

| L4 id       | key    | rel | req_type    | status   | v-meth. | v-status   | CCR     | clar | text   |
|-------------|--------|-----|-------------|----------|---------|------------|---------|------|--|
| S-INS-00407 | -11030 | A   | functional  | approved | test    | unverified | 96-1020 |      | The INGEST 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. SFDU                  |
| S-INS-00455 | -4113  | A   | operational | approved | demo    |            |         |      | Operations staff shall contact the network operations staff and External Data Provider operations staff to resolve data transfer problems that are not handled automatically.                          |
| S-INS-00805 | -11577 | A   | interface   | approved | test    | unverified | 96-1096 |      | The INGEST CI shall ingest Data, provided by Version 0, from the GSFC DAAC using a file transfer protocol.   |
| S-INS-60420 | -4180  | A   | interface   | approved | demo    |            |         |      | The ICLHW CI shall provide operations interfaces to support the function of System Maintenance.  |
| S-INS-60660 | -8988  | B0  | functional  | approved | test    | unverified | 96-1355 |      | The ICLHW CI shall include the on-line (operational mode) and off-line (test mode) fault-detection and isolation capabilities required to achieve the specified operational availability requirements. |