

ODI-Open Data Interface for SAAPS, SEDAT, SPENVIS

D. Heynderickx

DH Consultancy, Leuven, Belgium

P. Wintoft, L. Eliasson

Swedish Institute of Space Physics, Lund, Sweden

H. Evans

ESA/ESTEC, Noordwijk, The Netherlands

Background

- Different data systems at ESA/ESTEC use different data storage and access systems
- ESA Contract ESTEC/RFQ 3-12487/o8/NL/AT (1 year duration) to establish a common data backend for:
 - Spacecraft Anomaly Analysis and Prediction System (SAAPS): <http://www.lund.irf.se/saaps>
 - Space Environment Database and Analysis Tool (SEDAT): <http://ww.ukssdc.ac.uk/sedat/>
 - Space Environment Information System (SPENVIS) <http://www.spenvis.oma.be/>

System overview: data storage

- Central database in MySQL stores:
 - List of all datasets
 - Metadata for datasets and for all quantities in datasets
 - Data tables ingested from data files
 - List of ingested data files
- Data files are downloaded with wget, then parsed by php scripts; automated updates with cron jobs
- Metadata follow ISTP guidelines
spdf.gsfc.nasa.gov/sp_use_of_cdf.html complemented with PRBEM craterre.onecert.fr/prbem/home.html

Data access

- (My)SQL is supported by most programming languages and tools: php, C++, Java, Perl, IDL, MATLAB, MS Excel, ...
- SAAPS is built in Java, straightforward connection to SQL database
- SPENVIS currently uses IDL routines to parse data files; is being replaced by php script using mysqli
- SEDAT is a modular system built with Java (GUI), Perl, IDL (data access and processing), C++ (for data system); all data access will be done with MySQL queries

Data table creation

- Dataset description is done in CDF type skeleton files;
CDF is NASA GSFC Common Data Format
(<http://cdf.gsfc.nasa.gov>)
- Skeleton files are also used for non-cdf files so that a common parser routine can be used for all datasets
- Php routines parse skeleton files and create data tables and foreign keys
- Skeleton table completely describes dataset contents
- All datasets in ODI can be exported in CDF (and ASCII) files

```

#GLOBALattributes

! Attribute          Entry      Data
! Name              Number     Type       Value
! -----            -----     ----
! -----            -----     ----

"Acknowledgement"    1:   CDF_CHAR   { "For terms and conditions " -
                                "for the use and dissemination " -
                                "of this dataset, please " -
                                "contact the PI directly." } .

"ADID_ref"           1:   CDF_CHAR   { "NSSD0241" } .

>Data_type"           1:   CDF_CHAR   { "K0>Key Parameter" } .

>Data_version"        1:   CDF_CHAR   { "1" } .

>Descriptor"          1:   CDF_CHAR   { "SEM>Space Environment " -
                                "Monitor" } .

>Discipline"          1:   CDF_CHAR   { "Space " -
                                "Physics>Magnetospheric " -
                                "Science" } .

>Generated_by"         1:   CDF_CHAR   { " " } .

>Generation_date"     1:   CDF_CHAR   { " " } .

>HTTP_LINK"            1:   CDF_CHAR   { "http://goes.ngdc.noaa.gov/data/avg/" } .

>Instrument_type"      1:   CDF_CHAR   { "Particles (space)" }
                                2:   CDF_CHAR   { "Magnetic Fields (space)" } .

>LINK_TEXT"             1:   CDF_CHAR   { "GOES05 SEM 5 minute average " -
                                "data available at" } .

```

! Variable	Data	Number			Record	Dimension
! Name	Type	Elements	Dims	Sizes	Variance	Variances
! -----	----	-----	----	-----	-----	-----
"Position"	CDF_FLOAT	1	1	3	T	T
! Attribute	Data					
! Name	Type	Value				
! -----	----	-----				
"AVG_TYPE"	CDF_CHAR	{ "standard" }				
"CATDESC"	CDF_CHAR	{ "Position of the GOES05 satellite in " - "geographic coordinates" }				
"DEPEND_0"	CDF_CHAR	{ "Epoch" }				
"DICT_KEY"	CDF_CHAR	{ "position>geographic" }				
"DISPLAY_TYPE"	CDF_CHAR	{ "time_series" }				
"FIELDNAM"	CDF_CHAR	{ "Satellite position (GEO)" }				
"FILLVAL"	CDF_FLOAT	{ -1.0e+31 }				
"FORMAT"	CDF_CHAR	{ "F12.3" }				
"LABEL_PTR_1"	CDF_CHAR	{ "Position_LABEL_1" }				
"SCALETYP"	CDF_CHAR	{ "linear" }				
"SI_conversion"	CDF_CHAR	{ "1.0e3>m" }				
"UNITS"	CDF_CHAR	{ "km" }				
"VALIDMIN"	CDF_FLOAT	{ -50000.0 }				
"VALIDMAX"	CDF_FLOAT	{ 50000.0 }				
"VAR_NOTES"	CDF_CHAR	{ "Origin = Earth's center of mass. X = " - "Intersection of Greenwich meridian and" - "geographic equator. Z = Geographic " - "North Pole. Y = completes a " - "right-handed Cartesian triad" }				
"VAR_TYPE"	CDF_CHAR	{ "data" } .				

SQL query:

```
SELECT *
FROM `dataset`
LIMIT 0 , 30
```

[Edit] [Explain SQL] [Create PHP Code]

Query results operations

[Print view](#) [Print view \(with full texts\)](#) [Export](#)

Show : 30 row(s) starting from record # 0

in horizontal mode and repeat headers after 100 cells

Sort by key: None Go

	<input type="button" value="↶"/> <input type="button" value="↷"/>	id	name	epoch_start	epoch_end	creation_date
<input type="checkbox"/>	<input type="button" value="✎"/>	3	dataset_ns41_bdd2r	63143625657974	63331718218041	2009-09-02 11:54:25
<input type="checkbox"/>	<input type="button" value="✎"/>	6	dataset_index_dst	61756992000000	63421570800000	2009-09-03 12:13:37
<input type="checkbox"/>	<input type="button" value="✎"/>	11	dataset_index_kpap_3h	60967987200000	63419468400000	2009-09-06 18:49:53
<input type="checkbox"/>	<input type="button" value="✎"/>	13	dataset_index_kpap_1d	60967987200000	63418896000000	2009-09-06 19:17:02
<input type="checkbox"/>	<input type="button" value="✎"/>	17	dataset_xmm_rm	63114205202095	63413470931973	2009-09-08 15:20:55
<input type="checkbox"/>	<input type="button" value="✎"/>	21	dataset_goes_g05_5	62672140800000	62711452500000	2009-09-09 10:50:19
<input type="checkbox"/>	<input type="button" value="✎"/>	23	dataset_index_omni2	61946294400000	63413622000000	2009-09-09 11:09:34

phpMyAdmin

Database: ODI (15)

SQL query:

```
SELECT *
FROM `dataset_file`
LIMIT 5820 , 30
```

[Edit] [Explain SQL] [Create PHP]

Query results operations:

Print view Print view (with full texts) Export

Show : 30 row(s) starting from record # 5850

in horizontal mode and repeat
headers after 100 cells

Sort by key: None Go

	id	filename	dataset_id	filedate
<input type="checkbox"/>	6755	G0558701.TXT	21	2005-07-08 09:29:23
<input type="checkbox"/>	6756	G0558702.TXT	21	2005-07-08 09:29:26
<input type="checkbox"/>	6757	G0558703.TXT	21	2005-07-08 09:29:29
<input type="checkbox"/>	6758	omni2_h0_mrg1hr_19630101_v01.cdf	23	2009-03-11 03:11:00
<input type="checkbox"/>	6759	omni2_h0_mrg1hr_19630701_v01.cdf	23	2009-03-11 03:11:00
<input type="checkbox"/>	6760	omni2_h0_mrg1hr_19640101_v01.cdf	23	2009-03-11 03:11:00
<input type="checkbox"/>	6761	omni2_h0_mrg1hr_19640701_v01.cdf	23	2009-03-11 03:11:00
<input type="checkbox"/>	6762	omni2_h0_mrg1hr_19650101_v01.cdf	23	2009-03-11 03:11:00

phpMyAdmin

The screenshot shows the phpMyAdmin interface with the following details:

- Database:** ODI (15)
- Table:** ODI (15)
- Structure:** A table structure is displayed with the following columns:

Field	Type	Collation	Attributes	Null	Default
<u>cdf_epoch</u>	double			No	
<u>epoch</u>	datetime			Yes	NULL
<u>millisec</u>	smallint(6)			Yes	NULL
<u>position_1</u>	double			Yes	NULL
<u>position_2</u>	double			Yes	NULL
<u>position_3</u>	double			Yes	NULL
<u>position_quality</u>	int(11)			Yes	NULL
<u>b_calc</u>	double			Yes	NULL
<u>b_eq</u>	double			Yes	NULL
<u>i</u>	float			Yes	NULL
<u>I</u>	float			Yes	NULL
<u>I_star</u>	float			Yes	NULL
<u>mlt</u>	float			Yes	NULL
<u>alpha</u>	float			Yes	NULL
<u>alpha_eq</u>	float			Yes	NULL
<u>fpdo_1</u>	float			Yes	NULL
<u>fpdo_2</u>	float			Yes	NULL
<u>fpdo_3</u>	float			Yes	NULL
<u>fpdo_4</u>	float			Yes	NULL
<u>fpdo_5</u>	float			Yes	NULL
<u>fpdo_6</u>	float			Yes	NULL
<u>fpdo_7</u>	float			Yes	NULL
<u>fpdo_8</u>	float			Yes	NULL
<u>fpdo_9</u>	float			Yes	NULL
<u>fpdo_10</u>	float			Yes	NULL
<u>fpdo_11</u>	float			Yes	NULL
<u>fpdo_quality_1</u>	int(11)			Yes	NULL
<u>fpdo_quality_2</u>	int(11)			Yes	NULL
<u>fpdo_quality_3</u>	int(11)			Yes	NULL

epoch	millisec	ap	ap_quality	cp	cp_quality	c9	c9_quality	ssn	ssn_quality	f107	f107_quality	dataset_file_id
1991-03-02 00:00:00	0	9	0	0.5	0	2	0	93	0	207.5	0	3114
1991-03-03 00:00:00	0	6	0	0.3	0	1	0	71	0	206.4	0	3114
1991-03-04 00:00:00	0	9	0	0.5	0	2	0	55	0	218.9	2	3114
1991-03-05 00:00:00	0	22	0	1.1	0	5	0	74	0	208.1	0	3114
1991-03-06 00:00:00	0	24	0	1.2	0	6	0	88	0	206.7	0	3114
1991-03-07 00:00:00	0	24	0	1.2	0	6	0	131	0	214.5	0	3114
1991-03-08 00:00:00	0	17	0	0.9	0	4	0	146	0	209.1	0	3114
1991-03-09 00:00:00	0	25	0	1.2	0	6	0	156	0	215.7	0	3114
1991-03-10 00:00:00	0	21	0	1.1	0	5	0	159	0	222.8	0	3114
1991-03-11 00:00:00	0	4	0	0.2	0	1	0	167	0	221.9	0	3114
1991-03-12 00:00:00	0	17	0	0.9	0	4	0	163	0	228.7	0	3114
1991-03-13 00:00:00	0	27	0	1.2	0	6	0	152	0	239.1	0	3114
1991-03-14 00:00:00	0	7	0	0.4	0	2	0	161	0	241.6	0	3114
1991-03-15 00:00:00	0	6	0	0.3	0	1	0	182	0	242.2	0	3114
1991-03-16 00:00:00	0	8	0	0.4	0	2	0	202	0	258.5	0	3114
1991-03-17 00:00:00	0	13	0	0.8	0	4	0	167	0	245.4	0	3114
1991-03-18 00:00:00	0	9	0	0.5	0	2	0	168	0	274.8	0	3114
1991-03-19 00:00:00	0	12	0	0.7	0	3	0	155	0	264.9	0	3114
1991-03-20 00:00:00	0	12	0	0.7	0	3	0	173	0	254.2	0	3114
1991-03-21 00:00:00	0	26	0	1.2	0	6	0	167	0	253.1	0	3114
1991-03-22 00:00:00	0	20	0	1	0	5	0	179	0	257.7	0	3114
1991-03-23 00:00:00	0	11	0	0.6	0	3	0	179	0	233.4	0	3114
1991-03-24 00:00:00	0	161	0	2	0	9	0	154	0	260.5	0	3114
1991-03-25 00:00:00	0	130	0	1.9	0	8	0	146	0	235.2	0	3114
1991-03-26 00:00:00	0	114	0	1.9	0	8	0	153	0	229.4	0	3114
1991-03-27 00:00:00	0	31	0	1.3	0	6	0	137	0	203	0	3114
1991-03-28 00:00:00	0	20	0	1	0	5	0	129	0	197.7	0	3114
1991-03-29 00:00:00	0	4	0	0.2	0	1	0	140	0	192.9	0	3114
1991-03-30 00:00:00	0	26	0	1.2	0	6	0	141	0	201.3	0	3114
1991-03-31 00:00:00	0	9	0	0.5	0	2	0	115	0	194.7	0	3114

pnpmyAdmin

The screenshot shows a web-based administration interface for a database. On the left, there's a sidebar with various icons and a tree view of database structures under 'ODI (15)'. One item, 'dataset_metadata', is highlighted with an orange background. The main area displays a table with columns: id, dataset_id, attribute, data_type_id, entry_number, and value. The table contains 21 rows of data.

	<input type="text"/> <input type="button" value="T"/>	id	dataset_id	attribute	data_type_id	entry_number	value
		581	21	Acknowledgement	14	1	NOAA
		582	21	ADID_ref	14	1	NSSD0241
		583	21	Data_type	14	1	K0>Key Parameter
		584	21	Data_version	14	1	1
		585	21	Descriptor	14	1	SEM>Space Environment Monitor
		586	21	Discipline	14	1	Space Physics>Magnetospheric Science
		587	21	Generated_by	14	1	
		588	21	Generation_date	14	1	
		589	21	HTTP_LINK	14	1	http://goes.ngdc.noaa.gov/data/avg/
		590	21	Instrument_type	14	1	Particles (space)
		591	21	Instrument_type	14	2	Magnetic Fields (space)
		592	21	LINK_TEXT	14	1	GOES05 SEM 5 minute average data available at
		593	21	LINK_TITLE	14	1	NGDC
		594	21	Logical_file_id	14	1	
		595	21	Logical_source	14	1	G0E505_SEM_G5
		596	21	Logical_source_description	14	1	5 minute resolution data from SEM instrument onboa...
		597	21	Mission_group	14	1	GOES
		598	21	MODS	14	1	
		599	21	Parents	14	1	
		600	21	PI_affiliation	14	1	NOAA
		601	21	PI_name	14	1	Harold Leinbach
		602	21	Project	14	1	ISTP>International Solar-Terrestrial Physics
		603	21	Rules_of_use	14	1	For terms and conditions for the use and dissemina...

SQL query:

```
SELECT *
FROM `data_type`
LIMIT 0 , 30
```

[Edit] [Explain SQL] [Create PH]

Query results operations:

[Print view](#) [Print view \(with full texts\)](#) [Export](#)

Show : 30 row(s) starting from record # 0
 in horizontal mode and repeat headers after 100 cells

Sort by key: None [Go](#)

Edit	Delete	id	cdf_type	mysql_type	sedat_type	idl_type
Edit	Delete	1	CDF_BYTE	TINYINT	I	BYTE
Edit	Delete	2	CDF_INT1	TINYINT	I	INT
Edit	Delete	3	CDF_UINT1	TINYINT UNSIGNED	I	UINT
Edit	Delete	4	CDF_INT2	SMALLINT	I	INT
Edit	Delete	5	CDF_UINT2	SMALLINT UNSIGNED	I	UINT
Edit	Delete	6	CDF_INT4	INT	I	LONG
Edit	Delete	7	CDF_UINT4	INT UNSIGNED	I	ULONG
Edit	Delete	8	CDF_REAL4	FLOAT	F	FLOAT
Edit	Delete	9	CDF_FLOAT	FLOAT	F	FLOAT
Edit	Delete	10	CDF_REAL8	DOUBLE	F	DOUBLE
Edit	Delete	11	CDF_DOUBLE	DOUBLE	F	DOUBLE
Edit	Delete	12	CDF_EPOCH	DATETIME_millisec_SMALLINT	F	DOUBLE
Edit	Delete	13	CDF_EPOCH16	DATETIME_pico_BIGINT	F	DOUBLE
Edit	Delete	14	CDF_CHAR	TEXT	C	STRING
Edit	Delete	15	CDF_UCHAR	TEXT	C	STRING

pnpMyAdmin

The screenshot shows a web-based administration interface for a MySQL database. On the left, there's a sidebar with various icons and a tree view of database objects under 'ODI (15)'. The main area displays a table with columns: id, dataset_id, data_type_id, name, number_elements, dims, sizes, and record_var.

Database
ODI (15)

ODI (15)

- dataset
- dataset_file
- dataset_goes_g05_5
- dataset_index_dst
- dataset_index_kpap_1d
- dataset_index_kpap_3h
- dataset_index_omni2
- dataset_metadata
- dataset_ns41_bdd2r
- dataset_xmm_rm
- data_type
- variable_attribute
- variable_depend
- variable_metadata**
- variable_nrv

Table Data:

id	dataset_id	data_type_id	name	number_elements	dims	sizes	record_var
139	11	12	Epoch	1	0		T
140	11	9	Kp	1	0		T
141	11	4	Kp_Quality	1	0		T
142	11	4	ap	1	0		T
143	11	4	ap_Quality	1	0		T
155	13	12	Epoch	1	0		T
150	13	4	Ap	1	0		T
157	13	4	Ap_Quality	1	0		T
158	13	9	Cp	1	0		T
159	13	4	Cp_Quality	1	0		T
160	13	4	C9	1	0		T
161	13	4	C9_Quality	1	0		T
162	13	4	SSN	1	0		T
163	13	4	SSN_Quality	1	0		T
164	13	9	F107	1	0		T
165	13	4	F107_Quality	1	0		T
262	17	12	Epoch	1	0		T
263	17	11	Position	1	1	3	T
264	17	14	Position_LABL_1	4	1	3	F
265	17	6	Position_Quality	1	0		T
266	17	11	B_Calc	1	0		T
267	17	11	B_Eq	1	0		T
268	17	9	I	1	0		T
269	17	9	L	1	0		T
270	17	9	L_star	1	0		T
271	17	9	MLT	1	0		T
272	17	9	Alpha	1	0		T
273	17	9	Alpha_Eq	1	0		T
274	17	9	FPDO	1	1	11	T
275	17	9	FPDO_Energy	1	2	11,2	F

pnpMyAdmin

Database
ODI (15)

ODI (15)

- dataset
- dataset_file
- dataset_goes_g05_5
- dataset_index_dst
- dataset_index_kpap_1d
- dataset_index_kpap_3h
- dataset_index_omni2
- dataset_metadata
- dataset_ns41_bdd2r
- dataset_xmm_rm
- data_type
- variable_attribute**
- variable_depend
- variable_metadata
- variable_nnv

	<input type="button" value="←"/> <input type="button" value="→"/>	id	name	variable_metadata_id	data_type_id	value
<input type="checkbox"/>	<input type="button" value="P"/>	112	CATDESC	9	14	Default time
<input type="checkbox"/>	<input type="button" value="P"/>	113	DICT_KEY	9	14	time>Epoch
<input type="checkbox"/>	<input type="button" value="P"/>	114	FIELDNAM	9	14	Epoch
<input type="checkbox"/>	<input type="button" value="P"/>	115	FILLVAL	9	11	-1.0e+31
<input type="checkbox"/>	<input type="button" value="P"/>	116	SCALETYP	9	14	linear
<input type="checkbox"/>	<input type="button" value="P"/>	117	SI_conversion	9	14	1.0e-3>s
<input type="checkbox"/>	<input type="button" value="P"/>	118	UNITS	9	14	ms
<input type="checkbox"/>	<input type="button" value="P"/>	119	VALIDMIN	9	12	10-Dec-2000 00:00:57.974
<input type="checkbox"/>	<input type="button" value="P"/>	120	VALIDMAX	9	12	01-Jan-2020 00:00:00.000
<input type="checkbox"/>	<input type="button" value="P"/>	121	VAR_TYPE	9	14	support_data
<input type="checkbox"/>	<input type="button" value="P"/>	122	VAR_NOTES	9	14	Epoch, UT
<input type="checkbox"/>	<input type="button" value="P"/>	123	AVG_TYPE	10	14	standard
<input type="checkbox"/>	<input type="button" value="P"/>	124	CATDESC	10	14	Position of the satellite in geographic coordinate...
<input type="checkbox"/>	<input type="button" value="P"/>	125	DEPEND_0	10	14	Epoch
<input type="checkbox"/>	<input type="button" value="P"/>	126	DICT_KEY	10	14	position>geographic
<input type="checkbox"/>	<input type="button" value="P"/>	127	DISPLAY_TYPE	10	14	time_series
<input type="checkbox"/>	<input type="button" value="P"/>	128	FIELDNAM	10	14	Satellite position (GEO)
<input type="checkbox"/>	<input type="button" value="P"/>	129	FILLVAL	10	9	-1.0e+31
<input type="checkbox"/>	<input type="button" value="P"/>	130	FORMAT	10	14	F8.3
<input type="checkbox"/>	<input type="button" value="P"/>	131	LABL_PTR_1	10	14	Position_LABL_1
<input type="checkbox"/>	<input type="button" value="P"/>	132	SCALETYP	10	14	linear
<input type="checkbox"/>	<input type="button" value="P"/>	133	SI_conversion	10	14	1.0e3>m
<input type="checkbox"/>	<input type="button" value="P"/>	134	UNITS	10	14	km
<input type="checkbox"/>	<input type="button" value="P"/>	135	VALIDMIN	10	9	-30000.0
<input type="checkbox"/>	<input type="button" value="P"/>	136	VALIDMAX	10	9	30000.0
<input type="checkbox"/>	<input type="button" value="P"/>	137	VAR_TYPE	10	14	data
<input type="checkbox"/>	<input type="button" value="P"/>	138	VAR_NOTES	10	14	Origin = Earth's center of mass. X = Intersection o...
<input type="checkbox"/>	<input type="button" value="P"/>	139	CATDESC	11	14	Position labels
<input type="checkbox"/>	<input type="button" value="P"/>	140	DICT_KEY	11	14	label>position
<input type="checkbox"/>	<input type="button" value="P"/>	141	FIELDNAM	11	14	Position_LABL_1

phpMyAdmin

Database ODI (15)

ODI (15)

- dataset
- dataset_file
- dataset_goes_g05_5
- dataset_index_dst
- dataset_index_kpap_1d
- dataset_index_kpap_3h
- dataset_index_omni2
- dataset_metadata
- dataset_ns41_bdd2r
- dataset_xmm_rm
- data_type
- variable_attribute
- variable_depend
- variable_metadata
- variable_nrv**

	<input type="text"/> T	id	variable_metadata_id	nrv_index	nrv_pos	nrv_value
<input type="checkbox"/>		1		11	1	Xgeo
<input type="checkbox"/>		2		11	2	Ygeo
<input type="checkbox"/>		3		11	3	Zgeo
<input type="checkbox"/>		4		22	1,1	1.300
<input type="checkbox"/>		5		22	1,2	5.300
<input type="checkbox"/>		6		23	1	1.3 - 5.3 MeV
<input type="checkbox"/>		7		25	1	1.0
<input type="checkbox"/>		8		27	1	1.18
<input type="checkbox"/>		9		27	2	1.66
<input type="checkbox"/>		10		27	3	2.29
<input type="checkbox"/>		11		27	4	3.52
<input type="checkbox"/>		12		27	5	4.75
<input type="checkbox"/>		13		28	1	1.180 MeV
<input type="checkbox"/>		14		28	2	1.660 MeV
<input type="checkbox"/>		15		28	3	2.290 MeV
<input type="checkbox"/>		16		28	4	3.520 MeV
<input type="checkbox"/>		17		28	5	4.750 MeV
<input type="checkbox"/>		18		30	1	1.0
<input type="checkbox"/>		19		30	2	1.0
<input type="checkbox"/>		20		30	3	1.0
<input type="checkbox"/>		21		30	4	1.0
<input type="checkbox"/>		22		30	5	1.0
<input type="checkbox"/>		23		32	1	0.1
<input type="checkbox"/>		24		32	2	0.19
<input type="checkbox"/>		25		32	3	0.35
<input type="checkbox"/>		26		32	4	0.65
<input type="checkbox"/>		27		32	5	1.22
<input type="checkbox"/>		28		32	6	2.29
<input type="checkbox"/>		29		32	7	4.28
<input type="checkbox"/>		30		32	8	8.0

SPENVIS Project: TEST
Data base interface
Access



Output
Help

Data bases on the space environment

Available data sets

Dataset	Start Time	End Time
High resolution energetic particle data from the BDD2R instrument onboard the NS41 satellite	2000-12-10 00:00:57.974	2006-11-25 23:56:58.041
WDC-Kyoto Dst Index	1957-01-01 00:00:00.000	2009-09-30 23:00:00.000
NGDC Kp and ap indices	1932-01-01 00:00:00.000	2009-09-06 15:00:00.000
NGDC Kp and ap indices	1932-01-01 00:00:00.000	2009-08-31 00:00:00.000
High resolution particle flux data from ERMD instrument onboard XMM satellite	2000-01-04 11:40:02.095	2009-06-29 05:02:11.973
5 minute resolution data from SEM instrument onboard GOES05 satellite (uncorrected G file series)	1986-01-01 00:00:00.000	1987-03-31 23:55:00.000
OMNI Combined, Definitive, 1AU Hourly IMF, Plasma, Energetic Proton Fluxes, and Solar and Magnetic Indices	1963-01-01 00:00:00.000	2009-06-30 23:00:00.000

[Channels >](#)

Tool developed by



© BIRA-IASB



Book1 - Microsoft Excel

Table Tools Design

Table Name: Table_ODI

Summarize with PivotTable
Remove Duplicates
Convert to Range

Properties Export Refresh Open in Browser Unlink

Header Row Total Row Banded Rows First Column Last Column Banded Columns

Resize Table Tools External Table Data Table Style Options

A1 f_x

	A	B	C	D	E	F	G	H
1	cdf_epoch	epoch	millisec	dst	dst quality	dataset	file	id
2	6.1757E+13	1/01/1957 0:00		0	11		0	2435
3	6.1757E+13	1/01/1957 1:00		0	13		0	2435
4	6.1757E+13	1/01/1957 2:00		0	12		0	2435
5	6.1757E+13	1/01/1957 3:00		0	12		0	2435
6	6.1757E+13	1/01/1957 4:00		0	9		0	2435
7	6.1757E+13	1/01/1957 5:00		0	7		0	2435
8	6.1757E+13	1/01/1957 6:00		0	7		0	2435
9	6.1757E+13	1/01/1957 7:00		0	6		0	2435
10	6.1757E+13	1/01/1957 8:00		0	2		0	2435
11	6.1757E+13	1/01/1957 9:00		0	-1		0	2435
12	6.1757E+13	1/01/1957 10:00		0	-7		0	2435
13	6.1757E+13	1/01/1957 11:00		0	-7		0	2435
14	6.1757E+13	1/01/1957 12:00		0	-8		0	2435
15	6.1757E+13	1/01/1957 13:00		0	-1		0	2435
16	6.1757E+13	1/01/1957 14:00		0	9		0	2435
17	6.1757E+13	1/01/1957 15:00		0	8		0	2435
18	6.1757E+13	1/01/1957 16:00		0	4		0	2435
19	6.17571E+13	1/01/1957 17:00		0	0		0	2435
20	6.17571E+13	1/01/1957 18:00		0	1		0	2435
21	6.17571E+13	1/01/1957 19:00		0	3		0	2435
22	6.17571E+13	1/01/1957 20:00		0	2		0	2435
23	6.17571E+13	1/01/1957 21:00		0	4		0	2435
24	6.17571E+13	1/01/1957 22:00		0	9		0	2435
25	6.17571E+13	1/01/1957 23:00		0	9		0	2435

Sheet1 Sheet2 Sheet3

Ready