

Outline

- Proposal regarding ADEOS-II web pages on NSIDC web site
 - ADEOS-II web pages parallel to the Aqua/AMSR-E web pages
 - Table on web page showing ADEOS-II L1A metadata, as means of advertising data available from JAXA.

Table of dates for ADEOS-II metadata

Date
Jan. 18, 2003
.....
.....
March 1, 2003
March 2, 2003
March 3, 2003
March 4, 2003
March 5, 2003
March 6, 2003
March 7, 2003

Date
March 8, 2003
March 9, 2003
March 10, 2003
March 11, 2003
March 12, 2003
March 13, 2003
March 14, 2003
March 15, 2003
March 16, 2003
March 17, 2003

Date
March 8, 2003
March 19, 2003
March 20, 2003
March 21, 2003
March 22, 2003
March 23, 2003
March 24, 2003
March 25, 2003
March 26, 2003
March 27, 2003

Date
March 28, 2003
March 29, 2003
March 30, 2003
March 31, 2003
....
....
Oct. 22, 2003
Oct. 23, 2003
Oct. 24, 2003
Oct. 25 2003

Table on web page showing ADEOS-II L1A metadata

File name	Temporal Coverage	Spatial Coverage	QA info
P1AME040212014MA_P01A0000000.00	2004-02-12 04:46:28 To 2004-02-12 10:57:31	NominalPassIndex 83 EndingPolygonNumber 18 StartingPolygonNumber 1 Or Lat/Long if easy to provide	



ADEOS-II / AMSR Data at NSIDC

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Daily Metadata

File name	Temporal Coverage	Quality Assurance
A2AMS03070103MA_P01A0000000.00	Start Date: 2003-07-01 Start Time: 00:58:53.75Z End Date: 2003-07-01 End Time: 01:49:53.69Z	ScienceQualityFlag: (value not provided) ScienceQualityFlagExplanation: (value not provided) AutomaticQualityFlag: PASS AutomaticQualityFlagExplanation: 1.MissingDataQA:Less than 20 is available->OK 2.AntennaRotationQA:Less than 20 is available->OK 3.HotCalibrationSourceQA:Less than 20 is available->OK 4.AttitudeDataQA:Less than 20 is available->OK 5.EphemerisDataQA:Less than 20 is available->OK 6.QualityofGeometricInformationQA:Less than 0 is available->OK 7.BrightnessTemperatureQA:Less than 20 is available->OK All items are OK, 'PASS' is employed QAPercentMissingData: 0 QAPercentOutofBoundsData: 0 QAPercentCloudCover: (field not provided in data files)
File name	Temporal Coverage	Quality Assurance

File name	Temporal Coverage	Quality Assurance
A2AMSO3070103MD_P01A0000000.00	Start Date: 2003-07-01 Start Time: 00:08:23.90Z End Date: 2003-07-01 End Time: 00:59:23.75Z	ScienceQualityFlag: (value not provided) ScienceQualityFlagExplanation: (value not provided) AutomaticQualityFlag: PASS AutomaticQualityFlagExplanation: 1.MissingDataQA:Less than 20 is available->OK 2.AntennaRotationQA:Less than 20 is available->OK 3.HotCalibrationSourceQA:Less than 20 is available->OK 4.AttitudeDataQA:Less than 20 is available->OK 5.EphemerisDataQA:Less than 20 is available->OK 6.QualityofGeometricInformationQA:Less than 0 is available->OK 7.BrightnessTemperatureQA:Less than 20 is available->OK All items are OK, 'PASS' is employed QAPercentMissingData: 0 QAPercentOutOfBoundsData: 0 QAPercentCloudCover: (field not provided in data files)
File name	Temporal Coverage	Quality Assurance
A2AMSO3070107MA_P01A0000000.00	Start Date: 2003-07-01 Start Time: 02:39:52.22Z End Date: 2003-07-01 End Time: 03:30:59.74Z	ScienceQualityFlag: (value not provided) ScienceQualityFlagExplanation: (value not provided) AutomaticQualityFlag: PASS AutomaticQualityFlagExplanation: 1.MissingDataQA:Less than 20 is available->OK 2.AntennaRotationQA:Less than 20 is available->OK 3.HotCalibrationSourceQA:Less than 20 is available->OK 4.AttitudeDataQA:Less than 20 is available->OK 5.EphemerisDataQA:Less than 20 is available->OK 6.QualityofGeometricInformationQA:Less than 0 is available->OK 7.BrightnessTemperatureQA:Less than 20 is available->OK All items are OK, 'PASS' is employed QAPercentMissingData: 0