

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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**Table 1: ASTER RBR CHANGE TABLE**

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RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
ASTER-0020#B	8413	mission essential critical	SDPS	interface	test	un-verified	test	un-verified	ASTER GDS shall have the capability to send and ECS (EDC DAAC) shall have the capability to receive all algorithms, source code, and documentation used by the ASTER GDS to process ASTER Level 0 data to Level 1 and higher level standard products.		
ASTER-0030#B	8414	mission essential critical	SDPS	interface	test	un-verified	test	un-verified	ECS (EDC DAAC) shall have the capability to send and		

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									ASTER GDS shall have the capability to receive all algorithms, source code, and documentation used by ECS to process ASTER Level 1 data to higher level products.		
ASTER-0040#B	8415	mission essential	CSMS	interface	test demo	un-verified	test demo	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive EOS Long Term Science Plans.		
ASTER-0045#B	8416	mission essential	CSMS	interface	test demo	un-verified	test demo	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to		

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									receive EOS Long Term Instrument Plans.		
ASTER-0050#B	5645	<del>TBD</del> <u>mission essential</u>	FOS	interface	<del>TBD</del> <u>test</u>	un-verified	<u>test</u>	<u>un-verified</u>	ASTER GDS shall have the capability to send and ECS shall have the capability to receive requests for updates to the ASTER operations data base.		
ASTER-0060#B	5646	<del>TBD</del> <u>mission critical</u>	FOS	interface	<del>TBD</del> <u>test</u>	un-verified	<u>test</u>	<u>un-verified</u>	ECS shall have the capability to send and ASTER GDS shall have the capability to receive an updated EOC operations data base, containing at a minimum, spacecraft and		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									instrument telemetry formats, limits, and associated information and ASTER instrument command formats and associated information.		
ASTER-0240#B	7960	mission essential critical	FOS	interface	test	un-verified	test	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive instrument activity lists and instrument activity deviation lists (when an activity list exists) and any updates thereto.		Instrument resource profiles, activity lists, & deviation lists are equivalent to activities. Mode transitions in activity definitions define resource usage. Preliminary resource schedules and activity schedules are equivalent to mission schedules;

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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											mission schedules are integrated schedules containing scheduled activities for a spacecraft & its instruments.
ASTER-0250#B	7961	mission essential critical	FOS	interface	test	un-verified	test	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive a notification when the ASTER instrument activities cannot be integrated into the detailed activity schedule.		Instrument resource profiles, activity lists, & deviation lists are equivalent to activities. Mode transitions in activity definitions define resource usage. Preliminary resource schedules and activity schedules are equivalent to mission schedules; mission schedules are

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											integrated schedules containing scheduled activities for a spacecraft & its instruments.
ASTER-0260#B	7962	mission essential critical	FOS	interface	test	un-verified	test	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive detailed activity schedules and any updates. The detailed activity schedule shall include, at a minimum, the following: a. Instrument activities b. Spacecraft activities necessary to support all instrument activities	<u>DAR ID annotation is provided as part of the scheduled activity information.</u>	Instrument resource profiles, activity lists, & deviation lists are equivalent to activities. Mode transitions in activity definitions define resource usage. Preliminary resource schedules and activity schedules are equivalent to mission schedules; mission schedules are integrated schedules

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									c. All spacecraft activities necessary for spacecraft subsystem maintenance d. Spacecraft resource requirements for each activity e. Traceability of instrument activities to DARs		containing scheduled activities for a spacecraft & its instruments.
ASTER-0300#B	5662	<del>TBD</del> <u>mission essential</u>	FOS	<u>interface/operational</u>	<del>TBD</del> <u>test</u>	un-verified	<u>test</u>	<u>un-verified</u>	ASTER GDS shall have the capability to send and ECS shall have the capability to receive, both electronically and by voice, information to facilitate, at a minimum, the following: a. Planning of	<u>Information related to items a, b and c are provided by operations personnel.</u>	

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									coordinated operations b. Resolution of conflicts c. Exchange of instrument status		
ASTER-0310#B	5663	<del>TBD</del> <u>mission essential</u>	FOS	<u>interface/operational</u>	<del>TBD</del> <u>test</u>	un-verified	<u>test</u>	<u>un-verified</u>	ECS shall have the capability to send and ASTER GDS shall have the capability to receive, both electronically and by voice, information to facilitate, at a minimum, the following: a. Planning of coordinated operations b. Resolution of conflicts c. Exchange of instrument status	<u>Information related to items a, b and c are provided by operations personnel.</u>	
ASTER-	5665	<del>TBD</del>	FOS	interface	<del>TBD</del> <u>test</u>	un-	<u>test</u>	<u>un-</u>			

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0340#B		<u>mission essential</u>				verified		<u>verified</u>	ASTER GDS shall have the capability to send and ECS shall have the capability to receive "What-If" planning and scheduling inputs.		
ASTER-0350#B	5666	<del>TBD</del> <u>mission essential</u>	FOS	interface	<del>TBD</del> test	un-verified	test	<u>un-verified</u>	ECS shall have the capability to send and ASTER GDS shall have the capability to receive "What-If" planning and scheduling results.		
ASTER-0410#B	111	<del>TBD</del> <u>mission essential</u>	FOS	interface	<del>TBD</del> test	un-verified	test	<u>un-verified</u>	ECS shall have the capability to send and ASTER GDS shall have the capability to receive command		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									load generation status information, including at a minimum, the following: a. Spacecraft Control Computer (SCC)-stored command load report b. Integrated report having orbital events, command execution times, and TDRSS contacts with candidate loads		
ASTER-0520#B	8257	mission essential critical	FOS	interface	demo	un-verified	demo	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive real time command	<u>The ECS IST located at the ASTER ICC is used to send real time command requests to the EOC.</u>	

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									requests.		
ASTER-0530#B	114	<del>TBD</del> <u>mission essential</u>	FOS	interface	<del>TBD</del> <u>test</u>	un-verified	<u>test</u>	<u>un-verified</u>	ECS shall have the capability to send and ASTER GDS shall have the capability to receive instrument command uplink status. Instrument command uplink status shall include (at a minimum): a. receipt of the command group at the EOC b. validation status at the EOC c. receipt of the command at the AM-1 spacecraft		
ASTER-0540#B	115	<del>TBD</del> <u>mission essential</u>	FOS	interface	<del>TBD</del> <u>test</u>	un-verified	<u>test</u>	<u>un-verified</u>	ASTER GDS shall have the capability to send and		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									ECS shall have the capability to receive pre-planned command groups.		
ASTER-0550#B	116	<del>TBD</del> <u>mission critical</u>	FOS	interface	<del>TBD</del> test	un-verified	test	<u>un-verified</u>	ECS shall have the capability to send and ASTER GDS shall have the capability to receive instrument command notification when ECS issues emergency/contingency ASTER command groups.		
ASTER-0570#B	117	<del>TBD</del> <u>mission critical</u>	FOS	<u>interface/operational</u>	<del>TBD</del> test	un-verified	test	<u>un-verified</u>	ASTER GDS shall have the capability to send and ECS shall have the capability to receive	<u>Information related to instrument status is provided by operations personnel.</u>	

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									ASTER instrument status data.		
ASTER-0580#B	5669	<del>TBD</del> <u>mission critical</u>	FOS	interface/ <u>operational</u>	<del>TBD</del> test	un-verified	test	<u>un-verified</u>	ECS shall have the capability to send and ASTER GDS shall have the capability to receive AM-1 spacecraft status data.	<u>Information related to spacecraft status is provided by operations personnel.</u>	
ASTER-0590#B	5670	<del>TBD</del> <u>mission critical</u>	FOS	interface/ <u>operational</u>	<del>TBD</del> test	un-verified	test	<u>un-verified</u>	ECS shall have the capability to send and ASTER GDS shall have the capability to receive mission status reports.	<u>Information related to mission status is provided by operations personnel.</u>	
ASTER-0730#B	8421	mission essential <u>critical</u>	SDPS	interface	<del>test</del> demo	un-verified	test demo	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive orbit		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									data anomaly notifications.		
ASTER-0800#B	8424	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive dependent valids information related to ECS data products.		
ASTER-0805#B	8425	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive dependent valids information related to ASTER GDS data products.		
ASTER-0810#B	8426	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ECS shall		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									have the capability to send and ASTER GDS shall have the capability to receive directory metadata related to ECS data products.		
ASTER-0815#B	8427	mission essential	SDPS	interface	test demo	un-verified	test demo	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive directory metadata related to ASTER GDS data products.		
ASTER-0820#B	8428	mission essential	SDPS	interface	test demo	un-verified	test demo	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									receive inventory search requests.		
ASTER-0825#B	8429	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive guide search requests.		
ASTER-0830#B	8430	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive browse requests.		
ASTER-0835#B	8431	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									inventory data search results.		
ASTER-0840#B	8432	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive guide search results.		
ASTER-0845#B	8433	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive browse results.		
ASTER-0850#B	8434	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive inventory		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									search requests.		
ASTER-0855#B	8435	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive guide search requests.		
ASTER-0860#B	8436	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive browse requests.		
ASTER-0865#B	8437	mission essential	SDPS	interface	<u>test demo</u>	un-verified	<u>test demo</u>	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive inventory search		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									results.		
ASTER-0870#B	8439	mission essential	SDPS	interface	test demo	un-verified	test demo	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive guide search results.		
ASTER-0875#B	8440	mission essential	SDPS	interface	test demo	un-verified	test demo	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive browse results.		
ASTER-0910#B	8453	mission essential	SDPS	interface	test demo	un-verified	test demo	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive product delivery status		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									information. Product delivery status information contains the following information, at a minimum: a. Requester identification b. Request identification c. Request status d. If rejection, then the reason for the rejection e. If delayed longer than the latest completion time specified by the user, adjusted start and stop times.		
ASTER-0915#B	8455	mission essential	SDPS	interface	test_demo	un-verified	test_demo	un-verified	ECS shall have the capability to send and		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									ASTER GDS shall have the capability to receive requests for product delivery status.		
ASTER-1005#B	8469	mission essential	CSMS	interface	test_demo	un-verified	test_demo	un-verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive requests for ASTER GDS network management information.		
ASTER-1010#B	8470	mission essential	CSMS	interface	test_demo	un-verified	test_demo	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive ASTER GDS system and network management		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									information.		
ASTER-1015#B	8472	mission essential	CSMS	interface	test_demo	un-verified	test_demo	un-verified	ASTER GDS shall have the capability to send and ECS shall have the capability to receive requests for ECS system management information.		
ASTER-1060#B	8473	mission essential critical	FOS   SDPS   CSMS	interface	test	un-verified	test	un-verified	ECS shall provide support for Transport Control Protocol/Internet Protocol (TCP/IP) communications protocols to the U.S. Gateway for ASTER GDS communications.		
ASTER-1080#B	5742	TBD mission critical	FOS   SDPS   CSMS	interface	TBD test	un-verified	test	un-verified	The interface between ECS and ASTER GDS shall be		

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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									compliant with the interface guidelines identified in the ECS Security Plan.		
ASTER-2000#B	3145	TBD <u>mission essential</u>	FOS   SDPS   CSMS	interface/ <u>RMA</u>	TBD <u>analysis</u>	un-verified	<u>analysis</u>	<u>un-verified</u>	ECS functions shall have an operational availability (computed as defined in the Functional and Performance Requirements Specification for the EOSDIS Core System) of 0.96 at a minimum and a Mean Down Time (MDT) of four (4) hours or less, unless otherwise specified.		
ASTER-	173	TBD <u>mission</u>	FOS	interface/ <u>RMA</u>	TBD <u>analysis</u>	un-verified	<u>analysis</u>	<u>un-verified</u>	The ECS		

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2030#B		<u>critical</u>							FOS shall have an operational availability of 0.99925 at a minimum and a MDT of five (5) minutes or less for real time functions that support: a. Launch b. Early orbit checkout c. Disposal d. Orbit adjustment e. Anomaly investigation f. Recovery from safe mode g. Routine real time commanding and associated monitoring for spacecraft and instrument health and safety.		
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ASTER-2040#B	174	<del>TBD</del> <u>mission critical</u>	FOS	interface/ <u>RMA</u>	<del>TBD</del> <u>analysis</u>	un-verified	<u>analysis</u>	<u>un-verified</u>	The ECS FOS shall have an operational availability of 0.992 at a minimum and a MDT of (1) hour or less for functions associated with Targets of Opportunity (TOOs).		
ASTER-2060#B	8475	mission essential	SDPS	interface/ <u>RMA</u>	<u>analysis test</u>	un-verified	<u>analysis test</u>	un-verified	The ECS SDPS function of receiving science data shall have an operational availability of 0.999 at a minimum and an MDT of two (2) hours or less.		
ASTER-2080#B	8476	mission essential	CSMS	interface/ <u>RMA</u>	<u>analysis test</u>	un-verified	<u>analysis test</u>	un-verified	The ECS function for gathering and disseminating		

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									management information shall have an operational availability of .998 at a minimum and an MDT of 20 minutes or less, for critical services.		
ASTER-5000#B	8478	mission essential	SDPS	performance/ <u>interface</u>	<u>analysis test</u>	un-verified	<u>analysis test</u>	un-verified	The estimated volume of ASTER Level 1a data sent from the ASTER GDS to ECS is 131.472 GB/day.		
ASTER-5010#B	8479	mission essential	SDPS	performance/ <u>interface</u>	<u>analysis test</u>	un-verified	<u>analysis test</u>	un-verified	The estimated volume of ASTER Level 1b data sent from the ASTER GDS to ECS is the data volume that results when at least 40% of the ASTER Level		

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									1a data is processed to Level 1b.		
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**Table 2: INFORMATION for LINK DELETIONS**  
**RTM Baseline: 1/25/97**  
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ASTER-0880#B	ECS shall have the capability to send and ASTER GDS shall have the capability to receive user authentication requests for ASTER GDS privileges of EOISDIS users.	C-CSS-21020	The CSS Security service shall provide the capability to create/modify/delete user accounts and privileges in the security registry.
ASTER-0885#B	ASTER GDS shall have the capability to send and ECS shall have the capability to receive user authentication information specifying ASTER GDS privileges for EOISDIS users.	C-CSS-21020	The CSS Security service shall provide the capability to create/modify/delete user accounts and privileges in the security registry.
		C-CSS-21030	The CSS Security service shall provide the capability to define/modify/delete group information in the security registry.
ASTER-0890#B	ASTER GDS shall have the capability to send and ECS shall have the capability to receive user authentication requests for ECS privileges of ASTER GDS users.	C-CSS-21020	The CSS Security service shall provide the capability to create/modify/delete user accounts and privileges in the security registry.
		C-CSS-21030	The CSS Security service shall provide the capability to define/modify/delete group information in the security registry.
ASTER-0895#B	ECS shall have the capability to send and ASTER GDS shall have the capability to receive user authentication information specifying ECS privileges for ASTER GDS users.	C-CSS-21020	The CSS Security service shall provide the capability to create/modify/delete user accounts and privileges in the security registry.
		C-CSS-21030	The CSS Security service shall provide the capability to define/modify/delete group information in the security registry.

RBR id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
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**Table3: ASTER RBR to L4 LINK DELETIONS**

RTM Baseline: 1/25/97

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ASTER-0880#B	C-CSS-21020
ASTER-0880#B	C-CSS-21030
ASTER-0885#B	C-CSS-21020
ASTER-0885#B	C-CSS-21130
ASTER-0890#B	C-CSS-21020
ASTER-0890#B	C-CSS-21130
ASTER-0895#B	C-CSS-21020
ASTER-0895#B	C-CSS-21130