

CR # 0338B

his Version (B) of CCR-96-0338 differ from the previous versions as follows:

he following links have been REMOVED from this CCR to correct mapping errors in preparation.

<a href="#">S-CLS-01710</a>	B	New	The DESKT CI shall include the mode identifier in activity log record entries for cost and accounting data.		<u>functional</u>	EOSD0710#B
<a href="#">S-CLS-17110</a>	B	New	The WKBCH CI shall include the mode identifier in activity log record entries for cost and accounting data.		<u>functional</u>	EOSD0710#B
<a href="#">S-DMS-01091</a>	B	New	The LIMGR CI shall include the mode identifier in activity log record entries for cost and accounting data.		<u>functional</u>	EOSD0710#B
<a href="#">S-DMS-11081</a>						EOSD0710#B
<a href="#">S-DMS-23921</a>						EOSD0710#B
<a href="#">S-DMS-32021</a>						EOSD0710#B
<a href="#">S-DPS-24010</a>						EOSD0710#B
<a href="#">S-DSS-04870</a>						EOSD0710#B
<a href="#">S-DSS-10470</a>						EOSD0710#B
<a href="#">S-INS-03310</a>						EOSD0710#B
<a href="#">S-IOS-60371</a>						EOSD0710#B
<a href="#">S-PLS-03010</a>						EOSD0710#B
<a href="#">S-PLS-03060</a>						EOSD0710#B
<a href="#">S-DSS-22000</a>						EOSD0710#B
<a href="#">S-DSS-22020</a>						EOSD0710#B
<a href="#">S-DSS-31100</a>						EOSD0710#B
<a href="#">S-DSS-31120</a>						EOSD0710#B

he following links have been added to this CCR to complete the correction in mapping made in preparation.

<a href="#">S-DMS-01090</a>						EOSD0710#B
<a href="#">S-DMS-01091</a>	B	New	The LIMGR CI shall include the mode identifier in activity log record entries for cost and accounting data.		<u>functional</u>	EOSD0510#B
<a href="#">S-DMS-11081</a>						EOSD0510#B
<a href="#">S-DMS-23921</a>						EOSD0510#B
<a href="#">S-DMS-32021</a>						EOSD0510#B
<a href="#">S-DPS-24010</a>						EOSD0510#B
<a href="#">S-DPS-24040</a>						EOSD0630#B
<a href="#">S-DPS-24040</a>						SDPS0140#B
<a href="#">S-DSS-04870</a>						EOSD0510#B
<a href="#">S-DSS-10470</a>						EOSD0510#B
<a href="#">S-INS-03310</a>						EOSD0510#B
<a href="#">S-IOS-60371</a>						EOSD0510#B
<a href="#">S-PLS-03010</a>						EOSD0510#B
<a href="#">S-DSS-22000</a>						EOSD0510#B
<a href="#">S-DSS-22020</a>						EOSD0510#B
<a href="#">S-DSS-31100</a>						EOSD0510#B
<a href="#">S-DSS-31120</a>						EOSD0510#B

Table 4 is added to show the modification to an existing RBR requirement. The mandatory attribute Rqt\_Title, show no value for the title in the current baseline of RTM. Table 4 proposes a title value for this attribute.

The Rqt\_Title for SDPS0140#B is added as new text. Currently there is no title for this requirement in RTM.

CR # 0338B

andatory Attribute are added for the RBR and Level 4 requirements.

CR # 0338B

his CCR processes Mode Management requirements into RTM MAIN for all SCDO subsystems except MSS. The ISS subsystem will be handled in a separate CCR.

**ABLE 1: Table 1 shows the RTM key and text of the RbR parent requirements used in this CCR.**

RBR_ID	RTM key	Seg Alloc	RBR Text	S-Verific Method	S-Verific Status	Req Category	A-Verific Method	A-Verific Status	Req Title	Req Type
EOSD0510#B	3833	FOS SDPS CSMS	ECS shall be capable of being tested during all phases of its development and flight operations.	test	un-verified	mission essential	test	un-verified	Capable of being tested	function
EOSD0630#B	3837	FOS SDPS CSMS	ECS shall be capable of simultaneously supporting the Independent Verification and Validation (IV&V) activities and ECS development activities, both before and after flight operations begin.	demo	un-verified	mission essential	demo	un-verified	Simul Support IV&V and Devel	function
EOSD0710#B	3839	FOS SDPS CSMS	Each ECS element shall provide access to the following items used in the checkout and verification process: a. Stored test data sets b. Stored test plans c. Stored test procedures.	demo	un-verified	mission essential	demo	un-verified	Provide Access to Data Sets, Proc.	function
SDPS0140#B	5131	SDPS	The SDPS shall support element, system, and subsystem test activities throughout the development phase.	inspection	un-verified	mission essential	inspection	un-verified	<u>Support Test during Devel</u>	function

**ABLE 2:** Table 2 represent the main reference table of NEW Release B Mode Management Level 4 and their corresponding RBR parent requirements. The RbR requirements currently exist in RTM MAIN baseline ELB\_CDR\_030196.

L4_Id	Rel	RTM Key	L4 Text	Clarification	Rqt Type	RBR_Id
<u>C-CSS-20140</u>	B	New	<u>The CSS name service shall provide independent directories, based on the mode identifier, for each mode.</u>		functional	EOSD0510#B
<u>C-CSS-25170</u>	B	New	<u>The CSS time service shall accept a delta time value and be capable of returning a simulated time value.</u>		functional	EOSD0510#B
<u>S-CLS-01700</u>	B	New	<u>DESKT CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		functional	EOSD0510#B
<u>S-CLS-01700</u>						EOSD0630#B
<u>S-CLS-01700</u>						EOSD0710#B
<u>S-CLS-01700</u>						SDPS0140#B
<u>S-CLS-01710</u>						EOSD0510#B
<u>S-CLS-01710</u>						EOSD0630#B
<u>S-CLS-01710</u>						SDPS0140#B
<u>S-CLS-01740</u>	B	New	<u>The DESKT CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		functional	EOSD0510#B
<u>S-CLS-01740</u>						EOSD0630#B
<u>S-CLS-01740</u>						SDPS0140#B
<u>S-CLS-01750</u>	B	New	<u>The DESKT CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		functional	EOSD0510#B
<u>S-CLS-01750</u>						EOSD0630#B
<u>S-CLS-01750</u>						SDPS0140#B
<u>S-CLS-01760</u>	B	New	<u>DESKT CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		functional	EOSD0510#B
<u>S-CLS-01760</u>						EOSD0630#B
<u>S-CLS-01760</u>						SDPS0140#B
<u>S-CLS-01770</u>	B	New	<u>DESKT CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		functional	EOSD0510#B
<u>S-CLS-01770</u>						EOSD0630#B
<u>S-CLS-01770</u>						SDPS0140#B
<u>S-CLS-01780</u>	B	New	<u>The DESKT CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.</u>		functional	EOSD0510#B
<u>S-CLS-01780</u>						EOSD0630#B
<u>S-CLS-01780</u>						SDPS0140#B
<u>S-CLS-01790</u>	B	New	<u>DESKT CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		functional	EOSD0510#B
<u>S-CLS-01790</u>						EOSD0630#B
<u>S-CLS-01790</u>						EOSD0710#B
<u>S-CLS-01790</u>						SDPS0140#B
<u>S-CLS-17100</u>	B	New	<u>WK BCH CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		functional	EOSD0510#B
<u>S-CLS-17100</u>						EOSD0630#B
<u>S-CLS-17100</u>						EOSD0710#B

## CR # 0338B

<u>S-CLS-17100</u>						SDPS0140#B
<u>S-CLS-17110</u>	B	New	<u>The WKBCH CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		functional	EOSD0510#B
<u>S-CLS-17110</u>						EOSD0630#B
<u>S-CLS-17110</u>						SDPS0140#B
<u>S-CLS-17140</u>	B	New	<u>WKBCH CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		functional	EOSD0510#B
<u>S-CLS-17140</u>						EOSD0630#B
<u>S-CLS-17140</u>						SDPS0140#B
<u>S-CLS-17150</u>	B	New	<u>WKBCH CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		functional	EOSD0510#B
<u>S-CLS-17150</u>						EOSD0630#B
<u>S-CLS-17150</u>						SDPS0140#B
<u>S-CLS-17160</u>	B	New	<u>WKBCH CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		functional	EOSD0510#B
<u>S-CLS-17160</u>						EOSD0630#B
<u>S-CLS-17160</u>						SDPS0140#B
<u>S-CLS-17170</u>	B	New	<u>WKBCH CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		functional	EOSD0510#B
<u>S-CLS-17170</u>						EOSD0630#B
<u>S-CLS-17170</u>						SDPS0140#B
<u>S-CLS-17180</u>	B	New	<u>The WKBCH CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.</u>		functional	EOSD0510#B
<u>S-CLS-17180</u>						EOSD0630#B
<u>S-CLS-17180</u>						SDPS0140#B
<u>S-CLS-17190</u>	B	New	<u>WKBCH CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		functional	EOSD0510#B
<u>S-CLS-17190</u>						EOSD0630#B
<u>S-CLS-17190</u>						EOSD0710#B
<u>S-CLS-17190</u>						SDPS0140#B
<u>S-DMS-01090</u>	B	New	<u>LIMGR CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		functional	EOSD0510#B
<u>S-DMS-01090</u>						EOSD0630#B
<u>S-DMS-01090</u>						EOSD0710#B
<u>S-DMS-01090</u>						SDPS0140#B
<u>S-DMS-01091</u>	B	New	<u>The LIMGR CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		functional	EOSD0510#B
<u>S-DMS-01091</u>						EOSD0630#B
<u>S-DMS-01091</u>						SDPS0140#B
<u>S-DMS-01094</u>	B	New	<u>LIMGR CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		functional	EOSD0510#B
<u>S-DMS-01094</u>						EOSD0630#B
<u>S-DMS-01094</u>						SDPS0140#B
<u>S-DMS-01095</u>	B	New	<u>LIMGR CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		functional	EOSD0510#B
<u>S-DMS-01095</u>						EOSD0630#B
<u>S-DMS-01095</u>						SDPS0140#B

## CR # 0338B

<u>S-DMS-01096</u>	<u>B</u>	<u>New</u>	<u>LIMGR CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-01096</u>						<u>EOSD0630#B</u>
<u>S-DMS-01096</u>						<u>SDPS0140#B</u>
<u>S-DMS-01097</u>	<u>B</u>	<u>New</u>	<u>LIMGR CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-01097</u>						<u>EOSD0630#B</u>
<u>S-DMS-01097</u>						<u>SDPS0140#B</u>
<u>S-DMS-01098</u>	<u>B</u>	<u>New</u>	<u>The LIMGR CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-01098</u>						<u>EOSD0630#B</u>
<u>S-DMS-01098</u>						<u>SDPS0140#B</u>
<u>S-DMS-01099</u>	<u>B</u>	<u>New</u>	<u>LIMGR CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-01099</u>						<u>EOSD0630#B</u>
<u>S-DMS-01099</u>						<u>EOSD0710#B</u>
<u>S-DMS-01099</u>						<u>SDPS0140#B</u>
<u>S-DMS-11080</u>	<u>B</u>	<u>New</u>	<u>DIMGR CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-11080</u>						<u>EOSD0630#B</u>
<u>S-DMS-11080</u>						<u>EOSD0710#B</u>
<u>S-DMS-11080</u>						<u>SDPS0140#B</u>
<u>S-DMS-11081</u>	<u>B</u>	<u>New</u>	<u>The DIMGR CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		<u>functional</u>	<u>EOSD0630#B</u>
<u>S-DMS-11081</u>						<u>EOSD0510#B</u>
<u>S-DMS-11081</u>						<u>SDPS0140#B</u>
<u>S-DMS-11084</u>	<u>B</u>	<u>New</u>	<u>DIMGR CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-11084</u>						<u>EOSD0630#B</u>
<u>S-DMS-11084</u>						<u>SDPS0140#B</u>
<u>S-DMS-11085</u>	<u>B</u>	<u>New</u>	<u>DIMGR CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-11085</u>						<u>EOSD0630#B</u>
<u>S-DMS-11085</u>						<u>SDPS0140#B</u>
<u>S-DMS-11086</u>	<u>B</u>	<u>New</u>	<u>DIMGR CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-11086</u>						<u>EOSD0630#B</u>
<u>S-DMS-11086</u>						<u>SDPS0140#B</u>
<u>S-DMS-11087</u>	<u>B</u>	<u>New</u>	<u>DIMGR CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-11087</u>						<u>EOSD0630#B</u>
<u>S-DMS-11087</u>						<u>SDPS0140#B</u>
<u>S-DMS-11088</u>	<u>B</u>	<u>New</u>	<u>The DIMGR CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-11088</u>						<u>EOSD0630#B</u>
<u>S-DMS-11088</u>						<u>SDPS0140#B</u>

## CR # 0338B

<u>S-DMS-11089</u>	<u>B</u>	<u>New</u>	<u>DIMGR CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-11089</u>						<u>EOSD0630#B</u>
<u>S-DMS-11089</u>						<u>EOSD0710#B</u>
<u>S-DMS-11089</u>						<u>SDPS0140#B</u>
<u>S-DMS-23920</u>	<u>B</u>	<u>New</u>	<u>DDICT CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-23920</u>						<u>EOSD0630#B</u>
<u>S-DMS-23920</u>						<u>EOSD0710#B</u>
<u>S-DMS-23920</u>						<u>SDPS0140#B</u>
<u>S-DMS-23921</u>	<u>B</u>	<u>New</u>	<u>The DDICT CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		<u>functional</u>	<u>EOSD0630#B</u>
<u>S-DMS-23921</u>						<u>EOSD0510#B</u>
<u>S-DMS-23921</u>						<u>SDPS0140#B</u>
<u>S-DMS-23924</u>	<u>B</u>	<u>New</u>	<u>DDICT CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-23924</u>						<u>EOSD0630#B</u>
<u>S-DMS-23924</u>						<u>SDPS0140#B</u>
<u>S-DMS-23925</u>	<u>B</u>	<u>New</u>	<u>DDICT CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-23925</u>						<u>EOSD0630#B</u>
<u>S-DMS-23925</u>						<u>SDPS0140#B</u>
<u>S-DMS-23926</u>	<u>B</u>	<u>New</u>	<u>DDICT CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-23926</u>						<u>EOSD0630#B</u>
<u>S-DMS-23926</u>						<u>SDPS0140#B</u>
<u>S-DMS-23927</u>	<u>B</u>	<u>New</u>	<u>DDICT CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-23927</u>						<u>EOSD0630#B</u>
<u>S-DMS-23927</u>						<u>SDPS0140#B</u>
<u>S-DMS-23928</u>	<u>B</u>	<u>New</u>	<u>The DDICT CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-23928</u>						<u>EOSD0630#B</u>
<u>S-DMS-23928</u>						<u>SDPS0140#B</u>
<u>S-DMS-23929</u>	<u>B</u>	<u>New</u>	<u>DDICT CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-23929</u>						<u>EOSD0630#B</u>
<u>S-DMS-23929</u>						<u>EOSD0710#B</u>
<u>S-DMS-23929</u>						<u>SDPS0140#B</u>
<u>S-DMS-32020</u>	<u>B</u>	<u>New</u>	<u>GTWAY CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DMS-32020</u>						<u>EOSD0630#B</u>
<u>S-DMS-32020</u>						<u>EOSD0710#B</u>
<u>S-DMS-32020</u>						<u>SDPS0140#B</u>

## CR # 0338B

<u>S-DMS-32021</u>	B	New	<u>The GTWAY CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		<u>functional</u>	EOSD0630#B
<u>S-DMS-32021</u>						EOSD0510#B
<u>S-DMS-32021</u>						SDPS0140#B
<u>S-DMS-32024</u>	B	New	<u>GTWAY CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		<u>functional</u>	EOSD0510#B
<u>S-DMS-32024</u>						EOSD0630#B
<u>S-DMS-32024</u>						SDPS0140#B
<u>S-DMS-32025</u>	B	New	<u>GTWAY CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		<u>functional</u>	EOSD0510#B
<u>S-DMS-32025</u>						EOSD0630#B
<u>S-DMS-32025</u>						SDPS0140#B
<u>S-DMS-32026</u>	B	New	<u>GTWAY CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		<u>functional</u>	EOSD0510#B
<u>S-DMS-32026</u>						EOSD0630#B
<u>S-DMS-32026</u>						SDPS0140#B
<u>S-DMS-32027</u>	B	New	<u>GTWAY CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	EOSD0510#B
<u>S-DMS-32027</u>						EOSD0630#B
<u>S-DMS-32027</u>						SDPS0140#B
<u>S-DMS-32028</u>	B	New	<u>The GTWAY CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.</u>		<u>functional</u>	EOSD0510#B
<u>S-DMS-32028</u>						EOSD0630#B
<u>S-DMS-32028</u>						SDPS0140#B
<u>S-DMS-32029</u>	B	New	<u>GTWAY CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		<u>functional</u>	EOSD0510#B
<u>S-DMS-32029</u>						EOSD0630#B
<u>S-DMS-32029</u>						EOSD0710#B
<u>S-DMS-32029</u>						SDPS0140#B
<u>S-DPS-24000</u>	B	New	<u>PRONG CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		<u>functional</u>	EOSD0510#B
<u>S-DPS-24000</u>						EOSD0630#B
<u>S-DPS-24000</u>						EOSD0710#B
<u>S-DPS-24000</u>						SDPS0140#B
<u>S-DPS-24010</u>	B	New	<u>The PRONG CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		<u>functional</u>	EOSD0630#B
<u>S-DPS-24010</u>						EOSD0510#B
<u>S-DPS-24010</u>						SDPS0140#B
<u>S-DPS-24040</u>	B	New	<u>PRONG CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		<u>functional</u>	EOSD0510#B
<u>S-DPS-24040</u>						EOSD0630#B
<u>S-DPS-24040</u>						SDPS0140#B

## CR # 0338B

<u>S-DPS-24050</u>	<u>B</u>	<u>New</u>	<u>PRONG CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		<u>functional</u>	EOSD0510#B
<u>S-DPS-24050</u>						EOSD0630#B
<u>S-DPS-24050</u>						SDPS0140#B
<u>S-DPS-24060</u>	<u>B</u>	<u>New</u>	<u>PRONG CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		<u>functional</u>	EOSD0630#B
<u>S-DPS-24060</u>						SDPS0140#B
<u>S-DPS-24060</u>						EOSD0510#B
<u>S-DPS-24070</u>	<u>B</u>	<u>New</u>	<u>PRONG CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	EOSD0630#B
<u>S-DPS-24070</u>						EOSD0510#B
<u>S-DPS-24070</u>						SDPS0140#B
<u>S-DPS-24080</u>	<u>B</u>	<u>New</u>	<u>The PRONG CI shall be capable of using simulated time values supplied by CSS, when executing in a non-production mode.</u>		<u>functional</u>	EOSD0510#B
<u>S-DPS-24080</u>						EOSD0630#B
<u>S-DPS-24080</u>						SDPS0140#B
<u>S-DPS-24090</u>	<u>B</u>	<u>New</u>	<u>PRONG CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		<u>functional</u>	EOSD0510#B
<u>S-DPS-24090</u>						EOSD0630#B
<u>S-DPS-24090</u>						EOSD0710#B
<u>S-DPS-24090</u>						SDPS0140#B
<u>-DSS-04800</u>	<u>B</u>	<u>New</u>	<u>SDSRV CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		<u>functional</u>	EOSD0510#B
<u>-DSS-04800</u>						EOSD0630#B
<u>-DSS-04800</u>						EOSD0710#B
<u>-DSS-04800</u>						SDPS0140#B
<u>-DSS-04810</u>	<u>B</u>	<u>New</u>	<u>SDSRV CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		<u>functional</u>	EOSD0510#B
<u>-DSS-04810</u>						EOSD0630#B
<u>-DSS-04810</u>						SDPS0140#B
<u>-DSS-04820</u>	<u>B</u>	<u>New</u>	<u>SDSRV CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		<u>functional</u>	EOSD0510#B
<u>-DSS-04820</u>						EOSD0630#B
<u>-DSS-04820</u>						SDPS0140#B
<u>-DSS-04830</u>	<u>B</u>	<u>New</u>	<u>The SDSRV CI shall be capable of using simulated time values supplied by CSS, when executing in a non-production mode.</u>		<u>functional</u>	EOSD0510#B
<u>-DSS-04830</u>						EOSD0630#B
<u>-DSS-04830</u>						SDPS0140#B
<u>-DSS-04840</u>	<u>B</u>	<u>New</u>	<u>SDSRV CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		<u>functional</u>	EOSD0510#B
<u>-DSS-04840</u>						EOSD0630#B
<u>-DSS-04840</u>						SDPS0140#B
<u>-DSS-04850</u>	<u>B</u>	<u>New</u>	<u>SDSRV CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	EOSD0510#B
<u>-DSS-04850</u>						EOSD0630#B

## CR # 0338B

-DSS-04850						SDPS0140#B
-DSS-04860	B	New	<u>SDSRV CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		functional	EOSD0510#B
-DSS-04860						EOSD0630#B
-DSS-04860						EOSD0710#B
-DSS-04860						SDPS0140#B
-DSS-04870	B	New	<u>The SDSRV CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		functional	EOSD0630#B
-DSS-04870						EOSD0510#B
-DSS-04870						SDPS0140#B
-DSS-10400	B	New	<u>DDSRV CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		functional	EOSD0510#B
-DSS-10400						EOSD0630#B
-DSS-10400						EOSD0710#B
-DSS-10400						SDPS0140#B
-DSS-10410	B	New	<u>The DDSRV CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		functional	EOSD0510#B
-DSS-10410						EOSD0630#B
-DSS-10410						SDPS0140#B
-DSS-10420	B	New	<u>DDSRV CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		functional	EOSD0510#B
-DSS-10420						EOSD0630#B
-DSS-10420						SDPS0140#B
-DSS-10430	B	New	<u>The DDSRV CI shall be capable of using simulated time values, supplied by CSS, when executing in a non-production mode.</u>		functional	EOSD0510#B
-DSS-10430						EOSD0630#B
-DSS-10430						SDPS0140#B
-DSS-10440	B	New	<u>DDSRV CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		functional	EOSD0510#B
-DSS-10440						EOSD0630#B
-DSS-10440						SDPS0140#B
-DSS-10450	B	New	<u>DDSRV CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		functional	EOSD0510#B
-DSS-10450						EOSD0630#B
-DSS-10450						SDPS0140#B
-DSS-10460	B	New	<u>DDSRV CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		functional	EOSD0510#B
-DSS-10460						EOSD0630#B
-DSS-10460						EOSD0710#B
-DSS-10460						SDPS0140#B
-DSS-10465	B	New	<u>The DDSRV CI shall provide the capability to store and retrieve test plans and test procedures.</u>		functional	EOSD0710#B
-DSS-10470	B	New	<u>DDSRV CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		functional	EOSD0630#B

## CR # 0338B

<u>S-DSS-10470</u>						EOSD0510#B
<u>S-DSS-10470</u>						SDPS0140#B
<u>S-INS-03300</u>	<u>B</u>	<u>New</u>	<u>INGST CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		<u>functional</u>	EOSD0510#B
<u>S-INS-03300</u>						EOSD0630#B
<u>S-INS-03300</u>						EOSD0710#B
<u>S-INS-03300</u>						SDPS0140#B
<u>S-INS-03310</u>	<u>B</u>	<u>New</u>	<u>The INGST CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		<u>functional</u>	EOSD0630#B
<u>S-INS-03310</u>						EOSD0510#B
<u>S-INS-03310</u>						SDPS0140#B
<u>S-INS-03320</u>	<u>B</u>	<u>New</u>	<u>INGST CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		<u>functional</u>	EOSD0510#B
<u>S-INS-03320</u>						EOSD0630#B
<u>S-INS-03320</u>						SDPS0140#B
<u>S-INS-03330</u>	<u>B</u>	<u>New</u>	<u>INGST CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		<u>functional</u>	EOSD0510#B
<u>S-INS-03330</u>						EOSD0630#B
<u>S-INS-03330</u>						SDPS0140#B
<u>S-INS-03340</u>	<u>B</u>	<u>New</u>	<u>INGST CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		<u>functional</u>	EOSD0630#B
<u>S-INS-03340</u>						SDPS0140#B
<u>S-INS-03340</u>						EOSD0510#B
<u>S-INS-03350</u>	<u>B</u>	<u>New</u>	<u>INGST CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	EOSD0630#B
<u>S-INS-03350</u>						EOSD0510#B
<u>S-INS-03350</u>						SDPS0140#B
<u>S-INS-03360</u>	<u>B</u>	<u>New</u>	<u>INGST CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		<u>functional</u>	EOSD0510#B
<u>S-INS-03360</u>						EOSD0630#B
<u>S-INS-03360</u>						EOSD0710#B
<u>S-INS-03360</u>						SDPS0140#B
<u>S-IOS-60370</u>	<u>B</u>	<u>New</u>	<u>ADSRV CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		<u>functional</u>	EOSD0510#B
<u>S-IOS-60370</u>						EOSD0630#B
<u>S-IOS-60370</u>						EOSD0710#B
<u>S-IOS-60370</u>						SDPS0140#B
<u>S-IOS-60371</u>	<u>B</u>	<u>New</u>	<u>The ADSRV CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		<u>functional</u>	EOSD0630#B
<u>S-IOS-60371</u>						EOSD0510#B
<u>S-IOS-60371</u>						SDPS0140#B
<u>S-IOS-60374</u>	<u>B</u>	<u>New</u>	<u>ADSRV CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		<u>functional</u>	EOSD0510#B
<u>S-IOS-60374</u>						EOSD0630#B

## CR # 0338B

S-IOS-60374						SDPS0140#B
S-IOS-60375	B	New	<u>ADSRV CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		functional	EOSD0510#B
S-IOS-60375						EOSD0630#B
S-IOS-60375						SDPS0140#B
S-IOS-60376	B	New	<u>ADSRV CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		functional	EOSD0510#B
S-IOS-60376						EOSD0630#B
S-IOS-60376						SDPS0140#B
S-IOS-60377	B	New	<u>ADSRV CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		functional	EOSD0510#B
S-IOS-60377						EOSD0630#B
S-IOS-60377						SDPS0140#B
S-IOS-60378	B	New	<u>The ADSRV CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.</u>		functional	EOSD0510#B
S-IOS-60378						EOSD0630#B
S-IOS-60378						SDPS0140#B
S-IOS-60379	B	New	<u>ADSRV CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		functional	EOSD0510#B
S-IOS-60379						EOSD0630#B
S-IOS-60379						EOSD0710#B
S-IOS-60379						SDPS0140#B
S-PLS-03000	B	New	<u>PLANG CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		functional	EOSD0510#B
S-PLS-03000						EOSD0630#B
S-PLS-03000						EOSD0710#B
S-PLS-03000						SDPS0140#B
S-PLS-03010	B	New	<u>The PLANG CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		functional	EOSD0630#B
S-PLS-03010						EOSD0510#B
S-PLS-03010						SDPS0140#B
S-PLS-03040	B	New	<u>PLANG CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		functional	EOSD0510#B
S-PLS-03040						EOSD0630#B
S-PLS-03040						SDPS0140#B
S-PLS-03050	B	New	<u>PLANG CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		functional	EOSD0510#B
S-PLS-03050						EOSD0630#B
S-PLS-03050						SDPS0140#B
S-PLS-03060	B	New	<u>PLANG CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		functional	EOSD0510#B
S-PLS-03060						EOSD0630#B
S-PLS-03060						SDPS0140#B

## CR # 0338B

<u>S-PLS-03070</u>	<u>B</u>	<u>New</u>	<u>PLANG CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-PLS-03070</u>						<u>EOSD0630#B</u>
<u>S-PLS-03070</u>						<u>SDPS0140#B</u>
<u>S-PLS-03080</u>	<u>B</u>	<u>New</u>	<u>The PLANG CI shall be capable of using simulated time values supplied by CSS, when executing in a non-production mode.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-PLS-03080</u>						<u>EOSD0630#B</u>
<u>S-PLS-03080</u>						<u>SDPS0140#B</u>
<u>S-PLS-03090</u>	<u>B</u>	<u>New</u>	<u>PLANG CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-PLS-03090</u>						<u>EOSD0630#B</u>
<u>S-PLS-03090</u>						<u>EOSD0710#B</u>
<u>S-PLS-03090</u>						<u>SDPS0140#B</u>
<u>S-DSS-22000</u>	<u>B</u>	<u>New</u>	<u>The STMGT CI shall include capabilities which make it possible to ensure that data written by applications executing in different modes will not be mixed on the same tape.</u>		<u>functional</u>	<u>EOSD0630#B</u>
<u>S-DSS-22000</u>						<u>EOSD0510#B</u>
<u>S-DSS-22000</u>						<u>SDPS0140#B</u>
<u>S-DSS-22010</u>	<u>B</u>		<u>STMGT CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DSS-22010</u>						<u>EOSD0630#B</u>
<u>S-DSS-22010</u>						<u>EOSD0710#B</u>
<u>S-DSS-22010</u>						<u>SDPS0140#B</u>
<u>S-DSS-22020</u>	<u>B</u>	<u>New</u>	<u>STMGT CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		<u>functional</u>	<u>EOSD0630#B</u>
<u>S-DSS-22020</u>						<u>EOSD0510#B</u>
<u>S-DSS-22020</u>						<u>SDPS0140#B</u>
<u>S-DSS-22050</u>	<u>B</u>	<u>New</u>	<u>The STMGT CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DSS-22050</u>						<u>EOSD0630#B</u>
<u>S-DSS-22050</u>						<u>SDPS0140#B</u>
<u>S-DSS-22060</u>	<u>B</u>	<u>New</u>	<u>The STMGT CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DSS-22060</u>						<u>EOSD0630#B</u>
<u>S-DSS-22060</u>						<u>SDPS0140#B</u>
<u>S-DSS-22070</u>	<u>B</u>	<u>New</u>	<u>STMGT CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DSS-22070</u>						<u>EOSD0630#B</u>
<u>S-DSS-22070</u>						<u>SDPS0140#B</u>
<u>S-DSS-22080</u>	<u>B</u>	<u>New</u>	<u>STMGT CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DSS-22080</u>						<u>EOSD0630#B</u>
<u>S-DSS-22080</u>						<u>SDPS0140#B</u>
<u>S-DSS-22090</u>	<u>B</u>	<u>New</u>	<u>The STMGT CI shall be capable of using simulated time values when executing in a non-production mode.</u>		<u>functional</u>	<u>EOSD0510#B</u>
<u>S-DSS-22090</u>						<u>EOSD0630#B</u>
<u>S-DSS-22090</u>						<u>SDPS0140#B</u>

## CR # 0338B

<u>S-DSS-22100</u>	<u>B</u>	<u>New</u>	<u>STMGT CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		<u>functional</u>	EOSD0510#B
<u>S-DSS-22100</u>						EOSD0630#B
<u>S-DSS-22100</u>						EOSD0710#B
<u>S-DSS-22100</u>						SDPS0140#B
<u>S-DSS-31100</u>	<u>B</u>	<u>New</u>	<u>The DDIST CI shall include capabilities which make it possible to ensure that data written by applications executing in different modes will not be mixed on the same item of distribution media.</u>		<u>functional</u>	EOSD0630#B
<u>S-DSS-31100</u>						EOSD0510#B
<u>S-DSS-31100</u>						SDPS0140#B
<u>S-DSS-31110</u>	<u>B</u>	<u>New</u>	<u>DDIST CI mode-specific applications shall access data only for the mode in which the application is configured.</u>		<u>functional</u>	EOSD0510#B
<u>S-DSS-31110</u>	<u>B</u>					EOSD0630#B
<u>S-DSS-31110</u>	<u>B</u>					EOSD0710#B
<u>S-DSS-31110</u>	<u>B</u>					SDPS0140#B
<u>S-DSS-31120</u>	<u>B</u>	<u>New</u>	<u>DDIST CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>		<u>functional</u>	EOSD0630#B
<u>S-DSS-31120</u>						EOSD0510#B
<u>S-DSS-31120</u>						SDPS0140#B
<u>S-DSS-31150</u>	<u>B</u>	<u>New</u>	<u>The DDIST CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>		<u>functional</u>	EOSD0510#B
<u>S-DSS-31150</u>						EOSD0630#B
<u>S-DSS-31150</u>						SDPS0140#B
<u>S-DSS-31160</u>	<u>B</u>	<u>New</u>	<u>The DDIST CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>		<u>functional</u>	EOSD0510#B
<u>S-DSS-31160</u>						EOSD0630#B
<u>S-DSS-31160</u>						SDPS0140#B
<u>S-DSS-31170</u>	<u>B</u>	<u>New</u>	<u>DDIST CI server applications shall register within their mode-associated namespace in the CSS name service.</u>		<u>functional</u>	EOSD0510#B
<u>S-DSS-31170</u>						EOSD0630#B
<u>S-DSS-31170</u>						SDPS0140#B
<u>S-DSS-31180</u>	<u>B</u>	<u>New</u>	<u>DDIST CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>		<u>functional</u>	EOSD0510#B
<u>S-DSS-31180</u>						EOSD0630#B
<u>S-DSS-31180</u>						SDPS0140#B
<u>S-DSS-31190</u>	<u>B</u>	<u>New</u>	<u>The DDIST CI shall be capable of using simulated time values supplied by CSS, when executing in a non-production mode.</u>		<u>functional</u>	EOSD0510#B
<u>S-DSS-31190</u>					<u>functional</u>	EOSD0630#B
<u>S-DSS-31190</u>					<u>functional</u>	SDPS0140#B
<u>S-DSS-31200</u>	<u>B</u>	<u>New</u>	<u>DDIST CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>		<u>functional</u>	EOSD0510#B
<u>S-DSS-31200</u>						EOSD0630#B
<u>S-DSS-31200</u>						EOSD0710#B
<u>S-DSS-31200</u>						SDPS0140#B

**ABLE 3: Table 3 shows the NEW Level 4 requirement and their attributes that shall be added to RTM IAIN by this CCR.**

L4_Id	Rel	Rqt Type	Rqt Key	L4 Text	Rqt Status	Verific Method	Clarific
C-CSS-20140	B	functional	New	The CSS name service shall provide independent directories, based on the mode identifier, for each mode.	Approved	inspection/test	
C-CSS-25170	B	functional	New	The CSS time service shall accept a delta time value and be capable of returning a simulated time value.	Approved	test	
S-CLS-01700	B	functional	New	DESKT CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
S-CLS-01710	B	functional	New	The DESKT CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
S-CLS-01740	B	functional	New	The DESKT CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.	Approved	test	
S-CLS-01750	B	functional	New	The DESKT CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.	Approved	test	
S-CLS-01760	B	functional	New	DESKT CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
S-CLS-01770	B	functional	New	DESKT CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
S-CLS-01780	B	functional	New	The DESKT CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.	Approved	test	
S-CLS-01790	B	functional	New	DESKT CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
S-CLS-17100	B	functional	New	WKBCH CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
S-CLS-17110	B	functional	New	The WKBCH CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
S-CLS-17140	B	functional	New	WKBCH CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.	Approved	test	
S-CLS-17150	B	functional	New	WKBCH CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.	Approved	test	
S-CLS-17160	B	functional	New	WKBCH CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
S-CLS-17170	B	functional	New	WKBCH CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
S-CLS-17180	B	functional	New	The WKBCH CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.	Approved	test	
S-CLS-17190	B	functional	New	WKBCH CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
S-DMS-01090	B	functional	New	LIMGR CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
S-DMS-01091	B	functional	New	The LIMGR CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
S-DMS-01094	B	functional	New	LIMGR CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.	Approved	test	
S-DMS-01095	B	functional	New	LIMGR CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.	Approved	test	
S-DMS-01096	B	functional	New	LIMGR CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
S-DMS-01097	B	functional	New	LIMGR CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
S-DMS-01098	B	functional	New	The LIMGR CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.	Approved	test	
S-DMS-01099	B	functional	New	LIMGR CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
S-DMS-11080	B	functional	New	DIMGR CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
S-DMS-11081	B	functional	New	The DIMGR CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	

## CR # 0338B

S-DMS-11084	B	functional	New	DIMGR CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on the same machine.</u>	Approved	test	
S-DMS-11085	B	functional	New	DIMGR CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on different machines.</u>	Approved	test	
S-DMS-11086	B	functional	New	DIMGR CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
S-DMS-11087	B	functional	New	DIMGR CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
S-DMS-11088	B	functional	New	The DIMGR CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.	Approved	test	
S-DMS-11089	B	functional	New	DIMGR CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
S-DMS-23920	B	functional	New	DDICT CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
S-DMS-23921	B	functional	New	The DDICT CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
S-DMS-23924	B	functional	New	DDICT CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on the same machine.</u>	Approved	test	
S-DMS-23925	B	functional	New	DDICT CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on different machines.</u>	Approved	test	
S-DMS-23926	B	functional	New	DDICT CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
S-DMS-23927	B	functional	New	DDICT CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
S-DMS-23928	B	functional	New	The DDICT CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.	Approved	test	
S-DMS-23929	B	functional	New	DDICT CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
S-DMS-32020	B	functional	New	GTWAY CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
S-DMS-32021	B	functional	New	The GTWAY CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
S-DMS-32024	B	functional	New	GTWAY CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on the same machine.</u>	Approved	test	
S-DMS-32025	B	functional	New	GTWAY CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on different machines.</u>	Approved	test	
S-DMS-32026	B	functional	New	GTWAY CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
S-DMS-32027	B	functional	New	GTWAY CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
S-DMS-32028	B	functional	New	The GTWAY CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.	Approved	test	
S-DMS-32029	B	functional	New	GTWAY CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
S-DPS-24000	B	functional	New	PRONG CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
S-DPS-24010	B	functional	New	The PRONG CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
S-DPS-24040	B	functional	New	PRONG CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on the same machine.</u>	Approved	test	
S-DPS-24050	B	functional	New	PRONG CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on different machines.</u>	Approved	test	
S-DPS-24060	B	functional	New	PRONG CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
S-DPS-24070	B	functional	New	PRONG CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
S-DPS-24080	B	functional	New	The PRONG CI shall be capable of using simulated time values supplied by CSS, when executing in a non-production mode.	Approved	test	
S-DPS-24090	B	functional	New	PRONG CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
-DSS-04800	B	functional	New	SDSRV CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	

## CR # 0338B

-DSS-04810	B	functional	New	SDSRV CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on the same machine.</u>	Approved	test	
-DSS-04820	B	functional	New	SDSRV CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on different machines.</u>	Approved	test	
-DSS-04830	B	functional	New	The SDSRV CI shall be capable of using simulated time values supplied by CSS, when executing in a non-production mode.	Approved	test	
-DSS-04840	B	functional	New	SDSRV CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
-DSS-04850	B	functional	New	SDSRV CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
-DSS-04860	B	functional	New	SDSRV CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
-DSS-04870	B	functional	New	The SDSRV CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
-DSS-10400	B	functional	New	DDSRV CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
-DSS-10410	B	functional	New	The DDSRV CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on the same machine.</u>	Approved	test	
-DSS-10420	B	functional	New	DDSRV CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on different machines.</u>	Approved	test	
-DSS-10430	B	functional	New	The DDSRV CI shall be capable of using simulated time values, supplied by CSS, when executing in a non-production mode.	Approved	test	
-DSS-10440	B	functional	New	DDSRV CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
-DSS-10450	B	functional	New	DDSRV CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
-DSS-10460	B	functional	New	DDSRV CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
-DSS-10465	B	functional	New	The DDSRV CI shall provide the capability to store and retrieve test plans and test procedures.	Approved	test	
-DSS-10470	B	functional	New	DDSRV CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
S-DSS-22000	B	functional	New	The STMGT CI shall include capabilities which make it possible to ensure that data written by applications executing in different modes will not be mixed on the same tape.	Approved	test	
S-DSS-22010	B	functional	New	STMGT CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
S-DSS-22020	B	functional	New	STMGT CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
S-DSS-22050	B	functional	New	The STMGT CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on the same machine.</u>	Approved	test	
S-DSS-22060	B	functional	New	The STMGT CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on different machines.</u>	Approved	test	
S-DSS-22070	B	functional	New	STMGT CI server applications shall register within their mode-associated namespace in the CSS name service.	Approved	test	
S-DSS-22080	B	functional	New	STMGT CI client applications shall incorporate a mode identifier for CSS name service lookups.	Approved	test	
S-DSS-22090	B	functional	New	The STMGT CI shall be capable of using simulated time values when executing in a non-production mode.	Approved	test	
S-DSS-22100	B	functional	New	STMGT CI mode-specific executables and scripts shall accept a specific mode only at startup.	Approved	test	
S-DSS-31100	B	functional	New	The DDIST CI shall include capabilities which make it possible to ensure that data written by applications executing in different modes will not be mixed on the same item of distribution media.	Approved	test	
S-DSS-31110	B	functional	New	DDIST CI mode-specific applications shall access data only for the mode in which the application is configured.	Approved	test	
S-DSS-31120	B	functional	New	DDIST CI shall include the mode identifier in activity log record entries for cost and accounting data.	Approved	test	
S-DSS-31150	B	functional	New	The DDIST CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on the same machine.</u>	Approved	test	
S-DSS-31160	B	functional	New	The DDIST CI mode-specific applications shall be capable of <u>simultaneous execution in different modes on different machines.</u>	Approved	test	

## CR # 0338B

<u>S-DSS-31170</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>DDIST CI server applications shall register within their mode-associated namespace in the CSS name service.</u>	<u>Approved</u>	<u>test</u>	
<u>S-DSS-31180</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>DDIST CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>	<u>Approved</u>	<u>test</u>	
<u>S-DSS-31190</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>The DDIST CI shall be capable of using simulated time values supplied by CSS, when executing in a non-production mode.</u>	<u>Approved</u>	<u>test</u>	
<u>S-DSS-31200</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>DDIST CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>	<u>Approved</u>	<u>test</u>	
<u>S-INS-03300</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>INGST CI mode-specific applications shall access data only for the mode in which the application is configured.</u>	<u>Approved</u>	<u>test</u>	
<u>S-INS-03310</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>The INGST CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>	<u>Approved</u>	<u>test</u>	
<u>S-INS-03320</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>INGST CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>	<u>Approved</u>	<u>test</u>	
<u>S-INS-03330</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>INGST CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>	<u>Approved</u>	<u>test</u>	
<u>S-INS-03340</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>INGST CI server applications shall register within their mode-associated namespace in the CSS name service.</u>	<u>Approved</u>	<u>test</u>	
<u>S-INS-03350</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>INGST CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>	<u>Approved</u>	<u>test</u>	
<u>S-INS-03360</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>INGST CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>	<u>Approved</u>	<u>test</u>	
<u>S-IOS-60370</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>ADSRV CI mode-specific applications shall access data only for the mode in which the application is configured.</u>	<u>Approved</u>	<u>test</u>	
<u>S-IOS-60371</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>The ADSRV CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>	<u>Approved</u>	<u>test</u>	
<u>S-IOS-60374</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>ADSRV CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>	<u>Approved</u>	<u>test</u>	
<u>S-IOS-60375</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>ADSRV CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>	<u>Approved</u>	<u>test</u>	
<u>S-IOS-60376</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>ADSRV CI server applications shall register within their mode-associated namespace in the CSS name service.</u>	<u>Approved</u>	<u>test</u>	
<u>S-IOS-60377</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>ADSRV CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>	<u>Approved</u>	<u>test</u>	
<u>S-IOS-60378</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>The ADSRV CI shall be capable of using simulated time values supplied by CSS when executing in a non-production mode.</u>	<u>Approved</u>	<u>test</u>	
<u>S-IOS-60379</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>ADSRV CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>	<u>Approved</u>	<u>test</u>	
<u>S-PLS-03000</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>PLANG CI mode-specific applications shall access data only for the mode in which the application is configured.</u>	<u>Approved</u>	<u>test</u>	
<u>S-PLS-03010</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>The PLANG CI shall include the mode identifier in activity log record entries for cost and accounting data.</u>	<u>Approved</u>	<u>test</u>	
<u>S-PLS-03040</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>PLANG CI mode-specific applications shall be capable of simultaneous execution in different modes on the same machine.</u>	<u>Approved</u>	<u>test</u>	
<u>S-PLS-03050</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>PLANG CI mode-specific applications shall be capable of simultaneous execution in different modes on different machines.</u>	<u>Approved</u>	<u>test</u>	
<u>S-PLS-03060</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>PLANG CI server applications shall register within their mode-associated namespace in the CSS name service.</u>	<u>Approved</u>	<u>test</u>	
<u>S-PLS-03070</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>PLANG CI client applications shall incorporate a mode identifier for CSS name service lookups.</u>	<u>Approved</u>	<u>test</u>	
<u>S-PLS-03080</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>The PLANG CI shall be capable of using simulated time values supplied by CSS, when executing in a non-production mode.</u>	<u>Approved</u>	<u>test</u>	
<u>S-PLS-03090</u>	<u>B</u>	<u>functional</u>	<u>New</u>	<u>PLANG CI mode-specific executables and scripts shall accept a specific mode only at startup.</u>	<u>Approved</u>	<u>test</u>	

CR # 0338B

ABLE 4: Table 4 shows the RBR requirement that shall be modified by this CCR.

<b>RBR_ID</b>	<b>RTM key</b>	<b>Seg Alloc</b>	<b>RBR Text</b>	<b>S-Verific Method</b>	<b>S-Verific Status</b>	<b>Req Category</b>	<b>A-Verific Method</b>	<b>A-Verific Status</b>	<b>Req Title</b>	<b>Req Type</b>
SDPS0140#B	5131	SDPS	The SDPS shall support element, system, and subsystem test activities throughout the development phase.	inspection	un-verified	mission essential	inspection	un-verified	<u>Support Test during Devel</u>	function

CR # 0338B

**ABLE 5:** Table 5 shows the Links between the RBR and corresponding Level 4 requirements that shall be created by this CCR . This link table is different from previous posted versions in accordance with the deleted and added mapping mentioned on the first page of this attachment above.

<b>RBR_Id</b>	<b>L4_Id</b>
EOSD0510#B	<u>C-CSS-20140</u>
EOSD0510#B	<u>C-CSS-25170</u>
EOSD0510#B	<u>S-CLS-01700</u>
EOSD0630#B	<u>S-CLS-01700</u>
EOSD0710#B	<u>S-CLS-01700</u>
SDPS0140#B	<u>S-CLS-01700</u>
EOSD0510#B	<u>S-CLS-01710</u>
EOSD0630#B	<u>S-CLS-01710</u>
SDPS0140#B	<u>S-CLS-01710</u>
EOSD0510#B	<u>S-CLS-01740</u>
EOSD0630#B	<u>S-CLS-01740</u>
SDPS0140#B	<u>S-CLS-01740</u>
EOSD0510#B	<u>S-CLS-01750</u>
EOSD0630#B	<u>S-CLS-01750</u>
SDPS0140#B	<u>S-CLS-01750</u>
EOSD0510#B	<u>S-CLS-01760</u>
EOSD0630#B	<u>S-CLS-01760</u>
SDPS0140#B	<u>S-CLS-01760</u>
EOSD0510#B	<u>S-CLS-01770</u>
EOSD0630#B	<u>S-CLS-01770</u>
SDPS0140#B	<u>S-CLS-01770</u>
EOSD0510#B	<u>S-CLS-01780</u>
EOSD0630#B	<u>S-CLS-01780</u>
SDPS0140#B	<u>S-CLS-01780</u>
EOSD0510#B	<u>S-CLS-01790</u>
EOSD0630#B	<u>S-CLS-01790</u>
EOSD0710#B	<u>S-CLS-01790</u>
SDPS0140#B	<u>S-CLS-01790</u>
EOSD0510#B	<u>S-CLS-17100</u>
EOSD0630#B	<u>S-CLS-17100</u>
EOSD0710#B	<u>S-CLS-17100</u>
SDPS0140#B	<u>S-CLS-17100</u>
EOSD0510#B	<u>S-CLS-17110</u>
EOSD0630#B	<u>S-CLS-17110</u>
SDPS0140#B	<u>S-CLS-17110</u>
EOSD0510#B	<u>S-CLS-17140</u>
EOSD0630#B	<u>S-CLS-17140</u>
SDPS0140#B	<u>S-CLS-17140</u>
EOSD0510#B	<u>S-CLS-17150</u>
EOSD0630#B	<u>S-CLS-17150</u>
SDPS0140#B	<u>S-CLS-17150</u>
EOSD0510#B	<u>S-CLS-17160</u>
EOSD0630#B	<u>S-CLS-17160</u>
SDPS0140#B	<u>S-CLS-17160</u>
EOSD0510#B	<u>S-CLS-17170</u>
EOSD0630#B	<u>S-CLS-17170</u>
SDPS0140#B	<u>S-CLS-17170</u>
EOSD0510#B	<u>S-CLS-17180</u>
EOSD0630#B	<u>S-CLS-17180</u>

## CR # 0338B

SDPS0140#B	<u>S-CLS-17180</u>
EOSD0510#B	<u>S-CLS-17190</u>
EOSD0630#B	<u>S-CLS-17190</u>
EOSD0710#B	<u>S-CLS-17190</u>
SDPS0140#B	<u>S-CLS-17190</u>
EOSD0510#B	<u>S-DMS-01090</u>
EOSD0630#B	<u>S-DMS-01090</u>
EOSD0710#B	<u>S-DMS-01090</u>
SDPS0140#B	<u>S-DMS-01090</u>
EOSD0510#B	<u>S-DMS-01091</u>
EOSD0630#B	<u>S-DMS-01091</u>
SDPS0140#B	<u>S-DMS-01091</u>
EOSD0510#B	<u>S-DMS-01094</u>
EOSD0630#B	<u>S-DMS-01094</u>
SDPS0140#B	<u>S-DMS-01094</u>
EOSD0510#B	<u>S-DMS-01095</u>
EOSD0630#B	<u>S-DMS-01095</u>
SDPS0140#B	<u>S-DMS-01095</u>
EOSD0510#B	<u>S-DMS-01096</u>
EOSD0630#B	<u>S-DMS-01096</u>
SDPS0140#B	<u>S-DMS-01096</u>
EOSD0510#B	<u>S-DMS-01097</u>
EOSD0630#B	<u>S-DMS-01097</u>
SDPS0140#B	<u>S-DMS-01097</u>
EOSD0510#B	<u>S-DMS-01098</u>
EOSD0630#B	<u>S-DMS-01098</u>
SDPS0140#B	<u>S-DMS-01098</u>
EOSD0510#B	<u>S-DMS-01099</u>
EOSD0630#B	<u>S-DMS-01099</u>
EOSD0710#B	<u>S-DMS-01099</u>
SDPS0140#B	<u>S-DMS-01099</u>
EOSD0510#B	<u>S-DMS-11080</u>
EOSD0630#B	<u>S-DMS-11080</u>
EOSD0710#B	<u>S-DMS-11080</u>
SDPS0140#B	<u>S-DMS-11080</u>
EOSD0630#B	<u>S-DMS-11081</u>
EOSD0510#B	<u>S-DMS-11081</u>
SDPS0140#B	<u>S-DMS-11081</u>
EOSD0510#B	<u>S-DMS-11084</u>
EOSD0630#B	<u>S-DMS-11084</u>
SDPS0140#B	<u>S-DMS-11084</u>
EOSD0510#B	<u>S-DMS-11085</u>
EOSD0630#B	<u>S-DMS-11085</u>
SDPS0140#B	<u>S-DMS-11085</u>
EOSD0510#B	<u>S-DMS-11086</u>
EOSD0630#B	<u>S-DMS-11086</u>
SDPS0140#B	<u>S-DMS-11086</u>
EOSD0510#B	<u>S-DMS-11087</u>
EOSD0630#B	<u>S-DMS-11087</u>
SDPS0140#B	<u>S-DMS-11087</u>
EOSD0510#B	<u>S-DMS-11088</u>
EOSD0630#B	<u>S-DMS-11088</u>
SDPS0140#B	<u>S-DMS-11088</u>
EOSD0510#B	<u>S-DMS-11089</u>
EOSD0630#B	<u>S-DMS-11089</u>

## CR # 0338B

EOSD0710#B	<u>S-DMS-11089</u>
SDPS0140#B	<u>S-DMS-11089</u>
EOSD0510#B	<u>S-DMS-23920</u>
EOSD0630#B	<u>S-DMS-23920</u>
EOSD0710#B	<u>S-DMS-23920</u>
SDPS0140#B	<u>S-DMS-23920</u>
EOSD0630#B	<u>S-DMS-23921</u>
EOSD0510#B	<u>S-DMS-23921</u>
SDPS0140#B	<u>S-DMS-23921</u>
EOSD0510#B	<u>S-DMS-23924</u>
EOSD0630#B	<u>S-DMS-23924</u>
SDPS0140#B	<u>S-DMS-23924</u>
EOSD0510#B	<u>S-DMS-23925</u>
EOSD0630#B	<u>S-DMS-23925</u>
SDPS0140#B	<u>S-DMS-23925</u>
EOSD0510#B	<u>S-DMS-23926</u>
EOSD0630#B	<u>S-DMS-23926</u>
SDPS0140#B	<u>S-DMS-23926</u>
EOSD0510#B	<u>S-DMS-23927</u>
EOSD0630#B	<u>S-DMS-23927</u>
SDPS0140#B	<u>S-DMS-23927</u>
EOSD0510#B	<u>S-DMS-23928</u>
EOSD0630#B	<u>S-DMS-23928</u>
SDPS0140#B	<u>S-DMS-23928</u>
EOSD0510#B	<u>S-DMS-23929</u>
EOSD0630#B	<u>S-DMS-23929</u>
EOSD0710#B	<u>S-DMS-23929</u>
SDPS0140#B	<u>S-DMS-23929</u>
EOSD0510#B	<u>S-DMS-32020</u>
EOSD0630#B	<u>S-DMS-32020</u>
EOSD0710#B	<u>S-DMS-32020</u>
SDPS0140#B	<u>S-DMS-32020</u>
EOSD0630#B	<u>S-DMS-32021</u>
EOSD0510#B	<u>S-DMS-32021</u>
SDPS0140#B	<u>S-DMS-32021</u>
EOSD0510#B	<u>S-DMS-32024</u>
EOSD0630#B	<u>S-DMS-32024</u>
SDPS0140#B	<u>S-DMS-32024</u>
EOSD0510#B	<u>S-DMS-32025</u>
EOSD0630#B	<u>S-DMS-32025</u>
SDPS0140#B	<u>S-DMS-32025</u>
EOSD0510#B	<u>S-DMS-32026</u>
EOSD0630#B	<u>S-DMS-32026</u>
SDPS0140#B	<u>S-DMS-32026</u>
EOSD0510#B	<u>S-DMS-32027</u>
EOSD0630#B	<u>S-DMS-32027</u>
SDPS0140#B	<u>S-DMS-32027</u>
EOSD0510#B	<u>S-DMS-32028</u>
EOSD0630#B	<u>S-DMS-32028</u>
SDPS0140#B	<u>S-DMS-32028</u>
EOSD0510#B	<u>S-DMS-32029</u>
EOSD0630#B	<u>S-DMS-32029</u>
EOSD0710#B	<u>S-DMS-32029</u>
SDPS0140#B	<u>S-DMS-32029</u>
EOSD0510#B	<u>S-DMS-32000</u>

## CR # 0338B

EOSD0630#B	<u>S-DPS-24000</u>
EOSD0710#B	<u>S-DPS-24000</u>
SDPS0140#B	<u>S-DPS-24000</u>
EOSD0630#B	<u>S-DPS-24010</u>
EOSD0510#B	<u>S-DPS-24010</u>
SDPS0140#B	<u>S-DPS-24010</u>
EOSD0510#B	<u>S-DPS-24040</u>
EOSD0630#B	<u>S-DPS-24040</u>
SDPS0140#B	<u>S-DPS-24040</u>
EOSD0510#B	<u>S-DPS-24050</u>
EOSD0630#B	<u>S-DPS-24050</u>
SDPS0140#B	<u>S-DPS-24050</u>
EOSD0630#B	<u>S-DPS-24060</u>
SDPS0140#B	<u>S-DPS-24060</u>
EOSD0510#B	<u>S-DPS-24060</u>
EOSD0630#B	<u>S-DPS-24070</u>
EOSD0510#B	<u>S-DPS-24070</u>
SDPS0140#B	<u>S-DPS-24070</u>
EOSD0510#B	<u>S-DPS-24080</u>
EOSD0630#B	<u>S-DPS-24080</u>
SDPS0140#B	<u>S-DPS-24080</u>
EOSD0510#B	<u>S-DPS-24090</u>
EOSD0630#B	<u>S-DPS-24090</u>
EOSD0710#B	<u>S-DPS-24090</u>
SDPS0140#B	<u>S-DPS-24090</u>
EOSD0510#B	<u>S-DSS-04800</u>
EOSD0630#B	<u>S-DSS-04800</u>
EOSD0710#B	<u>S-DSS-04800</u>
SDPS0140#B	<u>S-DSS-04800</u>
EOSD0510#B	<u>S-DSS-04810</u>
EOSD0630#B	<u>S-DSS-04810</u>
SDPS0140#B	<u>S-DSS-04810</u>
EOSD0510#B	<u>S-DSS-04820</u>
EOSD0630#B	<u>S-DSS-04820</u>
SDPS0140#B	<u>S-DSS-04820</u>
EOSD0510#B	<u>S-DSS-04830</u>
EOSD0630#B	<u>S-DSS-04830</u>
SDPS0140#B	<u>S-DSS-04830</u>
EOSD0510#B	<u>S-DSS-04840</u>
EOSD0630#B	<u>S-DSS-04840</u>
SDPS0140#B	<u>S-DSS-04840</u>
EOSD0510#B	<u>S-DSS-04850</u>
EOSD0630#B	<u>S-DSS-04850</u>
SDPS0140#B	<u>S-DSS-04850</u>
EOSD0510#B	<u>S-DSS-04860</u>
EOSD0630#B	<u>S-DSS-04860</u>
EOSD0710#B	<u>S-DSS-04860</u>
SDPS0140#B	<u>S-DSS-04860</u>
EOSD0630#B	<u>S-DSS-04870</u>
EOSD0510#B	<u>S-DSS-04870</u>
SDPS0140#B	<u>S-DSS-04870</u>
EOSD0510#B	<u>S-DSS-10400</u>
EOSD0630#B	<u>S-DSS-10400</u>
EOSD0710#B	<u>S-DSS-10400</u>
SDPS0140#B	<u>S-DSS-10400</u>

## CR # 0338B

EOSD0510#B	<u>S-DSS-10410</u>
EOSD0630#B	<u>S-DSS-10410</u>
SDPS0140#B	<u>S-DSS-10410</u>
EOSD0510#B	<u>S-DSS-10420</u>
EOSD0630#B	<u>S-DSS-10420</u>
SDPS0140#B	<u>S-DSS-10420</u>
EOSD0510#B	<u>S-DSS-10430</u>
EOSD0630#B	<u>S-DSS-10430</u>
SDPS0140#B	<u>S-DSS-10430</u>
EOSD0510#B	<u>S-DSS-10440</u>
EOSD0630#B	<u>S-DSS-10440</u>
SDPS0140#B	<u>S-DSS-10440</u>
EOSD0510#B	<u>S-DSS-10450</u>
EOSD0630#B	<u>S-DSS-10450</u>
SDPS0140#B	<u>S-DSS-10450</u>
EOSD0510#B	<u>S-DSS-10460</u>
EOSD0630#B	<u>S-DSS-10460</u>
EOSD0710#B	<u>S-DSS-10460</u>
SDPS0140#B	<u>S-DSS-10460</u>
EOSD0710#B	<u>S-DSS-10465</u>
EOSD0630#B	<u>S-DSS-10470</u>
EOSD0510#B	<u>S-DSS-10470</u>
SDPS0140#B	<u>S-DSS-10470</u>
EOSD0510#B	<u>S-INS-03300</u>
EOSD0630#B	<u>S-INS-03300</u>
EOSD0710#B	<u>S-INS-03300</u>
SDPS0140#B	<u>S-INS-03300</u>
EOSD0630#B	<u>S-INS-03310</u>
EOSD0510#B	<u>S-INS-03310</u>
SDPS0140#B	<u>S-INS-03310</u>
EOSD0510#B	<u>S-INS-03320</u>
EOSD0630#B	<u>S-INS-03320</u>
SDPS0140#B	<u>S-INS-03320</u>
EOSD0510#B	<u>S-INS-03330</u>
EOSD0630#B	<u>S-INS-03330</u>
SDPS0140#B	<u>S-INS-03330</u>
EOSD0630#B	<u>S-INS-03340</u>
SDPS0140#B	<u>S-INS-03340</u>
EOSD0510#B	<u>S-INS-03340</u>
EOSD0630#B	<u>S-INS-03350</u>
EOSD0510#B	<u>S-INS-03350</u>
SDPS0140#B	<u>S-INS-03350</u>
EOSD0510#B	<u>S-INS-03360</u>
EOSD0630#B	<u>S-INS-03360</u>
EOSD0710#B	<u>S-INS-03360</u>
SDPS0140#B	<u>S-INS-03360</u>
EOSD0510#B	<u>S-IOS-60370</u>
EOSD0630#B	<u>S-IOS-60370</u>
EOSD0710#B	<u>S-IOS-60370</u>
SDPS0140#B	<u>S-IOS-60370</u>
EOSD0630#B	<u>S-IOS-60371</u>
EOSD0510#B	<u>S-IOS-60371</u>
SDPS0140#B	<u>S-IOS-60371</u>
EOSD0510#B	<u>S-IOS-60374</u>
EOSD0630#B	<u>S-IOS-60374</u>

## CR # 0338B

SDPS0140#B	<u>S-IOS-60374</u>
EOSD0510#B	<u>S-IOS-60375</u>
EOSD0630#B	<u>S-IOS-60375</u>
SDPS0140#B	<u>S-IOS-60375</u>
EOSD0510#B	<u>S-IOS-60376</u>
EOSD0630#B	<u>S-IOS-60376</u>
SDPS0140#B	<u>S-IOS-60376</u>
EOSD0510#B	<u>S-IOS-60377</u>
EOSD0630#B	<u>S-IOS-60377</u>
SDPS0140#B	<u>S-IOS-60377</u>
EOSD0510#B	<u>S-IOS-60378</u>
EOSD0630#B	<u>S-IOS-60378</u>
SDPS0140#B	<u>S-IOS-60378</u>
EOSD0510#B	<u>S-IOS-60379</u>
EOSD0630#B	<u>S-IOS-60379</u>
EOSD0710#B	<u>S-IOS-60379</u>
SDPS0140#B	<u>S-IOS-60379</u>
EOSD0510#B	<u>S-PLS-03000</u>
EOSD0630#B	<u>S-PLS-03000</u>
EOSD0710#B	<u>S-PLS-03000</u>
SDPS0140#B	<u>S-PLS-03000</u>
EOSD0630#B	<u>S-PLS-03010</u>
EOSD0510#B	<u>S-PLS-03010</u>
SDPS0140#B	<u>S-PLS-03010</u>
EOSD0510#B	<u>S-PLS-03040</u>
EOSD0630#B	<u>S-PLS-03040</u>
SDPS0140#B	<u>S-PLS-03040</u>
EOSD0510#B	<u>S-PLS-03050</u>
EOSD0630#B	<u>S-PLS-03050</u>
SDPS0140#B	<u>S-PLS-03050</u>
EOSD0510#B	<u>S-PLS-03060</u>
EOSD0630#B	<u>S-PLS-03060</u>
SDPS0140#B	<u>S-PLS-03060</u>
EOSD0510#B	<u>S-PLS-03070</u>
EOSD0630#B	<u>S-PLS-03070</u>
SDPS0140#B	<u>S-PLS-03070</u>
EOSD0510#B	<u>S-PLS-03080</u>
EOSD0630#B	<u>S-PLS-03080</u>
SDPS0140#B	<u>S-PLS-03080</u>
EOSD0510#B	<u>S-PLS-03090</u>
EOSD0630#B	<u>S-PLS-03090</u>
EOSD0710#B	<u>S-PLS-03090</u>
SDPS0140#B	<u>S-PLS-03090</u>
EOSD0630#B	<u>S-DSS-22000</u>
EOSD0510#B	<u>S-DSS-22000</u>
SDPS0140#B	<u>S-DSS-22000</u>
EOSD0510#B	<u>S-DSS-22010</u>
EOSD0630#B	<u>S-DSS-22010</u>
EOSD0710#B	<u>S-DSS-22010</u>
SDPS0140#B	<u>S-DSS-22010</u>
EOSD0630#B	<u>S-DSS-22020</u>
EOSD0510#B	<u>S-DSS-22020</u>
SDPS0140#B	<u>S-DSS-22020</u>
EOSD0510#B	<u>S-DSS-22050</u>
EOSD0630#B	<u>S-DSS-22050</u>

## CR # 0338B

SDPS0140#B	<u>S-DSS-22050</u>
EOSD0510#B	<u>S-DSS-22060</u>
EOSD0630#B	<u>S-DSS-22060</u>
SDPS0140#B	<u>S-DSS-22060</u>
EOSD0510#B	<u>S-DSS-22070</u>
EOSD0630#B	<u>S-DSS-22070</u>
SDPS0140#B	<u>S-DSS-22070</u>
EOSD0510#B	<u>S-DSS-22080</u>
EOSD0630#B	<u>S-DSS-22080</u>
SDPS0140#B	<u>S-DSS-22080</u>
EOSD0510#B	<u>S-DSS-22090</u>
EOSD0630#B	<u>S-DSS-22090</u>
SDPS0140#B	<u>S-DSS-22090</u>
EOSD0510#B	<u>S-DSS-22100</u>
EOSD0630#B	<u>S-DSS-22100</u>
EOSD0710#B	<u>S-DSS-22100</u>
SDPS0140#B	<u>S-DSS-22100</u>
EOSD0630#B	<u>S-DSS-31100</u>
EOSD0510#B	<u>S-DSS-31100</u>
SDPS0140#B	<u>S-DSS-31100</u>
EOSD0510#B	<u>S-DSS-31110</u>
EOSD0630#B	<u>S-DSS-31110</u>
EOSD0710#B	<u>S-DSS-31110</u>
SDPS0140#B	<u>S-DSS-31110</u>
EOSD0630#B	<u>S-DSS-31120</u>
EOSD0510#B	<u>S-DSS-31120</u>
SDPS0140#B	<u>S-DSS-31120</u>
EOSD0510#B	<u>S-DSS-31150</u>
EOSD0630#B	<u>S-DSS-31150</u>
SDPS0140#B	<u>S-DSS-31150</u>
EOSD0510#B	<u>S-DSS-31160</u>
EOSD0630#B	<u>S-DSS-31160</u>
SDPS0140#B	<u>S-DSS-31160</u>
EOSD0510#B	<u>S-DSS-31170</u>
EOSD0630#B	<u>S-DSS-31170</u>
SDPS0140#B	<u>S-DSS-31170</u>
EOSD0510#B	<u>S-DSS-31180</u>
EOSD0630#B	<u>S-DSS-31180</u>
SDPS0140#B	<u>S-DSS-31180</u>
EOSD0510#B	<u>S-DSS-31190</u>
EOSD0630#B	<u>S-DSS-31190</u>
SDPS0140#B	<u>S-DSS-31190</u>
EOSD0510#B	<u>S-DSS-31200</u>
EOSD0630#B	<u>S-DSS-31200</u>
EOSD0710#B	<u>S-DSS-31200</u>
SDPS0140#B	<u>S-DSS-31200</u>