



Processing Status at JAXA/EOC

Makoto IMANAKA

Imanaka.Makoto@jaxa.jp

*Joint AMSR Science Team Meeting @ La Jolla, CA
6 – 8 September, 2006*

*Earth Observation Center (EOC)
Earth Observation Research Center (EORC)
Japan Aerospace Exploration Agency (JAXA)*



0. Outline

1. JAXA/EOC Data Processing Status
 - Number of the receipt of the AMSR-E RBD and PDS
 - AMSR-E Data Latency
2. Replacement status for the AMSR-E Data Processing System
3. Version-Up History for the AMSR/AMSR-E products
 - Level 1 / Higher Level Products Version-up History
4. Archived AMSR/AMSR-E Products at JAXA/EOC
5. Summary

1. JAXA/EOC Data Processing Status

Number of the receipt of the AMSR-E RBD & PDS

✿ The number of the receipt of the AMSR-E RBD and PDS files (As of Aug 15 2006)

No.	Phase	RBD		PDS	
		Science	GBAD	Science	GBAD
1	Initial checkout Phase (May 4 2002 ~ Aug. 29 2002)	1,369	1,661	1,055	1,325
2	Operation phase (Aug. 30 2002 ~ Jun. 30 2006)	20,995	21,330	216	236
Total		22,364	22,991	1,271	1,561

✿ The number of the data receipt by the receiving station (As of Aug 15 2006)

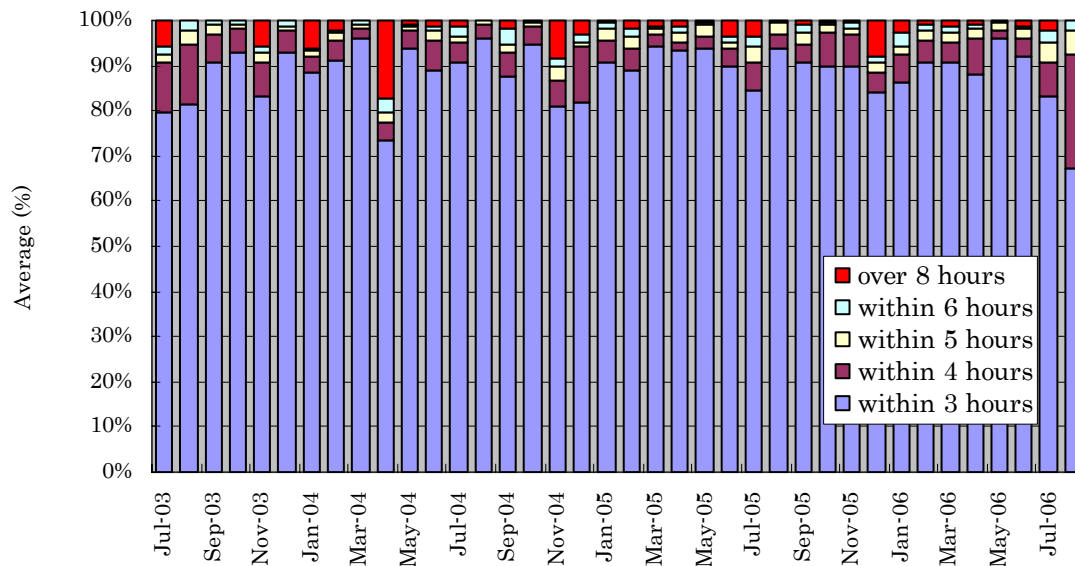
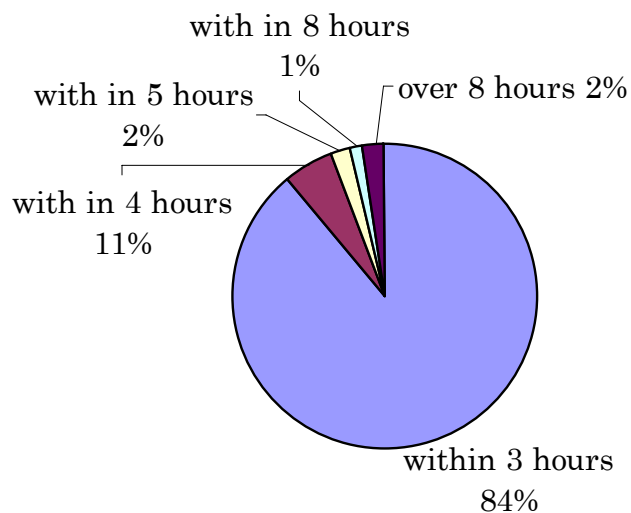
No.		SGS	AGS	SKS	PF1	EDO	SG3	GLC	GLB	GLA	STG	WPS	WFF	Total
1	AMSR-E Science	7,086	4,257	5,047	3,103	1,555	676	339	54	47	4	196	0	22,364
2	AMSR-E GBAD	7,407	4,371	5,086	3,189	1,614	680	341	54	47	3	198	1	22,991
Total (files)		14,493	8,628	10,133	6,292	3,169	1,356	680	108	94	7	394	1	45,355
Total (%)		31.955	19.02	22.34	13.87	6.987	2.99	1.499	0.238	0.207	0.015	0.869	0.002	100

SGS, SG3 : Svalbard Ground Station, AGS : Alaska Ground Station, SKS : Kongsberg-Lockheed Martin Ground Station
 PF1 : Datalynk Ground Station, GLC, GLB, GLA : Gilmore Creek Ground Station
 STG : Second TDRSS Ground Terminal (White Sands), EDO : EOS Data and Operating System

1. JAXA/EOC Data Processing Status

AMSR-E RBD Data Latency

AMSR-E RBD Data Latency (Jul. 2003 ~ Aug. 2006)



[RBD Data Latency]

Defined as the time difference between the start time of RBD and the time of RBD received at JAXA/EOC.

84% of RBD were received within 3 hours at JAXA/EOC.

1. JAXA/EOC Data Processing Status

processing Level-1 product

✿ The number of the AMSR-E Level-1A products (As of Aug. 15 2006)

No.	Product Level	2002	2003	2004	2005	2006	Total
1	AMSR-E Level-1A	6,405	10,631	10,660	10,630	6,582	44,908
2	AMSR-E Level-1B	6,405	10,631	10,660	10,630	6,582	44,908
Total		12,810	21,262	21,320	21,260	13,164	89,816

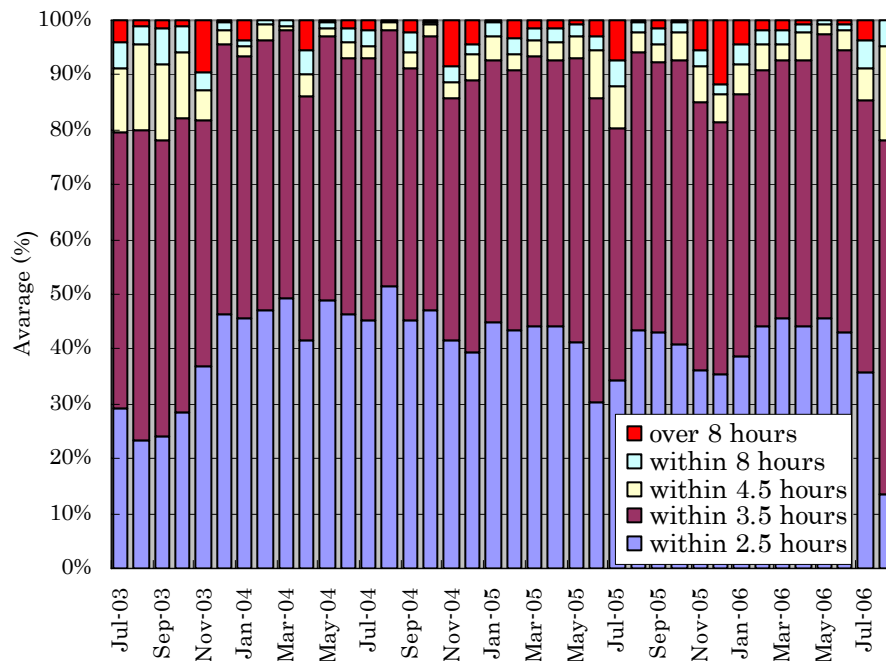
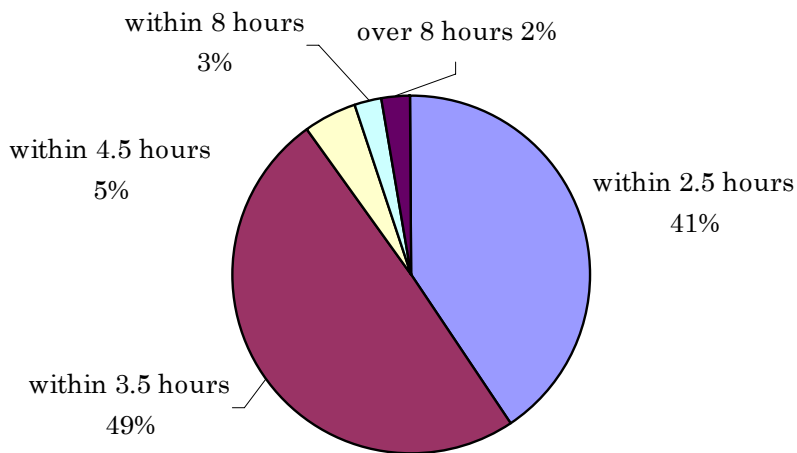
✿ The number of the AMSR Level-1A products (All mission period)

No.	Product Level	2002	2003	Total
1	AMSR Level-1A	6,405	10,631	17,036
2	AMSR Level-1B	6,405	10,631	17,036
Total		12,810	21,262	34,072

1. JAXA/EOC Data Processing Status

AMSR-E Level-1A product Data Latency

AMSR-E Level-1A Data Latency (Jul. 2003 ~ Aug. 2006)



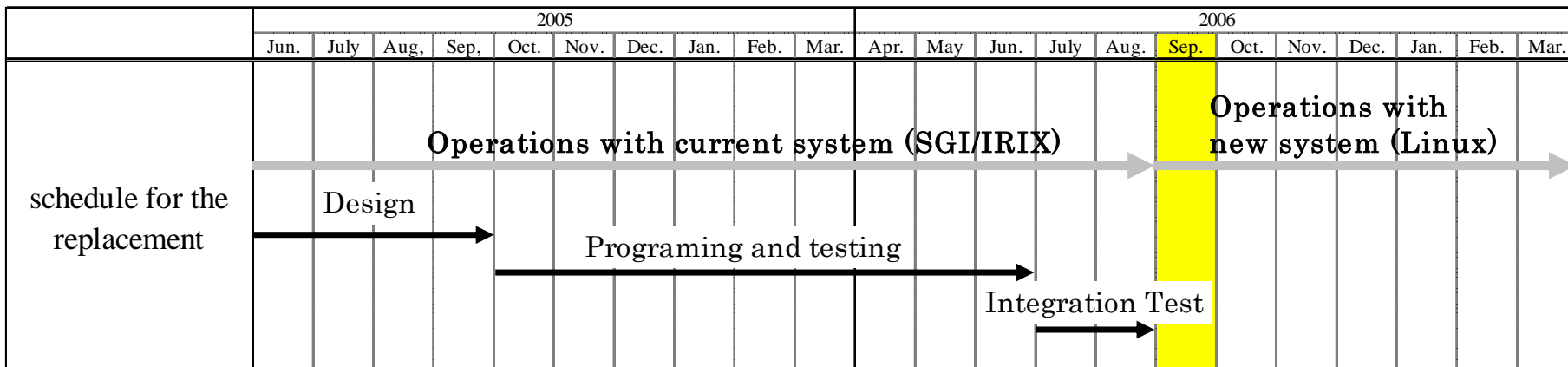
[Level-1A Data Latency]

Defined as the time difference between the observation start time of the granule data and the time of L1A delivered toward NASA/JPL.

The capability of the AMSR-E Level-1A processing takes approx. 30 minutes at JAXA/EOC. 90% of L1A were delivered within 3.5 hours from JAXA/EOC.

2. Replacement status for the AMSR-E Data Processing System

❖ Replacement Schedule for the AMSR-E Data Processing System

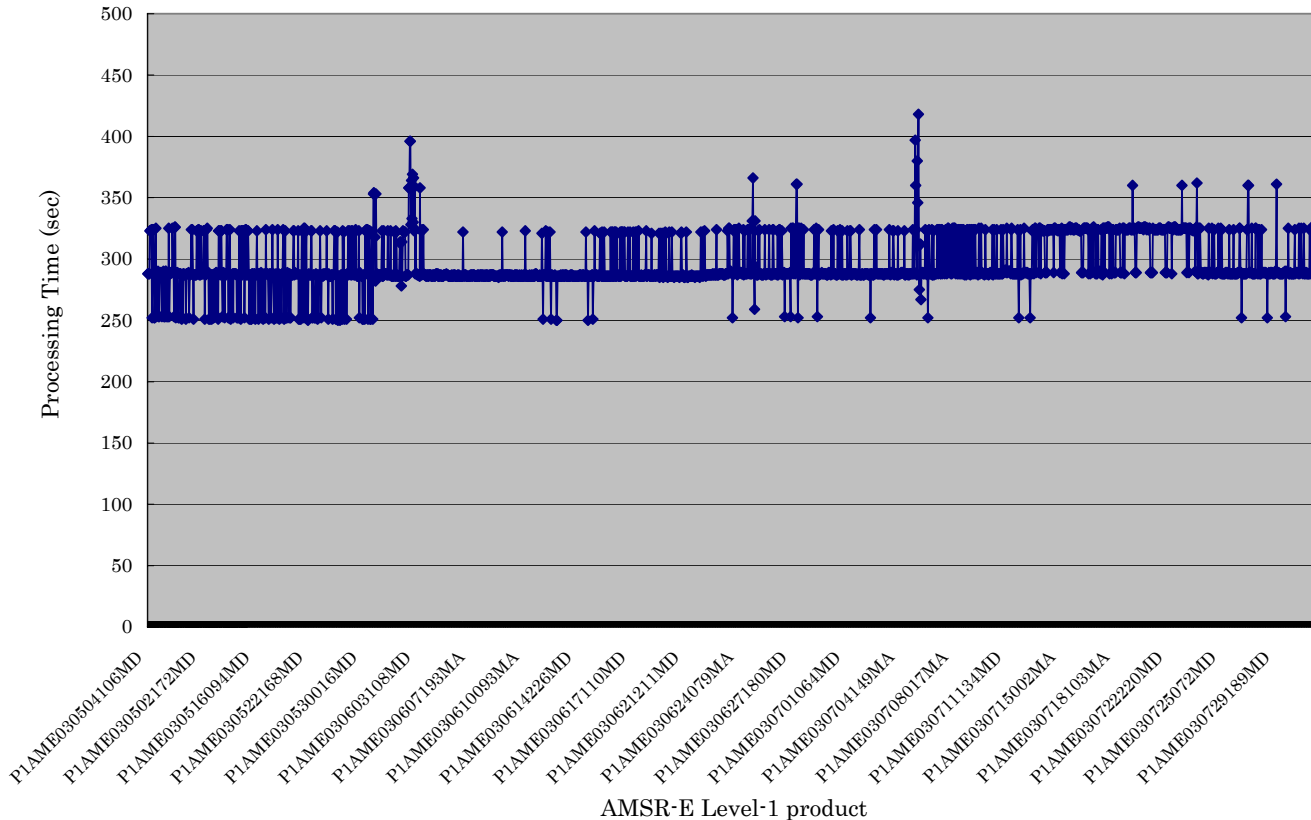


JAXA/EOC switched the AMSR-E Data Processing System from IRIX OS to Linux OS on September 1st, 2006.

✚HDF Library for Linux OS (64bit)

JAXA/EOC changed the HDF Library version from v4.1r2 to v4.2r1, because of the HDF Library version v4.1r2 does not support the PC Linux OS (64 bit).

✿ Capability of the AMSR-E Level-1 product



Capability of the AMSR-E Level-1 processing was improved since September 1st, 2006.

✦ Capability of the AMSR-E Level-1 processing
30 minutes => about 5 minutes

AMSR Data Processing System for Linux OS will be switched on September 1st, 2007.

3. Version-Up History for the AMSR/AMSR-E products For AMSR-E

Version-up history for AMSR-E Product

Items	2002												2003												2004												2005												2006																																																		
	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9																																														
Archived Data	←-----→																																																																																																		
Level 1 Product													▲ version1 Release (06/19)																								▲ version2 Release (03/01)																																																														
Higher Level Product													▲ version1 Release (09/18)												▲ version2 Release (03/12)												▲ version3 Release (03/01)												version4 Release (03/15) ▲																																																		

The current version of the AMSR-E product

AMSR-E Level-1 product:

Version 2.0

AMSR-E Higher Level product:

Version 4.0

Currently, JAXA/EOC have no version-up plan for AMSR-E Level-1 Algorithm.

4. Archived AMSR/AMSR-E Products at JAXA/EOC

AMSR/AMSR-E Products Availability

Availability of an archived AMSR-E Level-1/Higher Level products at JAXA/EOC

Sensor	Product Level	Version	Observation Date																	
			2002	2003	2004	2005	2006													
			6- 12	1- 12	1- 12	1- 12	1	2	3	4	5	6	7	8	9					
AMSR-E	Level 1	Version 2.0	Available	Available	Available	Available														
	Higher Level	Version 3.0																		
		Version 4.0																		

 Available

Availability of the archived AMSR Level-1/Higher Level products at JAXA/EOC

Sensor	Product Level	Version	Observation Date									
			2003									
			1	2	3	4	5	6	7	8	9	10
AMSR	Level 1	Version 2.0				Available						
	Higher Level	Version 3.0				Available						
		Version 4.0				Available						

JAXA/EOC distributes all of the up-dated versions of the AMSR-E level-1 and higher levels products to the public.

5. Summary

✿ AMSR/AMSR-E Data Processing Status at JAXA/EOC

- ➔ AMSR-E data processing system at JAXA/EOC is working nominally.
- ➔ JAXA/EOC continue to provide the AMSR-E Level-1A product with version-2.
- ➔ JAXA/EOC switched the AMSR-E Data Processing System from SGI to PC Linux. The capability of the AMSR-E Level-1 processing was improved largely.