

Table 3 - DMS GTWAY CI L4 Deletions
CCR 97-1449B
Data Reflects RTM Baseline of 10/28/97

| LEVEL_4 | PARAGRA PH_ID | OBJECT_I D | REL EAS E | REQ_TYPE | REQ_STATU S | VERIFICATIO N_METHOD | CCR | VERIFICATIO N_STATUS | TEXT |
|---------|------------------|---------------|-----------------|------------|----------------|-------------------------|----------|-------------------------|---|
| DEL | S-DMS-30360 | -11080 | A | functional | incremental | demo | 96-0976A | unverified | The GTWAY CI shall have the capability to receive Inventory Search Requests from the ECS Client using Version 0 system protocols. |
| DEL | S-DMS-30361 | -11168 | A | interface | approved | test | 96-1017A | unverified | The GTWAY CI shall have the capability to send Directory Search Requests results to the ECS Client using Version 0 system protocols |
| DEL | S-DMS-30365 | -11094 | A | interface | approved | test | 96-0976A | unverified | The GTWAY CI shall have the capability to receive Directory Search Results from the ECS Client using Version 0 system protocols |

Table 3 - DMS GTWAY CI L4 Deletions
CCR 97-1449B
Data Reflects RTM Baseline of 10/28/97

| LEVEL_4 | PARAGRA PH_ID | OBJECT_I D | REL EAS E | REQ_TYPE | REQ_STATU S | VERIFICATIO N_METHOD | CCR | VERIFICATIO N_STATUS | TEXT |
|---------|------------------|---------------|-----------------|------------|----------------|-------------------------|----------|-------------------------|---|
| DEL | S-DMS-30370 | -11081 | A | functional | incremental | demo | 96-0976A | unverified | The GTWAY CI shall have the capability to send Inventory Search Results to the ECS Client using Version 0 system protocols. |
| DEL | S-DMS-30380 | -11082 | A | functional | incremental | demo | 96-0976A | unverified | The GTWAY CI shall have the capability to receive Browse Requests from the ECS Client using Version 0 system protocols. |
| DEL | S-DMS-30388 | -11091 | A | interface | approved | test | 96-0976A | unverified | The GTWAY CI shall have the capability to send Browse Search Results to the ECS Client using Version 0 system protocols. |
| DEL | S-DMS-30400 | -11083 | A | functional | incremental | demo | 96-0976A | unverified | The GTWAY CI shall have the |

Table 3 - DMS GTWAY CI L4 Deletions
CCR 97-1449B
Data Reflects RTM Baseline of 10/28/97

| LEVEL_4 | PARAGRA PH_ID | OBJECT_I D | REL EAS E | REQ_TYPE | REQ_STATU S | VERIFICATIO N_METHOD | CCR | VERIFICATIO N_STATUS | TEXT |
|---------|------------------|---------------|-----------------|------------|----------------|-------------------------|----------|-------------------------|---|
| | | | | | | | | | capability to receive Product Requests from the ECS Client using Version 0 system protocols. |
| DEL | S-DMS-30500 | -9265 | A | functional | incremental | demo | | | The GTWAY CI shall provide for the submission of Service Requests. |
| DEL | S-DMS-30505 | -9254 | A | functional | | | | | The GTWAY CI shall provide for the return of Service Requests results. |
| DEL | S-DMS-30510 | -11088 | B0 | functional | incremental | inspection | 96-1363A | unverified | The GTWAY CI shall provide an application program interface for the submission of requests for administrative services. |
| DEL | S-DMS-30560 | -8598 | B0 | functional | incremental | test | 96-1363A | unverified | The GTWAY CI shall support two- |

Table 3 - DMS GTWAY CI L4 Deletions
CCR 97-1449B
Data Reflects RTM Baseline of 10/28/97

| LEVEL_4 | PARAGRA PH_ID | OBJECT_I D | REL EAS E | REQ_TYPE | REQ_STATU S | VERIFICATIO N_METHOD | CCR | VERIFICATIO N_STATUS | TEXT |
|---------|------------------|---------------|-----------------|------------|----------------|-------------------------|----------|-------------------------|---|
| | | | | | | | | | way Level 2 or 3 catalog interoperability, as defined by the CEOS, for the interface between the ECS and the NOAA SAs. |
| DEL | S-DMS-31050 | -8642 | B0 | functional | incremental | test | 96-1363A | unverified | The GTWAY CI shall ensure that databases which are distributed and replicated provide synchronized data. |
| DEL | S-DMS-32024 | -9900 | B0 | functional | approved | test | 96-1363A | unverified | The GTWAY CI shall include the mode identifier in activity log record entries for cost and accounting data. |
| DEL | S-DMS-32028 | -9905 | B0 | functional | approved | test | 96-1363A | unverified | The GTWAY CI shall be capable of using simulated |

Table 3 - DMS GTWAY CI L4 Deletions
CCR 97-1449B
Data Reflects RTM Baseline of 10/28/97

| LEVEL_4 | PARAGRA PH_ID | OBJECT_I D | REL EAS E | REQ_TYPE | REQ_STATU S | VERIFICATIO N_METHOD | CCR | VERIFICATIO N_STATUS | TEXT |
|---------|------------------|---------------|-----------------|------------|----------------|-------------------------|----------|-------------------------|---|
| | | | | | | | | | time values supplied by CSS when executing in a non-production mode. |
| DEL | S-DMS-33010 | -10679 | A | interface | incremental | test | 96-0936A | unverified | The GTWAY CI shall provide an interface which will permit a user to submit orders for test data and science algorithm packages. |
| DEL | S-DMS-33020 | -10680 | A | interface | incremental | test | 96-0936A | unverified | The GTWAY CI shall accept orders for test data and science algorithm packages. |
| DEL | S-DMS-33030 | -10681 | A | functional | incremental | test | 96-0936A | unverified | The GTWAY CI shall translate the orders for test data and science algorithm packages which it receives into |

Table 3 - DMS GTWAY CI L4 Deletions
CCR 97-1449B
Data Reflects RTM Baseline of 10/28/97

| LEVEL_4 | PARAGRA PH_ID | OBJECT_I D | REL EAS E | REQ_TYPE | REQ_STATU S | VERIFICATIO N_METHOD | CCR | VERIFICATIO N_STATUS | TEXT |
|---------|------------------|---------------|-----------------|------------|----------------|-------------------------|----------|-------------------------|---|
| | | | | | | | | | corresponding Distribution Requests for the SDSRV CI. |
| DEL | S-DMS-33040 | -10682 | A | interface | incremental | test | 96-0936A | unverified | The GTWAY CI shall submit orders for test data and science algorithm packages as Distribution Requests to the SDSRV CI. |
| DEL | S-DMS-33100 | -10688 | A | functional | incremental | test | 96-0936A | unverified | The GTWAY CI shall provide an HTML form ("QA metadata update form") which permits SCF users to update QA metadata. |
| DEL | S-DMS-33110 | -10689 | A | functional | incremental | test | 96-0936A | unverified | The GTWAY CI shall parse the QA metadata |

Table 3 - DMS GTWAY CI L4 Deletions
CCR 97-1449B
Data Reflects RTM Baseline of 10/28/97

| LEVEL_4 | PARAGRA PH_ID | OBJECT_I D | REL EAS E | REQ_TYPE | REQ_STATU S | VERIFICATIO N_METHOD | CCR | VERIFICATIO N_STATUS | TEXT |
|---------|------------------|---------------|-----------------|------------|----------------|-------------------------|----------|-------------------------|--|
| | | | | | | | | | updates submitted via the QA metadata update form and translate them into insert requests for a database table (QA metadata holding table). |
| DEL | S-DMS-33120 | -10690 | A | functional | incremental | test | 96-0936A | unverified | The GTWAY CI shall send an e-mail notification to an e-mail address configurable by ECS operations, notifying the recipient of the arrival of QA metadata updates, and the products and granules affected. |
| DEL | S-DMS-33130 | -10691 | A | interface | incremental | test | 96-0936A | unverified | The GTWAY CI shall insert the QA updates it |

Table 3 - DMS GTWAY CI L4 Deletions
CCR 97-1449B
Data Reflects RTM Baseline of 10/28/97

| LEVEL_4 | PARAGRA PH_ID | OBJECT_I D | REL EAS E | REQ_TYPE | REQ_STATU S | VERIFICATIO N_METHOD | CCR | VERIFICATIO N_STATUS | TEXT |
|---------|------------------|---------------|-----------------|----------|----------------|-------------------------|-----|-------------------------|---|
| | | | | | | | | | receives into a database table (QA metadata holding table) |