03-72	-0.078	235	51	03-642
	Merrick	(E ₁)	247	00	38-86	-0.089	247	00	38.771
	Brown Carrick	(L ₁)	288	52	58-11	-0.067	288	52	58-043
Carn Gower	Kings Seat	(C ₂)	00	00	00.00	+0.089	00	00	00.089
(J ₂)	Meall Dearg	(G ₂)	47	43	53-04	-0.097	47	43	52-943
77.50	Ben Lawers	(F ₂)	79	25	35.04	+0.448	79	25	35-488
	Ben Alder	(I ₂)	121	17	40.76	-0.126	121	17	40.634
	Beinn Bhreac Mhor		180	50	13.09	-0.160	180	50	12-930
	Ben Macdhui	(O2)	217	01	34.38	-0.284	217	01	34.096
	Glas Maol	(K2)	293	09	05-56	+0.176	293	09	05.736
	Craigowl	(D ₂)	342	09	22-30	-0.048	342	09	22.252
Cheviot	Tosson Hill	(C ₁)	00	00	00.00	-0.254	359	59	59-746
(I ₁)	Whitelyne Common	(B ₁)	61	06	17-59	+0.551	61	06	18-14
7.55	Wisp Hill	(H ₁)	91	12	09.81	-0.161	91	12	09-649
	Dunrig	(P ₁)	122	50	32.36	-0.031	122	50	32-329
	Sayers Law	(U1)	164	45	37.01	+0.168	164	45	37-178
	Lumsdaine	(V ₁)	198	52	10.45	-0.288	198	52	10-162
	Greensheen Hill	(Q ₁)	247	17	28.70	+0.016	247	17	28-716
Collier Law	Royal Oak	(P)	00	00	00-282(1)	=	00	00	00-282
(T)	Cross Fell	(S)	125	22	32.788(1)	-	125	22	32.788
0.0	Tosson Hill	(C1)	227	00	51-951(2)	-0.370	227	00	51.58
	Warden Law	(U)	304	09	13.081(2)	-0.737	304	09	12.344
Corryhabbie	Carn nan-tri-								
(R ₂)	tighearnan	(Q2)	00	00	00.00	+0.138	00	00	00-138
	Findlays Seat	(T_2)	72	28	31.71	-0.255	72	28	31.455
	Ben Aigan	(W2)	86	01	07.34	+0.207	86		07.547
	Bin of Cullen	(Z_2)	106	49	46.51	-0.917	106	49	45.593
	Knock	(U_2)	121	44	21.55	-0.630	121	44	20-920
	Bennachie	(S ₂)	176	38	40.82	+0.706	176	38	41.526
	Mount Battock	(L_2)	226	17	46.24	-0.192	226	17	46.048
	Glas Maol	(K2)	269	46	18.44	+0.379	269		18-819
	Ben Macdhui	(O2)	301	46	16.01	+0.671	301	46	16.681
	Beinn Bhreac Mhor	(N_2)	338	58	52.10	-0.107	338	58	51-993

 ⁽¹⁾ Fixed direction from Figure 2.
 (2) Mean observed direction plus overlap correction from Figure 2.

3.1 continued

From	To			Me Obse Direc	rved	Adjustment Correction	-		usted ection
Corse Hill (S ₁)	Cairn Table Cairnsmore of	(M ₁)	000	00	00.00	+0"229	00°	00	00*229
(51)	Deugh	(F ₁)	29	58	55.79	-0.037	29	58	55-753
	Brown Carrick	(L ₁)	75	24	22.05	-0.211	75	24	21-839
	Goat Fell	(R ₁)	114	52	04.59	+0.358	114	52	04-948
	Hill of Stake	(W ₁)	146	29	11.50	-0.272	146	29	11-228
	Earls Seat	(X ₁)	205	08	14.46	+0.613	205	08	15-073
	Ben Cleugh	(Y ₁)	238	50	03.78	+0.013	238	50	03.793
	Black Mount	(O ₁)	300	06	18-96	-0.468	300	06	18-492
	Tinto	(N ₁)	318	21	23.45	-0.223	318	21	23.227
Craigowl	Meall Dearg	(G ₂)	00	00	00-00	-0.017	359	59	59.983
(D ₂)	Carn Gower	(J ₂)	37	29	06.09	+0.296	37	29	06-386
	Glas Maol	(K2)	58	23	24.50	-0.179	58	23	24.321
	Mount Battock	(L2)	109	27	40.38	+0.576	109	27	40.956
	Wuddy Law	(H ₂)	152	13	56-36	+0.269	152	13	56.629
	West Hills	(E ₂)	161	33	12-38	-0.162	161	33	12-218
	Kellie Law	(A ₂)	245	31	00-37	-0.078	245	31	00-292
	West Lomond	(Z_1)	296	33	20-43	-0.376	296	33	20.054
	Ben Cleugh	(Y ₁)	318	33	38-80	-0.339	318	33	38-461
	Kings Seat	(C ₂)	332	43	23.23	+0.009	332	43	23-239
Criffell	Cairnsmore of	200.5				2.12			50.000
(X)	Deugh	(F ₁)	00	00	00.00	-0.140	359	59	59-860
	Cairn Table	(M ₁)	24	38	17-49	-0.106	24	38	17.384
	Hart Fell	(G ₁)	61	57	13.50	+0.604	61	57	14.104
	Wisp Hill	(H ₁)	93	59	51.32	-0.171	93	59	51-149
	Whitelyne Common		118	38	53-54	+0.371	118	38	53-911
	Cold Fell Pike	(Y)	140	37	13.99	-1.028	140	37	12.962
	Cross Fell	(S)	155	48	06-68	+0.950	155 182	48	07-630 11-894
	Skiddaw	(R)	182	22	12-10	-0.206		50	56.372
	Sca Fell	(N)	199	50	56.09	+0.282	199 225	44	00-325
	Rottington	(M)	225	44 38	00·86 52·15	-0·535 -0·301	321	38	51.849
	Cairnsmore of Fleet Merrick	(E ₁)	321 339	12	56.52	+0.280	339	12	56.800
Cross Fell	Cold Fell Pike	(Y)	359	59	59-944(2)	+0.030	359	59	59-974
(S)	Whitelyne Common	200	10	30	18-884(2)	+0.679	10	30	19-563
7.0	Tosson Hill	(C1)	47	21	59-864(2)	-0.116	47	21	59.748
	Collier Law	(T)	98	09	42-036(1)	_	98	09	42-036
	High Street	(0)	247	36	44-913(1)	-	247	36	44.913
	Skiddaw	(R)	283	57	53-454(2)	+0.556	283	57	54-010
	Criffell	(X)	311	37	34-494(2)	+0.939	311	37	35-433
Cutties Hillock	Findlays Seat	(T ₂)	00	00	00-00	-0-450	359	59	59-550
(X ₂)	Lossiemouth Base		9.55	3.5	22.00	12.000	249		00.000
	West Terminal	(As)	262	06	07-55	+0.450	262	06	08.000

 ⁽¹⁾ Fixed direction from Figure 2.
 (2) Mean observed direction plus overlap correction from Figure 2.

3.1 continued

From	To			Med Obser Direct	ved	Adjustment Correction			isted ction
Cutties Hillock East (Y ₂)	Findlays Seat Lossiemouth Base	(T ₂)	00°	00'	00*00	+0*474	00°	00'	00*474
1-2	West Terminal Lossiemouth Base	(A ₃)	257	20	10.69	-0.334	257	20	10-356
	East Terminal	(B ₃)	295	20	49-30	-0.100	295	20	49-200
	Bin of Cullen	(Z ₂)	309	08	43-92	-0.114	309	08	43-806
	Knock	(U2)	324	01	25-33	+0.074	324	01	25-404
Dunrig	Black Mount	(O ₁)	00	00	00-00	+0.502	00	00	00-502
(P ₁)	Scald Law	(T ₁)	38	30	44.82	+0.108	38	30	44-928
	Sayers Law	(U ₁)	97	45	16-24	-0.100	97	45	16-140
	Cheviot	(I ₁)	149	58	15.38	-0.073	149	58	15-307
	Wisp Hill	(H ₁)	208	00	39-14	-0.405	208	00	38-735
	Hart Fell	(G ₁)	268	15	21-31	-0.032	268	15	21-278
Earls Seat	Corse Hill	(S ₁)	00	00	00-00	-0.300	359	59	59.700
(X ₁)	Hill of Stake	(W ₁)	59	18	16.52	-0.260	59	18	16.260
	Ben Lomond	(B ₂)	137	35	31.73	+0.328	137	35	32.058
	Ben Cleugh	(Y ₁)	247	31	50.33	+0.319	247	31	50-649
	Black Mount	(O ₁)	310	55	56-53	-0.087	310	55	56-443
Findlays Seat	Knock	(U2)	00	00	00.00	+0.169	00	00	00-169
(T ₂)	Ben Aigan Carn nan-tri-	(W ₂)	52	53	46-32	-0.666	52	53	45.654
	tighearnan	(Q2)	160	28	02-16	-0.111	160	28	02-049
	Cutties Hillock	(X ₂)	228	39	40.01	+0.450	228	39	40-460
	Cutties Hillock Eas Lossiemouth Base		229	30	47:24	-0.212	229	30	47-028
	West Terminal Lossiemouth Base	(A ₃)	261	05	54.98	-0.079	261	05	54-901
	East Terminal	(B ₃)	288	50	44.25	+0.220	288	50	44-470
	Bin of Cullen	(Z ₂)	337	39	57.79	+0.229	337	39	58-019
Glas Maol	Craigowl	(D ₂)	00	00	00-00	+0.070	00	00	00-070
(Ka)	Kings Seat	(C2)	21	32	48.29	-0.149	21	32	48-141
	Meall Dearg	(G ₂)	68	29	14.34	+0.274	68	29	14.614
	Carn Gower	(J ₂)	110	05	27-91	-0.293	110	05	27-617
	Ben Macdhui	(O ₂)	171	20	04.75	+0.157	171	20	04-907
	Corryhabbie	(R ₂)	222	08	20.58	-0.537	222	08	20.043
	Mount Battock	(L ₂)	288	11	45-32	+0.098	288		45-418
	Wuddy Law	(H ₂)	327	29	12.85	+0.246	327	29	13-096
	West Hills	(E ₂)	340	42	03.94	+0.133	340	42	04-073
Great Whernside	Botton Head	(K)	266	23	24.757(1)	-	266	23	24.757
(G)	Hambleton Down	(H)	280	34	06-002(1)	-	280		06-002
	Leavening Brow	(D)	299	45	51.729(2)	+0.382	299		52-111
	York Minster	(C)	311	18	40-918(1)		311	18	40.918

 ⁽¹⁾ Fixed direction from Figure 2.
 (2) Mean observed direction plus overlap correction from Figure 2.

3.1 continued

From	To			Med Obser Direc	rved	Adjustment Correction			isted ection
Hart Fell	Dunrig	(P ₁)	00	00	00:00	+0*448	000	00	00"448
(G ₁)	Wisp Hill	(H ₁)	79	40	37.76	+0.793	79	40	38-553
1,13	Criffell Cairnsmore of	(X)	158	58	03-32	-0.594	158	58	02.726
1	Deugh	(F ₁)	215	25	53-80	+0.542	215	25	54-342
	Cairn Table	(M ₁)	247	26	08-14	+0.312	247	26	08-452
	Tinto	(N ₁)	284	24	58.00	+0.203	284	24	58-203
	Black Mount	(O ₁)	316	11	33-54	-0.424	316	11	33-116
	Scald Law	(T ₁)	331	27	35.84	-1.279	331	27	34.561
High Street	Sca Fell	(N)	00	00	00-115(2)	+0-128	00	00	00.243
(O)	Skiddaw	(R)	54	39	11.015(2)	-0.239	54	39	10.776
	Cold Fell Pike	(Y)	119	57	06-165(2)	-0.678	119	57	05.487
	Cross Fell	(S)	146	18	13-448(1)	-	146	18	13.448
	Little Whernside	(J)	234	30	54.833(1)	-	234	30	54.833
	Mallowdale Pike	(F)	263	28	31-109(1)	_	263	28	31-109
	Black Combe	(I)	329	42	36.705(2)	+0-701	329	42	37.406
Hill of Stake	Brown Carrick	(L ₁)	00	00	00.00	+0.188	00	00	00.188
(W ₁)	Goat Fell	(R ₁)	53	57	26.55	-0.262	53	57	26-288
444	Ben Lomond	(B ₂)	194	24	31-19	-0.158	194	24	31-032
	Earls Seat	(X ₁)	236	08	54-89	-0.015	236	08	54.875
	Corse Hill	(S ₁)	298	11	37-17	+0.248	298	11	37-418
Kellie Law	West Lomond	(Z ₁)	00	00	00-00	-0.591	359	59	59-409
(A ₂)	Craigowl	(D ₂)	66	56	39-42	+0.491	66	56	39-911
	West Hills	(E ₂)	92	19	57-38	+0.082	92	19	57-462
	Wuddy Law	(H ₂)	103	27	06-63	+0.027	103	27	06-657
	Lumsdaine	(V ₁)	226	43	29.69	-0.023	226	43	29-667
	Sayers Law	(U ₁)	261	33	39.01	+0.014	261	33	39-024
	Scald Law	(T ₁)	305	21	17-31	0.0	305	21	17-310
Knock	Ben Aigan	(W ₂)	00	00	00.00	+0.038	00	00	00.038
(U ₂)	Findlays Seat	(T ₂)	16	32	35.10	+0.808	16	32	35.908
1444	Bin of Cullen	(Z ₂)	74	53	00.18	-0.246	74	52	59.934
	Mormond	(V2)	194	45	13.57	-0.036	194	45	13-534
	Bennachie	(S ₂)	263	11	22.82	-0.390	263	11	22-430
	Corryhabbie	(R ₂)	331	19	29.79	-0.174	331	19	29-616
Little Whernside	Mallowdale Pike	(F)	359	59	59-761(1)	=	359	59	59.761
(J)	Black Combe	(I)	61	06	15.818(2)	-0.482	61	06	15-336
	High Street	(O)	102	06	13.759(1)	-	102	06	13-759
Loose Howe	Easington	(Q)	00	00	00.00	+0.006	00	00	00.006
(L)	Leavening Brow	(D)	151	42	08.63	+0.010	151	42	08.640
	York Minster	(C)	176	36	53-06	-0.659	176	36	52.401
	Hambleton Down	(H)	212	43	33.22	+0.084	212	43	33-304
	Botton Head	(K)	257	23	44-22	+0.558	257	23	44-778

 ⁽¹⁾ Fixed direction from Figure 2.
 (2) Mean observed direction plus overlap correction from Figure 2.

3.1 continued

From	To			Me Obser Oirect	ved	Adjustment Correction			usted ection
Lossiemouth Base	Findlays Seat	(T ₂)	00°	00	00*00	-0"546	359°	59	59*454
East Terminal	Cutties Hillock East		56	00	51-10	-0.068	56	00	51-032
(B ₃)	Lossiemouth Base	3-0							
200	West Terminal	(A ₃)	100	19	33.86	+0.350	100	19	34-210
	Bin of Cullen	(Z ₂)	258	21	56-99	-0.091	258	21	56.899
	Ben Aigan	(W ₂)	337	22	26.17	+0-354	337	22	26-524
Lossiemouth Base	Findlays Seat	(T ₂)	00	00	00-00	-0.189	359	59	59-811
West Terminal	Cutties Hillock East		45	45	01.48	+0.564	45	45	02-044
(A ₃)	Cutties Hillock	(X ₂)	49	39	54.51	-0.450	49	39	54-060
40 cas	Bin of Cullen	(Z ₂)	292	11	50.01	+0.798	292	11	50-808
	Knock	(U ₂)	305	13	12-56	+0.226	305	13	12-786
	Lossiemouth Base	(02)					505	-	
	East Terminal	(B ₃)	308	04	24-32	-0.401	308	04	23.919
	Ben Aigan	(W ₂)	349	56	51.07	-0.549	349	56	50-521
Lumsdaine	Sayers Law	(U1)	00	00	00.00	-0.217	359	59	59-783
(V ₁)	Greensheen Hill	(Q ₁)	253	18	38-45	+0.217	253	18	38.667
Mallowdale Pike	Little Whernside	(T)	00	00	00-568(1)		00	00	00-568
with the second		(J)						38	56.700
(F)	Boulsworth	(B)	91	38	56-700(1)	_	91		
	Rivington	(A)	138	30	19-270(1)	0.007	138	30	19-270
	Weeton Reservoir	(E)	185	56	51-139(2)	-0.007	185	56	51.132
	Black Combe High Street	(I) (O)	267 311	35	22·099(3) 48·035(1)	-0·602 -	267 311	35 03	21·497 48·035
								-	
Meall Dearg	West Lomond	(Z_1)	00	00	00.00	+0.003	00	00	00.003
(G ₂)	Ben Cleugh	(Y ₁)	39	27	16.61	+0.016	39	27	16-626
	Ben Lawers	(F ₂)	131	32	55-38	+0.090	131	32	55-470
	Carn Gower	(J ₂)	236	31	34.04	-0.384	236	31	33-656
	Glas Maol	(K ₂)	260	20	35-01	-0.059	260	20	34.951
	Craigowl	(D ₂)	313	28	00-35	+0.177	313	28	00.527
	Kings Seat	(C ₂)	325	34	32-26	+0.158	325	34	32.418
Merrick	Cairnsmore of					2.000			
(E ₁)	Deugh	(F ₁)	00	00	00.00	-0.494	359	59	59-506
	Criffell	(X)	60	48	20.52	-0.616	60	48	19.904
	Cairnsmore of Fleet	(A ₁)	104	53	16-58	+0.354	104	53	16.934
	Carleton Fell	(W)	129	45	12-53	+0.089	129	45	12-619
	Inshanks	(V)	158	48	05.86	+0.161	158	48	06-021
	Cairn Pat	(Z)	179	25	11.38	-0.570	179	25	10.810
	Beneraird Ailsa Craig	(D ₁)	203	10	46-71	+0.417	203	10	47-127
		(K1)	236	06	20-96	+0.014	236	06	20-974
		(J ₁)	236		46.58	-0.287		41	46-293
	Goat Fell	(R ₁)	268		09-30	+0.001	268	47	09-301
	Cairn Table	(M ₁)	344		11.11	+0.931	344		12.041

 ⁽¹⁾ Fixed direction from Figure 2.
 (2) Mean observed direction plus overlap correction from Figure 2.

3.1 continued

From	То			Med Obser Direc	rved	Adjustment Correction			isted ction
Mount Battock	Craigowl	(D ₂)	00°	00'	00*00	-07502	359°	59'	59*498
(L2)	Glas Maol	(K ₂)	57	07	32-34	-0.166	57	07	32-174
	Ben Macdhui	(O ₂)	83	15	17.83	-0.068	83	15	17-762
	Corryhabbie	(R ₂)	127	35	38-56	+0.303	127	35	38-863
	Bennachie	(S ₂)	178	03	21-92	+0.318	178	03	22-238
	Brimmond	(P ₂)	210	03	58.46	+0.161	210	03	58-621
	Trusta	(M ₂)	242	57	07-27	-0.218	242	57	07-052
	Wuddy Law	(H ₂)	324	44	51-86	+0.036	324	44	51.896
	West Hills	(E ₂)	340	51	35.52	+0.136	340	51	35-656
			224				0.00	220	50.506
Rivington	Boulsworth	(B)	359	59	59-316(1)	=	359	59	59-316
(A)	Weeton Reservoir	(E)	254	00	25-931(2)	+0-621	254	00	26.552
	Mallowdale Pike	(F)	298	44	48-001(1)	_	298	44	48-001
Royal Oak	Collier Law	(T)	00	00	00-123(1)	_	00	00	00-123
(P)	Warden Law	(U)	81	01	02-698(2)	-0.378	81	01	02-320
	Easington	(Q)	143	54	39-538(2)	+0.143	143	54	39-681
	Botton Head	(K)	169	05	32-987(1)		169	05	32-987
Sayers Law	Lumsdaine	(V ₁)	00	00	00-00	+0.300	00	00	00-300
(U ₁)	Greensheen Hill	(Q1)	41	26	20-73	-0.229	41	26	20-501
(-2)	Cheviot	(I ₁)	64	15	57.61	-0.307	64	15	57.303
	Wisp Hill	(H ₁)	120	06	14.15	+0.632	120	06	14-782
	Dunrig	(P ₁)	150	07	58.42	+0.786	150	07	59-206
	Black Mount	(O ₁)	175	18	08-10	-0.323	175	18	07-777
	Scald Law	(T ₁)	191	48	07-92	-0.613	191	48	07-307
	West Lomond	(Z ₁)	242	13	57.31	-0.553	242	13	56-757
	Kellie Law	(A ₂)	274	38	54.41	+0.306	274	38	54.716
Scald Law	Direct Manage	(0)	00	00	00.00	0.000	250	70	50.010
CONTRACTOR AND THE	Black Mount	(O ₁)	00	00	00.00	-0.090	359	59	59-910
(T ₁)	Tinto	(N ₁)	05	19	58-84	-0.322	05	19	58-518
	Ben Cleugh	(Y ₁)	107	22	33.03	-0.304	107	22	32.726
	West Lomond	(Z ₁)	144	13	57-14	-0.616	144	13	56-524
	Kellie Law	(A ₂)	179	12	05-14	+0.418	179	12	05-558
	Sayers Law	(U ₁)	232	33	44-17	+0.113	232	33	44.283
	Dunrig	(P ₁)	311	39	07.88	+0.009	311	39	07-889
	Hart Fell	(G ₁)	332	51	18-89	+0-791	332	51	19.681
Skiddaw	Criffell	(X)	00	00	00-00	-0.207	359	59	59-793
(R)	Wisp Hill	(H ₁)	52	55	49.39	-0.803	52	55	48.587
	Whitelyne Common	(B ₁)	76	05	52.86	+0.660	76	05	53-520
	Cold Fell Pike	(Y)	95	12	30-13	+0.440	95	12	30-570
	Cross Fell	(S)	125	46	18-50	-0.449	125	46	18.051
	High Street	(0)	177	46	08.68	-0.208	177	46	08-472
	Sca Fell	(N)	234	23	35-60	+0.231	234	23	35.831
	Black Combe	(I)	238	45	12.76	+0.130	238	45	12.890
	Rottington	(M)	285		01.04	+0.207	285	45	01-247

⁽¹⁾ Fixed direction from Figure 2.
(2) Mean observed direction plus overlap correction from Figure 2.

3.1 continued

From	То			Mea Obser Direct	rved	Adjustment Correction			usted ection
Tosson Hill	Greensheen Hill	(Q ₁)	000	001	00*00	+0"096	00°	00	001096
(C ₁)	Warden Law	(U)	134	42	44-27	-0.081	134	42	44-189
(C1)	Collier Law	(T)	171	01	44.38	+0.609	171	01	44.989
	Cross Fell	(S)	198	35	47.98	+0.651	198	35	48-631
	Cold Fell Pike	(Y)	215	18	38-99	-1.107	215	18	37.883
	Whitelyne Common	1910/00	238	56	49.54	-0.031	238	56	49-509
7	Cheviot	(I ₁)	328	55	24.43	-0.136	328	55	24.294
Trusta	Mount Battock	(L2)	00	00	00.00	+0.152	00	00	00-152
(M ₂)	Bennachie	(S ₂)	80	12	46-17	+0.465	80	12	46-635
111101	Brimmond	(P ₂)	114	28	22.39	-0.092	114	28	22-298
	Wuddy Law	(H ₂)	299	33	48-17	-0.525	299	33	47-645
Warden Law	Royal Oak	(P)	00	00	00-00	+0.587	00	00	00-587
(U)	Collier Law	(T)	43	08	11.76	+0.620	43	08	12:380
75-6	Tosson Hill	(C1)	109	40	56-75	-0.853	109	40	55.897
	Easington	(Q)	276	29	20.72	-0.098	276	29	20-622
	Botton Head	(K)	302	33	27-06	-0.256	302	33	26.804
West Lomond	Kellie Law	(A ₂)	00	00	00-00	+0.337	00	00	00-337
(Z ₁)	Sayers Law	(U1)	49	08	44-91	+0.704	49	08	45-614
	Scald Law	(T ₁)	90	23	13.01	-0.114	90	23	12.896
	Ben Cleugh	(Y1)	168	09	49-55	-0.413	168	09	49-137
	Meall Dearg	(G ₂)	227	57	33.74	-0.652	227	57	33-088
	Kings Seat	(C2)	276	52	23.82	+0.117	276	52	23.937
	Craigowl	(D ₂)	297	58	57-87	+0.021	297	58	57-891
Whitelyne Common	Cold Fell Pike	(Y)	00	00	00.00	+0.237	00	00	00-237
(B ₁)	Skiddaw	(R)	34	19	05-72	-0.156	34	19	05-564
	Criffell	(X)	74	30	01.05	-0.388	74	30	00-662
	Wisp Hill	(H ₁)	131	34	49-85	-0.040	131	34	49-810
	Cheviot	(I ₁)	218	49	16.73	+0.178	218	49	16-908
	Tosson Hill	(C1)	247	44	26.06	+0.363	247	44	26-423
	Cross Fell	(S)	350	31	50-69	-0.193	350	31	50-497
Wisp Hill	Hart Fell	(G ₁)	00	00	00.00	-0.404	359	59	59-596
(H ₁)	Dunrig	(P ₁)	40	04	40-39	+0.306	40	04	40.696
	Sayers Law	(U ₁)	79	47	37.64	-0.278	79	47	37-362
	Cheviot	(I ₁)	130	24	00.08	-0.515	130	23	59-565
	Whitelyne Common		193	03	44.00	+0.549	193	03	44-549
	Skiddaw	(R)	252	37	59-20	+0.581	252	37	59-781
	Criffell	(X)	291	19	56-92	-0.240	291	19	56-680
Wuddy Law	Craigowl	(D ₂)	00	00	00.00	-0.081	359	59	59-919
(H ₂)	Glas Maol	(K2)	53	38	43.78	-0.144	53.	38	43-636
	Mount Battock	(L2)	101	58	39-09	-0.138	101	58	38-952
	Trusta	(M ₂)	139	44	43.04	+0.496	139	44	43.536
	Kellie Law	(A ₂)	309	47	27-76	-0.018	309	47	27-742
	West Hills	(E ₂)	347	16	17.78	-0.115	347	16	17-665

3.1 continued

From	To		Mean Observed Direction			Adjustment Correction			usted ction
York Minster	Hambleton Down	(H)	00°	00'	00#353(1)	_	00°	00'	00#353
(C)	Botton Head	(K)	15	18	42.682(1)	-	15	18	42.682
	Loose Howe	(L)	27	43	00-619(2)	+0"546	27	43	01-165
	Leavening Brow	(D)	78	34	28-169(2)	-0.083	78	34	28.086
	Great Whernside	(G)	306	12	33-078(1)	-	306	12	33-078

(1) Fixed direction from Figure 2.

(2) Mean observed direction plus overlap correction from Figure 2.

3.2 Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (e)	Triangle Misclosure
AFB	3*346	+0*804	FIO	5*026	-2*346	$T_1Y_1Z_1$	3#388	+0*792
FIJ	3.614	-1.634	FOJ	2.806	-0.936	$A_2Z_1D_2$	2-711	-1-101
ЛО	4-217	-1.647	OIR	2.561	+1.349	$Z_1Y_1G_2$	3.070	-0.230
ORS	2-189	-1.919	SRX	3.945	+1.015	$Z_1G_2D_2$	4.207	-0-857
SRB ₁	5.151	+0.949	SXB ₁	8.014	-0-124	$Y_1B_2F_2$	5-377	+0-423
SB ₁ C ₁	5-137	+2.033	SC ₁ T	4-722	+0.388	Y ₁ G ₂ D ₂	5-064	-0.554
TC ₁ U	5-081	+1.149	TUP	1.928	-0.388	G ₂ J ₂ K ₂	1-505	+0.515
PUK	3.514	+0.046	KLC	1.344	-1.834	G ₂ K ₂ D ₂	4.460	-0.280
KCG	7-474	-1.144	$C_1B_1I_1$	2.696	-0.886	D ₂ K ₂ L ₂	3.962	-1.062
B ₁ RX	6-808	-0.058	B ₁ RH ₁	4.411	-1.611	D ₂ L ₂ H ₂	2.308	+0.902
B ₁ XH ₁	4.041	-0.101	$B_1H_1I_1$	3.590	-0.570	H ₂ L ₂ M ₂	1.935	-1.565
RXH ₁	6-438	+1.452	XA ₁ E ₁	2.033	-1.863	M ₂ L ₂ P ₂	1.261	+0.569
XA ₁ F ₁	3.688	+1.172	XE_1M_1	6.962	+1.678	L ₂ K ₂ R ₂	4.836	-1.676
XE ₁ F ₁	2.668	+0.612	XF ₁ M ₁	3-596	-0.596	L ₂ O ₂ R ₂	5-314	-1.704
XF_1G_1	6.178	-1.948	XM ₁ G ₁	5.517	-1.757	L ₂ S ₂ P ₂	2-121	+0-339
XG ₁ H ₁	4.134	+2:326	$H_1G_1P_1$	1.748	-1.428	K ₂ O ₂ R ₂	3.000	-0.020
$H_1P_1U_1$	3.686	+0.734	$H_1P_1I_1$	4-977	+1.023	R ₂ W ₂ Z ₂	0.713	+2.377
$H_1U_1I_1$	7-210	-1.030	$I_1P_1U_1$	5-919	-1.319	R ₂ W ₂ S ₂	2.010	-2.610
U1P1O1	2.518	+2.332	$U_1P_1T_1$	2.919	+1.711	S ₂ W ₂ U ₂	2.141	+0.189
$U_1O_1T_1$	1.472	+0.588	$U_1T_1Z_1$	4.490	+0.030	$U_2W_2Z_2$	0.624	+0.856
U ₁ T ₁ A ₂	4.420	-0.600	$U_1Z_1A_2$	3-621	-0.621	$W_2T_2A_3$	0.154	+0.426
P ₁ G ₁ O ₁	1.302	-2.512	$P_1G_1T_1$	1-328	-2.648	$W_2T_2Z_2$	0.500	+1.560
P ₁ O ₁ T ₁	1.072	+1.208	$G_1F_1M_1$	2.935	-0.405	W ₂ A ₃ Z ₂	1.244	+1.686
G ₁ M ₁ O ₁	3-102	+2.638	G ₁ O ₁ T ₁	1.045	+1.345	T ₃ X ₂ A ₃	0.240	+1.690
F ₁ A ₁ E ₁	1.013	-2.423	$F_1E_1M_1$	0.699	+1.661	$T_2Y_2B_3$	0.293	-1.483
F ₁ S ₁ M ₁	1.567	+0.263	A ₁ ZD ₁	2.317	-0.507	T2A3B3	0.216	-1.406
A ₁ ZE ₁	2-338	+1.272	$A_1D_1E_1$	1.497	+0.633	$T_2B_3Z_2$	0.556	+0.614
E_1ZD_1	1.476	-1.146	$W_1B_2X_1$	2.496	-1.236	$Z_2Y_2B_3$	0.205	-0.005
$W_1X_1S_1$	2.949	-1.189	$S_1X_1Y_1$	3.266	+1.594	$B_3Y_2A_3$	0-146	-1.616
S1X1O1	4-545	+2.055	$S_1O_1M_1$	2.695	-2.355	$T_1Z_1A_2$	3-691	+0.009

3.2 continued

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
A ₂ D ₂ H ₂	27586	+0#874	M ₂ L ₂ S ₂	2*147	+0*353	$U_2T_2Z_2$	0*646	+17444
$Z_1Y_1D_2$	2.214	-0.534	$M_2P_2S_2$	1.235	+0.555	$W_2T_2B_3$	0-216	+2.094
$Y_1X_1B_2$	2.470	-0.520	L2K2O2	2.521	+0.009	$W_2A_3B_3$	0.278	+0.262
$Y_1F_2G_2$	2-596	-0.106	L2R2S2	4.069	+0.771	$W_2B_3Z_2$	0.840	+0.080
F ₂ J ₂ G ₂	2.012	+0.068	$K_2J_2O_2$	1.264	-1.244	T2Y2A3	0.223	-1.693
G ₂ J ₂ D ₂	3.965	-0.825	R ₂ U ₂ S ₂	3.091	-2.441	$T_2Y_2Z_2$	0.644	-0.864
$D_2J_2K_2$	1.999	+1.061	R ₂ W ₂ U ₂	1.060	+0.020	$T_2A_3Z_2$	0.898	+0.552
D ₂ K ₂ H ₂	2.998	-0.208	$R_2Z_2U_2$	0.971	-1.501	Z ₂ Y ₂ A ₃	0.477	-0.277
H ₂ K ₂ L ₂	3-272	+0.048	U ₂ W ₂ T ₂	0.478	+0.972	Z2B3A3	0.126	+1.344

Unclosed Triangles

Triangle	Spherical Excess (€)	Triangle	Spherical Excess (€)	Triangle	Spherical Excess (€)	Triangle	Spherical Excess (€)
AEB	2*705	AEF	2#580	BEF	3*222	IEF	4*141
CHG	4.288	GHK	2-101	KHL	0.496	KHC	1.085
LHC	1-933	CDG	2.598	GDK	7-303	KDL	1.049
CDK	2.428	CDL	2-133	LQK	0.502	KQP	2.687
KQU	2.948	PQU	3.776	XNR	2.052	RNO	1.204
ONI	1.162	RNI	0.195	A ₁ MX	5.600	XMR	3-764
RMI	2.905	SYO	1.812	SYR	2.412	OYR	2-789
RYX	4.903	SYX	3.370	XYB ₁	4-145	RYB ₁	2-240
B ₁ YC ₁	2.602	B ₁ YS	0.499	C ₁ YS	3.034	ZVD ₁	0.871
D ₁ VE ₁	3-139	ZVE ₁	2.534	ZWD ₁	2.433	D ₁ WE ₁	3.477
E ₁ WA ₁	1.010	ZWE ₁	4.434	ZWA ₁	3-107	D ₁ WA ₁	2.990
ZJ_1D_1	3.784	$D_1J_1E_1$	3.645	ZJ ₁ E ₁	8-905	ZK ₁ D ₁	1.106
D ₁ K ₁ E ₁	1.762	ZK ₁ E ₁	4.344	$W_1L_1S_1$	3.825	$S_1L_1M_1$	2.744
M ₁ L ₁ F ₁	2.654	S ₁ L ₁ F ₁	3.831	G ₁ N ₁ F ₁	3.367	F ₁ N ₁ M ₁	I-184
$G_1N_1M_1$	1.616	F ₁ N ₁ S ₁	4.360	M ₁ N ₁ S ₁	1.609	S1N1O1	1-429
M1N1O1	0.344	T1N1O1	0.158	O ₁ N ₁ G ₁	1.141	T ₁ N ₁ G ₁	2-345
$X_1O_1Y_1$	5.361	S1O1Y1	6-640	Y101T1	2-224	$C_1Q_1I_1$	1-200
$I_1Q_1U_1$	2.801	$U_1Q_1V_1$	2.708	$I_1Q_1V_1$	1.924	ZR ₁ D ₁	2.262
$R_1D_1E_1$	4.914	ZR ₁ E ₁	8.651	S ₁ R ₁ W ₁	2.944	A ₂ V ₁ U ₁	3.402
$I_1V_1U_1$	3.585	Z ₁ C ₂ Y ₁	1.915	Y ₁ C ₂ G ₂	3-522	$Z_1C_2G_2$	2.367
G ₂ C ₂ J ₂	2.940	J ₂ C ₂ K ₂	2.221	G ₂ C ₂ K ₂	3.656	K ₂ C ₂ D ₂	1.726
G ₂ C ₂ D ₂	0.923	J ₂ C ₂ D ₂	1.948	$D_2C_2Z_1$	0.918	$D_2C_2Y_1$	0.619
A ₂ E ₂ D ₂	1.512	$D_2E_2K_2$	1.717	K ₂ E ₂ L ₂	3.819	D ₂ E ₂ L ₂	1.574
L ₂ E ₂ H ₂	0.925	K ₂ E ₂ H ₂	1-472	D ₂ E ₂ H ₂	0.191	H ₂ E ₂ A ₂	0.884
F ₂ I ₂ J ₂	3.699	J ₂ I ₂ O ₂	3.083	J ₂ N ₂ O ₂	2.124	O2N2R2	3.899
O ₂ Q ₂ R ₂	4.217	R ₂ Q ₂ T ₂	2.958	R ₂ T ₂ U ₂	1.841	R ₂ T ₂ W ₂	0.303
R ₂ T ₂ Z ₂	1.516	T ₂ U ₂ Y ₂	0.597	T ₂ U ₂ A ₃	1.057	Y ₂ U ₂ A ₃	0.683
W ₂ U ₂ A ₃	1.381	A ₃ U ₂ Z ₂	0.487	Y ₂ U ₂ Z ₂	0-692	P ₂ V ₂ S ₂	2.533
S ₂ V ₂ U ₂	3.748		1			100000	

3.3 Symbolic statement of condition equations

Angle Closure	Side Closure	Remarks	Angle Closure	Side Closure	Remarks
	E(ABF)	2000	F ₁ E ₁ A ₁		
	F(ВЛЕ)	Fixed sides		$E_1(F_1XA_1)$	
FJI		177 7 7779	$A_1E_1D_1$	C10-1-15	
JOI	1000		A_1D_1Z		
	x(JFIO)	Fixed sides. Pole at	A ₁ E ₁ Z	B / L E 20	
		intersection of diagonals		$D_1(A_1E_1Z)$ $W(ZE_1A_1)$	
OSR		uiagonais		x(ZD ₁ E ₁ W)	Pole at intersection of
ROI				M(EDZELII)	diagonals
101	O(JIRS)	Fixed sides		$V(ZD_1E_1)$	
	O(INR)	7 (1-4) (1-4)		$D_1(J_1E_1Z)$	
	Y(SOR)			$K_1(ZD_1E_1)$	
RB ₁ S			$G_1F_1M_1$		
	Y(B ₁ RS)		XG ₁ M ₁		
SB ₁ C ₁				$F_1(M_1G_1X)$	
STC ₁	n/onn om	491	E ₁ XM ₁	FOLEN	
	S(ORB ₁ C ₁ T)	Fixed sides	$F_1M_1S_1$	$F_1(M_1E_1X)$	
C ₁ TU	C ₁ (B ₁ YS)		Finisi	$x(L_1S_1M_1F_1)$	Pole at intersection of
TPU				a(Clothala 1)	diagonals
110	T(SC ₁ UP)	Fixed sides		$E_1(D_1L_1F_1A_1)$	Contains artificial
KPU	2.47.000.00				direction E1 to L1
	P(TUK)	Fixed sides		$L_1(M_1F_1E_1)$	Eliminator for artificial
	x(UPKQ)	Pole at intersection of			direction
		diagonals		$D_1(ZR_1E_1)$	
KCL	WALL CO	P1 1 11		$E_1(R_1S_1F_1A_1D_1)$	Contains artificial direction E ₁ to S ₁
	K(PQLC)	Fixed sides Fixed sides		$S_1(M_1F_1E_1)$	Eliminator for artificial
	H(KLC) D(LKC)	rixed sides		SI(WIFIEI)	direction
	D(CGK)		G1P1O1		
B ₁ RX	D(COL)		$M_1G_1O_1$		
SB ₁ X		The second second		$G_1(M_1O_1P_1H_1X)$	
	x(SRXB ₁)	Pole at intersection of	$S_1M_1O_1$		
	AL	diagonals		$M_1(S_1O_1G_1F_1)$	
	Y(B ₁ RX)			$N_1(G_1F_1M_1)$	
	R(XNOS)			M ₁ (N ₁ F ₁ S ₁)	
XB ₁ H ₁	R(XMIOS)		O1S1X1	$N_1(O_1G_1M_1S_1)$	
XRH ₁			$X_1W_1S_1$		
Zeiciii	B ₁ (XRH ₁)		21111101	$S_1(W_1L_1M_1O_1X_1)$	
C ₁ B ₁ I ₁				$S_1(W_1R_1E_1F_1L_1)$	Contains artificial
B ₁ H ₁ I ₁					direction E1 to S1
	$B_1(H_1I_1C_1SR)$			$S_1(M_1F_1E_1)$	Eliminator for artificial
$I_1H_1P_1$			100000		direction
P ₁ H ₁ G ₁			$W_1X_1B_2$		
XH ₁ G ₁	WOODINA		X ₁ Y ₁ B ₂		
VC.P.	$H_1(XG_1P_1I_1B_1)$		$X_1Y_1S_1$	$X_1(Y_1S_1W_1B_2)$	
XG ₁ F ₁ F ₁ XA ₁				$S_1(X_1Y_1O_1)$	
1 IAAI	$X(MA_1F_1G_1H_1R)$		X1Y1T1O1	-4(*********)	Polygon closure
A ₁ E ₁ X			T ₁ G ₁ O ₁		

3.3 continued

Angle Closure	Side Closure	Remarks	Angle Closure	Side Closure	Remarks
	$O_1(Y_1T_1G_1M_1S_1)$			E ₂ (D ₂ L ₂ H ₂)	
T ₁ P ₁ O ₁				$E_2(D_2K_2L_2)$	
n II o	$P_1(U_1H_1G_1T_1)$		H ₂ L ₂ M ₂ L ₂ M ₂ P ₂		
P ₁ U ₁ O ₁	x(T ₁ U ₁ P ₁ O ₁)	Pole at intersection of	L ₂ N ₁ 2F ₂ L ₂ P ₂ S ₂		
	(11011101)	diagonals	M ₂ L ₂ S ₂		
$U_1H_1I_1$				$P_2(M_2L_2S_2)$	
	$X(P_1H_1I_1U_1)$	Pole at intersection of	L ₂ R ₂ S ₂ K ₂ L ₂ R ₂		
	$I_1(C_1B_1H_1U_1Q_1)$	diagonals	K2L2K2	L ₂ (R ₂ S ₂ M ₂ H ₂ K ₂)	
	$U_1(I_1Q_1V_1)$		K ₂ R ₂ O ₂		
$Y_1T_1Z_1$			L ₂ O ₂ R ₂	42223	
$T_1Z_1U_1$			0.117	$O_2(R_2L_2K_2)$	
Z ₁ U ₁ A ₂	$T_1(Y_1Z_1U_1O_1)$		O ₂ J ₂ K ₂	K ₂ (J ₂ O ₂ L ₂ D ₂)	
T ₁ U ₁ A ₂				J ₂ (I ₂ O ₂ K ₂ G ₂ F ₂)	
	$x(T_1U_1A_2Z_1)$	Pole at intersection of		$O_2(N_2R_2K_2J_2)$	
		diagonals	$R_2S_2U_2$	C (TITE D T D)	
A ₂ D ₂ Z ₁	$U_1(V_1I_1P_1T_1A_2)$			$S_2(U_2V_2P_2L_2R_2)$ $R_2(T_2U_2S_2L_2O_2Q_2)$	
$Z_1D_2G_2$			R ₂ S ₂ W ₂	112(120202020202)	
$G_2Y_1Z_1$			S ₂ U ₂ W ₂	American de la	Contract of the second
	$Z_1(Y_1G_2D_2A_2T_1)$			$x(W_2R_2S_2U_2)$	Pole at intersection of
G ₂ Y ₁ D ₂	$Z_1(Y_1G_2D_2)$		T ₂ W ₂ U ₂		diagonals
G ₂ Y ₁ F ₂	Z1(11G2D2)		121/202	$W_2(T_2U_2R_2)$	
F ₂ Y ₁ B ₂			$W_2U_2Z_2$	VIII. 65.45.45	
	$Y_1(B_2F_2G_2Z_1T_1O_1X_1)$		$R_2U_2Z_2$	W. CD 37 77 5	
	$C_2(Z_1Y_1G_2)$ $C_2(G_2D_2Z_1)$		$T_2U_2Z_2$	$W_2(R_2U_2Z_2)$	
A ₂ D ₂ H ₂	C2(G2D2Z1)		120222	$W_2(T_2Z_2U_2)$	
$H_2D_2K_2$			$T_2Z_2B_3$		
$G_2D_2K_2$			$Z_2B_3W_2$	W /T 7 D)	
K ₂ J ₂ G ₂	$D_2(H_2A_2Z_1G_2K_2)$		$T_2Z_2Y_2$	$W_2(T_2Z_2B_3)$	
J ₂ G ₂ D ₂			T ₂ B ₃ Y ₂		
	$J_2(K_2D_2G_2)$		SH	$B_3(Y_2T_2Z_2)$	
J ₂ F ₂ G ₂			D 1/ A	$U_2(T_2Y_2Z_2)$	
	$G_2(J_2D_2Y_1F_2)$ $D_2(C_2G_2K_2)$		B ₃ Y ₂ A ₃ T ₂ B ₃ A ₃		
	$G_2(J_2K_2C_2)$		1213113	$Y_2(T_2B_3A_3)$	
0.	$P_1(G_1O_1T_1)$		$A_3B_3W_2$		
	$G_1(N_1O_1T_1)$		A 77 77	$T_2(A_3B_3W_2)$	
$T_1P_1U_1$ $U_1H_1P_1$			A ₃ T ₂ Z ₂	$B_3(A_3Z_2T_2)$	
K ₂ H ₂ L ₂				$U_2(Y_2A_3Z_2)$	
1.55	$E_2(A_2D_2H_2)$	Land Till	$A_3T_2X_2$		
$D_2H_2L_2$	- (I II D ")	But a disconnection of			
	$x(L_2H_2D_2K_2)$	Pole at intersection of diagonals			
		Giagonais			

APPENDIX 4

FIGURE 4 (see DIAGRAM 8)

4.1 Mean observed directions, adjustment corrections, and adjusted directions

From	To	To			an rved tion	Adjustment Correction	Adjusted Direction		
Aberystwyth	Talsarn	(Y ₁)	00°	00'	00*00	-0*349	359°	59'	59*651
(E ₂)	Cader Idris	(J ₂)	189	39	13-19	+0.003	189	39	13.193
	Plynlimon	(F2)	247	32	27.19	+0.854	247	32	28.044
	Llyn Du	(Z ₁)	309	22	11-73	-0.508	309	22	11-222
Aran Fawddwy	Cader Berwyn	(L2)	00	00	00.00	-0.620	359	59	59-380
(K ₂)	Radnor Forest	(B ₂)	87	36	43.24	+1.075	87	36	44.315
	Plynlimon	(F ₂)	127	53	45.71	-0.208	127	53	45.502
	Cader Idris	(J ₂)	174	35	40.24	-0.301	174	35	39-939
	Arenig	(P ₂)	282	29	52.32	+0.054	282	29	52.374
Arenig	Cader Berwyn	(L2)	00	00	00.00	+0.100	00	00	00-100
(P ₂)	Aran Fawddwy	(K2)	66	27	12.70	+0.052	66	27	12.752
	Cader Idris	(J ₂)	106	04	22.02	-0.845	106	04	21-175
	Yr Eifl	(N ₂)	179	47	12.02	+0.344	179	47	12.364
	Garnedd Ugain	(O ₂)	210	18	24.72	+0.167	210	18	24.887
	Great Ormes Head	3 - 7	252	53	29.37	-0.039	252	53	29.331
	Moelfre Isaf	(V ₂)	279	03	28.16	+0.035	279	03	28.195
	Moel Fammau	(W ₂)	312	40	23.44	-0.360	312	40	23.080
	Cyrn-y-Brain	(Q ₂)	332	01	16.78	+0.546	332	01	17.326
Bagborough	Dunkery	(D ₁)	00	00	00.00	-0.500	359	59	59.500
(E_1)	Mynydd Maen	(O ₁)	85	22	06.42	+0.387	85	22	06.807
	Blagdon	(F ₁)	132	04	51-61	+0.056	132	04	51.666
	Pen Hill	(G ₁)	147	56	04-70	-0.046	147	56	04-654
	Gore Hill	(X)	200	19	34.72	+0.308	200	19	35.028
	Pilsdon	(U)	220	39	50.94	+0.123	220	39	51.063
	Dumpdon	(T)	254	49	09.72	+0.414	254	49	10.134
	Little Haldon	(R)	279	18	54-53	-0.229	279	18	54-301
	Yes Tor	(S)	309	11	06.18	-0.513	309	11	05.667
Bartinney	Trendrine Hill	(E)	00	00	00-00	-0.244	359	59	59.756
(A)	Carnmenellis	(F)	34	55	19.15	+0.048	34	55	19-198
	Tregonning Hill	(B)	46	13	10.54	+0.535	46	13	11.075
	Goonhilly Down	(C)	62	09	33-79	-0-483	62	09	33-307
	Carn Galver	(D)	340	27	57-75	+0.143	340	27	57-893

4.1 continued

From	То		- 2	Med Obser Direct	ved	Adjustment Correction	Adjusted Direction		
Bin Down	Wembury	(K)	00°	00'	00*00	-0*001	359°	59'	59#999
(J)	Dodman	(H)	132	20	33.76	+0.544	132	20	34-304
(4)	Hensbarrow	(1)	165	51	15.45	-0.341	165	51	15.109
	Brown Willy	(N)	228	29	13-27	-0.177	228	29	13.093
	Yes Tor	(S)	299	17	01-32	+0.013	299	17	01-333
	Ryders Hill	(0)	329	30	51.67	-0.376	329	30	51.294
	Three Barrows	(P)	338	37	34-72	+0.338	338	37	35.058
Brown Willy	Hensbarrow	(I)	00	00	00-00	-0.326	359	59	59-674
(N)	Trevose Head	(M)	47	38	36-42	+0.202	47	38	36-622
(4.7)	Hendon Moor	(A ₁)	159	06	23.40	+0.779	159	06	24.179
	Yes Tor	(S)	220	41	21.34	-0.767	220	41	20-573
	Ryders Hill	(0)	246	30	59.03	+0.076	246	30	59-106
	Bin Down	(J)	296	38	12.91	+0.418	296	38	13-328
	Dodman	(H)	345	19	27.97	-0.382	345	19	27.588
Bradley Knoll	Bulbarrow	(Y)	40	45	33.564(1)		40	45	33-564
(H ₁)	Pilsdon	(U)	84	51	12-920(2)	-1:639	84	51	11.281
1000	Pen Hill	(G ₁)	155	57	07-701(1)	-	155	57	07.701
Bulbarrow	Wingreen	(Z)	359	59	59-845(1)		359	59	59.845
(Y)	Coringdon	(W)	92	14	33-160(1)	_	92	14	33-160
225	Blackdown	(V)	178	08	36-587(2)	-0.194	178	08	36-393
	Gore Hill	(X)	218	40	21-197(2)	+0.009	218	40	21-206
	Pen Hill	(G ₁)	289	22	02-621(1)	-	289	22	02-621
	Bradley Knoll	(H ₁)	317	07	12-983(1)	=	317	07	12.983
Cader Berwyn	Cyrn-y-Brain	(Q ₂)	00	00	00-00	-0.001	359	59	59.999
(L ₂)	Delamere	(X ₂)	12	02	12.07	-1.007	12	02	11.063
72.0	Hanchurch Wtr Tw		44	53	20-42	+0.344	44	53	20.764
	Wrekin	(H ₂)	74	00	53.72	+0.670	74	00	54-390
	Stiperstones	(G ₂)	99	12	22.68	+1.020	99	12	23.700
	Radnor Forest	(B ₂)	131	02	51.09	-0.572	131	02	50.518
	Aran Fawddwy	(K2)	203	52	08.08	+0.328	203	52	08-408
	Arenig	(P ₂)	239	54	49-80	-0.185	239	54	49.615
	Moel Fammau	(W ₂)	336	45	16.85	-0.597	336	45	16.25
Cader Idris	Plynlimon	(F ₂)	00	00	00.00	+0.206	00	00	00-206
(J ₂)	Aberystwyth	(E ₂)	38	31	31-80	-1.092	38	31	30-708
1.4	Rhiw	(I ₂)	125		16.22	-0.085	125	28	16-135
	Yr Eifl	(N ₂)	149	14	35-44	+0.409	149	14	35-849
	Garnedd Ugain	(O ₂)	183	21	15.10	+0.304	183	21	15-404
	Arenig	(P ₂)	222	36	58-04	-0.019	222	36	
	Aran Fawddwy	(K2)	255	05	37.53	+0.277	255	05	37-807

 ⁽¹⁾ Fixed direction from previous Figures.
 (2) Mean observed direction plus overlap correction from previous Figures.

4.1 continued

From	From To			Obs	ean erved ection	Adjustment Correction	Adjusted Direction		
Capel Cynon	Mynydd Rhos-Wen	(WA)	000	004	00700	-0*235	359°	59'	59°765
(X ₁)	Prescelly	(V ₁)	90	31	56:27	+0.055	90	31	56.325
(141)	Garn Fawr	(U1)	111	16	14.78	-0.414	111	16	14.366
	Talsarn	(Y1)	271	50	02.01	-0.410	271	50	01-600
	Llyn Du	(Z ₁)	288	06	28.39	+0.739	288	06	29.129
	Drygarn	(A ₂)	293	17	52-84	+0.266	293	17	53-106
Carnmenellis	St. Agnes Beacon	(G)	00	00	00-00	-0.109	359	59	59-891
(F)	Hensbarrow	(1)	48	57	29-69	+0.094	48	57	29.784
18.5	Dodman	(H)	78	28	39-91	-0.167	78	28	39.743
	Goonhilly Down	(C)	162	58	04-99	-0.094	162	58	04-896
	Tregonning Hill	(B)	230	23	17.84	+0.206	230	23	18-046
	Bartinney	(A)	250	41	35.41	-0.130	250	41	35.280
	Carn Galver	(D)	262	28	19.64	+0.188	262	28	19.828
	Trendrine Hill	(E)	270	05	01-06	+0.012	270	05	01.072
Cefn Bryn	Pendine	(R _i)	00	00	00-00	-0.375	359	59	59-625
(L ₁)	Mynydd Rhos-Wen		48	43	21.08	-0-408	48	43	20-672
	Trecastle	(S ₁)	96	49	10.94	-0.626	96	49	10.314
	Mynydd Margam	(M ₁)	143	55	09-34	+0.474	143	55	09.814
	Dunkery	(D ₁)	195	28	29·37 46·64	-0.230	195	28	29·140 47·609
	Parracombe Eastacott Hill	(C ₁) (B ₁)	211	53	54-84	+0.969 -0.110	211	53	54-730
	Rat Island Lighth'se	41.00	273	15	49-46	+0.326	273	15	49.786
	Lundy Island N.W.		1		70. 12.	70.000			
	Point Lighthouse		277	12	42-34	+0.537	277	12	42-877
	Marros Beacon	(Q ₁)	354	56	13-85	-0.557	354	56	13.293
Cyrn-y-Brain	Moel Fammau	(W ₂)	00	00	00-00	-0-148	359	59	59-852
(Q2)	Delamere	(X2)	80	34	42.77	+1.052	80	34	43.822
	Wirswall	(R ₂)	121	35	55-19	-0.042	121	35	55-148
	Cader Berwyn	(L2)	241	41	07.34	+0.527	241	41	07.867
	Arenig	(P ₂)	273	37	17:30	-1.389	273	37	15-911
Coringdon	Bulbarrow	(Y)	359	59	59-771(1)	-	359	59	59-771
(W)	Wingreen	(Z)	31	28	55-360(1)		31	28	55.360
	Blackdown	(V)	322	36	57-660(2)	+0.748	322	36	58.408
	Pilsdon	(U)			45-450(2)	+0.204	331		45.654
	Gore Hill	(X)	344	50	04-440(2)	+0.136	344	50	04.576
Dodman	Bin Down	(J)	00	00	00-00	-0.118	359	59	59-882
(H)	Goonhilly Down	(C)	180	15	02.50	-0.036	180	15	02.464
	Carnmenellis	(F)	208	13	13.31	-0.146	208	13	13-164
	St. Agnes Beacon	(G)	234	04	38-45	+0.525	234	04	38-975
	Hensbarrow	(I)	302	06	58-85	+0.281	302	06	59-131
	Brown Willy	(N)	324	49	51-35	-0.507	324	49	50-843

⁽¹⁾ Fixed direction from previous Figures.
(2) Mean observed direction plus overlap correction from previous Figures.

4.1 continued

From	To				ean erved ction	Adjustment Correction	Adjusted Direction		
Drygarn	Radnor Forest	(B ₂)	00°	00'	00*00	+0*408	00°	00'	004408
(A ₂)	Gwynydd Bach	(T ₁)	48		16.21	-0.818	48	36	15-392
4	Trecastle	(S ₁)	105	33	35-62	-0.158	105	33	35-462
	Mynydd Rhos-Wen		156	45	54-31	+0.371	156	45	54-681
	Capel Cynon	(X ₁)	179	23	15.09	+0.618	179	23	15.708
	Llyn Du	(Z ₁)	203	45	21.49	-0.015	203	45	21.475
	Plynlimon	(F ₂)	265	31	59-42	-0.407	265	31	59.013
Dunkery	Parracombe	(C1)	00	00	00-00	-0.378	359	59	59-622
	The second secon		46	07	43.22	-0.856	46	07	42-364
(D ₁)	Cefn Bryn	(L ₁)	75	40	35.14	+0.228	75	40	35-368
	Mynydd Margam	(M ₁)		200					59-593
	Llangeinor	(N ₁)	86	39	59-51	+0.083	86	39	
	Mynydd Maen	(O ₁)	117	36	50.68	+0.432	117	36	51.112
	Bagborough	(E ₁)	187	35	30.05	+0.411	187	35	30:461
	Dumpdon	(T)	227	14	26.36	-0.570	227	14	25.790
	Little Haldon Yes Tor	(R) (S)	262 295	11 29	45·21 45·30	+0.462 +0.188	262 295	11 29	45.672
Delamana			00	00	00.057(2)	+0.190	00	00	00.24
Delamere	Wirswall	(R ₂)	53	25	19.937(2)	-1.407	53	25	
(X_2)	Cader Berwyn	(L ₂)				-0.998			18-530
	Cyrn-y-Brain	(Q ₂)	60	16	45-117(2)		60	16	44-119
	Moel Fammau	(W ₂)	81	08	52.997(2)	-0.161	81	08	52.83
	Rivington	(Y ₂)	195	56	06.275(1)	_	195	56	06.27
	Hanchurch Wtr Twr Wrekin	(M ₂) (H ₂)	316 353	43	09·476(1) 15·882(1)	Ξ	316 353	43	15.882
						5.141			
Eastacott Hill	Hendon Moor	(A ₁)	00	00	00.00	-0.956	359	59	59.044
(B ₁)	Rat Island Lighth'se Lundy Island	(I ₁)	51	15	17-86	+0-517	51	15	18-377
	Lighthouse Lundy Island N.W.	(J ₁)	52	15	24.31	+0.458	52	15	24-768
	Point Lighthouse		58	42	34-36	+0.465	58	42	34-82
	Cefn Bryn	(L ₁)	146	03	16.00	-1-091	146	03	14.909
	Parracombe	(C ₁)	228	25	41.55	+0.368	228	25	41.918
	Yes Tor	(S)	307	48	49.91	+0.240	307	48	50-150
Furland	Little Haldon	(R)	00	00	00.00	+0.249	00	00	00.24
(Q)	Pilsdon	(U)	41	32	23-40	+0.317	41	32	23.71
140	Portlemouth	(L)	217	53	28-37	-0.393	217	53	27.97
	Three Barrows	(P)			24-96	-0.354	285		24.600
	Ryders Hill	(O)	298		32.12	+0.180	298		32.300
Garnedd Ugain	Yr Eifl	(N ₂)	00	00	00-00	-0.675	359	59	59-32:
(O ₂)	Holyhead	(S ₂)	58	15	44.02	+0.035	58	15	44.05
(02)	Llaneilian	(T ₂)	92	16	33-42	-0.176	92	16	33.24
	Moelfre Isaf	(V ₂)	174	48	50.89	-0.034	174	48	50.850
	Moel Fammau	(W ₂)	195	12	03.37	+1.054	195	12	04.424
	Arenig		243	03	12-19	-0.827	243	03	11.363
	Cader Idris	(P ₂)	279	33	26-54	+0.338	279	33	26.878
		(J ₂)	348	58			348	58	22.965
	Rhiw	(I ₂)	248	20	22.68	+0.285	248	20	22.90.

 ⁽¹⁾ Fixed direction from previous Figures.
 (2) Mean observed direction plus overlap correction from previous Figures.

4.1 continued

From	To			Obse	ean erved ction	Adjustment Correction	Adjusted Direction		
Gwynydd Bach	Mynydd Maen	(O ₁)	00°	00'	00#736(1)	_	00°	00'	00*736
(T ₁)	Llangeinor	(N ₁)	48	34	23-958(2)	+17412	48	34	25-370
124	Trecastle	(S1)	86	02	25-378(2)	+0.380	86	02	25.758
	Llyn Du	(Z ₁)	132	36	13-198(2)	+0.537	132	36	13.735
	Drygarn	(A ₂)	136	41	37-608(2)	+1.330	136	41	38-938
	Radnor Forest	(B ₂)	182	17	26. 158(2)	+0.798	182	17	26.956
	Titterstone Clee	(D ₂)	225	58	08-829(1)	_	225	58	08-829
	Malvern	(C ₂)	262	29	03.543(1)	-	262	29	03-543
randon Mana	Eastacott Hill	(D.)	00	00	00-00	-0.007	359	59	59-993
Hendon Moor		(B ₁)			41.85	+0.865	20	01	42.715
(A ₁)	Parracombe Von Ton	(C ₁)	20	01	- Y-T-14250-	100000000000000000000000000000000000000	91	08	39-367
	Yes Tor	(S)	91	08	39.49	-0·123	154	47	45-010
	Brown Willy	(N)	154	47	45.86	-0.850		-7.24	30.454
	Trevose Head Lundy Island	(M)	184	13	30-34	+0.114	184	13	
	Lighthouse	(J_1)	293	35	38-39	-0.012	293	35	38.378
	Rat Island Lighth'se	(I ₁)	295	15	00-76	+0.013	295	15	00.773
Hensbarrow	Bin Down	(J)	00	00	00.00	-0.056	359	59	59-944
(1)	Dodman	(H)	88	36	19-86	-0.190	88	36	19-670
3.6	Carnmenellis	(F)	145	11	24-67	+0.486	145	11	25-156
	St. Agnes Beacon	(G)	165	51	54-44	-0.446	165	51	53.99
	Trevose Head	(M)	232	51	27.58	-0.509	232	51	27-07
	Brown Willy	(N)	305	59	41-98	+0.715	305	59	42.69
Hanchurch Wtr Twr	Wrekin	(H ₂)	359	59	59-632(1)	_	359	59	59-632
(M ₂)	Stiperstones	(G ₂)	15	11	19-835(2)	+0.242	15	11	20.07
(1412)	Cader Berwyn	(L2)	50	59	18.085(2)	+0.038	50	59	18-123
	Moel Fammau	(W ₂)	74	53	07-035(2)	-0.500	74	53	06.535
	Delamere	(X ₂)	101	26	05-705(1)	-	101	26	05.705
Little Haldon	Furland	(Q)	00	00	00-00	-0.207	359	59	59-793
	Three Barrows	(P)	58	38	37.94	+0.096	58	38	38-036
(R)	Ryders Hill	(0)	70	48	25.18	+0.200	70	48	25.380
	Yes Tor	(S)	108	14	37-52	+0.141	108	14	37-663
	Dunkery	(D ₁)	172	05	52.17	-0.091	172	05	52.079
	Contract of the contract of th		196		36.39	-0.158	196	48	36.232
	Bagborough	(E ₁)	216	17	37.74	+0.209	216	17	37.949
	Dumpdon	(T)	236	43	56.64	-0.191	236	43	56.449
	Pilsdon	(U)	230	43	20.04	-0.191	230	43	30.44
Llaneilian	Holyhead	(S ₂)	00	00	00:00	-0.011	359	59	59-989
(T ₂)	Great Ormes Head		214	55	22.39	+0.103	214	55	22.49
0.000	Moelfre Isaf	(V2)	220	00	52.10	-0.089	220	00	52-01
	Garnedd Ugain	(O2)	268	22	08-93	+0.036	268	22	08-96
	Yr Eifl	(N ₂)	301	58	42-69	-0.039	301	58	42-65

 ⁽¹⁾ Fixed direction from previous Figures.
 (2) Mean observed direction plus overlap correction from previous Figures.

4.1 continued

(N1) Duni Parra Myn; Treca Gwy Moel Fammau (W2) Moel Fammau Cyrn Cade Aren Garn Moel Grea Rivir Dela Hanc Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Presc Cape Malvern (G2) Malvern Gwy Radir Titte Mynydd Maen (O1) Mynydd Maen Llan (O2) Mynydd Maen Cyrn Blag Bagb Duni	acombe ydd Margam astle nydd Bach a-y-Brain er Berwyn iig nedd Ugain lfre Isaf at Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly el Cynon mydd Bach	(Y ₂) (X ₂)	97 117 152 257 315 00 38 74 104 138 139 245 281 310 00 43 95 161 212 253 312	00° 18 31 43 04 41 00 26 16 03 49 29 25 26 28 00 33 14 36 34 08 52	00°00 20·35 58·49 28·14 36·43 18·16 00·00 24·97 23·40 22·02 03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18 45·78	+0°233 -0·207 -0·223 +0·235 -0·854 +0·816 +0·313 +0·301 +0·167 -0·634 -0·056 +0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730 -0·112	00° 97 117 152 257 315 00 38 74 104 138 139 245 281 310 359 43 95 161 212 253 312	00° 18 31 43 04 41 00 26 16 03 49 29 25 26 28 59 33 14 36 34 34 36 36 36 36 36 36 36 36 36 36 36 36 36	20·143 58·263 28·375 35·576 18·976 00·313 25·271 23·567 21·386 03·754 20·559 11·445 51·652 12·534 59·768 20·196 10·517 24·415 24·057 41·910 45·668
Mynydd Rhos-Wen (W1) Moel Fammau (W2) Moel Fammau (W2) Cade Aren Garn Moel Grea Rivir Dela Hanc Mynydd Rhos-Wen (W1) Talsa Cefn Pend Presc Cape Malvern (C2) Radir Titte Mynydd Maen (O1) Gwy Pen I Blag Bagb Duni	kery acombe ydd Margam astle mydd Bach a-y-Brain er Berwyn iig nedd Ugain lfre Isaf at Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly el Cynon mydd Bach	(D ₁) (C ₁) (M ₁) (S ₁) (M ₁) (S ₁) (T ₁) (Q ₂) (L ₂) (P ₂) (Q ₂) (V ₂) (V ₂) (V ₂) (Y ₂) (Y ₂) (Y ₂) (X ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁)	117 152 257 315 00 38 74 104 138 139 245 281 310 00 43 95 161 212 253 312	31 43 04 41 00 26 16 03 49 29 25 26 28 00 33 14 36 34 08	58·49 28·14 36·43 18·16 00·00 24·97 23·40 22·02 03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	-0·223 +0·235 -0·854 +0·816 +0·313 +0·301 +0·167 -0·634 -0·056 +0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730	117 152 257 315 00 38 74 104 138 139 245 281 310 359 43 95 161 212 253	31 43 04 41 00 26 16 03 49 29 25 26 28 59 33 14 36 34 08	58·267 28·375 35·576 18·976 00·313 25·271 23·567 21·386 03·754 20·559 11·445 51·652 12·534 59·768 20·196 10·517 24·415 24·057 41·910
Moel Fammau (W2) Moel Fammau (W2) Cade Aren Garn Moel Grea Rivir Dela Hanc Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Presc Cape Malvern (C2) Mynydd Maen (O1) Gwy Pen Blag Bagb Dunl	acombe ydd Margam astle nydd Bach a-y-Brain er Berwyn iig nedd Ugain lfre Isaf at Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly el Cynon mydd Bach	(C ₁) (M ₁) (S ₁) (T ₁) (Q ₂) (L ₂) (P ₂) (Q ₂) (U ₂) (V ₂) (V ₂) (V ₂) (Y ₂) (Y ₂) (Y ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁)	152 257 315 00 38 74 104 138 139 245 281 310 00 43 95 161 212 253 312	31 43 04 41 00 26 16 03 49 29 25 26 28 00 33 14 36 34 08	28·14 36·43 18·16 00·00 24·97 23·40 22·02 03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	-0·223 +0·235 -0·854 +0·816 +0·313 +0·301 +0·167 -0·634 -0·056 +0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730	152 257 315 00 38 74 104 138 139 245 281 310 359 43 95 161 212 253	43 04 41 00 26 16 03 49 29 25 26 28 59 33 14 36 34 08	28: 37:5 35: 576 18: 976 00: 313 25: 271 23: 567 21: 386 03: 754 20: 559 11: 445 51: 652 12: 534 59: 768 20: 196 10: 517 24: 415 24: 057 41: 910
Mynydd Rhos-Wen (W1) Mynydd Rhos-Wen (W1) Mynydd Rhos-Wen (W1) Mynydd Rhos-Wen (W2) Talsa Dryg Treca Cefn Pend Presa Cape Malvern (C2) Mynydd Maen (O1) Llan Treca Gwy Pen Blag Bagb Duni	ydd Margam astle nydd Bach n-y-Brain er Berwyn nig nedd Ugain lfre Isaf at Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly el Cynon mydd Bach	(M ₁) (S ₁) (T ₁) (Q ₂) (L ₂) (P ₂) (O ₂) (V ₂) (V ₂) (Y ₂) (X ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁)	152 257 315 00 38 74 104 138 139 245 281 310 00 43 95 161 212 253 312	43 04 41 00 26 16 03 49 29 25 26 28 00 33 14 36 34 08	28·14 36·43 18·16 00·00 24·97 23·40 22·02 03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	+0·235 -0·854 +0·816 +0·313 +0·301 +0·167 -0·634 -0·056 +0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730	152 257 315 00 38 74 104 138 139 245 281 310 359 43 95 161 212 253	04 41 00 26 16 03 49 29 25 26 28 59 33 14 36 34 08	28: 37:5 35: 576 18: 976 00: 313 25: 271 23: 567 21: 386 03: 754 20: 559 11: 445 51: 652 12: 534 59: 768 20: 196 10: 517 24: 415 24: 057 41: 910
Moel Fammau (W2) Moel Fammau (W2) Cade Aren Garn Moel Grea Rivir Dela Hanc Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Presc Cape Malvern (C2) Mynydd Maen (O1) Gwy Pen I Blag Bagb Dunl	astle nydd Bach a-y-Brain er Berwyn iig nedd Ugain lfre Isaf at Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly el Cynon mydd Bach	(S1) (Q2) (L2) (P2) (O2) (V2) (V2) (V2) (X2) (Y1) (A2) (S1) (L1) (R1) (V1)	257 315 00 38 74 104 138 139 245 281 310 00 43 95 161 212 253 312	04 41 00 26 16 03 49 29 25 26 28 00 33 14 36 34 08	36·43 18·16 00·00 24·97 23·40 22·02 03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	-0.854 +0.816 +0.313 +0.301 +0.167 -0.634 -0.056 +0.169 -0.885 -0.058 +0.684 -0.232 -0.114 +0.107 -0.195 -0.183 +0.730	257 315 00 38 74 104 138 139 245 281 310 359 43 95 161 212 253	04 41 00 26 16 03 49 29 25 26 28 59 33 14 36 34 08	35: 576 18: 976 00: 313 25: 271 23: 567 21: 386 03: 754 20: 559 11: 445 51: 652 12: 534 59: 768 20: 196 10: 517 24: 415 24: 057 41: 910
Moel Fammau (W2) Cade Aren Garn Moel Grea Rivir Dela Hanc Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Preso Cape Malvern (C2) Mynydd Maen (O1) Gwy Pen Blag Bagb Dunl	nydd Bach a-y-Brain er Berwyn aig nedd Ugain lfre Isaf at Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly el Cynon mydd Bach	(T ₁) (Q ₂) (L ₂) (P ₂) (O ₂) (V ₂) (U ₂) (Y ₂) (X ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	315 00 38 74 104 138 139 245 281 310 00 43 95 161 212 253 312	41 00 26 16 03 49 29 25 26 28 00 33 14 36 34 08	18·16 00·00 24·97 23·40 22·02 03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	+0·816 +0·313 +0·301 +0·167 -0·634 -0·056 +0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730	315 00 38 74 104 138 139 245 281 310 359 43 95 161 212 253	41 00 26 16 03 49 29 25 26 28 59 33 14 36 34 08	18-976 00-313 25-271 23-567 21-386 03-754 20-559 11-445 51-652 12-534 59-768 20-196 10-517 24-415 24-057 41-910
(W2) Cade Aren Garn Moel Grea Rivir Dela Hanc Mynydd Rhos-Wen (W1) Talsa Dryg Trec: Cefn Pend Presc Cape Malvern (C2) Mynydd Maen (O1) Llan Trec: Gwy Pen Blag Bagb Dunl	er Berwyn eig nedd Ugain lfre Isaf et Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly el Cynon mydd Bach	(L ₂) (P ₂) (O ₂) (V ₂) (U ₂) (Y ₂) (X ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	38 74 104 138 139 245 281 310 00 43 95 161 212 253 312	26 16 03 49 29 25 26 28 00 33 14 36 34 08	24·97 23·40 22·02 03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	+0·301 +0·167 -0·634 -0·056 +0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730	38 74 104 138 139 245 281 310 359 43 95 161 212 253	26 16 03 49 29 25 26 28 59 33 14 36 34 08	25·271 23·567 21·386 03·754 20·559 11·445 51·652 12·534 59·768 20·196 10·517 24·415 24·057 41·910
Aren Garn Moel Grea Rivir Dela Hanc Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Presc Cape Malvern (C2) Mynydd Maen (O1) Gwy Pen Blag Bagb Dunl	aig nedd Ugain lfre Isaf at Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly cl Cynon mydd Bach	(L ₂) (P ₂) (O ₂) (V ₂) (U ₂) (Y ₂) (X ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	74 104 138 139 245 281 310 00 43 95 161 212 253 312	16 03 49 29 25 26 28 00 33 14 36 34 08	23·40 22·02 03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	+0·167 -0·634 -0·056 +0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730	74 104 138 139 245 281 310 359 43 95 161 212 253	16 03 49 29 25 26 28 59 33 14 36 34 08	23·567 21·386 03·754 20·559 11·445 51·652 12·534 59·768 20·196 10·517 24·415 24·057 41·910
Aren Garn Moel Grea Rivir Dela Hanc Mynydd Rhos-Wen (W1) Talsa Dryg Trecc Cefn Pend Presc Cape Malvern (C2) Mynydd Maen (O1) Gwy Pen Blag Bagb Dunl	nedd Ugain Ifre Isaf at Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly cl Cynon mydd Bach	(O ₂) (V ₂) (U ₂) (Y ₂) (X ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	104 138 139 245 281 310 00 43 95 161 212 253 312	03 49 29 25 26 28 00 33 14 36 34 08	22·02 03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	-0·634 -0·056 +0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730	104 138 139 245 281 310 359 43 95 161 212 253	03 49 29 25 26 28 59 33 14 36 34 08	21·386 03·754 20·559 11·445 51·652 12·534 59·768 20·196 10·517 24·415 24·057 41·910
Mynydd Rhos-Wen (W1) Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Presc Cape Malvern (C2) Mynydd Maen (O1) Llan Treca Gwy Pen Blag Bagb	nedd Ugain Ifre Isaf at Ormes Head ngton mere church Wtr Tw arn garn astle Bryn line celly cl Cynon mydd Bach	(O ₂) (V ₂) (U ₂) (Y ₂) (X ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	138 139 245 281 310 00 43 95 161 212 253 312	49 29 25 26 28 00 33 14 36 34 08	03·81 20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	-0·634 -0·056 +0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730	138 139 245 281 310 359 43 95 161 212 253	49 29 25 26 28 59 33 14 36 34 08	03·754 20·559 11·445 51·652 12·534 59·768 20·196 10·517 24·415 24·057 41·910
Moei Grea Rivir Dela Hand Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Presc Cape Malvern (C2) Mynydd Maen (O1) Mynydd Maen Llan Treca Gwy Pen Blag Bagb Duni	Ifre Isaf at Ormes Head agton mere church Wtr Tw arn garn astle Bryn line celly cl Cynon mydd Bach	(V2) (U2) (Y2) (X2) (Y1) (A2) (S1) (L1) (R1) (V1) (X1)	139 245 281 310 00 43 95 161 212 253 312	29 25 26 28 00 33 14 36 34 08	20·39 12·33 51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	+0·169 -0·885 -0·058 +0·684 -0·232 -0·114 +0·107 -0·195 -0·183 +0·730	139 245 281 310 359 43 95 161 212 253	29 25 26 28 59 33 14 36 34 08	20·559 11·445 51·652 12·534 59·768 20·196 10·517 24·415 24·057 41·910
Mynydd Rhos-Wen (W1) Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Presc Cape Malvern (C2) Radn Titte Mynydd Maen (O1) Llan Gwy Pen Blag Bagb Dunl	ngton mere church Wtr Tw arn garn astle Bryn line celly cl Cynon mydd Bach	(U ₂) (Y ₂) (X ₂) (X ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	245 281 310 00 43 95 161 212 253 312	25 26 28 00 33 14 36 34 08	12· 33 51·71 11· 85 00· 00 20·31 10·41 24·61 24·24 41·18	-0.885 -0.058 +0.684 -0.232 -0.114 +0.107 -0.195 -0.183 +0.730	245 281 310 359 43 95 161 212 253	25 26 28 59 33 14 36 34 08	59·768 20·196 10·517 24·415 24·057 41·910
Mynydd Rhos-Wen (W1) Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Presc Cape Malvern (C2) Radn Titte Mynydd Maen (O1) Llan Gwy Pen Blag Bagb Dunl	ngton mere church Wtr Tw arn garn astle Bryn line celly cl Cynon mydd Bach	(Y ₂) (X ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	245 281 310 00 43 95 161 212 253 312	26 28 00 33 14 36 34 08	51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	-0.058 +0.684 -0.232 -0.114 +0.107 -0.195 -0.183 +0.730	281 310 359 43 95 161 212 253	26 28 59 33 14 36 34 08	51.652 12.534 59.768 20.196 10.517 24.415 24.057 41.910
Mynydd Rhos-Wen (W1) Talsa Dryg Treca Cefn Pend Presc Cape Malvern (C2) Mynydd Maen (O1) Gwy Pen Blag Bagb Dun	mere church Wtr Tw arn garn astle Bryn line celly cl Cynon mydd Bach	(X ₂) T (M ₂) (Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	281 310 00 43 95 161 212 253 312	26 28 00 33 14 36 34 08	51·71 11·85 00·00 20·31 10·41 24·61 24·24 41·18	-0.058 +0.684 -0.232 -0.114 +0.107 -0.195 -0.183 +0.730	281 310 359 43 95 161 212 253	59 33 14 36 34 08	51.652 12.534 59.768 20.196 10.517 24.415 24.057 41.910
Mynydd Rhos-Wen (W1) Talsa Dryg Trecc Cefn Pend Presc Cape Malvern (C2) Radr Titte Mynydd Maen (O1) Llan Trecc Gwy Pen Blag Bagb Dunl	church Wtr Twarn garn astle Bryn line celly cl Cynon rnydd Bach	(Y ₁) (A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	00 43 95 161 212 253 312	00 33 14 36 34 08	11·85 00·00 20·31 10·41 24·61 24·24 41·18	-0·232 -0·114 +0·107 -0·195 -0·183 +0·730	359 43 95 161 212 253	59 33 14 36 34 08	59·768 20·196 10·517 24·415 24·057 41·910
(W1) Dryg Treca Cefn Pend Presc Cape Malvern (C2) Radr Titte Mynydd Maen (O1) Treca Gwy Pen Blag Bagb Duni	garn astle Bryn line celly cl Cynon mydd Bach	(A ₂) (S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	43 95 161 212 253 312	33 14 36 34 08	20-31 10-41 24-61 24-24 41-18	-0·114 +0·107 -0·195 -0·183 +0·730	43 95 161 212 253	33 14 36 34 08	20·196 10·517 24·415 24·057 41·910
Malvern (C2) Mynydd Maen (O1) Trecci Gwy Pend Titte Mynydd Maen Blag Bagb Duni	astle Bryn line celly cl Cynon mydd Bach	(S ₁) (L ₁) (R ₁) (V ₁) (X ₁)	95 161 212 253 312	14 36 34 08	10·41 24·61 24·24 41·18	+0·107 -0·195 -0·183 +0·730	95 161 212 253	14 36 34 08	10·517 24·415 24·057 41·910
Malvern (C2) Malvern (C2) Mynydd Maen (O1) Gwy Radr Titte Mynydd Maen Cape Llan Trec: Gwy Pen Blag Bagb Duni	Bryn line celly el Cynon	(L ₁) (R ₁) (V ₁) (X ₁)	161 212 253 312	36 34 08	24·61 24·24 41·18	-0·195 -0·183 +0·730	161 212 253	36 34 08	24·415 24·057 41·910
Malvern (C2) Malvern (C2) Radr Titte Mynydd Maen (O1) Trecc Gwy Pen Blag Bagb Dun	line celly el Cynon mydd Bach	(R ₁) (V ₁) (X ₁)	212 253 312	34 08	24·24 41·18	-0·183 +0·730	212 253	34 08	24·057 41·910
Malvern (C2) Malvern (C2) Radr Titte Mynydd Maen (O1) Trec: Gwy Pen Blag Bagb Dunl	celly el Cynon rnydd Bach	(V ₁) (X ₁)	253 312	08	41-18	+0.730	253	08	41.910
Malvern (C2) Malvern (C2) Radr Titte Mynydd Maen (O1) Llan Trecc Gwy Pen Blag Bagb Duni	el Cynon rnydd Bach	(X ₁)	312		4	10 13 0 PO			
Malvern (C2) Radr Titte Mynydd Maen (O1) Llan Trecc Gwy Pen Blag Bagb Duni	nydd Bach			52	45.78	-0.112	312	52	45.668
(C2) Radr Titte Mynydd Maen Llan (O1) Trec: Gwy Pen Blag Bagb Dun	Control of the Contro	(T ₁)				0.112		177	
Mynydd Maen (O ₁) Llan Trec Gwy Pen Blag Bagb Dun			227	54	59-556(1)	-	227	54	59-556
Mynydd Maen (O ₁) Llan Trec Gwy Pen Blag Bagb Dun	nor Forest	(B ₂)	260	58	38-873(2)	+0.045	260	58	38-918
(O ₁) Trec: Gwy Pen Blag Bagb Dun	erstone Clee	(D ₂)	304	51	16.200(1)	-	304	51	16.200
Gwy Pen Blag Bagb Dun	geinor	(N ₁)	00	00	00-000(2)	-0.839	359	59	59-161
Pen Blag Bagb Dun		(S ₁)	33	53	32.640(2)	-1.156	33	53	31.484
Blag Bagb Dun	nydd Bach	(T ₁)	87	06	56-133(1)	-	87	06	56-133
Bagb Dun		(G ₁)	243	10	02-618(1)		243	10	02-618
Dun		(F ₁)	246	00	59-140(2)	+0.270	246	00	59.410
	oorough	(E ₁)	283	35	47-430(2)	+0.651	283	35	48.081
And the second s	kery	(D ₁)	308	15	06-150(2)	-0.222	308	15	05-928
Parracombe Easta	acott Hill	(B ₁)	00	00	00.00	+0.244	00	00	00.244
	Island Lighth's		01	38	53-47	-1.067	01	38	52-403
	dy Island	- 4.0							
Li	ghthouse dy Island N.W	(J ₁)	02	15	59-63	-0.762	02	15	58-868
			06	07	32.84	-1.085	06	07	31.755
The state of the s	oint Lighthouse Bryn		69	38	29.03	-0.217	69	38	28.813
	ydd Margam	(L ₁)	106	09	05-30	+0.558	106	09	05.858
		(M ₁)	113	58	04.64	+0.587	113	58	05.227
Dun	geinor	(N ₁)	187	04	29.26	+0.461	187	04	29-721
Yes		(D ₁)	284	02	47.74	+0.616	284	02	48.356
Yes	TATOMINE .	(S)	204	UZ.		T-0.010	331	35	58-676

⁽¹⁾ Fixed direction from previous Figures.
(2) Mean observed direction plus overlap correction from previous Figures.

4.1 continued

From	To			Me Obse Direc	rved	Adjustment Correction		12.0	isted ction
Pendine	St. Anns Hill	(P ₁)	00°	00'	00*00	+0"144	00°	00'	00"144
(R ₁)	Prescelly	(V ₁)	64	17	42.31	-0.401	64	17	41-909
	Mynydd Rhos-We	n (W ₁)	143	33	58.83	-0.107	143	33	58-723
	Cefn Bryn	(L ₁)	223	52	40.04	+0.987	223	52	41.027
	Rat Island Lighth's Lundy Island N.W	se (I ₁)	285	21	55-80	-0.239	285	21	55-561
	Point Lighthous		287	08	04-39	-0.404	287	08	03.986
	Marros Beacon	(Q ₁)	337	17	34.16	+0.021	337	17	34.181
Pilsdon	Blackdown	(V)	00	00	00-00	+0.380	00	00	00.380
(U)	Furland	(Q)	103	04	55-82	-0.610	103	04	55-210
	Little Haldon	(R)	118	16	30.85	+0.177	118	16	31.027
	Dumpdon	(T)	152	42	27-24	-0.078	152	42	27-162
	Bagborough	(E ₁)	199	42	13-48	+0.004	199	42	13.484
	Pen Hill	(G ₁)	253	24	01.02	+0.347	253	24	01-367
	Bradley Knoll	(H ₁)	281	23	53-65	+0.224	281	23	53.874
	Gore Hill	(X)	318	54	07.15	-0.064	318	54	07.086
	Coringdon	(W)	344	22	28-06	-0.381	344	22	27-679
Plynlimon	Talsarn	(Yi)	00	00	00-00	-0.602	359	59	59.398
(F ₂)	Capel Cynon	(X ₁)	05	30	17-65	-1.218	05	30	16.432
	Aberystwyth	(E ₂)	37	10	39-84	-0.438	37	10	39-402
	Cader Idris	(J ₂)	120	45	55-18	+0.243	120	45	55.423
	Aran Fawddwy	(K ₂)	149	09	40.09	-0.316	149	09	39.774
	Stiperstones	(G ₂)	216	04	25-18	+1.007	216	04	26-187
	Radnor Forest	(B ₂)	257	56	41.74	+0.329	257	56	42.069
	Drygarn	(A ₂)	303	16	14.47	+0.619	303	16	15.089
	Llyn Du	(Z ₁)	320	59	08-29	+0.374	320	59	08-664
Portlemouth	Furland	(Q)	00	00	00.00	+0.349	00	00	00-349
(L)	Wembury	(K)	256	49	37.30	-0.001	256	49	37-299
	Three Barrows	(P)	294	28	31.93	-0.622	294	28	31.308
	Ryders Hill	(O)	299	51	38-21	+0.274	299	51	38-484
Prescelly	Pendine	(R ₁)	00	00	00.00	+0.676	00	00	00-676
(V ₁)	Marros Beacon	(Q ₁)	07	55	31.84	-0.314	07	55	31.526
	St. Anns Hill	(P ₁)	79	37	45.19	-0.197	79	37	44-993
	Garn Fawr	(U ₁)	144	33	00-75	+0.163	144	33	00-913
	Capel Cynon	(X ₁)	270	06	31.97	-0.087	270	06	31.883
	Mynydd Rhos-We	n (W ₁)	299	50	33-42	-0.241	299	50	33-179
Pen Hill	Bradley Knoll	(H ₁)	359	59	59-808(1)	-	359	59	59-808
(G ₁)	Bulbarrow	(Y)	37	03	17-134(1)		37	03	17-134
	Gore Hill	(X)	54	06	09.719(2)	-0.038	54	06	09.681
	Pilsdon	(U)	80	54	13-159(2)	+0.822		54	13.981
	Bagborough	(E ₁)	134	28	44.879(2)	-0.894	134	28	43.985
	Blagdon	(F ₁)	200	04	41.969(2)	+0.068		04	42-037
	Mynydd Maen	(O ₁)	211	29	06.684(1)	-	211	29	06.684

 ⁽¹⁾ Fixed direction from previous Figures.
 (2) Mean observed direction plus overlap correction from previous Figures.

4.1 continued

From	То		1.3	Mei Obser Direc	ved	Adjustment Correction			usted
Radnor Forest	Stiperstones	(G ₂)	00°	00'	00*00	-0″210	359°	59'	59#790
(B ₂)	Titterstone Clee	(D ₂)	42	58	16.26	+1.066	42	58	17-326
	Malvern	(C2)	79	35	16.70	+0.158	79	35	16-858
	Trecastle	(S ₁)	192	12	37.82	-0.609	192	12	37.211
	Drygarn	(A ₂)	232	08	05-56	+0.026	232	08	05-586
	Plynlimon	(F ₂)	272	20	33-69	-0.104	272	20	33-586
	Aran Fawddwy	(K ₂)	303	16	33-90	+0.154	303	16	34-054
	Cader Berwyn	(L ₂)	322	50	35.65	-0.480	322	50	35.170
Ryders Hill	Furland	(Q)	00	00	00.00	-0.192	359	59	59-808
(O)	Portlemouth	(L)	39	24	34.71	+0.381	39	24	35.091
335	Three Barrows	(P)	61	40	25.25	-0.135	61	40	25-115
	Bin Down	(J)	129	24	06.78	+0.750	129	24	07.530
	Brown Willy	(N)	158	15	18-04	-0.419	158	15	17-621
	Yes Tor	(S)	215	25	49.70	-0.068	215	25	49-632
	Little Haldon	(R)	312	27	52.26	-0.316	312	27	51-944
Rivington	Delamere	(X ₂)	141	55	05-189(1)	4	141	55	05-189
(Y ₂)	Moel Fammau	(W ₂)	171	06	14-708(2)	+1.008	171	06	15.716
St. Agnes Beacon	Carnmenellis	(F)	00	00	00.00	+0.044	00	00	00.044
(G)	Tregonning Hill	(B)	22	46	14.02	-0.399	22	46	13-621
	Trendrine Hill	(E)	57	37	53-14	+0.182	57	37	53-322
	Trevose Head	(M)	202	24	48-82	+0.310	202	24	49-130
	Hensbarrow	(I)	249	37	57-89	-0.087	249	37	57-803
	Dodman	(H)	284	20	04-70	-0.050	284	20	04.650
St. Anns Hill	Garn Fawr	(U ₁)	00	00	00-00	-0.170	359	59	59.830
(P ₁)	Prescelly	(V ₁)	32	38	41.40	+0.485	32	38	41-885
	Pendine	(R ₁)	68	43	18.50	-0.210	68	43	18-290
	Marros Beacon	(Q ₁)	70	42	18.03	-0.105	70	42	17-925
Stiperstones	Wrekin	(H ₂)	00	00	00-00	+0.755	00	00	00-755
(G ₂)	Titterstone Clee	(D ₂)	62	41	05-07	+0.380	62	41	05-450
	Radnor Forest	(B ₂)	138	00	38.70	+0.645	138	00	39-345
	Plynlimon	(F ₂)	188	29	03.06	-1.266	188	29	01-794
	Cader Berwyn	(L2)	249	00	52.76	-0.655	249	00	52-105
	Wirswall	(R ₂)	311	54	55-19	+0.218	311	54	55-408
	Hanchurch Wtr Tv	vr (M ₂)	338	53	58-35	-0.077	338	53	58-273
Three Barrows	Little Haldon	(R)	00	00	00-00	+0.089	00	00	00.089
(P)	Furland	(Q)	46	53	47.28	+0.324	46	53	47-604
	Portlemouth	(L)	93	43	23.08	+0.114		43	23-194
	Wembury	(K)	164	37	07.84	0.0	164	37	07-840
	Bin Down	(J)	198	12	46.28	-0.520	198	12	45.760
	Ryders Hill	(O)	301	22	20.20	-0.007	301	22	20.193

 ⁽¹⁾ Fixed direction from previous Figures.
 (2) Mean observed direction plus overlap correction from previous Figures.

4.1 continued

From	То			Med Obser Direc	ved	Adjustment Correction	Adjusted Direction		
Trecastle	Mynydd Rhos-Wer	(W ₄)	000	00'	00:00	-0*304	359°	591	59*696
(S ₁)	Talsarn	(Y ₁)	34	45	26.88	-0.425	34	45	26.455
(- a)	Llyn Du	(Z ₁)	63	46	28.85	-0.378	63	46	28-472
	Drygarn	(A ₂)	77	06	53.48	-0.008	77	06	53-472
	Radnor Forest	(B ₂)	111	37	53-21	-0.255	111	37	52-955
	Gwynydd Bach	(T ₁)	149	30	23.19	+0.570	149	30	23.760
	Mynydd Maen	(O ₁)	190	14	37.40	-0.040	190	14	37.360
	Llangeinor	(N ₁)	233	25	42.56	+0.263	233	25	42.823
	Mynydd Margam	(M ₁)	252	25	57-16	+0.158	252	25	57-318
	Cefn Bryn	(L ₁)	294	27	59.03	+0.419	294	27	59.449
regonning Hill	St. Agnes Beacon	(G)	00	00	00.00	+0.322	00	00	00-322
(B)	Carnmenellis	(F)	27	37	05.25	-0.036	27	37	05.214
	Goonhilly Down	(C)	96	30	08-87	+0.265	96	30	09-135
	Bartinney	(A)	239	13	13-95	+0.060	239	13	14.010
	Carn Galver	(D)	258	50	15.20	-0.432	258	50	14.768
	Trendrine Hill	(E)	277	06	00-79	-0.179	277	06	00.611
Trendrine Hill	St. Agnes Beacon	(G)	00	00	00-00	-0.177	359	59	59-823
(E)	Carnmenellis	(F)	32	27	08-84	-0.348	32	27	08-492
	Tregonning Hill	(B)	62	14	20.77	+0.501	62	14	21-271
	Bartinney	(A)	158	08	23.97	-0.146	158	08	23.824
	Carn Galver	(D)	178	43	37.23	+0.170	178	43	37-400
Trevose Head	St. Agnes Beacon	(G)	00	00	00-00	-0.232	359	59	59.768
(M)	Hendon Moor	(A ₁)	195	53	01-07	-0.095	195	53	00-975
	Brown Willy	(N)	234	59	30.98	-0.129	234	59	30-851
	Hensbarrow	(1)	294	12	39-42	+0.456	294	12	39-876
Titterstone Clee	Wrekin	(H ₂)	359	59	59.790(1)	-	359	59	59.790
(D_2)	Malvern	(C ₂)	144	36	07.392(1)	-	144	36	07-392
	Gwynydd Bach	(T ₁)	211	09	01.308(1)		211	09	01-308
	Radnor Forest	(B ₂)	244	06	35.524(2)	-0.921	244	06	34-603
	Stiperstones	(G ₂)	305	48	46-364(2)	-0.250	305	48	46-114
Wingreen	Bulbarrow	(Y)	00	00	00.089(1)	- 0.004	00	00	00.089
(Z)	Gore Hill	(X)	15	22	46.609(2)	-0.064	15	22	46.545
	Coringdon	(W)	303	43	27-202(1)	-	303	43	27-202
Wrekin	Stiperstones	(G ₂)	00	00	00.075(2)	-0.773	359	59	59-302
(H ₂)	Cader Berwyn	(L ₂)	43	49	25-185(2)	-0.888	43	49	24.297
	Wirswall	(R ₂)	97	36	41.855(2)	+0.112	97	36	41.967
	Delamere	(X ₂)	102	04		-	102	04	46-457
	Hanchurch Wtr Tw		143	42	37-957(1)	-	143	42	37-957
	Titterstone Clee	(D ₂)	296	52	15.771(1)		296	52	15.771

⁽¹⁾ Fixed direction from previous Figures,(2) Mean observed direction plus overlap correction from previous Figures.

4.1 continued

From	То	То			in eved tion	Adjustment Correction	Adjusted Direction			
Yes Tor	Little Haldon	(R)	00°	00'	00:00	-0*171	359°	59'	59#829	
(S)	Ryders Hill	(O)	45	31	46.60	+0.132	45	31	46.732	
	Bin Down	(J)	109	16	17-17	-0.220	109	16	16.950	
	Brown Willy	(N)	142	31	37.62	+1.026	142	31	38-646	
	Hendon Moor	(A ₁)	197	17	40.72	-0.283	197	17	40.437	
	Eastacott Hill	(B ₁)	233	57	55.84	-0.195	233	57	55-645	
	Parracombe	(C ₁)	258	37	38.48	+0.160	258	37	38-640	
	Dunkery	(D ₁)	277	09	08.98	-0.467	277	09	08-513	
	Bagborough	(E ₁)	298	26	03.71	+0.018	298	26	03.728	
Yr Eifl	Rhiw	(I ₂)	00	00	00-00	-0.110	359	59	59.890	
(N ₂)	Holyhead	(S ₂)	117	23	54.07	-0.024	117	23	54-046	
	Llaneilian	(T ₂)	151	18	13.39	+0.197	151	18	13-587	
	Garnedd Ugain	(O2)	205	25	08.30	+0.322	205	25	08-622	
	Arenig	(P2)	237	57	09.83	+0.010	237	57	09.840	
	Cader Idris	(J ₂)	270	51	59.90	-0.394	270	51	59-506	

4.2 Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
GFH	1:057	-0*707	GFI	0*973	+0*597	FHI	1#412	-07842
IHG	1.327	+0.463	GFE	0-765	+0.155	GFB	0.312	+1.118
GEB	0.860	-1.760	FBA	0-314	-0.054	FBE	0.408	-0.798
FAE	0.567	-0.637	EAB	0.474	+0.106	HIJ	1-281	+1.419
HIN	0.773	+1.637	NJH	2.088	+1.132	NJI	1-580	+1.350
GMI	1.642	+1.148	MIN	1-597	-2.337	MNA	2.876	-1.506
NJS	2.690	-2.620	NJO	2.514	+1.026	SOJ	2-281	+1.559
SON	2-457	-2.087	A ₁ NS	3.828	+3.582	JOP	0.613	-2.113
OPL	0.202	-0.502	PLQ	1.259	-0.799	OLQ	1.470	-1.220
PQO	0.412	-0.922	PQR	1-400	-1.140	ORP	0.412	-0.382
ORQ	1.400	-0.600	ORS	1.496	+0.004	A ₁ SB ₁	3.477	+1-223
A ₁ SC ₁	5-175	+0.495	B_1C_1S	3.115	+0.145	$B_1C_1A_1$	1-416	+0.874
SC_1D_1	2.642	+1.038	SRD ₁	5.550	+0.210	D_1E_1S	4.076	-0.276
SRE ₁	6.039	+0.771	D ₁ E ₁ R	4.564	+0.286	RUQ	2.629	-0.839
RUE ₁	5.912	+0.558	UG ₁ E ₁	4.296	+1-204	UG ₁ H ₁	3-100	-2.710
G_1H_1Y	1.824	-1.604	ZYW	1.792	-1.892	$E_1G_1O_1$	6.009	-1.289
$E_1D_1O_1$	4.502	+0.008	D1N1O1	4.661	+0.709	$D_1C_1N_1$	2.589	-0.319
$D_1C_1L_1$	2.118	-1.398	$L_1B_1C_1$	2.699	+0.081	$P_1R_1V_1$	2-486	+2.114
$V_1R_1W_1$	2.164	-2.124	$L_1R_1W_1$	2.993	-1.073	$W_1L_1S_1$	3.786	+1.244
$S_1T_1O_1$	3.270	+0.230	$S_1T_1N_1$	2.851	-0.331	N ₁ O ₁ S ₁	2.444	-1.074
$N_1O_1T_1$	2.863	-0.513	$S_1T_1A_2$	3-538	-2.188	$S_1A_2B_2$	2.912	+0-178
$T_1C_2D_2$	5.274	+1.476	$B_2D_2C_2$	4.025	+1.745	$W_1S_1A_2$	3.316	-1.046
$W_1A_2X_1$	2.214	+0.256	$W_1X_1V_1$	1.615	+0.705	$F_2A_2B_2$	2.416	-0.976

4.2 continued

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (e)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
E ₂ F ₂ J ₂	1″374	-0*234	$F_2J_2K_2$	1#188	+0*722	F ₂ B ₂ K ₂	3"949	+0#381
K ₂ L ₂ B ₂	3.940	-1.960	B ₂ L ₂ G ₂	4.199	+2.621	$B_2G_2F_2$	4.536	+2.694
B ₂ D ₂ G ₂	2-942	-2.212	$G_2D_2H_2$	1.902	+1.638	$G_2H_2M_2$	1.582	-1.912
G ₂ L ₂ M ₂	7-150	-1.050	G ₂ H ₂ L ₂	2.955	-1.645	L ₂ M ₂ H ₂	5-777	-1.317
$H_2M_2X_2$	3.980	-1.080	$L_2M_2W_2$	5.661	-0.021	$W_2L_2Q_2$	0-689	+0.091
$W_2Q_2X_2$	1-349	-2.409	L2W2X3	2.735	-1.195	$L_2Q_2X_2$	0.697	+1.123
L ₂ X ₂ M ₂	6.337	+0.263	$W_2X_2M_2$	3.412	-0.912	$L_2X_2H_2$	8-134	+0.026
W ₂ X ₂ Y ₂	4-172	-1.042	$L_2P_2Q_2$	1.203	+2.177	$L_2P_2W_2$	1.955	+0.085
P ₂ L ₂ K ₂	0-866	+1.234	$P_2Q_2W_2$	1.441	-2.001	$P_2K_2J_2$	0.644	+0.246
P ₂ J ₂ N ₂	3.027	-0.357	P ₂ J ₂ O ₂	1.844	-1.854	N ₂ O ₂ P ₂	1.704	+0.336
N ₂ O ₂ J ₂	2.886	+1.834	$P_2O_2W_2$	2.951	+3.209	N2T2O2	2.639	-0.549

Unclosed Triangles

Triangle	Spherical Excess (€)	Triangle	Spherical Excess (€)	Triangle	Spherica Excess (€)
ACB	07486	ACF	17222	BCF	0*422
FCH	1.211	ADE	0.073	ADF	0.440
ADB	0.326	BDE	0.221	BDF	0.428
EDF	0.201	JKP	0.906	LKP	1.069
RTD ₁	4-544	RTE ₁	2.124	RTU	1.921
UTE ₁	1.867	D ₁ TE ₁	2.144	UVW	1.032
WVY	2.069	UXW	1.542	WXY	0.968
YXZ	0.472	WXZ	3.231	YXG ₁	1-629
G ₁ XE ₁	4.795	E ₁ XU	2-100	G ₁ XU	2.598
$E_1F_1G_1$	1.134	$G_1F_1O_1$	0.337	O ₁ F ₁ E ₁	4.539
$A_1I_1B_1$	2.063	A ₁ I ₁ C ₁	3.573	$B_1I_1C_1$	0.094
B ₁ I ₁ L ₁	3.792	C ₁ I ₁ L ₁	6.397	L ₁ I ₁ R ₁	5.229
$A_1J_1B_1$	2.171	$A_1J_1C_1$	3.719	$B_1J_1C_1$	0.132
B ₁ K ₁ C ₁	0.358	$B_1K_1L_1$	4.005	C ₁ K ₁ L ₁	6.346
L ₁ K ₁ R ₁	4.978	$C_1M_1D_1$	2.257	C ₁ M ₁ N ₁	0-898
$D_1M_1N_1$	1.229	C ₁ M ₁ L ₁	3.465	$D_1M_1L_1$	3-603
$L_1M_1S_1$	2:512	S ₁ M ₁ N ₁	0.772	P ₁ O ₁ V ₁	2.405
$P_1Q_1R_1$	0.147	$V_1Q_1R_1$	0.228	R ₁ Q ₁ L ₁	0.289
$P_1U_1V_1$	1.906	$V_1U_1X_1$	1.460	A ₂ X ₁ F ₂	3.704
$X_1Y_1F_2$	0.499	$X_1Y_1W_1$	0.965	$W_1Y_1S_1$	2.504
E ₂ Y ₁ F ₂	1.124	$X_1Z_1A_2$	0.474	S ₁ Z ₁ A ₂	0.841
$S_1Z_1T_1$	3.938	T ₁ Z ₁ A ₂	0.440	A ₂ Z ₁ F ₂	0.600
E ₂ Z ₁ F ₂	1.302	$X_1Z_1F_2$	2.630	A ₂ B ₂ T ₁	2.795
$S_1B_2T_1$	3-421	T ₁ B ₂ C ₂	4.884	T ₁ B ₂ D ₂	3-635
J ₂ I ₂ N ₂	2.442	J ₂ I ₂ O ₂	4-732	OgI ₂ N ₂	0.596
G ₂ R ₂ H ₂	2.546	H ₂ R ₂ X ₂	0.448	X ₂ R ₂ Q ₂	2.186
N ₂ S ₂ O ₂	2.763	N ₂ S ₂ T ₂	2.784	O ₂ S ₂ T ₂	2.660
$P_2U_2W_2$	4.318	T ₂ V ₂ O ₂	3.789	O ₂ V ₂ P ₂	2.568
P ₂ V ₂ W ₂	2.277	O ₂ V ₂ W ₂	1.894	CER OF O	

4.3 Symbolic statement of condition equations

Angle Closure	Side Closure	Remarks	Angle Closure	Side Closure	Remarks
	Y(WVH ₁)	Fixed sides	HGF		
		Contains artificial	HIF		
		direction H1-V	1000	x(IHFG)	Pole at intersection o
	H ₁ (YVUG ₁)	Eliminator for artificial			diagonals
		direction	IGH		
	X(UWYG ₁)			B(AFC)	
UWYG ₁	24(011101)	Polygon closure		D(ABF)	
011101	X(ZYW)	1 orygon crosure		x(BEGF)	Pole at intersection o
	Y(WXG ₁)	Fixed sides		A(DEGI)	diagonals
	G ₁ (YXUE ₁ O ₁)	Fixed sides		B(AEF)	diagonais
UH ₁ G ₁	OI(TAULIUI)	Tixed sides	GFB	B(ALI')	
Unioi	C (O.F.UIII.)	Fixed sides	ОГБ	D(EED)	
	G ₁ (O ₁ E ₁ UH ₁)	Fixed sides	EEA	D(EFB)	
	X(UE ₁ G ₁)		EFA		
un o	$E_1(O_1G_1URD_1)$		FGE		
UE ₁ G ₁			EBA		
$O_1G_1E_1$			GBE		
	$F_1(E_1O_1G_1)$		IMG		
	$O_1(G_1E_1D_1N_1T_1)$	Fixed sides	MIN		
RUQ			A ₁ NM		
	R(OSE ₁ UQ)		SNA ₁		
UE1R			C ₁ SA ₁		
	T(RE ₁ U)		SA ₁ B ₁		
PQL				$A_1(B_1C_1S)$	
QOL			B ₁ C ₁ S		
	P(OQLKJ)			$C_1(D_1SB_1L_1)$	
QOP	2000		D ₁ C ₁ S		
RQP				$D_1(E_1SC_1N_1O_1)$	A CONTRACTOR OF THE PARTY OF TH
	O(RQP)		E ₁ D ₁ S		
ROQ	7.4.5		O ₁ D ₁ E ₁		
	O(SRPJ)			$M_1(D_1C_1L_1)$	
ROS				$M_1(N_1D_1C_1)$	
	S(NA ₁ C ₁ D ₁ RO)		D ₁ C ₁ L ₁	1114(1142101)	
D ₁ SR	D(11/11/CIDING)		N ₁ D ₁ C ₁		
E ₁ SR			D ₁ L ₁ S ₁ N ₁		Polygon closure
LISIC	x(D ₁ E ₁ RS)	Pole at intersection of	DICIDITAL	$M_1(D_1L_1S_1N_1)$	1 diygon closure
	X(DIEIRS)	diagonals		$N_1(S_1O_1D_1M_1)$	
	T/E D D)	diagonais	OND	MI(SIOIDIMI)	
	T(E ₁ D ₁ R)		$O_1N_1D_1$	ACIDCA	
DOI	Q(LPO)			$A_1(J_1B_1C_1)$	
POJ			CID	$A_1(I_1B_1C_1)$	
SOJ			$C_1L_1B_1$	ranas	
NOJ				$L_1(I_1B_1C_1)$	
	x(NSOJ)	Pole at intersection of		$L_1(K_1B_1C_1)$	
		diagonals		$L_1(R_1K_1C_1I_1)$	
НЛ			S. Carlo	$L_1(K_1R_1W_1S_1M_1C_1)$	
NJH	211-01-01-02-01		$R_1W_1L_1$		
	I(MNJHG)		$L_1W_1S_1$	533333333333	
	I(NJH)			$S_1(N_1M_1L_1W_1A_2T_1)$	
	N(JIMA ₁ S)		100	$W_1(L_1S_1A_2X_1V_1R_1)$	
JNI				$R_1(V_1W_1L_1Q_1)$	
JSN	The state of the s				
	F(BGHC)				

4.3 continued

Angle Closure	Side Closure	Remarks	Angle Closure	Side Closure	Remarks
Ο ₁ S ₁ N ₁ Γ ₁ N ₁ S ₁	$x(T_1O_1N_1S_1)$	Pole at intersection of diagonals	H ₂ L ₂ G ₂ M ₂ G ₂ L ₂	H ₂ (G ₂ L ₂ M ₂) x(L ₂ R ₂ H ₂ G ₂)	Contains artificial direc-
O ₁ T ₁ S ₁	$T_1(O_1S_1B_2C_2)$	Fixed sides			tion L ₂ -R ₂ with Pole at intersection of diagonals
A ₂ T ₁ S ₁	$x(B_2A_2S_1T_1)$	Pole at intersection of diagonals		L ₂ (X ₂ R ₂ H ₂)	Eliminator for artificial direction
$A_2B_2D_2T_1$	$A_{2}(F_{2}B_{2}T_{1}Z_{1})$	Polygon closure	J ₂ K ₂ F ₂ J ₂ E ₂ F ₂		- 5202 50
A ₂ S ₁ W ₁	$B_2(D_2T_1A_2F_2G_2)$ $B_2(D_2C_2T_1)$		J ₂ N ₂ O ₂ P ₂ J ₂ N ₂	I ₂ (N ₂ O ₂ J ₂)	
1231 W1	$A_2(X_1F_2B_2S_1W_1)$ $W_1(X_1Y_1S_1A_2)$		J ₂ O ₂ P ₂	O ₂ (P ₂ J ₂ N ₂)	
	Y ₁ (A ₂ S ₁ W ₁)	Contains artificial direction A ₂ -Y ₁	J ₂ K ₂ P ₂	P ₂ (O ₂ W ₂ L ₂ K ₂ J ₂)	
	$A_2(F_2B_2S_1Y_1)$ $F_2(E_2Y_1A_2Z_1)$	Eliminator for artificial direction Contains artificial	K ₂ L ₂ P ₂ L ₂ W ₂ P ₂	x(W ₂ Q ₂ L ₂ P ₂)	Pole at intersection of
	Y ₁ (A ₂ S ₁ W ₁)	direction A ₂ -Y ₁ Eliminator for artificial	W ₂ M ₂ L ₂		diagonals
A ₂ B ₂ S ₁	$A_2(F_2B_2S_1Z_1)$	direction	L ₂ W ₂ Q ₂	$W_2(X_2M_2L_2)$ $W_2(X_2Q_3L_2)$	
V ₁ R ₁ P ₁	$V_1(X_1W_1R_1P_1U_1)$			R ₂ (L ₂ Q ₂ X ₂)	Contains artificial direction L ₂ -R ₂
V ₁ R ₁ W ₁	$V_1(R_1Q_1P_1)$			L ₂ (X ₂ R ₂ H ₂) x(X ₂ M ₂ H ₂ L ₂)	Eliminator for artificial direction Fixed sides with Pole at
$X_1W_1V_1$ $A_2W_1X_1$	$F_2(A_2Z_1X_1)$			X(X2M2H2L2)	intersection of diagonals
A ₂ B ₂ F ₂ K ₂ B ₂ F ₂	$F_2(A_2B_2K_2J_2E_2Z_1)$		K ₂ M ₂ L ₂ H ₂ M ₂ L ₂ M ₂ X ₂ W ₂		
G ₂ B ₂ F ₂	$K_2(J_2P_2L_2B_2F_2)$		Q ₂ W ₂ P ₂	X ₂ (Y ₂ W ₂ M ₂)	Fixed sides
L ₂ K ₂ B ₂ L ₂ G ₂ B ₂	$L_2(K_2P_2W_2X_2H_2G_2B_2)$		W ₂ X ₂ Q ₂	U ₂ (W ₂ P ₂ O ₂)	Contains artificial direction O ₂ -U ₂
D ₂ G ₂ B ₂	G ₂ (L ₂ H ₂ D ₂ B ₂)	Fixed sides		O ₂ (P ₂ N ₂ T ₂ U ₂)	Eliminator for artificial direction
C ₂ D ₂ B ₂ H ₂ D ₂ G ₂	$D_2(C_2B_2G_2H_2)$	Fixed sides	O ₂ P ₂ W ₂	O ₂ (T ₂ V ₂ P ₂ N ₂) V ₂ (W ₂ P ₂ O ₂)	
25.25.2	$H_2(D_2G_2M_2)$ $B_2(F_2K_2L_2G_2)$	Fixed sides	N ₂ O ₂ T ₂	$x(T_2O_2N_2S_2)$	Pole at intersection of diagonals
			X ₂ Y ₂ W ₂		

APPENDIX 5

FIGURE 5 (see DIAGRAM 9)

5.1 Mean observed directions for whole figure, (t-T) corrections, mean plane observed directions, adjustment corrections, and plane adjusted directions from the whole-figure adjustment

From	То		Mean Observed Direction		(t-T)	Mean Plane Observed Direction			Adjust- ment Correc- tion	Plane Adjusted Direction				
Abberton Wtr Twr	Stoke by Navland													
(Q ₁)	Ch Twr	(U_i)	00°	00'	00*00	- 8	7740	359°	59'	51*260	+0*868	359°	59'	52"128
	Manningtree	(S ₁)	42	55	53.54	- 5	775.75	42	55	48.122	+0.053	42	55	48.175
	Walton on the Naze	1-17		-					00	10.122	1 0 055	74	40	40 172
	Twr	(R ₁)	86	07	13.50	- 2	-399	86	07	11-101	-0.232	86	07	10.869
	Rumfields Wtr Twr		149	52	27-11	+27		149	52	54-745	-0.394	149	52	54-351
	Shurland	(U)	186	15	35.42	+24	ESC. 251.71	186	15	59-442	-0.117	186	15	59-325
	Hockley Wtr Twr	(X)	219	47	40.29	+13	0.244.0	219	47	53.492	-0.948	219	47	52.544
	Maplestead	(V ₁)	317	37	08-43	- 7		317	37	00-807	+0.771	317	37	01-578
Acre	Lincoln Minster	(Ua)	00	00	00.00	+ 6	.704	00	00	06-704	-0.390	00	00	06-314
(V ₃)	Cold Harbour	(W ₃)	286	20	50.49	+ 4	-517	286	20	55:007	+1-431	286	20	56-438
	Boston Tower	(N_3)	308	24	32.88	+15	-754	308	24	48-634	-1.040	308	24	47-594
Alport Heights	Loath Hill	(K ₃)	00	00	00.00	- 0	-225	359	59	59.775	+0.499	00	00	00.274
(J ₃)	Charnwood	(G ₃)	64	42	55.32	+ 3	-479	64	42	58.799	-0.436	64	42	58-363
	Bardon Hill	(H ₃)	71	48	18.98	+ 3	·472	71	48	22.452	-0.062	71	48	22.390
Bardon Hill	Cold Ashby	(H ₂)	00	00	00.00	+ 4	-834	00	00	04.834	-0.518	00	00	04-316
(H ₃)	Alport Heights	(J_3)	184	49	32-32	- 3	-972	184	49	28.348	+0-163	184	49	28.511
***	Loath Hill	(K_3)	230	05	26.66	- 5	.320	230	05	21.340	-0.255	230	05	21.085
	Belyoir Castle	(L3)	267	02	11-28	- 3	-014	267	02	08.266	+0.109	267	02	08-375
	Charnwood	(G ₃)	278	38	09.76	- 0	-195	278	38	09.565	+0.502	278	38	10-067
Beachy Head	Ditchling	(F)	00	00	00.00		-584	359	59	53-416	-0-155	359	59	53-261
(H)	Firle Beacon	(G)	10	18	16-66	- 3	-994	10	18	12.666	+0.336	10	18	13.002
	Fairlight Down	(I)	113	45	07.44	- 6	-847	113	45	00.593	-0.179	113	45	00.414
Belvoir Castle (L ₃)	Lincoln Minster Buckminster Wtr	(U ₃)	00	00	00.00	- 8	419	359	59	51.581	+1.179	359	59	52.760
	Twr	(I_3)	127	33	03.46	+ 2	-291	127	33	05.751	+0.161	127	33	05-912
	Bardon Hill	(H_3)	217	45	43.03		-637	217	45	46.667	-0.049	217	45	46-618
	Loath Hill	(K3)	294	42	57.57	- 3	-842	294	42	53.728	-1.290	294	42	52.438

5.1 continued

From	То		Mean Observed Direction		(t-T)	Mean Plane Observed Direction			Adjust- ment Correc- tion	Plane Adjusted Direction			
Benfleet Wtr Twr	Warley Wtr Twr	(Y)	00°	00′	00:00	- 2*103	359°	59'	57#897	+0#974	359°	59'	58"871
(W)	Hockley Wtr Twr	(X)	108	05	17.43	- 2.509	108	05	14.921	+0.685	108	05	15-606
	Rumfields Wtr Twr	(T)	184	18	48.75	+ 9.534	184	18	58-284	+0.658	184	18	58-942
	Shurland	(U)	201	53	16.47	+ 7.088	201	53	23-558	-0.860	201	53	22-698
	Lenham Wtr Twr	(R)	234	39	42.51	+15.753	234	39	58-263	-1.207	234	39	57-056
	Wrotham	(Q)	292	52	52-91	+11.672	292	53	04.582	-0.596	292	53	03.986
	Severndroog Castle	(V)	330	05	33.17	+ 4.451	330	05	37-621	+0.347	330	05	37.968
Bignor Beacon	Ditchling	(F)	00	00	00.00	+ 0.015	00	00	00.015	+1.258	00	00	01-273
(E)	Selsey	(B)	119	16	10.59	+ 4.109	119	16	14-699	-0.158	119	16	14-541
	Dunnose	(A)	140	17	20.46	+ 6.961	140	17	27-421	-1.396	140	17	26.025
	Butser	(C)	196	02	46.55	- 1.612	196	02	44-938	+0.028	196	02	44.966
	Leith Hill Tower	(O)	299	55	37.11	- 7.796	299	55	29.314	+0-266	299	55	29-580
Bolnhurst	Fayway	(J ₂)	00	00	00.00	- 5.033	359	59	54-967	-0.574	359	59	54-393
(X ₁)	Wyton Wtr Twr	(K_2)	55	19	50.96	- 4.030	55	19	46-930	+0.704	55	19	47.634
	Ely Cathedral	(L_2)	64	30	10.77	- 6.332	64	30	04.438	+0.364	64	30	04.802
	Therfield	(N ₁)	127	05	09.77	+ 6.565	127	05	16-335	-0.389	127	0.5	15-946
	Dunstable Down	(E ₁)	184	36	40.65	+10.656	184	36	51.306	-0.040	184	36	51-266
	Faxton	(I ₂)	299	16	45.02	- 3.860	299	16	41-160	-0.065	299	16	41.095
Boston Tower	Coldharbour	(W ₃)	00	00	00.00	-12-255	359	59	47.745	+0-601	359	59	48.346
(N ₃)	Dexthorpe	(T_3)	24	48	40.51	- 9.885	24	48	30-625	+1.071	24	48	31.696
	Skegness Wtr Twr	(S_3)	58	07	13.60	- 7.192	58	07	06.408	+0.104	58	07	06.512
	Docking Ch Twr	(O_3)	108	37	38-10	+ 2.689	108	37	40.789	+0.707	108	37	41.496
	Walpole St Peters Peterborough	(B ₃)	156	48	18-40	+ 9.668	156	48	28.068	+0.057	156	48	28-125
	Cathedral	(C ₃)	205	29	27.28	+14.791	205	29	42.071	-0.160	205	29	41.911
	Collyweston	(D ₃)	227	46	25.63	+12.643	227	46	38-273	-1.072	227	46	37-201
	Harrowby	(M ₃)	266	49	20.16	+ 2.556	266	49	22.716	-1.189	266	49	21.527
	Lincoln Minster	(Ua)	317	41 50	42·55 56·01	- 8·470 -16·662	317	41 50	34-080 39-348	+0·310 -0·428	317	41 50	34·390 38·920
	Acre	(V ₃)	347	.50			347	50	39.340				
Broadway Tower	Cleeve Hill	(J ₁)	00	00	00.00	+ 0.220	00	00	00.220	-0.904	359	59	59-316
(K ₁)	Charwelton	(M ₁)	198	24	05.71	- 1-246	198	24	04-464	-0.600	198	24	03.864
	Rollright	(L ₁)	245	56	00.22	+ 0.272	245	56	00.492	-0.041	245	56	00.451
	Icomb Tower	(I ₁)	281	25	16.29	+ 0.483	281	25	16.773	-0.251	281	25	16·522 28·502
	Wyck Beacon White Horse Hill	(H ₁) (B ₁)	285	06	26·78 38·31	+ 0.559	285	06 17	27:339 40:533	+1.163 +0.630	285	06 17	41.163
Duolemin to We			1								200		04.660
Buckminster Wtr		(D ₃)			00-00 37-13	+ 4.610	1 1000			+0.043	1000		04·653 42·668
Twr (I ₃)	Uppingham Tilton Pile	(E ₃)	38 64	18	46-19	+ 5.313	38 64	18 55	42.443	+0.225	38 64	18	50.163
(13)	Tilton Pile Charnwood	(F ₃) (G ₃)	108	45		+ 3.643 + 1.563	108	45	10.263	-0.640	108	45	09.623
	Belvoir Castle	(L ₃)	181	11	15.00	- 2.347	181	11	12.653	+0.041	181	11	12.694
Bunwell Ch Twr	Hingham Ch Twr	(X ₂)	00	00	00-00	- 4-956	359	59	55:044	+0.149	359	59	55-193
(U ₂)	Framingham	(V ₂)	102	11	26.95	- 5.432	102	11	21.518	-0.144	102	11	21.374
(02)	Topcroft Ch Twr	(T ₂)	137	28	49.71	- 0.069	137	28	49.641	+0.286	137	28	49-927
	Metfield	(O ₂)	172	17	52.81	+ 7.072	172	17	59.882	+0.376	172	18	00.258
	Crown Corner	(C2)	198	08	21.70	+12.416	198	08	34-116	+0.040	198	08	34.156
	South Lopham Ch		100				170	0.0		1			
	Twr	(N ₂)	265	55		+ 5.851	265	55	51.731	-0.025	265	55	51.706
	Frog Hill	(M_2)	314	12	11.85	+ 0.868	314	12	12.718	-0.683	314	12	12.035

5.1 continued

From	To				Observed ction		(t-T)	1000		ean Observed ction	Adjust- ment Correc- tion			Adjusted ction
Burrough Green	Helion Bumpstead	(W ₁)	000	00	00*00		6*101	ano	00'	06*101	07104	000	000	05#017
Wtr Twr	Therfield	(N ₁)	54	40	04-01	11	7.436	10000	40	11.446	-0.184 -0.022	54	40	05*917
(F ₂)	Wyton Wtr Twr	(K ₂)	113	37	23.18	100	6.686	79.90	37	16.494	-0.190	113	37	16.304
12- 56	Ely Cathedral	(L ₂)	156	12	21.12		9.688	156	12	11-432	-0.034	156	12	11.398
	Chedburgh	(E ₂)	269	12	56-52	76	0.232	269	12	56.752	+0.429	269	12	57-181
Butser	Hindhead	(P)	00	00	00-00	-	3.073	359	59	56-927	-0.516	359	59	56-411
(C)	Ditchling	(F)	47	09	17.32		1.695	47	09	19.015	+1.282	47	09	20.297
77.77	Linch Ball	(D)	53	05	22.95		0.568	53	05	23.518	-0.009	53	05	23.509
	Bignor Beacon	(E)	56	33	04.07		1.460	56	33	05.530	+0.654	56	33	06-184
	Selsey	(B)	98	46	41.88	+	4.779	98	46	46.659	-0.276	98	46	46-383
	Dunnose	(A)	150	46	11-80	+	6.792	150	46	18.592	-0.384	150	46	18-208
	Inkpen	(S)	270	41	12.95	=	6.305	270	41	06.645	-0.750	270	41	05-895
Caister Wtr Twr (W ₂)	North Walsham Wtr Twr	(R ₃)	00	00	00.00	_	9-886	359	59	50-114	-0.451	359	59	49.663
	Church Farm Wtr Twr	32.00	227		20.67		12.022			£1.702	. 0			
	Framingham	(R ₂) (V ₂)	303	51	39·67 36·82	100	12·032 6·483	303	51	51.702	+0.655	227	51	52-357
	Piggs Grave	(Q ₃)	347	54	29.43		11-808	347	04 54	43·303 17·622	-1.043 + 0.838	303 347	04 54	42·260 18·460
Charnwood	Tilton Pile	(F ₃)	00	00	00-00	1	1-343	00	00	01-343	-0.380	00	00	00.963
(G ₃)	Cold Ashby	(H ₂)	51	31	27.05	1	5.367	51	31	32.417	+1.304	51	31	33.721
7 = 77	Bardon Hill	(H ₃)	142	52	21.65		0.202	142	52	21.852	-0.896	142	52	20.956
	Alport Heights	(J ₃)	221	58	19-78		4.112	221	58	15-668	-0.295	221	58	15.373
	Loath Hill	(K ₃)	268	51	22.53	-	5-433	268	51	17-097	+0.365	268	51	17-462
	Buckminster Wtr													
	Twr	(I ₃)	328	37	36-89	-	1.307	328	37	35-583	-0.097	328	37	35-486
Charwelton	Broadway Tower	(K ₁)	00	00	00.00	+	1.918	00	00	01-918	+1.031	00	00	02-949
(M ₁)	Cold Ashby	(H ₂)	149	03	28.58		2.888	149	03	25.692	+0.975	149	03	26.667
	Dunstable Down	(E_1)	243	00	52.35		6-311	243	00	58-661	-0.829	243	00	57-832
	Muswell Hill	(G_1)	279	05	20.14	100	5.752	279	05	25-892	-1.524	279	05	24.368
	Rollright	(L ₁)	338	15	11-33	+	2.896	338	15	14-226	+0.349	338	15	14-575
Chedburgh	Maplestead	(V1)	00	00	00.00	+	9-760	00	00	09-760	-0.191	00	00	09-569
(E ₂)	Helion Bumpstead Burrough Green	(W ₁)	60	07	45-14	+	6-249	60	07	51-389	-0.426	60	07	50-963
	Wtr Twr	(F ₂)	103	26	56.60	-	0.239	103	26	56-361	-0.149	103	26	56-212
	Ely Cathedral	(L2)		10	49.79	-	10.547	146	10	39-243	+0.526	146	10	39.769
	Puttocks Hill South Lopham Ch	(G ₂)	230	28	36.60	-	6.343	230	28	30-257	-0.433	230	28	29-824
	Twr	(N ₂)	235	44	12-69		12-277	235	44	00-413	-0.132	235	44	00-281
	Woolpit	(D ₂)	264		37.65		3.027	264	21	34.623	+1.291	264	21	35.914
	Nedging Tye	(Y_1)			14.01		2.902	296	13	16.912	+0.292	296	13	17.204
	Stoke by Nayland	1-4/			2.00		202	300		20 212	(0 272	270	1.0	11 204
	Ch Twr	(U1)	325	58	10.05	+	9.195	325	58	19-245	-0.780	325	58	18-465

5.1 continued

Variety of Caster (Y)	From	To		10000	an O Direc	bserved ction	(t-T)	100,011	Me ne O Direc	bserved	Adjust- ment Correc- tion	1000	ne A Direc	djusted tion
Ch Twr	Chipping Barnet	Epping Wtr Twr	(D ₁)	000	00'	00"00	- 2*107	359°	59'	57#893	-07187	359°	59'	577706
(Z) Severndroog Castle (V) Leith Hill Tower (O) 17 06 02-85				1 1 1 2 2			1000000	1000		47-252	+0.046	23	59	47-298
Leith Hill Tower CO 117 06 02.85 +16.342 117 06 19.92 +0.309 137 05 135 34 Shirburn Hill (At) 194 31 38.34 +17.340 135 34 45.680 +0.445 135 34 136 1		The Court of the C	4.0	63	14	43.91	+ 6.713	63	14	50-623	-0.403	63	14	50-220
Hindhead (P) 135 34 28.34 +17.340 135 34 45.680 +0.445 135 34 28.34 +17.340 135 34 34.5680 +0.445 135 34 28.34 +17.340 135 34 34.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.436 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 34 24.5680 +0.445 135 24.5680 +0.445 24.568				117	06	02-85	+16-342	117	06	19-192	+0.309	117	06	19-501
Shirburn Hill (A ₂) 194 31 38-34 + 0.332 194 31 38-672 -0.526 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626 194 31 38-672 -0.626				135	34	28.34	+17-340	135	34	45-680	+0.445	135	34	46-125
Coombe Hill Croin Cr			1000		31	38-34	+ 0.332	194	31		-0.526	194	31	38-146
Dunstable Down CE) 240 00 23-27 -6-785 240 00 16-485 +0-529 240 00 00 00 00 00 00 0			40.00	216	45	19-26		216	45	15.395	-0.192	216	45	15-203
Sibleys Wtr Twr.				110000000	00	23.27		240	00	16.485	+0.529	240	00	17-014
Twr		Contract to the second second second		MICANIA W			3773.717.73.1		28	40.745	-0.020	329	28	40.725
Restaull St	Church Farm Wtr	Southwold Ch Twr	(P ₂)	00	00	00-00	+11.508	00	00	11-508	+0.140	00	00	11-648
Andrews Ch Twr (S2)	Twr	Metfield	(O2)	47	25	10.99	+ 8-953	47	25	19.943	+0.438	47	25	20-381
Framingham (V2) 96 14 11-40 -5-144 96 14 06-256 +0-307 96 14 14 54-75 -12-074 161 41 42-676 -0-598 161 41 41 42-676 -0-598 161 41 42-676 -0-598 161 41 42-676 -0-598 161 41 42-676 -0-598 161 41 42-676 -0-598 161 41 42-676 -0-598 161 41 42-676 -0-598 161 41 42-676 -0-598 161 41 42-676 -0-598 161 41 42-676 -0-598 161 41 41 41 42-676 -0-598 161 41 41 41 41 42-676 -0-598 161 41 41 41 41 41 41 4	(R ₂)	Ilketshall St												
Cleeve Hill (Ji) Broadway Tower (K1) (Ji) Rollright (L1) Rollright (L4) Start Pyr (W2) Rollright (L4) Rollright (L5) Rollright (L4) Ro	10-1-0	Andrews Ch Twr	(S ₂)	55	48	50.99	+ 4-479	55	48	55-469	-0.797	55	48	54-672
Cold Ashby Charwelton (M ₁) 134 13 17 25 26 26 26 27 28 40 29 29 20 20 4 5 194 358 29 07 284 40 5 10 358 29 29 20 20 20 20 20 20		Framingham	(V2)	96	14	11.40	- 5.144	96	14	06-256	+0.307	96	14	06-563
Cleeve Hill Broadway Tower (K ₃) 00 00 00-00 - 0-106 359 59 59-894 +0-478 00 00 Working to the composition of the composition		Caister Wtr Twr	(W2)	161	41	54.75	-12-074	161	41	42.676	-0.598	161	41	42.078
(Ji) Rollright (Li) 34 17 25-69 - 0-121 34 17 25-569 +0-083 34 17 1comb Tower (Ii) 49 39 10-93 +0-028 49 39 10-958 -0-297 49 39 Wyck Beacon (Hi) 55 22 47-79 +0-063 55 22 47-853 -0-393 55 22 White Horse Hill (Bi) 96 23 06-46 +0-951 96 23 07-411 +0-154 96 23 1ciddington Castle (Ci) 109 28 47-15 +0-771 109 28 47-921 -0-026 109 28 1ciddington Castle (Ci) 109 28 47-15 +0-771 109 28 47-921 -0-026 109 28 1ciddington Castle (Ci) 109 28 47-15 +0-771 109 28 47-921 -0-026 109 28 1ciddington Castle (Ci) 109 28 17-36 -5-404 134 53 11-956 -0-300 134 53 1charnwood (Ga) 142 10 35-73 -5-802 142 10 29-928 +0-244 142 10 17 11con Pile (Fa) 184 24 13-04 -5-089 184 24 07-951 +0-039 184 24 Uppingham (Ea) 204 28 48-55 -4-029 204 28 44-521 +0-178 204 28 Faxton (Ia) 255 46 08-69 +0-208 255 46 08-898 +0-207 255 46 12 10 12 12 12 12 12 12 12 12 12 12 12 12 12		Kessingland Ch Tw	$T(Q_2)$	358	29	02.09	+ 5-194	358	29	07-284	+0.510	358	29	07-794
Comb Tower (I ₁) 49 39 10-93 + 0-028 49 39 10-958 -0-297 49 39 Wyck Beacon (H ₁) 55 22 47-79 + 0-063 55 22 47-853 -0-393 55 22 White Horse Hill (B ₁) 96 23 06-46 + 0-951 96 23 07-411 + 0-154 96 23 Liddington Castle (C ₁) 109 28 47-15 + 0-771 109 28 47-921 -0-026 109 28 47-921 -0-030 134 29 47-921 -0-030 134 29 47-921 -0-030 134 29 47-921 -0-0	Cleeve Hill	Broadway Tower	(K ₁)	00	00	00.00	- 0.106	359	59	59-894	+0.478	00	00	00-372
Icomb Tower (I ₁) 49 39 10·93 + 0·028 49 39 10·958 -0·297 49 39 Wyck Beacon (H ₁) 55 22 47·79 + 0·063 55 22 47·853 -0·393 55 22 White Horse Hill (B ₁) 96 23 07·411 +0·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·411 10·154 96 23 10·154 10·154 96 23 10·154 10·154 96 23 10·154 10·154 96 23 10·154 10·154 96 23 10·154 10·154 96 23 10·154 10·154 96 23 10·154 1	(J ₁)	Rollright	(L1)	34	17	25.69	- 0.121	34	17	25.569	+0.083	34	17	25.652
Wyck Beacon (H ₁) 55 22 47.79 + 0.063 55 22 47.853 -0.393 55 22 22 23 24 24 23 23 24 24	3.4	Icomb Tower	(I1)	49	39	10.93	+ 0.028	49	39	10.958	-0.297	49	39	10.661
White Horse Hill (B ₁) 96 23 06·46 + 0·951 96 23 07·411 + 0·154 96 23 23 23 23 24 24 25 24 24 24 24 24		PARTICIPATION AND A STREET		55	22	47-79	+ 0.063	55	22	47.853	-0.393	55	22	47-460
Cold Ashby (H2) Charwelton (M1) (H3) Charwelton (M2) Charwelton (M3) Charwelton (M4) Charwelton (M4) Charwelton (M4) Charwelton (M5) Charwelton (M6) Charwelton (Charwelton (C			2000	96	23	06.46	+ 0.951	96	23	07-411	+0.154	96	23	07-565
(H ₂) Bardon Hill (H ₃) 134 53 17·36 -5·404 134 53 11·956 -0·300 134 53 Charnwood (G ₃) 142 10 35·73 -5·802 142 10 29·928 +0·244 142 10 Tilton Pile (F ₃) 184 24 13·04 -5·089 184 24 07·951 +0·039 184 24 Uppingham (E ₃) 204 28 48·55 -4·029 204 28 44·521 +0·178 204 28 Faxton (I ₃) 255 46 08·69 +0·208 255 46 08·898 +0·207 255 46 Cold Harbour (W ₃) Acre (V ₃) 00 00 00·00 -4·704 359 59 55·296 +0·064 359 59 Mablethorpe Wtr Twr (X ₃) 163 44 14·87 +2·725 163 44 17·595 +0·139 163 44 Boston Tower (N ₃) 214 12 43·33 +12·064 214 12 55·394 +0·548 214 12 Harrowby (M ₃) 258 38 08·00 +13·345 258 38 21·345 -0·360 258 38 Lincoln Minster (U ₃) 295 25 20·91 +2·788 295 25 23·698 -0·780 295 25 Collyweston (D ₃) Tilton Pile (F ₃) 00 00 00·00 -0·632 359 59 59·368 -0·508 359 59 Buckminster Wtr Twr (I ₃) 52 18 10·47 -4·809 52 18 05·661 -0·016 52 18 Harrowby (M ₃) 73 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (B ₃) 158 23 51·94 -3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (L ₂) 196 23 59·38 +6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 +8·146 219 41 36·996 -0·331 219 41 Harrowby Tilton Pile (R ₃) 219 41 28·85 +8·146 219 41 36·996 -0·331 219 41 Charlon Hillon H			100	1045/440	28	47-15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	109	28		-0.026	109	28	47-895
(H ₂) Bardon Hill (H ₃) 134 53 17·36 - 5·404 134 53 11·956 -0·300 134 53 Charnwood (G ₃) 142 10 35·73 - 5·802 142 10 29·928 +0·244 142 10 Tilton Pile (F ₃) 184 24 13·04 - 5·089 184 24 07·951 +0·039 184 24 Uppingham (E ₃) 204 28 48·55 - 4·029 204 28 44·521 +0·178 204 28 Faxton (I ₃) 255 46 08·69 + 0·208 255 46 08·898 +0·207 255 46 Cold Harbour (W ₃) Acre (V ₃) 00 00 00·00 - 4·704 359 59 55·296 +0·064 359 59 Mablethorpe Wtr Twr (X ₃) 163 44 14·87 + 2·725 163 44 17·595 +0·139 163 44 Boston Tower (N ₃) 214 12 43·33 +12·064 214 12 55·394 +0·548 214 12 Harrowby (M ₃) 258 38 08·00 +13·345 258 38 21·345 -0·360 258 38 Lincoln Minster (U ₃) 295 25 20·91 + 2·788 295 25 23·698 -0·780 295 25 Collyweston (D ₃) Tilton Pile (F ₃) 00 00 00·00 -0·632 359 59 59·368 -0·508 359 59 Buckminster Wtr Twr (I ₃) 52 18 10·47 -4·809 52 18 05·661 -0·016 52 18 Harrowby (M ₃) 73 52 33·85 -8·107 73 52 25·743 +0·840 73 52 Boston Tower (N ₃) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (B ₃) 158 23 51·94 -3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 +1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (C ₂) 196 23 59·38 +6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 +8·146 219 41 36·996 -0·331 219 41	Cold Ashby	Charwelton	(M ₁)	14	11	30-52	+ 3.114	14	11	33-634	-0.368	14	11	33-266
Cold Harbour (W3) Cold Harbour		Bardon Hill	(H ₃)	134	53	17-36	- 5.404	134	53	11-956	-0.300	134	53	11.656
Tilton Pile (F ₃) 184 24 13·04 - 5·089 184 24 07·951 +0·039 184 24 28 Uppingham (E ₃) 204 28 48·55 - 4·029 204 28 44·521 +0·178 204 28 Faxton (I ₂) 255 46 08·69 + 0·208 255 46 08·898 +0·207 255 46 Cold Harbour (W ₃) Acre (V ₃) 00 00 00·00 - 4·704 359 59 55·296 +0·064 359 59 Mablethorpe Wtr Twr (X ₃) 126 29 42·20 - 1·006 126 29 41·194 +0·388 126 29 Dexthorpe (T ₃) 163 44 14·87 +2·725 163 44 17·595 +0·139 163 44 Boston Tower (N ₃) 214 12 43·33 +12·064 214 12 55·394 +0·548 214 12 Harrowby (M ₃) 258 38 08·00 +13·345 258 38 21·345 -0·360 258 38 Lincoln Minster (U ₃) 295 25 20·91 +2·788 295 25 23·698 -0·780 295 25 Collyweston (D ₃) Tilton Pile (F ₃) 00 00 00·00 - 0·632 359 59 59·368 -0·508 359 59 Buckminster Wtr Twr (I ₃) 52 18 10·47 - 4·809 52 18 05·661 -0·016 52 18 Harrowby (N ₃) 73 52 33·85 - 8·107 73 52 25·743 +0·840 73 52 Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Ely Cathedral (L ₂) 196 23 59·38 +6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 +8·146 219 41 36·996 -0·331 219 41	1			7.550.24	10	35-73	- 5.802	142	10	29-928	+0.244	142	10	30-172
Uppingham Faxton (Ia) 204 28 48·55			ILCOLOGY ON	17446				1 24 3 3 4 4 5	24	07-951	+0.039	184	24	07-990
Cold Harbour (W ₃) Acre (V ₈) 00 00 00 00 00 — 4·704 359 59 55·296 +0·064 359 59 Mablethorpe Wtr Twr (X ₃) 126 29 42·20 — 1·006 126 29 41·194 +0·388 126 29 Dexthorpe (T ₃) 163 44 14·87 +2·725 163 44 17·595 +0·139 163 44 Boston Tower (N ₃) 214 12 43·33 +12·064 214 12 55·394 +0·548 214 12 Harrowby (M ₃) 258 38 08·00 +13·345 258 38 21·345 —0·360 258 38 Lincoln Minster (U ₃) 295 25 20·91 +2·788 295 25 23·698 —0·780 295 25 Collyweston (D ₃) Tilton Pile (F ₃) 00 00 00·00 —0·632 359 59 39·368 —0·508 359 59 Buckminster Wtr Twr (I ₉) 52 18 10·47 — 4·809 52 18 05·661 —0·016 52 18 Harrowby (M ₃) 73 52 33·85 —8·107 73 52 25·743 +0·840 73 52 Walpole St Peters (B ₃) 158 23 51·94 —3·971 158 23 47·969 —0·350 158 23 Ely Cathedral (C ₃) 186 37 48·20 +1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 +6·856 196 24 06·236 —0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 +8·146 219 41 36·996 —0·331 219 41			-	1000			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1577350				100000	28	44-699
(W ₃) Mablethorpe Wtr Twr (X ₃) 126 29 42·20 - 1·006 126 29 41·194 +0·388 126 29 Dexthorpe (T ₃) 163 44 14·87 + 2·725 163 44 17·595 +0·139 163 44 Boston Tower (N ₃) 214 12 43·33 +12·064 214 12 55·394 +0·548 214 12 Harrowby (M ₃) 258 38 08·00 +13·345 258 38 21·345 -0·360 258 38 Lincoln Minster (U ₃) 295 25 20·91 + 2·788 295 25 23·698 -0·780 295 25 Collyweston (D ₃) Tilton Pile (F ₃) 00 00 00·00 - 0·632 359 59 59·368 -0·508 359 59 Buckminster Wtr Twr Twr (L ₃) 52 18 10·47 - 4·809 52 18 05·661 -0·016 52 18 Harrowby (M ₃) 73 52 33·85 - 8·107 73 52 25·743 +0·840 73 52 Boston Tower (N ₃) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41				100000000000000000000000000000000000000			100000000000000000000000000000000000000	1000			100 March 200 Ma	11.3 2 2 3 4 1		09-10:
(W ₃) Mablethorpe Wtr Twr Twr (X ₃) 126 29 42·20 - 1·006 126 29 41·194 +0·388 126 29 Dexthorpe (T ₃) 163 44 14·87 + 2·725 163 44 17·595 +0·139 163 44 Boston Tower (N ₂) 214 12 43·33 +12·064 214 12 55·394 +0·548 214 12 Harrowby (M ₃) 258 38 08·00 +13·345 258 38 21·345 -0·360 258 38 Lincoln Minster (U ₃) 295 25 20·91 + 2·788 295 25 23·698 -0·780 295 25 Collyweston (D ₃) Tilton Pile (F ₃) 00 00 00·00 - 0·632 359 59 59·368 -0·508 359 59 Buckminster Wtr Twr Twr (I ₃) 52 18 10·47 - 4·809 52 18 05·661 -0·016 52 18 Harrowby (M ₃) 73 52 33·85 - 8·107 73 52 25·743 +0·840 73 52 Boston Tower (N ₃) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41	Cold Harbour	Acre	(V ₃)	00	00	00-00	- 4.704	359	59	55-296	+0.064	359	59	55-360
Twr (X ₃) 126 29 42·20	(W ₃)	Mablethorpe Wtr		1				177						
Dexthorpe (T ₃) 163 44 14·87 + 2·725 163 44 17·595 + 0·139 163 44 Harrowby (M ₃) 214 12 43·33 + 12·064 214 12 55·394 + 0·548 214 12 Harrowby (M ₃) 258 38 08·00 + 13·345 258 38 21·345 - 0·360 258 38 Lincoln Minster (U ₃) 295 25 20·91 + 2·788 295 25 23·698 - 0·780 295 25 25 20·91 Harrowby (M ₃) 258 38 21·345 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 - 0·360 258 25 25 23·698 25 25 23·698 25 25 23·698 25 25 23·698 25 25 23·698 25 25 23·698 25 25 23·40 25 25 25 23·40 25 25 25 23·40 25 25 25 23·40 25 25 2	2.000	The state of the s	(Xa)	126	29	42.20	- 1.006	126	29	41-194	+0.388	126	29	41.582
Harrowby (Ma) 258 38 08·00 +13·345 258 38 21·345 -0·360 258 38 21·345 Lincoln Minster (Ua) 295 25 20·91 + 2·788 295 25 23·698 -0·780 295 25 Collyweston (Da) Tilton Pile (Fa) 00 00 00·00 - 0·632 359 59 59·368 -0·508 359 59 Buckminster Wtr Twr (La) 52 18 10·47 - 4·809 52 18 05·661 -0·016 52 18 Harrowby (Ma) 73 52 33·85 - 8·107 73 52 25·743 +0·840 73 52 Boston Tower (Na) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (Ba) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (Ca) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (La) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (Ka) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41		Dexthorpe		163	44	14.87	+ 2.725	163	44	17-595	+0.139	163	44	17-734
Harrowby (M ₃) 258 38 08·00 +13·345 258 38 21·345 -0·360 258 38 21·345 Lincoln Minster (U ₃) 295 25 20·91 + 2·788 295 25 23·698 -0·780 295 25		Boston Tower	(N ₃)	214	12	43.33	+12.064	214	12	55-394	+0-548	214	12	55.942
Collyweston (D ₃) Tilton Pile (F ₃) 00 00 00·00 - 0·632 359 59 59·368 -0·508 359 59 Buckminster Wtr Twr (I ₃) 52 18 10·47 - 4·809 52 18 05·661 -0·016 52 18 Harrowby (M ₃) 73 52 33·85 - 8·107 73 52 25·743 +0·840 73 52 Boston Tower (N ₃) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41					38	08.00	+13.345	258	38	21.345	-0.360	258	38	20.98
(D ₃) Buckminster Wtr Twr (I ₃) 52 18 10·47 - 4·809 52 18 05·661 -0·016 52 18 Harrowby (M ₃) 73 52 33·85 - 8·107 73 52 25·743 +0·840 73 52 Boston Tower (N ₃) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41		APPEAR AND		1.75	25	20-91		295	25	23-698	-0.780	295	25	22.91
(D ₃) Buckminster Wtr Twr (I ₃) 52 18 10·47 - 4·809 52 18 05·661 -0·016 52 18 Harrowby (M ₃) 73 52 33·85 - 8·107 73 52 25·743 +0·840 73 52 Boston Tower (N ₃) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41	Collyweston	Tilton Pile	(F ₃)	00	00	00.00	- 0.632	359	59	59-368	-0.508	359	59	58-86
Twr (L ₀) 52 18 10·47 - 4·809 52 18 05·661 -0·016 52 18 Harrowby (M ₃) 73 52 33·85 - 8·107 73 52 25·743 +0·840 73 52 Boston Tower (N ₃) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41		Buckminster Wtr		11.5			1	1				1		
Harrowby (M ₃) 73 52 33·85 - 8·107 73 52 25·743 +0·840 73 52 Boston Tower (N ₃) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41	1-1		(Ia)	52	18	10.47	- 4.809	52	18	05-661	-0.016	52	18	05-64
Boston Tower (N ₃) 121 52 26·26 -11·517 121 52 14·743 +0·758 121 52 Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41									52			73	52	26-58
Walpole St Peters (B ₃) 158 23 51·94 - 3·971 158 23 47·969 -0·350 158 23 Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41		I COMPANY BOOMS TO SELECT THE SEL		1000							I I I I I I I I I I I I I I I I I I I			15.50
Peterborough Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41		THE RESIDENCE OF STREET									The second secon			47-61
Cathedral (C ₃) 186 37 48·20 + 1·229 186 37 49·429 +0·283 186 37 Ely Cathedral (L ₂) 196 23 59·38 + 6·856 196 24 06·236 -0·160 196 24 Wyton Wtr Twr (K ₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41			1-10			26073		34.4		2017.00		1		
Ely Cathedral (L ₂) 196 23 59 38 + 6 856 196 24 06 236 -0 160 196 24 Wyton Wtr Twr (K ₂) 219 41 28 85 + 8 146 219 41 36 996 -0 331 219 41			(C ₃)	186	37	48-20	+ 1.229	186	37	49-429	+0.283	186	37	49-71
Wyton Wtr Twr (K₂) 219 41 28·85 + 8·146 219 41 36·996 -0·331 219 41													24	06.07
														36.66
Fayway (J ₂) 248 25 45·56 + 6·401 248 25 51·961 +0·204 248 25														52.16
Uppingham (E ₃) 337 18 32·12 + 1·039 337 18 33·159 -0·721 337 18														32.43

5.1 continued

From	To		10000	an O Direc	bserved ction	(t-T)	1000	Me ne O Direc	bserved	Adjust- ment Correc- tion	-	ne A Direc	djusted ction
Coombe Hill (F ₁)	Dunstable Down Chipping Barnet	(E ₁)	00°	00'	00*00	- 2*220	359°	59'	57*780	+0*761	359°	59	58#54
(11)	Ch Twr	(Z)	59	27	38-02	+ 3.460	59	27	41-480	+1.050	59	27	42-530
	Hindhead	(P)	127	51	50-95	+16.777	127	52	07-727	-2.545	127	52	05-182
	Shirburn Hill	(A ₁)	177	09	05-66	+ 3-122	177	09	08.782	+0.320	177	09	09-102
	White Horse Hill	(B ₁)	196	45	00.60	+ 4-154	196	45	04.754	+0.639	196	45	05-393
	Muswell Hill	(G ₁)	230	34	15.07	- 1.084	230	34	13-986	-0.225	230	34	13-761
Crimplesham	Frog Hill	(M ₂)	00	00	00.00	+ 5.753	00	00	05-753	-0.155	00	00	05-598
(A ₃)	Ely Cathedral Peterborough	(L ₂)	83	41	50-20	+ 9-801	83	42	00-001	-0.459	83	41	59-542
	Cathedral	(C ₃)	142	25	25.38	+ 2-133	142	25	27-513	+0.044	142	25	27-557
	Walpole St Peters	(B ₃)	189	38	39-83	- 5.005	189	38	34-825	+0-440	189	38	35-265
	Massingham	(P ₃)	282	11	06.42	- 6.823	282	10	59-597	-0.213	282	10	59-384
	Swaffham	(Z_2)	314	50	36-18	- 2.161	314	50	34-019	+0.341	314	50	34-360
Crowborough	Ditchling	(F)	00	00	00-00	+ 6-511	00	00	06-511	-0.459	00	00	06-052
(M)	Leith Hill Tower East Grinstead	(O)	62	56	07-13	- 4.361	62	56	02.769	-1.690	62	56	01-079
	Ch Twr	(N)	76	37	06.59	- 2·703	76	37	03.887	+0.578	76	37	04-465
	Wrotham Brenchley Air	(Q)	150	05	21.86	-11-404	150	05	10-456	+1.000	150	05	11-456
	Beacon	(L)	190	10	04.78	- 4.559	190	10	00-221	-0.376	190	09	59-845
	Lenham Wtr Twr Bethersden Air	(R)	196	26	18-33	- 9-232	196	26	09-098	+0-258	196	26	09-356
	Beacon	(K)	211	19	51.60	- 4.111	211	19	47.489	+1.154	211	19	48-643
	Fairlight Down Firle Beacon	(I) (G)	254 320	30	51·67 27·75	+ 7.744 + 9.461	254 320	30	59·414 37·211	-0.876 +0.412	254 320	30	58-538 37-623
Crown Corner	South Lopham Ch												
(C2)	Twr	(N_2)	00	00	00.00	- 6.408	359	59	53-592	-0.647	359	59	52-945
	Bunwell Ch Twr	(U2)	31	53	37.66	-12.664	31	53	24-996	-0.612	31	53	24-384
	Topcroft Ch Twr	(T_2)	64	25	00-74	-13.003	64	24	47-737	+0.440	64	24	48-177
	Metfield	(O ₂)	91	57	51.83	- 5.669	91	57	46.161	+1.088	91	57	47-249
	Salle	(B_2)	172	27	38-01	+ 2.270	172	27	40.280	-0.119	172	27	40-161
	Felixstowe Wtr Twi		236	21	10-24	+19.393	236	21	29-633	-0.556	236	21	29-077
	Swilland	(Z_1)	265	42	55-63	+ 9.244	265	43	04-874	-0.324	265	43	04-550
	Nedging Tye Woolpit	(Y ₁) (D ₂)	290 314	44	57·12 29·06	+11.280 + 4.329	290 314	45	08·400 33·389	+0-318	290 314	45	08·718 33·800
Devthorns	Mahlatharna Wes												
Dexthorpe (T-)	Mablethorpe Wtr	(V)	00	00	00-00	- 4.064	359	59	55-936	-0-480	359	59	55-456
(T ₃)	Twr Skegness Wtr Twr	(X ₃) (S ₃)	78	03	44-14	- 4·064 + 3·177	78	03	47-317	+0.553	78	03	47-870
	Boston Tower	(N ₃)	153	55		+10.080	153	55	19-370	-0.759	153	55	18-611
	Cold Harbour	(W ₃)	258	37	59-19	- 2.823	258	37	56.367	+0.686	258	37	57-053
	Sold Hittoodi	(113)	200	4	27.17	2020	200	-	20.001	1 000	200	-	

5.1 continued

From	То		3.503	an O Direc	bserved ction	(t-T)		Me ne O Direc	bserved	Adjust- ment Correc- tion		ne A Direc	djusted ction
Ditchling	Beachy Head	(H)	00°	00'	00:00	+ 6*207	00°	00'	06*207	-0"946	00°	001	05#261
(F)	Dunnose	(A)	122	57	40.79	+ 8.983	122	57	49.773	-0.002	122	57	49-771
	Bignor Beacon	(E)	146	21	35-86	- 0.016	146	21	35.844	-0.415	146	21	35-429
	Linch Ball	(D)	151	22	07-85	- 1.278	151	22	06-572	-1.414	151	22	05-158
	Butser	(C)	153	00	36.91	- 2.072	153	00	34.838	-1.604	153	00	33.234
	Leith Hill Tower East Grinstead Ch	(O)	203	43	37-20	- 9.669	203	43	27-531	+0-772	203	43	28-303
	Twr	(N)	250	49	09-18	- 8.552	250	49	00-628	+0-295	250	49	00-923
	Crowborough	(M)	281	46	21.51	- 6.242	281	46	15.268	+0.453	281	46	15-721
	Fairlight Down	(I)	327	33	05.79	+ 0.434	327	33	06-224	+1.693	327	33	07-917
	Firle Beacon	(G)	351	09	36-40	+ 2.503	351	09	38-903	+1.168	351	09	40.071
Docking Ch Twr	Piggs Grave	(Q ₃)	00	00	00.00	+ 1.864	00	00	01-864	+0.043	00	00	01-907
(O ₃)	Massingham	(P ₃)	71	20	05-35	+ 7.568	71	20	12.918	-0.026	71	20	12.892
	Walpole St Peters	(B ₃)	133	37	55.71	+ 8.647	133	38	04.357	-0.204	133	38	04-153
	Boston Tower	(N ₃)	180	41	40.30	- 2.955	180	41	37.345	-0.452	180	41	36-893
	Skegness Wtr Twr	(S3)	224	17	45.96	-11-787	224	17	34-173	+0-638	224	17	34-811
Dunmow	Sibleys Wtr Twr	(O ₁)	00	00	00.00	- 3-139	359	59	56-861	+0.603	359	59	57-464
(P ₁)	Helion Bumpstead	(W ₁)	40	38	25.51	- 8.013	40	38	17-497	-0.129	40	38	17.368
	Maplestead	(V ₁)	103	57	21.61	- 5.249	103	57	16.361	+0.377	103	57	16.738
	Hockley Wtr Twr	(X)	197	29	55.20	+13.039	197	30	08-239	-0.425	197	30	07-814
	Warley Wtr Twr	(Y)	238	20	32.73	+12-726	238	20	45.456	+0.213	238	20	45-669
	Epping Wtr Twr	(D ₁)	270	35	12.01	+ 7.881	270	35	19-891	-0.641	270	35	19-250
Dunnose	Butser	(C)	00	00	00.00	- 6.287	359	59	53-713	-0-876	359	59	52-837
(A)	Linch Ball	(D)	16	37	21.92	- 6.238	16	37	15.682	-0.573	16	37	15-109
	Bignor Beacon	(E)	30	01	27-17	- 5.853	30	01	21.317	+0.555	30	01	21.872
	Selsey	(B)	42	12	54-13	- 2.640	42	12	51.490	-0.010	42	12	51.480
	Ditchling	(F)	46	20	17-42	- 6.860	46	20	10.560	+0.902	46	20	11.462
Dunstable Down	Muswell Hill	(G ₁)	00	00	00.00	+ 0.926	00	00	00-926	+0.032	00	00	00-958
(E ₁)	Charwelton	(M_1)	42	56	38.69	- 7.847	42	56	30.843	-1.967	42	56	28.876
	Faxton	(I_2)	76	29	09.03	-13.352	76	28	55-678	+0.967	76	28	56.645
	Bolnhurst	(X_1)	103	27		-10.486	103	27	44.554	+0.823	103	27	45.377
	Therfield	(N_1)	157		52.42	- 5.042	157	30	47.378	+1.325	157	30	48.703
	Epping Wtr Twr Chipping Barnet	(D ₁)	206	22	19.33	+ 4.901	206	22	24-231	-0.564	206	22	23.667
	Ch Twr	(Z)	230		06.86	+ 6.326		32	13.186	-0.009	230	32	13.177
	Coombe Hill	(F ₁)	327	49	25-67	+ 2.314	327	49	27-984	-0.608	327	49	27-376
East Grinstead	Ditchling	(F)	00	00	00.00	+ 8.688	00	00	08-688	-0.817	00	00	07-871
Ch Twr	Leith Hill Tower	(O)	86		19.52	- 1.714	10000	49	17.806	+0.617	86	49	18-423
(N)	Crowborough	(M)	287	34	18.25	+ 2.633	1	34		+0.200	287	34	21.083

5.1 continued

From	То		10000	an O Direc	bserved ction	(t-T)		Me ne O Direc	bserved	Adjust- ment Correc- tion		ine A Dire	djusted ction
Ely Cathedral	Wyton Wtr Twr	(K ₂)	00°	00'	00*00	+ 2*379	00°	00'	02*379	-0*209	00°	00'	02*170
(L2)	Fayway	(J ₂)	11	51	01-43	+ 0-625	11	51	02.055	-0.802	11	51	01-253
(Collyweston Peterborough	(D ₃)	37	01	17:42	- 7.901	37	01	09.519	-0.318	37	01	09-201
	Cathedral	(C_3)	41	57	30.31	- 6.632	41	57	23-678	+0.033	41	57	23.711
	Walpole St Peters	(B_3)	97	58	09.64	-14.066	97	57	55.574	+1.225	97	57	56.799
	Crimplesham	(A ₃)	128	13	26.86	- 9.583	128	13	17.277	+0.988	128	13	18.265
	Swaffham	(Z_2)	149	52	21.57	-12.039	149	52	09.531	+0.234	149	52	09.765
	Frog Hill	(M_2)	175	56	26.08	- 4.523	175	56	21-557	-0.730	175	56	20.827
	Puttocks Hill	(G2)	210	38	47-98	+ 4.496	210	38	52.476	-0.316	210	38	52.160
	Chedburgh Burrough Green	(E ₂)	238	44	30-13	+10.038	238	44	40.168	-0.235	238	44	39-933
	Wtr Twr	(F2)	263	00	01.22	+ 9.503	263	00	10.723	-0.130	263	00	10.593
	Therfield	(N_1)	309	51	59.44	+16.036	309	52	15.476	+0.094	309	52	15.570
	Bolnhurst	(X ₁)	350	57	08.94	+ 7.166	350	57	16-106	+0.166	350	57	16.272
Epping Wtr Twr	Warley Wtr Twr	(Y)	00	00	00.00	+ 4.295	00	00	04-295	-0.055	00	00	04-240
(D ₁)	Wrotham	(Q)	31	21	56.18	+16.350	31	22	12.530	+0.201	31	22	12.731
	Severndroog Castle Chipping Barnet	(V)	55	21	13.62	+ 9.796	55	21	23-416	-0.516	55	21	22.900
	Ch Twr	(Z)	121	56	21.94	+ 2.225	121	56	24.165	+0.460	121	56	24-625
	Dunstable Down	(E1)	157	47	00.78	- 5.546	157	46	55-234	-0.809	157	46	54.425
	Therfield	(N_1)	206	23	58.71	-12.422	206	23	46.288	+0.137	206	23	46-425
	Sibleys Wtr Twr	(O ₁)	247	33	34.14	-10.346	247	33	23.794	-0.015	247	33	23.779
	Dunmow	(P ₁)	270	40	55.56	- 7·581	270	40	47-979	+0.598	270	40	48.577
Fairlight Down	Beachy Head	(H)	00	00	00.00	+ 7.192	00	00	07-192	-0.016	00	00	07-176
(I)	Firle Beacon	(G)	23	00	15.21	+ 2.622	23	00	17.832	-1.068	23	00	16.764
	Ditchling	(F)	33	48	04.07	- 0.483	33	48	03.587	-0.908	33	48	02.679
	Crowborough Brenchley Air	(M)	62	07	11-31	- 8.272	62	07	03.038	-0.069	62	07	02-969
	Beacon	(L)	94	09	05.09	-13.742	94	08	51.348	+1.193	94	08	52.541
	Wrotham	(Q)	95	02	33.29	-21.446	95	02	11.844	+0.969	95	02	12-813
	Lenham Wtr Twr Bethersden Air	(R)	133	54	31-37	-19.401	133	54	11-969	-0.718	133	54	11-251
	Beacon	(K)			07-60	-13.602	139		53.998	+0.506		33	54.504
	Paddlesworth	(J)	174	47	05-81	-13.727	174	46	52.083	+0.110	174	46	52-193
Faxton	Cold Ashby	(H ₂)	42	32	31.07	- 0.224	42	32	30.846	-0.155	42	32	30-691
(I ₂)	Tilton Pile	(F ₃)	121	11	20-56	- 6.126	121	11	14-434	+0.731	121	11	15.165
	Uppingham	(E ₃)	139	18	31.28	- 4.882	139	18	26.398	-0.937	139	18	25.461
	Fayway	(J ₂)	211	39	08-26	- 0.697	211	39	07.563	+0.715	211	39	08-278
	Bolnhurst	(X_1)		06	28.81	+ 3.526	250	06	32.336	+0.011	250	06	32.347
	Dunstable Down	(E ₁)	288	27	41.76	+12.392	288	27	54-152	-0.366	288	27	53-786

5.1 continued

From	То		100000	an O Direc	bserved ction	(t-T)	100	Me ne O. Direc	bserved	Adjust- ment Correc- tion	1 7 7 1	ne A Direc	djusted ction
Fayway	Uppingham	(E ₃)	000	000	00*00	- 5*140	359°	50/	54#860	-0#832	359°	59'	54"028
(J ₂)	Collyweston	(D ₃)	31	37	59.07	- 6.539	31	37	52.531	+0.526	31	37	53-057
(22)	Ely Cathedral	(L2)	134	25	59.71	- 0.553	134	25	59.157	-0.139	134	25	59.018
	Wyton Wtr Twr	(K2)	148	52	24.70	+ 1.349	148	52	26.049	+0.166	148	52	26-215
	Therfield	(N ₁)	193	51	45.14	+12-072	193	51	57-212	+0.533	193	51	57-745
	Bolnhurst	(X1)	229	01	58.26	+ 5.045	229	02	03.305	+0.322	229	02	03-627
	Faxton	(I ₂)	309	51	26.07	+ 0.765	309	51	26.835	-0.574	309	51	26-261
Felixstowe Wtr	Walton on the Naze												
Twr	Twr	(R ₁)	00	00	00.00	+ 7-419	00	00	07-419	-0.064	00	00	07-355
(T ₁)	Manningtree	(S ₁)	61	39	50-19	+ 3.847	61	39	54.037	-0.219	61	39	53-818
	Stoke by Nayland	4-4	1	100			100		200 000		1		150,000
	Ch Twr	(U1)	80	01	24.33	+ 0.061	80	01	24.391	-0.008	80	01	24.383
	Nedging Tye	(Y1)	106	44	37-55	- 7.423	106	44	30-127	+0.230	106	44	30-357
	Swilland	(Z_1)	139	16	18-42	- 9-945	139	16	08-475	-0.029	139	16	08-446
	Crown Corner	(C2)	164	51	21.91	-19.485	164	51	02-425	-0.033	164	51	02-392
	Salle	(B_2)	183	43	12:27	-17-490	183	42	54.780	-0.072	183	42	54.708
	Orford Castle	(A ₂)	214	42	16-19	- 7.970	214	42	08-220	+0.195	214	42	08-415
Firle Beacon	Beachy Head	(H)	00	00	00-00	+ 3.904	00	00	03-904	+0-150	00	00	04-054
(G)	Ditchling	(F)	160	51	22-27	- 2.596	160	51	19-674	-0.551	160	51	19-123
456	Leith Hill Tower	(0)	183	04	20.17	-12-931	183	04	07-239	-0.553	183	04	06-686
	Crowborough	(M)	231	58	35.45	- 9.406	231	58	26.044	+0.300	231	58	26.344
	Fairlight Down	(I)	306	27	02-84	- 2:441	306	27	00-399	+0.654	306	27	01.053
Framingham	Hingham Ch Twr	(X ₂)	00	00	00-00	+ 0.287	00	00	00-287	+0.172	00	00	00-459
(V ₂)	Piggs Grave North Walsham	(Q ₃)	53	23	36-21	-16.791	53	23	19-419	+0.212	53	23	19-631
	Wtr Twr	(R_3)	94	42	22.58	-15.255	94	42	07-325	+0.038	94	42	07-363
	Caister Wtr Twr	(W ₂)	158	32	08-42	- 6.259	158	32	02-161	+0.973	158	32	03-134
	Church Farm Wtr		100	- 53	22.00		355		55.500				
	Twr	(R ₂)	197	51	33-35	+ 4.949	197	51	38-299	-0.582	197	51	37-717
	Ilketshall St	10.1		0.0	00.04	. 0.000		06	10.000	0.500		0.0	10.012
	Andrews Ch Twr		100000000000000000000000000000000000000		09·94 34·03	+ 8.982							
	Metfield Topcroft Ch Twr	(O ₂) (T ₂)	258	45	23.93	+13.069 + 5.591	258	45 15	47·099 29·521	+0.351 +0.272	258 269	45	47·450 29·793
	Bunwell Ch Twr	(U ₂)	100000000000000000000000000000000000000		54.32	+ 5.546	325	25	59.866	-0.856	325		59.010
Prombos	Diam Carrie	(0.)	26	47	20,56	11.205	26	47	17,255	0.460	26	17	16.000
Fransham	Piggs Grave	(Q ₃)	0.00		28.56	-11.205	26 133	47	17.355	-0.469 -0.420	26 133	47	16·886 24·911
(Y ₂)	Hingham Ch Twr Frog Hill	(X ₂) (M ₂)	133	16	46.31	+ 4.111	197	16	25·331 55·649	+0.066	197		55.715
	Swaffham	(Z_2)	264	52	26.98	+ 0.560	264	52	27-540	+0.925	264	52	28.465
	Massingham	(P ₃)	309		51.33	- 4.634	309	19	46-696	-0.100	309		46-596
	Massingham	(13)	302	12	21 22	9 054	303	17	40 070	-0 100	202	12	40.75

5.1 continued

From	То		1	an O Direc	bserved ction	(t-T)	9,770	Me ne O	bserved	Adjust- ment Correc- tion		ne A Direc	djusted ction
Frog Hill	Swaffham	(Z ₂)	00°	00'	00*00	- 87563	359°	59'	51 *437	+07024	359°	59'	51*46
(M ₂)	Fransham	(Y2)	25	36	53.24	- 9.253	25	36	43.987	-0.187	25	36	43.800
(1124)	Hingham Ch Twr	(X ₂)	63	49	52-63	- 5.373	63	49	47-257	+0.734	63	49	47.991
	Bunwell Ch Twr	(U2)	96	28	02.06	- 0.832	96	28	01.228	-0.879	96	28	00.349
	South Lopham Ch	1-21	100	-	20.00		-			6 612	-	-	
	Twr	(N ₂)	129	22	23.92	+ 4.559	129	22	28-479	+0.303	129	22	28.782
	Woolpit	(D ₂)	166	53	56-34	+13-959	166	54	10.299	+0.090	166	54	10-389
	Puttocks Hill	(G ₂)	183	18	26.35	+10-247	183	18	36-597	+0.483	183	18	37-080
	Ely Cathedral	(L2)	262	11	20.62	+ 4.826	262	11	25.446	-0.274	262	11	25-172
	Crimplesham	(A ₃)	310	46	34-91	- 6.002	310	46	28-908	-0.243	310	46	28-665
	Massingham	(P ₃)	355	22	59.37	-13.587	355	22	45-783	-0.050	355	22	45.733
Harrowby	Loath Hill	(K ₃)	00	00	00-00	- 3.831	359	59	56-169	-0.742	359	59	55-427
(M ₃)	Lincoln Minster	(U ₃)	65	03	39.44	- 8.735	65	03	30.705	+1.934	65	03	32-639
(1110)	Cold Harbour	(W ₃)	95	09	14.35	-12.120	95	09	02.230	+0.147	95	09	02-377
	Boston Tower	(N ₃)	137	33	13.38	- 2.286	137	33	11.094	-0.579	137	33	10-515
	Collyweston	(D ₃)	230	30	29-61	+ 7.956	230	30	37.566	-0.295	230	30	37-271
	Tilton Pile	(F ₃)	270	56	05-33	+ 6.707	270	56	12.037	-0.335	270	56	11-702
	Belvoir Castle	(L ₃)	320	47	45.84	+ 0.470	320	47	46.310	-0-131	320	47	46-179
Helion Bumpstead	Sibleys Wtr Twr	(O ₁)	00	00	00-00	+ 4.728	00	00	04.728	+0.205	00	00	04-933
(W ₁)	Therfield	(N ₁)	54	09	30-55	+ 1.695	54	09	32.245	-0.479	54	09	31.766
(111)	Burrough Green	Critic	2.4	0,5	20.22	1. 1.055	24	0.5	DA 415	9.475	3.4	-	31 100
	Wtr Twr	(F2)	155	27	24.71	- 6.092	155	27	18-618	+0.038	155	27	18-656
	Chedburgh	(E ₂)	201	21	10.34	- 6.055	201	21	04.285	+0.387	201	21	04-672
	Maplestead	(V1)	261	52	14-57	+ 3.068	261	52	17-638	+0.572	261	52	18-210
	Dunmow	(P ₁)	325	34	39-59	+ 7.973	325	34	47.563	-0.723	325	34	46.840
Hindhead	Linch Ball	(D)	00	00	00-00	+ 4.146	00	00	04-146	-0.197	00	00	03-949
(P)	Butser	(C)	33	57	52.80	+ 3.314	33	57	56-114	+0.163	33	57	56-277
4.7	Inkpen	(S)	100	25	38-04	- 4.720	100	25	33.320	+0.644	100	25	33.964
	Shirburn Hill	(A ₁)	147	50	06.43	-12.645	147	49	53.785	-0.238	147	49	53.547
	Coombe Hill	(F ₁)	163	41	10-35	-16.837	163	40	53.513	-1.190	163	40	52-323
	Chipping Barnet				32.00							100	
	Ch Twr	(Z)	194	06	15.78	-15-575	194	06	00-205	+0.387	194	06	00-592
	Leith Hill Tower	(O)	237	33	12.87	-1.800			11-070	+0.431			11-501
Hingham Ch Twr	South Lopham Ch												
(X ₂)	Twr	(N ₂)	00	00	00.00	+10.463	00	00	10.463	-0.742	00	00	09-721
4.00	Puttocks Hill	(G ₂)	25	49	04.88	+16.327	25	49	21-207	-0.787	25	49	20-420
	Frog Hill	(M ₂)	58	38	13.17	+ 5.513	58	38	18-683	-0.187	58	38	18-496
	Swaffham	(Z_2)	116	24	22:38	- 3.540	116	24	18-840	-0.578	116	24	18-262
	Fransham	(Y2)	135	44	46.94	- 4.179	135	44	42-761	+0.740	135	44	43-501
	Piggs Grave	(Qa)	185	59	41.60	-15.823	185	59	25-777	+0.732	185	59	26.509
	Framingham	(V2)	273	49	41.46	- 0.277	273	49	41-183	+0-457	273	49	41-640
	Bunwell Ch Twr	(U2)	317	04	08.77	+ 4.874	317		13-644	+0-366	317		14-010

5.1 continued

From	To		100.000	an O Direc	bserved tion	(t-T)	10000000	Me ne O Direc	bserved	Adjust- ment Correc- tion	1	ne A Direc	djusted ction
Tradition With Trans	W. d. W. T.	an	000	001	00#00	. 0//201	000	00/	00#301	0//5/11	359°	59'	50#760
Hockley Wtr Twr	Warley Wtr Twr Dunmow	(Y) (P ₁)	00°	00' 27	37.36	+ 0°301 -13·487	00°	27	00°301 23.873	-0"541 -0.903	61	27	59*760 22·970
(X)	Maplestead	No. of the last	92	27	30.67	-19:557	92	27	11.113	+1.604	92	27	12.717
	Control of the contro	(V ₁)	125	30	13.77	-12.796	125	30	00.974	+1.068	125	30	02.042
	Abberton Wtr Twr Rumfields Wtr Twr		100000000000000000000000000000000000000	200		Library Control of Con	(20-17)	30	43.670	-0.007	205	30	43.663
		133.0	205	30	31.23	+12.440	205	200			230	52	41.201
	Shurland	(U)	230	52	30-67	+ 9.797	230	52	40.467	+0.734	257	14	15-617
	Lenham Wtr Twr Benfleet Wtr Twr	(R) (W)	257 303	13	58·42 47·07	+18·534 + 2·525	257 303	19	16·954 49·595	-1·337 -0·618	303	19	48.977
lketshall St	Vassinaland Ch Tw	·(O-)	00	00	00.00	+ 0.500	00	00	00-599	-0.351	00	00	00-248
Andrews Ch	Kessingland Ch Tw Southwold Ch Twr		36	28	07:02	+ 0.599	36	28	13.677	-0.331 -0.714	36	28	12.963
0.7070 F.S.CHERSEN			U/5/01		15.79	+ 6.657	U.S.C.	- 2			128	53	19-182
Twr	Metfield	(O ₂)	128	53	950	+ 4.317	128	53	20-107	-0.925	177 FD C.N.	7.7	35.937
(S ₂)	Topcroft Ch Twr	(T ₂)	202	46	38-45	- 3.355	202	46	35.095	+0.842	202	46	
	Framingham Church Farm Wtr	(V ₂)	229	07	07.59	- 9.134	229	06	58-456	+0.214	229	06	58-670
	Twr	(R ₂)	332	27	09-60	- 4.383	332	27	05-217	+0.935	332	27	06-152
nkpen	White Horse Hill	(B ₁)	00	00	00.00	- 2.190	359	59	57.810	-1.025	359	59	56.785
(S)	Shirburn Hill	(A_1)	62	30	27-37	- 4.175	62	30	23.195	+0.278	62	30	23-473
	Hindhead	(P)	132	23	12.52	+ 3.577	132	23	16.097	+2.867	132	23	18-964
	Butser	(C)	156	36	46.18	+ 5.107	156	36	51.287	-0.525	156	36	50.762
	Liddington Castle	(C ₁)	334	16	50.77	- 1.465	334	16	49-305	-1.596	334	16	47.709
Kessingland Ch	Southwold Ch Twr	(P ₂)	00	00	00.00	+ 6.307	00	00	06-307	+0.540	00	00	06.847
Twr (Q ₂)	Metfield Ilketshall St	(O ₂)	62	10	06.73	+ 3.892	62	10	10-622	-0.424	62	10	10-198
	Andrews Ch Twr Church Farm Wtr	(S ₂)	82	07	50-08	- 0.611	82	07	49-469	+0-496	82	07	49.965
	Twr	(R ₂)	177	15	14.79	- 5.186	177	15	09-604	-0.613	177	15	08-991
Leith Hill Tower	Linch Ball	(D)	00	00	00.00	+ 6.812	00	00	06-812	-0.352	00	00	06-460
(O)	Hindhead	(P)	24	40	12.83	+ 1.947	24		14.777	+0.214	24	40	14-991
	Shirburn Hill Chipping Barnet	(A ₁)			24-97	-13-207			11-763				12-312
	Ch Twr	(Z)	142		51.81	-15.867	142	44	35.943	+1.515	142	44	
	Severndroog Castle		173	01		-10.356	1000		52.614	-1.414	173	00	51-200
	Wrotham East Grinstead	(Q)	201	08	34.34	- 5.509	201	08	28.831	+0.218	201	08	29.049
	Ch Twr	(N)	232	51	59.48	+ 1.602	232	52	01-082	+0.811	232	52	01-893
	Crowborough	(M)	239	55	56.96	+ 3.971	239	56	00.931	+0.237	239	56	01-168
	Firle Beacon	(G)	268	36	06.95	+11.842	268	36	18.792	-0.739	268	36	18.053
	Ditchling	(F)	278	57	09.33	+ 9.180	278	57	18-510	+0.211	278	57	18.721
	Bignor Beacon	(E)	341	30	47-17	+ 8.235	341	20	55.405	-1.250	341	30	54-155

5.1 continued

From	То		50,000	an O Direc	bserved ction	(t-T)	100000	Me ne O Direc	bserved	Adjust- ment Correc- tion		ne A Direc	djusted ction
Lenham Wtr Twr	Shurland	(U)	000	00'	00*00	- 9#313	359°	59'	50#687	+1*326	359°	59'	52*013
(R)	Rumfields Wtr Twr Bethersden Air		49	47	29.36	- 7.852	49	47	21.508	-1.143	49	47	20.365
	Beacon	(K)	155	29	58.94	+ 5.988	155	30	04.928	+0.289	155	30	05-217
	Fairlight Down	(I)	169	26	33.86	+19.684	169	26	53-544	-2.467	169	26	51-077
	Crowborough Brenchley Air	(M)	219	59	42.32	+10.003	219	59	52-323	+1.290	219	59	53-613
	Beacon	(L)	224	45	06.18	+ 4.956	224	45	11-136	+0.430	224	45	11.566
	Wrotham	(Q)	260	13	33-30	- 3.294	260	13	30.006	-0.463	260	13	29-543
	Warley Wtr Twr	(Y)	297	12	24.84	-17.784	297	12	07-056	-0.413	297	12	06-643
	Benfleet Wtr Twr	(W)	316	18	35.13	-16.141	316	18	18.989	+0.815	316	18	19.804
	Hockley Wtr Twr	(X)	323	38	23.53	-18.873	323	38	04.657	+0.338	323	38	04.995
Liddington Castle	Inkpen	(S)	00	00	00-00	+ 1.214	00	00	01.214	+1.110	00	00	02-324
(C ₁)	Cleeve Hill	(J_1)	196	40	37.64	- 1.578	196	40	36.062	-1.174	196	40	34.888
	White Horse Hill	(B ₁)	276	02	02.01	- 0.403	276	02	01.607	+0.063	276	02	01-670
Linch Ball	Hindhead	(P)	00	00	00.00	- 4.065	359	59	55-935	-0.166	359	59	55-769
(D)	Leith Hill Tower	(O)	32	53	00-19	- 6.177	32	52	54.013	+0.777	32	52	54.790
	Selsey	(B)	159	02	29-92	+ 4.685	159	02	34.605	+0.325	159	02	34.930
	Dunnose	(A)	201	21	25.91	+ 7.118	201	21	33.028	-0.862	201	21	32-166
	Butser	(C)	267	03	15.87	- 0.601	267	03	15.269	-0.074	267	03	15-195
Lincoln Minster	Acre	(V ₃)	00	00	00.00	- 6.406	359	59	53-594	-0.833	359	59	52.761
(U ₃)	Cold Harbour	(W_3)	41	46	12.42	- 2.559	41	46	09.861	+0.582	41	46	10.443
	Boston Tower	(N_3)	98	15	19.85	+ 7.657	98	15	27.507	+2.005	98	15	29.512
	Harrowby	(M_3)	154	53	29.21	+ 8.831	154	53	38.041	+0.732	154	53	38.773
	Belvoir Castle	(L_3)	172	24	08.99	+ 8.927	172	24	17.917	-0.562	172	24	17-355
	Loath Hill	(K ₃)	212	02	58-40	+ 3.957	212	03	02-357	-1.924	212	03	00.433
Loath Hill	Lincoln Minster	(U ₃)	00	00	00-00	- 3.433	359	59	56-567	+0.193	359	59	56.760
(K ₃)	Harrowby	(M_3)	57	46	55.47	+ 3.359	57	46	58.829	-0.942	57	46	57.887
	Belvoir Castle	(L_3)	75	04	08-44	+ 3.530	75	04	11-970	+1:389	75	04	13.359
	Charnwood	(G ₃)	135	42	00.02	+ 5.845	135	42	05.865	-0.127	135	42	05-738
	Bardon Hill	(H_3)	141	10	14.41	+ 5.919	141	10	20-329	-0.079	141	10	20-250
	Alport Heights	(J ₃)	204	06	05.71	+ 0.284	204	06	05-994	-0.434	204	06	05-560
Mablethorpe Wtr	Skegness Wtr Twr				00.00	+ 7.621			07-621	-0.039	77.7	100.0	07-582
Twr	Dexthorpe	(T ₃)			55.48	+ 4:157			59-637		56		00.263
(X ₃)	Cold Harbour	(W ₃)	97	48	25-23	+ 1.065	97	48	26-295	-0.587	97	48	25.708
Manningtree	Abberton Wtr Twr		00		00.00	+ 5.488	100000		05-488	+0.404	00		05-892
(S ₁)	Maplestead Stoke by Nayland	(V ₁)	64	03	49.82	- 2.497	64	03	47-323	-1.102	64	03	46-221
	Ch Twr	(U_1)	87	43	19-11	- 3.498	87	43	15-612	+0-157	87	43	15.769
	Nedging Tye	(Y_1)	125	33	28.53	-10.539	125	33	17.991	+0.290	125	33	18-281
	Swilland	(Z_1)	165	15	32.78	-13.015	165	15	19.765	-0.572	165	15	19-193
	Felixstowe Wtr Twr Walton on the Naze	(T ₁)	214	28	25.09	- 3.730	214	28	21.360	+0-331	214	28	21-691
	Twr	(R ₁)	251	19	54-19	+ 3.260	251	19	57-450	+0.493	251	19	57-943

5.1 continued

From	To		100000	an O Direc	bserved ction	(t-T)	3.165	Me ne O Direc	bserved	Adjust- ment Correc- tion	1000	ne A Direc	djusted ction
Maplestead	Abberton Wtr Twr	(Q ₁)	00°	00	00:00	+ 7*396	00°	00'	07:396	-0*239	000	00'	07:15
(V ₁)	Hockley Wtr Twr	(X)	49	07	50-17	+19.576	49	08	09-746	-0.949	49	08	08-79
	Dunmow	(P ₁)	104	35	22-63	+ 5.435	104	35	28:065	-0.091	104	35	27-97
	Sibleys Wtr Twr	(O1)	128	46	45-33	+ 1.976	128	46	47:306	-0.452	128	46	46-85
	Helion Bumpstead	(W1)	157	34	03.30	- 3.192	157	34	00.108	-0-135	157	33	59.97
	Chedburgh	(E2)	216	55	14-37	- 9.838	216	55	04.532	+0.509	216	55	05-04
	Nedging Tye Stoke by Nayland	(Y1)	279	33	01-65	- 7-312	279	32	54-338	+0.456	279	32	54-79
	Ch Twr	(U_1)	311	45	10.06	- 0.860	311	45	09.200	+0.928	311	45	10.12
	Manningtree	(S ₁)	329	22	31.72	+ 2.391	329	22	34-111	-0.027	329	22	34.08
Massingham	Fransham	(Y2)	00	00	00.00	+ 4-527	00	00	04-527	+0.052	00	00	04-579
(P ₃)	Swaffham	(Z_2)	31	07	18:06	+ 4.990	31	07	23.050	-0.215	31	07	22.83
	Frog Hill	(M ₂)	38	23	01.26	+13.397	38	23	14-657	+0.974	38	23	15-63
	Crimplesham	(A ₃)	95	57	45-30	+ 7.019	95	57	52-319	+0.031	95	57	52.35
	Walpole St Peters	(B ₃)	136	24	57.16	+ 1.512	136	24	58-672	-0.447	136	24	58-22
	Docking Ch Twr	(O_3)	223	14	40-47	- 7.611	223	14	32.859	+0.305	223	14	33.16
	Piggs Grave	(Q3)	294	14	12.72	- 6.098	294	14	06-622	-0.702	294	14	05-92
Metfield	Southwold Ch Twr	(P2)	00	00	00.00	+ 2.180	00	00	02-180	-0:117	00	00	02-06
(O ₂)	Salle	(B ₂)	60	55	44-41	+ 8-110	60	55	52-520	+0.822	60	55	53-34
	Crown Corner	(C_2)	109	41	51.74	+ 5.716	109	41	57-456	-0.898	109	41	56-55
	Bunwell Ch Twr	(U_2)	203	47	07-11	- 7.274	203	46	59-836	-0.041	203	46	59.79
	Topcroft Ch Twr	(T_2)	239	33	13.78	- 7.498	239	33	06-282	+0.108	239	33	06.39
	Framingham Ilketshall St	(V ₂)	247	00	23-20	-13-166	247	00	10-034	-0.683	247	00	09-35
	Andrews Ch Twr Church Farm Wtr		302	07	04.04	- 4.276	302	06	59-764	+0.992	302	07	00-75
	Twr	(R ₂)	317	17	22.49	- 8.677	317	17	13.813	-0.377	317	17	13-43
	Kessingland Ch Twr	(Q2)	333	16	05-64	- 3.779	333	16	01-861	+0.194	333	16	02-05
Muswell Hill	Dunstable Down	(E ₁)	00	00	00.00	- 0.798	359	59	59-202	+1.060	00	00	00-26
(G ₁)	Coombe Hill	(F ₁)	18	23	41-52	+ 0.973	18	23	42.493	-0-593	18	23	41-90
	Shirburn Hill	(A ₁)	74	07	26-67	+ 3.398	74	07	30.068	-0.549	74	07	29-51
	White Horse Hill	(B ₁)	146	03	10.65	+ 3.868	146	03	14.518	+1.065	146	03	15.58
	Wyck Beacon	(H ₁)	193	31	56.26	- 0.689	193	31	55-571	-0.611	193	31	54.96
	Icomb Tower Charwelton	(I_1) (M_1)	196 259	01	36·90 00·67	- 0.951 - 6.193	196 259	00	35-949 54-477	-0.608 +0.238	196 259	00	35·34 54·71
Nedging Tye	Stoke by Nayland												
(Y ₁)	Ch Twr	(U1)	00	00	00.00	+ 6.839	00	00	06-839	-0.591	00	00	06-24
1.74	Maplestead	(V1)	37	05	44-76	+ 7.556	37	05	52-316	-0.431	37	05	51.88
	Chedburgh	(E2)	90	41	13.09	- 3.023	90	41	10.067	-0.303	90	41	09-76
	Puttocks Hill	(G2)	134	27	28-03	- 9.963	134	27	18.067	+0-724	134	27	18-79
	Woolpit	(D ₂)	155	22	45.73	- 6-411	155	22	39-319	+0-125	155	22	39.44
	Crown Corner	(C2)	214	55	05-83	-10.874	214	54	54.956	-0.096	214	54	54-86
	Swilland	(Z_1)	241	45	30-50	- 2.154	241	45	28.346	+0.356	241	45	28-70
	Felixstowe Wtr Twr		282	24	36-15	+ 7-122	282	24	43-272	-0.088	282	24	43-18
	Manningtree	(S ₁)	328	24	52-50	+10-431	328	25	02-931	+0-303	328	25	03-23

5.1 continued

From	То		1		bserved ction	(t-T)		Me ne O Direc	bserved	Adjust- ment Correc- tion	100000	ne A Direc	djusted ction
North Walsham	Piggs Grave	(Q ₃)	00°	00'	00:00	- 2*111	359	59'	57#889	-0*475	359°	59'	57#414
Wtr Twr	Caister Wtr Twr	(W ₂)	205	38	19.49	+ 9.567	205	38	29.057	+0.557	205	38	29-614
(R ₃)	Framingham	(V ₂)	264	53	11-23	+15-290	264	53	26-520	-0.081	264	53	26-439
Orford Castle	Felixstowe Wtr Twr	(T ₁)	00	00	00.00	+ 8.120	00	00	08-120	-0.217	00	00	07-903
(A ₂)	Swilland	(Z_1)	54	57	36-18	- 2.334	54	57	33.846	-0.627	54	57	33-219
	Salle	(B_2)	115	09	20-94	- 9.956	115	09	10.984	-0.115	115	09	10.869
	Walton on the Naze		186										
	Twr	(R ₁)	345	56	09-46	+15.801	345	56	25-261	+0.960	345	56	26-221
Paddlesworth	Rumfields Wtr Twr	(T)	00	00	00.00	-16.167	359	59	43-833	+0-392	359	59	44-225
(J)	Fairlight Down	(I)	200	05	23-58	+14-558	200	05	38-138	+0.770	200	05	38-908
	Crowborough Bethersden Air	(M)	230	34	41.78	+ 4-378	230	34	46-158	+0.106	230	34	46-264
	Beacon Brenchley Air	(K)	240	05	16-90	- 0.565	240	05	16-335	+0.863	240	05	17-198
	Beacon	(L)	240	49	06-70	- 1.391	240	49	05.309	-2-131	240	49	03-178
Peterborough	Wyton Wtr Twr	(K ₂)	00	00	00.00	+ 7.695	00	00	07-695	-0.049	00	00	07-646
Cathedral	Collyweston	(D ₃)	122	36	27-63	- 1.303	122	36	26.327	-0.107	122	36	26.220
(C ₃)	Boston Tower	(N ₃)	215	34	09-91	-14.284	215	33	55-626	+1.094	215	33	56-720
	Walpole St Peters	(B ₃)	259	04	41.07	- 5.906	259	04	35-164	+0.133	259	04	35-297
	Ely Cathedral	(L2)	317	18	52-07	+ 6.095	317	18	58-165	-1.071	317	18	57-094
Piggs Grave (Q ₃)	Docking Ch Twr North Walsham	(O ₃)	00	00	00.00	- 1.952	359	59	58-048	+0.424	359	59	58-472
	Wtr Twr	(R_3)	179	55	52.62	+ 2.030	179	55	54-650	+0.557	179	55	55-207
	Caister Wtr Twr	(W ₂)	193	28	46.07	+10.991	193	28	57-061	-0.856	193	28	56-205
	Framingham	(V2)	223	30	20.65	+16.186	223	30	36-836	-0.336	223	30	36-500
	Hingham Ch Twr	(X ₂)	262	16	47-04	+15.835	262	17	02-875	-0.678	262	17	02-197
	Fransham Massingham	(Y ₂) (P ₃)	285 322	32 19	58-85 35-89	+11.398	285 322	33	10·248 42·240	+0.915	285 322	33	11·163 42·215
	wassingnam	(1-3)	324	19	23.03	+ 0.330	322	19	42.240	-0.025	322	19	42.215
Puttocks Hill	South Lopham			20	22.22	20112	2000						53-15-7
(G ₂)	Ch Twr	(N_2)	00	00	00.00	- 5.999	359	59	54-001	-0 ⋅527	359	59	53-474
	Woolpit	(D ₂)		19	57-98	+ 3.567	77	20	01-547	-1.140	77	20	00-407
	Nedging Tye	(Y ₁)	99	16	21-46	+ 9.759	99	16	31.219	+0.132	99	16	31.351
	Chedburgh	(E ₂)	169	45	28.00	+ 6.472	169	45	34.472	+0.475	169	45	34-947
	Ely Cathedral	(L2)	237	22	02.31	- 4.819	237	21	57-491	-0.371	237	21	57-120
	Frog Hill Hingham Ch Twr	(M ₂) (X ₂)	303	46	47·53 05·55	-10·295 -15·989	303	46 28	37·235 49·561	+0.461	303	46 28	37-696 50-531
Rollright	Wyck Beacon	(H ₁)	00	00	00.00	+ 0.582				+0.346			00-928
(L ₁)	Icomb Tower	(I_1)	07	30	42-39	+ 0.382	00	30	00·582 42·838	-0.133	00	30	42.705
(131)	Cleeve Hill	(J_1)	39	07	14.73	+ 0.448	39	07	14-977	-0.133 -0.179	39	07	14.798
	Broadway Tower	(K ₁)	70	45	51.02	- 0.360	70	45	50.660	-0.007	70	45	50-653
	Charwelton	(M_1)	181	29		- 2.376	181	29	04-784	+0.909	181	29	05-693
	White Horse Hill	(B ₁)	316	48	08-18	+ 3.152	316	48	11.332	-0.935	316	48	10.397

5.1 continued

From	То		10000	an O Direc	bserved ction	(t-T)	1000000	Me ne O Direc	bserved	Adjust- ment Correc- tion	111111111111111111111111111111111111111	ne A Direc	djusted ction
Rumfields Wtr	Lenham Wtr Twr	(R)	00°	00'	00*00	+ 8*421	00°	00'	08*421	-0*391	00°	00'	08:030
Twr	Shurland	(U)	24	13	29.78	- 2.233	24	13	27-547	+0.055	24	13	27-602
(T)	Benfleet Wtr Twr	(W)	36	10	20-36	-10.474	36	10	09-886	-0.531	36	10	09-355
	Hockley Wtr Twr	(X)	42	07	34-49	-13.583	42	07	20-907	-0.201	42	07	20.706
	Abberton Wtr Twr Walton on the Naze		72	12	07-69	-29-255	72	11	38-435	+2-457	72	11	40-892
	Twr	(R ₁)	96	52	15.65	-33.069	96	51	42.581	-1.511	96	51	41.070
	Paddlesworth	(1)	320	26	08-29	+16.589	320	26	24.879	+0-121	320	26	25-000
Salle	Southwold Ch Twr	(P2)	00	00	00.00	- 6.182	359	59	53-818	+0.155	359	59	53-973
(B ₂)	Orford Castle	(Aa)	103	52	37-74	+ 9-871	103	52	47-611	+0.603	103	52	48-214
	Felixstowe Wtr Twi	(T ₁)	137	44	14.34	+17-670	137	44	32.010	-0.468	137	44	31.542
	Swilland	(Z_1)	179	01	42.02	+ 7.250	179	01	49-270	+0.191	179	01	49-461
	Crown Corner	(C2)	234	58	52.45	- 2.304	234	58	50-146	+0-164	234	58	50-310
	Metfield	(O2)	285	43	02-99	- 8.164	285	42	54.826	-0.644	285	42	54-182
Severndroog	Epping Wtr Twr	(D ₁)	00	00	00-00	- 9.717	359	59	50-283	+0.088	359	59	50-371
Castle	Warley Wtr Twr	(Y)	38	31	57-61	- 5.767	38	31	51.843	+0.336	38	31	52-179
(V)	Benfleet Wtr Twr	(W)	66	06	57-88	- 4.132	66	06	53-748	-0-767	66	06	52-981
	Wrotham	(Q)	127	33	08-49	+ 6.097	127	33	14.587	-0.035	127	33	14-552
	Leith Hill Tower Chipping Barnet	(O)	213	57	16-12	+11-171	213	57	27-291	+0.343	213	57	27-634
	Ch Twr	(Z)	309	49	51-61	- 7.033	309	49	44.577	+0.034	309	49	44-611
Shirburn Hill	Muswell Hill	(G1)	00	00	00-00	- 3.537	359	59	56-463	-0.714	359	59	55-749
(A ₁)	Coombe Hill Chipping Barnet	(F ₁)	70	51	05-59	- 2.913	70	51	02-677	+0.794	70	51	03-471
	Ch Twr	(Z)	110	55	58-87	- 0.278	110	55	58-592	+1-250	110	55	59.842
	Leith Hill Tower	(O)	163	39	06-91	+11-376	163	39	18-286	-2.235	163	39	16.051
	Hindhead	(P)	185	42	50-16	+11.760	185	43	01-920	-1.144	185	43	00-776
	Inkpen	(S)	248	25	40-07	+ 5-168	248	25	45-238	+0-464	248	25	45-702
	Liddington Castle	(C1)	275	29	38-53	+ 2-167	275	29	40-697	+0.963	275	29	41.660
	White Horse Hill	(B ₁)	280	25	35-98	+ 1.309	280	25	37-289	+0.623	280	25	37-912
Shurland	Benfleet Wtr Twr	(W)	00	00	00-00	- 7.356	359	59	52-644	+1.389	359	59	54-033
(U)	Hockley Wtr Twr	(X)	13	44	49-94	-10-104	13	44	39-836	-0.670	13	44	39-166
	Abberton Wtr Twr Walton on the Naze	1.	54	50	30-94	-24-015	54	50	06-925	-0.136	54	50	06-789
	Twr	(R1)	81	27	45-69	-27-455	81	27	18-235	+0.259	81	27	18-494
	Rumfields Wtr Twr	(T)	150	28	46.12	+ 2.109	150	28	48-229	+0.296	150	28	48-525
	Lenham Wtr Twr	(R)	256	27	51-85	+ 9-433	256	28	01-283	-0.681	256	28	00-602
	Wrotham	(Q)	308	34	52-86	+ 5.519	308	34	58-379	-0-457	308	34	57-922
Sibleys Wtr Twr (O ₁)	Epping Wtr Twr Chipping Barnet	(D ₁)	00	00	00-00	+10.570	00	00	10-570	-0.079	00	00	10-491
	Ch Twr	(Z)	23	51	40.85	+12.389	23	51	53-239	+1.118	23	51	54-357
	Therfield	(N ₁)	.87	32	20.91	- 2.731		32	18-179	-0.359	87	32	17-820
	Helion Bumpstead	(W_1)	187	35	55-99	- 4.669	187	35	51-321	+0.179	187	35	51-500
	Maplestead	(V1)	240	40	53.77	- 1.875	240	40	51-895	-0.238	240	40	51-657
	Dunmow	(P ₁)	292	32	11.04	+ 3.085	292	32	14-125	-0.621	292	32	13.504

5.1 continued

From	To		1000	an O Direc	bserved ction	(t-T)	3 30 50	Me ne O Direc	bserved	Adjust- ment Correc- tion	1000		djusted ction
Skegness Wtr Twr (S ₃)	Dexthorpe Mablethorpe Wtr	(T ₃)	00°	00′	00:00	- 3#287	359°	59'	56#713	+07249	359°	59	56*962
*****	Twr	(X_3)	45	31	19.67	- 7.708	45	31	11-962	-0.095	45	31	11.867
	Docking Ch Twr	(O ₃)	203	16	23.96	+11-306	203	16	35.266	+0.154	203	16	35-420
	Walpole St Peters	(B_3)	246	59	53.95	+18.630	247	00	12.580	+0.899	247	00	13.479
	Boston Tower	(N ₃)	289	09	56.14	+ 7.587	289	10	03.727	-1.208	289	10	02.519
South Lopham	Hingham Ch Twr	(X ₂)	00	00	00.00	-10.495	359	59	49.505	+0.212	359	59	49.717
Ch Twr	Bunwell Ch Twr	(U2)	42	59	56-18	- 5.771	42	59	50.409	+0.111	42	59	50-520
(N ₂)	Crown Corner	(C2)	123	18	55.31	+ 6.197	123	19	01.507	+0.025	123	19	01-532
40.00	Woolpit	(D ₂)	197	35	00.26	+ 9.985	197	35	10.245	+0.145	197	35	10.390
	Chedburgh	(E ₂)	229	21	02.87	+12.829	229	21	15-699	-0.410	229	21	15.289
111	Puttocks Hill	(G2)	234	19	57-20	+ 6.144	234	20	03.344	+0.015	234	20	03.359
	Frog Hill	(M ₂)	304	10	44.07	- 4.691	304	10	39.379	-0.096	304	10	39.283
Southwold Ch	Kessingland Ch Twr	(O ₀)	00	00	00.00	- 6.290	359	59	53-710	-0.633	359	59	53-077
Twr	Salle	(B ₂)	224	06	41.64	+ 6.309	224	06	47.949	-0.443	224	06	47.506
(P ₂)	Metfield Ilketshall St	(O ₂)	268	53	57.97	- 2.240	268	53	55.730	+0.706	268	53	56-436
	Andrews Ch Twr Church Farm Wtr	(S ₂)	298	35	55.33	- 6.774	298	35	48.556	+0.355	298	35	48-911
	Twr	(R ₂)	358	46	10.52	-11.459	358	45	59-061	+0.015	358	45	59-076
Stoke by Nayland	Abberton Wtr Twr	(Q1)	00	00	00.00	+ 8.713	00	00	08-713	-1-130	00	00	07-583
Ch Twr	Maplestead	(V_1)	89	22	19.53	+ 0.883	89	22	20.413	-0.409	89	22	20.004
(U ₁)	Chedburgh	(E_2)	140	30	32.75	- 9.524	140	30	23.226	+0.587	140	30	23.813
	Nedging Tye	(Y_1)	200	04	25.03	- 6.801	200	04	18.229	+0.804	200	04	19-033
	Felixstowe Wtr Twr		275	45	50-19	- 0.058	275	45	50-132	-0.137	275	45	49-995
	Manningtree	(S ₁)	310	39	09.78	+ 3.443	310	39	13.223	+0.284	310	39	13.507
Swaffham	Fransham	(Y2)	57	49	19.96	- 0:551	57	49	19-409	-0.659	57	49	18-750
(Z ₂)	Hingham Ch Twr	(X_g)	86	52	45.81	+ 3.430	86	52	49.240	+0.718	86	52	49.958
	Frog Hill	(M_2)	145	16	45.45	+ 8.512	145	16	53.962	-0.300	145	16	53-662
	Ely Cathedral	(L_3)	201	24	04.20	+12.769	201	24	16.969	-0.659	201	24	16.310
	Crimplesham	(A_3)	230	53	56.98	+ 2.241	230	53	59-221	+0.407	230	53	59.628
	Walpole St Peters Massingham	(B ₃) (P ₃)	257 313	52 24	22·08 00·16	- 3·223 - 5·031	257 313	52 23	18·857 55·129	+0.487 +0.008	257 313	52 23	19·344 55·137
4 10 3		350			3.5.5								
Swilland	Felixstowe Wtr Twr		00	00	00.00	+ 9.791	00	00	09.791	-0.023	00	00	09.768
(Z ₁)	Manningtree	(S ₁)	53	10	39.09	+13.218	53	10	52.308	+0.333	53	10	52.641
	Nedging Tye	(Y ₁)	106	49	15.23	+ 2.211	106	49	17-441	-0.244	106	49	17.197
	Woolpit	(D ₂)	145	28	03.64	- 4.554	145	27	59-086	-0.218	145	27	58.868
	Crown Corner	(C2)	234	56	47-88	- 9.144	234	56	38.736	+0.450	234	56	39.186
	Salle	(B ₂)	265	44	21.39	- 7.065	265	44	14-325	-0.377	265	44	13.948
	Orford Castle	(A_2)	310	23	32.72	+ 2.255	310	23	34.975	+0.077	310	23	35.052

5.1 continued

From	To		10000	an O Direc	bserved ction	(t-T)	- A A 111	Me ne O Direc	bserved	Adjust- ment Correc- tion		ne A Direc	djusted ction
Therfield	Sibleys Wtr Twr	(O ₁)	00°	00'	00:00	+ 2*588	000	00'	02*588	-0:361	00°	00'	02:22
(N ₁)	Epping Wtr Twr	(D ₁)	51	18	05-38	+12.027	51	18	17.407	+0.139	51	18	17.546
45.00	Dunstable Down	(E ₁)	133	49	45.66	+ 5.528	133	49	51-188	-0.607	133	49	50-581
	Bolnhurst	(X ₁)	202	15	19-72	- 7.085	202	15	12.635	-0.700	202	15	11-935
	Fayway	(J ₂)	219	59	57-94	-12.996	219	59	44.944	-0.445	219	59	44-499
	Wyton Wtr Twr	(K2)	244	53	15.41	-12.186	244	53	03-224	+0.090	244	53	03.314
	Ely Cathedral	(L2)	278	35	14.44	-15-279	278	34	59-161	+0.929	278	35	00.090
	Burrough Green	(22)	2.0	22	17.71	10 210	21.0	27	22 101	1.0 303	410	20	00 000
	Wtr Twr	(F ₂)	310	11	01-56	- 6.950	310	10	54-610	+0.529	310	10	55-139
	Helion Bumpstead	(W ₁)	334	13	03-90	- 1.587	334	13	02-313	+0.427	334	13	02.740
	rienon bumpsteau	(11)	334	13	03-30	- 1.367	334	13	02-313	TU-427	224	15	02-740
Tilton Pile	Buckminster Wtr												
(F ₃)	Twr	(I ₃)	00	00	00.00	- 3.478	359	59	56-522	+0.087	359	59	56-609
4- 40	Collyweston	(D ₃)	62	46	04-01	+ 0.579	62	46	04.589	-0-275	62	46	04.314
	Uppingham	(E ₃)	96	05	49.23	+ 1.414	96	05	50-644	-0.488	96	05	50.156
	Faxton	(I ₂)	138	57	31-88	+ 6.027	138	57	37-907	-0.197	138	57	37.710
	Cold Ashby	(H ₂)	168	56	45.28	+ 5-394	168	56	50.674	+1.447	168	56	52-121
	Charnwood	(G ₃)	255	11	44-90	- 1.537	255	11	43-363	-1.818	255	11	41.545
	Harrowby	(M ₃)	357	04	11.48	- 6.256	357	04	05.224		357	04	06.468
	Harrowby	(IVI3)	331	04	11.40	- 6.236	337	04	03.224	+1.244	337	04	00.400
Topcroft Ch Twr	Ilketshall St												
(T ₂)	Andrews Ch Twr	(S ₂)	00	00	00.00	+ 3-301	00	00	03-301	-0.737	00	00	02-564
4.5.00	Metfield	(O2)	43	32	43-61	+ 7.447	43	32	51-057	+0.385	43	32	51.442
	Crown Corner	(C2)	66	08	29.43	+13.023	66	08	42-453	+0.086	66	08	42-539
	Bunwell Ch Twr	(U2)	152	57	34-50	+ 0.071	152	57	34-571	-0.054	152	57	34.51
	Framingham	(V ₂)	241	29	42.02	- 5.594	241	29	36-426	+0.321	241	29	36.74
Uppingham	Tilton Pile	(F ₃)	00	00	00-00	- 1.463	359	59	58-537	-0.252	359	59	58-285
(E ₃)	Buckminster Wtr	(1.3)	00	00	00.00	- 1.403	222	29	20.221	-0.232	339	29	20.702
(Ea)	Twr	(I ₃)	57	17	02-71	- 5.251	57	16	57-459	-0.217	57	16	57-242
	Collyweston	(D ₃)	123	58	46-37	- 0.984	123	58	45-386	+0.634	123	58	46.020
	Fayway	2000	183	28		6 6 6 6	183	-					
	Faxton	(J ₂)			02.88	+ 4.769	100000	28	07-649	-0.930	183	28	06·719
	ME (2000) TO THE	(I ₂)	240	58	50.46	+ 4.972	240	58	55.432	+0.703	240	58	DOM: CEE
	Cold Ashby	(H ₂)	272	55	32.48	+ 4.418	272	55	36-898	+0.061	272	55	36-959
Walpole St Peters	Ely Cathedral	(L ₂)	00	00	00-00	+13-947	00	00	13-947	-0.209	00	00	13.738
(B ₃)	Peterborough					1,22,404				2000		-	
	Cathedral	(C ₃)	65	45	12-14	+ 6.373	65	45	18-513	+0.340	65	45	18-853
	Collyweston	(D ₃)	81	03	03-84	+ 4.539	81	03	08-379	-0.695	81	03	07.684
	Boston Tower	(N ₃)	153	33	35-88	-10.077	153	33	25.803	+0.688	153	33	26.491
	Skegness Wtr Twr	(S ₃)	192	42	34-09	-18.407	192	42	15.683	+0.155	192	42	15.838
	Docking Ch Twr	(O ₃)	238	19	15.08	- 8-195	238	19	06-885	+0.135	238	19	07-121
	Massingham		269										
	The state of the s	(P ₃)	N CCCCCC	11	42.56	- 1.425	269	11	41-135	-0.213	269	11	40.922
	Swaffham	(Z ₂)	288	22	26.80	+ 3.014	288	22	29.814	-0.076	288	22	29.738
	Crimplesham	(A_3)	316	12	06.30	+ 4.852	316	12	11.152	-0.225	316	12	10.92

5.1 continued

From	To		0.00	an O Direc	bserved ction	(t-T)	1.2000	Me ne O Direc	bserved	Adjust- ment Correc- tion			djusted ction
Walton on the	Abbasia Wa Tan	(0.)	000	004	00#00	20400	000	2002	02#400	0#271	000	00/	02#120
Naze Twr	Abberton Wtr Twr Manningtree	(S ₁)	00°	08	00*00 35·02	+ 2*499 - 3·352	28	00'	02*499	-0*371 -0.183	28	00'	02*128
(R ₁)	Felixstowe Wtr Twi	4000	109	37	16.59	- 7·395	109	37	09-195	-0.425	109	37	08.770
(141)	Orford Castle	(A ₂)	130	15	43-74	-15.458	130	15	28.282	-0.135	130	15	28-147
	Rumfields Wtr Twr		268	25	13-11	+32.535	268	25	45.645	+0.142	268	25	45.787
	Shurland	(U)	306	45	32.71	+28.606	306	46	01.316	+0.973	306	46	02.289
Warley Wtr Twr	Benfleet Wtr Twr	(W)	00	00	00.00	+ 2-022	00	00	02.022	-0.546	00	00	01-476
(Y)	Lenham Wtr Twr	(R)	35	33	29.99	+16.688	35	33	46.678	-0.178	35	33	46.500
200	Wrotham	(Q)	76	01	40-21	+12.713	76	01	52-923	-0.327	76	01	52-596
	Severndroog Castle		122	30	34.16	+ 5.973	122	30	40.133	-0.362	122	30	39.771
	Chipping Barnet Ch	4.17		-	2110	1 3 3 1 5		2.0	10 100	0 502		20	22 111
	Twr	(Z)	174	33	29.76	- 1.846	174	33	27.914	+1.367	174	33	29-281
	Epping Wtr Twr	(D ₁)	208	37	24-09	- 4.413	208	37	19.677	-0.374	208	37	19-303
	Dunmow	(P ₁)	267	03	42.95	-12.576	267	03	30-374	-0.315	267	03	30-059
	Hockley Wtr Twr	(X)	344	45	28-55	- 0.288	344	45	28.262	+0.733	344	45	28-995
White Horse Hill	Liddington Castle	(C1)	25	24	35-34	+ 0.454	25	24	35.794	-0.889	25	24	34-905
(B ₁)	Cleeve Hill	(J_1)	112	57	31-20	- 1.932	112	57	29.268	-1.475	112	57	27.793
	Broadway Tower	(K1)	130	52	06.38	- 3.011	130	52	03-369	-0.922	130	52	02:447
	Wyck Beacon	(H ₁)	135	24	40.67	- 2.336	135	24	38-334	+0.739	135	24	39.073
	Rollright	(L1)	148	32	44-24	- 3.234	148	32	41-006	+0.473	148	32	41-479
	Muswell Hill	(G1)	201	06	09.57	- 3.036	201	06	06-534	+0.901	201	06	07-435
	Coombe Hill	(F ₁)	219	37	27-47	- 2.977	219	37	24.493	+0.890	219	37	25.383
	Shirburn Hill	(A ₁)	229	36	04-13	- 0.992	229	36	03-138	+0.395	229	36	03-533
	Inkpen	(S)	315	05	42.71	+ 2.038	315	05	44.748	-0.113	315	05	44-635
Woolpit	South Lopham												
(D ₂)	Ch Twr	(N_2)	00	00	00.00	- 9.915	359	59	50.085	+0.366	359	59	50-451
	Crown Corner	(C2)	60	32	25.98	- 4.157	60	32	21.823	+0.625	60	32	22-448
	Swilland	(Z_1)	101	58	08-94	+ 4.421	101	58	13.361	-0.481	101	58	12.880
	Nedging Tye	(Y_1)	156	56	35-60	+ 6.387	156	56	41.987	-0.037	156	56	41.950
	Chedburgh	(E_2)	240	23	28.35	+ 3.141	240	23	31.491	-0.508	240	23	30.983
	Puttocks Hill	(G ₂)	294	04	53.01	- 3.627	294	04	49.383	+0.970	294	04	50.353
	Frog Hill	(M ₂)	324	07	16-15	-14.263	324	07	01.887	-0.936	324	07	00-951
Wrotham	Benfleet Wtr Twr	(W)			00-00	-11-227		59		+1.191	359	59	49.964
(Q)	Shurland	(U)	37	35	17.72	- 5.116	37	35	12.604	-0.040	37	35	12.564
	Lenham Wtr Twr	(R)	65	41	50-22	+ 3.093	65	41	53.313	-0.540	65	41	52.773
	Fairlight Down Brenchley Air	(I)	116	02	55.02	+20-427	116	03	15.447	+0.420	116	03	15-867
	Beacon	(L)	117	36	08-88	+ 7.303	117	36	16-183	+0.254	117	36	16-437
	Crowborough	(M)	159	07	08.78	+11.605	159	07	20.385	-1.443	159	07	18-942
	Leith Hill Tower	(0)	213	10	30-68	+ 6.154	213	10	36.834	-0.387	213	10	36.447
	Severndroog Castle		278	38	52.17	- 6.317	278	38	45.853	-0.336	278	38	45-517
	Epping Wtr Twr	(D ₁)	307		27-11	-16.807	307	06	10.303	+0.863	307	06	11-166
	Warley Wtr Twr	(Y)	323		48.67	-12-720	323	08	35-950	+0.018	323		35.968

5.1 continued

From	To		10000000	200	bserved ction	((t-T)	6 100		an bserved ction	Adjust- ment Correc- tion	1		djusted ction
Wyck Beacon	Broadway Tower	(K ₁)	00°	00'	00*00	_	0"674	359°	59'	59*326	-0*870	359°	59'	58*456
(H_1)	Icomb Tower	(I ₁)	29	28	57.75	-	0.107	29	28	57-643	-0.043	29	28	57-600
	Rollright	(L_1)	70	03	40.84	-	0.523	70	03	40.317	+0.363	70	03	40.680
	Muswell Hill	(G ₁)	126	53	55.96	+	0.485	126	53	56.445	-0.963	126	53	55.482
	White Horse Hill	(B ₁)	193	43	44.75	+	2.048	193	43	46.798	+0.945	193	43	47.743
	Cleeve Hill	(J_1)	310	16	15-92	-	0.129	310	16	15.791	+0.567	310	16	16-358
Wyton Wtr Twr (K ₂)	Ely Cathedral Burrough Green	(L ₂)	00	00	00-00	-	2.238	359	59	57.762	-0.103	359	59	57-659
	Wtr Twr	(F2)	40	25	04-24	+	6.170	40	25	10.410	+0.578	40	25	10.988
	Therfield	(N ₁)	96	10	02.38	+	12.030	96	10	14.410	-0.127	96	10	14-283
	Bolnhurst	(X ₁)	161	46	50.51	+	4.294	161	46	54.804	-0.212	161	46	54-592
	Fayway	(J ₂)	206	17	25.81	_	1.433	206	17	24-377	-0.439	206	17	23-938
	Collyweston	(D ₃)	240	18	44.99	-	8.843	240	18	36-147	-0.867	240	18	35-280
	Peterborough							200						
	Cathedral	(C ₃)	264	38	36-46	-	7-878	264	38	28-582	+1-170	264	38	29.752

5.2 Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
ACD	1*446	-0*716	ACE	2#807	-17817	ACF	67531	+1"489
AEF	3.060	+2.720	CDP	0.655	-0.775	CEF	0.664	+0.586
CPS	3-272	+2.678	DPO	1.031	-0.881	EFO	2.787	-0.717
FGH	0.206	+2.324	FGI	0.881	-0.841	FGM	1.015	-0.695
FGO	0.825	-1.345	FHI	2.165	+3.555	FMI	2.346	-2.496
FMN	0.849	-0.179	FMO	2.236	+1.574	FNO	1.707	-0.357
GHI	1.078	+2.072	GMI	2:212	-2.642	GMO	2.426	+2.224
IMQ	2.848	+2.702	IMR	3.834	-1.974	IQR	3.599	-1.279
MNO	0.320	-2.110	MOQ	3.014	-3.764	MOR	2.613	+3.397
OPZ	3-041	-1.481	OPA ₁	3-925	-2.095	OVQ	2.550	-2.060
OVZ	3.064	+2.526	OZA ₁	7.016	+3.354	PSA ₁	6.765	-3.315
PZA ₁	7-900	+2.740	PZF ₁	6.626	+2.654	PA ₁ F ₁	3.174	+0.026
QRU	1.724	-1.514	QRW	2.608	-0.158	ORY	2.652	+0.658
QUW	2.180	-0.880	QVW	1.902	-3.202	QVY	1.279	+0.051
QVD ₁	1.230	-0.360	QWY	1.591	-2.961	QYD ₁	0.984	+0.636
RTU	1.869	+3.001	RTW	4.387	+3-963	RTX	4.889	+2.621

5.2 continued

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosur
RUW	1*296	-2*236	RWX	0"479	+1*651	RWY	1*547	-3"777
RXU	1.240	+1.070	RXY	2.346	-0.636	SA ₁ B ₁	2.814	-0.954
SB ₁ C ₁	0.692	-0.842	TUX	1.780	-1.450	TUW	1.222	+3.198
TUQı	4.511	-3.111	TUR ₁	5-201	+0.699	TWX	0.981	+0.309
TXQı	4-869	-1.029	TQ1R1	3.816	+4.644	UWX	0.423	+4-957
UXQ ₁	2.138	+0.632	UQ1R1	3-126	+0.834	VWY	0.968	+0.292
VYZ	1.542	-1.582	VYD1	0.935	+0.225	VZD ₁	1.435	-0.815
WXY	0.320	+1.490	XYP ₁	1.813	-1.323	XP_1V_1	1.923	-2.563
XQ_1V_1	1.884	-0.474	YZD_1	0.828	+0.992	YD_1P_1	1.132	+1.448
A ₁ ZF ₁	1-900	-0.060	ZD ₁ E ₁	1.668	+1.432	ZD_1O_1	1.374	-0.554
ZE ₁ F ₁	1.252	-0.412	A ₁ B ₁ F ₁	1.205	+0.005	A ₁ B ₁ G ₁	2.332	+0.228
A ₁ F ₁ G ₁	1.157	-1.007	$B_1C_1J_1$	1.391	-0.471	$B_1F_1G_1$	2.284	-0.784
$B_1G_1H_1$	3.694	-0.394	$B_1H_1J_1$	1.693	-2.383	$B_1H_1L_1$	0-897	-1.597
$B_1J_1K_1$	2.026	+1-304	$B_1J_1L_1$	3-135	-2.775	$B_1K_1L_1$	1.784	-2.994
$D_1E_1N_1$	3.432	+1.688	D1N1O1	1.786	-0.066	$D_1O_1P_1$	0-770	-2.400
$E_1F_1G_1$	0.753	+0.027	$E_1G_1M_1$	3.937	+1.873	$E_1N_1X_1$	3.078	-0.758
$E_1X_1I_2$	2.784	+0.546	H ₁ J ₁ K ₁	0.715	+4-375	H ₁ J ₁ L ₁	0.545	+1.205
	0.504	-2.084	J ₁ K ₁ L ₁	0.675	+1.085	K ₁ L ₁ M ₁	1.476	-2.156
$H_1K_1L_1$ $N_1O_1W_1$	0.796	+0.934	N ₁ X ₁ J ₂	1-340	-0.230	N ₁ X ₁ K ₂	2.242	+0.388
	4-167	-0.947	N ₁ W ₁ F ₂	1.089	-0.579	N ₁ F ₂ K ₂	3.026	+0.434
N ₁ X ₁ L ₂		+0.188	N ₁ J ₂ K ₂	1.930	-0.590	N ₁ J ₂ L ₂	5.069	-1.149
N ₁ F ₂ L ₂	2.262		O ₁ P ₁ V ₁	0.609	+0.971	O ₁ P ₁ W ₁	0.365	+0.605
N ₁ K ₂ L ₂	2.482	-0.512		0.958	+0.832	Q ₁ R ₁ S ₁	0.604	+0.186
O ₁ V ₁ W ₁	0-714	+0.466	$P_1V_1W_1$ $Q_1S_1V_1$	0.775	+2:435	Q ₁ U ₁ V ₁	0.691	+0.349
$Q_1S_1U_1$	0.394	+2.476		0.355	+1.145	S ₁ T ₁ U ₁	0.517	-0.807
R ₁ S ₁ T ₁	0.625	+0.235	R ₁ T ₁ A ₂	1.080	-1.450	$S_1U_1V_1$	0-310	+0.390
$S_1T_1Y_1$	1.152	-0.882	S ₁ T ₁ Z ₁	1.214	-0.174	S ₁ Y ₁ Z ₁	0.898	+1.492
$S_1U_1Y_1$	0.389	+1.281	S ₁ V ₁ Y ₁	0.826	+0.924	T1Y1C2	2.179	-0.619
$T_1U_1Y_1$	1.024	+1.206	$T_1Y_1Z_1$	1.109	-0.969	T ₁ Z ₁ C ₂	0.754	+0.246
$T_1Z_1A_2$	0.943	+0.287	$T_1Z_1B_3$		-0.156	$U_1V_1Y_1$	0-515	-1.845
$T_1A_2B_2$	0-757	+0-703	T ₁ B ₂ C ₂	0.856	+0.564	$V_1W_1E_2$	1.034	-0.584
$U_1V_1E_2$	0.864	-2.004	U ₁ Y ₁ E ₂	0.846	-0.012	X ₁ I ₂ J ₂	1-230	+2.110
$V_1Y_1E_2$	1.195	+0.405	W ₁ E ₂ F ₂	0·582 2·242	-0.432	X11232 X1K2L2	0.557	+0.823
X ₁ J ₂ K ₂	1.028	-1.208	X ₁ J ₂ L ₂	Market Co.	-0.702	Y ₁ C ₂ D ₂	0.870	+0.790
$Y_1Z_1C_2$	0.599	-1.789	$Y_1Z_1D_2$	0.542	-0.702		0.982	-2.092
$Y_1D_2E_2$	0.705	+1.045	$Y_1D_2G_2$	0.270		Y ₁ E ₂ G ₂	0.927	-0.297
$Z_1A_2B_2$	0.923	-0.553	Z ₁ B ₂ C ₂	0.501	+1.059	Z ₁ C ₂ D ₂	1.191	+0.679
B ₂ C ₂ O ₂	0.315	+3.736	B ₂ O ₂ P ₂	0.637	-2.887	C ₂ D ₂ N ₂		-0.666
C ₂ O ₂ T ₂	0.304	-1.354	C ₂ N ₂ U ₂	0.853	+0.117	C ₂ T ₂ U ₂	0.806	-4·817
$C_2O_2U_2$	0.651	-2.221	D ₂ E ₂ N ₂	0.962	-1.742	D ₂ E ₂ G ₂	0.547	-1.243
$D_2G_2N_2$	0.563	+1.347	$D_2G_2M_2$	0.486	+3.114	E ₂ F ₂ L ₂	0.923	+1.725
D ₃ M ₃ N ₂	0.928	-0.848	E ₂ G ₂ N ₂	0.148	-1.728	E ₂ G ₂ L ₂	1·545 0·888	-0.858
$G_2L_2M_2$	1.878	-0-488	F ₂ K ₃ L ₂	1.718	-0.758	G ₂ M ₂ X ₂	The second secon	+1-345
$G_2M_2N_2$	0.851	+0.919	H ₂ E ₃ F ₃	0.841	-1.761	G ₂ N ₂ X ₂	0.785	The state of the s
H ₂ I ₂ E ₃	0.975	+1.395	H ₂ F ₃ G ₃	2-194	+1.786	H ₂ G ₃ H ₃	0.534	+2·676 -3·027
H ₂ I ₂ F ₃	1.238	-2.698	I ₂ E ₃ F ₃	0.578	+2:332	I ₂ J ₂ E ₃	1.517	
$J_2K_2D_3$	1.267	+0.253	J ₂ K ₂ L ₂	0.657	-0.047	J ₂ D ₃ E ₃	1.008	+1.132
J ₂ L ₂ D ₃	2.995	-0.185	K ₂ L ₂ D ₃	2.385	-0.485	K ₂ L ₂ C ₃	1-771	+0.009
$L_2M_2Z_2$	1.616	+1.024	$K_2C_3D_3$	1.116	-1.366	L ₂ Z ₂ A ₃	1.022	+0.488
L ₂ M ₂ A ₃	1.720	+1.990	$L_2Z_2B_3$	3.032	-0.022	L ₂ A ₃ B ₃	1.228	-0.678
L ₂ B ₃ C ₃	3.007	-0.537	$L_2B_3D_3$	4.746	-1.246	L ₂ C ₃ D ₃	0.502	-0.872
M ₂ N ₂ U ₂	0.672	-0.732	M ₂ N ₂ X ₂	0.822	-0-432	M ₂ U ₂ X ₂	0-644	+1.336

5.2 continued

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (e)	Triangle Misclosure
M ₂ X ₂ Y ₂	0*584	-2*334	M ₂ X ₂ Z ₂	0#781	+0*699	M ₂ Y ₂ Z ₂	0*406	-1:006
M ₂ Y ₂ P ₃	0-769	-0.619	M ₂ Z ₂ A ₃	0-918	-0.478	$M_2Z_2P_3$	0.112	-1-572
M ₂ A ₃ P ₃	1.387	+0.693	N ₂ U ₂ X ₂	0.494	+1.036	$O_2P_2Q_2$	0-506	+2.614
O ₂ P ₂ R ₂	0-917	+0.133	O ₂ P ₂ S ₂	0.418	+1.672	O ₂ Q ₂ R ₂	0.421	-0.311
O2Q2S2	0.288	+0.452	OaRaSa	0.175	+4.465	O ₂ R ₂ V ₂	1-488	-1.108
O ₂ S ₂ T ₂	0.304	-3.774	O ₂ S ₂ V ₂	0.474	-3.744	O ₂ T ₂ U ₂	0.459	+0.201
O ₂ T ₂ V ₂	0-105	+0.805	O ₂ U ₂ V ₂	0.911	+1-329	$P_2Q_2R_2$	0.010	+2-170
P ₂ Q ₂ S ₂	0.376	+1.394	PaRaSa	0.674	+2.926	Q2R2S2	0.308	+3.702
R ₂ S ₂ V ₂	0-839	-1.829	R ₂ V ₂ W ₂	1.271	+4.159	S ₂ T ₂ V ₂	0.275	+0.835
T ₂ U ₂ V ₂	0.347	+0-323	$U_2V_2X_2$	0.584	-0-644	$V_2W_2Q_3$	2.564	-3.164
V ₂ W ₂ R ₃	1.650	-0.890	V ₂ X ₂ Q ₃	1.883	+0-577	V ₂ Q ₃ R ₃	1.709	+1-461
$W_2Q_3R_3$	0-795	+3-735	$X_2Y_2Z_2$	0.209	-4-039	X ₂ Y ₂ Q ₃	0-765	-1-635
$Y_2Z_2P_3$	0.251	+1-959	$Y_2P_3Q_3$	0.994	+0.556	$Z_2A_3B_3$	0.782	+0-168
$Z_2A_3P_3$	0.581	-0.401	$Z_2B_3P_3$	0.847	+0.573	A ₃ B ₃ P ₃	1.048	+1.142
B ₃ C ₃ D ₃	1.237	+0.163	BaCaNa	2.949	+0.831	B ₃ D ₃ N ₃	4.095	+0.855
B ₃ N ₃ O ₃	2.741	+1-349	B ₃ N ₃ S ₃	2-513	+2-687	BaOaPa	1-274	-0-124
B ₃ O ₃ S ₃	2.898	-1-668	C ₃ D ₃ N ₃	2-383	+0-187	D ₃ E ₃ F ₃	0-357	-0.887
D ₃ E ₃ I ₃	0.878	-1.738	D ₃ F ₃ I ₃	1.087	-0.417	D ₃ F ₃ M ₃	1.889	+0.211
D ₃ M ₃ N ₃	3-255	-0.085	E ₃ F ₃ I ₃	0.566	+0.434	F ₃ G ₃ I ₃	1.371	-0.651
G ₃ H ₃ J ₃	0-544	-1.314	GaHaKa	0.436	-2.066	G ₃ J ₃ K ₃	3-178	+0.582
H ₃ J ₃ K ₃	3-285	+1.335	HaKaLa	2-784	+2:346	K ₃ L ₃ U ₃	2-584	-2.304
K ₃ M ₃ U ₃	2.986	+1-114	M ₈ N ₈ U ₃	3-403	+2.287	M ₃ N ₃ W ₃	3-696	-0.156
M ₃ U ₃ W ₃	2.552	+2.058	N ₃ O ₃ S ₃	2.670	-0.330	N ₃ S ₃ T ₃	1.278	+0.822
NaTaWa	1.194	-2:324	NaUaVa	3-179	-2.749	N ₃ U ₃ W ₃	2.845	-0.385
NaVaWa	1-124	+1.926	OaPaQa	1.085	+0.625	S ₃ T ₃ X ₃	0.644	-1.354
T ₃ W ₃ X ₃	0.602	+2.628	U ₃ V ₃ W ₃	1.458	-0.438			1

Unclosed Triangles

Triangle	Spherical Excess (€)	Triangle	Spherical Excess (€)	Triangle	Spherical Excess (e)	Triangle	Spherical Excess (e)
ABC	2*469	ABE	0.936	ABD	1*726	CBD	0*703
CBE	1-275	ADF	4.867	FDO	3-480	FDC	0.218
ILR	2.329	ILM	1.765	ILJ	3.881	ILQ	0-076
JLM	1-627	MLR	0.266	MLQ	1.007	RLQ	1-340
IKM	2.826	IKJ	1.974	IKR	0.312	JKM	0-781
MKR	1-316	IMJ	4.019	SC ₁ A ₁	3-001	A ₁ C ₁ B ₁	0-505
$G_1I_1H_1$	0.232	$H_1I_1J_1$	0.108	$H_1I_1K_1$	0-047	H ₁ I ₁ L ₁	0.041
$J_1I_1K_1$	0.654	$K_1I_1L_1$	0.416	$J_1I_1L_1$	0.396	L ₂ C ₃ A ₃	2.607
A ₃ C ₃ B ₃	1.628	K ₃ L ₃ M ₃	0.736	$M_3L_3U_3$	1.138		

APPENDIX 6

FIGURE 6 (see DIAGRAM 10)

6.1 Mean observed directions, (t-T) corrections, mean plane observed directions, adjustment corrections and plane adjusted directions

From	То		100.317.00	ın O Direc	bserved tion	(t-T)		Me ne O Direc	bserved	Adjust- ment Correc- tion	1000	ne A Direc	djusted ction
Ailsa Craig	Brown Carrick	(F)	00°	00'	00*00	+ 7"724	00°	00'	07#724	+0#330	00°	00′	087054
(E)	Cairnsmore of	(0)	33	12	11-49	- 0.837	33	12	10-653	-0.197	33	12	10-456
	Deugh	(C)	50	38	42.72	- 6.673	50	38	36.047	-0.078	50	38	35.969
	Merrick	(B)	92	45	01.81	-10.480	92	44	51.330	-1.081	92	44	50.249
	Beneraird	(A)	10.537	03	58.05	-21.713	118	03	36.337	+0.762	118	03	37.099
	Cairn Pat	(A ₄)	118	03	01.19	+ 8.259	232	04	09.449	+0.959	232	04	10.408
	Cnoc Moy Goat Fell	(K) (L)	297	33	42.23	+21.015	297	34	03.245	-0.695	297	34	02.550
An Cuaidh	Point of Stoer	(M ₂)	00	00	00.00	+24.744	00	00	24-744	+0.038	00	00	24.78
(L2)	Anteallach	(D ₂)	69	51	27.70	- 2.572	69	51	25.128	-0.199	69	51	24.92
14-44	Beinn Bhan	(C2)	145	58	03.80	-24.790	145	57	39-010	-0.985	145	57	38.02
	Storr	(K2)	188	30	54.55	-20:632	188	30	33-918	+0.058	188	30	33-97
	Clisham	(O2)	257	33	02-51	+11.224	257	33	13.734	+0.789	257	33	14.52
	Muirnag	(Q2)	305	26	46.66	+35-264	305	27	21-924	+0.300	305	27	22.22
Anteallach	Point of Stoer	(M ₂)	00	00	00.00	+24-761	00	00	24-761	+0.315	00	00	25.07
(D ₂)	Conival	(E ₂)	39	13	53.54	+16.673	39	14	10.213	-0.228	39	14	09.98
	Ben Wyvis Beinn a' Bha' ach	(X ₁)	117	57	24.46	- 7.286	117	57	17.174	-0.285	117	57	16.88
	Ard	(W ₁)	150	22	14.87	-18.974	150	21	55.896	+0.562	150	21	56.45
	Carn Eige	(L1)	180	30	44.70	-28.157	180	30	16.543	-0.775	180	30	15.76
	Beinn Bhan	(C_2)	219	52	42.96	-20.095	219	52	22.865	-0.072	219	52	22.79
	Storr	(K_2)	248	00	12.43	-16.276	247	59	56-154	+0.031	247	59	56.18
	An Cuaidh	(L_2)	284	45	09-85	+ 2.449	284	45	12.299	+0.453	284	45	12.75
Askival	Meall nan Con	(J ₁)	00	00	00.00	-17.618	359	59	42.382	-0.361	359	59	42-02
(A_2)	Ben Hogh	(I_1)	51	57	40.50	-25.170	51	57	15.330	+0.441	51	57	15.77
	Ben Hynish	(H_1)	59	54	02.22	-38.326	59	53	23.894	-0.021	59	53	23.87
	Heaval	(H ₂)	115	35	33.19	+ 3.033	115	35	36.223	+0.130	115	35	36-35
	Beinn Mhor	(I ₂)	143	46	06-42	+25.447	143	46	31.867	-0.003	143	46	31.86
	Healaval Beg	(J_2)	182	32	28.32	+31.671	182	32	59.991	-0.008	182	32	59.98
	Beinn na Caillich	(B ₂)	238	48	25-32	+18.030	238	48	43.350	+0.237	238	48	43.58
	Sgurr na Ciche	(K ₁)	290	35	42.45	+ 0.893	290	35	43.343	-0.415	290	35	42.92

6.1 continued

From	То		1.4		bserved ction	(t-T)		me O	ean Observed ction	Adjust- ment Correc- tion	Pla	ne Ad Direc	djusted tion
Bad Mor	Scaraben	(G ₂)	00°	00'	00*00	- 6*989	359	59	53*011	+0#093	359	° 59	53"10
(T ₂)	Ben Klibreck	(F ₂)	72	09	00.62	- 7.246	72	-500	53-374	+0.835	1000000		54.209
	Ben Hutig	(S2)	116	00	18.75	+ 2.990	116		21.740	+0.174	100.70		21.914
	Ward Hill	(Z_2)	219	28	13-14	+11-040	219	28	24.180	+0.045		28	24-225
	Dunnet Head	(W2)	237	24	12-00	+ 5.062	237	24	17:062	+0.427		24	17-489
	Warth Hill	(Y2)	261	47	41.08	+ 3.286	261	47	44-366	-0.735	14 2000	47	43.63
	Spital Hill	(U2)	281	29	03-35	+ 0.140	281	29	03.490	-0.475	11 100,240,054	29	03.015
	Hill of Yarrows	(V ₂)	305	51	06.54	- 2.799	305	51	03.741	-0.364	305	51	03.377
Balta	Fetlar	(J ₃)	00	00	00.00	+ 2.407	00	00	02.407	+0.167	00	00	02.574
(K ₃)	Yell	(I ₃)	19	39	52.89	+ 3.553	19	39	56.443	-0.348	19	39	56.095
()	Saxavord	(L ₃)	144	21	11.98	- 1.391	144	21	10.589	+0.182	144	21	10.771
		(0)	3.03		11.50	1 551	2.4.4	21	10 303	+ 0 102	1.4.7	21	10.771
Beinn Bhan	Anteallach	(D ₂)	00	00	00.00	+20.976	00	00	20.976	+0.159	00	00	21-135
(C ₂)	Carn Eige	(L_1)	86	29	21.60	- 9-967	86	29	11-633	-0.693	86	29	10.940
	Sgurr na Ciche	(K_1)	134	28	46.96	-26.476	134	28	20-484	-0.042	134	28	20.442
	Beinn na Caillich	(B_2)	188	55	30.68	-12-447	188	55	18-233	-0.349	188	55	17.884
	Healaval Beg	(J_2)	233	12	02.23	- 1.699	233	12	00.531	+0.625	233	12	01-156
	Storr	(K2)	252	16	58.88	+ 5.245	252	17	04-125	-0.302	252	17	03.823
	An Cuaidh	(L ₂)	320	58	58-94	+24.647	320	59	23.587	+0.602	320	59	24.189
Beinn Bheula	Ben Lomond	(R)	00	00	00.00	+ 2.037	00	00	02.037	-0.351	00	00	01-686
(Q)	Hill of Stake	(M)	83	29	42.78	-16.145	83	29	26-635	+0.057	83	29	26-692
	Sliabh Gaoil	(P)	156	25	49.64	-11.936	156	25	37-704	-0.110	156	25	37-594
	Carra Duagh	(U)	216	34	59.42	+ 5-846	216	35	05.266	+0.354	216	35	05-620
	Ben Cruachan	(V)	267	14	12-12	+15.245	267	14	27.365	+0.050	267	14	27-415
Beinn Bhreac	Carn nan-tri-												
Mhor	tighearnan	(R ₁)	00	00	00.00	+ 6.180	00	00	06.180	+0.032	00	00	06-212
(M_1)	Corryhabbie	(O ₁)	44	23	43.76	+ 2.553	44	23	46.313	-0.157	44	23	46-156
	Ben Macdhui	(G ₁)	86	49	31-32	- 6.450	86	49	24.870	+0.771	86	49	25.641
	Carn Gower	(B ₁)	110	49	36-18	-14.462	110	49	21.718	-0.844	110	49	20.874
	Carn an												
	Fhreiceadain	(N_1)	122	24	41.05	- 4.207	122	24	36-843	+0.084	122	24	36-927
	Ben Alder	(A ₁)	163	39	02.93	-16.795							45.510
	Carn Eige	(L1)	239	24	49.29	+ 2.420	239	24	51-710	-1.260	239	24	50.450
	Beinn a' Bha' ach								20170	3,000	2000		
	Ard	(W ₁)	269	32	48.95	+ 8.538	269	32	57-488	+1.091	269	32	58-579
	Ben Wyvis	(X ₁)	298	58	49-35	+17-112	298	59	06-462	+0.906	298	59	07-368
Beinn Mhor	Heaval	(H ₂)	00	00	00.00	-25:932	359	59	34-068	-0.224	359	50	33-844
(I ₂)	Marrival	(N ₂)	157	36	50.95	+31.444		37	22.394	+0.412		59 37	22.806
1-01	Healaval Beg	(J ₂)	232	39	29-94	+ 8.580	232	39	38-520		157 232		
	Askival	(A ₂)		09	26.26	-27:217			10.00	+0.252		39	38.772
	Ben Hogh	(I ₁)	310		02.68			08	59.043	-0.108	279	08	58-935
	Don Trogn	(11)	310	20	02.00	-56.690	310	35	05.990	-0.333	310	35	05.657

6.1 continued

From	То		M		Observed ection	(t-T)	0,000	Me ne O Direc	bserved	Adjust- ment Correc- tion	100000		djusted ction
Beinn na	Healaval Beg	(J ₂)	00°	00'	00:00	+12*083	000	00'	12:083	-07121	00°	00	11*962
Caillich	Storr	(K2)	44	17	38.81	+18-934	44	17	57.744	+0.064	44	17	57-808
(B ₂)	Beinn Bhan	(C ₂)	106	15	44-31	+12.817	106	15	57-127	+0.570	106	15	57-697
	Carn Eige	(L_1)	150	10	07.76	+ 1.621	150	10	09.381	-0.615	150	10	08.766
	Sgurr na Ciche	(K1)	194	51	44.90	-15.489	194	51	29.411	+0.156	194	51	29-567
	Meall nan Con	(J ₁)	253	22	45.73	-33.940	253	22	11.790	+0.398	253	22	12.188
	Askival	(A ₂)	279	54	59.32	-17-537	279	54	41.783	-0.452	279	54	41-331
Beinn Tart	Sliabh Gaoil	(P)	00	00	00.00	+11:280	00	00	11.280	-0.695	00	00	10-585
a' Mhill	Cnoc Moy	(K)	62	00	34-58	-28.079	62	00	06-501	-0.062	62	00	06-439
(S)	Ben Hynish	(H ₁)	269	32	28:54	+60.404	269	33	28-944	-0.436	269	33	28.508
	Ben More (Mull)	(X)	308	18	59-27	+51-698	308	19	50-968	+0.007	308	19	50.975
	Jura	(T)	343	49	48.44	+12-242	343	50	00.682	+0.315	343	50	00.997
Ben Alder	Carn an												
(A ₁)	Fhreiceadain	(N ₁)	00	00	00.00	+12.742	00	00	12-742	+0.362	00	00	13-104
0.00	Ben Macdhui	(G1)	28	09	59-63	+ 9.181	28	10	08-811	+0.150	28	10	08-961
	Carn Gower	(B ₁)	55	20	45.98	+ 0.454	55	20	46-434	-0.860	55	20	45-574
	Ben Lawers	(W)	122	21	51-47	-11-226	122	21	40-244	+0.132	122	21	40-376
	Ben Cruachan	(V)	192	49	52-51	-17-238	192	49	35-272	-0.379	192	49	34.893
	Ben Nevis	(Z)	235	58	05.22	- 0.232	235	58	04.988	+0.078	235	58	05.066
	Carn Eige	(L1)	292	31	11.28	+22.392	292	31	33-672	-0.262	292	31	33-410
	Beinn Bhreac Mhor	(M ₁)	347	42	37-76	+17.532	347	42	55-292	+0.779	347	42	56-071
Ben Cruachan	Carra Duagh	(U)	00	00	00.00	-10-168	359	59	49-832	-0.134	359	59	49-698
(V)	Ben More (Mull)	(X)	51	31	51-21	+ 1.400	51	31	52-610	+1.029	51	31	53-639
	Creach Bheinn	(Y)	102	33	51.02	+13.737	102	34	04-757	-0.583	102	34	04-174
	Ben Nevis	(Z)	152	09	47-65	+19.605	152	10	07-255	+0.580	152	10	07-835
	Ben Alder	(A ₁)	184	38	39.20	+18.727	184	38	57-927	+0.039	184	38	57.966
	Ben Lawers	(W)	217	49	50.34	+ 4.824	217	49	55.164	-0.258	217	49	54.906
	Ben Lomond	(R)	271	39	37.22	-12.797	271	39	24.423	-0.360	271	39	24.063
	Beinn Bheula	(Q)	303	57	29.12	-15.476	303	57	13.644	-0.313	303	57	13.331
Beneraird	Cairn Pat	(A4)	00	00	00-093(1)	-10-633	359	59	49-460	-0.048	359	59	49-412
(A)	Cnoc Moy	(K)	102	39	06-682(2)	+18-961	102	39	25-643	+0.748	102	39	26-391
	Ailsa Craig	(E)	129	00	42.562(2)	+10.271	129	00	52-833	-0.275	129	00	52.558
	Goat Fell	(L)	144	45	18.612(2)	+30.517	144	45	49-129	+0.377	144	45	49.506
	Brown Carrick	(F)	179	13	22-211(3)	+17.203	179	13	39.414	-0.691	179	13	38.723
	Merrick	(B)	234		16.109(1)	+ 3.144	234	06	19.253	-0.059	234		19-194
	Cairnsmore of Fleet	(B ₄)	264	59	44-715(1)	- 5.050	264	59	39.665	-0.053	264	59	39-612
Ben Hogh	Ben Hynish	(H ₁)	00	00	00.00	-13-132	359	59	46-868	-0.423	359	59	46-445
(I ₁)	Heaval	(H ₂)	79	31	18-65	+31-259	79	31	49-909	-0.027	79	31	49.882
100	Beinn Mhor	(I_2)	103	04	10.00	+54-398	103	05	04-398	+0.225	103	05	04-623
	Askival	(A ₂)	159	49	16.63	+25-834	159	49	42.464	-0.655	159	49	41.809
	Meall nan Con	(J ₁)	202	47	39.38	+ 6.900	202	47	46.280	+0.760	202	47	47.040
	Ben More (Mull)	(X)	256	03	51.14	-17.113	256	03	34-027	+0.120	256	03	34-147

⁽¹⁾ Fixed direction from Figure 3.

 ⁽²⁾ Mean observed direction plus overlap correction from Figure 3.
 (3) Mean of 1938 and 1951 observations plus adjustment correction from Figure 3.

6.1 continued

From	То		М		Observed ection	(t-T)	100000		ean bserved ction	Adjust- ment Correc- tion	100000000000000000000000000000000000000	ne Ac Direc	ljusted tion
Ben Hutig	Bad Mor	(T ₂)	00°	00'	00700	- 3*387	359	59'	56*613	+0#310	359	59	56:92
(S ₂)	Ben Klibreck	(F2)	69	56	44.49	-12-939	69	56		-0.169	69	56	31-38
	Conival	(E2)	104	52	57.88	-17.666	104	52	40.214	-0.189	104	52	40.02
	Creag Riabhach	(R2)	164	11	05.41	- 0.580	164	11	04.830	+0.176	164	11	05.00
	Ward Hill	(Z_2)	319	17	02.47	+11.512	319	17	13.982	-0.104	319	17	13.87
	Dunnet Head	(W ₂)	337	54	00.24	+ 3.517	337	54	03.757	-0.024	337	54	03-73
Ben Hynish	Ben Hogh	(I ₁)	00	00	00.00	+13-454	00	00	13-454	+0.381	00	00	13.83
(H ₁)	Meall nan Con	(J ₁)	12	30	39.84	+20-227	12	31	00.067	-0.730	12	30	59-33
	Ben More (Mull)	(X)	47	18	37-15	- 5.080	47	18	32.070	-0.466	47	18	31.60
	Jura	(T)	91	00	16.71	-47-110	90	59	29.600	-0.741	90	59	28.85
	Beinn Tart a' Mhill	(S)	113	51	49.77	-62:103	113	50	47-667	+0.694	113	50	48.36
	Heaval	(H2)	284	03	37-65	+46.963	284	04	24-613	+0.484	284	04	25.09
	Askival	(A ₂)	347	45	36.62	+40.304	347	46	16-924	+0.377	347	46	17-30
Ben Klibreck	Cnoc an t'Sabhail	(Y1)	00	00	00.00	-16-700	359	59	43-300	-0.251	359	59	43-04
(F ₂)	Ben Wyvis	(X1)	27	02	16.44	-22-662	27	01	53.778	+0.610	27	01	54.38
	Conival	(E ₂)	86	18	12.90	- 3.807	86	18	09-093	-0.264	86	18	08.82
	Ben Hutig	(S2)	188	16	20.38	+12.800	188	16	33-180	+0.219	188	16	33-39
	Bad Mor	(T2)	254	28	23:55	+ 8.122	254	28	31-672	-0.436	254	28	31.23
	Scaraben	(G2)	289	27	10.74	- 0-978	289	27	09-762	+0.297	289	27	10.05
	Col Bheinn	(Z_1)	318	05	28:48	- 6.294	318	05	22.186	-0.173	318	05	22:01
Ben Lawers	Meall Dearg	(C ₁)	359	59	59-848(1)	+ 0.022	359	59	59-870	-0.184	359	59	59-68
(W)	Ben Cleugh	(O)	56	56	02-443(1)	-13-167	56	55	49-276	-0.172	56	55	49-10
	Ben Lomond	(R)	125	01	00-271(1)	-14-188	125	00	46.083	-0.163	125	00	45.92
	Ben Cruachan	(V)	169	12	32-420(2)	- 4-302	169	12	28-118	+0.678	169	12	28.79
	Ben Nevis	(Z)	212	39	24-560(2)	+11.496	212	39	36.056	+0.215	212	39	36.27
	Ben Alder	(A ₁)	245	33	26-680(2)	+10.868	245	33	37.548	-0.210	245	33	37.33
	Carn Gower	(B ₁)	316	40	18-567(1)	+10.073	316	40	28-640	-0.164	316	40	28:47
Ben Lomond	Hill of Stake	(M)	00	00	00-309(1)	-16:790	359	59	43-519	+0.032	359	59	43-55
(R)	Beinn Bheula	(Q)	64	43	23.45	- 1.956	64	43	21.494	-0.206	64	43	21.28
45.50	Ben Cruachan	(V)	119	39	45-11	+12-105	119	39	57-215	+0.535	119	39	57.75
	Ben Nevis	(Z)	150	28	18.01	+29-435	150	28	47-445	-0.388	150	28	47-05
	Ben Lawers	(W)	201	38	30-653(1)	+15.062	201	38	45-715	+0.003	201	38	45-71
	Ben Cleugh	(O)	259	10	34-834(1)	- 0.823	259	10	34.011	+0.006	259	10	34.01
	Earls Seat	(N)	300	01	37-454(1)	- 7.556	300	01	29.898	+0.017	300	01	29-91:
Ben Macdhui	Glas Maol	(F ₁)	359	59	59-956(1)	- 5.387	359	59	54-569	-0.205	359	59	54-36
(G ₁)	Carn Gower	(B ₁)	42	37	52-290(1)	- 6.628	42	37	45-662	-0.207	42	37	45-45
	Ben Alder	(A ₁)	99	43	16-346(2)	- 8.055	99	43	08-291	+0.152	99	43	08-443
	Beinn Bhreac Mhor	(M ₁)	162	26	29.706(2)	+ 5.901	162	26	35-607	+0.077	162	26	35-684
	Carn nan-tri-	(D.)	100	03	04.005(0)	1.10.010	100	02	10.700	1.0.000	100	03	16.00
	tighearnan	(R ₁)	196		04-906(2)	+10.819	196	02	15-725	+0.579	196	02	16:304
	Corryhabbie Mount Battock	(O ₁)		48	09-954(1)	+ 6.919	262	48	16.873	-0.201	262	48	16-672
	Mount Battock	(P ₁)	322	39	23-534(1)	- 3.020	322	59	20.514	-0.194	322	59	20-32

⁽¹⁾ Fixed direction from Figure 3.

⁽²⁾ Mean observed direction plus overlap correction from Figure 3.

6.1 continued

From	To		M	200	Observed ection	(t-T)	10000	Me ne O Direc	bserved	Adjust- ment Correc- tion		ne A Direc	djusted ction
Ben More(Mull)	Meall nan Con	(J ₁)	00°	00'	00*00	+22*020	00°	00'	22*020	-0*130	00°	00'	217890
(X)	Creach Bheinn	(Y)	58	06	18-34	+14.667	58	06	33.007	-0.375	58	06	32-632
100.10	Ben Cruachan	(V)	96	19	29.32	- 1.521	96	19	27.799	-0.199	96	19	27-600
	Carra Duagh	(U)	125	26	23.50	-13.581	125	26	09-919	-1.177	125	26	08.742
	Jura	(T)	186	19	03.32	-36.542	186	18	26.778	+0.507	186	18	27-285
	Beinn Tart		100		000	30 342	100	10	20 170	10.507	100	10	21 200
	a'Mhill	(S)	206	05	32-30	-49.674	206	04	42-626	+0.244	206	04	42-870
	Ben Hynish	(H ₁)	280	45	58.34	+ 4.748	280	46	03.088	+1.432	280	46	04-520
	Ben Hogh	(I ₁)	309	31	18.37	+16.386	309	31	34.756	-0.304	309	31	34.452
			307	-	10.27	T-10 300	303	51	34 /30	-0.304	200	-	54 452
Ben Nevis	Creach Bheinn	(Y)	00	00	00.00	- 6.664	359	59	53.336	+0.046	359	59	53.382
(Z)	Meall nan Con	(J_1)	22	00	09.69	- 1.628	22	00	08.062	-0.098	22	00	07.964
	Sgurr na Ciche	(K_1)	68	32	48.02	+12.354	68	33	00.374	+0.297	68	33	00.671
	Carn Eige	(L_1)	110	12	53.57	+25.678	110	13	19.248	+0.116	110	13	19.364
	Ben Alder	(A ₁)	203	43	26.08	+ 0.247	203	43	26.327	+0.165	203	43	26.492
	Ben Lawers	(W)	237	13	13.28	-12.677	237	13	00.603	+0.132	237	13	00.735
	Ben Lomond	(R)	278	24	43.19	-30.591	278	24	12.599	-0.875	278	24	11.724
	Ben Cruachan	(V)	308	06	25.24	-19.270	308	06	05.970	+0.218	308	06	06.188
Ben Wyvis	Beinn a' Bha' ach						-				1		
(X ₁)	Ard	(W1)	00	00	00.00	0.000	250	ro.	50 104	10.622	250	=0	50.736
(341)	Carn Eige		00	00	00.00	- 9.896	359	59	50.104	+0.632	359	59	
		(L ₁)	16	28	09-11	-17.611	16	27	51.499	-0.708	16	27	50.791
	Anteallach	(D ₂)	89	44	01.05	+ 6.754	89	44	07.804	+0.848	89	44	08-652
	Conival	(E ₂)	140	25	55-79	+20.747	140	26	16.537	-0.189	140	26	16.348
	Ben Klibreck	(F ₂)	168	52	32.02	+23:297	168	52	55-317	+0.459	168	52	55.776
	Cnoc an	OV.	220	21	£1.50	1 4 000	220	21			220	21	*****
	t' Sabhail	(Y ₁)	220	21	51.50	+ 4.895	220	21	56.395	+0.247	220	21	56.642
	Carn nan-tri-	my	200	**	****		200	40			200	40	45.004
	tighearnan	(R ₁)	286	48	56.16	-10.523	286	48	45.637	-0.333	286	48	45-304
	Beinn Bhreac Mhor	(M ₁)	313	44	18.92	-17.992	313	44	00.928	-0.955	313	43	59-973
Brassa	Yell	(I ₃)	00	00	00.00	- 5.889	359	59	54-111	+0.436	359	59	54-547
(G ₃)	Fetlar	(J ₃)	12	32	26-59	- 7.520	12	32	19.070	+0.246	12	32	19-316
	Fair Isle	(E ₃)	204	30	38.61	+ 6.685	204	30	45.295	-0.646	204	30	44.649
	Foula	(F ₃)	271	03	20.64	- 0.063	271	03	20.577	+0.145	271	03	20.722
	Ronas Hill	(H ₃)	336	25	52.10	- 4.946	336	25	47.154	-0.182	336	25	46-972
n 0 11			700								Bell .		
Brown Carrick	Beneraird	(A)	00	00	00.00	-16.735	359	59	43.265	-1.877	359	59	41.388
(F)	Ailsa Craig	(E)	37	02	20.28	- 7.364	37	02	12.916	+0.112	37	02	13.028
	Cnoc Moy	(K)	67	47	36.15	- 0.348	67	47	35.802	+0.177	67	47	35.979
	Goat Fell	(L)	109		42.59	+11.751	109	36	54-341	+1.021	109	36	55-362
	Hill of Stake	(M)	157		58.82	+20.485	157		19.305		157		20.234
	Corse Hill	(J)	204	17	50.26	+12.447	204	18	02.707	+1.144	204	18	03.851
	Cairnsmore of												
	Deugh	(C)	278	25	45.87	- 7.336	278	25	38.534	-1.506	278	25	37.028
Cairn Pat	Cnoc Moy	(K)	162	10	28.364(2)	+31-310	162	10	59-674	+0.812	162	11	00.486
(A ₄)	Goat Fell	(L)	194	56	22.064(2)	+42.560	194		04-624	-0.654	194	57	
4.40	Ailsa Craig	(E)	195	11	11.054(2)	+21.621	195		32.675	+0.400	195	11	33.075
	Beneraird	(A)	220	51	32.459(1)	100 C	I I TO THE TOTAL OF	51	43.263		220		43.079
	Merrick		1000000			+10.804	220			-0.184	0.300.200	51	
	Cairnsmore of Flee	(B)	251	12	13.634(1)	+13.510	251	12	27.144	-0.187	251	12	26.957
	Can institute of Fice	(D4)	275	10	25.968(1)	+ 4.892	275	19	30.860	-0.186	275	18	30-674

 ⁽¹⁾ Fixed direction from Figure 3.
 (2) Mean observed direction plus overlap correction from Figure 3.

6.1 continued

From	To		Me		Observed ection	(t-T)		Me ne O Direc	bserved	Adjust- ment Correc- tion	0.000000	ie Aa Direci	ljusted tion
Cairnsmore of	Cairnsmore of Flee	t (B4)	359°	59"	59#323(1)	-11*244	359°	59'	48*079	-07240	359	° 59	47*839
Deugh	Merrick	(B)	36	34	05-518(3)	- 4.602	36	34	00.916	-0.429	36	34	00-48
(C)	Ailsa Craig	(E)	75	06	31-200(2)	+ 0.747	75	06	31-947	+1.991	75	06	33-938
	Brown Carrick	(F)	103	17	48-774(3)	+ 6.865	103	17	55-639	-0.103	103	17	55-536
	Corse Hill	(J)	163	44	33-724(1)	+17-234	163	44	50-958	-0.248	163	44	50-710
	Cairn Table	(G)	189	36	43-462(1)	+ 9.047	189	36	52-509	-0.232	189	36	52-27
	Tinto	(H)	207	50	45-410(1)	+11-844	207	50	57-254	-0.249	207	50	57.00
	Hart Fell	(D)	236	34	25.831(1)	+ 4.860	236	34	30-691	-0.254	236	34	30.43
	Criffell	(C ₄)	298	09	26-148(1)	-11-750	298	09	14-398	-0.235	298	09	14-163
Carn nan-tri-	Beinn Bhreac Mhor	(M ₁)	00	00	00.00	- 5.945	359	59	54-055	-0.267	359	59	53.788
tighearnan	Beinn a' Bha' ach										1		
(R ₁)	Ard	(W ₁)	58	23	06.36	+ 1.501	58	23	07.861	-0.200	58	23	07.66
	Ben Wyvis	(X ₁)	92	03	30.18	+ 9.631	92	03	39.811	+0.465	92	03	40.27
	Cnoc an t' Sabhail	(Y ₁)	129	30	36-43	+13.076	129	30	49-506	+0.659	129	30	50-16:
	Findlays Seat	(S ₁)	212	50	12-96	+ 4.145	212	50	17-105	-1.069	212	50	16.036
	Corryhabbie	(O ₁)	245	24	47.89	- 2.637	245	24	45-253	+0.426	245	24	45-679
	Ben Macdhui	(G ₁)	300	25	05.23	-11.380	300	24	53-850	-0.013	300	24	53-837
Carn Eige	Beinn a' Bha' ach									No.			
(L ₁)	Ard	(W ₁)	00	00	00.00	+ 7-861	00	00	07-861	+0.736	00	00	08-597
	Beinn Bhreac Mhor		42	37	38-70	- 2.717	42	37	35.983	+0.125	42	37	36-108
	Ben Alder	(A ₁)	91	40	33.79	-24.100	91	40	09-690	-1.182	91	40	08.508
	Ben Nevis	(Z)	121	36	59.08	-25.877	121	36	33-203	-0.167	121	36	33.036
	Sgurr na Ciche	(K ₁)	162	59	03.62	-14.564	162	58	49.056	+0.364	162	58	49:420
	Beinn na Caillich	(B ₂)	212	56	16-92	- 1.494	212	56	15.426	+0.003	212	56	15-429
	Beinn Bhan	(C ₂)	246	35	47.82	+ 9.458	246	35	57-278	+0.138	246	35	57-416
	Anteallach	(D ₂)	300	44	32-64	+27.890	300	45	00.530	+0.055	300	45	00-585
	Ben Wyvis	(X ₁)	344	55	25.10	+18-818	344	55	43.918	-0-073	344	55	43-845
Carn Gower	Kings Seat	(D ₁)	00	00	00.089(1)	- 9.591	359	59	50-498	+0.036	359	59	50-534
(B ₁)	Meall Dearg	(C ₁)	47	43	52-943(1)	- 8.484	47	43	44-459	+0.025	47	43	44.484
	Ben Lawers	(W)	79	25	35.488(1)	- 9.176	79	25	26-312	+0.012	79	25	26-324
	Ben Alder Carn an	(A ₁)	121	17	40-808(2)	- 0.401	121	17	40-407	-0.022	121	17	40.385
	Fhreiceadain	(N_1)	177	05	55.068(2)	+ 9.544	177	06	04-612	+0.053	177	06	04-665
	Beinn Bhreac Mhor	(M ₁)	180	50	13-138(2)	+13.311	180	50	26-449	-0.204	180	50	26-245
	Ben Macdhui	(G ₁)	217	01	34-096(1)	+ 6.668	217	01	40.764	+0.019	217	01	40.783
	Glas Maol	(F1)	293	09	05-736(1)	+ 0.824	293	09	06.560	+0.044	293	09	06-604
	Craigowl	(E ₁)	342	09	22-252(1)	- 7.514	342	09	14.738	+0.038	342	09	14.776
Carra Duagh	Beinn Bheula	(Q)	00	00	00.00	- 6.111	359	59	53.889	-0.650	359	59	53-239
(U)	Sliabh Gaoil	(P)	77	05	40.95	-19-450	77	05	21-500	-0.170	77	05	21-330
	Jura	(T)	113	39	55.46	-20.014	113	39	35.446	-0.641	113	39	34-805
	Ben More (Mull)	(X)	187	20	22-61	+12.875	187	20	35-485	+1.000	187	20	36.485
	Creach Bheinn	(Y)	242	48	04.26	+25.357	242	48	29-617	+0.128	242	48	29.745
	Ben Cruachan	(V)_	286	41	40-60	+10.469	286	41	51-069	+0.333	286	41	51-402

(1) Fixed direction from Figure 3.

(2) Mean observed direction plus overlap correction from Figure 3.

⁽³⁾ Mean of 1938 and 1951 observations plus adjustment correction from Figure 3.

6.1 continued

From	То		М		Observed ection	(t-T)		Me ne O Direc	bserved	Adjust- ment Correc- tion		ne A Direc	djusted ction
Clisham	Muirnag	(Q2)	00°	00'	00:00	+28"822	00	00	284822	+0*377	00°	00'	29*199
(O ₂)	Point of Stoer	(M_2)	34	29	09-64	+17-650	34	29	27-290	+0.344	34	29	27-634
	An Cuaidh	(L2)	68	38	35-51	-12-160	68	38	23-350	-0.556	68	38	22.794
	Storr	(K2)	109	27	55-37	-36.817	109	27	18-553	-0.218	109	27	18-335
	Healaval Beg	(J2)	135	55	01-85	-46.474	135	54	15-376	+0.217	135	54	15-593
	Marrival	(N_2)	184	56	54.09	-27-912	184	56	26.178	-0.346	184	56	25-832
	Mealisval	(P ₂)	288	05	45.98	+14.431	288	06	00-411	+0.181	288	06	00-592
Cnoc an	Col Bheinn	(Z_1)	00	00	00.00	+ 9-071	00	00	09-071	+0.089	00	00	09-160
t' Sabhail (Y ₁)	Findlays Seat	(S ₁)	87	28	35.39	- 7-458	87	28	27-932	+0.184	87	28	28-116
(11)	Carn nan-tri- tighearnan	(R ₁)	137	33	25.62	-13-441	137	33	12-179	-0.271	137	33	11-908
	Ben Wyvis	(X ₁)	213	39	18.10	- 4.604	213	39	13.496	-0.139	213	39	13.357
	Conival	(E ₂)	283	20	45.50	+13.714	283	20	59-214	+0.360	283	20	59.574
	Ben Klibreck	(F ₂)	315	07	45.23	+16.146	315	08	01.376	-0.224	315	08	01.152
Cnoc Moy	Goat Fell	(L)	00	00	00.00	+15.060	00	00			AS.	00	
(K)	Brown Carrick	(F)	34	05	16-09	THE PROPERTY OF STREET, STREET			15.060	-0.572	00	0.7.52	14.488
(16)	Ailsa Craig	(E)	55	24	05.20	+ 0·388 - 8·789	34	05	16.478	-0.124	34	05	16-354
	Beneraird	(A)	69	43	30.09	-20.585	55 69	23	56.411	-0.655	55 69	23	55·756 09·430
	Cairn Pat	(A ₄)	88	23	22.96	-33:461	88	22	49.499	-0.075	88	43	49.858
	Beinn Tart a' Mhill		260	51	55.96	+26.667	260	52	22.627	+0.359	260	52	23.585
	Jura	(T)	293	56	41-64	+36.682	293	57	18-322	+0.958	293	57	18.614
	Sliabh Gaoil	(P)	324	03	30.68	+34.639	324	04	05.319	-0.183	324	04	05.136
Col Bheinn	Cnoc an t' Sabhail	(Y ₁)	00	00	00.00	- 8.669	359	59			359	59	
(Z ₁)	Ben Klibreck	(F ₂)	93	13	16.32	+ 5.816	93	13	51·331 22·136	+0.265	93	13	51·596 22·551
(44)	Scaraben	(G2)	199	50	12:30	+ 4.227	199	50	16.527	-0.343	199	50	16.184
	Findlays Seat	(S ₁)	297	15	27.41	-14.065	297	15	13.345	-0.343	297	15	13.008
Conival	Cnoc an t' Sabhail	(Y1)	00	00	00.00	-15.063	359	59	44.937	+0.926	359	59	45.863
(E ₂)	Ben Wyvis	(X ₁)	30	22	41.28	-21.441	30	22	19-839	-0.487	30	22	19.352
	Anteallach	(D ₂)	80	57	20.95	-15.970	80	57	04.980	-0.228	80	57	04.752
	Point of Stoer	(M ₂)	164	44	02.52	+ 6.650	164	44	09.170	-0.228	164	44	08.880
	Creag Riabhach	(R ₂)	224	22	54.17	+18.920	224	23	13-090	+0.388	224	23	13.478
	Ben Hutig	(S ₂)	254	59	28.05	+18.566	254	59	46.616	-0.183	254	59	46.433
	Ben Klibreck	(F ₂)	298	05	09-30	+ 4.044	298	05	13.344	-0.124	298	05	13.220
Corryhabbie	Carn nan-tri-												
(O ₁)	tighearnan	(R ₁)	00	00	00-113(2)	+ 2.244	00	00	02-357	-0.283	00	00	02.074
	Findlays Seat	(S ₁)	72	28	31-455(1)	+ 4.790	72	28	36-245	+0.105	72	28	36-350
	Ben Aigan	(T_1)	86	01	07-453(2)	+ 3.469	86	01	10-922	+0.208	86	01	11-130
	Bin of Cullen	(U_i)	106	49	46-623(2)	+ 5.846	106	49	52.469	-0.931	106	49	51-538
	Knock	(V1)	121	44	20-920(1)	+ 4.217	121	44	25.137	+0.091	121	44	25-228
	Bennachie	(Q1)	176	38	41-526(1)	- 0.960	176	38	40.566	+0.095	176	38	40-661
	Mount Battock	(P ₁)	226	17	46-048(1)	- 7.073	226	17	38-975	+0.113	226	17	39.088
	Glas Maol	(F ₁)	269	46	18-819(1)	-10.018	269	46		+0.097	269	46	08-898
	Ben Macdhui	(G_1)	301	46	16-681(1)	- 6.182	301	46	10.499	+0.100	301	46	10-599
	Carn an												
	Fhreiceadain	(N_1)	326	06	14-583(2)	- 4.972	326			+.0.393	326		10.004
	Beinn Bhreac Mhor	(M_1)	338	58	52.213(2)	- 2.096	338	58	50.117	+0.010	338	58	50-127

⁽¹⁾ Fixed direction from Figure 3.
(2) Mean observed direction plus overlap correction from Figure 3.

6.1 continued

From	То		Me		Observed ection	(t-T)	300.00	Me ne O Direc	bserved	Adjust- ment Correc- tion		e Adj	justed ion
Corse Hill	Cairn Table	(G)	00°	00'	00#229(1)	- 7#656	359°	59	52"573	+0"008	359°	59'	52#58
(J)	Cairnsmore of Deugh	(C)	29	58	55-753(1)	-17:217	29	58	38-536	+0.010	29	58	38-54
	Brown Carrick	(F)	75	24	21.839(1)	-11.637	75	24	10-202	-0.007	75	24	10.19
	Goat Fell	(L)	114	52	04-545(2)	- 1.998	114	52	02.547	-0.025	114	52	02.52
	Hill of Stake	(M)	146	29	11.228(1)	+ 6.322	146	29	17-550	-0.016	146	29	17.53
	Earls Seat	(N)	205	08	15.073(1)	+13.336	205	08	28.409	+0.008	205	08	28.41
	Ben Cleugh	(0)	238	50	03-793(1)	+17.827	238	50	21-620	+0.002	238	50	21-62
	Black Mount	(I)	300	06	18-492(1)	- 0.159	300	06	18-333	+0.003	300	06	18.33
	Tinto	(H)	318	21	23-227(1)	- 3.932	318	21	19.295	+0.017	318	21	19.31
Creach Bheinn	Carra Duagh	(U)	00	00	00-00	-25.446	359	59	34-554	-0.034	359	59	34.52
(Y)	Ben More (Mull)	(X)	57	12	18-49	-13.953	57	12	04-537	+0.612	57	12	05-14
	Meall nan Con	(J ₁)	108	37	49.70	+ 5.982	108	37	55-682	-0.354	108	37	55.32
	Sgurr na Ciche	(K1)	187	17	22-49	+20.932	187	17	43-422	-0.125	187	17	43.29
	Ben Nevis	(Z)	247	56	54.53	+ 7.004	247	57	01.534	-0.027	247	57	01.50
	Ben Cruachan	(V)	326	27	24.92	-14.194	326	27	10.726	-0.074	326	27	10-65
Creag Riabhach	Point of Stoer	(M ₂)	00	00	00-00	-13.357	359	59	46-643	-0.045	359	59	46-59
(R ₂)	Muirnag	(Q2)	37	37	51-16	- 7.468	37	37	43-692	+0.349	37	37	44.04
	Ben Hutig	(S ₂)	224	53	36-28	+ 0.613	224	53	36.893	-0.075	224	53	36.81
	Conival	(E ₂)	314	58	58-12	-19.010	314	58	39-110	-0.229	314	58	38:88
Deerness	South Ronaldsay	(A ₃)	00	00	00.00	- 2.223	359	59	57.777	+0.119	359	59	57.89
(B ₃)	Ward Hill	(Z_2)	50	12	16.25	- 0.708	50	12	15.542	+0.691	50	12	16.23
	Fitty Hill	(C ₃)	128	25	46-44	+ 4.528	128	25	50.968	+0.329	128	25	51-29
	Stronsay	(D ₃)	186	03	39.87	+ 1.559	186	03	41.429	-0.598	186	03	40.83
	Fair Isle Warth Hill	(E ₃) (Y ₂)	192 356	53 35	02.47	+ 3.640 - 4.718	192 356	53 34	06·110 59·112	-0.116 -0.425	192 356	53 34	05·99 58·68
Dunnet Head	Warth Hill	(Y2)	00	00	00-00	- 1.244	359	59	58.756	-0.063	359	59	58-69
(W ₂)	Hill of Yarrows	(V ₂)	53	05	00.26	- 6.521	53	04	53-739	+0.392	53	04	54-13
(112)	Spital Hill	(U ₂)	78	21	09.84	- 4.262	78	21	05.578	-0.706	78	21	04.87
	Bad Mor	(T ₂)	112	06	35.92	- 4.688	112	06	31.232	+0.270	112	06	31.50
	Ben Hutig	(S ₂)	148	36	46.08	- 2.886	148	36	43.194	-0.457	148	36	42.73
	Ward Hill	(Z ₂)	253	23	06-29	+ 5.124	253	23	11-414	+0.192	253	23	11.60
	South Ronaldsay	(A ₃)	312	17	06.55	+ 2.184	312	17	08.734	+0.374	312	17	09.10
Fair Isle	Brassa	(Ga)	00	00	00.00	- 5.064	359	59	54-936	+0.654	359	59	55.59
(E ₃)	Deerness	(B ₃)	199	49	11-23	- 0.080	199	49	11.150	+0.257	199	49	11.40
	Stronsay	(D ₃)	201	41	04-44	+ 0.447	201	41	04-887	+0.589	201	41	05.47
	Fitty Hill	(C_3)	225	36	25.03	- 0.370	225	36	24-660	-1.220	225	36	23.44
	Foula	(F ₃)	314	13	05.03	- 2.031	314	13	02.999	-0.280	314	13	02.71
Fetlar	Yell	(I ₃)	00	00	00.00	+ 1.240	00	00	01-240	+0.517	00	00	01.75
(J ₃)	Ronas Hill	(H_3)	17	11	26-43	+ 1.311	17	11	27.741	-0.119	17	11	27.62
	Saxavord	(L_3)	126	58	11.88	- 3.652	126	58	08-228	-0.035	126	58	08-19
	Balta	(K ₃)	140	04	37.07	- 2.357	140	04	34.713	-0.152	140	04	34.50
	Brassa	(G ₃)	317	02	58-14	+ 8.071	317	03	06-211	-0.210	317	03	06.00

⁽¹⁾ Fixed direction from Figure 3.

⁽²⁾ Mean observed direction plus overlap correction from Figure 3.

6.1 continued

From	То		Me		bserved ection	(t-T)		Med ne Ol Direc	served	Adjust- ment Correc- tion		e Ad, irect	justed ion
Findlays Seat	Cnoc an t' Sabhail	(Y ₁)	00°	00'	00*00	+ 6*245	00°	00'	06*245	+0"504	00°	00'	06*749
(S ₁)	Col Bheinn	(Z ₁)	29	46	56-37	+12.298	29	47	08-668	+0.538	29	47	09-206
140.46	Scaraben	(G2)	48	30	12.51	+14.667	48	30	27-177	-0.421	48	30	26.756
	Corryhabbie	(O ₁)	238	27	26.18	- 4.840	238	27	21-340	-1.007	238	27	20.333
	Carn nan-tri-	*5.00	E H		70.00		TTO						
	tighearnan	(R ₁)	313	24	19.59	- 3.563	313	24	16.027	+0.386	313	24	16.413
Fitty Hill	Stronsay	(D ₃)	00	00	00-00	- 2.660	359	59	57.340	+0.276	359	59	57-616
(C ₃)	Deerness	(B_3)	29	38	55.61	- 4.968	29	38	50.642	-0.722	29	38	49.920
	Ward Hill	(Z_2)	75	15	47.41	- 6.871	75	15	40.539	-0.408	75	15	40.131
	Foula	(F ₃)	258	42	21.60	+ 9-517	258	42	31-117	-0.361	258	42	30-756
	Fair Isle	(E_3)	299	53	13.19	+ 2.243	299	53	15.433	+1.216	299	53	16.649
Foula	Brassa	(G ₃)	00	00	00.00	+ 0.026	00	00	00.026	+0.038	00	00	00.064
(F ₃)	Fair Isle	(E_3)	67	40	30.26	+ 0.578	67	40	30.838	+0.282	67	40	31-120
	Fitty Hill	(C_3)	117	53	10.97	- 5.384	117	53	05.586	+0.361	117	53	05-947
	Ronas Hill	(H_3)	308	17	47-49	- 0.744	308	17	46.746	+0.019	308	17	46.765
	Yell	(I_3)	319	41	30.23	- 1.523	319	41	28.707	-0.699	319	41	28.008
Goat Fell	Sliabh Gaoil	(P)	00	00	00.00	+17-100	00	00	17-100	+0.445	00	00	17-545
(L)	Hill of Stake	(M)	80	34	31.19	+10.401	80	34	41.591	+0.040	80	34	41.631
	Corse Hill	(J)	113	11	40.35	+ 2-249	113	11	42.599	-0.837	113	11	41.762
	Brown Carrick	(F)	159	02	53.04	-12.382	159	02	40.658	+0.289	159	02	40.947
	Ailsa Craig	(E)	204	02	15:04	-21:112	204	01	53.928	-0.821	204	01	53.107
	Cnoc Moy	(K)	263	08	33.81	-14.217	263	08	19-593	+0.104	263	08	19-697
	Jura	(T)	331	56	24.38	+18.384	331	56	42.764	+0.781	331	56	43.545
Healaval Beg	Beinn na Caillich	(B ₂)	00	00	00.00	-12.684	359	59	47.316	+0.319	359	59	47-635
(J ₂)	Askival	(A ₂)	43	39	05.77	-32.337	43	38	33.433	-0.033	43	38	33.400
	Heaval	(H ₂)	115	17	23.38	-32.019	115	16	51-361	+0.427	115	16	51.788
	Beinn Mhor	(I_2)	138	22	53-25	- 8.190	138	22	45.060	+0.058	138	22	45.118
	Marrival	(N ₂)	187	04	27.03	+20.519	187	04	47.549	+0.611	187	04	48.160
	Clisham	(O ₂)	237	10	23.28	+46.091	237	11	09-371	-0.397	237	11	08-974
	Storr	(K ₂)	309	42	05.74	+ 8.033	309	42	13-773	-0.292	309	42	13-481
	Beinn Bhan	(C ₂)	330	32	15:50	+ 1.835	330	32	17-335	-0.693	330	32	16.642
Heaval	Beinn Mhor	(I_2)	00	00	00.00	+26.281	00	00	26-281	+0.673	00	00	26.954
(H ₂)	Healaval Beg	(J ₂)	29	34	05.28	+33.992	29	34	39.272	-0.721	29	34	38.55
	Askival	(A ₂)	70	59	00-61	- 3.288	70	58	57-322	-0.788	70	58	56.534
	Ben Hogh	(I_1)	107	03	16.96	-33.014	10/19/10/10	02	43.946	100000000000000000000000000000000000000	107	02	44-02:
	Ben Hynish	(H ₁)	131		39.80	-48-412	131	34	51-388	+0.462	131	34	
	Marrival	(N ₂)	348	04	58-27	+58.582	348	05	56.852	+0.295	348	05	57-14
Hill of Stake	Brown Carrick	(F)	00	00	00-188(1)	-20.524	359	59	39.664	+0.287	359	59	
(M)	Goat Fell	(L)	53	57	26.616(2)	- 9.890	53	57	16.726	-0.962	53	57	
	Sliabh Gaoil	(P)	105	04	35.056(2)	+ 5.340		04	40.396	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105	04	
	Beinn Bheula	(Q)	162	37	35-666(2)	+15.792	1 2 2 2 2 2 2	37	51.458	-0.294		37	
	Ben Lomond	(R)	194		31.182(3)	+17.105	1000000	24	48.287	+0.132	194	24	
	Earls Seat	(N)	236		54.875(1)	+ 8.567			03.442	+0.281	236		
	Corse Hill	(J)	298	11	37.418(1)	- 6.776	298	11	30.642	+0.265	298	11	30.90

 ⁽¹⁾ Fixed direction from Figure 3.
 (2) Mean observed direction plus overlap correction from Figure 3.
 (3) Mean of 1938 and 1951 observations plus adjustment correction from Figure 3.

6.1 continued

From	To		М		Observed ection	(t-T)		Me ne O Direc	bserved	Adjust- ment Correc- tion	1000	ne A Direc	djusted ction
777H - 537	F-1-1 1101	77.7	000	00/	00400		440	ant				201	
Hill of Yarrows (V ₃)	Spital Hill Dunnet Head	(U ₂) (W ₂)	00°	53	00700	+ 2*427	00°	00'	02*427	+0:131	00°	00'	02:558
(V2)	Warth Hill	(Y ₂)	60	28	41.30	+ 6.262 + 4.649	29 60	53	47·562 46·319	+0.108	29	53 28	47.670
	Scaraben	(G ₂)	280	14	13.80	+ 4.649	280	14	10.649	-0.636	280	14	10.013
	Bad Mor	(T ₂)	337	22	07-94	+ 2.491	337	22	10.431	+0.498	337	22	10.929
Jura	Sliabh Gaoil	(P)	00	00	00.00	- 0.441	359	59	59-559	-0.053	359	59	59-500
(T)	Goat Fell	(L)	32	49	42.07	-19.775	32	49	22.295	-0.708	32	49	21-58
	Cnoc Moy	(K)	77	58	38-79	-37-252	77	58	01-538	+0.326	77	58	01-86
	Beinn Tart a' Mhill	(S)	146	43	13.73	-11.807	146	43	01-923	-0.529	146	43	01-394
	Ben Hynish	(H ₁)	229	34	25.89	+44-195	229	35	10.085	+0.191	229	35	10.27
	Ben More (Mull)	(X)	271	25	58.71	+36.678	271	26	35.388	+0.399	271	26	35.78
	Carra Duagh	(U)	316	52	54.00	+21-190	316	53	15-190	+0.374	316	53	15.56
Marrival	Healaval Beg	(J ₂)	00	00	00.00	-21-496	359	59	38.504	-0.441	359	59	38.06
(N ₂)	Beinn Mhor	(I_2)	56	15	50-59	-31.443	56	15	19-147	-0.092	56	15	19.05
	Heaval	(H ₂)	66	43	58-14	-57.802	66	43	00-338	-0.052	66	43	00-28
	Mealisval	(P ₂)	256	45	08-24	+45.003	256	45	53-243	-0.057	256	45	53.18
	Clisham Storr	(O ₂) (K ₂)	279 339	07	39·11 06·17	+29.000	339	08	08·110 54·172	+1.005	279 339	08	53.80
Maclinal	Manaday	OLY	00	-00	00.00					3 7 7 7 7 3	1000	-	
Mealisval	Marrival	(N ₂)	223	00 53	00.00	-43.976	359	59	16.024	+0.140	359	59	16.16
(P ₂)	Muirnag Clisham	(Q ₂) (O ₂)	305	31	46·62 21·71	+15.643	305	54	02·263 07·057	+0.064	223	54 31	02.32
	Custam	(02)	303	31	21.71	-14-653	303	31	07-037	-0.204	305	21	00.03
Meall nan Con	Ben Hogh	(I_1)	00	00	00.00	- 6.626	359	59	53-374	-0.587	359	59	52.78
(J ₁)	Askival	(A ₂)	85	03	56.30	+17.365	85	04	13-665	+0.141	85	04	13.80
	Beinn na Caillich	(B_2)	117	20	11.84	+34-395	117	20	46.235	-0.006	117	20	46.22
	Sgurr na Ciche	(K ₁)	161	40	51.90	+17.068	161	41	08-968	+0.323	161	41	09-29
	Ben Nevis	(Z)	194	35	47.32	+ 1.802	194	35	49-122	-0.108	194	35	49.01
	Creach Bheinn	(Y)	213	16	34.84	- 6.307	213	16	28-533	-0.281	213	16	28.25
	Ben More (Mull) Ben Hynish	(X)	283	44	48.79	-22.085	283	44	26.705	+0.626	283	44	27.33
	Ben riyusu	(H ₁)	349	42	56.76	-18-960	349	42	37-800	-0.107	349	42	37.69
Merrick	Cairnsmore of	100	250	**	en enem								
(B)	Deugh	(C)	359	59	59-506(1)	+ 4.777	00	00	04-283	+0.232	00	00	04.51
	Criffell	(C4)	60	48	19.904(1)	- 8.372	60	48	11.532	+0.250	60	48	11.78
	Cairnsmore of Fleet Cairn Pat	(A ₄)	104	53	16-934(1)	- 7.240	104	53	09-694	+0.271	104	53	09.96
	Beneraird	(A4)	203	10	47.127(1)	-12·566 - 2·970	179 203	24	58-924	-0.433 +0.239	179	10	58·49 44·39
	Ailsa Craig	(E)	235	58	57-864(2)	+ 6.180	235	10 59	44·157 04·044	+0.239 -0.564	235	59	03.48
	Cnoc Moy	(K)	236	41	46.584(2)	+13.868	236	42	00.452	-0.541	236	41	59.91
	Goat Fell	(L)	268	47	09.304(2)	+24.353	268	47	33-657	+0.288	268	47	33.94
	Cairn Table	(G)	344	12	12:041(1)	+14.427	344	12	26.468	+0.256	344	12	26.72

⁽¹⁾ Fixed direction from Figure 3.

 ⁽²⁾ Mean observed direction plus overlap correction from Figure 3.
 (3) Mean of 1938 and 1951 observations plus adjustment correction from Figure 3.

6.1 continued

From	То		77.75	an O. Direc	bserved tion	(t-T)	21 011	Me ne Oi Direc	bserved	Adjust- ment Correc- tion	1 1 2 1 1 1	ne A Direc	djusted ction
in the second	73.1.4.6.00	011	000	00/	00#00	9/407	359°	591	51*503	+0*201	359°	59'	517704
Muirnag	Point of Stoer An Cuaidh	(M ₂) (L ₂)	00° 49	00°	00*00 40·31	- 8*497 -36·703	49	34	03.607	-0.436	49	34	03.171
(Q ₂)	Clisham	1000100	113	02	29.67	-27:681	113	02	01.989	-0.113	113	02	01-876
	Mealisval	(O ₂) (P ₂)	139	30	43.55	-14.798	139	30	28.752	-0.009	139	30	28.743
	Creag Riabhach	(R ₂)	334	32	08.17	+ 8.468	334	32	16.638	+0.357	334	32	16-995
Point of Stoer	An Cuaidh	(L2)	00	00	00.00	-23.775	359	59	36-225	-0.104	359	59	36-121
(M ₂)	Clisham	(O2)	43	23	46-32	-15.666	43	23	30.654	+0.049	43	23	30.703
	Muirnag	(Q2)	75	52	14.66	+ 7.846	75	52	22.506	-0.410	75	52	22.096
	Creag Riabhach	(R2)	192	46	36-16	+14.001	192	46	50.161	-0.217	192	46	49.944
	Conival	(E2)	268	06	44.23	- 7.004	268	06	37-226	+0.403	268	06	37-629
	Anteallach	(D ₂)	325	06	13.29	-24.978	325	05	48.312	+0.280	325	05	48.592
Ronas Hill	Fetlar	(J ₃)	00	00	00.00	- 1.043	359	59	58-957	+0.168	359	59	59-125
(H ₃)	Yell	(I_3)	12	51	35.08	- 0.151	12	51	34.929	-0.058	12	51	34.871
	Brassa	(G_3)	83	45	01.17	+ 4.201	83	45	05.371	-0.211	83	45	05-160
	Foula	(F_3)	146	40	22.94	+ 2.069	146	40	25.009	+0.601	146	40	25.610
	Saxavord	(L ₃)	332	05	30.29	- 3.468	332	05	26.822	-0.498	332	05	26:324
Saxavord	Yell	(13)	00	00	00.00	+ 4.685	00	00	04-685	-0.330	00	00	04-355
(L ₃)	Ronas Hill	(H_3)	22	03	48.68	+ 4.379	22	03	53.059	+0.494	22	03	53-553
	Balta	(K_3)	317	12	40.30	+ 1.368	317	12	41.668	-0.178	317	12	41-490
	Fetlar	(J ₃)	339	45	03.24	+ 3.670	339	45	06.910	+0.015	339	45	06-925
Scaraben	Col Bheinn	(Z_1)	00	00	00.00	- 3.984	359	59	56.016	+0.639	359	59	56-655
(G ₂)	Ben Klibreck	(F_2)	44	44	51-43	+ 0.853	44	44	52.283	-1.214	44	44	51.069
	Bad Mor	(T_2)	117	37	04-22	+ 6.829	117	37	11.049	+0.092	117	37	11.141
	Spital Hill	(U_2)	150	31	51.92	+ 6.559	150	31	58.479	+0.265	150	31	58.744
	Hill of Yarrows	(V_2)	186	20	16.58	+ 3.461	186	20	20.041	+0.456	186	20	20-497
	Findlays Seat	(S ₁)	296	08	27-10	-15.832	296	08	11.268	-0.239	296	08	11'049
Sgurr na Ciche	Meall nan Con	(J ₁)	00	00	00.00	-16.109	359	59	43.891	+0.083	359	59	43.974
(K ₁)	Askival	(A ₂)	33	58	50.00	- 0.832	33	58	49.168	+0.228	33	58	49-396
	Beinn na Caillich	(B ₂)	77	08	23.12	+14.813	77	08	37.933	+0.359	77 114	08	38·292 08·979
	Beinn Bhan	(C ₂)	114	05	43.36	+26.074	114	06	09.434	-0.455 -0.104	162	29	51.481
	Carn Eige	(L ₁)	162	29	36.47	+15-115	162	29	51-585	+0.006			16.405
	Ben Nevis Creach Bheinn	(Z) (Y)	259 310	27 15	29·32 11·85	-12·921 -20·828	259 310	14	16·399 51·022	-0.117	310		50.905
Sliable Caril		(TI)	00	00	00.00	+19.675	00	00	19-675	+0.660	00	00	20.335
Sliabh Gaoil (P)	Carra Duagh Beinn Bheula	(U) (Q)	42	45	12.29	+12.618	42	45	24.908	-0.688	42	45	24-220
(1)	Hill of Stake	(M)	92		08.74	- 5.772	92	16	02.968	-0.128	92	16	02.840
	Goat Fell	(L)	140	34	31.95	-17.576	140	34	14.374	-0.542	140	34	13.832
	Cnoc Moy	(K)	187	46	39.80	-33-606	187	46	06-194	+0.439	187	46	06-633
	Beinn Tart a' Mhill		242	34	39.12	-10.397	242	34	28-723	+0.506	242	34	29-229
	Jura	(T)	259	41	17.58	+ 0.421	259	41	18.001	-0.248	259	41	17.753

6.1 continued

From	То			an Oi Direc	bserved tion	(t-T)		Me ne Oi Direc	bserved	Adjust- ment Correc- tion	The second	e Ad irect	justed ion
Court Danieldon	D	/BA	00°	00"	00700	1 20402	00°	00'	02*402	+0*193	00°	00'	02*595
South Ronaldsay (A ₃)	Deerness Warth Hill	(B ₃) (Y ₂)	172	56	56.06	+ 2:402	172	56	53.338	+0.444	172	56	53.782
(13)	Dunnet Head	(W ₂)	212	54	56.03	- 1.928	212	54	54-102	-0.279	212	54	53.823
	Ward Hill	(Z_2)	269	45	39.97	+ 2.134	269	45	42.104	-0.359	269	45	41.745
Spital Hill	Hill of Yarrows	(V ₂)	00	00	00.00	- 2.566	359	59	57:434	-0.283	359	59	57-151
(U ₂)	Scaraben	(G2)	64	25	49-49	- 6.312	64	25	43-178	-0.325	64	25	42-853
3-4	Bad Mor	(T2)	133	00	04-85	- 0.131	133	00	04:719	+0.441	133	00	05-160
	Dunnet Head	(W ₂)	235	09	48-22	+ 4-328	235	09	52-548	+0.456	235	09	53-004
	Warth Hill	(Y2)	280	01	14.65	+ 2.750	280	10	17.400	-0.290	280	01	17-110
Storr	Beinn na Caillich	(B ₂)	00	00	00-00	-19.209	359	59	40.791	+0.057	359	59	40.848
(K ₂)	Healaval Beg	(J ₂)	85	24	28.21	- 7.763	85	24	20.447	+0.401	85	24	20.848
	Marrival	(N ₂)	122	08	00.67	+11-070	122	08	11.740	-0.468	122	08	11-272
	Clisham	(O2)	166	25	43.83	+35.287	166	26	19-117	-0.035	166	26	19.082
	An Cuaidh	(L_2)	236	34	21-32	+21.430	236	34	42.750	+0.244	236	34	42-994
	Anteallach	(D ₂)	261	09	59.57	+17.743	261	10	17-313	+0.066	261	10	17-379
	Beinn Bhan	(C ₂)	305	19	32-42	- 5.479	305	19	26.941	-0.265	305	19	26-676
Stronsay	Deerness	(B ₃)	00	00	00.00	- 1.400	359	59	58-600	+0.854	359	59	59-454
(D ₃)	Ward Hill	(Z_2)	28	18	20.47	- 2.456	28	18	18.014	-0.137	28	18	17.877
	Fitty Hill	(C ₃)	92	43	15.46	+ 2:185	92	43	17-645	-0.029	92	43	17-616
	Fair Isle	(E ₃)	188	41	17.62	+ 1.755	188	41	19-375	-0.689	188	41	18-686
Ward Hill	South Ronaldsay	(A ₃)	00	00	00.00	- 2.394	359	59	57-606	+0.347	359	59	57-953
(Z ₂)	Warth Hill	(Y2)	35	17	49.53	- 5.930	35	17	43-600	+0.371	35	17	43.971
	Dunnet Head	(W ₂)	64	15	17-38	- 5.073	64	15	12-307	+0.222	64	15	12.529
	Bad Mor	(T_2)	85	02	49.76	-10.124	85	02	39.636	-0.476	85	02	39.160
	Ben Hutig	(S_2)	120	52	03.30	- 9.362	120	51	53.938	-0.134	120	51	53.804
	Fitty Hill	(C ₃)	264	16	54-18	+ 7.593	264	17	01.773	+0.642	264	17	02-415
	Stronsay Deerness	(D ₃) (B ₃)	304	36	17·56 36·59	+ 3.266	304	36 26	20·826 37·445	-0.665 -0.305	304 320	36 26	20·161 37·140
Manth Titl	D	7117.5	00	00	00.00	1 1.151	00	00	01.151	+0.041	00	00	01-192
Warth Hill	Dunnet Head Ward Hill	(W ₂)	00	25	40.66	+ 1.151 + 5.541	00	00	01·151 46·201	-0.653	00	25	45.548
(Y ₂)	The second secon	(Z ₂)	92	19	08.92	+ 2.855	92	19	11.775	-0.533	92	19	11.567
	South Ronaldsay	(A ₃)	95	57		+ 5.344	95	57		-0.133	95	57	
	Hill of Yarrows	(B ₃) (V ₂)	263	39	59.94	- 4.477	263	39	55.463	-0.283	263	39	55-180
	Spital Hill	(U ₂)	303	12	33.53	- 2.506	303	12	31.024	+0.453	303	12	31.477
	Bad Mor	(T ₂)	316	30	02.18	- 2.821	316	29	59.359	+0.784	316	30	00-143
Yell	Fetlar	(J ₃)	00	00	00.00	- 1-153	359	59	58-847	-0.541	359	59	58-306
(I ₃)	Brassa	(G ₃)	124	30	32.02	+ 5.881	124	30	37-901	-0.121	124	30	37.780
(20)	Foula	(F ₃)	175	15	28.50	+ 3.648	175	15	32-148	-0.249	175	15	31.899
	Ronas Hill	(H ₃)	210	02	59-51	+ 0.177	210	02	59-687	+0.230	210	02	59.917
	Saxavord	(L ₁₁)	327	13	06.16	- 4-339	327	13	01.821	+0.351	327		02-172
	Balta	(K ₃)	339		27-54	- 3.239	339	44	24-301	+0.330	339		24-631

6.2 Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
ABE	1*784	+1"836	ABA ₄	1*475	-17825	AEF	17901	-0"141
AEK	1.747	-1.597	AEA4	1-146	-0.906	AFK	6.344	-0.644
AKA ₄	3.788	-0.108	BCE	1-890	-2.260	BEA ₄	4.405	-0.895
CEF	2.471	+0.829	EFK	2.696	+1.094	EFL	2.906	-0.826
EKL	4-198	+0.812	EKA ₄	4.389	-0.799	FJL	4.246	-1.346
FJM	3-827	-0.107	FKL	4.408	-1.108	FLM	3.415	+1.215
JLM	2.946	+2.504	KLP	4-292	-0.932	KLT	6.498	-0.848
KPS	8-178	+0-442	KPT	4.827	+0.783	KST	4.861	+1.899
LMP	3-273	-0.433	LPT	2.621	+0.699	MPQ	3-729	+0.191
MQR	2.035	-0-065	PQU	2.614	+0.406	PST	1.510	+2.240
PTU	2.941	-0.011	QRV	1.826	-0.386	QUV	1.873	+1.107
RWV	4.778	-0.328	RWZ	6-603	+0.117	RVZ	3.751	+0.769
STX	4.103	-0.973	STH ₁	7-153	-2-033	SXH ₁	11.307	-1.917
TUX	5-560	-3.300	TXH ₁	8-257	-0.857	UVX	2.898	+0.482
UVY	2.235	+0.205	UXY	4.275	+1.025	VWZ	5.576	+1.214
VWA ₁	4:745	+1.695	VXY	3.610	+0.750	VYZ	2:724	-0.944
VZA ₁	3.389	+0.031	WZA ₁	2.558	+0.512	WA ₁ B ₁	3.700	-0.600
XYJ_1	3.196	+0.304	XH ₁ I ₁	2.915	+3.125	XH ₁ J ₁	4.910	+2.030
XI_1J_1	2.920	+1.680	YZJ ₁	2:051	-0.011	YZK ₁	2.817	-0.227
YJ_1K_1	3.706	+0.174	ZA ₁ L ₁	4.584	-0.724	ZJ ₁ K ₁	4.472	-0.042
ZK ₁ L ₁	3.399	-0.459	$A_1B_1G_1$	3.085	+1.285	$A_1B_1M_1$	5-699	+1.601
$A_1G_1M_1$	4.740	+2.100	A ₁ L ₁ M ₁	7-028	+0.902	B ₁ G ₁ M ₁	2.126	+1.784
$G_1M_1O_1$	3.899	+0.411	G ₁ M ₁ R ₁	2.277	-0.987			+2.573
H ₁ I ₁ J ₁	0.925	+2.775	H ₁ I ₁ A ₂	1.040	+0.690	G ₁ O ₁ R ₁	4:217	The state of the s
$H_1J_1A_2$	4.460	+0.520		10.424		H ₁ I ₁ H ₂ I ₁ J ₁ A ₂	4.516	-0.676
I ₁ A ₂ H ₂	6.948	+0.072	H ₁ A ₂ H ₂ I ₁ A ₂ I ₂	7.420	-1·294 +1·550 '		2.495	-2.945
J ₁ K ₁ A ₂	3.531	-0.381	J ₁ K ₁ B ₂	4.856	-0.846	$I_1H_2I_2$ $J_1A_2B_2$	5·398 2·215	+0.232
$K_1L_1B_2$	3.738	+0.052	K ₁ L ₁ C ₂	3-446	-0.776			+1.595
K ₁ B ₂ C ₂	3.016	+1.534	L ₁ M ₁ X ₁	6.462		K ₁ A ₂ B ₂	3.540	+1.130
L ₁ B ₂ C ₂	2-724	+0.706			-2:612	L ₁ X ₁ D ₂	5-578	-0.938
M ₁ R ₁ X ₁	2.825		L ₁ C ₂ D ₂	4.449	+0-231	M ₁ R ₁ O ₁	2.595	+1.175
R ₁ X ₁ Y ₁	3.136	+0.765	O ₁ R ₁ S ₁	2.959	-2-909	R ₁ S ₁ Y ₁	5.106	+2.064
$X_1Y_1E_2$	3.912	+0.254	S ₁ Y ₁ Z ₁	5.080	-0.730	S ₁ Z ₁ G ₂	4-075	+0.075
		+0.478	X ₁ Y ₁ F ₂	3.614	-0.564	X ₁ D ₂ E ₂	4.495	+0.835
X ₁ E ₂ F ₂	4.080	+0.590	$Y_1Z_1F_2$	2.996	-0.386	Y ₁ E ₂ F ₂	3.782	-0.452
Z ₁ F ₂ G ₂ A ₂ H ₂ J ₂	2.068	+3.082	A ₂ B ₂ J ₂	3.674	-0.224	A ₂ H ₂ I ₂	5-870	+1.710
	8-324	-0.254	AgI ₂ J ₂	5-426	+0.274	B ₂ C ₂ J ₂	3.037	-2.677
B ₂ C ₂ K ₂	2-155	-0.875	B ₂ J ₂ K ₂	2.420	-1.140	C ₂ D ₂ K ₂	3-672	-0.232
C ₂ D ₂ L ₂	3-345	+0.705	C ₂ J ₂ K ₂	1.538	+0.662	C ₂ K ₂ L ₂	3.349	-1.439
D ₂ E ₂ M ₂	3.442	+0.728	D ₂ K ₂ L ₂	3.022	-0.502	$D_2L_2M_2$	3-801	+0.759
E ₂ F ₂ S ₂	2.642	-0.522	E ₂ M ₂ R ₂	3.082	-1.482	E ₂ R ₂ S ₂	2.891	+0.359
F ₂ G ₂ T ₂	3.381	-2.781	$F_2S_2T_2$	3.994	+1.796	$G_2T_2U_2$	1.218	-1.508
G ₂ T ₂ V ₂	1.916	-1.956	G ₂ U ₂ V ₂	1.266	-0.916	$H_{2}I_{2}J_{2}$	2-972	+2.238
H ₂ I ₂ N ₂	1.284	-1.054	$H_2J_2N_2$	8.358	+0.442	I ₂ J ₂ N ₂	4.102	-0.742
J ₂ K ₂ N ₂	3.151	+1.849	J ₂ K ₂ O ₂	4.665	-0.105	J ₂ N ₂ O ₂	6.362	+3.018
K ₂ L ₂ O ₂	6-658	-1.348	K ₂ N ₂ O ₂	7-876	+1.064	L ₂ M ₂ O ₂	8-181	+1.499
L ₂ M ₂ Q ₂	7-105	+1.205	L ₂ O ₂ Q ₂	7-920	+1.100	M ₂ O ₂ Q ₂	6.844	+0.806
M ₂ Q ₂ R ₂	4.921	-0.431	N ₂ O ₂ P ₂	2.983	-1.933	$O_2P_2Q_2$	3.022	-0.032
$S_2T_2W_2$	3.030	+0.140	$S_2T_2Z_2$	6.087	-0.627	$S_2W_2Z_2$	4.274	-0.374
T ₂ U ₂ V ₂	0.568	-0-468	$T_2U_2W_2$	0.889	-0.089	T ₂ U ₂ Y ₂	0.580	+0.140
T ₂ V ₂ W ₂	2.257	+1.303	T ₂ V ₂ Y ₂	2.271	-0.841	$T_2W_2Y_2$	1.248	+1.572
$T_2W_2Z_2$	1.217	+0.393	$T_2Y_2Z_2$	3.586	+3.064	U ₂ V ₂ W ₂	0.800	+1.860

6.2 continued

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
U ₂ V ₂ Y ₂	1*123	-0"513	U ₂ W ₂ Y ₂	0*939	+1*801	$V_2W_2Y_2$	1*262	-0*572
$W_2Y_2Z_2$	1.121	+1.099	W ₂ Y ₂ A ₃	0.930	+1.410	$W_2Z_2A_3$	1.557	+0.023
Y ₂ Z ₂ A ₃	1-366	+0.334	$Y_2Z_2B_3$	2-972	-2.312	Y2A3B3	0-140	-0.870
$Z_2A_3B_3$	1.466	-1.776	$Z_2B_3C_3$	3-405	+0-995	$Z_2B_3D_3$	1-200	+1-920
$Z_2C_3D_3$	3.897	+1.883	B ₃ C ₃ D ₃	1.692	+2.808	B ₃ C ₃ E ₃	8-389	+3.861
B ₃ D ₃ E ₃	0.547	-2:357	C ₃ D ₃ E ₃	6-150	+3-410	C ₃ E ₃ F ₃	14-897	-2.597
E ₃ F ₃ G ₃	9-229	-1.969	F ₃ G ₃ H ₃	6-245	-0.505	F ₃ G ₃ I ₃	6.510	-0.900
F ₃ H ₃ I ₃	2.030	-0.420	G ₃ H ₃ I ₃	2.295	-0.815	G ₃ H ₃ J ₃	4.090	-0.140
GaIaJa	1.428	-0.958	H ₃ I ₃ J ₃	0.367	+1.633	HalaLa	1-505	-1.385
H ₃ J ₃ L ₃	1.829	-1.229	$I_3J_3K_3$	0-365	+2.055	$I_3J_3L_3$	0.691	+1.789
I ₃ K ₃ L ₃	0-527	-0.357	J ₃ K ₃ L ₃	0.201	-0.091			

Unclosed Triangles

Triangle	Spherical Excess (e)	Triangle	Spherical Excess (€)
ABK	3*652	BEK	0*121
BA ₄ K	8-915	AKL	7.023
BKL	8-290	ABL	4-919
AEL	1.078	AFL	3.729
AA ₄ L	2.264	BA ₄ L	8.658
BEL	4.213	EA ₄ L	0.040
KA ₄ L	8.547	$A_1B_1N_1$	4-157
A ₁ M ₁ N ₁	1.163	B ₁ M ₁ N ₁	0.379
$M_1O_1N_1$	2.049	$L_1M_1W_1$	2-809
$L_1X_1W_1$	1.045	$L_1D_2W_1$	3.728
$M_1R_1W_1$	2.405	$M_1X_1W_1$	2.608
$R_1X_1W_1$	3.028	$X_1D_2W_1$	2.895

APPENDIX 7

FIGURE 7 (see DIAGRAM 11)

7.1 Mean observed directions, (t-T) corrections, mean plane observed directions, adjustment corrections, and plane adjusted directions

From	То		М		Observed ection	(t-T)	W. 535	Me ne Oi Direc	bserved	Adjust- ment Correc- tion			djusted ction
Aberystwyth	Talsarn	(L ₁)	00°	00'	00*00	- 8*452	359	59'	51*548	-0"243	359°	591	517305
(G ₁)	Rhiw	(Y)	129	33	09-26	+17.836	129	33	27.096	+0-417	129	33	27-513
	Cader Idris	(F ₁)	189	39	13.46	+10.290	189	39	23.750	-0.174	189	39	23-576
Beneraird	Cairn Pat	(F)	00	00	00.093(1)	-10.633	359	59	49-460	+0.295	359	59	49-755
(C)	Brown Carrick	(A)	179	13	22-211(3)	+17-203	179	13	39-414	-0.348	179	13	39-066
	Merrick	(D)	234	06	16-109(1)	+ 3.144	234	06	19.253	+0.284	234	06	19-537
	Cairnsmore of Fleet	(G)	264	59	44-715(1)	- 5.050	264	59	39.665	+0.290	264	59	39-955
	Carleton Fell	(1)	304	20	22.022(2)	-18.263	304	20	03.759	-0.021	304	20	03.738
	Inshanks	(H)	340	30	04-491(2)	-20.374	340	29	44-117	-0.501	340	29	43-616
Black Combe	Rottington	(U)	00	00	00.064(2)	+ 6.536	00	00	06-600	+0.907	00	00	07.507
(V)	Skiddaw	(P)	49	18	40.298(1)	+ 9.084	49	18	49.382	+1.028	49	18	50.410
	Llaneilian	(X)	248	34	55-474(2)	-25.773	248	34	29.701	+0.084	248	34	29-785
	South Barrule	(S)	297	06	23.154(2)	- 2.801	297	06	20.353	-1.014	297	06	19-339
	Snaefell	(T)	305	20	34-484(2)	+ 0.733	305	20	35-217	-1.006	305	20	34-211
Cader Idris	Plynlimon	(K ₁)	00	00	00.206(1)	- 8.347	359	59	51-859	-0.120	359	59	51.739
(F ₁)	Aberystwyth	(G1)	38	31	30.708(1)	- 9.992	38	31	20.716	-0.144	38	31	20-572
	Rhiw	(Y)	125	28	16.234(2)	+ 6.008	125	28	22.242	+0.843	125	28	23.085
	Yr Eifl	(Z)	149	14	35.849(1)	+11-282	149	14	47-131	-0.142	149	14	46.989
	Garnedd Ugain	(A_1)	183	21	15-404(1)	+14.110	183	21	29-514	-0.140	183	21	29.374
	Arenig	(E_1)	222	36	58.021(1)	+ 7-573	222	37	05.594	-0.146	222	37	05.448
	Aran Fawddwy	(J ₁)	255	05	37-807(1)	+ 2.932	255	05	40.739	-0.150	255	05	40.589
Cairn Pat	Inshanks	(H)	00	00	00.214(2)	-10:191	359	59	50.023	-1.021	359	59	49.002
(F)	South Barrule	(S)	03	39	28.40	-38.383	03	38	50.017	-1.082	03	38	48-935
2012	Beneraird	(C)	220	51	32-459(1)	+10.804	220	51	43.263	+0.882	220	51	44-145
	Merrick	(D)	251	12	13-634(1)	+13.510	251	12	27.144	+0.879	251	12	28.023
	Cairnsmore of Fleet	(G)	275	18	25.968(1)	+ 4-892	275	18	30-860	+0.880	275	18	31.740
	Carleton Fell	(I)	315	46	33.454(2)	- 8.584	315	46	24-870	-0.540	315	46	24-330

⁽¹⁾ Fixed direction from previous Figures.

⁽²⁾ Mean observed direction plus overlap correction from previous Figures.

⁽a) Mean of 1938 and 1951 observations plus adjustment correction from Figure 3.

7.1 continued

From Cairnsmore of	To		Mean Observed Direction			(t-T)	Mean Plane Observed Direction			Adjust- ment Correc- tion	Plane Adjusted Direction		
	Carleton Fell	(I)		00	007039(2)	-11*314	359°	59'	48"725	+0*673	359°	59"	49*398
Fleet	Cairn Pat	(F)	58	00	51.678(1)	- 4.479	58	00	47-199	-0.225	58	00	46-974
(G)	25000000000000000000000000000000000000	(C)	88	33	45-108(1)	+ 4-697	88	33	49.805	-0.226	88	-	49.579
	Merrick Cairnsmore of	(D)	139	22	47.806(1)	+ 7.124	139	22	54-930	-0.200	139	22	54-730
	Deugh	(E)	177	55	25.356(1)	+11.486	177	55	36.842	-0.209	177	59' 00 33 22 55 43 12 00 41 37 59 58 29 44 14 50 00 38 57 59 38 37 48 22 50 43 38 13	36-633
	Criffell	(J)	257	43	47.858(1)	- 1.777	257	43	46.081	-0.229	257	43	45.852
	Rottington	(U)	301	13	02-619(2)	-18-335	301	12	44.284	+0.415	301	12	44-699
Capel Cynon	Talsarn	(L ₁)	00	00	00.00	+ 4.186	00	00	04-186	-0.586	00	00	03-600
Cairnsmore of Fleet (G) Capel Cynon (H ₁) Carleton Fell (I)	Prescelly	(I ₁)	178	41	53-57	- 7.944	178	41	45.626	+0.544	178	0.00	46.170
	cirnsmore of Fleet (G) Carleton Fell Cairn Pat Beneraird Merrick Cairnsmore of Deugh Criffell Rottington Apel Cynon (H1) Talsarn Prescelly Rhiw Arleton Fell (I) Inshanks Cairn Pat Cairnsmore of Fleet Rottington Snaefell South Barrule Cairn Table Hart Fell Wisp Hill Whitelyne Commo Cold Fell Pike Cross Fell Skiddaw Sca Fell Rottington Cairnsmore of Fleet Rottington Cairnsmore of Fleet Cross Fell Skiddaw Sca Fell Rottington Cairnsmore of Fleet Merrick Arnedd Ugain (A1) Yr Eifl Holyhead Llaneilian Moelfre Isaf Moel Fammau Arenig	(Y)	291	37	03.54	+33.950	291	37	37-490	+0.042	291		37.532
Carleton Fell	Inshanks	(H)	00	00	00.00	- 1.016	359	59	58-984	-0.565	359	59	58-419
(I)	Cairn Pat	(F)	31	58	08-89	+ 8.026	31	58	16-916	+0.191	31		17-107
	Cairn Pat Beneraird (C) Merrick (D) Cairnsmore of Deugh (E) Criffell (J) Rottington (U) Talsarn (Line Prescelly (Init) Rhiw (Y) Inshanks (H) Cairn Pat (F) Cairnsmore of Fleet (G) Rottington (U) Snaefell (T) South Barrule (S) Cairnsmore of Deugh (E) Cairn Table (B) Hart Fell (K) Wisp Hill (L) Whitelyne Common (M) Cold Fell Pike (N) Cross Fell (O) Skiddaw (P) Sca Fell (R) Rottington (U) Cairnsmore of Fleet (G) Merrick (D) Yr Eifl (C) Holyhead (W)	(G)	113	29	15.06	+11.558	113	29	26.618	+0.323	113	29	26 -941
(1)	Rottington	(U)	208	44	47.53	- 8.787	208	44	38.743	-0.520	208	44	38-223
	Snaefell	(T)	275	14	27.64	-20.171	275	14	07.469	-0.102	275	14	07-367
	South Barrule	(S)	287	50	50.83	-25.829	287	50	25.001	+0.674	287	44 14	25.675
Criffell	Cairnsmore of												
(J)	Deugh	(E)	359	59	59.860(1)	+10.644	00	00	10-504	+0.009	00	00	10-513
	Cairn Table	(B)	24	38	17.384(1)	+17.689	24	38	35.073	+0.015	24	38	35.088
	Hart Fell	(K)	61	57	14-104(1)	+12.968	61	57	27.072	+0.020	61	57	27-092
		(L)	93	59	51.149(1)	+ 8.536	93	59	59.685	-0.013	93	59	59-672
		(M)	118	38	53-911(1)	+ 3.994	118	38	57-905	-0.016	118	38	57-889
		(N)	140	37	12.962(1)	- 1.306	140	37	11-656	-0.002	140	200	11-654
		2000	155	48	07.630(1)	- 5.576	155	48	02.054	-0.002	155		02.052
			182	22	11-894(1)	- 7-817	182	22	04.077	+0.003	182		04-080
	2 5 5 5 F 1 5 7 5 1	PC 1-12-11	199	50	56·372(1) 00·909(2)	-13.239	199	50	43-133	+0.003	199	100	43-136
			225 321	44 38	51-849(1)	-12.825	225	43	48.084	+0.008	225	1.5	48.092
		(D)	339	12	56-800(1)	+ 1.577 + 7.313	321 339	38 13	53·426 04·113	-0.018 -0.010	321 339		53·408 04·103
Garnadd Haain	V- Eiff	(7)	250	50	59-325(1)	2.070	250	50	55 117	. 0 000	250	50	55.516
			359 58	59 15	44.015(2)	- 3.878 + 10.700	359 58	59 15	55·447 54·715	+0.099 -0.620	359	59 15	55·546 54·095
		(X)	92	16	33.244(1)	+13.292	92	16	46.536	+0.099	58 92	16	46.635
		(C ₁)	174	48	50.856(1)	+ 5.884	174	48	56.740	+0.100	174	48	56.840
		(D ₁)	195	12	04-424(1)	+ 2.287	195	12	06.711	+0.105	195	12	06.816
		(E ₁)	243	03	11.363(1)	- 6.076	243	03	05.287	+0.095	243	03	05.382
	Cader Idris	(F ₁)	279	33	26-878(1)	-14.466	279	33	12.412	+0.099	279	33	12.511
	Rhiw	(Y)	348	58	22-965(2)	- 9.897	348	58	13.068	+0.023	348	58	13-091

⁽¹⁾ Fixed direction from previous Figures.
(2) Mean observed direction plus overlap correction from previous Figures.

7.1 continued

From	То		Mean Observed Direction			(t-T)	Mean Plane Observed Direction			Adjust- ment Correc- tion	Plane Adjusted Direction		
	Rhiw	(Y)	000	00/	00#00	247122	2500	201	254070		2500	501	35700
(W)	South Barrule	(S)	183	27	00*00 12·70	-24"122	359	1000	35*878	+0.030	359°		35*908
(11)	Snaefell	(T)	190	42	43.06	+41.639	183	27 43	54-339	-0.556	183	27	53.783
	Llaneilian	(X)	252	00	55.06	+ 3.769	252	00	28·904 58·829	+0.244 +0.839	190	43	29.148
	Garnedd Ugain	(A ₁)	306	22	19.90	-11.621	306	22	08-279	-0.675	306	22	07.604
	Yr Eifl	(Z)	340	05	22.97	-16.765	340	05	06-205	+0.119	340	05	06-324
	** ***	(2)	340	05	22 31	-10.703	340	03	00-203	+0.119	340	05	00.324
Inshanks	Cairn Pat	(F)	00	00	00.00	+10.069	00	00	10.069	-0.384	00	00	09.685
(H)	Beneraird	(C)	21	21	38.03	+20.451	21	21	58-481	+0.209	21	21	58-690
	Merrick	(D)	50	35	11-55	+22.561	50	35	34-111	+1.067	50	35	35-178
	Carleton Fell	(I)	103	48	24.90	+ 1.073	103	48	25-973	+0.352	103	48	26-325
	Snaefell	(T)	167	38	14.23	-21.521	167	37	52.709	-0.815	167	37	51.894
	South Barrule	(S)	184	58	01.89	-27:744	184	57	34.146	-0.429	184	57	33-717
Llaneilian	Holyhead	(W)	00	00	00.003(2)	- 3.581	359	59	56-422	-0.207	359	59	56-215
(X)	South Barrule	(S)	94	41	35-353(2)	+34.096	94	42	09.449		555	42	08-676
10.5	Snaefell	(T)	104	34	04-993(2)	+37.882	104	34	42.875	100000000000000000000000000000000000000	117777	34	42.021
	Black Combe	(V)	144	16	36.913(2)	+31.017	144	17	07.930		1000	17	07-392
	Great Ormes Head	(B ₁)	214	55	24-453(1)	- 3.037	214	55	21.416		10000	55	20-893
	Garnedd Ugain	(A ₁)	268	22	08-966(1)	-13.717	268	21	55.249		13000	21	56-691
	Yr Eifl	(Z)	301	58	42-651(1)	-18.597	301	58	24.054	+1.452	301	58	25.506
Merrick	Cairnsmore of												
(D)	Deugh	(E)	359	59	59.506(1)	+ 4.777	00	00	04-283	+0.004	00	00	04-287
	Criffell	(J)	60	48	19.904(1)	- 8.372	60	48	11.532	1 +0·209 21 21 1 +1·067 50 33 3 +0·352 103 44 9 -0·815 167 37 6 -0·429 184 57 2 -0·207 359 59 9 -0·773 94 42 5 -0·854 104 34 0 -0·538 144 17 6 -0·523 214 53 9 +1·442 268 21 4 +1·452 301 58 3 +0·004 00 00 2 +0·022 60 48 4 +0·042 104 53 1 +0·447 129 44 7 +0·109 158 47 7 +0·109 158 47 7 +0·109 203 10 8 +0·028 344 12	48	11-554	
	Cairnsmore of Flee		104	53	16-934(1)	- 7.240	104	53	09.694	IIII O CONTRACTOR IN CONTRACTO	1.0000	53	09.736
	Carleton Fell	(I)	129	45	12-534(2)	-19-073	129	44	53-461	BRANCH FOREST STATE		44	53.908
	Inshanks	(H)	158	48	05.864(2)	-21.237	158	47	44-627		158	47	44.736
	Cairn Pat	(F)	179	25	11-490(3)	-12.566	179	24	58-924		179	24	58-262
	Beneraird	(C)	203	10	47-127(1)	- 2.970	203	10	44-157	+0.010	203	10	44-167
	Cairn Table	(B)	344	12	12-041(1)	+14-427	344	12	26.468	+0.028	344	12	26.496
Prescelly	Capel Cynon	(H ₁)	00	00	00.00	+ 8.374	00	00	08-374	+0-685	00	00	09-059
(I ₁)	Garn Fawr	(M ₁)	234	26	30-56	+ 3.856	234	26	34-416	-0.874	234	26	33.542
	Rhiw	(Y)	310	57	14.79	+46.316	310	58	01.106	+0.189	310	58	01-295
Rhiw	Holyhead	(W)	00	00	00.00	+24.077	00	00	24.077	+0.780	00	00	24.857
(Y)	Yr Eifl	(Z)	42	41	30.48	+ 6.714	42	41	37.194	+0.407	42	41	37.601
1.7	Garnedd Ugain	(A ₁)	57	05	04.66	+10.729	57	05	15.389	+0.159	57	05	15.548
	Cader Idris	(F ₁)	109	47	16.07	- 6.676	109	47	09.394	-0.714	109	47	08.680
	Aberystwyth	(G ₁)	142	44	29.11	-19-251		44	09.859	+0.246	142	44	10.105
	Capel Cynon	(H ₁)	170	50	03.92	-34.925	170	49	28-995	-0.177	170	49	28.818
	Prescelly	(I ₁)	188		15.59	-45-198	10000	51	30-392	-0.701	188	51	29.691

 ⁽¹⁾ Fixed direction from previous Figures.
 (2) Mean observed direction plus overlap correction from previous Figures.
 (3) Mean of 1938 and 1951 observations plus adjustment correction from Figure 3.

7.1 continued

From Rottington	To		Mean Observed Direction			(t-T)	Mean Plane Observed Direction			Adjust- ment Correc- tion	Plane Adjusted Direction		
	Criffell	(J)	000	00/	00"00	+12"846	009	00	12#846	+1"236	00°	00'	14*08
	Skiddaw	(P)	62	23	16.61	+ 3.760	62	23	20.370	-0.111	62	23	20.259
(0)	Black Combe	(V)	146	04	51.96	- 6.967	146	04	44.993	-0.335	146	04	44.65
	Snaefell	(T)	244	53	29.50	- 7.890	244	53	21.610	-0.382	244	53	21.22
	Carleton Fell	(D)	293	26	27.36	+ 7.648	293	26	35.008	-0.782	293	26	34-22
	Cairnsmore of Fleet	75.5	319	24	01.58	+16.292	319	24	17.872	+0.374	319	24	18-246
Skiddaw	Criffell	(J)	359	59	59.793(1)	+ 6.978	00	00	06.771	+0.086	00	00	06-85
Skiddaw (P)	Wisp Hill	(L)	52	55	48.587(1)	+12-409	52	56	00.996	+0.080	52	56	01-076
2.5	Whitelyne Common	(M)	76	05	53-520(1)	+ 8.215	76	06	01.735	+0.069	76	06	01.80
(P) Snaefell (T)	Cold Fell Pike	(N)	95	12	30-570(1)	+ 4.198	95	12	34.768	+0.082	95	12	34.850
	Cross Fell	(O)	125	46	18.051(1)	+ 0.791	125	46	18.842	+0.079	125	46	18-92
	High Street	(Q)	177	46	08-472(1)	- 3.104	177	46	05.368	+0.081	177	46	05-449
	Sca Fell	(R)	234	23	35-831(1)	- 4.178	234	23	31.653	+0.061	234	23	31.714
	Black Combe	(V)	238	45	12.890(1)	- 8.624	238	45	04.266	+0.081	238	45	04.34
	Rottington	(U)	285	45	01.014(2)	- 3.351	285	44	57-663	-0.618	285	44	57.045
Snaefell	Inshanks	(H)	00	00	00.00	+20.385	00	00	20.385	-1.146	00	00	19-239
	Carleton Fell	(I)	31	24	41-42	+20.190	31	25	01.610	+1.007	31	25	02.61
	Rottington	(U)	96	22	10.79	+ 9.073	96	22	19.863	+0.613	96	22	20.47
	Black Combe	(V)	122	54	12-47	- 0.896	122	54	11.574	-0.964	122	54	10.610
	Llaneilian	(X)	206	26	19.02	-38.492	206	25	40.528	+0.283	206	25	40.81
	Holyhead	(W)	220	34	08.89	-44.252	220	33	24.638	-0.152	220	33	24.48
	South Barrule	(S)	259	54	02.84	- 5.079	259	53	57.761	+0.359	259	53	58-120
South Barrule	Inshanks	(H)	00	00	00.00	+27.021	00	00	27:021	-0.877	00	00	26-14-
(S)	Carleton Fell	(I)	26	41	18.34	+26.586	26	41	44.926	+1.082	26	41	46.00
	Snaefell	(T)	62	34	18.47	+ 5.223	62	34	23.693	-0.492	62	34	23.20
	Black Combe	(V)	97	20	17.09	+ 3.508	97	20	20.598	+0.221	97	20	20-819
	Llaneilian	(X)	179	14	07.70	-35.625	179	13	32.075	+0.473	179	13	32.548
	Holyhead	(W)	195	58	55.87	-41.332	195	58	14.538	-0.336	195	58	14-202
	Cairn Pat	(F)	358	41	25-18	+36.936	358	42	02-116	-0.071	358	42	02.045
Yr Eifl	Rhiw	(Y)	359	59	59.890(2)	- 6.537	359	59	53-353	-0.803	359	59	52.55
(Z)	Holyhead	(W)	117	23	54-075(2)	+16.293	117	24	10.368	-0.146	117	24	10.22
	Llaneilian	(X)	151	18	13.587(1)	+19.025	151	18	32-612	+0.245	151	18	32.85
	Garnedd Ugain	(A ₁)	205	25	08-622(1)	+ 4.094	205	25	12.716	+0.237	205	25	12.95
	Arenig	(E ₁)	237	57	09.840(1)	- 2.928	237	57	06-912	+0-233	237	57	07-14:
	Cader Idris	(F ₁)	270	51	59.506(1)	-12.209	270	51	47.297	+0.236	270	51	47-533

⁽¹⁾ Fixed direction from previous Figures.(2) Mean observed direction plus overlap correction from previous Figures.

7.2 Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure			
CDF	1*475	-1"825	CDG	1*497	+0"633			
CDH	3.141	-0.221	CFG	2.319	-0.509			
CFH	0.872	+0.388	DFG	2.341	+1.949			
DFH	2-538	+1.992	DGJ	2.033	-1.863			
FGI	3.109	+2.191	FHI	1.561	-1.011			
FHS	0.294	+1.036	FIS	6.294	+0.086			
GIU	4-680	-0.570	GJU	5.602	-0.972			
HIS	4-439	+0.061	HIT	3.634	-0.524			
HST	2.557	+0.733	IST	1.752	+0.148			
ITU	6.963	+0.377	JPU	3.765	+0.565			
PUV	2-906	+1.014 -1.467	* 7 3 3 3 4	* 7 3 3 3 4	* 7 384	STV	2.364	-2.044
STW	3.177					STX	3.649	-0.959
SVX	19.240	+0.610	SWX	5.900	-0.020			
TUV	5.089	-0.289	TVX	17-955	-0.475			
TWX	6.372	+0.488	WXZ	2.786	+1.754			
WXA ₁	2.662	+2.648	WYZ	1-890	-0.310			
WYA1	5.252	+0.848	WZA ₁	2.765	-1.445			
XZA ₁	2.641	-0.551	YZA1	0.597	+2.603			
YZF1	2.444	+2.466	YA ₁ F ₁	4.734	+1-696			
YF ₁ G ₁	4.121	-2.461	YH ₁ I ₁	6.321	+0.529			
ZA ₁ F ₁	2.887	+1.833						

Unclosed Triangles

Triangle Spherical Excess (ϵ)		Triangle	Spherical Excess (€)		
BDJ	6*965	CDI	3*478		
CFI	2.436	CGI	2.992		
CHI	3-125	DEG	1.013		
DEJ	2.670	DFI	4.439		
DGI	1.011	DHI	3.462		
EGJ	3.690	JLP	6.439		
JMP	6.809	JNP	4.903		
JOP	3.946	JPR	2.053		
ZA ₁ E ₁	1-704	ZE ₁ F ₁	3-027		
A ₁ E ₁ F ₁	1.844				

APPENDIX 8

ADDITIONAL PRIMARY WORK

8.1 Liddington Castle reco-ordination

(see Diagram 12)

From	To	Me	200	Observed ction	Adjustment Correction	Adjusted Direction			
Cleeve Hill	White Horse Hill	(D)	96°	23'	06*857(1)	_	96°	23'	06#857
(F)	Liddington Castle	(C)	109	28	47-156(2)	+0°210	109	28	47-366
1.00	Peglers Tump	(E)	175	02	42.039(1)	_	175	02	42.039
Inkpen	White Horse Hill	(D)	359	59	59.447(1)	_	359	59	59-447
(B)	Martinsell	(A)	292	54	35.723(1)	_	292	54	35.723
	Liddington Castle	(C)	334	16	50.768(2)	-1.128	334	16	49-640
Liddington Castle	Inkpen	(B)	00	00	00-00	+0.838	00	00	00-838
(C)	Martinsell	(A)	53	16	18.18	+0.101	53	16	18-281
200	Peglers Tump	(E)	157	49	50.23	+0.664	157	49	50.894
	Cleeve Hill	(F)	196	40	37-64	-1.434	196	40	36.206
	White Horse Hill	(D)	276	02	02.01	-0.169	276	02	01.841
Martinsell	Inkpen	(B)	359	59	59-551(1)		359	59	59-551
(A)	Peglers Tump	(E)	216	22	11-925(1)	-	216	22	11-925
- 11	Liddington Castle	(C)	274	38	30.580(2)	-0.472	274	38	30.108
Peglers Tump	Cleeve Hill	(F)	00	00	00-477(1)	-	00	00	00-477
(E)	Liddington Castle	(C)	75	35	25.001(2)	-0.828	75	35	24.173
7.7	Martinsell	(A)	92	45	35.230(1)	-	92	45	35-230
White Horse Hill	Liddington Castle	(C)	25	24	35-348(2)	+0.026	25	24	35-374
(D)	Cleeve Hill	(F)	112	57	30.621(1)	_	112	57	30.621
4.0	Inkpen	(B)	315	05	43.488(1)	1000	315	05	43.488

⁽¹⁾ Fixed direction from Figure 1. (2) Mean observed direction plus overlap correction from Figure 1.

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure
ABC	0#803	+2"347
ACE	1.853	-1.173
BCD	0.693	-0.713
CDF	1.391	-0.471
CEF	3.681	+3.999

Symbolic statement of condition equations

Angle Closure	Side Closure	Remarks
ABC		
AEC	A(ECB)	Fixed sides
EFC	E(FCA)	Fixed sides
FDC	F(DCE)	Fixed sides

8.2 Spurn Head Extension (see Diagram 12)

From	To	То			Observed ction	Adjustment Correction	Adjusted Direction			
Acre	Cave Wold	(A)	124°	08'	37#713(1)	_	124°	08'	37*713	
(C)	Tunstall	(B)	175	16	12.724(2)	-0*251	175	16	12.47	
3.5	Stone Creek	(E)	179	31	18.824(2)	-0.100	179	31	18.72	
	Dimlington	(D)	198	29	17.364(2)	-0.966	198	29	16.398	
Cave Wold	Acre	(C)	352	21	37.857(1)	_	352	21	37-857	
(A)	Tunstall	(B)	285	19	19-717(2)	+0.194	285	19	19.911	
3.0	Dimlington	(D)	302	24	38-387(2)	-0.379	302	24	38.008	
	Stone Creek	(E)	312	00	06-477(2)	+1.594	312	00	08.071	
Dimlington	Cave Wold	(A)	01	53	59-98	-0.637	01	53	59-343	
(D)	Tunstall	(B)	40	48	57-30	+0.119	40	48	57-419	
17.0	Acre	(C)	306	11	33.68	+0.668	306	11	34.348	
	Stone Creek	(E)	340	24	32.07	-0.149	340	24	31.921	
Stone Creek	Dimlington	(D)	00	00	00.00	+0.526	00	00	00-526	
(E)	Acre	(C)	126	49	05.48	+0.574	126	49	06-054	
	Cave Wold	(A)	211	04	58.34	-0.964	211	04	57-376	
	Tunstall	(B)	295	36	32-94	-0.136	295	36	32.804	
Tunstall	Dimlington	(D)	00	00	00-00	-0.053	359	59	59-947	
(B)	Stone Creek	(E)	55	12	07-04	+0.221	55	12	07-261	
110	Acre	(C)	62	09	34.60	-0.140	62	09	34.460	
	Cave Wold	(A)	123	59	45.00	-0.028	123	59	44-972	

⁽¹⁾ Fixed direction from Figure 2.

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure
ABC	3*217	+0"543
ABD	1.197	-0.207
ABE	1.298	-1.978
ACD	3.530	+2.100
ACE	2.119	+3.441
ADE	0.636	-2.976
BCD	1.510	+1.350
BCE	0.199	+0.921
BDE	0.535	-1.205
CDE	0.776	+1.634

Symbolic statement of condition equations

Angle Closure	Side Closure	Remarks
ACE		
ABE		
BDE		
CDE		
	E(ABDC)	
ABD		
	E(ABD)	
BAC		
	x(ABDC)	Pole at intersection of diagonals

⁽²⁾ Mean observed direction plus overlap correction from Figure 2.

8.3 Fixation of Frittenfield and Paddlesworth (see Diagram 12)

From	n To		B. (C.) 25	an O Direc	bserved tion	(t-T)		Me ne Oi Direc	bserved	Adjust- ment Correc- tion	100000	ne Ai Direc	djusted tion
Crowborough	Firle Beacon	(C)	00°	00'	00:00	+ 9*461	00°	00'	09*461	-0"587	000	00'	087874
(B)	Wrotham	(A)	189	34	53.51	-11.405	189	34	42-105	+0.712	189	34	42.817
100	Frittenfield	(F)	242	48	04-97	- 7.701	242	47	57-269	+0.023	242	47	57-292
	Paddlesworth	(I)	256	44	32.23	- 3.873	256	44	28.357	+0.643	256	44	29.000
	Fairlight Down	(E)	293	35	22.78	+ 7.742	293	35	30.522	-0.792	293	35	29.730
Fairlight Down	Beachy Head	(D)	00	00	00.00	+ 7.194	00	00	07-194	+1.084	00	00	08-278
(E)	Firle Beacon	(C)	23	00	14.49	+ 2.625	23	00	17-115	+0.647	23	00	17.762
3.4	Crowborough	(B)	62	07	13.11	- 8.269	62	07	04.841	-1.891	62	07	02-950
	Wrotham	(A)	95	02	33.67	-21.442	95	02	12.228	-0.050	95	02	12-178
	Frittenfield	(F)	142	55	39.83	-17-738	142	55	22-092	-1.324	142	55	20.768
	Paddlesworth	(I)	174	47	05-80	-13.730	174	46	52.070	+1.536	174	46	53-606
Frittenfield	Rumfields Wtr Twr	(H)	00	00	00.00	-10.071	359	59	49-929	+1.315	359	59	51-244
(F)	Paddlesworth	(I)	48	42	31.77	+ 4.914	48	42	36.684	-0.082	48	42	36-602
	Fairlight Down	(E)	135	45	37.65	+18.169	135	45	55.819	-1.461	135	45	54.358
	Crowborough	(B)	184	09	55.44	+ 8-424	184	10	03-864	+0.238	184	10	04.102
	Wrotham	(A)	221	14	47.98	- 5.175	221	14	42.805	+1.474	221	14	44-279
	Shurland	(G)	300	30	34.44	-11-440	300	30	23-000	-1.482	300	30	21.518
Paddlesworth	Frittenfield	(F)	00	00	00.00	- 5.087	359	59	54-913	-0.275	359	59	54-638
(1)	Rumfields Wtr Twr	(H)	98	49	07.57	-16.169	98	48	51.401	+0.514	98	48	51-915
-	Fairlight Down	(E)	298	54	30.27	+14-562	298	54	44.832	+0.400	298	54	45-232
	Crowborough	(B)	329	23	50.10	+ 4.384	329	23	54.484	-0.638	329	23	53.846
Rumfields Wtr	Shurland	(G)	00	00	00.00	- 2.228	359	59	57-772	-1.638	359	59	56-134
Twr	Paddlesworth	(I)	296	12	38.43	+16.592	296	12	55.022	+0.756	296	12	55-778
(H)	Frittenfield	(F)	328	41	01.56	+10.700	328	41	12-260	+0.883	328	41	13.143
Shurland	Rumfields Wtr Twr	(H)	00	00	00.00	+ 2.105	00	00	02.105	-0.157	00	00	01-948
(G)	Frittenfield	(F)	89	11	38-64	+11.479	89	11	50-119	-0.888	89	11	49.231
	Wrotham	(A)	158	06	05.87	+ 5.523	158	06	11-393	+1.045	158	06	12.438
Wrotham	Frittenfield	(F)	00	00	00.00	+ 4.813	00	00	04.813	+0.285	00	00	05-098
(A)	Fairlight Down	(E)	46	37	47-90	+20.426	46	38	08.326	-1.739	46	38	06.587
	Crowborough	(B)	89	41	59.13	+11.606	89	42	10-736	-0.290	89	42	10.446
	Shurland	(G)	328	10	08.92	- 5.119	328	10	03.801	+1.743	328	10	05-544

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
ABE	2*846	-1*786	ABF	3#102	+0*028
AEF	4.027	+0-363	AFG	2.289	+2.481
BEF	3.771	-1.451	BEI	4.024	-0.954
BFI	2.133	-1.303	EFI	2.386	-0.806
FGH	2.185	+0.455	FHI	1.989	+0.481

Unclosed	d Triangle
Triangle	Spherical Excess (€)
BCE	2*210

8.4 Hillhead Farm co-ordination (see Diagram 13)

From	To		100000	an O Direc	bserved ction	(t	-T)	1	Me ne O Direc	bserved	Adjust- ment Correc- tion	10000	ne A Direc	djusted ction
Bad Mor	Scaraben	(G)	on°	00'	00#00		6"989	2500	50/	53*011	+0*295	359°	59'	53*306
(E)	Dunnet Head	(A)	237	24	12.00		5.062	237	24	17.062	+0.627	237	24	17.689
(L)	Warth Hill	(B)	261	47	41.08	1	3.286	261	47	44.366	-0.535	261	47	43.831
	Hillhead Farm	(C)	266	56	13.59		1.906	266	56	15.496	+0.046	266	56	15.542
	Spital Hill	(D)	281	29	03.35	1	0.140	281	29	03.490	-0.270	281	29	03.220
	Hill of Yarrows	(F)	305	51	06.54		2.799	305	51	03.741	-0.162	305	51	03.579
Dunnet Head	Warth Hill	(B)	00	00	00.00	_	1.244	359	59	58-756	+0.058	359	59	58-814
(A)	Hillhead Farm	(C)	39	13	58.72		2.565	39	13	56-155	-0.380	39	13	55.775
11.47	Hill of Yarrows	(F)	53	05	00:26		6.521	53	04	53-739	+0.515	53	04	54-254
	Spital Hill	(D)	78	21	09.84	-	1 2 32	78	21	05.578	-0.583	78	21	04-995
	Bad Mor	(E)	112	06	35-92	-	4.688	112	06	31-232	+0.392	112	06	31-624
Hillhead Farm	Hill of Yarrows	(F)	00	00	00.00	_	3.723	359	59	56-277	+0.809	359	59	57-086
(C)	Scaraben	(G)	35	10	29-65		7-322	35	10	22-328	-1:199	35	10	21-129
9.56	Spital Hill	(D)	60	04	37-19		1.480	60	04	35.710	-0.303	60	04	35-407
	Bad Mor	(E)	78	30	43.22		1.710	78	30	41.510	-0.156	78	30	41-354
	Dunnet Head	(A)	156	06	04.16	+	2.485	156	06	06-645	+1.006	156	06	07-651
	Warth Hill	(B)	240	04	46-59	+	1.139	240	04	47-729	-0.157	240	04	47-572
Hill of Yarrows	Spital Hill	(D)	00	00	00.00	+	2.427	00	00	02-427	+0.034	00	00	02.461
(F)	Dunnet Head	(A)	29	53	41.30	+	6.262	29	53	47.562	+0.014	29	53	47.576
	Hillhead Farm	(C)	39	56	34.37	+	3.692	39	56	38.062	+0.470	39	56	38-532
	Warth Hill	(B)	60	28	41.67	+	4.649	60	28	46.319	-0.191	60	28	46-128
	Scaraben	(G)	280	14	13.80	-	3.151	280	14	10.649	-0.731	280	14	09.918
	Bad Mor	(E)	337	22	07.94	+	2.491	337	22	10.431	+0.405	337	22	10.836
Scaraben	Bad Mor	(E)	117	37	04-22	+	6.829	117	37	11.049	-0.125	117	37	10-924
(G)	Spital Hill	(D)	150	31	51-92	+	6.559	150	31	58.479	+0.046	150	31	58-525
	Hillhead Farm	(C)	161	13	05-12	+	7.974	161	13	13.094	-0.158	161	13	12.936
	Hill of Yarrows	(F)	186	20	16.58	+	3.461	186	20	20.041	+0.238	186	20	20.279
Spital Hill	Hill of Yarrows	(F)	00	00	00.00	_	2.566	359	59	57-434	-0.437	359	59	56-997
(D)	Scaraben	(G)	64	25	49.49	-	6.312	64	25	43.178	-0.478	64	25	42.700
	Bad Mor	(E)	133	00	04.85	-	0.131	133	00	04.719	+0.294	133	00	05.013
	Dunnet Head	(A)	235	09	48:22	+	4.328	235	09	52-548	+0.305	235	09	52.853
	Hillhead Farm	(C)	280	01	09.08		1.551	280	01	10-631	+0.758	280	01	11-389
	Warth Hill	(B)	280	01	14.65	+	2.750	280	01	17-400	-0.440	280	01	16.960
Warth Hill	Dunnet Head	(A)	00	00	00.00	+	1.151	00	00	01-151	-0.328	00	00	00-823
(B)	Hill of Yarrows	(F)	263	39	59.94	_	4.477	263	39	55.463	-0.647	263	39	
4.00	Spital Hill	(D)	303	12	33-53	-	2.506	303	12	31.024	+0.087	303	12	31-111
	Hillhead Farm	(C)	303	12	38-32	-	1.087	303	12	37-233	+0.472	303	12	37.705
	Bad Mor	(E)	316	30	02.18	-	2.821	316	29	59-359	+0.416	316	29	59.775

8.4 continued

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical $Excess(\epsilon)$	Triangle Misclosure
ABC	0*429	+2*401	BDE	07580	+0*140
ABD	0.939	+1.801	BDF	1.123	-0.513
ABE	1.248	+1.572	BEF	2.271	-0.841
ABF	1.262	-0.572	CDE	0.314	-0.294
ACD	0.509	-1.559	CDF	0.609	+1.871
ACE	1.084	-1.354	CDG	0.606	+0.544
ACF	0.318	-1.548	CEF	1.491	+1.109
ADE	0.889	-0.089	CEG	2.138	-1.258
ADF	0.800	+1.860	CFG	1.269	+0.411
AEF	2.257	+1.303	DEF	0.568	-0.468
BCD	0.001	+0.959	DEG	1.218	-1.508
BCE	0.265	-0.525	DFG	1.266	-0.916
BCF	0.515	-1.425	EFG	1-916	-1.956

8.5 Connection with N. Ireland and Eire (see Diagram 14)

From	To				bserved ction	(t-T)	Pla	ine C	ean Observed ction	Adjust- ment Correc- tion	Pla		djusted ction
Ballycreen	Tara	(C ₁)	00°	00	00*00	-18*391	359	° 59	41*609	-0"303	359	59	41*306
(B ₁)	Forth Mountain	(D ₁)	33	40	32.35	-50-116	111111111111111111111111111111111111111		42.234	-0-330	33	39	41-904
	Kippure	(A ₁)	206	57	52-67	+21-257	206	58	13.927	-1.274	206	58	12-653
	Holyhead	(X)	270	30	37-28	+24.750	270	31	02.030	+1.206	270	31	03-236
	Rhiw	(Y)	296	22	18.30	- 9.830	296	22	08.470	+0.396	296	22	08.866
	Prescelly	(F ₁)	336	44	45.60	-74.489	336	43	31-111	+0.306	336	43	31-417
Beinn Tart a' Mhill	Sliabh Gaoil	(C)	00	00	00.00	+11.280	00	00	11-280	-0.474	00	00	10-806
(E)	Cnoc Moy	(I)	62	00	34.58	-28-079	62	00	06-501	+0.156	62	00	06-657
	Knocklayd	(G)	98	24	20.33	-44-345	98	23	35.985	-0.859	98	23	35-126
	Slieve Snaght	(F)	153	34	18-91	-41:524	153	33	37.386	-0.234	153	33	37-152
	Ben Hynish	(A)	269	32	28.54	+60.403	269	33	28-943	+0.656	269	33	29.599
(4)	Ben More (Mull)	(B)	308	18	59.27	+51.699	308	19	50-969	+0.225	308	19	51-194
	Jura	(D)	343	49	48.44	+12-242	343	50	00.682	+0.531	343	50	01-213
Cairn Pat	Inshanks	(Q)	00	00	00.00	-10:191	359	59	49.809	-1.447	359	59	48-362
(J)	South Barrule	(T)	03	39	28-40	-38-383	03	38	50.017	-1.721	03	38	48-296
7.5	Slieve Donard (New	(S)	57	56	33.95	-39-961	57	55	53-989	-1-250	57	55	52.739
	Divis	(R)	87	10	41-93	-13-672	87	10	28.258	-1.464	87	10	26.794
	Trostan	(H)	127	24	41.85	+13-251	127	24	55:101	+1-337	127	24	56-438
	Knocklayd	(G)	134	51	37-13	+20.792	134	51	57-922	+1.658	134	51	59.580
	Cnoc Moy	(I)	162	10	28-15	+31-310	162	10	59.460	+1.455	162	11	00.915
	Goat Fell	(K)	194	56	21.85	+42.561	194	57	04.411	-0.012	194	57	04.399
	Ailsa Craig	(L)	195	11	10.84	+21.621	195	11	32-461	+1.043	195	11	33.504
	Beneraird	(M)	220	51	32.21	+10.804	220	51	43.014	+0.493	220	51	43.507
	Merrick	(N)	251	12	13.22	+13.510	251	12	26.730	+0.655	251	12	27.385
	Cairnsmore of Fleet	200	275	18	25.99	+ 4.892	275	18	30-882	+0.220	275	18	31.102
	Carleton Fell	(P)	315	46	33.24	- 8.583	315	46	24-657	-0.964	315	46	23.693
Cnoc Moy	Knocklayd	(G)	00	00	00.00	-13.680	359	59	46-320	-0.198	359	59	46-122
(1)	Slieve Snaght	(F)	26	49	52.64	- 9.022	26	49	43.618	-0.547	26	49	43.071
	Beinn Tart a' Mhill	PC P 2 T	80	25	44-32	+26.667	80	26	10.987	+1.184	80	26	12.171
	Cairn Pat Trostan	(J) (H)	267 341	57	10-38	-33.461 -21.930	267 341	56	36·919 53·070	+1.528	267 341	56	38·447 51·104
					20.00					1 500			
Divis	Knocklayd	(G)	123	47	24.15	+41.393	123	48	05.543	+0.698	123	48	06.241
(R)	Trostan	(H)	127	07	06-81	+32.306	127	07	39.116	-0.452	127	07	38.664
	Cairn Pat	(J)	202	45	50.12	+15.012	202	46	05-132	+0.339	202	46	05.471
	Inshanks	(Q)	220	47	32.23	+ 2-431	220	47	34.661	+1.288	220	47	35-949
	South Barrule Slieve Donard (New	(T))(S)	257 309	12 49	56-27 29-89	-32.483 -31.566	257 309	12 48	23·787 58·324	-0.822 -1.051	257 309	12 48	22·965 57·273
SU. 15													
Slieve Donard	Trostan	(H)	73	56	40.91	+63.672	73	57	44.582	-0.822	73	57	43.760
(New)	Divis	(R)	A DOWNSON	18	29.58	+31.420	75	19	01.000	-0.316	75	19	00.684
(S)	Cairn Pat	(J)		00	50.65	+43.680	119	01	34-330	+0.497	119		34.827
	Inshanks	(Q)		38	26.51	+30.942	131	38	57.452	+1.584	131	38	59-036
	South Barrule Holyhead	(T)	10,740,000,000	40	11.82	- 4.195	174	40	07-625	-1.112	174	40	06.513
	Howth	(X) (Z)	The second second	51 03	31·72 23·89	-58·346 -58·858	269	50 02	33·374 25·032	+0.596	221 269	50 02	33·970 25·192
	Kippure	(A ₁)	The second second		13.59	-74·237	276	36	59.353	-0.587	276		58.766

8.5 continued

From	То		1 2 2 2 2		bserved ction	(t-T)	2000	-	ean Observed ction	Adjust- ment Correc- tion	1		ldjusted ction
Forth Mountain	Tara	(C1)	00°	00'	00*00	+31:485	000	00'	31:485	+0:341	000	00	31*826
(D ₁)	Prescelly	(F ₁)	79	14	23-80	-32.479	79	13	51-321	+0.358	79	13	51-679
	Ballycreen	(B ₁)	342	28	45.61	+51.090	342	29	36.700	-0.699	342	29	36-001
Holyhead	Rhiw	(Y)	00	00	00.00	-24.121	359	59	35-879	+0.655	359	59	36-534
(X)	Ballycreen	(B ₁)	72	39	38-20	-21:022	72	39	17-178	+0.245	72	39	17-423
	Kippure	(A ₁)	86	06	57-21	- 5.227	86	06	51-983	-1.147	86	06	50-836
	Howth	(Z)	97	52	07-97	+ 5.857	97	52	13-827	-1-576	97	52	12-251
	Slieve Donard (Ne		143	16	55-32	+51.782	143	17	47-102	-1.266	143	17	45-836
	South Barrule	(T)	183	27	12.70	+41.641	183	27	54-341	+0.067	183	27	54.408
	Snaefell	(U)	190	42	43.06	+45.845	190	43	28.905	+0.869	190	43	29.774
	Llaneilian	(W)	252	00	55.06	+ 3-769	252	00	58.829	+1.461	252	01	00.290
	Garnedd Ugain	(H ₁)	306	22	19-90	-11-621	306	22	08-279	-0.052	306	22	08-227
	Yr Eifl	(G ₁)	340	05	22.97	-16.765	340	05	06-205	+0.743	340	05	06-948
Howth	Slieve Donard (Ne	w)(S)	48	35	55-79	+59-977	48	36	55-767	-1.602	48	36	54-165
(Z)	South Barrule	(T)	88	47	08.87	+49.465	88	47	58-335	+1.040	88	47	59-375
	Holyhead	(X)	135	59	35.34	- 6.722	135	59	28-618	+0.739	135	59	29:357
	Rhiw	(Y)	163	51	04.19	-39-193	163	50	24.997	+0.204	163	50	25-201
	Kippure	(A ₁)	261	27	20-60	-14.483	261	27	06-117	-0.381	261	27	05.736
Inshanks	Cairn Pat	(J)	00	00	00.00	+10.069	00	00	10-069	-0.624	00	00	09-445
(Q)	Beneraird	(M)	21	21	38.03	+20.452	21	21	58.482	-0.030	21	21	58-452
	Merrick	(N)	50	35	11.55	+22.562	50	35	34-112	+0.828	50	35	34-940
	Carleton Fell	(P)	103	48	24.90	+ 1.073	103	48	25.973	+0.110	103	48	26.083
	Snaefell	(U)	167	38	14.23	-21.521	167	37	52-709	-1.056	167	37	51-653
	South Barrule	(T)	184	58	01.89	-27.743	184	57	34-147	-0.668	184	57	33-479
	Slieve Donard (Ne		250	34	05-11	-27.974	250	33	37-136	+0.896	250	33	38.032
	Divis	(R)	285	12	20.00	- 2.189	285	12	17.811	+0.545	285	12	18-356
Kippure	Howth	(Z)	00	00	00.00	+14-811	00	00	14-811	+0-302	00	00	15-113
(A ₁)	Holyhead	(X)	42	47	10-58	+ 6.125	42	47	16-705	+0.614	42	47	17-319
	Rhiw	(Y)	69	07	21-91	-28:062	69	06	53-848	+0.004	69	06	53-852
	Tara	(C ₁)	132	57	05.07	-39.169	132	56	25.901	+0.432	132	56	26-333
	Ballycreen	(B ₁)	145	47	14.74	-21-158	145	46	53.582	-0.260	145	46	53-322
	Slieve Donard (Ne	w)(S)	334	43	20.85	+77:358	334	44	38-208	-1.093	334	44	37-115
Knocklayd	Trostan	(H)	00	00	00.00	- 9.061	359	59	50-939	-1.176			49-763
(G)	Divis	(R)	11		29-10	-41-983			47.117				46-158
	Slieve Snaght	(F)	118	52	56.15	+ 6.375	118	53	02.525	+0.612	118	53	03.137
	Beinn Tart a' Mhi		194	19	36.37	+43.904	194	20	20.274	+1.426	194	20	21.700
	Cnoc Moy	(1)	257		13.32	+14.262	257	30	27.582	-0.399	257	30	27-183
	Cairn Pat	(J)	318	08	40.83	-23.152	318	08	17-678	+0.495	318	08	18-173
Prescelly	Capel Cynon	(K1)	00	00	00.00	+ 8.374	00	00	08-374	+1.024	00	00	09-398
(F ₁)	Garn Fawr	(E ₁)	234	26	30-56	+ 3.856	234	26	34-416	-0.535	234	26	33-881
	Forth Mountain	(D ₁)	234	39	05:32	+27.670	234	39	32.990	-0.954	234	39	32.036
	Tara	(C1)	256	20	30.10	+49.766	256	21	19.866	-0.444	256	21	19.422
	Ballycreen	(B ₁)	260	58	00.85	+64.639	260	59	05.489	+0.381	260	59	05.870
	Rhiw	(Y)	310	57	14-79	+46.316	310	58	01-106	+0.527	310	58	01-633

8.5 continued

From	То		1 4 4 4	-	bserved ction	(t-T)	70.7	ne C	ean Observed ction	Adjust- ment Correc- tion		ine A Dire	djusted ction
Rhiw	Holyhead	(X)	00°	00	00:00	+24*077	00°	00	24*077	+07820	00°	00'	24/200
(Y)	Yr Eifl	(G ₁)	42	41	30.48	+ 6.714	42	41	37-194	+0.450	42	41	24"897 37-644
(1)	Garnedd Ugain	(H ₁)	57	05	04.66	+10.729	57	05	15.389	+0.430	57	05	15.588
	Cader Idris	(I ₁)	109	47	16.07	- 6.676	109	47	09.394	-0.673	109	47	08.721
	Aberystwyth	(J ₁)	142	44	29.11	-19.251	142	44	09.859	+0.284	142	44	10.143
	Capel Cynon	(K ₁)	170	50	03.92	-34.925	170	49	28.995	-0.140	170	49	28.855
	Prescelly	(F ₁)	188	52	15.59	-45·199	188	51			10000000		
	Tara		265	52	59.46		100000	-	30-391	-0.662	188	51	29.729
	17557759	(C ₁)	1.500			- 5.264	265	52	54-196	+0.393	265	52	54-589
	Ballycreen	(B ₁)	278	31	03-23	+ 8.331	278	31	11.561	-0-145	278	31	11-416
	Kippure	(A ₁)	292	26	51-77	+23.895	292	27	15-665	+0.068	292	27	15.733
	Howth	(Z)	305	43	22.96	+34-095	305	43	57.055	-0.597	305	43	56.458
Slieve Snaght	Knocklayd	(G)	00	00	00.00	- 6.873	359	59	53-127	-0.217	359	59	52-910
(F)	Beinn Tart a' Mhill	(E)	310	36	28.74	+44.319	310	37	13.059	+0.440	310	37	13-499
	Cnoc Moy	(I)	345	27	04-00	+10.128	345	27	14-128	-0.223	345	27	13.905
South Barrule	Inshanks	(Q)	00	00	00.00	+27-021	00	00	27-021	-0.781	00	00	26.240
(T)	Carleton Fell	(P)	26	41	18.34	+26.586	26	41	44.926	+1.174	26	41	46-100
	Snaefell	(U)	62	34	18.47	+ 5.223	62	34	23.693	-0.392	62	34	23-301
	Black Combe	(V)	97	20	17.09	+ 3.508	97	20	20.598	+0.317	97	20	20.915
	Llaneilian	(W)	179	14	07-70	-35.624	179	13	32.076	+0.566	179	13	32.642
	Holyhead	(X)	195	58	55.87	-41-331	195	58	14-539	-0.241	195	58	14-298
	Howth	(Z)	243	11	43.93	-42.802	243	11	01-128	+1.030	243	11	02-158
	Slieve Donard (New		288	37	35.57	+ 3.695	288	37	39-265	-0.996	288	37	38-269
	Divis	(R)	316	39	30-34	+28.492	316	39	58-832	-0.700	316	39	58-132
	Cairn Pat	(J)	358	41	25.18	+36.936	358	42	02-116	+0.023	358	42	02-139
Tara	Forth Mountain	(D ₁)	00	00	00.00	-30.583	359	59	29.417	+0.400	359	59	29.817
(C ₁)	Ballycreen	(B ₁)	128	48	15.93	+18.211	128	48	34.141	-0.747	128	48	33-394
(01)	Kippure	(A ₁)	142	55	57-29	+38-967	142	56	36.257	+1.494	142	56	37.751
	Rhiw	(Y)	232	32	36.98	+ 6.148	232	32	43.128	+0.999	232	32	44-127
	Prescelly	(F ₁)	280	55	36.01	-56.808	280	54	39.202	-2.146	280	54	37.056
Trostan	Knocklayd	(G)	00	00	00.00	+ 9.001	00	00	09.001	+1.074	00	00	10.075
(H)	Cnoc Moy	(I)	58	54	29.55	+22.712	58	54	52.262	+0.215	58	54	52.477
12.1	Cairn Pat	(J)	130	41	49.25	-14.660	130	41	34.590	+0.754	130	41	35.344
	Divis	(R)	194	49	12:37	-32.552	194	48	39.818	-0.925	194	48	38.893
	Slieve Donard (New	700000	196	09	46.15	-64.454	194	08	41.696	-1.118	194	08	40.578

For the British National Grid co-ordinates of the Irish stations see Table 3.1, page 83.

8.5 continued

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
EFG	10*842	-0*782	STX	19*266	-21286
EFI	11-947	-0.677	STZ	18.678	-1.888
EGI	5.561	+1.459	SXZ	21.286	-2.216
FGI	4.456	+1.354	SXA ₁	30-115	-0.405
GHI	1.362	-0.132	SZA ₁	3.466	+0.574
GHJ	2.029	+1.671	TXZ	21-874	-2.614
GHR	0.456	-1.066	XYZ	12-511	+1.349
GIJ	7-115	+1.035	XYA1	15-111	+1.659
GJR	10.748	-1:308	XYB ₁	15.735	+0.255
HIJ	7.782	+2.838	XZA ₁	5.363	+1.237
HJR	8.263	-1.913	XA ₁ B ₁	7.995	-0.215
HJS	16.574	-2.034	YZA1	7.963	+1.547
HRS	0.282	-0.912	YA ₁ B ₁	8-619	-1.619
JQR	3.804	+0.236	YA ₁ C ₁	14-767	+0.393
JQS	4.465	+0-235	YB ₁ C ₁	7.029	-0.509
JQT	0.295	+1.035	YB ₁ F ₁	29.452	-0.572
JRS	8.029	+0.791	YC ₁ F ₁	26-471	+1.119
JRT	14.340	+0.180	$A_1B_1C_1$	0.881	-2.521
JST	16-212	+0.118	$B_1C_1D_1$	2.536	+0.134
QRS	8.690	+0.790	$B_1C_1F_1$	4.048	+1.182
QRT	10.831	+0.979	$B_1D_1F_1$	22-227	-1.757
QST	12.042	+0.918	$C_1D_1F_1$	15-643	-3.073
RST	9-901	+0.729			-

Unclosed Triangles

Triangle	Spherical Excess (€)	Triangle	Spherical Excess (€)
JMQ	0*872	TUX	3:177
JNQ	2.538	TWX	5.900
JPQ	1.561	XYG1	1.890
JPT	6.294	XYH1	5.252
PQT	4.439	YF1K1	6-321
QTU	2.557		

8.6 Herstmonceux co-ordination (see Diagram 12)

From	То		100000	an O Direc	bserved ction	(t-T)	-	Me ne O Direc	bserved	Adjust- ment Correc- tion	1000	ne A Direc	djusted tion
Beachy Head	Ditchling	(C)	00°	00'	00:00	-67584	359°	59'	53*416	-0*144	359°	59'	531272
(A)	Firle Beacon	(B)	10	18	16.48	-3.994	10	18	12.486	+0.176	10	18	12.662
	Herstmonceux	(E)	79	17	17.66	-5.800	79	17	11.860	-0.116	79	17	11.744
	Fairlight Down	(D)	113	45	08-12	-6.847	113	45	01-273	+0.083	113	45	01-356
Ditchling	Firle Beacon	(B)	00	00	00.00	+2.503	00	00	02-503	-0.876	00	00	01-627
(C)	Beachy Head	(A)	08	50	21.01	+6.207	08	50	27-217	-0.733	08	50	26.484
	Fairlight Down	(D)	336	23	28-93	+0.434	336	23	29.364	+0.492	336	23	29.856
	Herstmonceux	(E)	340	35	50.46	+1.116	340	35	51-576	+1.118	340	35	52-694
Fairlight Down	Beachy Head	(A)	00	00	00.00	+7.192	00	00	07-192	-0.660	00	00	06-532
(D)	Herstmonceux	(E)	26	49	28.37	+0.867	26	49	29-237	+0.557	26	49	29.794
	Ditchling	(C)	33	48	02-20	-0.483	33	48	01.717	+0.103	33	48	01-820
Firle Beacon	Ditchling	(C)	00	00	00.00	-2.595	359	59	57-405	+0.247	359	59	57-652
(B)	Herstmonceux	(E)	141	14	45.89	-1.592	141	14	44.298	-0.212	141	14	44.086
	Beachy Head	(A)	199	08	38-03	+3.904	199	08	41-934	-0.035	199	08	41-899
Herstmonceux	Fairlight Down	(D)	00	00	00-00	-0.836	359	59	59-164	-0.311	359	59	58-853
(E)	Beachy Head	(A)	118	42	39.71	+5.872	118	42	45.582	+0.398	118	42	45-980
	Firle Beacon	(B)	171	49	47.99	+1.649	171	49	49-639	-0.554	171	49	49-085
	Ditchling	(C)	191	10	54.45	-1.199	191	10	53-251	+0.467	191	10	53.718

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (e)	Triangle Misclosure
ABC	0*205	-0"745
ABE	0.533	+1.067
ACD	2.165	+0.235
ACE	1-196	+1.754
ADE	0.664	-2.124
BCE	0.458	+1.432
CDE	0.305	+0.605

8.7 Greenwich Observatory co-ordination (see Diagram 12)

From	To		1	an O Direc	bserved tion	(t-T)	70 511	Me ne O Direc	bserved	Adjust- ment Correc- tion			djusted ction
Chipping Barnet	Epping	(B)	00°		00700	-2"112	359°	200	57#888	+1"543	359°	-1207	
Ch Twr	Warley Wtr Twr	(C)	24	02	16.25	+1.702	24	02	17-952	+0.745	24	02	18.697
(A)	Severndroog Castle Greenwich		63		14-77	+6.713	63	17	21.483	-0.854	63	17	20.629
	Observatory	(E)	69	03	08.67	+6.270	69	03	14-940	-1.433	69	03	13.507
Epping	Warley Wtr Twr	(C)	00	00	00.00	+4.301	00	00	04-301	-1.694	00	00	02.607
(B)	Severndroog Castle Greenwich	(D)	55	18	33-50	+9.802	55	18	43.302	+0.916	55	18	44-218
	Observatory Chipping Barnet	(E)	64	51	11.80	+9.293	64	51	21.093	-0.545	64	51	20.548
	Ch Twr	(A)	121	52	08-86	+2.230	121	52	11-090	+1.323	121	52	12.413
Greenwich Observatory	*Pole Hill Obelisk (Ref. Mark)		00	00	00.00	Not	includ	led in	n adjustn	nent			
(E)	Epping	(B)	18	39	34.48	-9-125	18	39	25.355	+0.662	18	39	26.017
	Warley Wtr Twr	(C)	56	30	30.62	-5.239	56	30	25.381	+1-375	56	30	26.756
	Severndroog Castle Chipping Barnet	(D)	106	17	09-62	+0-401	106	17	10.021	-0.757	106	17	09.264
	Ch Twr	(A)	324	43	39.74	-6.502	324	43	33.238	-1.279	324	43	31-959
Severndroog	Epping	(B)	00	00	00.00	-9.723	359	59	50-277	-0-477	359	59	49.800
Castle (D)	Warley Wtr Twr Greenwich	(C)	38	32	53.86	-5.767	38	32	48.093	+1.308	38	32	49.401
	Observatory Chipping Barnet	(E)	277	10	09-67	-0.406	277	10	09-264	+0.113	277	10	09-377
	Ch Twr	(A)	309	50	47.17	-7.033	309	50	40.137	-0.944	309	50	39-193
Warley Wtr Twr (C)	Severndroog Castle Greenwich	(D)	00	00	00.00	+5.973	00	00	05-973	+1-105	00	00	07-078
	Observatory Chipping Barnet	(E)	08	50	38.30	+5.481	08	50	43.781	+0.765	08	50	44.546
	Ch Twr	(A)	52	02	56.82	-1.846	52	02	54.974	-0.036	52	02	54-938
	Epping	(B)	86	08	32.12	-4.419	86	08	27.701	-1.835	86	08	25.866

^{*} Reference Mark at Pole Hill Obelisk is 0.122 metres east of the vane.

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
ABC	0*830	-0"420	ADE	0*167	+1"113
ABD	1.437	+1.523	BCD	0.935	-1.455
ABE	1.304	-0.834	BCE	1.022	+0.738
ACD	1.542	+0.488	BDE	0.300	+3.470
ACE	1.496	+0.324	CDE	0.213	+1.277

8.7 continued

Data for the co-ordination of Epping

From	To	Mean Observed Direction
Epping Wtr Twr	Warley Wtr Twr	00° 00′ 00″
	Chipping Barnet Ch Twr	121 56 23
	Epping	209 24 26

Slope Distance Epping Wtr Twr to Epping = 20.421 metres. Vertical Angle = 34° 27′ 52″

Data for the co-ordination of the Airy Transit Instrument

From	To	Mean Observed Direction
Greenwich Observatory	*Pole Hill Obelisk (Ref. Mark)	00° 00′ 00″
2	Airy Transit (Centre)	179 55 46

Slope Distance Greenwich Observatory to Airy Transit (Centre) = 9-800 metres. Vertical Angle = 41° 02′ 21″

^{*} Reference Mark at Pole Hill Obelisk is 0.122 metres east of the vane.

8.8 North Tolsta co-ordination (see Diagram 13)

From	To		6100	Mean Observed Direction		(t-T)	1000	Me ne O Direc	bserved	Adjust- ment Correc- tion	Plane Adjusted Direction		
An Cuaidh	Clisham	(C)	247°	22'	08#03	+11*224	247°	22'	19"254	+0"100	247°	22'	19"354
(D)	North Tolsta	(F)	298	40	53-96	+34.090	298	41	28.050	-0.087	298	41	27.963
	Point of Stoer	(E)	349	49	04.88	+24.745	349	49	29.625	-0.013	349	49	29.612
Clisham	Mealisval	(B)	00	00	00.00	+14.432	00	00	14.432	+0.093	00	00	14.525
(C)	North Tolsta	(F)	76	58	22.98	+27.560	76	58	50-540	+0.089	76	58	50-629
	An Cuaidh	(D)	140	32	49-07	-12.161	140	32	36-909	-0.182	140	32	36.727
Mealisval	Muirnag	(A)	00	00	00.00	+15.643	00	00	15-643	-0.278	00	00	15.365
(B)	North Tolsta	(F)	03	43	20:39	+14-427	03	43	34.817	+0.566	03	43	35.383
	Clisham	(C)	81	37	34-83	-14-653	81	37	20.177	-0.288	81	37	19.889
Muirnag	Mealisval	(B)	73	04	29-95	-14.799	73	04	15-151	-0.246	73	04	14.905
(A)	Point of Stoer	(E)	293	33	45.88	- 8.497	293	33	37.383	+0.480	293	33	37-863
	North Tolsta	(F)	296	30	58.51	- 1.003	296	30	57.507	-0.233	296	30	57-274
North Tolsta	Clisham	(C)	35	53	15.54	-26.298	35	52	49.242	+0.215	35	52	49-457
(F)	Mealisval	(B)	61	00	43.13	-13.560	61	00	29.570	-0.722	61	00	28.848
	Muirnag	(A)	100	43	49.88	+ 0.997	100	43	50.877	+0.321	100	43	51-198
	Point of Stoer	(E)	277	28	34.12	- 7.454	277	28	26.666	+0.272	277	28	26.938
	An Cuaidh	(D)	330	46	19.50	-35.250	330	45	44.250	-0.086	330	45	44.164
Point of Stoer	An Cuaidh	(D)	19	50	26.64	-23.776	19	50	02.864	-1.261	19	50	01-603
(E)	North Tolsta	(F)	95	24	35.11	+ 6.927	95	24	42.037	+0.691	95	24	42.728
	Muirnag	(A)	95	42	39.16	+ 7.846	95	42	47.006	+0.571	95	42	47.577

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure
ABF	0*455	-1"875
AEF	0.038	+0.882
BCF	3.214	+1.796
CDF	7.903	+0.157
DEF	6.438	-1.668

8.9 St Kilda co-ordination (see Diagram 13)

From	To		3190	an O Direc	bserved ction	(t-T)	100000	Me ne Oi Direc	bserved	Adjust- ment Correc- tion	Plane Adjusted Direction		
Beinn Mhor	Marrival	(C)	00°	00'	00:00	+31"444	00°	00'	31*444	-0*203	00°	00'	31*241
(D)	Clisham	(B)	24	25	13.67	+59.311	24	26	12.981	-0.699	24	26	12-282
1000	Heaval	(E)	202	23	07.49	-25.932	202	22	41.558	+0.726	202	22	42.284
	St Kilda	(F)	314	11	05.07	+59.816	314	12	04.886	+0.177	314	12	05.063
Clisham	Marrival	(C)	00	00	00.00	-27-912	359	59	32-088	-1.259	359	59	30-829
(B)	St Kilda	(F)	43	09	41.03	- 5.855	43	09	35-175	-0.051	43	09	35-124
	Mealisval	(A)	103	08	50.07	+14.431	103	09	04.501	+1.088	103	09	05-589
	Beinn Mhor	(D)	341	33	18.67	-57.082	341	32	21.588	+0.222	341	32	21.810
Heaval	Marrival	(C)	00	00	00.00	+58.582	00	00	58-582	+0.159	00	00	58.741
(E)	Beinn Mhor	(D)	11	55	02.46	+26.281	11	55	28.741	-0.188	11	55	28-553
	St Kilda	(F)	319	37	42.70	+89-510	319	39	12.210	+0.029	319	39	12-239
Marrival	Beinn Mhor	(D)	00	00	00.00	-31.443	359	59	28.557	-0.165	359	59	28-392
(C)	Heaval	(E)	10	28	07.08	-57.802	10	27	09.278	+0.345	10	27	09-623
	St Kilda	(F)	112	54	45.95	+26.042	112	55	11.992	-0.199	112	55	11.793
	Mealisval	(A)	200	29	17.51	+45.003	200	30	02.513	+0.007	200	30	02-520
	Clisham	(B)	222	51	49-44	+29.000	222	52	18-440	+0.012	222	52	18-452
Mealisval	Marrival	(C)	00	00	00.00	-43-976	359	59	16.024	+0.035	359	59	16.05
(A)	St Kilda	(F)	53	09	11.25	-22.426	53	08	48.824	+0.041	53	08	48.865
	Clisham	(B)	305	31	21.48	-14.653	305	31	06.827	-0.076	305	31	06.75
St Kilda	Marrival	(C)	00	00	00.00	-27.838	359	59	32-162	+0.319	359	59	32-48
(F)	Beinn Mhor	(D)	21	16	27.25	-63.938	21	15	23.312	-0.410	21	15	22.902
	Heaval	(E)	37	11	18.09	-94.415	37	09	43.675	+0.133	37	09	43.808
	Mealisval	(A)	320	43	31.44	+24.522	320	43	55.962	+0.051	320	43	56.013
	Clisham	(B)	333	06	37.03	+ 6.496	333	06	43.526	-0.092	333	06	43-434

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
ABC	24983	-2"463	BDF	19#712	+1*468
ABF	5.513	-1.113	CDE	1.284	+0.766
ACF	11.849	-0.479	CDF	6.987	+1.143
BCD	3.406	+2-154	CEF	13.661	+0.599
BCF	9.319	-1.829	DEF	7-958	+0.222

8.10 Connection with France (see Diagram 12)

From	To		100000	ın Ol Direc	served tion	Zeros	(t-T)		Me ne O Direc	bserved	Adjust- ment Correc- tion		me A Direc	djusted ction
Rumfields Wtr	St. Inglevert	(F)	240°	46'	41"37	76	+33*169	240°	47'	14*539	-0*055	240°	47'	14*484
Twr	Mont Lambert	(D)	248	10	54-00	80	+43.730	248	11	37.730	-0.383	248	11	37-347
(G)	Paddlesworth	(E)	296	12	38-43	46	+16.592	296	12	55.022	+0.439	296	12	55-461
Paddlesworth	Rumfields Wtr													
(E)	Twr Gravelines Wtr	(G)	98	49	07.57	51	-16.169	98	48	51-401	+0.791	98	48	52.192
	Twr	(H)	165	00	56-30	59	+ 6.344	165	01	02-644	-0.247	165	01	02-397
	St. Inglevert	(F)	188	19	23-18	58	+14-853	188	19	38-033	-0.508	188	19	37-525
	Mont Lambert	(D)	204	53	31-35	56	+24.964	204	53	56-314	-0.404	204	53	55-910
	La Canche	(C)	213	39	03.90	53	+34-192	213	39	38.092	-0.311	213	39	37-781
	Fairlight Down	(B)	298	54	30.27	64	+14.562	298	54	44.832	+0.680	298	54	45-512
Fairlight	Beachy Head	(A)	00	00	00-00	88	+ 7.194	00	00	07-194	-0.765	00	00	06-429
Down	Paddlesworth	(E)	174	47	05.80	88	-13.730	174	46	52-070	-0.312	174	46	51-758
(B)	St. Inglevert	(F)	210	39	03.48	55	- 1.337	210	39	02-143	+0.569	210	39	02-712
	Mont Lambert	(D)	223	52	38.87	54	+ 7.801	223	52	46-671	+0.732	223	52	47-403
	La Canche	(C)	235	02	59.37	58	+16.088	235	03	15.458	-0.225	235	03	15.233
Beachy Head	Fairlight Down	(B)	103	26	50-15	68	- 6.849	103	26	43-301	-0.795	103	26	42-506
(A)	Mont Lambert	(D)	135	10	07.96	35	- 0.680	135	10	07.280	+0.776	135	10	08-056
	La Canche	(C)	144	12	28.26	49	+ 6.938	144	12	35-198	+0.019	144	12	35-217
						(1)								
Gravelines Wtr	St. Inglevert	(F)	00	00	00.03	15	+10-520	00	00	10-550	-0.247	00	00	10-303
Twr (H)	Paddlesworth	(E)	35	04	52.09	15	- 6.952	35	04	45-138	+0.247	35	04	45-385
Mont Lambert	St. Inglevert	(F)	00	00	00.00	13	-11-316	359	59	48.684	+0.510	359	59	49-194
(D)	La Canche	(C)	171	02	22.66	10	+10.233	171	02	32.893	+0.282	171	02	33-175
	Beachy Head	(A)	259	43	30.15	13	+ 0.798	259	43	30-948	-0.727	259	43	30-221
	Fairlight Down	(B)	271	52	54-61	10	- 8.715	271	52	45.895	-0.250	271	52	45-645
	Paddlesworth Rumfields Wtr	(E)	308	46	26.24	13	-26.315	308	45	59-925	+0.474	308	46	00-399
	Twr	(G)	334	40	23.78	8	-44.924	334	39	38-856	-0.289	334	39	38-567
St. Inglevert	Mont Lambert	(D)	359	59	59-65	11	+11.358	00	00	11-008	+0.058	00	00	11-066
(F)	Fairlight Down	(B)	78	39	21.65	11	+ 1.500	78	39	23-150	-0.325	78	39	22.825
	Paddlesworth Rumfields Wtr	(E)	112	12	19-61	10	-15.716	112	12	03-894	-0.009	112	12	03-885
	Twr Gravelines Wtr	(G)	147	16	11-22	10	-34.202	147	15	37-018	+0.557	147	15	37-575
	Twr	(H)	233	49	03-58	9	-10.152	233	48	53-428	+0.247	233	48	53-675
	La Canche	(C)	355	46	01.70	11	+21-665	355		23-365	-0.528	355	46	22.837
La Canche	Mont Lambert	(D)	00	00	00.00	12	-10.231	359	59	49.769	+0.116	359	59	49.885
(C)	St. Inglevert	(F)	04	43	39.72	10	-21.581	04	43	18-139	-0.464	04	43	17-675
300	Beachy Head	(A)	277	43	22.87	12	- 8.126	277	43	14-744	-0.652	277	43	14:092
	Fairlight Down	(B)	292	00	47-90	11	-17-970	292	00	29-930	+0.255	292	00	30-185
	Paddlesworth	(E)	326	29	34-27	12	-36.036	326	28	58-234	+0.745	326	28	58-979

⁽¹⁾ Number of series of six repetitions.

8.10 continued

Triangle misclosures and spherical excesses

Triangle	Spherical Excess (€)	Triangle Misclosure	Triangle	Spherical Excess (€)	Triangle Misclosure
GEF	4*041	+0"239	FDE	17964	-0*074
GED	4.614	+1.136	FDB	3.321	-0.541
EBF	5.114	-2.384	DCE	1.515	+0.345
EBD	6.471	-2.851	FCE	3.587	+0.493
EBC	7.878	-1.568	FCB	6.351	+1.309
BAD	3.951	-0.551	DCB	2.922	+1.628
BAC	4.951	-1.181	DCA	3.922	+0.998
HFE	3.399	-0.489	FCD	0.108	+0.222
FDG	1.391	-0.971			

APPENDIX 9

ASTRONOMICAL WORK

9.1 Data for Azimuths by Black's Method

Observing Station = Herstmonceux Referring Object (R) = Fairlight Down

Date	-			Appro	ximate					
1953 (night of)	Star		A_S			h_S		An		
3/4 May	α Aurigae	337°	58'	14"	10°	41'	44"	86° 07′	15"5"	
3/4 May	α Leonis	271	22	58	15	01	21		10.22	
3/4 May	α Geminorum	315	17	07	06	12	24		15.24	
3/4 May	α Virginis	224	05	58	18	07	20		16.15	
3/4 May	α Scorpii	180	22	59	12	43	42		14.88	
3/4 May	β Andromedae	48	17	29	12	35	00		13.99	
3/4 May	α Andromedae	65	30	23	17	26	48		08.0	
3/4 May	α Virginis	245	21	49	05	22	04		14.69	
5/6 May	α Aurigae	356	33	55	06	55	04		15.86	
5/6 May	γ Andromedae	34	27	39	12	01	27		14-20	
5/6 May	8 Leonis	288	44	03	11	37	38		13.7	
6/7 May	β Corvi	191	24	21	15	15	00		16.5	
6/7 May	δ Scorpii	154	01	38	12	42	53		13.7	
6/7 May	€ Aquarii	120	06	53	10	39	22		11.9	
6/7 May	β Capricorni	134	25	42	12	54	08		11.3	
7/8 May	ζ Cassiopeiae	06	30	32	14	53	00		12.1	
7/8 May	γ Hydrae	187	22	47	15	54	52		14.8	
7/8 May	γ Aquilae	87	10	39	11	16	04		11.7	
7/8 May	ζ Hydrae	268	26	29	08	50	40		12.5	
7/8 May	τ Scorpii	164	08	23	09	27	03		14.3	
7/8 May	€ Aurigae	345	44	00	06	11	48		16.3	
8/9 May	e Cygni	.50	51	53	12	27	21		12.6	
8/9 May	€ Leonis	288	43	42	15	49	36		11.9	
10/11 May	β Cygni	66	03	12	16	36	54		14.2	
10/11 May	α Hydrae	238	55	04	12	42	50		10.6	
10/11 May	€ Corvi	201	32	15	14	05	51		13-7	
10/11 May	o Andromedae	32	53	57	11	10	06		15.5	
10/11 May	α Geminorum	304	31	42	13	35	38		14-3	
10/11 May	γ Hydrae	214	21	31	09	14	06	1	18-1	

Mean = 86° 07' 13"78

Least squares value = 86 07 13.74Correction to Mean Pole = -0.19

 $A_G = 86 07 13.55$

9.1 continued

Observing Station = Fairlight Down Referring Object (R) = Herstmonceux

Date 1953	Star			Approx	cimate			A	
(night of)	Star		A_S			h_S		Al	
12/13 May	γ Cygni	47°	04'	46"	17°	36'	15"	266° 19′	58:75
12/13 May	α Canis Minoris	266	56	57	09	22	13		57-67
12/13 May	α Cassiopeiae	08	02	04	17	46	22		58-24
12/13 May	ζ Aquilae	89	53	27	17	47	17	1	58-42
12/13 May	δ Scorpii	155	12	37	13	06	40		56-25
12/13 May	β Aurigae	324	36	23	15	49	50		58-08
12/13 May	β Corvi	213	01	48	09	31	44	20'	01.53
12/13 May	λ Aquilae	133	18	37	23	34	46	19	57-82
12/13 May	к Ursae Majoris	322	23	04	20	04	02		56-65
12/13 May	∝ Aquarii	114	31	39	17	58	56		53-39
13/14 May	α Cassiopeiae	02	32	38	17	13	02		57-22
13/14 May	β Cygni	68	49	21	18	55	23		58-2
16/17 May			17	58	18	05	59	20'	00-4
16/17 May	ζ Aquilae	95	01	12	21	54	28	19	57-1
17/18 May	α Hydrae	234	56	43	15	07	07	20'	01-0
18/19 May	δ Leonis	287	34	03	12	34	18	19"	57-31
18/19 May	α Persei	27	55	11	17	15	38		57.5
19/20 May	ζ Ophiuchi	128	05	27	14	32	51	20'	00-0
19/20 May	β Ophiuchi	108	13	33	19	59	30	19	59-54
19/20 May	α Aurigae	324	54	52	16	49	12		58-3
19/20 May	€ Corvi	209	31	12	11	41	31	20'	00-1
19/20 May	π Hydrae	190	40	00	11	58	40		00.00
19/20 May	α Leonis	269	16	58	16	22	32		00-1
19/20 May	y Corvi	228	31	29	08	35	33		00-1
19/20 May	β Virginis	253	07	24	15	49	50	19'	55-6
19/20 May	η Virginis	249	10	23	15	37	02		58-6
19/20 May	Ursae Majoris	329	27	52	16	56	22		58-4

Mean = 266° 19′ 58*41

Least squares value = 266 19 58.47Correction to Mean Pole = -0.25

 $A_G = 266 19 58.22$

Date 1953	Star	A	Approximate			AR
(night of)	Star	As		hs	×	AK
30/31 Oct.	β Capricorni	226° 12′ 1.	1" 12°	35'	30"	86° 07′ 15″6
30/31 Oct.	к Aurigae	67 06 1	5 19	41	02	14.0
30/31 Oct.	η Eridani	136 48 0	9 20	36	16	13.6
30/31 Oct.	σ Herculis	317 38 5	4 17	18	58	09-0
30/31 Oct.	o Herculis	296 02 1	2 16	04	55	10.9
30/31 Oct.	β Ceti	183 35 0	3 20	49	44	16-9
30/31 Oct.	γ Aquilae	269 01 3	0 14	24	06	11.6
30/31 Oct.	τ ³ Eridani	161 24 4	7 13	19	00	10.7
30/31 Oct.	ζ Ursae Majoris	04 53 3	9 16	14	56	09.3
30/31 Oct.	β Canis Minoris	93 05 4	1 13	18	45	15-3
30/31 Oct.	y Ursae Majoris	21 57 2	7 19	14	51	10.9
30/31 Oct.	β Draconis	338 30 2	7 17	19	26	15.5
30/31 Oct.	β Piscium	252 19 5	1 18	20	49	12.5
30/31 Oct.	v Ceti	206 03 4	8 13	56	40	13-5
30/31 Oct.	τ⁵ Eridani	186 50 0	8 17	05	30	14.0
30/31 Oct.	η Ursae Majoris	23 04 0	0 14	54	34	14-2
1/2 Nov.	η Eridani	126 55 3	6 15	31	12	10-4
2/3 Nov.	ξ Herculis	296 46 4	3 16	18	39	09-8
2/3 Nov.	98 Aquarii	203 39 0	4 15	37	34	14-2
2/3 Nov.	y Eridani	137 23 3	0 15	49	32	12-2
2/3 Nov.	e Orionis	116 34 3	1 18	30	56	13.9
2/3 Nov.	η Ursae Majoris	01 08 0	4 10	25	04	13.0
2/3 Nov.	τ ⁵ Eridani	159 20 5	0 14	54	48	12-7
2/3 Nov.	ι Cancri	66 28 4	0 18	22	41	14-8
2/3 Nov.	μ Ursae Majoris	44 05 3	7 17	30	46	12.6
2/3 Nov.	η Aquarii	248 05 3	3 16	27	07	12.0
2/3 Nov.	ι Ceti	229 42 2	3 17	22	22	11.7
2/3 Nov.	α Cancri	91 58 0	2 17	10	36	08-3
2/3 Nov.	η Ursae Majoris	21 55 4	3 14	28	31	10-6
2/3 Nov.	γ Cygni	315 40 0	8 15	41	13	11-1
2/3 Nov.	∞ Pegasi	272 23 3	5 17	29	57	10-6
2/3 Nov.	€ Leporis	183 21 2	7.0	38	54	11-1
2/3 Nov.	θ Cygni	340 09 2		21	26	10-8
2/3 Nov.	p¹ Draconis	02 20 5	G. C.	07	44	13.0

Mean = 86° 07' 12"41

Least squares value = 86 07 12.41

Correction to Mean Pole = -0.32 $A_G = 86$ 07 12.09

9.1 continued

Date				Appro:	ximate			4-		
1953 (night of)	Star		As			hs		- An		
4/5 Nov.	€ Geminorum	70°	19'	46"	16°	33'	22"	266° 19′	58"68	
4/5 Nov.	θ Aquilae	251	50	20	13	00	52		57-61	
4/5 Nov.	γ Eridani	137	09	12	15	42	28		55-46	
4/5 Nov.	δ Orionis	113	31	49	17	34	46		56-39	
4/5 Nov.	y Delphini	272	56	14	18	21	56		57-80	
4/5 Nov.	γ Draconis	340	37	00	15	39	32		55.85	
4/5 Nov.	η Ursae Majoris	25	29	35	15	56	28		54.54	
6/7 Nov.	β Leporis	183	16	24	18	16	31		56.0	
6/7 Nov.	β Leonis	90	14	05	19	26	24		58.73	
9/10 Nov.	β Cygni	295	54	57	15	01	33		55-5	
9/10 Nov.	β Ceti	207	14	53	16	47	16		54.7	
9/10 Nov.	μ Ursae Majoris	46	04	33	18	54	48		57-8	
9/10 Nov.	41 Cygni	295	50	16	18	11	44		53.9	
9/10 Nov.	4 Ceti	227	22	32	18	33	01		59-1	
9/10 Nov.	α Leporis	157	36	05	18	32	02		55-9	
9/10 Nov.	θ Draconis	01	32	11	19	34	54		59.5	
9/10 Nov.	γ Cygni	318	43	05	13	41	24		55.9	
9/10 Nov.	β Canis Majoris	156	32	51	18	11	09		58-2	
9/10 Nov.	ν Cygni	317	57	40	15	13	42		53.9	
9/10 Nov.	4 Cygni	338	57	33	16	25	09		55-3	
9/10 Nov.	E Draconis	359	19	59	17	46	09		59-1	
9/10 Nov.	δ Leporis	187	56	25	17	53	52		57-1	
10/11 Nov.	53 Eridani	210	11	31	19	55	14		58-6	
11/12 Nov.	β Canum Venaticorum	44	12	10	17	26	00		54.3	
11/12 Nov.	β Virginis	107	12	06	16	03	16		59-7	
12/13 Nov.	ν Geminorum	74	04	20	13	13	06		56.8	
12/13 Nov.	€ Aquilae	273	52	28	16	19	20		57.0	
12/13 Nov.	θ Ursae Majoris	29	35	08	20	36	30	20'	00-5	
12/13 Nov.	α Orionis	97	28	33	15	32	40	19	57.7	
12/13 Nov.	y Eridani	136	46	32	15	31	28		57.6	

Mean = 266° 19' 57"00

Least squares value = 266 19 56.96

Correction to Mean Pole = -0.23 $A_G = 266$ 19 56.73

 $\textbf{9.1} \ \ continued$ Observing Station = White Horse Hill Referring Object (R) = Liddington Castle

Date 1953	Star			Appro:	ximate				4.		
(night of)	Star		As			hs			AR		
23/24 May	α Cassiopeiae	07°	24'	19"	18°	21′	27"	234°	18'	04780	
24/25 May	γ Aquilae	89	51	22	13	20	52			03.88	
24/25 May		312	18	42	08	30	59			06-91	
24/25 May	β Aurigae	337	05	59	10	32	46	1		05.96	
24/25 May	α Leonis	276	19	33	10	35	24			04.96	
24/25 May	γ Andromedae	26	23	39	08	50	40			05.78	
24/25 May	σ Sagittarii	162	42	08	10	17	08			04-52	
24/25 May	γ Aquarii	110	13	22	13	20	27			04-36	
24/25 May	β Capricorni	147	34	05	17	57	23			06-26	
24/25 May	α Scorpii	206	46	34	07	45	30			05-48	
26/27 May	β Geminorum	291	06	16	19	25	22			05.52	
27/28 May	α Virginis	220	02	06	19	20	14			06-38	
30/31 May	ζ Cygni	65	48	22	19	23	18			08-70	
30/31 May	β Virginis	246	56	55	19	43	14			04.70	

Mean = 234° 18' 05*59

Least squares value = 234 18 05·60

Correction to Mean Pole = -0.38 $A_G = 234$ 18 05·22

9.1 continued

Observing Station = Liddington Castle Referring Object (R) = White Horse Hill

Date 1953	C+			Appro.	ximate				
(night of)	Star		As			h_S		A	R
1/2 June	τ Scorpii	191°	01'	09"	09°	36'	58"	54° 11′	55*32
1/2 June	δ Persei	21	40	16	13	00	30	30.155	55-40
1/2 June	γ Andromedae	42	55	54	17	34	06		53-44
1/2 June	δ Scorpii	213	00	34	09	40	30		55-42
1/2 June	α ² Librae	234	09	02	06	29	49		53-87
1/2 June	€ Virginis	275	18	41	10	06	23		51-61
6/7 June	α Virginis	221	50	01	18	35	18		53.90
6/7 June	μ Pegasi	68	50	12	14	24	14		55.00
6/7 June	€ Pegasi	93	54	41	15	28	19		52-02
6/7 June	δ Persei	11	29	25	10	11	50		53.38
6/7 June	β Aquarii	115	11	57	11	41	42		54-66
6/7 June	δ Leonis	287	01	19	13	05	46		53-73
8/9 June	α Geminorum	312	16	47	08	29	34		57-69
8/9 June	θ Ophiuchi	159	20	53	11	02	50		53-27
8/9 June	β Aurigae	340	10	47	09	28	58		57-39
8/9 June	σ Librae	203	23	26	10	07	22		55-78
8/9 June	β Capricorni	131	16	24	10	43	14		54-40
8/9 June	μ Virginis	242	40	56	13	29	22		54-54

Mean = 54° 11′ 54″49

Least squares value = 54 11 54.51Correction to Mean Pole = -0.44

 $A_G = 54 11 54.07$

 $\textbf{9.1} \ \ continued$ Observing Station = St. Agnes Beacon Referring Object (R) = Tregonning Hill

Date 1953	Star		Approximate							
(night of)	Star		As			hs			AR	
13/14 June	8 Scorpii	180°	31'	42"	17°	11'	43"	206°	19'	12*39
13/14 June	π Scorpii	184	57	27	13	33	33			11.13
13/14 June	α Persei	11	29	41	11	07	46			11.84
22/23 June	# Scorpii	191	38	47	12	52	58	1		13-85
22/23 June	8 Aurigae	355	23	46	14	47	32	/		12-48
22/23 June	8 Persei	20	26	58	11	25	13			12-39
22/23 June	γ Andromedae	41	46	48	16	03	40			10-53
22/23 June	ω Piscium	104	10	15	19	55	57			11.46
22/23 June	α Arietis	72	34	35	15	52	59			13.03
22/23 June	δ Aquarii	139	50	54	14	42	44			12.9
23/24 June	€ Pegasi	94	48	40	16	32	36			10-52
23/24 June	θ Leonis	276	22	44	15	12	50	1		09.9
23/24 June	β Librae	229	54	01	17	33	24			12-08
23/24 June	β Comae Berenices	290	13	50	20	03	17			10-13
23/24 June	θ Capricorni	157	01	51	19	23	32			10-23

Mean = $206^{\circ} 19' 11^{\circ}66$ Least squares value = $206 19 11 \cdot 60$ Correction to Mean Pole = -0.53 $A_G = 206 19 11 \cdot 07$

Date			Approximate						
1953 (night of)	Star	-	As			hs		A	2
3/4 July	δ Aurigae	358°	35'	42"	14°	25'	28"	26° 12′	36"11
3/4 July	45 Ophiuchi	188	20	45	09	36	20		35-70
3/4 July	δ Persei	26	17	53	13	34	10		35-56
3/4 July	7 Scorpii	210	13	10	05	51	28		36-62
3/4 July	β Librae	238	41	49	12	25	31		35-59
3/4 July	ρ Persei	50	15	42	17	47	08		34-89
3/4 July	ζ Ophiuchi	231	27	52	15	20	30		37-53
3/4 July	η Piscium	87	57	59	18	08	23		32.50
3/4 July	α Serpentis	261	28	05	15	34	21		35.90
3/4 July	δ Aquarii	148	46	10	18	29	38		34-11
3/4 July	χ Ursae Majoris	334	53	38	13	29	37		32-47
4/5 July	δ Capricorni	141	17	38	15	13	18		33-29
4/5 July	μ Sagittarii	201	46	35	16	04	34		37-00
4/5 July	ι Ceti	116	18	44	09	10	38		34-7
4/5 July	β Canum Venaticorum	316	14	05	16	42	26		34-3
7/8 July	τ Scorpii	181	50	39	11	43	56		35-7
7/8 July	δ Leonis	282	08	26	17	06	46		35-2
7/8 July	π Sagittarii	156	52	39	15	42	02		33-4
7/8 July	δ Andromedae	61	02	11	15	55	34		34-7
7/8 July	ν Ursae Majoris	300	38	56	18	09	30		36-7

Mean = $26^{\circ} 12' 35^{\circ}12$ Least squares value = $26 12 35{\cdot}05$ Correction to Mean Pole = -0.59 $A_G = 26 12 34{\cdot}46$

9.1 continued

Observing Station = Cairn Pat Referring Object (R) = Inshanks

Date	Cton	Approximate								
(night of)	1953 Star night of)		As			h_S		Al	AR	
15/16 July	€ Virginis	265°	07'	50"	17°	08'	09"	159° 00′	02*90	
15/16 July	λ Sagittarii	180	24	11	09	41	02	1000	03-55	
15/16 July	€ Aurigae	27	08	27	13	42	54		04-26	
15/16 July	λ Ursae Majoris	332	39	29	13	07	54		04-35	
15/16 July	e Ophiuchi	238	37	08	14	50	58		03.97	
15/16 July	8 Aquarii	152	16	39	15	13	42		02.98	
15/16 July	η Tauri	70	28	22	15	40	32		03-39	
21/22 July	η Bootis	286	34	04	11	10	17		02-51	
21/22 July	4 Ursae Majoris	356	27	04	13	10	56		03-41	
21/22 July	γ Bootis	314	44	44	16	40	14		02-68	
27/28 July	α Serpentis	263	32	18	12	32	36		00-76	
27/28 July	ν Ceti	103	43	22	15	58	50		01-39	
28/29 July	33 Piscium	130	10	39	17	47	14		00-77	
29/30 July	ζ Ophiuchi	212	05	52	19	46	49		03.79	

Mean = 159° 00' 02"91

Least squares value = 159 00 02-89

Correction to Mean Pole = -0.69

 $A_G = 159 \quad 00 \quad 02.20$

9.1 continued

Date 1953	Star	Approx		
(night of)	Star	As	h_S	AR
31 July/1 Aug.	ζ Ophiuchi	213° 23′ 37″	19° 33′ 00″	339° 06′ 03″15
31 July/1 Aug.	δ Persei	33 24 35	20 36 22	01-82
31 July/1 Aug.	€ Aurigae	25 47 12	13 03 58	01.97
31 July/1 Aug.	μ Serpentis	244 18 52	13 13 13	00-02
31 July/1 Aug.	41 Arietis	66 14 38	16 30 00	01.70
31 July/1 Aug.	Ursae Majoris	355 05 22	13 05 06	05' 59:75
31 July/1 Aug.	ζ Capricorni	170 46 47	12 09 22	06 02-37
31 July/1 Aug.	δ Aquarii	152 01 23	15 19 22	01-17
31 July/1 Aug.	χ Ursae Majoris	334 38 45	17 30 30	00.29
31 July/1 Aug.	α Coronae Borealis	294 23 47	15 48 10	01-69
31 July/1 Aug.	κ Ophiuchi	270 29 17	11 15 30	02-83
1/2 Aug.	γ Piscium	104 52 11	13 57 54	01-49
1/2 Aug.	ξ Aquarii	140 37 10	20 02 04	04-23
1/2 Aug.	γ Bootis	310 04 50	19 27 40	05' 58-27
1/2 Aug.	δ Ceti	117 11 05	18 05 32	59.5

Mean = 339° 06′ 01″35

Least squares value = 339 06 01.37Correction to Mean Pole = -0.71

 $A_0 = 339 \quad 06 \quad 00.66$

9.1 continued

Observing Station = Spital Hill Referring Object (R) = Warth Hill

Date	C4	A	4-	
1953 (night of)	Star	As	hs	AR
7/8 Sept.	β Aurigae	28° 13′ 3	6" 18° 25'	04" 53° 49′ 21″11
7/8 Sept.	ursae Majoris	358 49 0	4 16 42	48 20.35
7/8 Sept.	ι Aquarii	184 16 1	2 17 20	56 17-72
7/8 Sept.	€ Aquarii	208 57 0	6 18 13	40 16-46
7/8 Sept.	θ Aquilae	231 55 0	4 19 38	46 17.96
7/8 Sept.	δ Aquilae	249 06 5	5 15 46	39 18-28
7/8 Sept.	€ Geminorum	66 47 0	1 15 25	32 21-28
7/8 Sept.	η Ursae Majoris	344 40 0	7 19 34	44 20-26
7/8 Sept.	ζ Aquilae	269 53 4	2 16 18	28 15-88
7/8 Sept.	ν Orionis	90 33 4	4 17 45	20 19-70
7/8 Sept.	η Eridani	160 05 2	3 20 44	54 15-60
7/8 Sept.	ν Eridani	137 20 4	0 20 36	28 14-44
7/8 Sept.	α Orionis	116 40 1	4 23 44	16 17-29
9/10 Sept.	χ Herculis	322 56 5	0 19 23	18 17-83
9/10 Sept.	θ Lyrae	305 25 1	6 23 22	14 17.80

Mean = 53° 49' $18^{\circ}13$ Least squares value = 53 49 $18 \cdot 23$ Correction to Mean Pole = -0.73 $A_G = 53$ 49 17.50

Date 1953	Star	Approximate						100		
(night of)	Star		As			h_S		AR		
18/19 Oct.	λ Ursae Majoris	18°	52'	59"	13°	55'	45"	234° 06′	58*95	
18/19 Oct.	β Ceti	177	49	20	13	07	39	1	54-62	
18/19 Oct.		358	26	36	07	11	48		58-35	
19/20 Oct.	γ Tauri	81	22	28	12	58	51		55-42	
19/20 Oct.	ζ Tauri	69	20	41	12	13	22	07'	00-49	
19/20 Oct.	α Geminorum	44	31	34	11	11	58	06	59-17	
23/24 Oct.	δ Aquilae	248	29	14	16	03	14		55.78	
23/24 Oct.	β Aquilae	259	46	48	13	30	02		56-26	
23/24 Oct.	€ Herculis	312	13	06	11	37	46		57-68	
23/24 Oct.	β Bootis	340	52	34	11	20	10		58-12	
23/24 Oct.	δ Orionis	117	59	33	15	36	42		55-92	
23/24 Oct.	λ Aquarii	226	50	49	14	10	18		54-68	
23/24 Oct.	γ Eridani	158	55	31	15	46	10		56-92	
23/24 Oct.	τ Ceti	197	05	08	13	51	35		55-20	
23/24 Oct.	41 Cygni	299	56	02	17	24	24		53-94	
23/24 Oct.	τ Herculis	354	25	29	15	14	26		59-07	
23/24 Oct.	26 Ceti	252	02	24	11	57	07		54-12	

Mean = 234° 06' 56"75

Least squares value = 234 06 56.84

Correction to Mean Pole = -0.44 $A_G = 234$ 06 56.40

Date			Approximate					AR	
1953 (night of)	Star		A_S			h_S		AR	
1/2 Oct.		06°	06'	19"	09°	22'	52"	03° 12′ 09″98	
1/2 Oct.	τ Ceti	182	24	58	13	10	58	07-06	
1/2 Oct.	β Canis Minoris	95	34	44	12	45	12	09-93	
1/2 Oct.	γ Delphini	273	44	40	16	16	22	10-02	
1/2 Oct.	к Orionis	140	56	42	13	26	20	08-48	
1/2 Oct.	β Lyrae	319	37	40	12	10	14	10-18	
1/2 Oct.	ν Ursae Majoris	55	05	23	19	01	50	09.00	
1/2 Oct.	γ Bootis	22	35	56	11	53	18	10-20	
2/3 Oct.	γ Piscium	250	54	41	13	50	28	08-0	
2/3 Oct.	1 Pegasi	288	58	10	11	53	21	08-7	
3/4 Oct.	€ Geminorum	65	35	30	15	18	42	10.2	
3/4 Oct.	ν Eridani	110	49	57	07	27	55	07-4	
3/4 Oct.	γ Bootis	334	40	43	12	37	24	09-9	
3/4 Oct.	γ Eridani	200	48	19	13	54	19	10.0	
5/6 Oct.	o¹ Eridani	206	46	15	19	33	22	10-1	

Mean = 03° 12' $09^{\circ}29$ Least squares value = 03 12 $09 \cdot 28$ Correction to Mean Pole = $-0 \cdot 64$ $A_G = 03 \quad 12 \quad 08 \cdot 64$

9.1 continued

Observing Station = Saxavord Referring Object (R) = Fetlar

Date 1953		Approximate							
(night of)	Star		A_S			h_S			AR
13/14 Oct.	λ Ursae Majoris	01°	44'	58"	13°	59'	12"	183° 1	3' 22*84
13/14 Oct.		297	17	37	15	43	45	1100	23.09
13/14 Oct.	δ Aquarii	179	56	40	13	06	24		25-49
13/14 Oct.	α Ophiuchi	272	06	27	13	16	52		23.30
13/14 Oct.	8 Aquilae	250	52	38	13	50	23		23-47
13/14 Oct.	μ Ursae Majoris	25	06	57	16	03	20		22.39
13/14 Oct.	ν Eridani	120	36	04	12	03	04		23-48
13/14 Oct.	8 Eridani	138	55	58	12	42	00		23-43
13/14 Oct.	ω ² Aquarii	202	58	31	12	05	47		21-49
13/14 Oct.	y Cancri	71	29	31	14	30	36		22.86
13/14 Oct.	β Cancri	86	40	30	08	50	50		24.90
13/14 Oct.	y Eridani	164	46	10	14	35	20		23.92
13/14 Oct.	ι Ceti	223	42	23	12	23	41		24-21
13/14 Oct.	ι Herculis	346	09	03	17	58	46		22-82
13/14 Oct.	θ Lyrae	343	41	03	10	17	58		23-54
13/14 Oct.	α Monocerotis	163	52	11	18	40	52		22.90

Mean =	=	183°	13'	23*38
Least squares value = Correction to Mean Pole =		183	13	23·36 -0·58
Ag =	=	183	13	22.78

9.2 Data for Azimuths from Polaris

Date 1953 (night of)	Astronomic Azimuth of R	Date 1953 (night of)	Astronomic Azimuth of R
9/10 May	86° 07′ 11″268	1/2 Nov.	86° 07′ 09″883
9/10 May	06-577	1/2 Nov.	07-528
9/10 May	10-845	1/2 Nov.	09-612
9/10 May	10-367	1/2 Nov.	11-641
9/10 May	10-376	1/2 Nov.	10-234
9/10 May	09-486	1/2 Nov.	09-111
9/10 May	08-501	1/2 Nov.	07-419
9/10 May	06.738	1/2 Nov.	07-274
9/10 May	12.031	1/2 Nov.	13.27
9/10 May	10-550	412 11071	
9/10 May	11.210	2/3 Nov.	06-644
9/10 May	07-039	2/3 Nov.	11-494
9/10 May	08-701	2/3 Nov.	08-39
9/10 May	10-174	2/3 Nov.	08-07
5/10 May	10.174	2/3 Nov.	07-60
10/11 May	08-366	2/3 Nov.	09-56
10/11 May	10-120	2/3 Nov.	08-81
10/11 May	10:120	2/3 Nov.	10-94
		2/3 Nov.	11.25
		2/3 Nov.	09-110
		2/3 Nov.	12-50
		2/3 Nov.	09-66
		2/3 Nov.	10-58
		2/3 Nov.	10-36
		2/3 Nov.	07-83
		2/3 Nov.	11-602
		2/3 Nov.	11.09
		2/3 Nov.	10-01-
		2/3 Nov.	08-83
		2/3 Nov.	12-27
		2/3 Nov.	10-49
		2/3 Nov.	12-26
		2/3 Nov.	10-08
Mean :	= 86° 07′ 09″522 = -0·195	Mean :	= 86° 07′ 09°785 = -0.32

9.2 continued

Date 1953 (night of)	Astronomic Azimuth of R	
6/7 Nov.	266° 19′ 56″617	
6/7 Nov.	58-437	
6/7 Nov.	57-016	
6/7 Nov.	53-361	
6/7 Nov.	54-625	
6/7 Nov.	53-143	
6/7 Nov.	54-718	
6/7 Nov.	59-096	
6/7 Nov.	56-827	
6/7 Nov.	56-507	
6/7 Nov.	56-017	
6/7 Nov.	55-896	
6/7 Nov.	58.001	
6/7 Nov.	55-330	
6/7 Nov.	57-246	
6/7 Nov.	57-883	100
11/12 Nov.	59-110	
11/12 Nov.	55-891	
11/12 Nov.	52-511	
11/12 Nov.	58-177	
11/12 Nov.	53-842	
11/12 Nov.	54-890	
11/12 Nov.	53-427	
11/12 Nov.	54-318	
11/12 Nov.	58-643	
11/12 Nov.	57-570	
11/12 Nov.	57-509	
11/12 Nov.	56-845	
11/12 Nov.	56-363	
11/12 Nov.	54-612	
11/12 Nov.	54-074	
11/12 Nov.	55-265	

Mean = 266° 19′ 56″056 Correction to Mean Pole = -0.231266 19′ 55.825

9.3 Data for Position Lines

Observing Station = Cairn Pat	$\phi_0 = 54^{\circ} 51' 48''79''$
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Date 1953 (night of)	Star	Star App Mean Sepa		from	Mean of λ' from Separate Faces
20/21 July	8 Cassiopeiae	48°	04'	33"	-00h 20m 11 642
20/21 July	€ Cassiopeiae	41	55	24	11.700
20/21 July	109 Herculis	225	43	18	11-558
20/21 July	110 Herculis	222	30	51	11.564
20/21 July	α Pegasi	138	50	42	10-988
20/21 July	ι Draconis	315	28	23	11-222
21/22 July	δ Ursae Majoris	310	28	40	10-988
21/22 July	y Delphini	133	27	51	11-216

Least squares value =
$$\varphi$$
 54° 51′ 46″60 λ -05° 02′ 50″34 Correction to Mean Pole = $\frac{}{\varphi}$ 54 51 46.61 λ -05 02 50.34

Observing Station = Fairlight Down $\varphi_0 = 50^\circ 52' 36''505$

Date 1953 (night of)	Star	Approximate Mean As from Separate Faces	Mean of λ' fron Separate Faces		
9/10 Nov.	β Cygni	273° 23′ 25″	+00h 02m 28 376		
9/10 Nov.	ζ Persei	94 05 56	28.518		
9/10 Nov.	β Tauri	89 43 58	28.516		
9/10 Nov.	ι Aurigae	92 14 18	28-498		
9/10 Nov.	ζ Cygni	272 29 02	28-382		
9/10 Nov.	κ Aurigae	86 15 45	28-610		
9/10 Nov.	α Arietis	269 12 43	28-404		
9/10 Nov.	α Trianguli	278 37 43	28-656		
9/10 Nov.	21 Arietis	274 14 45	28-429		
10/11 Nov.	β Cygni	270 14 48	28-529		
10/11 Nov.	ζ Persei	90 27 48	28-690		
10/11 Nov.	ξ Persei	87 02 39	28-696		
10/11 Nov.	15 Vulpeculae	268 56 24	28.514		
10/11 Nov.	€ Cygni	270 21 08	28.664		
10/11 Nov.	41 Cygni	271 18 38	28-442		
10/11 Nov.	ι Aurigae	88 01 06	28-627		
10/11 Nov.	β Tauri	88 49 24	28.741		
10/11 Nov.	136 Tauri	86 17 04	28-642		

Only stars near the prime vertical were observed at this station, consequently the arithmetic mean was accepted, namely:

 $+00^{\rm h} 02^{\rm m} 28.5519 = \lambda = +00^{\circ} 37' 08.28$

9.3 continued

Observing	Station	=	Fetlar	
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 $\varphi_0 = 60^{\circ} \ 37' \ 14''933$

Date 1953 (night of)	1953 Star Mean As from		Mean of λ' from Separate Faces		
28/29 Sept.	α Pegasi	140° 30′ 17″	-00h 03m 258918		
28/29 Sept.	111 Herculis	228 23 02	27-804		
28/29 Sept.	v Pegasi	137 53 02	25.874		
28/29 Sept.	σ Ursae Majoris	46 18 47	27.518		
28/29 Sept.	α Andromedae	229 45 37	27-612		
28/29 Sept.	θ Cephei	317 46 54	25-823		
28/29 Sept.	η Cephei	315 37 30	26.018		
28/29 Sept.	ζ Tauri	136 40 40	25.707		
28/29 Sept.	α Cephei	315 38 58	25-975		
28/29 Sept.	β Ursae Majoris	43 34 56	27-348		
1/2 Oct.	β Camelopardi	45 20 13	27-734		
1/2 Oct.	θ Draconis	313 42 12	25-998		
1/2 Oct.	γ Delphini	221 21 15	27-434		
1/2 Oct.	η Piscium	133 18 32	26-193		
1/2 Oct.	2 Lyncis	47 11 50	27-451		
1/2 Oct.	ι Pegasi	223 14 40	27-659		

Least squares value = φ 60° 37′ 09″08 λ -00° 51′ 41″74 Correction to Mean Pole = $\frac{-0.32}{\varphi}$ $\frac{-0.00}{40.00}$ $\frac{1.74}{40.00}$ $\frac{1.74}{40.00}$

9.3 continued

Observing Station = Greenwich Observatory (Auxiliary) $\phi_0 = 51^{\circ} 28' 38''000$

Date 1953 (night of)	1953 Star Mean As from		from	Mean of λ' from Separate Faces			
17/18 Aug.	β Pegasi	99°	38'	39"	+001	00"	00:010
17/18 Aug.	θ Coronae Borealis	273	45	34	-00	00	00-167
17/18 Aug.	α Pegasi	131	51	07	+00	00	00-057
17/18 Aug.	ι Draconis	316	05	11	+00	00	00-176
18/19 Aug.	β Cassiopeiae	47	24	37	+00	00	00-147
18/19 Aug.	δ Bootis	271	07	50	+00	00	00-024
18/19 Aug.	β Pegasi	98	02	02	+00	00	00-280
18/19 Aug.	y Cassiopeiae	45	10	28	+00	00	00-217
18/19 Aug.	θ Coronae Borealis	271	35	49	-00	00	00.080
18/19 Aug.	Ophiuchi	230	12	04	+00	00	00-061
18/19 Aug.	α Andromedae	94	30	36	+00	00	00-196
18/19 Aug.	ζ Pegasi	139	53	00	+00	00	00-148
18/19 Aug.	€ Aquilae	223	08	09	+00	00	00.080
18/19 Aug.	θ Draconis	311	32	44	-00	00	00-044
21/22 Aug.	β Trianguli	92	07	52	-00	00	00.054
21/22 Aug.	α Lyrae	278	32	50	+00	00	00.112
22/23 Aug.	γ Bootis	278	11	56	+00	00	00-100
22/23 Aug.	β Cassiopeiae	47	39	32	00	00	00-000
22/23 Aug.	ω Herculis	233	15	54	+00	00	00.148
22/23 Aug.	γ Delphini	142	52	06	+00	00	00-370
22/23 Aug.	ζ Ursae Majoris	311	38	07	-00	00	00-192
22/23 Aug.	γ Cassiopeiae	45	04	33	+00	00	00-024
22/23 Aug.	α Ophiuchi	227	02	49	+00	00	00-027
22/23 Aug.	α Pegasi	139	53	17	+00	00	00-146
22/23 Aug.	π Herculis	276	45	28	+00	00	00-061
22/23 Aug.	β Andromedae	91	09	10	+00	00	00-124
22/23 Aug.	θ Draconis	314	23	40	+00	00	00-194
22/23 Aug.	γ Aquilae	224	56	00	+00	00	00-170
22/23 Aug.	y Trianguli	94	13	09	+00	00	00.022
22/23 Aug.	β Camelopardi	42	21	50	+00	00	00.088
23/24 Aug.	β Andromedae	89	23	00	+00	00	00-040
23/24 Aug.	θ Herculis	278	11	08	+00	00	00-014
24/25 Aug.	η Piscium	135	39	06	+00	00	00-038
24/25 Aug.	€ Draconis	312	46	35	-00	00	00-114
24/25 Aug.	* Cygni	268	54	28	-00	00	00-030
24/25 Aug.	ι Aurigae	96	25	32	+00	00	00-124

Least squares value = φ 51° 28′ 38″01 λ +00° 00′ 01″04 Correction to Mean Pole = $\frac{\lambda}{2}$ -0.13 $\frac{\lambda}{2}$ +00° 00′ 01″04 $\frac{\lambda}{2}$ +00° 00′ 01.04

* 41 Cygni on F.L. • Cygni on F.R.

9.3 continued

Observing Station = Herstmonceux $\phi_0 = 50^{\circ} 51' 55''271$

Date 1953 (night of)	Star	Approximate Mean As from Separate Faces	Mean of λ' from Separate Faces
26/27 Aug.	θ Coronae Borealis	271° 53′ 28″	+00h 01m 22 86
26/27 Aug.	α Ophiuchi	228 40 09	22.86
26/27 Aug.	α Draconis	322 57 37	22.98
26/27 Aug.	€ Cassiopeiae	39 55 56	22.68
26/27 Aug.	ζ Pegasi	138 01 46	22.95
26/27 Aug.	η Persei	50 47 19	22-62
26/27 Aug.	β Andromedae	91 45 06	22.79
26/27 Aug.	y Draconis	304 04 04	23.01
26/27 Aug.	η Piscium	134 27 12	22.90
26/27 Aug.	€ Pegasi	222 49 12	22.91
26/27 Aug.	η Cygni	273 41 28	22.87
26/27 Aug.	ζ Persei	92 14 10	22.79
27/28 Aug.	α Ophiuchi	227 35 23	22.96
27/28 Aug.	€ Cassiopeiae	41 03 18	22.63
27/28 Aug.	α Pegasi	142 22 34	23.08
27/28 Aug.	ι Draconis	317 25 06	22-92
27/28 Aug.	y Trianguli	93 48 16	22-91
27/28 Aug.	γ Lyrae	271 38 37	22.93
30/31 Aug.	κ Ophiuchi	225 19 30	22.75
30/31 Aug.	y Cassiopeiae	44 08 26	22-43
30/31 Aug.	δ Bootis	274 40 34	22-86
30/31 Aug.	€ Pegasi	141 38 55	22.88
30/31 Aug.	ζ Pegasi	134 43 28	22.73
30/31 Aug.	δ Andromedae	91 37 29	22.78
30/31 Aug.	ι Draconis	314 19 38	22.91
30/31 Aug.	η Persei	51 22 08	22.52
30/31 Aug.	70 Pegasi	139 55 30	22.75
30/31 Aug.	θ Draconis	314 37 19	22.77
30/31 Aug.	γ Aquilae	224 52 51	22.66
30/31 Aug.	θ Herculis	277 23 00	22-73
30/31 Aug.	β Trianguli	87 33 45	22.71
30/31 Aug.	к Lyrae	274 52 40	22.82
30/31 Aug.	y Trianguli	90 14 36	22.73
30/31 Aug.	€ Delphini	223 36 28	22.72
30/31 Aug.	β Camelopardi	42 02 15	22-54
30/31 Aug.	₹ Draconis	310 36 54	22-87
31 Aug./1 Sept.	β Cassiopeiae	46 18 59	22-71
31 Aug./1 Sept.	γ Delphini	139 23 48	23.04
31 Aug./1 Sept.	6 Ophiuchi	226 14 59	22.69
31 Aug./1 Sept.	ζ Ursae Majoris	311 19 46	22.74
31 Aug./1 Sept.	δ Bootis	273 10 06	22.85
31 Aug./1 Sept.	γ Cassiopeiae	44 35 14	22-67
31 Aug./1 Sept.	θ Coronae Borealis	270 50 40	22-83
31 Aug./1 Sept.	α Ophiuchi	230 31 32	22.96
31 Aug./1 Sept.	α Draconis	323 07 20	23-11
31 Aug./1 Sept.	ζ Pegasi	129 53 53	23.05

9.3 continued

Observing Station = Herstmonceux	φ ₀ = 50° 51′ 55°271 (continued	v
Observing Station - Heistinoneeux	φ ₀ = 30 31 33 2/1 (continued)	31

Date 1953 (night of)	Star	Approximate Mean As from Separate Faces	Mean of λ' from Separate Faces
31 Aug./1 Sept.	π Andromedae	85° 13′ 47″	+00h 01m 228866
31 Aug./1 Sept.	δ Andromedae	88 36 27	22.838
31 Aug./1 Sept.	€ Cassiopeiae	41 20 04	22-704
31 Aug./1 Sept.	€ Herculis	268 19 12	23-010
31 Aug./1 Sept.	α Pegasi	134 01 33	22-942
31 Aug./1 Sept.	€ Aquilae	227 22 31	22-886
31 Aug./1 Sept.	β Andromedae	91 34 48	22-850
31 Aug./1 Sept.	θ Draconis	314 22 58	22.978

Observing Station = St. Agnes Beacon $\varphi_0 = 50^\circ$ 18' 24"241

Date 1953 (night of)	Star	Approximate As	Face	λ
17/18 June	β Ursae Majoris	311° 12′ 41°	R	-00 ^h 20 ^m 52 ⁸ 054
17/18 June	8 Cephei	45 47 02	L	52.060
17/18 June	δ Cephei	46 09 40	R	52.043
17/18 June	β Ursae Majoris	313 56 17	L	52-211
17/18 June	4 Cephei	35 52 21	L	52-745
17/18 June	y Aquilae	139 24 47	R	52.060
17/18 June	γ Aquilae	141 51 15	L	52-133
17/18 June	α Delphini	124 19 23	L	52-181
17/18 June	α Delphini	125 27 16	R	52-229
17/18 June	β Cassiopeiae	43 59 46	R	52-042
17/18 June	8 Ursae Majoris	315 33 45	R	52-290
17/18 June	8 Ursae Majoris	314 01 31	L	52-491
17/18 June	к Ophiuchi	217 41 52	L	51.748
17/18 June	к Ophiuchi	219 20 01	R	51-532
17/18 June	ω Herculis	233 32 56	R	52-030
17/18 June	6 Ophiuchi	229 33 04	L	51-859

Least squares value =
$$\varphi$$
 50° 18′ 25°07 λ -05° 13′ 01°65 Correction to Mean Pole = $\frac{\lambda}{\varphi}$ 50 18 25·26 λ -05 13 01·65

9.3 continued

Observing Station = Spital Hill	$\phi_0 =$	58°	28'	53*026
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Date 1953 (night of)	Star Mean As from		Mean of λ' from Separate Faces
11/12 Sept.	€ Tauri	137° 35′ 11″	-00h 13m 41s187
11/12 Sept.	33 Cygni	311 55 20	41-207
11/12 Sept.	23 Ursae Majoris	40 28 41	42.230
11/12 Sept.	β Arietis	219 50 07	41.975
11/12 Sept.	α Ursae Majoris	37 51 32	42.056
12/13 Sept.	γ Sagittarii	228 28 41	42.231
12/13 Sept.	α Arietis	137 20 21	41.062
12/13 Sept.	ξ Draconis	316 29 01	41-428

Least squares value =
$$\varphi$$
 58° 28′ 49°83 λ -03° 25′ 24°79
Correction to Mean Pole = $\frac{-0.27}{\varphi}$ $\frac{-0.27}{\varphi}$ $\frac{-0.3}{25}$ 24.79

Observing Station = Warth Hill $\phi_0 = 58^{\circ} 36' 45''089$

Date 1953 (night of)	Star	Approximate Mean As from Separate Faces		from	Mean of \(\lambda'\) from Separate Faces
14/15 Sept.	ι Pegasi	230°	24'	12"	-00h 12m 195414
14/15 Sept.	τ Pegasi	223	46	34	19-480
14/15 Sept.	σ Ursae Majoris	45	31	30	19.804
14/15 Sept.	23 Ursae Majoris	37	17	17	19-970
15/16 Sept.	η Persei	48	29	03	19-388
15/16 Sept.	111 Herculis	224	46	02	19-612
18/19 Sept.	η Cephei	315	55	40	18-300
18/19 Sept.	α Cephei	314	05	16	18-173
18/19 Sept.	ζ Tauri	134	28	41	18-111
18/19 Sept.	μ Gemini	134	36	51	18-210
18/19 Sept.	γ Gemini	136	32	22	18-173
18/19 Sept.	ζ Cephei	312	45	33	18-309
18/19 Oct.	y Delphini	224	31	15	19-805
18/19 Oct.	β Camelopardi	48	27	02	19-610
18/19 Oct.	θ Draconis	319	54	50	17-938
18/19 Oct.	η Piscium	138	12	32	17.884

Least squares value =
$$\varphi$$
 58° 36′ 39°28 λ -03° 04′ 43°50 Correction to Mean Pole = $\frac{}{}$ φ 58 36 38·98 λ -03 04 43·50

9.3 continued

Observing Station = White Horse Hill $\varphi_0 = 51^{\circ} 34' 29^{\circ}872$

Date 1953 (night of)	Star	Approximate As	Face	λ'
27/28 May	α Ursae Majoris	321° 19′ 26″	R	-00h 06m 15 ⁸ 995
27/28 May	α Ursae Majoris	322 42 57	L	15.787
28/29 May	α Cephei	42 55 34	R	14-727
28/29 May	ζ Cephei	47 03 42	L	15.796
28/29 May	€ Aquilae	135 31 37	L	16-138
28/29 May	β Ursae Majoris	315 30 13	L	15-263
28/29 May	γ Aquilae	135 50 55	L	16.174
28/29 May	γ Aquilae	139 18 57	R	15-183
28/29 May	δ Ursae Majoris	313 23 04	R	16.182
28/29 May	к Delphini	132 38 36	R	15-029
30/31 May	β Serpentis	223 04 12	L	15-289
30/31 May	β Serpentis	224 28 49	R	15.814

Least squares value = φ 51° 34′ 31″30 λ -01° 33′ 53″32 Correction to Mean Pole = $\frac{\lambda}{\varphi}$ 51 34 31·59 λ -01° 33 53·32

COMPLETE LIST OF FINALLY ACCEPTED GEOGRAPHICAL AND NATIONAL GRID RECTANGULAR CO-ORDINATES FOR PRIMARY STATIONS

FIGURE 1

Station	Station		id Rectangular dinates	Geographical Co-ordinates derived from National Grid Rectangular Co-ordinate								
Station	Number	Easting (Metres)			Latitude			L	ongitude			
Bardon Hill	58	145 002 120	212 102 222	500	*2/	50*7713	010	101	08*7381 W			
Bardon Hill Beacon Hill	15	445 992·420 419 499·949	313 193-662 142 749-481	52°	10	59-2399	01	43	15-5134 W			
Bradley Knoll	14	378 598 164	137 648-963	51	08	13.8684	02	18	21-3630 W			
Broadway Tower	91	411 368 235	236 216 548	52	01	25.7764	01	50	03-4812 W			
Bulbarrow	12	377 769-726	105 575-629	50	50	55-3697	02	18	56-9252 W			
Butser	9	471 683-240	120 320 824	50	58	38-2338	00	58	43.7455 W			
Charwelton	78	451 345-032	256 126-357	52	12	02-0583	01	14	55·1090 W			
Cleeve Hill	69	399 694-076	224 592 756	51	55	09-9285	02	00	16·0153 W			
Cold Ashby	76	464 422-157	276 588 870	52	22	59.3680	01	03	12-1993 W			
Coringdon	11	400 833-086	81 185-858	50	37	47.2322	01	59	17-5916 W			
Dunnose	10	456 784-439	80 149-652	50	37	03.7288	01	11	50-1015 W			
Gwynydd Bach	72	321 539-301	229 973-252	51	57	44-1610	03	08	31-4443 W			
Inkpen	33	437 345-969	161 624 794	51	21	07.0932	01	27	49-1572 W			
Malvern	79	376 882-307	245 218 179	52	06	15-8383	02	20	15-2274 W			
Martinsell	68	417 836-746	163 867-544	51	22	23.1102	01	44	37-3915 W			
Mynydd Maen	73	325 995-025	197 810-600	51	40	25-3981	03	04	13-2574 W			
Peglers Tump	88	378 959-629	200 029 - 541	51	41	53-3650	02	18	16-0969 W			
Pen Hill	77	356 442 - 739	148 778-962	51	14	09-6525	02	37	26-3128 W			
Titterstone Clee	62	359 138-473	277 950-259	52	23	51-5865	02	36	02·1852 W			
Walton Hill	61	394 260-225	279 795-293	52	24	56-6903	02	05	03·8427 W			
Westbury Down	13	390 112-169	151 134-726	51	15	31-5975	02	08	30-1799 W			
White Horse Hill	34	430 083 684	186 375-194	51	34	29-8723	01	33	57-0308 W			
Wingreen	17	392 505-628	120 645-011	50	59	04-6225	02	06	24-4031 W			
Liddington Castle	35	For Final Valu	es see Reco-ordi	nation	of I	Liddington	Castl	e.				
Castle Ring	60	For Final Valu	es see Figure 2.			-	1					
Wrekin	63		es see Figure 2.				1					
Radnor Forest	71	For Final Valu	es see Figure 4.									
Gore Hill	37	For Final Valu	es see Figure 4.									

FIGURE 2

Station	Station		d Rectangular rdinates			Geographical Co-ordinates derived fro National Grid Rectangular Co-ordinat							
Station	Station Number	Easting (Metres)	Northing (Metres)	L	atitude		Lo	ngitude					
Acre	132	512 111-868	396 465-657	53° 27	09*8936	00°	19/	41*3758 V					
Alport Heights	56	430 559 500	351 582-517	53 03		01	32	38·2460 V					
Blake Mere	29	404 133 648	360 998 845	53 08		01	56	17.4870 V					
Botton Head	28	459 431-636	501 594 101	54 24		01	05	03-4622 V					
Boulsworth	16	392 972-615	435 632-351	53 49		02	06	24-2972 V					
Castle Ring	60	404 312-038	312 881 803	52 42	20.000	01	56	10-1869 V					
Cave Wold	131	494 954 888	432 079 657	53 46		00	33	32·1719 V					
Clifton	53	451 893-415	395 942-307	53 27		01	13	06-1607 V					
Collier Law	23	401 621 591	541 790-234	54 46		01	58	29-2481 V					
Cross Fell	19	368 734-339	534 321.705	54 42		02	29	06-8492 V					
Delamere	30	354 321-268	369 626-297	53 13		02	41	03·2168 V					
Great Whernside	7	400 201 528	473 904-461	54 09		01	59	48.8881 W					
Hambleton Down	65	451 084-780	483 682-170	54 14		01	12	57-4353 V					
Hanchurch Wtr Twr	97	383 978 760	339 745-616	52 57		02	14	18-6087 V					
Harland South	52	430 088-382	368 157-063	53 12		01	32	57-9530 V					
High Street	5	344 075 439	511 048 123	54 29		02	51	48-4628 V					
Holme Moss	26	407 816-420	404 684 179	53 32		01	52	55-3612 V					
Lincoln Minster	80	497 795-732	371 807 114	53 14		00	32	04·7133 V					
Little Whernside	6	373 849 091	481 414-211	54 13		02	24	04·2478 V					
Loath Hill	54	463 497-796	353 716-606	53 04		01	03	07-3753 V					
Mallowdale Pike	4	359 251 532	458 728 544	54 01	77.05.75	02	37	19-3689 V					
Margery	24	418 911 406	395 695-127	53 27		01	42	54-5667 V					
Normanby Gasholder	83	488 910-035	413 720-672	53 36		00	39	21.2865 V					
Rivington	20	365 981 668	414 933-379	53 37		02	30	52.0816 V					
Royal Oak	25	420 424 963	524 960 432	54 37		01	41	01·1760 V					
Rombalds Moor	70	411 467 861	445 223-446	53 54		01	49	31.5830 V					
The Edge	27	407 698-169	389 370 440	53 24		01	53	03·1364 V					
Thoresby Wtr Twr	154	463 765-038	367 685 949	53 12		01	02	43.0062 V					
Upton Beacon	152	447 442 527	413 945 846	53 37		01	16	57.6524 V					
Water Crag	18	392 853-214	504 618-760	54 26		02	06	36.7061 V					
Weaver Hill	51	409 454-311	346 388-631	53 00		01	51	32-6247 V					
Wrekin	63	362 806-296	308 093-120	52 40		02	33	00·2665 V					
York Minster	22	460 322-345	452 181-240	53 57		01	04	49.7302 V					
Black Combe	2	For Final Value	1650 200 000	33 31	45 1075	01	04	45 1302 1					
Cold Fell Pike	99	For Final Value											
Leavening Brow	1 50	For Final Value											
Skiddaw	3	For Final Value											
Warden Law	142	For Final Value											
Weeton Reservoir	164	For Final Value											
Cader Berwyn	87	For Final Value											
Moel Fammau	86	For Final Value		1									
Stiperstones	64	For Final Value											
Belvoir Castle	81	For Final Value											

FIGURE 3

2.4	Station		d Rectangular dinates	Geographical Co-ordinates derived fro National Grid Rectangular Co-ordinate							
Station	Number	Easting (Metres)	Northing (Metres)		Lati	tude		L	ongitude		
Ben Aigan	348	330 993-834	848 190-887	57°	31'	07*8658	03°	09'	07#8063 W		
Ben Cleugh	307	290 272:313	700 639-126	56	11	08.8438	03	46	05-2765 W		
Beneraird	363	213 543-393	578 515 803	55	03	57.5164	04	55	13·1792 W		
Ben Lawers	315	263 550-891	741 423-350	56	32	42.2486	04	13	10-4872 W		
Ben Lomond	336	236 702-688	702 865-729	56	11	25.5460	04	37	54.6765 W		
Ben Macdhui	302	298 898-340	798 942-909	57	04	14.0746	03	40	03·7161 W		
Bennachie	341	368 227-156	822 391-402	57	17	28-4271	02	31	37-9453 W		
Bin of Cullen	349	347 997-621	864 263 442	57	39	55.7778	02	52	18-3123 W		
Black Combe	2	313 549 149	485 488-093	54	15	27.3224	03	19	38-0451 W		
Black Mount	352	307 992 802	645 968 469	55	41	54-3979	03	27	50-6061 W		
Brimmond	316	385 668-888	809 079 897	57	10	21.0753	02	14	13-3168 W		
Brown Carrick	346	228 355-249	615 952-466	55	24	26-5714	04	42	41-1291 W		
Cairnsmore of Deugh	328	259 441 830	597 991 - 304	55	15	21.5495	04	12	42-5135 W		
Cairnsmore of Fleet	343	250 156-832	567 074 685	54	58	32-2936	04	20	29-3332 W		
Cairn Pat	360	204 427-704	556 351 096	54	51	48-7971	05	02	51-9665 W		
Cairn Table	311	272 427-387	624 226-186	55	29	42-4841	04	01	10-5217 W		
Carn Gower	332	297 045-574	773 195-457	56	50	20-1932	03	41	15-9394 W		
Cheviot	308	390 905-205	620 525 190	55	28	42.3993	02	08	38-0664 W		
Cold Fell Pike	99	360 571 997	555 634-401	54	53	37-6931	02	36	53·3032 W		
Corryhabbie	342	328 091 698	828 867-646	57	20	41.4394	03	11	41.7924 W		
Corse Hill	329	259 837-014	646 468 388	55	41	29.0838	04	13	48-1755 W		
Craigowl	353	337 696-097	739 992-082	56	32	52-4204	03	00	48-5178 V		
Criffell	96	295 725-247	561 867-652	54	56	25-7292	03	37	40-5037 V		
Cutties Hillock	347	318 033-483	863 596-409	57	39	18-1675	03	22	25·3292 V		
Cutties Hillock East	357	318 515-297	863 306-371	57	39	09-1050	03	21	55-9168 V		
Dunrig	313	325 369 612	631 587-300	55	34	20.0032	03	11	01·3992 W		
Earls Seat	327	256 984 . 742	683 800-305	56	01	32.7934	04	17	42·2661 V		
Easington	55	474 994-927	519 474-011	54	33	53-2930	00	50	24·0350 V		
Findlays Seat	340	325 812-203	854 913 - 779	57	34	42.2883	03	14	26.5655 V		
Glas Maol	322	316 699-182	776 576 201	56	52	23.6882	03	22	00·4685 V		
Greensheen Hill	344	405 630 645	635 757-983	55	36	55.3837	01	54	38-1450 V		
Hart Fell	320	311 364 035	613 573-883	55	24	28.9742	03	24	00·1634 V		
Hill of Stake	319	227 353-567	663 003 - 747	55	49	45.7041	04	45	24-2126 V		
Kellie Law	321	351 744-190	706 457 - 567	56	14	53.7440	02	46	43.7282 V		
Kings Seat	310	323 060-940	733 004:531	56	28	58.6488	03	14	57-9028 V		
Knock	339	353 721-511	855 166-425	57	35	03.8537	02	46	26-6534 V		
Leavening Brow	8	479 544-652	462 302 497	54	03	01.2740	00	47	05-5806 V		
Lossiemouth Base East Terminal	350	329 623-645	866 419-940	57	40	56.5164	03	10	49·2023 V		
Lossiemouth Base West Terminal	351	323 333-117	869 857-434	57	42	43.9568	03	17	12·8483 V		
Loose Howe	44	470 179-695	501 190-364	54	24	04.2868	00	55	07-7440 V		
Lumsdaine	324	387 233 345	668 335-135	55	54	28.7606	02	12	15-2440 V		
Meall Dearg	305	288 659 874	741 494 - 702	56	33	08-3877	03	48	41.1351 V		

Figure 3 continued

		- T/A TELL TO THE TO A TELL TO THE TELL TH			Geographical Co-ordinates derived from National Grid Rectangular Co-ordinates								
Station	Station Number	Easting (Metres)	Northing (Metres)		La	titude		Lo	ngitude				
Merrick	301	242 757-019	585 548-688	55°	08'	21*2362	04°	28'	01*8542 W				
Mormond	338	398 126-671	856 956-244	57	36	10.2581	02	01	52·8579 W				
Mount Battock	304	354 963-812	784 468-916	56	56	57-9951	02	44	25.5800 W				
Sayers Law	333	358 121-098	661 739-435	55	50	49-4591	02	40	08-0915 W				
Sca Fell	92	321 540-019	507 216-651	54	27	14.8831	03	12	37·1259 W				
Scald Law	345	319 166-826	661 084-169	55	50	10.4323	03	17	26-8257 W				
Skiddaw	3	326 040 - 563	529 085-979	54	39	04.7853	03	08	47.0477 W				
Tinto	318	295 278-907	634 371 876	55	35	30.1196	03	39	42.6905 W				
Tosson Hill	95	400 482-355	598 246 383	55	16	41-9394	01	59	32-6620 W				
Trusta	306	378 163 - 788	786 836-945	56	58	20.6189	02	21	33-2147 W				
Warden Law	142	436 991 - 116	550 619-965	54	50	56.1316	01	25	25-7992 W				
Weeton Reservoir	164	339 734-229	434 372-275	53	48	06.9875	02	54	54-5567 W				
West Hills	312	353 521 - 785	744 737-407	56	35	32.4930	02	45	24-9358 W				
West Lomond	334	319 730-494	706 638-971	56	14	44.0265	03	17	43.5363 W				
Whitelyne Common	93	360 139 434	580 923 461	55	07	15-7221	02	37	30·2710 W				
Wisp Hill	317	338 644-899	599 347-695	55	17	03.8139	02	57	57-9567 W				
Wuddy Law	354	362 994 832	752 337-682	56	39	41.3481	02	36	13.5081 W				
Ailsa Craig Lighthouse	364	Not Co-ordinat	ed as a Primary.										
Ben Alder	335	For Final Value	es see Figure 6.										
Beinn Bhreac Mhor	356	For Final Value	es see Figure 6.										
Carn nan-tri-tighearnan	325	For Final Value	es see Figure 6.										
Goat Fell	309	For Final Value	es see Figure 6.										
Cnoc Moy	365	For Final Value	es see Figure 6.										
Carleton Fell	362	For Final Value	es see Figure 7.										
Inshanks	361	For Final Value	es see Figure 7.										
Rottington	1	For Final Value	es see Figure 7.										

FIGURE 4

Easting (Metres) 259 253·827 286 268·582 282 703·102 316 531·966 139 447·901 227 540·084 361 298·259 348 460·913 215 868·983 307 220·094 271 111·033 237 301·772 169 558·198 142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968 261 078·255	Northing (Metres) 283 340·656 322 382·286 336 947·453 135 154·749 29 328·373 57 644·703 87 601·382 157 264·510 79 998·088 332 716·100 313 035·172 249 391·738 36 439·405 35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954 53 185·357	52° 52 52 51 50 50 50 50 51 52 52 52 52 52 50 50 51 53 50 51 53 50 51 51 51 51 51 51 51 51 51 51 51 51 51	25' 47 55 06 06 23 41 18 35 53 41 07 10 09 34 02 13 12 49 09	46*3041 12:0558 00:5007 32:6698 22:1413 33:8807 10:3186 41:9479 24:1660 00:8521 57:4287 06:4423 56:8491 52:6624 46:4357 16:8715 12:3188 41:1779 45:0503 44:1280	04° 03 03 03 05 04 02 04 03 04 05 05 04 03 04 03 04 03 04 03 04 03 04 03 04 03 04 05 05 06 06 07 08 08 08 08 08 08 08 08 08 08 08 08 08	04' 41 44 41 11 38 25 32 44 36 22 54 22 13 36 08 10 48 39 10	13*3249 W 11*8312 W 40*9585 W 32*8153 W 33*8472 W 35*7371 W 52*4856 W 22*3199 W 05*9474 W 44*2556 W 27*3728 W 35*8347 W 41*8651 W 44*0562 W 20*5788 W 22*2906 W 04*8393 W 55*2950 W 12*4350 W
286 268 582 282 703 · 102 316 531 · 966 139 447 · 901 227 540 · 084 361 298 · 259 348 460 · 913 215 868 · 983 307 220 · 094 271 111 · 033 237 301 · 772 169 558 · 198 142 061 · 815 251 803 · 423 321 367 · 280 200 187 · 356 286 226 · 484 317 601 · 024 289 142 · 501 246 812 · 709 289 468 · 968	322 382·286 336 947·453 135 154·749 29 328·373 57 644·703 87 601·382 157 264·510 79 998·088 332 716·100 313 035·172 249 391·738 36 439·405 35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	52 52 51 50 50 50 51 50 52 52 52 52 50 50 50 50 50 50 50 50 50 50 50 50 50	47 55 06 06 23 41 18 35 53 41 07 10 09 34 02 13 12 49 09	12·0558 00·5007 32·6698 22·1413 33·8807 10·3186 41·9479 24·1660 00·8521 57·4287 06·4423 56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	03 03 03 05 04 02 02 04 03 03 04 05 04 03 04 03	41 44 11 38 25 32 44 36 22 54 22 13 36 08 10 48 39 10	11·8312 W 40·9585 W 32·8153 W 39·8472 W 35·7371 W 52·4856 W 22·3199 W 05·9474 W 44·2556 W 27·3728 W 35·8347 W 41·8651 W 44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
282 703·102 316 531·966 139 447·901 227 540·084 361 298·259 348 460·913 215 868·983 307 220·094 271 111·033 237 301·772 169 558·198 142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	336 947.453 135 154.749 29 328.373 57 644.703 87 601.382 157 264.510 79 998.088 332 716.100 313 035.172 249 391.738 36 439.405 35 715.675 188 965.348 349 648.492 39 389.531 258 375.742 104 008.549 141 587.355 142 885.954	52 51 50 50 50 51 50 52 52 52 50 51 53 50 51 53 50 51	55 06 06 23 41 18 35 53 41 07 10 09 34 02 13 12 49 09	00·5007 32·6698 22·1413 33·8807 10·3186 41·9479 24·1660 00·8521 57·4287 06·4423 56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	03 03 05 04 02 02 04 03 04 05 05 04 03 04 03	44 11 38 25 32 44 36 22 54 22 13 36 08 10 48 39 10	40-9585 W 32-8153 W 39-8472 W 35-7371 W 52-4856 W 22-3199 W 05-9474 W 44-2556 W 27-3728 W 35-8347 W 41-8651 W 44-0562 W 20-5788 W 22-2906 W 04-8393 W 55-2950 W
316 531-966 139 447-901 227 540-084 361 298-259 348 460-913 215 868-983 307 220-094 271 111-033 237 301-772 169 558-198 142 061-815 251 803-423 321 367-280 200 187-356 286 226-484 317 601-024 289 142-501 246 812-709 289 468-968	135 154-749 29 328-373 57 644-703 87 601-382 157 264-510 79 998-088 332 716-100 313 035-172 249 391-738 36 439-405 35 715-675 188 965-348 349 648-492 39 389-531 258 375-742 104 008-549 141 587-355 142 885-954	51 50 50 50 51 50 52 52 52 50 50 51 53 50 52 50 51 53 50 51 50 50 51 50 50 50 50 50 50 50 50 50 50 50 50 50	06 06 23 41 18 35 53 41 07 10 09 34 02 13 12 49 09	32-6698 22-1413 33-8807 10-3186 41-9479 24-1660 00-8521 57-4287 06-4423 56-8491 52-6624 46-4357 16-8715 12-3188 41-1779 45-0503	03 05 04 02 02 04 03 04 05 05 04 03 04 03	11 38 25 32 44 36 22 54 22 13 36 08 10 48 39 10	32·8153 W 39·8472 W 35·7371 W 52·4856 W 22·3199 W 05·9474 W 44·2556 W 27·3728 W 35·8347 W 41·8651 W 44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
139 447-901 227 540-084 361 298-259 348 460-913 215 868-983 307 220-094 271 111-033 237 301-772 169 558-198 142 061-815 251 803-423 321 367-280 200 187-356 286 226-484 317 601-024 289 142-501 246 812-709 289 468-968	29 328-373 57 644-703 87 601-382 157 264-510 79 998-088 332 716-100 313 035-172 249 391-738 36 439-405 35 715-675 188 965-348 349 648-492 39 389-531 258 375-742 104 008-549 141 587-355 142 885-954	50 50 50 51 50 52 52 52 50 50 51 53 50 52 50 51	06 23 41 18 35 53 41 07 10 09 34 02 13 12 49 09	22·1413 33·8807 10·3186 41·9479 24·1660 00·8521 57·4287 06·4423 56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	05 04 02 02 04 03 03 04 05 05 04 03 04 03	38 25 32 44 36 22 54 22 13 36 08 10 48 39 10	39·8472 W 35·7371 W 52·4856 W 22·3199 W 05·9474 W 44·2556 W 27·3728 W 35·8347 W 41·8651 W 44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
227 540·084 361 298·259 348 460·913 215 868·983 307 220·094 271 111·033 237 301·772 169 558·198 142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	57 644·703 87 601·382 157 264·510 79 998·088 332 716·100 313 035·172 249 391·738 36 439·405 35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	50 50 51 50 52 52 52 50 51 53 50 52 50 51	23 41 18 35 53 41 07 10 09 34 02 13 12 49 09	33·8807 10·3186 41·9479 24·1660 00·8521 57·4287 06·4423 56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	04 02 02 04 03 03 04 05 05 04 03 04 03	25 32 44 36 22 54 22 13 36 08 10 48 39 10	35·7371 W 52·4856 W 22·3199 W 05·9474 W 44·2556 W 27·3728 W 35·8347 W 41·8651 W 44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
361 298·259 348 460·913 215 868·983 307 220·094 271 111·033 237 301·772 169 558·198 142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	87 601·382 157 264·510 79 998·088 332 716·100 313 035·172 249 391·738 36 439·405 35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	50 51 50 52 52 52 50 50 51 53 50 52 50 51	41 18 35 53 41 07 10 09 34 02 13 12 49 09	10·3186 41·9479 24·1660 00·8521 57·4287 06·4423 56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	02 02 04 03 03 04 05 05 04 03 04 03	32 44 36 22 54 22 13 36 08 10 48 39 10	52·4856 W 22·3199 W 05·9474 W 44·2556 W 27·3728 W 35·8347 W 41·8651 W 44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
348 460·913 215 868·983 307 220·094 271 111·033 237 301·772 169 558·198 142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	157 264-510 79 998-088 332 716-100 313 035-172 249 391-738 36 439-405 35 715-675 188 965-348 349 648-492 39 389-531 258 375-742 104 008-549 141 587-355 142 885-954	51 50 52 52 52 50 50 51 53 50 52 50 51	18 35 53 41 07 10 09 34 02 13 12 49 09	41-9479 24-1660 00-8521 57-4287 06-4423 56-8491 52-6624 46-4357 16-8715 12-3188 41-1779 45-0503	02 04 03 03 04 05 05 04 03 04 03	44 36 22 54 22 13 36 08 10 48 39 10	22·3199 W 05·9474 W 44·2556 W 27·3728 W 35·8347 W 41·8651 W 44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
215 868 983 307 220 094 271 111 033 237 301 772 169 558 198 142 061 815 251 803 423 321 367 280 200 187 356 286 226 484 317 601 024 289 142 501 246 812 709 289 468 968	79 998-088 332 716-100 313 035-172 249 391-738 36 439-405 35 715-675 188 965-348 349 648-492 39 389-531 258 375-742 104 008-549 141 587-355 142 885-954	50 52 52 52 50 50 51 53 50 52 50 51	35 53 41 07 10 09 34 02 13 12 49 09	24·1660 00·8521 57·4287 06·4423 56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	04 03 03 04 05 05 04 03 04 03	36 22 54 22 13 36 08 10 48 39	05·9474 W 44·2556 W 27·3728 W 35·8347 W 41·8651 W 44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
215 868 983 307 220 094 271 111 033 237 301 772 169 558 198 142 061 815 251 803 423 321 367 280 200 187 356 286 226 484 317 601 024 289 142 501 246 812 709 289 468 968	332 716·100 313 035·172 249 391·738 36 439·405 35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	52 52 52 50 50 51 53 50 52 50 51	53 41 07 10 09 34 02 13 12 49 09	00·8521 57·4287 06·4423 56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	03 03 04 05 05 04 03 04 03	22 54 22 13 36 08 10 48 39	44-2556 W 27-3728 W 35-8347 W 41-8651 W 44-0562 W 20-5788 W 22-2906 W 04-8393 W 55-2950 W
307 220·094 271 111·033 237 301·772 169 558·198 142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	313 035·172 249 391·738 36 439·405 35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	52 52 50 50 51 53 50 52 50 51	41 07 10 09 34 02 13 12 49	57·4287 06·4423 56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	03 04 05 05 04 03 04 03	54 22 13 36 08 10 48 39	27-3728 W 35-8347 W 41-8651 W 44-0562 W 20-5788 W 22-2906 W 04-8393 W 55-2950 W
271 111·033 237 301·772 169 558·198 142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	249 391·738 36 439·405 35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	52 50 50 51 53 50 52 50 51	07 10 09 34 02 13 12 49	06·4423 56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	04 05 05 04 03 04 03 03	22 13 36 08 10 48 39 10	35·8347 W 41·8651 W 44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
169 558·198 142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	36 439·405 35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	50 50 51 53 50 52 50 51	10 09 34 02 13 12 49 09	56·8491 52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	05 05 04 03 04 03 03	13 36 08 10 48 39 10	41·8651 W 44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	50 51 53 50 52 50 51	09 34 02 13 12 49 09	52·6624 46·4357 16·8715 12·3188 41·1779 45·0503	05 04 03 04 03 03	36 08 10 48 39 10	44·0562 W 20·5788 W 22·2906 W 04·8393 W 55·2950 W
142 061·815 251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	35 715·675 188 965·348 349 648·492 39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	51 53 50 52 50 51	34 02 13 12 49 09	46·4357 16·8715 12·3188 41·1779 45·0503	04 03 04 03 03	08 10 48 39 10	20·5788 W 22·2906 W 04·8393 W 55·2950 W
251 803·423 321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	188 965-348 349 648-492 39 389-531 258 375-742 104 008-549 141 587-355 142 885-954	53 50 52 50 51	02 13 12 49 09	16·8715 12·3188 41·1779 45·0503	03 04 03 03	10 48 39 10	22·2906 V 04·8393 V 55·2950 V
321 367·280 200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	50 52 50 51	13 12 49 09	12·3188 41·1779 45·0503	04 03 03	48 39 10	04·8393 V 55·2950 V
200 187·356 286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	39 389·531 258 375·742 104 008·549 141 587·355 142 885·954	52 50 51	12 49 09	41-1779 45-0503	03 03	39 10	55-2950 V
286 226·484 317 601·024 289 142·501 246 812·709 289 468·968	258 375·742 104 008·549 141 587·355 142 885·954	50 51	49 09	45.0503	03	10	100 E
317 601·024 289 142·501 246 812·709 289 468·968	104 008:549 141 587:355 142 885:954	51	09	- A	1 3 3 3	900	12-4350 V
289 142·501 246 812·709 289 468·968	141 587·355 142 885·954	51	100	44.1280	03	20	
246 812·709 289 468·968	142 885-954	1000	00	44 1200	1 00	35	08-0949 V
289 468-968	70775757575	5.0	09	50-9712	04	11	28-1912 V
		50	22	03-2270	03	33	15-6605 V
201 010 222	355 157-867	53	04	30-9280	04	04	26-3343 V
189 584-658	238 869-932	52	00	28.3942	05	03	58-3481 V
172 541-925	21 109 - 795	50	02	45-3834	05	10	38-7555 V
363 738-169	103 860-562	50	49	57-2891	02	30	53-9063 V
276 750 792	383 334-130	53	19	56-1898	03	51	03-6917 V
226 052 084	118 248 820	50	56	12.7091	04	28	33-6043 V
199 679 431	57 544 809	50	22	58-8532	04	49	05-1028 V
291 673 058	75 222 046	50	33	57-9703	03	31	47-0898 V
247 283 - 709	391 720-144	53	23	59.7101	04	17	50-1994 V
291 274-930	194 769-866	51	38	26.6680	03	34	17-0265 V
	1.075/24/0/37/2/2/2/	1 7 7 7 7		200	100	47	44-3466 V
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FEET STATE OF THE	100			1200	40	20-1747 V
			12.20		04	40	34-2381 V
		2000			04	36	07-3533 V
		1000			1 200	100	13-8135 V
		1000	10000	The second second	10000	34	18-0067 V
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F12 F15 1 F3 F2 F1	1 55			10000	-	16-6771 V
705.000.000		1000			04		52-3515 V
24/ 341 131		10.00	1000		1000	0.00	35-5605 V
270 002-483	A CANADA	1000	2.5		10000	-	31-6165 V
1 2	277 375·198 213 192·966	277 375·198 260 576·716 213 192·966 144 282·945 2 213 059·702 148 130·899 220 373·282 208 020·297 316 164·416 362 653·461 295 140·803 373 372·149 281 914·132 188 856·489 247 921·191 233 472·263 270 002·483 143 472·650	277 375·198 260 576·716 52 213 192·966 144 282·945 51 213 059·702 148 130·899 51 220 373·282 208 020·297 51 316 164·416 362 653·461 53 295 140·803 373 372·149 53 281 914·132 188 856·489 51 247 921·191 233 472·263 51 270 002·483 143 472·650 51	277 375·198 260 576·716 52 13 213 192·966 144 282·945 51 10 213 059·702 148 130·899 51 12 220 373·282 208 020·297 51 44 316 164·416 362 653·461 53 09 295 140·803 373 372·149 53 14 281 914·132 188 856·489 51 35 247 921·191 233 472·263 51 58 270 002·483 143 472·650 51 10	277 375·198 260 576·716 52 13 45·5505 1 213 192·966 144 282·945 51 10 00·1845 2 213 059·702 148 130·899 51 12 04·4685 220 373·282 208 020·297 51 44 29·7489 316 164·416 362 653·461 53 09 14·8220 295 140·803 373 372·149 53 14 48·1806 281 914·132 188 856·489 51 35 08·5263 247 921·191 233 472·263 51 58 42·3999	277 375·198 260 576·716 52 13 45·5505 03 213 192·966 144 282·945 51 10 00·1845 04 2 213 059·702 148 130·899 51 12 04·4685 04 220 373·282 208 020·297 51 44 29·7489 04 316 164·416 362 653·461 53 09 14·8220 03 295 140·803 373 372·149 53 14 48·1806 03 281 914·132 188 856·489 51 35 08·5263 03 247 921·191 233 472·263 51 58 42·3999 04 270 002·483 143 472·650 51 10 30·6250 03	277 375·198 260 576·716 52 13 45·5505 03 47 213 192·966 144 282·945 51 10 00·1845 04 40 2 213 059·702 148 130·899 51 12 04·4685 04 40 220 373·282 208 020·297 51 44 29·7489 04 36 316 164·416 362 653·461 53 09 14·8220 03 15 295 140·803 373 372·149 53 14 48·1806 03 34 281 914·132 188 856·489 51 35 08·5263 03 42 247 921·191 233 472·263 51 58 42·3999 04 12 270 002·483 143 472·650 51 10 30·6250 03 51

Figure 4 continued

Statter.	Station		d Rectangular dinates				-ordinates derived fro ectangular Co-ordinat				
Station	Number	Easting (Metres)	Northing (Metres)		La	titude		Lo	ngitude		
Pilsdon	36	341 353-646	101 142-066	50°	48'	22:6735	02°	49'	56*6580 W		
Plynlimon	101	278 968-403	286 940-435	52	27	59.7588	03	46	54-6156 W		
Portlemouth	208	275 155-232	38 154 346	50	13	46-4470	03	45	02-0729 W		
Prescelly	107	209 406 256	231 155-377	51	56	44.7426	04	46	24·4730 W		
Radnor Forest	71	318 217-188	263 896-678	52	16	00.2872	03	11	54-8334 W		
Rat Island Lighthouse	Int. 3	214 399-311	143 665-426	51	09	41-6278	04	39	16-9749 W		
Ryders Hill	167	265 977-444	69 062-547	50	30	19-4577	03	53	24-7364 W		
St Agnes Beacon	175	171 011 - 559	50 215 333	50	18	24.2412	05	12	58-6547 W		
St Anns Hill	112	181 128-082	204 169 926	51	41	35.0756	05	10	02·1727 W		
Stiperstones	64	336 751 856	298 644 562	52	34	53-6565	02	56	00·7838 W		
Talsarn	151	254 228-310	259 915-014	52	13	03-8395	04	08	02-6976 W		
Three Barrows	209	265 326-617	62 574 220	50	26	48-9517	03	53	49-3500 W		
Trecastle	85	282 533-161	. 221 791 834	51	52	54.6960	03	42	24-5478 W		
Tregonning Hill	181	159 923-998	30 040-278	50	07	16.2242	05	21	32-3621 W		
Trendrine Hill	178	147 876-296	38 758 154	50	11	39.9982	05	31	58-7734 W		
Trevose Head	173	185 235-096	76 474-727	50	32	52-5755	05	01	54-6806 W		
Wembury	210	252 532-060	51 441 452	50	20	37-6431	04	04	22-0038 W		
Wirswall	21	354 998 447	343 843 644	52	59	23.0085	02	40	13-6918 W		
Yes Tor	203	258 089 - 728	90 145 156	50	41	34.9608	04	00	33-9678 W		
Yr Eifl	109	236 493 - 345	344 746-592	52	58	29-2231	04	26	07-4452 W		
Holyhead	117	For Final Value	es see Figure 7.								
Rhiw	110	For Final Value	es see Figure 7.								

FIGURE 5

	Station	National Grid Rectangular Co-ordinates					-ordinates derived fro ectangular Co-ordina				
Station	Number	Easting (Metres)	Northing (Metres)		Lat	itude		Lo	ngitude		
Abberton Wtr Twr	230	600 402 - 773	219 010-057	51°	49'	59#6877	00°	54'	32*2282 E		
Beachy Head	194	559 038-377	95 789-995	50	44	21.6320	00	15	15-1626 E		
Belvoir Castle	81	481 981 442	333 712-946	52	53	39.4249	00	46	52-4673 W		
Benfleet Wtr Twr	219	579 052-312	186 711-974	51	33	01-3175	00	34	58·1663 E		
Bethersden Air Beacon	Int. 4	593 124-558	140 583 - 787	51	07	53.0102	00	45	37-9712 E		
Bignor Beacon	39	496 596-968	113 116-276	50	54	31.9379	00	37	33-2748 W		
Bolnhurst	433	505 879-616	259 778 - 365	52	13	32-2280	00	26	58-9225 W		
Boston Tower	264	532 655 784	344 179-092	52	58	41.5509	00	01	26-4580 W		
Brenchley Air Beacon	Int. 5	567 965 573	142 236-203	51	09	15:0190	00	24	07·4033 E		
Buckminster Wtr Twr	153	488 170-167	322 950-908	52	47	47-6699	00	41	31-8235 W		
Bunwell Ch Twr	255	612 544-918	292 769-257	52	29	27-5566	01	07	51-9884 E		
Burrough Green Wtr Twr	241	563 214-328	256 400-115	52	10	52-5550	00	23	15.0717 E		
Caister Wtr Twr	293	651 409-903	313 177-271	52	39	27-2531	01	43	04-5177 E		
Charnwood	57	450 936-053	314 808 474	52	43	41-4381	01	14	44-3790 W		
Chedburgh	236	578 690-613	255 857-133	52	10	17.7322	00	36	48·1640 E		
Chipping Barnet Ch Twr	185	524 538-488	196 463 188	51	39	09-6501	00	11	58-4315 W		
Church Farm Wtr Twr	279	654 028 088	294 349 659	52	29	14.7717	01	44	31-6407 E		
Cold Harbour	266	526 592-538	381 214 084	53	18	44.7752	00	05	58-7010 W		
Collyweston	431	500 078 974	303 199 045	52	37	01-1074	00	31	17:7734 W		
Coombe Hill	204	489 068 197	209 997 074	51	46	51-9231	00	42	31-4082 W		
Crimplesham	424	564 839 965	304 270-330	52	36	38-8956	00	26	05-4375 E		
Crowborough	196	551 169-211	130 761-184	51	03	20.6416	00	09	26·0605 E		
Crown Corner	260	625 514 095	270 170-219	52	16	58-5507	01	18	23·8233 E		
Dexthorpe	265	540 661-255	373 017-751	53	14	06-9152	00	06	28.0060 E		
Ditchling	32	533 162-816	113 063 037	50	54	04.0149	00	06	21·7531 W		
Docking Ch Twr	284	576 508 010	336 971-658	52	54	03.0094	00	37	28·5924 E		
Dunmow	437	564 886-697	222 350-406	51	52	29.5423	00	23	43.9793 E		
Dunstable Down	94	500 879 723	219 418-096	51	51	49.5757	00	32	05·2699 W		
East Grinstead Ch Twr	170	539 631-179	138 001 964		07	25.4414	00	00	16·2073 W		
Ely Cathedral	430	TOWN EVED WEST		51	-0.0		00	15	52-0876 E		
Epping Wtr Twr	188	554 048·139 546 705·441	280 275 770	52 51	23	54-2672	00	07	23.9855 E		
Fairlight Down	193	1 1 2 3 A A A A A A A A A A A A A A A A A A	202 764·897 111 923·339		42	14.2563	1000	37	14·0592 E		
Faxton	443	584 340·282 480 589·538	275 413 442	50	52 22	36·5055 13·6226	00	48	58·1736 W		
Fayway	432			52			1000				
Felixstowe Wtr Twr	233	506 679-108	278 492 703	52	23	37·2025 42·0416	00	25	55-4384 W		
Firle Beacon	199	628 697-969	236 384 287	51	58		01	19	49-8006 E		
ramingham	261	548 557-172	105 922-255	50	49	59-4568	00	06	35.4910 E		
ransham	426	626 238-249	302 646-415	52	34	26.8916	01	20	21-1080 E		
Frog Hill	262	592 507-706	310 418 048	52	39	24.8745	00	50	47.7514 E		
Harrowby		587 200-013	291 090 083	52	29	06-7012	00	45	26-2692 E		
Helion Bumpstead	429	494 620-788	335 766-548	52	54	38-3965	00	35	34-0821 W		
Hindhead	248	562 492 844	241 622-942	52	02	55.4009	00	22	11-7177 E		
Hingham Ch Twr	31 287	489 984·580 602 154·586	135 909·726 302 126·358	51	06	53·5555 44·2274	00	42 59	51·4434 W 02·2867 E		

Figure 5 continued

2.02.0			d Rectangular dinates				Co-ordinates derived fro Rectangular Co-ordinat			
Station	Station Number	Easting (Metres)	Northing (Metres)		La	titude		L	ongitude	
Hockley Wtr Twr	220	582 441 469	192 208 498	51°	35'	55*1576	00°	38'	04"2441 E	
comb Tower	67	420 179-690	222 880-938	51	54	13.2000	01	42	23-9498 W	
lketshall St Andrews Ch Twr	290	637 904-114	287 239 454	52	25	51.2262	01	30	00.0965 E	
Kessingland Ch Twr	278	652 765 807	286 264 886	52	24	55.7474	01	43	02·8171 E	
eith Hill Tower	50	513 949 281	143 161-713	51	10	32.8895	00	22	10.9797 W	
enham Wtr Twr	205	592 574-666	152 842-751	51	14	30.0984	00	45	33-3702 E	
inch Ball	38	484 804 616	117 371 - 734	50	56	56-3553	00	47	33-4423 W	
Mablethorpe Wtr Twr	269	550 554-384	384 164-116	53	19	57-6025	00	15	40.2698 E	
Manningtree	245	608 327-302	229 541-330	51	55	29-6818	01	01	48-6029 E	
Maplestead	235	583 017-341	234 470 897	51	58	41-1107	00	39	54-4080 E	
Massingham	272	579 482-933	320 139 055	52	44	55-2529	00	39	34-3452 E	
Metfield	258	631 245 969	280 009 244	52	22	07.8936	01	23	50-1691 E	
Muswell Hill	100	464 129-083	215 295 540	51	49	55.7121	01	04	09·2634 W	
	240	601 971 974	249 713 799	52	06	30.2362	00	56	59·1418 E	
Nedging Tye North Walsham Wtr Twr	283	627 846-134	329 200-505	52	48	42.4483	01	22	52.5632 E	
Orford Castle	254	641 944 445	249 878-456	52	05	37.8303	01	31	57-2412 E	
	190		es see Co-ordina							
Paddlesworth	0.00		298 646-136	52	34	19.7356	00	14	15·2665 V	
Peterborough Cathedral	447	519 426-546		52	51	21.4075	01	00	37·2937 E	
Piggs Grave	263	602 653 381	332 998-559				1.000			
Puttocks Hill	246	589 820-253	269 583-164	52	17	28-1294	00	47	01-1614 E	
Rollright	66	427 877-959	229 860-053	51	57	57-9171	01	35	39-0541 V	
Rumfields Wtr Twr	201	637 754 156	167 767-191	51	21	31.0839	01	24	55-5915 E	
Salle	259	635 859-534	266 256 810	52	14	36.4810	01	27	19·0123 E	
Selsey	47	486 827-633	95 745 731	50	45	15-2563	00	46	08-2476 V	
Severndroog Castle	189	543 186-143	176 199 773	51	27	58.1086	00	03	41.7321 E	
Shirburn Hill	207	472 344 363	195 240-742	51	39	02.9992	00	57	15·1064 V	
Shurland	191	600 157-970	171 679 966	51	24	29-7701	00	52	42·1025 E	
Sibleys Wtr Twr	434	556 480 193	229 994-444	51	56	45.5105	00	16	37·1841 E	
Skegness Wtr Twr	267	555 782 - 792	364 408 125	53	09	13.3137	00	19	47-9204 E	
South Lopham Ch Twr	237	603 959-176	281 755-406	52	23	43-3503	00	59	53·1338 E	
Southwold Ch Twr	280	650 734-308	276 388-787	52	19	40-1019	01	40	48.9230 E	
Stoke by Nayland Ch Twr	249	598 596-655	236 273-899	51	59	20.1432	00	53	33.8069 E	
Swaffham	425	583 912 644	309 253 005	52	38	57-9476	00	43	08-4463 E	
Swilland	244	618 239 615	253 813 - 747	52	08	20.5012	01	11	22-5365 E	
Therfield	441	533 184-175	237 242 048	52	01	01.8225	00	03	32-2205 V	
Tilton Pile	75	476 739 963	305 904 124	52	38	42-3267	00	51	56-3801 V	
Topcroft Ch Twr	296	626 575-127	292 894-813	52	29	11.2902	01	20	15.0369 E	
Uppingham	442	485 119-971	298 887 193	52	34	50.7640	00	44	37·0646 \	
Walpole St Peters	427	550 202-519	316 622 003	52	43	33-6594	00	13	28·0226 F	
Walton on the Naze Twr	227	626 486 512	223 538 866	51	51	50-1745	01	17	23·6522 I	
Warley Wtr Twr	224	559 102.888	191 527-159	51	35	58-5974	00	17	50.9995 I	
ALCO ACCOUNT OF THE PARTY OF TH	247	599 634-652	262 291 884	52	13	19-9066	00	55	23·0576 H	
Woolpit	144	420 190-077	220 792 - 752	51	53	05-6032	01	42	23·8465 V	
Wyck Beacon	100 100 100 100 100 100 100 100 100 100		273 816-575	52	20	49.3452	00	07	06-3027 \	
Wyton Wtr Twr Wrotham	444 192	528 152·267 559 322·787	160 004-988	51	18	58.7165	00			

FIGURE 6

era era	Station		id Rectangular rdinates						derived froi Co-ordinate
Station	Number	Easting (Metres)	Northing (Metres)		La	titude		L	ongitude
Ailsa Craig	479	201 910-512	599 828-519	55°	15	09#8254	05°	07'	01*6638 W
An Cuaidh	373	176 499 - 789	889 126-543	57	50	09-4789	05	45	55-7422 W
Anteallach	389	206 901 074	884 369-814	57	48	26.8544	05	15	01-6657 W
Askival	374	139 308-622	795 222-601	56	58	28:8102	06	17	25.7919 W
Bad Mor	376	299 850-143	955 057-401	58	28	21.3051	03	43	02-2180 V
Balta	455	466 245-928	1 208 187-146	60	45	06.5926	00	47	04-1071 V
Beinn a' Bha' ach Ard	380	236 058 776	843 484-964	57	27	07.9912	04	43	57·5025 V
Beinn Bhan	382	180 359-833	845 038:764	57	26	33.4954	05	39	38-0131 V
Beinn Bheula	330	215 477-938	698 325-832	56	08	30-9955	04	58	13-0627 V
Beinn Bhreac Mhor	356	267 805 214	819 860-118	57	15	01.7628	04	11	28.6688 V
Beinn Mhor	476	80 853 907	831 095-293	57	15	32.3519	07	17	38-6406 V
Beinn na Caillich	375	160 145-514	823 306-788	57	14	15.5563	05	58	31-5568 V
Beinn Tart a' Mhill	383	121 057-806	656 985 044	55	43	32-8317	06	26	35-5205 V
Ben Alder	335	249 616 189	771 856-070	56	48	50.3889	04	27	49-7064 V
Ben Cruachan	314	206 965 150	730 470-587	56	25	37.1255	05	07	50-1769 V
Ben Hogh	369	118 105-557	758 073 - 201	56	37	46-3799	06	35	50-0541 V
Ben Hutig	378	253 859 479	965 288-245	58	33	05.1134	04	30	42-1633 V
Ben Hynish	368	96 790 881	740 114 129	56	27	19.7524	06	55	20-9386 V
Ben Klibreck	381	258 526-114	929 916:002	58	14	07.8780	04	24	35-3627 V
Ben More (Mull)	377	152 575 348	733 078-281	56	25	29.9909	06	00	46-7258 V
Ben Nevis	323	216 674 794	771 283-665	56	47	49-3810	05	00	08-3726 V
Ben Wyvis	379	246 296 340	868 378 006	57	40	45.1270	04	34	40.6114 V
Brassa	456	450 286 503	1 138 721 891	60	07	49.7332	01	05	41-1851 V
Carn an Fhreiceadain	331	272 559 865	807 132-201	57	08	15.2461	04	06	21-7017 V
Carn Eige	386	212 355 415	826 197-472	57	17	16.6881	05	06	50-1541 V
Carn nan-tri-tighearnan	325	282 311 489	839 035-458	57	25	35.8256	03	57	36.5710 V
Carra Duagh	385	189 276 577	710 272 - 556	56	14	17-7146	05	24	02-7279 V
Clisham	472	115 484 873	907 304-028	57	57	50-6850	06	48	41-4333 V
Cnoc an t' Sabhail	359	272 162-266	881 714-793	57	48	25-2558	04	09	05-7763 V
Cnoc Moy	365	161 140-590	615 230-712	55	22	22.0748	05	46	13-3280 V
Col Bheinn	358	288 445 662	911 003 - 172	58	04	27.5556	03	53	29.4486 V
Conival	384	230 331 884	919 937-948	58	08	09.7903	04	52	55-8222 V
Creach Bheinn	372	187 059-883	757 648-947	56	39	43.8242	05	28	30-2653 V
Creag Riabhach	387	227 887 886	963 803-050	58	31	42.9731	04	57	22-7847 V
Deerness	457	356 890-748	1 007 387-946	58	57	06.9595	02	44	57-7948 V
Dunnet Head	388	320 525 449	976 512-017	58	40	10.1680	03	22	13.4366 V
Fair Isle	458	420 837 885	1 073 402-221	59	32	47-2758	01	37	53-0665 V
Fetlar	459	462 228:597	1 193 520-946	60	37	14.9328	00	51	46-1735 V
Fitty Hill	460	342 976-664	1 044 871-177	59	17	12.8550	03	00	03·5790 V
Foula	461	394 780 042	1 139 507-651	60	08	26-1513	02	05	38-3760 V
Goat Fell	309	199 135 405	641 538-659	55	37	33-1044	05	11	26-8940 V
Healaval Beg	390	122 493 - 201	842 215 270	57	23	08-5840	06	37	06-8907 V
Heaval	475	67 808 774	799 413 - 705	56	57	58-9716	07	28	02-4096 V

Figure 6 continued

Continu	Station	National Grid Rectangular Co-ordinates					ordinates derived from tangular Co-ordinate			
Station	Number	Easting Northing (Metres) (Metres)		Latitude			Longitude			
Hill of Yarrows	391	329 613-844	942 797-979	58°	22'	05*9043	03°	12'	11*9424 W	
Jura	392	149 805-314	674 947-126	55	54	08.9738	06	00	11.2608 W	
Marrival	477	80 860-737	870 031 - 789	57	36	26.1974	07	20	40.6550 W	
Mealisval	473	102 197-596	927 040-563	58	07	55-1903	07	03	36.7242 W	
Meall nan Con	393	150 385 990	768 137-490	56	44	17.0014	06	04	55.7880 W	
Muirnag	474	147 962 048	948 935-448	58	21	23-6197	06	18	32.6845 W	
Point of Stoer	394	201 751 010	934 601 128	58	15	20.3548	05	22	45-3271 W	
Ronas Hill	462	430 529-336	1 183 485 633	60	32	03.7603	01	26	36-9780 W	
Saxavord	463	463 120-624	1 216 622 . 752	60	49	41.0388	00	50	20.6454 W	
Scaraben	397	306 607-242	926 839-378	58	13	14.5786	03	35	24·1559 W	
Sgurr na Ciche	371	190 216 679	796 683 279	57	00	49-2193	05	27	20·8781 W	
Sliabh Gaoil	303	181 876-266	674 227 873	55	54	41.9012	05	29	26.0156 W	
South Ronaldsay	464	345 540-929	988 649-500	58	46	56.5008	02	56	31-4682 W	
Spital Hill	398	316 776 904	955 642.702	58	28	53.0264	03	25	38-5129 W	
Storr	396	149 537-793	854 046-299	57	30	26.6501	06	10	55-2348 W	
Stronsay	465	368 879-938	1 023 145-919	59	05	40.1814	02	32	35.5685 W	
Ward Hill	466	322 875 861	1 002 248 690	58	54	03-6503	03	20	19·5006 W	
Warth Hill	399	337 118-216	969 864-913	58	36	45.0887	03	04	57-0132 W	
Yell	467	450 087-205	1 185 095 902	60	32	48.7496	01	05	12·4789 W	

FIGURE 7

Station	Station	- MO-71 POST CONT. CONT.	National Grid Rectangular Co-ordinates		Geographical Co-ordinates derived from National Grid Rectangular Co-ordinates						
Station	Number	Easting (Metres)	Northing (Metres)	Latitude	Longitude						
Carleton Fell	362	240 231 - 725	537 897-307	54° 42′ 38″0565	04° 28′ 49″0297 W						
Holyhead	117	221 853-814	382 945-188	53 18 47-3540	04 40 28 0111 W						
Inshanks	361	211 399-990	535 524 486	54 40 45-4652	04 55 32·6799 W						
Rhiw	110	222 845 687	329 388 836	52 49 57.0813	04 37 48·3016 W						
Rottington	1	295 216-792	513 370-813	54 30 16-8407	03 37 06·2272 W						
Snaefell	468	239 770-040	488 085-911	54 15 47-2972	04 27 37·5384 W						
South Barrule	469	225 767-870	475 919 641	54 08 57-5699	04 40 05·2960 W						

ADDITIONAL PRIMARY WORK

Station	Station	National Grid Rectangular Co-ordinates						nates derived from gular Co-ordinates			
Station	Number	Easting (Metres)	Northing (Metres)		Lati	tude		Lon	gitude		
Liddington Castle	35	420 981 982	179 752-992	51°	30'	56*9808	01°	41'	51*3145 W		
Dimlington	452	539 597 - 773	420 678 - 716	53	39	49.3065	00	06	46-8276 E		
Stone Creek	450	524 842 475	418 824 177	53	39	02.7580	00	06	39-3779 W		
Tunstall	451	529 824-625	433 762-698	53	47	01-5306	00	01	45·5987 W		
Frittenfield	480	598 116-020	148 970 - 754	51	12	18-0670	00	50	11·1289 E		
Paddlesworth	190	619 999-270	139 527-200	51	06	43.9659	01	08	36-4987 E		
Hillhead Farm	478	327 801 461	963 351-281	58	33	09-2991	03	14	26·8009 W		
Herstmonceux	481	565 074-215	110 000-390	50	51	55.2713	00	20	45·8817 E		
Epping	483	546 700 127	202 780-870	51	42	14.7780	00	07	23-7330 E		
Greenwich Observatory	482	538 882-663	177 328-999	51	28	38.5045	00	00	00·4173 E		
North Tolsta	484	152 866-777	947 353-395	58	20	42-6477	06	13	25·6532 W		
St Kilda	486	9 969-656	900 033-903	57	49	10.0357	08	34	20·4621 W		

THEODOLITE TESTS

The method of test adopted was originated by Rannie and Dennis and described by them in their excellent paper Axis Strain in Theodolites, Its Effects and One Method of Removal, published by the National Research Council of Canada. The reader is referred to this paper for fuller details and proof of the method, although it is desirable to summarise here the method of test in order that the results in this case may be fully understood.

The theodolite under test is used in various positions to measure an angle of approximately 60° between two collimators A and B. As in the case of field observations the procedure is to swing right on Face Left, bisect A, then B, and close on A; change face; swing left on Face Right, bisect A, then B, and again close on A. The mean of such double-face readings reduced to a zero initial reading on A is entered in each row of the last three columns of the double Table I; the last column showing the mean closure on A. Similar sets of readings are taken on each of six symmetrical positions of the circle as shown in the third column. The mean of these six sets corrected for closure appears in the eighth line of Table I: it is considered to be free from circle graduation and observational error, but affected by any axis strain associated with the particular position of the theodolite base used for this series of readings. Six similar means are obtained in each of six symmetrical positions of the theodolite base as shown in the first column of Table I and are entered in the second column of Table II. In order to minimise the effect of any uniform movement of the apparatus during the test, the observations are taken in the order shown in the second column of Table I.

The grand mean of the six entries in the second column of Table II is 10.93 seconds and is the accepted value of the measured angle AB. Departures from it are entered with the correct sign in the third column of residuals headed p; the mean of these residuals regardless of sign being an indication of the amount of axis strain present in the instrument. In order to determine the amount of strain occurring in each diameter of the axis associated with each of the six positions of the theodolite base, Rannie and Dennis complete the table as follows:

Entries in the fourth column are:

$$r_1 = p_1, \quad r_2 = p_2 + r_1, \ldots, r_5 = p_5 + r_4$$

Denote the algebraic mean of these values of r by C (= +0.01 seconds). Then the diametral strain errors shown in the last column are respectively -C, $-C+r_1$, $-C+r_2$, etc. The mean regardless of sign of the six entries in this column (0.08 seconds) is called the 'average strain error' and is a criterion of the performance of the theodolite axis.

TABLE I
GEODETIC TAVISTOCK NO. 35209: AXIS TEST

Theodolite Base	Sequence of Readings	Circle Reading on Collimator A	Observer	Coll.	Coll. B	Coll.	Theodolite Base	Sequence of Readings	Circle Reading on Collimator A	Observer	Coll.	Coll.	Coll A
g 0	1 { 12 {	0 60 120 180 240 300	J F	00.0	" 10·6 10·8 10·8 10·75 11·2 10·9	% 60·05 60·0 60·0 60·3 60·1 60·0	-180	4 { 9 {	0 60 120 180 240 300	J F	00.0	" 10·55 11·1 10·95 11·05 11·15 10·8	60·1 60·05 59·95 59·8 59·8 60·0
					*10·84 †10·80	60.07						10·93 10·96	59-9
-60	2 { 11 {	0 60 120 180 240 300	J F	00.0	10·85 11·3 11·2 10·9 10·75 11·2	59·8 60·2 60·1 60·1 60·3 59·95	-240	5 { 8 {	0 60 120 180 240 300	J F	00-0	11·0 10·9 10·9 10·95 11·05 10·8	59·9 59·8 59·9 60·0 59·7 60·0
					11·03 10·99	60.08						10·93 10·97	59-9
-120	3 { 10 {	0 60 120 180 240 300	J F	00.0	11·0 11·15 11·2 10·85 11·0 11·35	60·05 60·05 60·15 60·1 60·15 60·1	-300	6 { 7 {	0 60 120 180 240 300	J F	00-0	10·85 10·85 10·75 10·8 10·65 10·75	59·8 60·1 60·1 59·9 59·9 59·9
					11·09 11·05	60-10						10·78 10·79	59.9

^{*} Observed mean.

The same observations are also used in Tables III and IV to determine the graduation errors of the three principal circle diameters used in the test. The observations in Table I are transferred to the double entry Table III in a manner which will be readily apparent; each observation being corrected separately for closure on Collimator A. The mean of each line in Table III is considered free from strain error, but affected by relative graduation error between the graduations used for

[†] Mean corrected for closure.

sighting A and B on this particular circle setting. The means for circle settings 0° and 180° (and 60° and 240° , etc.) are meaned in order to provide an indication of the graduation errors associated with each of the three diameters and entered in the second column of Table IV. This table is completed by the same process as was used for Table II to provide the diametral graduation error and the 'average' graduation error.

TABLE II

GEODETIC TAVISTOCK NO. 35209: CALCULATION OF DIAMETRAL STRAIN ERRORS

Theodolite Base	Seconds of Angle	Residual p	r	Diametral Strain Error
0°	10780	$-0^{n}13 = p_1$	-0 ^{7} 13 = r_1	-0"01
60°	10-99	$+0.06 = p_2$	$-0.07 = r_2$	-0.14
120°	11.05	$+0.12 = p_3$	$+0.05 = r_3$	-0.08
180°	10.96	$+0.03 = p_4$	$+0.08 = r_4$	+0.04
240°	10.97	$+0.04 = p_5$	$+0.13 = r_5$	+0.07
300°	10.79	$-0.14 = p_6$	0	+0.12
	Mean 10-93	Arith. Mean 0.09	$\frac{\Sigma r + 0.06}{\frac{\Sigma r}{n} + 0.01} = C$	Average Strain Error 0.08"

TABLE III

OBSERVATIONS IN TABLE I ARRANGED FOR CALCULATION OF GRADUATION ERRORS

Circle			Th	eodolite E	Base		
Setting	0°	60°	120°	180°	240°	300°	Mean
0°	10.6*	10.9	11.0	10.5	11.0	10.9	10.82
60°	10.8	11-2	11.1	11-1	11-0	10.8	11.00
120°	10.8	11-1	11-1	11-0	10.9	10.7	10-93
180°	10.6	10-9	10.8	11.1	10-9	10-8	10.85
240°	11.2	10.6	10.9	11.2	11.2	10.7	10-97
300°	10-9	11.2	11-3	10-8	10.8	10.8	10.97

^{*} Readings in Table I are corrected for closure before inclusion in Table III.

TABLE IV

CALCULATION OF DIAMETRAL GRADUATION ERRORS

Circle Reading	Seconds of Angle	Residual p	r	Diametral Graduation Error
	"	*	(#	#
0°	10.84	-0.08	-0.08	+0.03
60°	10.98	+0.06	-0.02	-0.05
120°	10.95	+0.03	+0.01	+0.01
	10-92		-0.03	Average 0.03

The results of complete tests for three instruments, together with a test on a small Tavistock theodolite selected at random for the sake of comparison, are shown in the following Table:

TABLE V

	Geode	Small Tavistock No				
	35209	35210	36039	35203		
				*		
Average Axis Strain	0.08	0.13	0.06	0.09		
Average Diametral Graduation Error	0.03	0.33	0.05	0.09		

No. 35210 was taken early in the series of tests, immediately after the initial practice afforded to the observers, and the test on it is probably affected by observational error to an abnormal extent. An abbreviated axis test on this instrument undertaken later shows, for instance, an average axis strain of no more than 0.06 second; and two more Geodetic Tavistock instruments (Nos. 36037 and 36038) subjected to the same abbreviated test show comparable average strain errors of

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no more than 0.05 second and 0.04 second respectively. Rannie and Dennis, after testing a large number of instruments, conclude that an average axis strain of 0.12 second is a satisfactory performance for a first-order theodolite. It must be concluded that the Tavistock family (including 'little brother', whose performance for one so young is nothing short of amazing) comes very well indeed out of these searching tests.

It was considered possible that the phenomenally low graduation errors revealed by the above method of test might arise from exceptionally careful setting of the dividing machine for the principal 60° graduations, and that the remaining graduations might be subject to greater errors. A complete test of the circle graduation errors was accordingly undertaken in one position of the theodolite base in order to ensure a constant strain error throughout. A set of observations consisted of double-face measures of the collimator angle, corrected for closure, on three positions of the circle 60° apart. Three micrometer readings were taken for each pointing and the mean of the set is considered free from observational error. Eighteen similar sets were measured on circle positions 10° apart and the 18 means are analysed to provide a probable error of graduation on the assumption that residuals from the grand mean are due to accidental graduation error. The probable graduation error thus obtained is only 0·09 second for No. 35209, 0·08 second for No. 36039, and 0·21 second for the small Tavistock; No. 35210 not being tested in this manner. Here, again, it must be concluded that the graduation of these instruments attains a higher standard than has hitherto been realised, and the makers are to be congratulated on achieving a remarkable advance in precise theodolite construction.

INSTRUCTIONS TO OBSERVERS

- 1. The Geodetic Tavistock Theodolite is to be rigidly emplaced. On pillar stations it is to be anchored down by cords or web straps passing over the loose footscrew clamping plate, but not so excessively as to strain the tribrach. On earth stations the tripod feet are to be cemented to specially prepared rock or concrete footings, in which small dents have first been cut to receive the points of the tripod shoes. The tops of the legs are to be clamped firmly as soon as the tripod has been correctly centred.
- 2. The instrument is to be carefully levelled and the levelling checked occasionally between rounds. Particular care should be taken before observing to focus the diaphragm against the sky (or diaphragm illumination) with both eyes open, and then to eliminate parallax with the internal focusing ring; these adjustments then being left undisturbed throughout the observations at that set-up. No field adjustments for horizontal or vertical collimation are to be made.
- 3. The circles are to be illuminated electrically for all observations, whether by day or by night. Care should be taken before observing to equalise the illumination on both limbs and to set the light-gap for easy and accurate micrometer setting; these adjustments then being left undisturbed at least during a particular round on one face. A general guide to setting the light-gap is to make the white spaces, on either side of the central bar, about the width of a graduation; but, since this is to a large extent a personal matter, each observer should determine by practice which setting gives him the most confidence and the least range in his readings. Intense concentration is necessary for accurate readings, and the fingers should be taken off the micrometer after each small movement while the setting is being examined. It is desirable to make the final movements of the micrometer always in the same direction.
- 4. On Face Left the instrument is always to be swung right, that is rotated clockwise viewed from above; and on Face Right the instrument is always to be swung left. The same rule applies to the horizontal slow motions, whether this results in a movement with or against the retaining spring; and this implies always turning the slow-motion screw over and away from the observer on both faces. Before commencing a round the instrument should always be rotated at least one complete turn in the direction above for the face on which it is set; and should be rotated several times in this direction before first commencing observations, in order to take up any slack in the axis, etc. If the beacon is overshot, whether on the slow-motion screw or not, the instrument is swung accidentally in the correct direction and the overshot beacon re-intersected. If the instrument is swung accidentally in the wrong direction, whether on the slow-motion screw or not, the instrument is to be rotated in the correct direction and a fresh round started on any previously intersected beacon in the first half of the round—preferably the R.O.—the readings for this second half round being booked in a fresh column. Observers must practise coming straight on to the mark in the correct direction with the large slow-motion screw in diminishing steps, the fingers being

taken off the screw after each step while the intersection is being examined. They must avoid 'dithering about' on both sides of the mark. Intense concentration is required during final intersection.

- 5. The steadiest and most reliable light should be chosen as R.O. A rolling woolly light or one which is likely to be frequently interrupted should not be chosen, although it will often be necessary to strike a balance between these conflicting requirements.
- 6. Observation will normally be by continuous rounds (or directions), commencing on the R.O. on Face Left, changing face after intersecting the last beacon, intersecting the latter first on Face Right, and finishing on the R.O. Single-face rounds need not be closed on the R.O. unless the observer is uncertain whether the instrument has been displaced during the round. If a single-face round fails to close on the R.O. within two seconds, it is to be rejected and repeated entirely.
- 7. The procedure for 'broken rounds' when all lights are not showing is as follows. A light which is temporarily out may be filled in at any time (and booked in the same column) during a single-face round, provided that the direction of rotation of the instrument is not, and has not been, changed during that round, and provided the instrument has not otherwise been disturbed. After completion of a single-face round on all available lights, wait not more than one minute to see if any missing lights show up for inclusion in the same round. If not, change face and intersect all available lights on this other face, again not waiting more than one minute to see if any other lights show up. Now concentrate on lights which have been observed on one face but not on the other. If any such show up, tie them in on the missing face to the R.O. (or other light which has been well observed on that face in the main round). If a light which has not been observed on either face shows up, it should be tied in on both faces to the R.O. (or other light which has been well observed on both faces in the main round). After not more than five minutes without observing, change zero, and repeat the whole process. Any lights which have not been observed on the first zero, or have been observed on one face only, must be tied in subsequently on both faces on that zero to the R.O. (or other light which has itself been well tied to the R.O. on that zero). The general principles are as follows:
- (a) Observations on a particular zero are not complete until it is possible to derive from them double-face directions of all lights from the R.O.
- (b) If the instrument has been disturbed in any way during a single-face round (whether by reversing the direction of rotation, accidental displacement, or too long an interval of time since the last observation), then that round is to be terminated and any directions subsequent to the disturbance must include a fresh intersection on the R.O. (or other beacon which has previously been well tied to the R.O. on that face in that zero).
- (c) Too long an interval of time—or a change of zero—must not occur between the balanced observations on the two faces. The light gap or illumination should preferably not be changed between faces, but this is not essential.
- 8. Double-face directions are to be measured once to all lights on each of eight 'zeros', or circle positions, given by the following Face Left readings on the R.O.:

Zero 1	00°	01'	05"
2	90	08	55
3	45	02	10
4	135	07	50
5	22	33	20
6	112	36	40
7	67	34	30
8	157	35	30

These circle settings, in which the odd minutes and seconds are required to eliminate errors of run of the micrometer, are to be set within 3-4 seconds. As soon as a complete round on any zero has been measured, the circle readings for all lights on all zeros should be tabulated, so as to facilitate picking up lights, and to facilitate setting the circle on any other light should the R.O. be out temporarily.

9. The above number of observations is sufficient in the case of observation on the short rays to and from secondary substitute stations, unless the observer is himself dissatisfied with them, and is sufficient also for observations to secondary up-stations. They may be considered sufficient at primary stations where considerable difficulty and delay are experienced; in such cases the observer should send in to Headquarters a complete copy of his observations with a report and a request to move on, when he will be notified by telegram whether to move or not. In all other cases, a second set of observations should be added on the following zeros:

Zero 1 ×	11°	16'	05"	
2×	101	23	55	
3 ×	56	17	10	
4×	146	22	50	
5×	33	48	20	
6×	123	51	40	
7×	78	49	30	
8 ×	168	50	30	

- 10. Three micrometer readings are to be taken at each intersection of a beacon, and observers should practise micrometer reading until the range on three such readings does not usually exceed one second.
- 11. Clamping screws are to be tightened only enough to make the slow-motion screw work. A very light pressure is sufficient for this purpose, and under no circumstances should the clamp be 'savaged'. So far as possible the vertical circle should be left clamped throughout a single-face round, and differences in elevation of the beacons taken up on the vertical slow motion. Care should of course be taken to set slow-motion screws in the middle of their runs before commencing a round.
- 12. The pointing on the beacon should be checked after reading the micrometer. If it has moved, unclamp, rotate in the correct direction and re-intersect.
- 13. In addition to cases given in para. 7, a single-face round should be terminated (and the remaining lights intersected in a fresh round off the R.O., or other beacon which has been well tied to the R.O. in that round) in the following cases, which are to be avoided as far as possible:
 - (a) When the micrometer is bumped against its stop.
 - (b) When the circle illumination has been changed, possibly by knocking the illuminating bulb.
 - (c) When the light-gap has been changed, possibly by bearing on the plate underneath the horizontal micrometer.
 - (d) Whenever the slow-motion screw runs out.
 - (e) After any accidental disturbance of the instrument.
- 14. The instrument must generally be carefully handled. Any rough usage, particularly when changing face, may result in strain which is released gradually during the succeeding round, with resulting inaccuracy. Remember to change over the micrometer eye-piece gently after changing face, before commencing the round. A reversing eye-piece prism is provided to eliminate constant error

due to observations on beacons of different magnitude. This eye-piece should also be reversed on changing face. Rotate the instrument by grasping the bottom plate lightly with the thumbs and first fingers fully extended round the plate; never by grasping the standards or telescope. Reverse the telescope by grasping it lightly with the thumb and first finger as close to the transit axis as possible. These precautions are unnecessary for rough tertiary work, but the ruling triangulation of Great Britain is not rough tertiary work.

- 15. All observations are to be booked in ink on the squared paper provided. Mistakes in booking are to be lightly crossed through but not erased. Legible figuring is essential, and under no circumstances is a figure to be corrected by superimposing another.
- 16. Immediately on completion of the observations at a station the original observation sheets are to be sewn together and forwarded to Headquarters by registered post. Receipt will be acknowledged.
- 17. Each observer will be supplied with a sheet of specimen bookings and will adhere rigidly to the system shown on this specimen and amplified by the following notes:
 - (a) On a title-page are to be shown the following:

Name of Station (as given on the triangulation diagram).

Name of Observer (including a statement as to which zeros were observed by each observer, when two are employed).

Number of Instrument.

Names of lightkeepers at each surrounding station.

(b) On the following pages:

A brief dated diary of events at the station, including hours of observing; weather conditions; visibility, roughly, in miles at which opaque objects can just be seen with the naked eye at sunset; which lights were not showing and for what periods; and the quality of the lights showing.

(c) Double pages as necessary for main horizontal observations. The names of stations are entered clockwise commencing with the R.O.; and finishing with the R.O. in case it is desired to close a round; two squares for each station. If the number of lights exceeds 11, the paper should be turned round 90°, thus making room for 15 stations.

Degrees and minutes are booked for the first two zeros only and are to be checked by mental abstract by the observer's assistant; thereafter micrometer seconds only.

Each column contains readings in a single-face round only. If for any reason, the round has to be terminated (see paras. 7 and 13), the fresh round must be entered in a fresh column. All three micrometer readings are to be booked in the two-square deep space. If more are taken, or if mistakes are made in booking, extra figures may be added in the next column (which is not in that case to be used for any part of the next round), and bracketed to the column to which they refer.

At the head of each column is entered, without explanation and in this order, the zero number (e.g. 2×), the Face (L or R), and the date (day figures only with M, A or N for Morning, Afternoon or Night observations, the 'Night' referring to the previous date. For instance, observations between 1.0 a.m. and 2.0 a.m. on 28th June would be entered 27N).

Except for the observer's own information, no means or abstracts need be made in the field and none will be entered on the observation sheets.

(d) Double pages as necessary for horizontal observations to secondary up-stations.

SPECIMEN OBSERVATIONS

		1: L 4N		1: R 4N		2: L 4N			2: R 4N	3: L 4N	3: R 4N
	0	- 1	"	,	"	0	,	"	"	"	H
			04.9		59.0			56.4	48.4	09.0	02-6
Llangeinor	00	01	04.7	00	59-0	90	08	56.2	48.9	09-3	02.8
			04.7		58-4			56.4	48.6	09-8	02-6
			41.6		34.8						
Trecastle	33	54	41.9		34.3	Fade	d ou	t			
			41.6		34.6						
			54.7		49.6			39-6	35.0		
Malvern	142	02	54-2		49.3	232	10	39.4	34.7	Faded o	ut
1			54.4		49.2			39.8	35.2		
			27.9		20.4			17-1	09-4	34.0	26.8
Peglers Tump	182	37	27.6		20.1	272	45	17-3	09.3	34.3	26.3
			27.4		20.7			17.2	09-1	33.9	26.3
			06.6		01.5			03.3	55.5	17.7	09.0
Pen Hill	243	11	06.8		01.5	333	19	02.5	18 55-1	17.3	09.9
			07.0		02.1			02.9	55.4	17.2	09-9
			05.0		58.5			56-3	49.2	11.1	04.6
Blagdon	246	02	04.4	01	58.9	336	09	56.6	49.3	10.5	04-2
			05-1		58-8			57.1	49.8	10.9	04.6

DIARY OF THE FIELDWORK OF THE PRIMARY RETRIANGULATION

1935	Reconnaissance	April-October	Verification of the 'paper scheme' for Figures 1 and 2 (central chain south and north).
1936	Reconnaissance	April-November	Verification of 'paper scheme' for Figure 3 (South and Central Scotland) and Figure 4 (West England and Wales). A start made on the southern portion of Figure 5 (South-East England).
	Station Marking	March-November	All stations in the central chain of Figures 1, 2 and 3 completed. A start made on Figure 4.
	Observing	April-October	Figures 1 and 2 completed by three observing parties.
1937	Reconnaissance	January-July	Reconnaissance of Figure 5 and additional stations in Figure 3 completed.
		June	Preliminary reconnaissance of Ridgeway Base.
	Station Marking	February-May	Remaining stations in Figure 4 completed.
		June-August	Southern portion of Figure 5 completed.
		July-August	Reconstruction of a number of pillars in Wales which had been found to be unsound due to the work of an unreliable pillar constructor.
	Observations	April-July	The main chain was extended to the Lossie- mouth Base by the observation of Figure 3
		July-September	Figure 4 completed.
	Base Measurement	November-December	Ridgeway Base measurement.

1938	Training	January-March	Training in the erection of Bilby steel observ- ing towers.
	Reconnaissance	February–June	Remainder of Figure 5 completed. To avoid the re-erection of steel towers and the re-occupation of roof stations where special staging was used, the reconnaissance for the secondary triangulation around such primary stations was done concurrently with the primary reconnaissance.
	Station Marking	March-October	At steel tower stations in Figure 5, pillars were built after the steel towers had been erected.
	Observations	April-October	The observation of Figure 5 was completed and the secondary triangulation was also observed around steel tower stations.
	Base measurement	July-August	Lossiemouth Base measurement.
1939	General		During 1939 the main fieldwork effort was switched from primary to secondary and tertiary triangulation in areas where the new large scale plans were to be produced. Such areas included the main industrial centres and coalfields. Consequently, little progress was made on the primary.
	Reconnaissance	July-August	The reconnaissance of Figure 6 (North and West Scotland) was completed except for Orkney and Shetland. Preliminary reconnaissance for the Caithness Base completed and terminals sited.
	Station marking Observations	August April–May	Terminals for the Caithness Base built. A small extension to Figure 3, involving three steel towers, was observed.
1939/ 1945	3		Second World War during which no field- work was carried out on the primary Re- triangulation.
1945/ 1946	3		Construction carried out of a few pillars in Northwest Scotland.
1947			The maintenance of pillars only.

1948	Reconnaissance	July	Reconnaissance of Orkney and Shetland (part of Figure 6) completed.
	Station Preparation	June-October	The marking of stations in eastern and northern parts of Figure 6 completed, except for six of the more difficult stations where only surface marks had been inserted.
1949	Training Station Marking Observations	January–April May–July May–July	Training of lightkeepers. Marking of stations in Figure 6 completed. The eastern and northern portions of Figure 6, including Orkney and Shetland, were completed by two observing parties.
1950	Reconnaissance	April-July	Reconnaissance of western part of Figure 6 (the Western Isles) and Figure 7 (Isle of Man) completed.
		July	Detailed reconnaissance of the Caithness Base completed and an intermediate station sited midway between the terminals.
	Re-observations	July-August	Figure 6, north of line Foula (461)-Brassa (456).
	Marking	May-October	The stations in Figures 6 and 7, reconnoitred in 1950, were marked. The maintenance of primary stations built before 1939 was completed.
1951	Reconnaissance	March-April	Reconnaissance for the connection to France completed including the strengthening of the triangulation in Kent by the inclusion of one new station.
	Station Preparation	April	Steel towers were erected on five stations for the England/France connection.
	Observations	April-September	Observations in the western part of Figure 6 and in Figure 7 completed.
		May-July	Observations for the Cross Channel con- nection completed.
	Base Measurement	October	Re-measurement of the Ridgeway Base.
1952	Observations	April–September	Observations for the connection to Eire and Northern Ireland completed in conjunction with the respective Survey Departments.
	Base Measurement	April-June	Measurement of the Caithness Base.

1953	Astronomical Observations	May-November	The programme of Laplace azimuths completed consisting of observations at six pairs of stations, and observations at the Royal Observatory, Greenwich to determine observer's personal equation in longitude. Astronomical latitude and longitude were found also at seven of the stations, and longitude only at an eighth.
		June-October	Assistance to the Astronomer Royal in con- junction with his determination of the azimuth of the line Greenwich to Pole Hill.
		August	Observations to connect the Royal Greenwich Observatory, Herstmonceux, to the tri- angulation.
1954		April-May	Observations to connect the Royal Observa- tory, Greenwich, to the triangulation.
1955		June-July	Observations to connect one terminal used by the United States Air Force in the Shoran connection to Iceland.
1957		May	Observations to co-ordinate a primary station on the island of St Kilda in connection with the Guided Missile Range.

CO-ORDINATION BY SEMI-GRAPHIC METHODS

1. Introduction

In semi-graphic methods no assumptions are made about triangle misclosures because the computation depends fundamentally on bearings and resection angles. Triangles are not used. For the same reason it is not necessary to observe a continuous triangulation network. The main advantage of semi-graphic methods is that the plotted graph gives a general picture of the fixation at a glance and bad pointings are obvious. Under these circumstances it is not difficult to ensure local consistency among the points—an important consideration when the control is the basis for large-scale surveys.

2. Semi-graphic Intersection

The semi-graphic intersection can best be described as a method of showing graphically on a large scale the relative positions of a series of plane observed grid bearings into a station. Fig. 1 illustrates this.

In Fig. 1 observations to P are made from the fixed stations A, B, C, and D. In the computation the graph that is actually plotted is the portion of Fig. 1 in the immediate vicinity of the point P, the scale of the graph being such that the co-ordinates of P can be read off to an accuracy of 0.01 m. Ideally, all the pointings will go through one point and there is then no doubt about the position of P. The ideal is rarely found in practice, and it is necessary to assess the graph to find the most likely position for P. There are no hard and fast rules, experience and common sense being the best guides.

3. Semi-graphic Intersection and Resection

If observations have been made at P to the fixed stations, another estimate of the co-ordinates of P can be made by resection. By combining the intersection and resection on one graph a very strong fixation can be obtained for P.

The two fixations are combined by first computing the semi-graphic intersection, and then utilising the plotted intersection graph to construct the tangents due to the observations at P. The so-called tangents at P should in fact be arcs of circles. The curvatures of the latter are so small, however, that no error is introduced if they are plotted as straight lines, or tangents. (See Fig. 2.) Assume in Fig. 2 that P observes the two stations A and B. Then the tangent at P should actually be part of the circle passing through APB. Observation to a third point C gives two more circles, APC and BPC; three tangents are the minimum necessary to define P. The minimum of three tangents is not very reliable, since even with gross errors in the observations at P, the three tangents will always trisect. Such errors will always be detected, however, by the intersecting observations. In general, if P observes n stations there will be n(n-1)/2 tangents.

Although the intersection and resection are plotted on one graph, they are completely independent fixations for the same point.

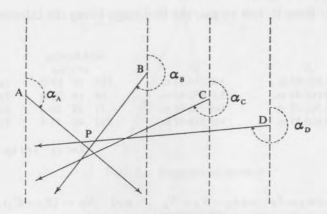


Fig. 1. The intersection

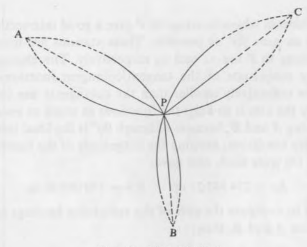


Fig. 2. The resection

Appendix 14

4. A Worked Example (see Fig. 3)

The computation is done in two stages, the first stage being the intersection.

Data

Station		Grid Bearing							
	E.	N.		to P	(a)	Function			
1	275 982·62 m.	145 917·71 m.	344°	39"	19:0	Tan -0.274 40819			
B	270 002·48 m.	143 472·65 m.	36	16	21.0	Tan +0.733 83433			
C	270 744 58 m.	148 713·98 m.	71	42	06.3	Cot +0.330 68450			
D	276 500-35 m.	149 376-93 m.	292	40	51.6	Cot -0.417 91947			

 $Tan \alpha_A - Tan \alpha_B = -1.008 24252$

Formulae

(a)
$$E_P = \frac{E_A \cdot \cot \alpha_A - E_B \cdot \cot \alpha_B - N_A + N_B}{\cot \alpha_A - \cot \alpha_B}, \quad \text{and} \quad N_P = (E_P - E_A) \cot \alpha_A + N_A \\ = (E_P - E_B) \cot \alpha_B + N_B \text{ (Check)}$$

alternatively,

(b)
$$N_P = \frac{N_A \cdot \tan \alpha_A - N_B \cdot \tan \alpha_B - E_A + E_B}{\tan \alpha_A - \tan \alpha_B}, \quad \text{and} \quad E_P = (N_P - N_A) \tan \alpha_A + E_A \\ = (N_P - N_B) \tan \alpha_B + E_B \text{ (Check)}$$

Two of the stations are selected whose bearings to P give a good intersection with each other, that is, whose bearings cross as near 90° as possible. These stations are nominated A and B in the formulae, and their bearings to P are α_A and α_B respectively. The choice of formulae (a) or (b) depends on the collective magnitude of the tangent/cotangent functions of the bearings. If the tangents of α_A and α_B are collectively smaller than the cotangents use (b), if the cotangents are smaller use (a). Generally the aim is to keep the functions as small as possible and this should be kept in mind when choosing A and B; because although 90° is the ideal intersection angle it is only an aim and not a necessary condition; keeping the magnitude of the functions down is important. In the example formulae (b) were used, and gave:

$$E_P = 274\,843.37\,\text{m}.$$
 $N_P = 150\,069.36\,\text{m}.$

 E_P and N_P are now used to compute the cuts of the remaining bearings into P. Let suffix N indicate any station other than A and B, then:

E cut of station
$$N = (N_P - N_N) \tan \alpha_N + E_N$$

or

N cut of station
$$N = (E_P - E_N) \cot \alpha_N + N_N$$

If α_N is between 315° and 45° or 135° and 225° compute E cut, in other cases compute N cut.

Thus

N cut of
$$\alpha_C$$
 on $E_P = (E_P - E_C) \cot \alpha_C + N_C = 150 069.39 m$,
N cut of α_D on $E_P = (E_P - E_D) \cot \alpha_D + N_D = 150 069.41 m$.

On graph paper plot E_P and N_P , these are the axes of the graph. Plot N cuts on the E_P axis, and E cuts (if any) on the N_P axis. With a protractor plot all the bearings from their respective cuts, α_A and α_B being both plotted from the point E_P , N_P . Fig. 4 shows the plot for the worked example.

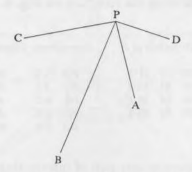


Fig. 3. Diagram of fixation

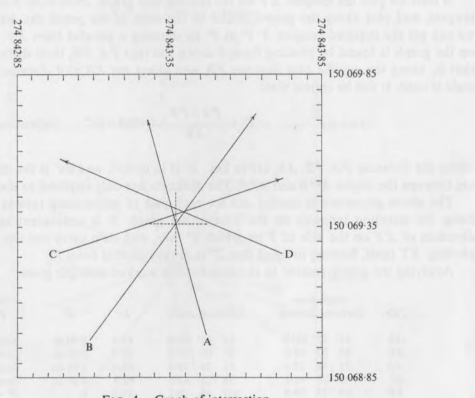


Fig. 4. Graph of intersection

The second stage consists of plotting the resection on Fig. 4.

Data

Observed Directions at P				ns at P	Approximate Distances in						
	To A	272°	57'	1148	PD	1.8	DB	8-8			
	To B	324	34	12.2	PA	4-3	DC	6.0			
	To C	359	59	59-6	PB	8.2	AB	6.5			
	To D	220	58	43-4	PC	4.5	AC	6.2			
					DA	3.5	BC	5.2			

In Fig. 5, A to P and B to P represent any pair of intersecting rays in Fig. 4, and P is the point of intersection of the pair. The angle APB is given by the difference between the reversed intersecting bearings. If the observed angle at P is AP'B, then the observer was at some point on the circle through AP'B when the observation was made. When the angle AP'B is smaller than APB, P' lies on the opposite side of P from the line AB; and vice versa.

If now we plot the tangent XY on the intersection graph, raise from P a perpendicular to the tangent, and plot along the perpendicular at the scale of the graph the distance Z' (see Fig. 5), we can get the required tangent X'Y' at P' by drawing a parallel from XY. The direction of XY on the graph is found by plotting from P along the rays PA, PB, their distances in reverse order, that is, along the ray PA plot distance PB, and along ray PB plot distance PA. Any convenient scale is used. It can be shown that:

$$Z' = \frac{PA \times PB}{AB} \times 0.0048 \times d\alpha'' \qquad \text{(approximately)}$$

where the distances PA, PB, AB, are in km., Z' is in metres, and $d\alpha''$ is the difference in seconds of arc between the angles AP'B and APB. The distances are only required to the nearest 0.1 km.

The above procedure is carried out for each pair of intersecting rays in turn, the final result being the resection tangents on the intersection graph. It is convenient in practice to plot the direction of XY on the side of P on which P' falls, and then carry out the construction without plotting XY itself, bearing in mind that Z' is always plotted from P.

Applying the above routine to the data for the worked example gives:

Pair	Angle from Pair Reversed Bearings					da=	Z'	Direction of P' from P	
AB	51°	37'	02*0	51°	37'	00*4	01.6	0·04 m.	Away from AB
AC	87	02	47-3	87	02	47.8	00.5	0.01 m.	Towards AC
AD	51	58	27-4	51	58	28.4	01.0	0.01 m.	Towards AD
BC	35	25	45.3	35	25	47.4	02-1	0-07 m.	Towards BC
BD	103	35	29.4	103	35	28.8	00.6	0	P'=P
CD	139	01	14-7	139	01	16.2	01-5	0.01 m.	Towards CD

Plotting on Fig. 4 gives the final combined graph shown in Fig. 6. In practice the intersecting rays and the tangents are drawn in contrasting coloured inks to emphasise the different plotted data. Construction lines are lightly drawn in pencil and finally erased. The selected final value for P is E 274 843·38 N 150 069·39, and is indicated in Fig. 6 by the dot inside the triangle.

For the best results a minimum of four observations in and four out, to give six tangents, is desirable. Occasionally a pointing is made from P to a fixed station from which no intersecting

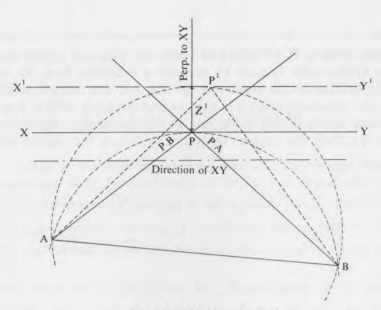


Fig. 5. Plotting a tangent

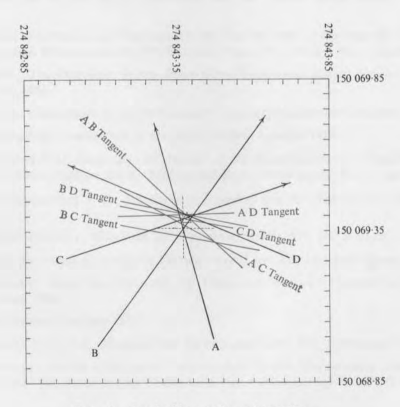


Fig. 6. Graph of intersection and resection

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observation has been made to P. Observations to church spires are typical cases. Such pointings can be used in the semi-graphic fixation by computing a bearing from E_P , N_P to the observed station, plotting the bearing on the graph through E_P , N_P , and using it as already described to plot the tangents. The computed bearing is used to find the angle APB in Fig. 5. This computed ray on the graph must not be considered in any way when selecting the final position of P; it is not an intersecting ray. Only the tangents from it contribute to the fixation of P.

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