

## Appendix I

### Spatial Acquisition Source Code Table

Identification	
<b>Title</b>	SASC (Spatial Acquisition Source Code)
<b>Purpose</b>	The SASC code indicates the source used in collecting geographic features. Sources can vary widely, and the SASC helps to reduce data degradation.
Entity and Attribute Information	
<b>Source Code Level</b>	<b>Source</b>
Level 1	Digital data captured stereographically by a contract vendor
Level 2	Survey Grade GPS
Level 3	Mapping Grade GPS
Level 4	Digital data used in conjunction with existing planimetric data to place new features
Level 5	Scanned paper documents in a final format used in conjunction with existing planimetric data to place new features
Level 6	Satellite or ortho-photography used to digitize new features
Level 7	Digital data or scanned paper documents in a preliminary format used in conjunction with existing planimetric data to place new features
Level 8	Data calculated from preexisting features
Level 9	Data placed in approximate location using existing planimetric data
Level 99	Awaiting Field Survey