

Table 1. Change Table

L4 id	object key	rel	req_type	ver_method	ver_status	text
C-MSS-00540	7462	B1-B0	standards	test	unverified	To the maximum extent, the MSS Human Machine Interface (HMI) shall be compatible with the ECS User Interface Style Guide (Version 5.1).
C-MSS-03800	7533	B1-B0	performance	analysis	unverified	The MSS-MHW CI Enterprise Monitoring Server shall be capable of 100 percent growth in the processing speed specified in Appendix A of the current version of 304-CD-005 without modifications or upgrades to software.
C-MSS-03810	7534	B1-B0	performance	analysis	unverified	The MSS-MHW CI Enterprise Monitoring Server shall be capable of 100 percent growth in the storage capacity specified in Appendix A of the current version of 304-CD-005 without modifications or upgrades to software.
C-MSS-03900	7540	B1-B0	security	inspection	unverified	The MSS-MHW CI hardware selection criteria shall meet overall ECS security policies and system requirements.
C-MSS-36500	7682	B1-B0	interface	test	unverified	The Management Agent Service shall have the capability to receive processing status from the INS.
C-MSS-36505	7683	B1-B0	interface	test	unverified	The Management Agent Service shall have the capability to receive current mode from the INS.
C-MSS-36710	7699	B-B0	interface	approved	test	The Management Agent Service shall have the capability to receive detected hardware and software fault information from the CSS.
C-MSS-36715	7700	B1-B0	interface	test	unverified	The Management Agent Service shall have the capability to receive event notification from the CSS.
C-MSS-42200	7715	B1-B0	functional	test	unverified	The MSS License Management Service shall maintain information on product identification, licensing provisions, numbers and types of users
C-MSS-42230	7716	B1-B0	functional	test	unverified	The MSS License Management Service shall distribute software license provisions system-wide.
C-MSS-45200	7732	B1-B0	functional	test	unverified	The MSS Logistics Management Service shall provide the capability to input, store, update and view/print specified site's spare inventory information.
C-MSS-45210	7733	B1-B0	functional	test	unverified	The MSS Inventory/Logistics Management Service at the SMC shall provide the capability to produce individual site or consolidated sites spare related reports based on operator entered criteria.
C-MSS-50030	7749	B1-B0	functional	test	unverified	The MSS Maintenance Management Service at the SMC shall have the capability to receive specified site maintenance data for use in maintenance trends analysis.
C-MSS-50040	7750	B1-B0	functional	test	unverified	The MSS Maintenance Management Service shall provide the capability to input, store, maintain, and view/print Preventive Maintenance (PM) information for site equipment.
C-MSS-60171	7793	B-B0	functional	test	unverified	The MSS EMC Fault Management Application Service shall be capable of requesting fault notification and performance degradation data from : a. Site Fault Management Applications b. EBnet c. ASTER d. NOAA(SAA) e. Landsat(MMO) f. NSI g. NOLAN

Table 1. Change Table

L4 id	object key	rel	req_type	ver_method	ver_status	text
C-MSS-60181	7794	B <u>B0</u>	functional	test	<u>unverified</u>	The MSS EMC Fault Management Application Service shall be capable of receiving summarized fault notification and performance degradation data from: a. Site fault management applications b. EBnet c. ASTER d. NOAA(SAA) e. Landsat(MMO) f. NSI g. NOLAN
C-MSS-60240	7795	B0 <u>B1</u>	interface	test	unverified	The MSS Fault Management Application Service shall have the capability to send ECS system management information to ASTER GDS.
C-MSS-60242	7796	B0 <u>B1</u>	interface	test	unverified	The MSS Fault Management Application Service shall have the capability to receive ASTER GDS system management information from ASTER GDS.
C-MSS-60244	7797	B0 <u>B1</u>	interface	test	unverified	The MSS Fault Management Application Service shall have the capability to send ECS network management information to ASTER GDS.
C-MSS-60246	7798	B0 <u>B1</u>	interface	test	unverified	The MSS Fault Management Application Service shall have the capability to receive ASTER GDS network management information from ASTER GDS.
C-MSS-60248	7799	B0 <u>B1</u>	interface	test	unverified	The MSS Fault Management Application Service shall have the capability to send requests for ASTER GDS network management information to ASTER GDS.
C-MSS-60250	7800	B0 <u>B1</u>	interface	test	unverified	The MSS Fault Management Application Service shall have the capability to receive requests for ECS network management information from ASTER GDS.
C-MSS-60301	7811	B <u>B0</u>	functional	test	<u>unverified</u>	The MSS Fault Management Application Service shall provide the capability to identify routes between selected pairs of hosts on the EBnet.
C-MSS-60303	7812	B <u>B0</u>	interface	test	<u>unverified</u>	The Fault Management Application Service shall have the capability to send diagnostic test requests to the ISS.
C-MSS-60305	7813	B <u>B0</u>	interface	test	<u>unverified</u>	The Fault Management Application Service shall have the capability to receive diagnostic test results from the ISS.
C-MSS-60371	7814	B <u>B0</u>	functional	test	<u>unverified</u>	The MSS Fault Management Application Service at the SMC shall be capable of sending gathered isolation, location, identification and characterization of reported faults data to the level of subsystem and equipment to the following: a. Site Fault Management Applications b. EBnet c. ASTER d. NOAA(SAA) e. Landsat (MMO) f. NSI g. NOLAN.

Table 1. Change Table

L4 id	object key	rel	req_type	ver_method	ver_status	text
C-MSS-66141	7818	<u>B-B0</u>	functional	test	<u>unverified</u>	The MSS EMC Performance Management Application Service shall have the capability to request performance data from: a. Site performance management applications b. EBnet c. ASTER d. NOAA(SAA) e. Landsat(MMO) f. NSI g. NOLAN.
C-MSS-66151	7819	<u>B-B0</u>	functional	test	<u>unverified</u>	The MSS EMC Performance Management Application Service shall be capable of receiving performance data from: a. Site performance management applications b. EBnet c. ASTER d. NOAA(SAA) e. Landsat(MMO) f. NSI g. NOLAN.
C-MSS-66161	7820	<u>B-B0</u>	functional	test	<u>unverified</u>	The MSS EMC Performance Management Application Service shall be capable of receiving summarized performance data from: a. Site performance management applications b. EBnet c. ASTER d. NOAA(SAA) e. Landsat(MMO) f. NSI g. NOLAN.
C-MSS-66171	7821	<u>B1-B0</u>	functional	test	unverified	The MSS performance management application service shall log ECS performance data pertaining to ECS network components, ECS applications and operating system resources.
C-MSS-66181	10032	<u>B1-B0</u>	functional	test	unverified	The MSS Performance Management Application Service shall have the capability to capture and save histories of system errors and events for system analysis and trending.
C-MSS-66182	10033	<u>B1-B0</u>	functional	test	unverified	The MSS Performance Management Application Service shall have the capability to capture and save histories of operational status, performance of resources and maintenance activities for system analysis and trending.
C-MSS-66500	7822	<u>B0-B1</u>	interface	test	unverified	The MSS Performance Management Application Service shall have the capability to send ECS system management information to ASTER GDS.
C-MSS-66505	7823	<u>B0-B1</u>	interface	test	unverified	The MSS Performance Management Application Service shall have the capability to receive ASTER GDS system management information from ASTER GDS.
C-MSS-66510	7824	<u>B0-B1</u>	interface	test	unverified	The MSS Performance Management Application Service shall have the capability to send ECS network management information to ASTER GDS.
C-MSS-66515	7825	<u>B0-B1</u>	interface	test	unverified	The MSS Performance Management Application Service shall have the capability to receive ASTER GDS network management information from ASTER GDS.

Table 1. Change Table

L4 id	object key	rel	req_type	ver_method	ver_status	text
C-MSS-66520	7826	B0 <u>B1</u>	interface	test	unverified	The MSS Performance Management Application Service shall have the capability to send requests for ASTER GDS network management information to ASTER GDS.
C-MSS-66525	7827	B0 <u>B1</u>	interface	test	unverified	The MSS Performance Management Application Service shall have the capability to receive requests for ECS network management information from ASTER GDS.
C-MSS-66550	7830	B <u>B0</u>	interface	test	<u>unverified</u>	The MSS Performance Management Application Service shall have the capability to send System Management status to the MMO.
C-MSS-66555	7831	B <u>B0</u>	interface	test	<u>unverified</u>	The MSS Performance Management Application Service shall have the capability to receive System Management status from the MMO.
C-MSS-66585	7833	B <u>B0</u>	interface	test	<u>unverified</u>	The MSS Performance Management Application Service shall have the capability to receive, from NOLAN, periodic information regarding NOLAN network performance and link utilization.
C-MSS-69110	10037	B0 <u>B1</u>	functional	test	unverified	The MSS Performance Trending Service shall provide the capability to select parameters for trend analysis.
C-MSS-69120	10038	B0 <u>B1</u>	functional	test	unverified	The MSS Performance Trending Service shall have the capability to output trend data in textual and graphical formats.
C-MSS-69150	10039	B0 <u>B1</u>	functional	test	unverified	The MSS Performance Trending Service shall have the capability to perform short and long term trending by system, site and element.
C-MSS-70470	7834	B0 <u>B1</u>	interface	test	unverified	The MSS Security Management Application Service shall have the capability to send ECS system management information to ASTER GDS.
C-MSS-70472	7835	B0 <u>B1</u>	interface	test	unverified	The MSS Security Management Application Service shall have the capability to receive ASTER GDS system management information from ASTER GDS.
C-MSS-75102	7851	B <u>B1</u>	interface	test	<u>unverified</u>	The Accountability Service shall have the capability to receive an account balance status request from the CLS.
C-MSS-75112	7854	B <u>B1</u>	interface	test	<u>unverified</u>	The Accountability Service shall have the capability to receive user comment information from the CLS.
C-MSS-75125	7857	B <u>B1</u>	interface	test	<u>unverified</u>	The Accountability Service shall have the capability to receive user comment survey requests from the CLS.
C-MSS-75145	7861	B <u>B1</u>	interface	test	<u>unverified</u>	The Accountability Service shall have the capability to send account status to the CLS.
C-MSS-75150	7862	B <u>B1</u>	interface	test	<u>unverified</u>	The Accountability Service shall have the capability to send user comment surveys to the CLS.
C-MSS-75155	7863	B <u>B1</u>	interface	test	<u>unverified</u>	The Accountability Service shall have the capability to receive data delivery records from the INS.
C-MSS-75160	7864	B <u>B1</u>	interface	test	<u>unverified</u>	The Accountability Service shall have the capability to receive data delivery notices from the INS.
C-MSS-75165	7865	B <u>B0</u>	interface	test	<u>unverified</u>	The Accountability Service shall have the capability to receive TDRSS schedule requests from the DSS.
C-MSS-92010	7992	B1 <u>B0</u>	functional	test	unverified	The MSS Report Generation Service shall be capable of generating standard and ad-hoc reports and queries on all or portions of the management and related data maintained in the management database.
C-MSS-92015	10041	B1 <u>B0</u>	functional	test	unverified	The MSS Report Generation Service shall be able to create mode specific reports.

Table 1. Change Table

L4 id	object key	rel	req_type	ver_method	ver_status	text
C-MSS-92330	8024	B1- B0	functional	test	unverified	The MSS Report Generation Service shall be capable of generating an Ethernet Errors Report graphically depicting Ethernet error statistics for a selected node in real-time.

Table 2 Delete Table

L4 id	object key	rel	req_type	ver_method	ver_status	text
C-MSS-36800	-7704	B0	interface	test	unverified	The Management Agent Service shall have the capability to receive from the ASF, statistical and accounting information in ECS's standard API format.
C-MSS-66560	-7832	B- B0	interface	test		The MSS Performance Management Application Service shall have the capability to query from NSI periodic reports of link utilization and transmission errors, reflecting or summarizing NSI performance measurements over various time intervals.
C-MSS-75100	-7850	B-	interface	test		The MSS Accountability Management Service shall have the capability to send user registration data to the MMO.
C-MSS-75110	-7853	B-	interface	test		The MSS Accountability Management Service shall have the capability to receive user registration information from the MMO.