

TID	Reason	Filenames
15928	Solar Conjunction test	mvn_ngi_l2_ion-abund_15928_20150515T225658_v05_r01.csv
15930	Solar Conjunction test	mvn_ngi_l2_ion-abund_15930_20150516T032400_v05_r01.csv
16122	Solar Conjunction	mvn_ngi_l2_ion-abund_16122_20150602T223012_v05_r01.csv
16126	Solar Conjunction	mvn_ngi_l2_ion-abund_16126_20150603T072412_v05_r01.csv
16130	Solar Conjunction	mvn_ngi_l2_ion-abund_16130_20150603T161813_v05_r01.csv
16134	Solar Conjunction	mvn_ngi_l2_ion-abund_16134_20150604T011214_v05_r01.csv
16138	Solar Conjunction	mvn_ngi_l2_ion-abund_16138_20150604T100613_v05_r01.csv
16142	Solar Conjunction	mvn_ngi_l2_ion-abund_16142_20150604T190013_v05_r01.csv
16146	Solar Conjunction	mvn_ngi_l2_ion-abund_16146_20150605T035415_v05_r01.csv
16150	Solar Conjunction	mvn_ngi_l2_ion-abund_16150_20150605T124814_v05_r01.csv
16154	Solar Conjunction	mvn_ngi_l2_ion-abund_16154_20150605T214211_v05_r01.csv
16158	Solar Conjunction	mvn_ngi_l2_ion-abund_16158_20150606T063611_v05_r01.csv
16162	Solar Conjunction	mvn_ngi_l2_ion-abund_16162_20150606T153011_v05_r01.csv
16166	Solar Conjunction	mvn_ngi_l2_ion-abund_16166_20150607T002409_v05_r01.csv
16170	Solar Conjunction	mvn_ngi_l2_ion-abund_16170_20150607T091805_v05_r01.csv
16174	Solar Conjunction	mvn_ngi_l2_ion-abund_16174_20150607T181205_v05_r01.csv
16178	Solar Conjunction	mvn_ngi_l2_ion-abund_16178_20150608T030603_v05_r01.csv
16182	Solar Conjunction	mvn_ngi_l2_ion-abund_16182_20150608T115959_v05_r01.csv
16186	Solar Conjunction	mvn_ngi_l2_ion-abund_16186_20150608T205355_v05_r01.csv
16490	counts too low IUVS sun vel Keep out violation	mvn_ngi_l2_ion-abund_16490_20150707T004630_v05_r01.csv
16494	counts too low IUVS sun vel Keep out violation	mvn_ngi_l2_ion-abund_16494_20150707T093908_v05_r01.csv
16506	counts too low IUVS sun vel Keep out violation	mvn_ngi_l2_ion-abund_16506_20150708T121448_v05_r01.csv
16574	counts too low IUVS sun vel Keep out violation	mvn_ngi_l2_ion-abund_16574_20150714T173411_v05_r01.csv