Document Updated: E300 – Exhibit 1 Scope of Use

Date of Update Implementation: February 24, 2016

Overview: Exhibit 1, Scope of Use (E300) has been updated to reflect changes due to updated terms of use.

Product(s) Impacted: Software

Changes:

**ADDENDUM 1- SOFTWARE TERMS OF USE**

- Addendum 1, Section 1- Definitions. Page 1 of 16.
  
  **What:** Added ArcGIS for Personal Use to the definition section
  
  **Why:** To reflect current software availability
  
  **Change:** 1. “ArcGIS for Personal Use” means personal use of an individual User only. Personal Use excludes use for the benefit of any third party, including commercial, educational, governmental or non-profit entities.

- Addendum 1, Section 2- Terms of Use Table. Page 2 of 16.
  
  **What:** Added ArcGIS for Personal Use to table under Desktop Products
  
  **Why:** To reflect current software availability and restrictions.

**ADDENDUM 2- DATA TERMS OF USE**

- Addendum 2, Section 2- Additional Terms of Use for Products listed above. Page 5 of 16.
  
  **What:** Modified usage limits for Basemap Data and Geocode Search
  
  **Why:** To clarify and update the usage restrictions, add geocode Transactions definition
  
  **Change:**

  **ArcGIS Online Basemap Data And Geocode Search Transactions:**

  a. **ArcGIS Online Basemap data** can be taken offline through Esri content packages and subsequently delivered (transferred) to any device for use exclusively with licensed **Esri Client Software** ArcGIS Runtime apps, ArcGIS for Desktop, and ArcGIS API for Flex apps.

  b. **ArcGIS Online Basemap data** is subject to an aggregate limit of fifty million (50,000,000) transactions during any twelve (12)-month period. Transactions include both basemap data and geocode search transactions. "Transaction" is defined in the Documentation at ArcGIS Resources at http://links.esri.com/agol/transactiondef. One basemap data transaction is equivalent to
eight 256 x 256 tile requests. One geocode search transaction is equivalent to one address or place. If the results are stored in any manner such as after batch geocoding, the stored results are not counted toward the transaction limit. However, storage does consume service credits.