

**TABLE I: The Master Table that contains NEW Level 3 requirements and their attributes to be added to the L3_FPRS class of RTM MAIN Database. The changes between version A and the original version of this CCR are listed as follows:
 The Level 4 requirement C-MSS-60371 is replaced by C-MSS-60161 to correct the mapping for RBR to Level 4.
 The Release A Level 4 requirements are placed in the table to be mapped to the Release B RBR requirements.
 The RBR-to-Level 4 link table is updated to reflect the links between the RBR and Level 4 requirements.**

L3 Rqt_Id	Rqt Key	Rqt Text	Rqt Type	Clarific	Seg Alloc	Rqt source	Rqt Status	Rqt Title
<u>NSI-0010</u>	<u>new</u>	<p><u>NSI, responsible for EOSDIS "Mission Success" network services, shall provide network connectivity to the following ECS facilities:</u></p> <p>a. <u>ECS at the GSFC DAAC, Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>b. <u>ECS Operations Center (EOC), Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>c. <u>System Monitoring and Coordination facility (SMC), Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>d. <u>ECS at the EDC DAAC, Earth Resources Observation System (EROS) Data Center (EDC), Sioux Falls, South Dakota</u></p> <p>e. <u>ECS at the JPL DAAC, Jet Propulsion Laboratory (JPL), Pasadena, California</u></p> <p>f. <u>ECS at the LaRC DAAC, Langley Research Center (LaRC), Hampton, Virginia</u></p> <p>g. <u>ECS at the NSIDC DAAC, University of Colorado, National Snow and Ice Data Center (NSIDC), Boulder, Colorado</u></p> <p>h. <u>ECS at the ASF DAAC, University of Alaska, Alaska Synthetic Aperture Radar (SAR) Facility (ASF), Fairbanks, Alaska</u></p> <p>i. <u>ECS at the MSFC DAAC, Marshall Space Flight Center (MSFC), Huntsville, Alabama</u></p>	<u>procedural</u>		<u>CSMS</u>	<u>original</u>	<u>approved</u>	<u>NSI support to provides networks connectivity.</u>
<u>NSI-0020</u>	<u>new</u>	<u>NSI shall provide support for TCP/IP communication protocols and services to ESN.</u>	<u>procedural</u>		<u>CSMS</u>	<u>original</u>	<u>approved</u>	<u>NSI support for TCP/IP communication protocol and services.</u>

<u>NSI-0030</u>	<u>new</u>	<u>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of faults in NSI's network that may affect the quality of NSI services between ECS and its users.</u>	<u>interface</u>		<u>CSMS</u>	<u>original</u>	<u>approved</u>	<u>NSI capability to send - ECS capab receive fault notification.</u>
<u>NSI-0040</u>	<u>new</u>	<u>NSI shall make available to ECS information regarding fault status and estimated time to repair or resolve NSI faults that may affect the quality of NSI services between ECS and its users.</u>	<u>interface</u>		<u>CSMS</u>	<u>original</u>	<u>approved</u>	<u>NSI make available fault status and estimated time for repairs to ECS.</u>
<u>NSI-0050</u>	<u>new</u>	<u>NSI shall provide ECS with periodic summary information about faults that may have affected the quality of NSI services between ECS and its users.</u>	<u>interface</u>		<u>CSMS</u>	<u>original</u>	<u>approved</u>	<u>NSI provides periodic summary information about faults to ECS.</u>
<u>NSI-0060</u>	<u>new</u>	<u>NSI shall provide ECS SMC with load analysis reports, reflecting or summarizing NSI performance measurements over various time intervals.</u>	<u>interface</u>		<u>CSMS</u>	<u>original</u>	<u>approved</u>	<u>NSI provides load analysis to ECS.</u>
<u>NSI-0070</u>	<u>new</u>	<u>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of security breaches at NSI sites or within the NSI network that could potentially affect ECS sites.</u>	<u>interface</u>		<u>CSMS</u>	<u>original</u>	<u>approved</u>	<u>NSI capability to send - ECS capab receive security breach notification</u>
<u>NSI-0080</u>	<u>new</u>	<u>ECS shall have the capability of sending and NSI shall have the capability of receiving notification of security breaches at ECS facilities that could affect NSI and other EOQDIS sites.</u>	<u>interface</u>		<u>CSMS</u>	<u>original</u>	<u>approved</u>	<u>ECS capability to send - NSI capab receive security breach notification</u>

TABLE II: The MASTER TABLE that contains new IRD RBR requirements to be added to RTM MAIN and the associated Level 4 requirements that shall be linked to the IRD RBRs. Tables III, IV, V, and VI shall contain information from this table.

This table was changed to add the Release A Level 4 capabilities to the Release B RBR requirements.

IRD RBR Rqt_Td	Rqt Key	Rel	Rqt Text	Rqt Type	Clarific	Seg Alloc	L4_Id	RQT Key	REL	Text	Rqt Type	Src Int	Dest Int	Cl
<u>NSI-0010#A</u>	new	A	<u>NSI responsible for EOSDIS "Mission Success" network services, shall provide network connectivity to the following ECS facilities:</u> a. <u>ECS at the GSFC DAAC, Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u> c. <u>System Monitoring and Coordination facility (SMC), Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u> f. <u>ECS at the LaRC DAAC, Langley Research Center (LaRC), Hampton, Virginia</u>	procedural		CSMS								
<u>NSI-0020#A</u>	new	A	<u>NSI shall provide support for TCP/IP communication protocols and services to ESN.</u>	procedural		CSMS								
<u>NSI-0030#A</u>	new	A	<u>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of faults in NSI's network that may affect the quality of NSI services between ECS and its users.</u>	interface		CSMS	<u>C-MSS-60160</u>	215	A	The MSS EMC Fault Management Application Service shall have the capability to receive notifications of detected faults and degradation of performance from:a._Site fault management applicationsb._Other external systems as defined in Section 5.1.	functional			
<u>NSI-0040#A</u>	new	A	<u>NSI shall make available to ECS information regarding fault status and estimated time to repair or resolve NSI faults that may affect the quality of NSI services between ECS and its users.</u>	interface		CSMS	<u>C-MSS-60160</u>	215	A	The MSS EMC Fault Management Application Service shall have the capability to receive notifications of detected faults and degradation of performance from:a._Site fault management applicationsb._Other external systems as defined in Section 5.1.	functional			

<u>NSI-0050#A</u>	<u>new</u>	<u>A</u>	<u>NSI shall provide ECS with periodic summary information about faults that may have affected the quality of NSI services between ECS and its users.</u>	<u>interface</u>		<u>CSMS</u>	<u>C-MSS-60180</u>	223	A	The MSS EMC Fault Management Application Service shall be capable of receiving summarized fault notification and performance degradation data from:a._Site fault management applicationsb._Other external systems as defined in Section 5.1.	functional		
<u>NSI-0060#A</u>	<u>new</u>	<u>A</u>	<u>NSI shall provide ECS SMC with load analysis reports, reflecting or summarizing NSI performance measurements over various time intervals.</u>	<u>interface</u>		<u>CSMS</u>	<u>C-MSS-66150</u>	9125	A	The MSS EMC Performance Management Application Service shall be capable of receiving performance data from:a. Site performance management applicationsb. Other external systems as defined in Section 5.1 of the current version of 304-CD-003.	functional		
<u>NSI-0060#A</u>	<u>new</u>	<u>A</u>	<u>NSI shall provide ECS SMC with load analysis reports, reflecting or summarizing NSI performance measurements over various time intervals.</u>	<u>interface</u>		<u>CSMS</u>	<u>C-MSS-66160</u>	9127	A	The MSS EMC Performance Management Application Service shall be capable of receiving summarized performance data from:a. Site performance management applicationsb. Other external systems as defined in Section 5.1 of the current version 304-CD-003.	functional		
<u>NSI-0070#A</u>	<u>new</u>	<u>A</u>	<u>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of security breaches at NSI sites or within the NSI network that could potentially affect ECS sites.</u>	<u>interface</u>		<u>CSMS</u>	<u>C-MSS-10080</u>	2351	IR1	The MSS shall interface with the NASA Science Internet (NSI) to exchange data identified in Table 5.1-1 as specified in ECS/NSI IRD, 194-219-SE1-001.	interface	<u>NSI</u>	<u>MSS</u>
<u>NSI-0080#A</u>	<u>new</u>	<u>A</u>	<u>ECS shall have the capability of sending and NSI shall have the capability of receiving notification of security breaches at ECS facilities that could affect NSI and other EOSDIS sites.</u>	<u>interface</u>		<u>CSMS</u>	<u>C-MSS-10080</u>	2351	IR1	The MSS shall interface with the NASA Science Internet (NSI) to exchange data identified in Table 5.1-1 as specified in ECS/NSI IRD, 194-219-SE1-001.	interface	<u>MSS</u>	<u>NSI</u>

NSI-0010#B	new	B	<p>NSI, responsible for EOSDIS "Mission Success" <u>network services, shall provide network connectivity to the following ECS facilities:</u></p> <p>a. <u>ECS at the GSFC DAAC, Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>b. <u>ECS Operations Center (EOC), Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>c. <u>System Monitoring and Coordination facility (SMC), Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>d. <u>ECS at the EDC DAAC, Earth Resources Observation System (EROS) Data Center (EDC), Sioux Falls, South Dakota</u></p> <p>e. <u>ECS at the JPL DAAC, Jet Propulsion Laboratory (JPL), Pasadena, California</u></p> <p>f. <u>ECS at the LaRC DAAC, Langley Research Center (LaRC), Hampton, Virginia</u></p> <p>g. <u>ECS at the NSIDC DAAC, University of Colorado, National Snow and Ice Data Center (NSIDC), Boulder, Colorado</u></p> <p>h. <u>ECS at the ASF DAAC, University of Alaska, Alaska Synthetic Aperture Radar (SAR) Facility (ASF), Fairbanks, Alaska.</u></p>	procedural		CSMS							
NSI-0020#B	new	B	<p>NSI shall provide support for TCP/IP communication protocols and services to ESN.</p>	procedural		CSMS							
NSI-0030#B	new	B	<p>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of faults in NSI's network that may affect the <u>quality of NSI services between ECS and its users.</u></p>	interface		CSMS	C-MSS-60160	215	A	<p>The MSS EMC Fault Management Application Service shall have the capability to receive notifications of detected faults and degradation of performance from:a._Site fault management applicationsb._Other external systems as defined in Section 5.1.</p>	functional		

NSI-0030#B	new	B	NSI shall have the capability of sending and ECS shall have the capability of <u>receiving notification</u> of faults in NSI's network that may affect the quality of NSI services between ECS and its users.	interface		CSMS	C-MSS-60161	7792	B	The MSS EMC Fault Management Application Service shall have the capability to receive notifications of detected faults and degradation of performance from: a. Site fault management applications b. EBnet c. ASTER d. NOAA (SAA) e. Landsat(MMO) f. NSI g. NOLAN	functional		
NSI-0040#B	new	B	NSI shall make available to ECS information regarding fault status and estimated time to repair or resolve NSI faults that may affect the quality of NSI services between ECS and its users.	interface		CSMS	C-MSS-60160	215	A	The MSS EMC Fault Management Application Service shall have the capability to receive notifications of detected faults and degradation of performance from: a. Site fault management applications b. Other external systems as defined in Section 5.1.	functional		
NSI-0040#B	new	B	NSI shall make available to ECS information regarding fault status and estimated time to repair or resolve NSI faults that may affect the quality of NSI services between ECS and its users.	interface		CSMS	C-MSS-60161	7792	B	The MSS EMC Fault Management Application Service shall have the capability to receive notifications of detected faults and degradation of performance from: a. Site fault management applications b. EBnet c. ASTER d. NOAA (SAA) e. Landsat(MMO) f. NSI g. NOLAN	functional		
NSI-0050#B	new	B	NSI shall provide ECS with periodic summary information about faults that may have affected the quality of NSI services between ECS and its users.	interface		CSMS	C-MSS-60180	223	A	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. Other external systems as defined in Section 5.1.	functional		

<u>NSI-0050#B</u>	new	B	<u>NSI shall provide ECS with periodic summary information about faults that may have affected the quality of NSI services between ECS and its users.</u>	interface		CSMS	<u>C-MSS-60181</u>	7794	B	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	functional		
<u>NSI-0060#B</u>	new	B	<u>NSI shall provide ECS SMC with load analysis reports, reflecting or summarizing NSI performance measurements over various time intervals.</u>	interface		CSMS	<u>C-MSS-66150</u>	9125	A	The MSS EMC Performance Management Application Service shall be capable of receiving performance data from:a. Site performance management applicationsb. Other external systems as defined in Section 5.1 of the current version of 304-CD-003.	functional		
<u>NSI-0060#B</u>	new	B	<u>NSI shall provide ECS SMC with load analysis reports, reflecting or summarizing NSI performance measurements over various time intervals.</u>	interface		CSMS	<u>C-MSS-66160</u>	9127	A	The MSS EMC Performance Management Application Service shall be capable of receiving summarized performance data from:a. Site performance management applicationsb. Other external systems as defined in Section 5.1 of the current version 304-CD-003.	functional		
<u>NSI-0060#B</u>	new	B	<u>NSI shall provide ECS SMC with load analysis reports, reflecting or summarizing NSI performance measurements over various time intervals.</u>	interface		CSMS	<u>C-MSS-66151</u>	7819	B	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.	functional		

<u>NSI-0070#B</u>	<u>new</u>	<u>B</u>	<u>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of security breaches at NSI sites or within the NSI network that could potentially affect ECS sites.</u>	<u>interface</u>		<u>CSMS</u>	<u>C-MSS-10080</u>	2351	IR1	The MSS shall interface with the NASA Science Internet (NSI) to exchange data identified in Table 5.1-1 as specified in ECS/NSI IRD, 194-219-SE1-001.	<u>interface</u>	<u>NSI</u>	<u>MSS</u>
<u>NSI-0070#B</u>	<u>new</u>	<u>B</u>	<u>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of security breaches at NSI sites or within the NSI network that could potentially affect ECS sites.</u>	<u>interface</u>		<u>CSMS</u>	<u>C-MSS-70480</u>	7839	B	The MSS Security Management Application Service shall have the capability to receive from NSI, notification of security breaches at NSI sites or within the NSI network that could potentially affect ECS sites.	<u>interface</u>	<u>NSI</u>	<u>MSS</u>
<u>NSI-0080#B</u>	<u>new</u>	<u>B</u>	<u>ECS shall have the capability of sending and NSI shall have the capability of receiving notification of security breaches at ECS facilities that could affect NSI and other EOSDIS sites.</u>	<u>interface</u>		<u>CSMS</u>	<u>C-MSS-10080</u>	2351	IR1	The MSS shall interface with the NASA Science Internet (NSI) to exchange data identified in Table 5.1-1 as specified in ECS/NSI IRD, 194-219-SE1-001.	<u>interface</u>	<u>MSS</u>	<u>NSI</u>
<u>NSI-0080#B</u>	<u>new</u>	<u>B</u>	<u>ECS shall have the capability of sending and NSI shall have the capability of receiving notification of security breaches at ECS facilities that could affect NSI and other EOSDIS sites.</u>	<u>interface</u>		<u>CSMS</u>	<u>C-MSS-70478</u>	7838	B	The MSS Security Management Application Service shall have the capability to send to NSI, notification of security breaches at ECS facilities that could affect NSI and other EOSDIS sites.	<u>interface</u>	<u>MSS</u>	<u>NSI</u>

TABLE III: This table contains The new IRD RBR requirements that shall be added to the RBR class of RTM MAIN.

IRD RBR Rqt_Td	Rqt Key	Rel	Rqt Text	Rqt Type	Clarific	Seg Allo
<u>NSI-0010#A</u>	new	A	<p><u>NSI, responsible for EOSDIS "Mission Success" network services, shall provide network connectivity to the following ECS facilities:</u></p> <p>a. <u>ECS at the GSFC DAAC, Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>c. <u>System Monitoring and Coordination facility (SMC), Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>f. <u>ECS at the LaRC DAAC, Langley Research Center (LaRC), Hampton, Virginia</u></p>	<u>procedural</u>		<u>CSM</u>
<u>NSI-0020#A</u>	new	A	<u>NSI shall provide support for TCP/IP communication protocols and services to ESN.</u>	<u>procedural</u>		<u>CSM</u>
<u>NSI-0030#A</u>	new	A	<u>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of faults in NSI's network that may affect the quality of NSI services between ECS and its users.</u>	<u>interface</u>		<u>CSM</u>
<u>NSI-0040#A</u>	new	A	<u>NSI shall make available to ECS information regarding fault status and estimated time to repair or resolve NSI faults that may affect the quality of NSI services between ECS and its users.</u>	<u>interface</u>		<u>CSM</u>
<u>NSI-0050#A</u>	new	A	<u>NSI shall provide ECS with periodic summary information about faults that may have affected the quality of NSI services between ECS and its users.</u>	<u>interface</u>		<u>CSM</u>
<u>NSI-0060#A</u>	new	A	<u>NSI shall provide ECS SMC with load analysis reports, reflecting or summarizing NSI performance measurements over various time intervals.</u>	<u>interface</u>		<u>CSM</u>
<u>NSI-0060#A</u>	new	A	<u>NSI shall provide ECS SMC with load analysis reports, reflecting or summarizing NSI performance measurements over various time intervals.</u>	<u>interface</u>		<u>CSM</u>
<u>NSI-0070#A</u>	new	A	<u>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of security breaches at NSI sites or within the NSI network that could potentially affect ECS sites.</u>	<u>interface</u>		<u>CSM</u>
<u>NSI-0080#A</u>	new	A	<u>ECS shall have the capability of sending and NSI shall have the capability of receiving notification of security breaches at ECS facilities that could affect NSI and other EOSDIS sites.</u>	<u>interface</u>		<u>CSM</u>

NSI-0010#B	new	B	<p>NSI, responsible for EOSDIS "Mission Success" network services, shall provide network connectivity to the following ECS facilities:</p> <p>a. <u>ECS at the GSFC DAAC, Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>b. <u>ECS Operations Center (EOC), Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>c. <u>System Monitoring and Coordination facility (SMC), Goddard Space Flight Center (GSFC), Greenbelt, Maryland</u></p> <p>d. <u>ECS at the EDC DAAC, Earth Resources Observation System (EROS) Data Center (EDC), Sioux Falls, South Dakota</u></p> <p>e. <u>ECS at the JPL DAAC, Jet Propulsion Laboratory (JPL), Pasadena, California</u></p> <p>f. <u>ECS at the LaRC DAAC, Langley Research Center (LaRC), Hampton, Virginia</u></p> <p>g. <u>ECS at the NSIDC DAAC, University of Colorado, National Snow and Ice Data Center (NSIDC), Boulder, Colorado</u></p> <p>h. <u>ECS at the ASF DAAC, University of Alaska, Alaska Synthetic Aperture Radar (SAR) Facility (ASF), Fairbanks, Alaska.</u></p>	procedural		CSM
NSI-0020#B	new	B	NSI shall provide support for TCP/IP communication protocols and services to ESN.	procedural		CSM
NSI-0030#B	new	B	NSI shall have the capability of sending and ECS shall have the capability of receiving notification of faults in NSI's network that may affect the quality of NSI services between ECS and its users.	interface		CSM
NSI-0040#B	new	B	NSI shall make available to ECS information regarding fault status and estimated time to repair or resolve NSI faults that may affect the quality of NSI services between ECS and its users.	interface		CSM
NSI-0050#B	new	B	NSI shall provide ECS with periodic summary information about faults that may have affected the quality of NSI services between ECS and its users.	interface		CSM

<u>NSI-0060#B</u>	new	<u>B</u>	<u>NSI shall provide ECS SMC with load analysis reports, reflecting or summarizing NSI performance measurements over various time intervals.</u>	interface		<u>CSM</u>
<u>NSI-0070#B</u>	new	<u>B</u>	<u>NSI shall have the capability of sending and ECS shall have the capability of receiving notification of security breaches at NSI sites or within the NSI network that could potentially affect ECS sites.</u>	interface		<u>CSM</u>
<u>NSI-0080#B</u>	new	<u>B</u>	<u>ECS shall have the capability of sending and NSI shall have the capability of receiving notification of security breaches at ECS facilities that could affect NSI and other EOSDIS sites.</u>	interface		<u>CSM</u>

TABLE IV: This table contains the Level4 requirements that shall be modified in the RTM MAIN.

L4_Id	RQTK ey	REL	Text	Rqt Type	Src Int	Dest Int	Clar
C-MSS-10080	2351	IR1	The MSS shall interface with the NASA Science Internet (NSI) to exchange data identified in Table 5.1-1 as specified in ECS/NSI IRD, 194-219-SE1-001.	interface	<u>NSI</u>	<u>MSS</u>	
C-MSS-10080	2351	IR1	The MSS shall interface with the NASA Science Internet (NSI) to exchange data identified in Table 5.1-1 as specified in ECS/NSI IRD, 194-219-SE1-001.	interface	<u>MSS</u>	<u>NSI</u>	

TABLE V: This table represents the link table between the new Level 3 requirements and the new IRD RBR requirements.

L3 Rqt_Id	IRD RBR Rqt_Id
<u>NSI-0010</u>	<u>NSI-0010#A</u>
<u>NSI-0010</u>	<u>NSI-0010#B</u>
<u>NSI-0020</u>	<u>NSI-0020#A</u>
<u>NSI-0020</u>	<u>NSI-0020#B</u>
<u>NSI-0030</u>	<u>NSI-0030#A</u>
<u>NSI-0030</u>	<u>NSI-0030#B</u>
<u>NSI-0040</u>	<u>NSI-0040#A</u>
<u>NSI-0040</u>	<u>NSI-0040#B</u>
<u>NSI-0050</u>	<u>NSI-0050#A</u>
<u>NSI-0050</u>	<u>NSI-0050#B</u>
<u>NSI-0060</u>	<u>NSI-0060#A</u>
<u>NSI-0060</u>	<u>NSI-0060#B</u>
<u>NSI-0070</u>	<u>NSI-0070#A</u>
<u>NSI-0070</u>	<u>NSI-0070#B</u>
<u>NSI-0080</u>	<u>NSI-0080#A</u>
<u>NSI-0080</u>	<u>NSI-0080#B</u>

TABLE VI: This table represents the link table between the new IRD RBR requirements and the corresponding Level 4 requirements. This table is changed to include the requirement links to Release B RBRs to the Release A Level 4 requirements which were not included in the original version.

IRD RBR Rqt_Td	L4_Id
<u>NSI-0030#A</u>	<u>C-MSS-60160</u>
<u>NSI-0040#A</u>	<u>C-MSS-60160</u>
<u>NSI-0050#A</u>	<u>C-MSS-60180</u>
<u>NSI-0060#A</u>	<u>C-MSS-66150</u>
<u>NSI-0060#A</u>	<u>C-MSS-66160</u>
<u>NSI-0070#A</u>	<u>C-MSS-10080</u>
<u>NSI-0080#A</u>	<u>C-MSS-10080</u>
<u>NSI-0030#B</u>	<u>C-MSS-60160</u>
<u>NSI-0030#B</u>	<u>C-MSS-60371</u>
<u>NSI-0040#B</u>	<u>C-MSS-60160</u>
<u>NSI-0040#B</u>	<u>C-MSS-60371</u>
<u>NSI-0050#B</u>	<u>C-MSS-60180</u>
<u>NSI-0050#B</u>	<u>C-MSS-60181</u>
<u>NSI-0060#B</u>	<u>C-MSS-66150</u>
<u>NSI-0060#B</u>	<u>C-MSS-66160</u>
<u>NSI-0060#B</u>	<u>C-MSS-66151</u>
<u>NSI-0070#B</u>	<u>C-MSS-10080</u>
<u>NSI-0070#B</u>	<u>C-MSS-70480</u>

<u>NSI-0080#B</u>	<u>C-MSS-10080</u>
<u>NSI-0080#B</u>	<u>C-MSS-70478</u>

TABLE VII: Table VII shows the modifications to existing Level 4 requirements that shall be applied via this CCR.

This table is added in version 2 to indicate the modifications made to Level 4 requirements.

L4_Id	RQT Key	REL	Text	Rqt Type	Src Int	Dest Int	Clarific
<u>C-MSS-60160</u>	215	A	The MSS EMC Fault Management Application Service shall have the capability to receive notifications of detected faults and degradation of performance from: a. Site fault management applications b. Other external systems as defined in Section 5.1.	functional <u>Interface</u>			
<u>C-MSS-60371</u>	7814	B	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 anagement Applications b. EBnet c. ASTER d. NOAA(SAA) e. Landsat (MMO) f. NSI g. NOLAN.	functional			