

Weekly Metrics for March 10 - 16, 2002

Instrument	Category	Data Center	RQMTS (GB)	Requirement** Explanation	Actual (GB)	Footnote
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ASTER	L1A Prod	EDC	680	1X Baseline	636	A
	L1B Prod	EDC	271	1X Baseline	132	A
	L2-L3 Prod	EDC	1,203	3x Baseline	177	A
	Archive	EDC	2,154	Baseline	922	A
	Distrib*	EDC	1,352	1X Baseline	447	
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CERES	Archive	LaRC	LaTIS	331	Baseline	1,863
	Distrib*	LaRC	LaTIS	117	1X Baseline	218
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Landsat 7	Archive	EDC	1,071	250 Scenes	1,191	
	Distrib*	EDC	N/A	Based on Sales	58	
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MISR	L0 Ingest	LaRC	ECS	249	1X Baseline	266
	L1 Prod	LaRC	ECS	3,323	3X Baseline	1,124
	L2-L3 Prod	LaRC	ECS	281	3X Baseline	37
	Archive	LaRC	ECS	3,853	Baseline	1,441
	Distrib*	LaRC	ECS	1,201	1X Baseline	64
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MODIS	L0 Ingest	GSFC		469	1X Baseline	570
	L1 Prod	GSFC		7,494	3X Baseline	6,661
	L2-L4 Prod	MODAPS		14,254	3X Baseline	2,729
	Archive	GSFC/EDC/NSIDC		22,216	Baseline	9,959
	Distrib*	GSFC/EDC/NSIDC		7,249	1X Baseline	1,014
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MOPITT	L0 Ingest	LaRC	ECS	1.9	1X Baseline	2
	Archive	LaRC	ECS	5.3	Baseline	2
	Distrib*	LaRC	ECS	1.2	1X Baseline	4
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Notes:

- A. Volumes of ASTER Levels 1A and 1B products are a function of production at NASDA. ASTER Level 2 products are produced on demand, and the actual volumes may be significantly different from requirements.
- B. CERES metrics are for March 9 - 15, 2002
- C. Can't meet the requirements with current resources
- \* Actual volumes of distribution are significantly lower than requirements. These are a function of demand.
- \*\* Baseline requirements refer to the 1996 EOSDIS technical baseline (i.e., 2 X Baseline means two times the February 1996 baseline). The requirements include the project "approved" changes.