

**SOHO APID's
(with CDHF confusocodes)**

Packet Name	APID	CDHF "group"	Abbreviation
SVM HK1	8803	001	SVMHK1
SVM HK2	8805	002	SVMHK2
SVM HK3	8806	003	SVMHK3
SVM HK4	8809	004	SVMHK4
AOCS HK1	8833	005	AOCHK1
AOCS HK2	8835	006	AOCHK2
ATTITUDE 1	8836	007	ATTIT1
ATTITUDE 2	8839	008	ATTIT2
S/W	880A	009	SW
OBT	8000	010	OBT
Low Rate EXPERIMENT HK	8860	011	EXPHK
CDS HK	8863	012	CDSHK
CELIAS HK	8865	013	CELHK
CEPAC HK	8866	014	CEPHK
EIT/LASCO HK1	8869	015	ELAHK1
EIT/LASCO HK2	886A	016	ELAHK2
EIT/LASCO HK3	886C	017	ELAHK3
GOLF HK	886F	018	GOLHK
MDI HK1	8893		MDIHK1
MDI HK2	8895		MDIHK2
SUMER HK	8896	022	SUMHK
SWAN HK	8899	023	SWAHK
UVCS HK	889A	024	UVCHK
VIRGO HK	889C	025	VIRHK
CDS Science Low Rate	88A3	026	CDSSCL
CDS Science Medium Rate	88A5	027	CDSSCM
CDS Science High Rate	88A6	028	CDSSCH
CELIAS Science	88A9	029	CELSC1
CEPAC Science	88AA	030	CEPSC
EIT/LASCO Science Low Rate	88AC	031	ELASCL
EIT/LASCO Science High Rate	88AF	032	ELASCH
GOLF Science	88C3	033	GOLSC
MDI Science	88C5	034	MDISC
SUMER Science Low Rate	88C6	035	SUMSCL
SUMER Science High Rate	88C9	036	SUMSCH
SWAN Science	88CA	037	SWASC
UVCS Science	88CC	038	UVCSSC
VIRGO Science	88CF	039	VIRSC
MDI M	80C4		MDIHR
IDLE	87FF	041	IDLE