

VMO Ingestion Status (2007)

Symbols:

[For observatories, instruments, persons, numerical data]

√: Completed

R: Written but needs revision

[For granules]

2002 (for example): For the year of data completed

85% (for example): For the percentage of data completed

Data set (spacecraft, instrument, ground station, etc.)	Obs.	Inst.	Pers.	N. Data	Granules	X-Man
<i>(Example)</i>						
<i>Spacecraft X: Instrument Y</i>	√	√		R	<i>1998-2002 (60%)</i>	<i>Michael G.</i>
<i>(Spacecraft mainly for solar wind observations)</i>						
ACE: SWEPAM						James
ACE: MAG	*	*	*	R		James
Wind: MFI	*	*	*	R		James
Wind: 3DP						
IMP-8: MFE	*	*	*	R		James
IMP-8: SPFC						
ISEE-3: MAG	*	*	*	R		
ISEE-3: plasma						James
<i>(Spacecraft mainly for magnetospheric observations)</i>						
Polar – MFE	√	√	√	√		Peter
Cluster:						James

Geotail: CPI						
Geotail: LEP						
Geotail: MGF						
ISEE-1: MAG						James (solar wind) / Peter
ISEE-1: FPE						
ISEE-2: MAG						James (solar wind) / Peter
ISEE-2: FPE						
(Ground observations)						
McMAC magnetometer chain	√	√		√		Peter
IGPP-LANL magnetometer array	√	√	√	√		Peter
THEMIS magnetometer array						Peter
MEASURE magnetometer chain						Peter
CARISMA magnetometer array						Peter
INTERMAGNET magnetometer array	*	*	*	*	*	Lee
MACCS magnetometer array						Peter
ICESTAR						Lee
SAMBA						
Antarctic array						
Australian array						