Code-Point with polygons
User guide and technical specification
## Code-Point with polygons

### User guide

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Preface

This user guide (hereafter referred to as the guide) is designed to provide an overview of Code-Point® with polygons (hereafter referred to as the product) and it gives guidelines and advice on how a customer might derive the maximum benefit from the product. It assumes a general knowledge of geographic information. If you find an error or omission in this guide, or otherwise wish to make a comment or suggestion as to how we can improve the guide, please contact us at the address shown below under contact details or complete the product and service performance report form at annexe B and return it to us.

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If you are unfamiliar with any words or terms used and require clarification please refer to the Glossary at the end of the document.
Chapter 1  Introduction

Using this user guide
This guide concentrates on the polygons that make up the Code-Point with polygons product. For information regarding the associated Code-Point data, reference should be made to the Code-Point user guide and technical specification.

Applications of Code-Point with polygons
Code-Point with polygons can be used to display and analyse any data collected at the postcode level. This has led to the product being widely used in a variety of applications including:

- site location;
- market analysis and profiling;
- health and epidemiology;
- resource allocation;
- socio-economic profiling; and
- sales targeting.

Dataset contents
The polygon dataset provides:

- A set of 120 postal-area-based files that, when viewed using appropriate geographical information system (GIS) software, provide a set of boundaries for the postcode units in Great Britain.
- Corresponding 120 postal-area-based files containing:
  - vertical streets; and
  - 120 containing PO Box® information and Discards.
- Further associated data, metadata and information files are supplied on the accompanying Code-Point product CD.

The data is supplied in two parts: firstly, the CD containing Code-Point data information and, secondly, the CD(s) containing the polygons. Both the Code-Point and the Code-Point with polygons CDs have to be loaded to ensure all the data is imported.

Attribute accuracy
All polygons are attributed. Nothing is done to change the accuracy inherited from the PAF source data.
Chapter 2  Overview of Code-Point with polygons

Data overview

Basic principles

The Code-Point polygons are derived from ADDRESS-POINT®, the Ordnance Survey dataset that provides National Grid reference (NGref) coordinates for each postal delivery address in Great Britain. A process is undertaken to create a set of polygons around individual postcodes. This is called a Thiessen process and the polygons are the result of a mathematical computation that creates polygons from point data. In this way, mathematically-consistent boundaries are created between distinct postcode groups, creating this notional boundary set.

Postcode unit boundaries are, by definition, only the delivery point or collection of delivery points that constitutes the postcode units. The boundary is therefore a notional one, the position of which is arbitrary. What has been created, however, is a set of boundaries that follow a consistent logic and portray the notional footprint of each postcode unit, enclosing every delivery address for which positional data of sufficient quality is available, and which follow major physical features that could reasonably be regarded as part of the postcode boundary.

The quality of this polygon creation allows the polygons to be used for a wide range of applications. This will include analysis of geographically-based information or statistics by postcode and the pictorial display of information that has been analysed or sorted by postcode.

The Code-Point CD is supplied with the polygon CD to provide a complementary set of point references for each postcode. The two datasets will both be created from the same edition of ADDRESS-POINT, ensuring that their data is synchronous.

Using Code-Point with polygons

The uses of Code-Point georeferenced postcode data are covered in the Code-Point user guide specifically produced for use with that product. This user guide will only focus on the use of the unit postcode polygons.

The polygons provide a boundary around the addresses within postcodes units and so can be used to relate any occurrence or point within that boundary to the postcode concerned.

![Map example](image-url)
Where data is already analysed by postcode, a pictorial representation – for example, using a colour scheme – that will differentiate between postcodes or groups of postcodes can be obtained:
Chapter 3  Code-Point with polygons explained

This chapter contains an overview of the polygons; a full description of the polygon specification is located in the polygon technical specification.

Description of the polygon set:

- The set is produced by the tessellation (or tiling) of ADDRESS-POINT coordinates for individual Royal Mail® delivery addresses.
- Only addresses in ADDRESS-POINT having a positional quality (PQ) value of three are used to create the polygons file. Postcodes of addresses of lower quality will be included in the discard files.

Due to the nature of postcode geography, the polygons representing some postcode units are unavoidably split. Every effort has been made to ensure the absolute minimum of postcodes is represented by multiple polygons. Furthermore, these split polygons representing a single postcode remain a single object with one set of attributes. When this occurs, any issues arising will depend upon the mapping package used and the nature of its use.

Typically, users may see only one of the group polygons labelled; however, it is worth checking the labelling options in your mapping package. If, however, the user was to query the polygon(s) or display associated data (using the postcode as a link field), all the split parts of a polygon would correctly represent the associated attributes. An example of such a polygon is shown on this page, with seed ADDRESS-POINT locations for that postcode shown in red:

- Each polygon is assigned a unique identifier. The identifier will be a 16-digit series. These identifiers are not reused should a polygon be deleted.
- The polygon dataset contains non-overlapping polygon coverage of Great Britain, originally constrained by the extent of realm (EOR) coastline from Ordnance Survey’s Boundary-Line™ data and postcode polygons. Should any addresses fall outside the constraining datasets, the postcodes should be included in the discard files.
- As a result of the complex creation specification, there may be some rare occurrences of polygons or areas enclosed by polygons without a postcode allocation.
- The Code-Point CD contains a read-me file that provides information regarding the currency of the data used, including the date of the version of ADDRESS-POINT and the Postcode Address File (PAF®) release therein.
- The data is divided into 120 postcode area files, each file named with a one- or two-letter postcode area code.
Where two or more postcodes are associated with a single building seed, a single distinctive square polygon will represent all the postcodes attached to the seed. These polygons have a special series of identifiers, all commencing with the letter V. A separate vertical streets lookup table lists the postcodes and their 16-digit unique identifier that are represented by each special polygon. Where these distinctive polygons are crowded closely together, they are reduced in size to prevent overlaps hiding some of the polygons.

Example showing two vertical streets and, on the right, an extract from the vertical streets lookup table:

**Using the vertical street lookup**

*MapInfo*

MapInfo software enables a separate browser to be viewed that contains all the postcodes related to a vertical street.

To view the vertical street lookup in MapInfo, open the file in a browser.

**To join the Code_Point Polygons table and the vstreet_lookup table follow these instructions:**

- Save copies of the main Code-Point Polygons and Vertical Street Lookup tables to work on; for example, CP_Polys.TAB and vstreet_lookup.TAB. Open the new copies of the datasets in MapInfo.
- Create a new column, of Character (8) type, in the Code-Point Polygons table (CP_Polys.TAB) as column 2. Give it a meaningful name; for example, VS_Postcode (go to Table > Maintenance > Table Structure).
- Save the table.
Create geometry for the Vertical Street Lookup table (vstreet_lookup.TAB) by joining it to the main Code-Point Polygons table using the following SQL Select query:

```
$sql_query = 
'`CP_Polys.POSTCODE, vstreet_lookup.COL1, CP_Polys.UFP, CP_Polys.PC_AREA, CP_Polys.STB`
'CP_Polys, vstreet_lookup`
POSTCODE + vstreet_lookup.COL2
```
```
Save a copy of the results of the selection as PC_VS_join.TAB. Open the table.

Delete the vertical streets from the main Code-Point Polygons table, CP_Polys.TAB – use Query > Select… to search for postcode 'Like “v%” and delete:

```
Save, then pack the Code-Point Polygons table. Go into Table > Maintenance > Pack Table and select Pack Both Types of Data.
```
```
Append the Postcode – Vertical Street join table, PC_VS_join, to the main Code-Point Polygons table, CP_Polys, to create a list of all postcodes including vertical streets (Table > Append Rows to Table).

Save the CP_Polys table. If you browse the CP_Polys table now, the rows with a ‘standard’ postcode will have a blank field second field (VS_Postcode), but the rows that have a vertical street postcode in the Postcode (first) column should have a ‘standard’ postcode in the second field.
ESRI

ESRI software enables a relationship to be created between two tables. By relating the postcode area and vertical street lookup, it is possible to identify the postcodes related to a vertical street by using the Identify tool.

- Load the postcode area Shapefile and relevant vertical street lookup file into ESRI ArcMap.
  
  **NOTE:** it may be necessary to remove the underscores in the vertical street file name for it to load successfully into ArcMap.

- Right-click on the postcode area Shapefile, go to Joins and Relates and click on Relate.

The Relate window will open.
• In option 1, click on the drop-down arrow and select ‘POSTCODE’.

• In option 2, select the vertical street lookup file.

• In option 3, select Col2 or the vertical street ID column (this depends how you’ve named your columns).

• In option 4, Choose a suitable name for the relate.

• Click OK.

When using the Identify tool in ESRI ArcMap, click on a vertical street polygon and expand the + signs on the left to see all the postcodes related to that vertical street polygon.
PostGIS and QGIS

PostGIS and QGIS can be used in conjunction with each other to create a vertical street lookup table, which can be visualised and interrogated within the QGIS GIS environment alongside the spatially enabled Code-Point postcode area polygons.

PostGIS steps:

- Load both the postcode area polygons and vertical street text file into PostGIS in their own separate tables within the same schema.

- You will now create a new vertical street lookup table within PostGIS that contains the geometry of the vertical streets, obtained from the postcode area polygons table. Because you will be using the postcode columns from both the postcode area polygons table and the vertical street table you must ensure the postcode columns are named differently. The following SQL can be used to alter the name of the postcode column within the vertical street table:

  ```sql
  alter table verticalstreets rename column postcode to vs_postcode;
  ```

- Once you have ensured that all the columns in the two tables are named differently you can run the following script, which will create a new table which will contain all the vertical streets and their associated geometry:

  ```sql
  create table vertical_street_lookup as
  select * from codepoint c, verticalstreets v where c.postcode=v.v_id;
  ```

- This SQL creates a table by joining the vertical street IDs in the vertical street table with those IDs held in the postcode column of the postcode area polygons. The resulting table will effectively hold two columns of identical vertical street IDs, one from the vertical street table itself and one from the postcode column of the postcode area polygons table. The following script can be used to drop one of these columns, removing this duplicated information:

  ```sql
  alter table vertical_street_lookup drop column postcode;
  ```

- The postcode area polygons table can be altered to create a flag that alerts you to which postcodes form part of a vertical street. If you do not wish to create this flag, move onto the QGIS steps.

- First you need to create a Boolean column within the postcode area polygons table to hold this information. Execute the following SQL to achieve this:

  ```sql
  alter table codepoint add column vs boolean;
  ```

- This column then can be updated with a value of 'true' where a postcode in the postcode area polygons table forms part of a vertical street. The following SQL can be used to do this:

  ```sql
  update codepoint
  set vs = 'True' where postcode in (select c.postcode from
  vertical_street_lookup v,
  codepoint c where v.vs_postcode=c.postcode or c.postcode=v.v_id);
  ```

QGIS steps:

Once you have created a new vertical street lookup table with a geometry column as outlined in the steps above, this can be visualised within QGIS using the following steps:
• Connect to PostGIS by selecting the Add PostGIS Layers button.

• This will bring up an Add PostGIS Table(s) dialogue box. If you have not already connected to your PostGIS database select the New option and fill in the Create New PostGIS Connection dialogue box.

• Once you have added your connection details, select the Test connection option to ensure the details are correct. When your connection is successful, click OK to save the connection, it should then appear in the connections drop-down. Select Connect and the schemas within your database will be populated. Expand the schema you are using and select both the postcode area polygons table and the vertical street lookup table you have created. Add them to QGIS by selecting Add at the bottom of the dialogue box. You will be prompted to select a coordinate reference system to use from a list which can be filtered by SRID.
Once your coordinate system has been selected the two tables should be displayed spatially in QGIS. If you have chosen to add the extra Boolean column to the postcode area polygons table this flag will alert you to when a postcode is part of a vertical street. The vertical street lookup table can then be used to display all the postcodes contained within the vertical street.
Chapter 4  Creating single-space postcodes

Centroids and polygons

Outward and inward bound representation

The current specification represents the postcodes in a set format that defines the postcodes as having an inward and outward postcode ‘code’. Code-Point and Code-Point with polygon postcodes have 0, 1 or 2 spaces between the in and out code.

The table below identifies how postcodes are currently shown in the data.

<table>
<thead>
<tr>
<th>Postcode structure</th>
<th>Number of spaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>AANNNAA</td>
<td>0 spaces (represented as AANNNAA) for example: PO143RW</td>
</tr>
<tr>
<td>ANN NAA</td>
<td>1 space (represented as ANN&lt;&gt;NAA) for example: PO14 3RW</td>
</tr>
<tr>
<td>AN  NAA</td>
<td>2 spaces (represented as AN&lt;&gt;&lt;&gt;NAA) for example: B1 5AP</td>
</tr>
</tbody>
</table>

Single-space postcodes

The Code-Point and Code-Point with polygons postcodes are currently represented as above; however, there may be a user requirement to represent each postcode in a uniformed single-space format.

The aim of this section is to offer some guidance on how to process the Code-Point and the related Code-Point with polygons data to generate postcodes with a single space.

The single-space instructions are applicable to both the postcode point and unit polygon products. Microsoft® Excel®, Microsoft Access®, MapInfo®, ESRI® and QGIS GIS formats have been included to provide guidance when using comma-separated values (CSV) and other formats.

The underlying theory for all of the methods is principally the same, in that all current spaces are removed and then a single space added before the third character from the right.

NOTE: the NTF format is not included in this chapter as it is not compatible to a single-space format.

These instructions apply to postcode units only, and not to vertical streets (which are only found in the Code-Point with polygons dataset). To ensure that the vertical street references are not corrupted, remove them from your data before applying these instructions.

CSV single-space postcodes using Microsoft Excel and Access

- Open the CSV file with Excel so that the data is displayed in columns.
  - In a new blank column, click in the first cell of the new column (excluding the row column names).
  - In the function line, enter in the following function command where A1 is the column containing the postcode:
    
    \[ \text{TRIM(LEFT(A1,LEN(A1)-3))}&" \\
    \text{&RIGHT(A1,3)} \]

This should now produce a column containing postcodes with a single space. For polygon data, extend this formula downwards, stopping when you reach any vertical street references; for example, those beginning with ‘V’.

The same method can be employed in Microsoft Access, using an update query rather than the function line. The functions listed above are the same for Access and Excel.

MID/MIF and TAB single-space postcodes using MapInfo

The process within MapInfo is the same regardless of whether the original supply is in TAB or MID/MIF, as both get imported to MapInfo and opened as a .TAB file.

- Create a new column, of Character (8) type, in the Code-Point Polygons table (CP_Polys.TAB) as column 3. Give it a meaningful name like ‘SS_Postcode’ (go to Table > Maintenance > Table Structure). Save the table.
Click on **Query**, **Select** – this brings up the **Select Query** dialogue box. Ensure that the Code-Point Polygons table, CP_Polys, is being selected from and enter the following expression in the **that Satisfy** field:

**POSTCODE not like “V%”**

Change the **Store Results in Table** field to read ‘UpdateThese1’. Click the **OK** button to apply the query.

The next step is to update the SS_Postcode attribute. Click **Table** and then the **Update column** tab. This opens the following dialogue box:

Ensure that the **Table to Update** field has ‘UpdateThese1’ as its value. From the **Column to Update** drop-down menu, select the previously-added column; for example, ‘SS_Postcode’, making sure the **Get Value from Table** is the same table as in the **Table to Update** field.
Click the **Assist** button. This opens the following **Expression** dialogue box:

![Expression Dialogue Box](image)

In the **Type an expression** box, key in the following function command:

```plaintext
RTrim$(Left$(<insert column name of original postcodes>, (Len<insert column name of original postcodes> (<insert column name of original postcodes>e) - 3)))) + " " + Right$(<insert column name of original postcodes>, 3)
```

Click the **OK** button to apply the update.

**This process must then be re-run for the postcodes that were originally vertical streets also:**

- Click on **Query > Select** – this brings up the **Select Query** dialogue box. Ensure that the Code-Point Polygons table, **CP_Polys**, is being selected from and enter the following expression in the **that Satisfy** field:

  **POSTCODE like “V%”**

- Change the **Store Results in Table** field to read ‘**UpdateThese2**’. Click the **OK** button to apply the query.

The next step is to update the SS_Postcode attribute. Click **Table** and then the **Update column** tab. This opens the following dialogue box:

![Update Column Dialogue Box](image)

- Ensure that the **Table to Update** field has ‘**UpdateThese2**’ as its value. From the **Column to Update** drop-down menu, select the previously-added column; for example, ‘**SS_Postcode**’, making sure the **Get Value from Table** is the same table as in the **Table to Update** field.
Click the Assist button and in the Type an expression box, key in the following function command:

\[ \text{RTrim}$(\text{Left$(<\text{insert column name of original postcodes}>, (\text{Len$(<\text{insert column name of original postcodes}>) - 3))) +" \text{ Right$(<\text{insert column name of original postcodes}>,3)} \]

Click the OK button to apply the update.

If you now browse the Code-Point Polygons table you should see that the SS_Postcode column is fully populated with single-space postcodes for both 'standard' postcodes and vertical street postcodes. You can choose to delete the VS_Postcode column at this point, as the new SS_Postcode contains all the single-spaced postcodes for all features.

**Shapefile single-space postcodes using ESRI ArcGIS**

These steps are based on the assumption that the data has already been imported into ArcGIS and that the user has the correct permissions to edit the Shapefile. It is advised to try this method on a copy of the original data, and not the only copy of the data, in case of error.

Once the Shapefile is open, the required new fields can be added.

- Right-click on the layer in the Table of Contents (down the left-hand side of the map window) and open the Open Attribute Table.

The first step is to add a new column to hold the newly-formatted postcode.

- Click on the Options button then click on Add Field.

This opens the following dialogue box:

- Key in an appropriate name, for example, 'NewPC', in the Name box and change the Type box on the drop-down menu to 'text'; also change the Field Properties Precision/Length to ‘8’.

Click OK and the field is added.

The next stage is to ensure that only postcode units are updated and not any vertical street references that might also be in the table.

- Click on Selection, Selection By Attributes.
This brings up the *Select By Attributes* dialogue box:

- Ensure that the correct *Layer* is being selected from, in this example, ‘L’.
- Ensure that the *Method* field you have chosen is ‘Create a new selection’.
- Then, enter the following expression in the query field at the bottom of the dialogue box:

  \[ \text{"POSTCODE" NOT LIKE 'V%'} \]

- Click the OK button to apply the query. This selects all the postcodes that are not vertical streets from the attribute table.

The final stage is to update the new column:
- In order to populate the fields, the table has to be made editable.
- Return to the map window. Do not close the attribute table as it will be required later.
- Click on the *Editor* drop-down selection =▼.

If this toolbar is not already loaded, then right-click on an empty part of the grey area on the map window and all the available toolbars will be listed. Simply click on the *Editor* toolbar and it will be loaded to the toolbar.
- Click the *Editor* drop-down and select the first option, *Start Editing*.
- Once *Start Editing* has been selected, return to the attribute table.
● Right-click on the column name of the column added previously; for example, ‘NewPC’, and select Calculate Values.

This opens the following Field Calculator dialogue box:

![Field Calculator Dialogue Box]

In the bottom dialog box, enter the following function command:

```
RTrim(Left([<insert column name of original postcodes>],(Len([<insert column name of original postcodes>])-3))) + " " + Right([<insert column name of original postcodes>],3)
```

● Ensure that the lower-left tick box Calculate selected records only is checked.

● Click OK to update the column. This will update your new column with a single-space postcode.

● Finally, go back to the map window, click on the Editor toolbar and select Stop editing. It will prompt to save the edits. Click Yes.

**Shapefile single-space postcodes using QGIS**

These steps are based on the assumption that the data has already been imported into QGIS and that the user has the correct permissions to edit the Shapefile. It is advised to try this method on a copy of the original data, and not the only copy of the data, in case of error.

Once the Shapefile has been opened in QGIS it can be edited and a new field with the reformatted postcodes added.

● Right-click on the layer you wish to edit in the Layers window and select Open Attribute Table.
A new column must be created to hold the newly-formatted postcodes.

- Select the *Toggle Editing Mode* button in the top left-hand corner of the attribute table. This will activate a range of other buttons in the top bar. Select the *New Column* button in the top right-hand corner of the attribute table.

![Attribute table - AB : Features total: 16815, filtered: 16815, selected: 0](image)

- The following dialogue box will open, prompting you to set the name and parameters of the field. Ensure you set the field type as *Text (String)*, and set the width to 8 characters long as shown below.

![Add column](image)

- When the parameters have been set, click OK. The extra field will be created and will contain null values. To populate this field, select the *Open Field Calculator* button in the top right-hand corner of the attribute table. The following dialogue box will be opened.

- Click the check-box *Update existing field* and then choose the field you have created from the drop-down underneath. In the *Expression* box copy and paste the following code:

  ```
  trim(concat( left( "<insert column name of original postcodes>" , length("<insert column name of original postcodes>" )-3) , ' ' , right( "<insert column name of original postcodes>" , 3 ) ) )
  ```

  See image below for example.
• After selecting OK the dialogue box will close than the new column will be updated with single-spaced postcodes.
## Chapter 5  Data measures

Ordnance Survey measures the data in its products in one or more of the ways set out in table 1 below.

### Table 1 Definitions of data measures

<table>
<thead>
<tr>
<th>Data measure</th>
<th>Definition</th>
<th>Sub-measure</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Completeness</strong></td>
<td>Presence and absence of features against the specified data content*</td>
<td>Omission</td>
<td>Features representing objects that conform to the specified data content but are not present in the data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Commission</td>
<td>Features representing objects that do not conform to the specified data content but are present in the data</td>
</tr>
<tr>
<td><strong>Logical consistency</strong></td>
<td>Degree of adherence to logical rules of data structure, attribution and relationships</td>
<td>Conceptual consistency</td>
<td>How closely the data follows the conceptual rules (or model)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Domain consistency</td>
<td>How closely the data values in the dataset match the range of values in the dataset specification</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Format consistency</td>
<td>The physical structure (syntax): how closely the data stored and delivered fits the database schema and agreed supply formats</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Topological consistency</td>
<td>The explicit topological references between features (connectivity) – according to specification</td>
</tr>
<tr>
<td><strong>Positional accuracy</strong></td>
<td>Accuracy of the position of features</td>
<td>Absolute accuracy</td>
<td>How closely the coordinates of a point in the dataset agree with the coordinates of the same point on the ground (in the British National Grid reference system)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Relative accuracy</td>
<td>Positional consistency of a data point or feature in relation to other local data points or features within the same or another reference dataset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Geometric fidelity</td>
<td>The ‘trueness’ of features to the shapes and alignments of the objects they represent*</td>
</tr>
<tr>
<td><strong>Temporal accuracy</strong></td>
<td>Accuracy of temporal attributes and temporal relationships of features</td>
<td>Temporal consistency</td>
<td>How well ordered events are recorded in the dataset (life cycles)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Temporal validity (currency)</td>
<td>Validity of data with respect to time: the amount of real-world change that has been incorporated in the dataset that is scheduled for capture under current specifications</td>
</tr>
<tr>
<td><strong>Thematic accuracy</strong></td>
<td>Classification of features and their attributes</td>
<td>Classification correctness</td>
<td>How accurately the attributes within the dataset record the information about objects*</td>
</tr>
</tbody>
</table>

*When testing the data according to the dataset specification against the ‘real world’ or reference dataset.*
Annexe A  Metadata

Metadata, which is ISO 19115 UK GEMINI 2 compliant, can be found at http://www.data.gov.uk and also, metadata .xml files can be found at http://www.ordnancesurvey.co.uk/oswebsite/xml/products/.
Annexe B  Product and service performance report form

Ordnance Survey welcomes feedback from its customers about Code-Point with polygons.
If you would like to share your thoughts with us, please print a copy of this form and when completed post or fax it to the address below.

Your name: ...........................................................................................................................................................................  
Organisation: ..........................................................................................................................................................................  
Address: ..................................................................................................................................................................................  
..................................................................................................................................................................................  
..................................................................................................................................................................................  
Postcode: ..................................................................................................................................................................................  
Phone: ....................................................................................................................................................................................  
Fax: .........................................................................................................................................................................................  
Email: .....................................................................................................................................................................................  
Quotation or order reference: .....................................................................................................................................................  

Please record your comments or feedback in the space below. We will acknowledge receipt of your form within three (3) working days and provide you with a full reply or a status report within 21 working days.

If you are posting this form, please send it to:
Code-Point with polygons Product Manager, Ordnance Survey, Adanac Drive, SOUTHAMPTON, SO16 0AS.
If you wish to return it by fax, please dial 08450 990494.
Any personal information that you supply with this report form will be used by Ordnance Survey only in the improvement of its products and services. It will not be made available to third parties.
# Code-Point with polygons

## Technical specification

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v2.15 – 09/2014
Introduction

Purpose of this specification and disclaimer

This is the technical specification (hereafter referred to as the specification) applicable to the Code-Point with polygons product (hereafter referred to as the product) which is referred to in the Framework Direct Licence, Specific Use Framework Partner Licence or your other customer contract for the product.

Copyright in this specification

This specification, (including for the avoidance of doubt any mapping images reproduced herein), is © Crown copyright 2014. All rights reserved.

Any part of this specification may be copied for use internally in your organisation or business so that you can use Code-Point with polygons for the purpose for which it is licensed to your organisation or business (but not otherwise).

No part of this specification may be reproduced or transmitted in any form or by any means (including electronically) for commercial exploitation without the prior written consent of Ordnance Survey.

No part of this specification may be copied or incorporated in products, services or publications that you generate for onward sale, or as free promotional or support materials, without the prior written consent of Ordnance Survey.

Using this specification

The documentation is supplied in portable document format (PDF) only. Free Adobe Reader software, which displays the specification, incorporates search and zoom facilities and allows you to navigate within. Hyperlinks are used to navigate between associated parts of the specification and to relevant Internet resources by clicking on the blue hyperlinks and the table of contents.

If you are unfamiliar with any words or terms used and require clarification please refer to the Glossary at the end of the document.
Chapter 1  

Background information

This is the specification referred to in the Framework Direct Licence, Specific Use Framework Partner Licence or other customer contract.

This technical specification provides detailed technical information that is designed to help you fully understand the data structure of Code-Point with polygons.

What you need to use Code-Point with polygons

Hardware

Code-Point is a data product and does not include software for analysis, but can be used with a variety of programs. Code-Point can be loaded onto any desktop PC. Consult your geographical information system (GIS) vendor to establish actual system requirements.

Software

Most proprietary GIS packages will suffice, for example, MapInfo, ESRI or Autodesk® products.

Code-Point with polygons supply

The polygon data coverage is Great Britain, the associated Code-Point coverage is for United Kingdom, as it includes Northern Ireland postcodes.

Update

Updates will normally be at three-monthly intervals and are a complete resupply of the national dataset.

Transfer format(s)

Code-Point polygons are available in the following formats, the preferred choice of which will be influenced by the software used:

- ESRI Interchange format Shapefile
- MapInfo Interchange format MID/MIF
- MapInfo Table file format TAB

Media, data compression

Code-Point with polygons is supplied on CD-ROM. The Code-Point polygon files (only) contain substantial amounts of information, which in both Shapefile and MID/MIF formats necessitate that file compression be used. Code-Point with polygons data is currently supplied in Zip files.

File sizes

File sizes for Great Britain are approximately:

- Shape: 747 Mb
- Tab: 426 Mb
- MID/MIF: 893 Mb
**Code-Point with polygons version numbering**

Each edition of Code-Point with polygons will have a version number showing the release month for the year (for example, 4) followed by the release year (for example, 2009).

Starting from April 2009, the version for each quarterly release will be in this format:

- April 2009
- July 2009
- October 2009
- January 2010

Within the Code-Point with polygons product set, the Code-Point data and the polygons will have their own version numbering; for example, Code-Point with polygons April 2009 release will be supplied alongside a set of Code-Point version 2009.1.0. Both Code-Point and the polygons are initially sourced from the same version of ADDRESS-POINT and PAF.
Chapter 2 Specification

Lineage
Ordnance Survey adds National Grid coordinates to the PAF address records for Great Britain, mainly to 0.1 m resolution, and other information to produce the product called ADDRESS-POINT. This unique product provides highly-accurate positioning of all postal addresses in Great Britain.

ADDRESS-POINT is then used to create both Code-Point and the Code-Point unit postcode polygons.

Content
Code-Point with polygons contains:

- Code-Point georeferenced postcode unit data, with associated metadata such as address counts and quality indicators. Also provided are the health and administrative area codes related to each postcode. The coverage of the Code-Point data is the whole of the United Kingdom and it is provided in both CSV format and NTF (National Transfer Format).
- Also provided, in association with the Code-Point data, is a text file that provides the full text equivalents of the administrative area codes, and another that provides the numbers of postcode units in each postcode area.
- Postcode unit polygons depicting notional boundaries around each postcode unit in Great Britain. This data is supplied in either Shapefile or MID/MIF formats.
- Also provided, in association with the polygon data, are two sets of CSV text files:
  - Vertical_streets – a list of polygons, identified by a serial number that is prefixed by the letter V, which contain more than one postcode. This situation can occur in, for example, blocks of flats where there is more than one postcode within a single building.
  - Discard_files – a list of the postcodes for which polygons have not been included because there is no data of sufficient quality to use in the polygon creation, or because their constituent addresses lie outside the extent of the realm (coastline). Also in the discard file are PO Boxes – a list of the PO Box postcodes, none of which will have been used in the creation of the polygon set.
- A DOC folder, containing files called CD_INFO.TXT and Readme.TXT, is also part of the CD-ROM file structure. For more information, please see Structure of the Code-Point with polygons CD-ROM.

Code-Point with polygons product structure
The polygon product CD-ROM(s), contains two folders: DOC and Data.

The DOC folder contains the following files:
- CD_INFO.TXT – notes about the data on this CD-ROM (this file)
- Readme.TXT – licence, copyright and specification change information.

The DATA folder contains the following subfolders:
- Polygons – containing polygon data in 120 postcode area files (either MID/MIF or Shapefile).
- Vertical_streets – a lookup table of 120 text files of vertical street reference codes and the postcodes contained in them.
- Discard_files – a lookup list of 120 text files of the postcodes that have not been included in the polygon creation process because either there are no ADDRESS-POINT records of sufficient PQ classification or they are PO Box postcodes.
These files are contained on the accompanying Code-Point CD:

- **Metadata** – lists the number of postcode units in each postcode area and the date of the most recent version of the Royal Mail PAF that has been incorporated into the data.
- **Codelist** – a list of the Office of National Statistics (ONS) county, district and ward codes and their full text equivalents.
- **Code-Point** – containing Code-Point point data in two sets of 121 postcode area files (both CSV and NTF).
- The user guide to accompany this product can be downloaded from the Code-Point with polygons product page, found at [www.ordnancesurvey.co.uk](http://www.ordnancesurvey.co.uk).

**Structure of the Code-Point with polygons CD-ROM**

```
+----+-------------------------+
|    | DATA                    |
|    |                         |
|    |                         |
|    |                         |
|    +-----------------------+
|       +------------------+
|       | CD_INFO.TXT          |
|       |                     |
|       |                     |
|       +------------------+
|       | Readme.TXT          |
|       |                     |
|       |                     |
|       +------------------+
|                         |
+----+-------------------------+

+----+-------------------------+
|    | DOC                    |
|    |                         |
|    |                         |
|    |                         |
|    +-----------------------+
```

**Completeness**

The Code-Point product contains a point reference for every postcode unit in England, Scotland, Wales and Northern Ireland that is contained in Royal Mail's PAF product at the time of creation of the dataset.

The polygon set contains a polygon for every postcode in England, Scotland and Wales that is contained in Royal Mail's PAF product, with the following exceptions:

- postcodes for which there is no data of sufficient quality in ADDRESS-POINT;
- postcodes for which there is no data that lies within the extent of the realm coastline in ADDRESS-POINT;
- some postcodes fall outside the extent of the realm; also some fall outside of the postcode boundaries, for example, Loch Lomond;
- postcodes that relate to PO Boxes; and
- postcodes that are vertically stacked, that is, two or more postcodes within a single building that are represented by a single large-scale building seed. In these situations, a single square polygon represents all the postcodes attributed to the single building seed.
Logical consistency
The logic used to create both the Code-Point centroid point and polygon data is consistent across the whole of each dataset.

Medium
Code-Point with polygons is supplied on CD-ROM, ISO 9660.
Chapter 3  MapInfo formats

MID/MIF

The transfer format is as defined by the MapInfo Professional User’s Guide: MIF Export. MapInfo Interchange Format (MIF) is an ASCII file format that can fully describe a MapInfo database. Both graphic and tabular data are exported into MIF files. The graphic data is in a file with a .mif extension, and the tabular data is in a file with a .mid extension.

MapInfo Interchange Format files can be translated into other formats with other programs.

An overview of the data structure of a Boundary-Line file in MID/MIF is shown below:

Files listed below are supplied in the Data folder on the CD

County .MID  County .MIF

The files below are created for each layer, as they are imported into MapInfo

County .DAT  County .ID  County .MAP  County .TAB

MapInfo Interchange Format files can be translated into other formats with other programs.

MID/MIF fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSTCODE</td>
<td>Char</td>
<td>8</td>
<td>Full postcode from Code-Point</td>
</tr>
<tr>
<td>UPP</td>
<td>Char</td>
<td>20</td>
<td>Unique polygon identifier (including 4 leading zeros)</td>
</tr>
<tr>
<td>PC_AREA</td>
<td>Char</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Example of MID/MIF;
"TA15 1PL",00004000000001389232","TA"

MapInfo TAB

TAB files (MapInfo tables) are the native format of MapInfo. They consist of a number of files with extensions such as .DAT, .ID, .MAP and .TAB; all of these files need to be present and kept together for the table to work.

TAB fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSTCODE</td>
<td>Char</td>
<td>8</td>
<td>Full postcode from Code-Point</td>
</tr>
<tr>
<td>UPP</td>
<td>Char</td>
<td>20</td>
<td>Unique polygon identifier (including 4 leading zeros)</td>
</tr>
<tr>
<td>PC_AREA</td>
<td>Char</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Example of TAB;
"TA15 1PL",00004000000001389232","TA"
Chapter 4  ESRI format

Shapefile

ESRI Shapefile is a simple, non-topological format for storing the geometric location and attribute information of geographic features. A Shapefile is one of the spatial data formats that can be worked with in ArcGIS.

The Shapefile format defines the geometry and attributes of geographically-referenced features in as many as five files with specific file extensions that should be stored in the same project workspace.

They are:

- `.shp` – the file that stores the feature geometry.
- `.shx` – the file that stores the index of the feature geometry.
- `.dbf` – the dBASE file that stores the attribute information of features.

When a Shapefile is added as a theme to a view, this file is displayed as a feature table.

- `.sbn` and `.sbx` – the files that store the spatial index of the features.

These two files will only exist if you perform theme-on-theme selection, spatial joins, or create an index on a theme's SHAPE field.

Shapefile fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*FID</td>
<td></td>
<td></td>
<td>Feature identifier added by the software</td>
</tr>
<tr>
<td>*Shape</td>
<td>Polygon</td>
<td></td>
<td>Feature geometry</td>
</tr>
<tr>
<td>POSTCODE</td>
<td>Char</td>
<td>8</td>
<td>Full postcode from Code-Point</td>
</tr>
<tr>
<td>UPP</td>
<td>Char</td>
<td>20</td>
<td>Unique polygon identifier (including 4 leading zeros)</td>
</tr>
<tr>
<td>PC_AREA</td>
<td>Char</td>
<td>2</td>
<td>Postcode area</td>
</tr>
</tbody>
</table>

Example of Shapefile "0", "Polygon", "TA15 1PL", 00004000000001389232", "TA"

NOTE: the Shapefile format automatically adds fields to show the values for: surface area, perimeter and region identifiers (internal), for example, the Shapefile file for postcode HG will also feature the following fields: AREA, PERIMETER, HG_REGION_ and HG_REGI.

NOTE*: these fields are not in the data, as they are virtual columns created by ArcGIS when accessing the table contents. The FID column uniquely identifies each object stored in the table. The SHAPE column provides information about the feature geometry.
Annexe A  Glossary

addressed premise
A permanent or non-permanent building structure with an address being a potential delivery point for Royal Mail. Examples of an addressed premise would be: a house, a flat within a block of flats, a caravan site, a bollard to which several houseboats may be moored, or an organisation occupying the whole of a building.

ADDRESS-POINT
An Ordnance Survey text data product that relates Royal Mail Postcode Address File (PAF) addressed properties within Great Britain to the National Grid.

area-based postcode
A type of large-user postcode that is allocated to a small number of organisations who receive an exceptionally large amount of mail. These postcodes still relate to a geographic area but may overlap other sector areas or be scattered.

building
A physical, walled structure connected to foundations that has, or will have, a roof. This definition includes buildings surveyed at foundation stage.

Code-Point
Code-Point provides a precise geographic location for each postcode unit in the United Kingdom.

CPLC (Code-Point location coordinate)
A National Grid reference for each unit postcode. It is a two-dimensional coordinated point to a resolution of 1 metre. Coordinates are attributed from ADDRESS-POINT using an accuracy hierarchy.

comma separated values (CSV)
The CSV file format is commonly used to exchange data between different applications, for example, Microsoft Excel and Access. Being a text file, CSV files can also be viewed in Notepad.

delivery point
A Royal Mail-defined point to which mail is delivered. This may be a property (private address), organisation, mailbox or even the name of an individual. These categories are derived from The Complete Guide to Postcode Products from Royal Mail. This is distinct from the addressed premise because there may be more than one organisation at an address.

discard file
These are postcodes for which polygons have not been included because there is no data of sufficient quality to use in the polygon creation, or because their constituent addresses lie outside the extent of the realm (coastline). Also in the discard file are PO Boxes – a list of the PO Box postcodes, none of which will have been used in the creation of the polygon set.

Gridlink®
Gridlink is the name given to a joined-up government initiative involving Royal Mail, the Office for National Statistics (ONS), the General Register Office for Scotland (GROS), Land & Property Services and Ordnance Survey. All these organisations are involved in the georeferencing of postcodes and the relating of postcodes to administrative and National Health Service areas.

inward code or incode
See postcode.

large-scale data
Ordnance Survey's definitive large-scale maps in digital form. A comprehensive dataset, depicting man-made and natural features ranging from houses, factories, roads and rivers to marshland and administrative boundaries, surveyed and digitised at three different scales according to location:

- 1:1250 scale in urban areas;
• 1:2500 scale in rural areas; and
• 1:10 000 scale for remote areas, such as mountains and moorland.

**large-user postcode**
A large-user postcode is normally allocated when:

- a firm or business at a new address regularly receives, in any one day, 25 or more items of mail in a town area or 50 or more items in a rural area;
- a private box (PO Box) is provided;
- Royal Mail Selectapost service is provided;
- a Business Reply or Freepost licence is taken out; or
- all Freepost and Business Replies have their own postcode.

**matched address**
An address, resulting from a match between the OS MasterMap® Topography Layer data and the PAF, which has been allocated a coordinate position. The match may be a result of either manual or automatic matching, the latter encompassing both full and ‘fuzzy-logic’ matching.

**National Grid reference (NGref)**
The National Grid provides a unique reference system that can be applied to all Ordnance Survey maps of Great Britain. The map of Great Britain is covered by 100 m by 100 km grid squares, with the origin lying to the west of the Isles of Scilly. When a National Grid reference is quoted, the easting (left to right direction) is always given before the northing (upwards direction).

A National Grid reference (to 1 metre) will identify the spatial position of the CPLC (Code-Point location coordinate).

**National Transfer Format (NTF)**
A vector interchange format used to distribute digital map products from Ordnance Survey that conforms to BS 7567 (Electronic transfer of geographic information (NTF)).

**outward code or outcode**
See postcode.

**PAF (Postcode Address File)**
The PAF was created when all the separately-held information was assembled and stored on a Royal Mail central computer system. PAF now contains the postal addresses and postcodes of approximately 26 million delivery points in Great Britain, including approximately 222 000 large users.

**Positional Quality (PQ)**
The PQ is a flag to indicate the positional accuracy of the Gridlink coordinates allocated to each postcode record.

All postcodes are to 1 m resolution, but Gridlink will seek to provide the most accurate coordinates according to the hierarchy detailed in the following table.

<table>
<thead>
<tr>
<th>Status value</th>
<th>Description of status values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Automatically calculated to be within the building of the matched address closest to the postcode mean.</td>
</tr>
<tr>
<td>2</td>
<td>As for status value 1, except by visual inspection of OS MasterMap Topography Layer maps.</td>
</tr>
<tr>
<td>3</td>
<td>Approximate to within 50 m of true position.</td>
</tr>
<tr>
<td>4</td>
<td>Postcode unit mean – (mean of matched addresses with the same postcode, but not snapped to a building).</td>
</tr>
<tr>
<td>5</td>
<td>Postcode inputted by ONS by reference to surrounding known postcodes.</td>
</tr>
<tr>
<td>6</td>
<td>Postcode sector mean – mainly PO Boxes.</td>
</tr>
</tbody>
</table>
8 Postcode terminated. No postcodes of this type will be provided by Gridlink, nor should they be provided to Gridlink. Consortium members may wish to hold this information for historical purposes. The accuracy of the data is as indicated by its status value immediately prior to its termination.

9 No coordinates available.

**postal address**
A postal address is a delivery point that is currently receiving mail. There may be many delivery points within an individual building structure as shown in OS MasterMap Topography Layer data.

**postcode**
An abbreviated form of address made up of combinations of between five and seven alphanumeric characters. A postcode may cover between 1 and 100 addresses. The average number of addresses per postcode is 15.

There are two main components of a postcode:

- The outward code (also called outcode). The first two to four characters of the postcode constituting the postcode area and the postcode district. It is the part of the postcode that enables mail to be sent from the accepting office to the correct area for delivery.

- The inward code (also called incode). The last three characters of the postcode constituting the postcode sector and the postcode unit. It is used to sort mail at the local delivery office.

For example:

<table>
<thead>
<tr>
<th>Outward</th>
<th>Inward</th>
</tr>
</thead>
<tbody>
<tr>
<td>NW</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>DP</td>
</tr>
</tbody>
</table>

**postcode area**
An area given a unique alphabetic coding by Royal Mail to facilitate the delivering of mail. The area is identified by one or two alpha characters at the start of the full postcode, the letters being derived from a town, city or district falling within the postcode area. There are at present 120 postcode areas in Great Britain, for example, SO for Southampton, MK for Milton Keynes, B for Birmingham or W for London West. The postcode area code constitutes the first part of the outward code.

**postcode district**
A sub-area of the postcode area, specified by the character sub-string within the first half of a full postcode, which may be numeric, alphabetic or alphanumeric; for example, 42 from MK42 6GH or 1A from W1A 4WW. There are approximately 2 800 postcode districts in Great Britain.

*NOTE: there are certain non-geographic districts. In these instances, a district code is allocated to cover all large users in the postcode area.*

**postcode sector**
A sub-area of a postcode district whose area is identified by the number third from the end of a full postcode. There are approximately 9 000 postcode sectors in Great Britain. An example of a postcode sector code is 3 from GU12 3DH.

**postcode unit**
A sub area of a postcode sector, indicated by the two letters of the inward postcode, which identifies one or more small-user postcode delivery points or an individual large user postcode. There are approximately 1.6 million unit postcodes in the UK.
post office (PO) box
Generally, a non-geographic address allocated with a number by the Post Office®. PO Boxes within ADDRESS-POINT are now matched to the Royal Mail delivery office at which they are based (except in the Northern Ireland postcode area) rather than the average of location-matched addresses within the postcode sector.

Postzon®
A file marketed by Royal Mail that allocates a National Grid reference to each postcode unit. This coordinate is derived from a 100-metre square that contains the first of the range of addresses that form the unit postcode.

Theissen polygons
A method of mathematically transforming point data into thematic maps based not on predetermined reporting units but rather on proximity of the distribution of points. One of the points that defines the edges of a Thiessen polygon is always the nearest neighbour to the point in the centre of the polygon.

vertical streets
For example, a blocks of flats where there is more than one postcode within a single building. These are identified in the data by a serial number prefixed with a V.