INFORMATION PINCODE BOUNDARY DATABASE

**Brief**

In view of the persistent industry needs and requirements, and in order to address them in the best way possible, RMSI has created a reasonably high quality (in terms of both content and accuracy) PIN code boundary database of India, using a unique and innovative approach for data creation. This approach extensively utilizes the available sources. This database is being constantly updated using various sources as identified from time to time. This product can also be purchased as individual state or city databases.

**Coverage**

This database has been created for complete India and is also available for select cities.

**Sources inputs used for database creation**

- Census of India handbooks
- CD’s issued by Census of India
- Administrative Atlas of India
- Available Guide Maps
- Secondary information available in the public domain
- The primary information for the content of this database is derived from the basic Non-spatial data maintained by India Post, Government of India

**Data details**

The Pincode boundary database contains approximately 19,950 polygons. The attributes provided in the data are the PINCODE and STATE NAME.

**Format**

The data can be delivered in any industry-predefined format.

**Application**

This database can be used in planning marketing strategies; sales and territory planning or any PINcode based planning activities on various levels. It is an effective tool to obtain fast displays and for broad thematic mapping and can also be used for educational purposes and desktop mapping applications. Customized bundling with some other India map data products or specific layers can be done on request.

This database can also be provided along with a viewer application.

**Format**

Can be delivered in any industry-predefined format.

For more information on this data write to: telecomsales@rmsi.com