**Loqate, A GBG Solution**

**Release Notes – Geographic Hierarchy (Seed) Data**

2022Q1.1 Minor Release

Overview

The following document identifies all improvements and changes made to the Seed data files for the Loqate 2022Q1.1 Minor Release.

Case Resolutions

The below section includes a summary of resolved cases in this release.

|  |  |  |
| --- | --- | --- |
| **External issue ID** | **Country** | **Description** |
| CAS-61061-W3R6K4 | MX | Standardized Mexico state primary acronyms. |
| CAS-10679-C3B7P7 | BE | Set official languages to valid, and sort them in desirable order (French first, followed by Dutch). |
| CAS-41322-T6W6Z6 | LU | Removal of invalid postcode |
| CAS-41326-R3K6S7 | SK | Bratislava 1-5 demoted from SubAdministrativeArea to Locality |
| CAS-02161-Z3C3R4 | US | Removal of the Federated States of Micronesia (FM), Marshall Islands (MH) & Palau (PW) territories from US seed file. |

File Changes

The table below indicates the count of changed rows between the previous

and current release. There are no or nominal changes for all other country files.

|  |  |  |
| --- | --- | --- |
| Country | Count | Description |
| AU | 5 | Data refreshed. Postal codes and entries added. |
| BE | 5279 | Case Resolution (CAS-10679-C3B7P7)  Country review: new source addition. |
| CA | 465 | Data refreshed. Postal codes and entries added. |
| GB | 1011 | Data refreshed. Postal codes and entries added. |
| IE | 10572 | Data refreshed. Removed obsolete postal codes. |
| IM | 1 | Data refreshed. Postal codes added. |
| JE | 2 | Data refreshed. Postal codes added. |
| MX | 16 | Case Resolution (CAS-61061-W3R6K4) |
| XK | 43,738 | New country added. |

Geographic Structure Changes

The following table describe changes to the country structures document.

|  |  |
| --- | --- |
| **Dataset** | **Description** |
| Kosovo (XK, XKV) | Adding New country  *XK and XKV are provisional ISO 3166 country codes and may change in future.*  AdministrativeArea --> Rajone  SubAdminsitrativeArea --> Komuna  Locality --> Vendbanimet |