

Actions required

A: Variations caused by PAI are within the margin of error of the position of the derived data when used for these purposes. There is no additional benefit that can be gained by transforming the data.

B: Variations caused by PAI are sufficient to introduce the potential for an ambiguous decision, especially in areas of tightly packed information, for example, a terrace street, a canal footpath or a sunken path between two walls. The use of basic transformation software should be sufficient to remove these ambiguities as the final decision is made by human inspection.

C: Variations caused by PAI are sufficient to introduce the potential for an ambiguous decision, especially in areas of tightly packed information, for example, a terrace street, a canal footpath or a sunken path between two walls. The use of basic transformation software or similar techniques should be sufficient to remove these ambiguities as the final decision is made by human inspection. Some form of migration is essential to maintain confidence in captured data.

D: Data captured against these backdrops is not fit for the required purpose irrespective of PAI. This data will require new capture work. See previous line on visual inspection requirements to determine actions in short term.

E: Treatment of air photo imagery will be dependent on the type and scale of the imagery. In general terms, most imagery can be treated as having the same issues as data captured without snapping the information to Land-Line or OS MasterMap objects and should be treated as such

F: This data requires detailed analysis. The full audit questionnaire should be completed in order to determine the appropriate approach for each individual dataset.

G: Data will remain fit for purpose until the publication of the next edition of the mapping, when normal data management processes should be used to determine any alterations required. If the data is frozen against a specific map (version controlled) it is unaffected by PAI.

H: Data will remain fit for purpose until the publication of the next edition of the mapping, when the use of a basic shifting algorithm should be sufficient to maintain the data integrity. If the data is frozen against a specific map (version controlled) it is unaffected by PAI.