

Table 1. L4 Change Table

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
S-INS-00200	10716	B A	functional	approved	demo	unverified		The INGST CI shall allow a science user to specify the list of granule files in an interactive Network Ingest Request based on a displayed list of existing files stored on magnetic disk.
S-INS-00224	10721	B A	functional	approved	demo	unverified		The INGST CI shall allow a science user to specify the list of document granule files in an interactive Document Ingest Request based on a displayed list of existing files stored on magnetic disk.
S-INS-00404	11239	B A	functional	agreed	demo	unverified		The INGST CI shall extract metadata from ingested data into a form accepted by the Science Data Server / Document Data Server, as needed, for the following categories of data: a. Metadata parameters stored by parameter byte order and parameter byte length; b. Metadata parameters stored in PVL format; c. Metadata parameters stored in HDF format; d. Dataset-specific metadata formats