

Corporate Headquarters: Phone: +001 518 285 6000 Fax: +001 518 285 6070 Sales: 800 327 8627 Government Sales: +001 800 619 2333 Technical Support: +001 518 285 7283

UK and EMEA Headquarters: Minton Place Victoria Street Windsor Berkshire SL4 1EG Telephone: +44 800 840 0001 Technical Support: 01634 880141

e-mail: pbbi.support@pb.com http://www.pb.com/software



© 2011 Pitney Bowes Software Limited. All rights reserved. MapInfo® and MapInfo Professional® are registered trademarks of Pitney Bowes Software Limited and/or its affiliates.

Data Source © Collins Bartholomew, Þ[ç^{ à^\ 2011.

Adobe Acrobat® is a registered trademark of Adobe Systems.

January 2012

PostMapTM UK 53

RELEASE NOTES

Summary

MapInfo PostMap™ UK Postcode Boundaries constitute a complete set of postcode sector, district and area boundaries for the UK. Boundaries are available at two different resolutions: High and Low. High Resolution boundaries suit the most demanding of applications, whilst Low Resolution boundaries constitute the more compact of the two datasets, being intended for use in thematic mapping, the creation of large territories (e.g. sales territories) or other applications where positional accuracy is less important.

Benefits

- PostMap™ displays postcode sectors, districts and areas for the entire United Kingdom.
- Separate data for Northern Ireland is available using the Irish Transverse Mercator Grid.
- PostMap™ Boundaries contain workspaces that display boundaries and labels at optimum zoom levels.
- Depending on your requirements, PostMap™ is available in either High or Low Resolution.

Features

- Data Vintage: January 2012
- Ten new sectors.
- Two updated workspaces -postuk_h_1_10_5.wor (PostMap™ UK High Resolution) and postuk_1_10_5.wor (PostMap™ UK Low Resolution) are included for customers who have upgraded to MapInfo Professional 10.5 and wish to take advantage of the enhanced rendering capabilities available with this package, including: translucency of vector objects (map features, labels, themes, text and layout objects); smoothing (anti-aliasing) of text, vector and images; improved printing and zoom related style overrides (style changes dependant on zoom level).

High Resolution Example

