

TID	Cause	Filename
14490	Neut contamination	mvn_ngi_l2_csn-abund-14490_20141231T120855_v05_r01.csv
14494	Neut contamination	mvn_ngi_l2_csn-abund-14494_20141231T211828_v05_r01.csv
14498	Neut contamination	mvn_ngi_l2_csn-abund-14498_20150101T062800_v05_r01.csv
14502	Neut contamination	mvn_ngi_l2_csn-abund-14502_20150101T153734_v05_r01.csv
14506	Neut contamination	mvn_ngi_l2_csn-abund-14506_20150102T004709_v05_r01.csv
14514	Neut contamination	mvn_ngi_l2_csn-abund-14514_20150102T190610_v05_r01.csv
14518	Neut contamination	mvn_ngi_l2_csn-abund-14518_20150103T041541_v05_r01.csv
14522	Neut contamination	mvn_ngi_l2_csn-abund-14522_20150103T132513_v05_r01.csv
14530	Neut contamination	mvn_ngi_l2_csn-abund-14530_20150104T074414_v05_r01.csv
14534	Neut contamination	mvn_ngi_l2_csn-abund-14534_20150104T165345_v05_r01.csv
14538	Neut contamination	mvn_ngi_l2_csn-abund-14538_20150105T020316_v05_r01.csv
14542	Neut contamination	mvn_ngi_l2_csn-abund-14542_20150105T111248_v05_r01.csv
14550	Neut contamination	mvn_ngi_l2_csn-abund-14550_20150106T053144_v05_r01.csv
14554	Neut contamination	mvn_ngi_l2_csn-abund-14554_20150106T144114_v05_r01.csv
14558	Neut contamination	mvn_ngi_l2_csn-abund-14558_20150106T235043_v05_r01.csv
14562	Neut contamination	mvn_ngi_l2_csn-abund-14562_20150107T085954_v05_r01.csv
14566	Neut contamination	mvn_ngi_l2_csn-abund-14566_20150107T180901_v05_r01.csv
14570	Neut contamination	mvn_ngi_l2_csn-abund-14570_20150108T031808_v05_r01.csv
14574	Neut contamination	mvn_ngi_l2_csn-abund-14574_20150108T122708_v05_r01.csv
14578	Neut contamination	mvn_ngi_l2_csn-abund-14578_20150108T213609_v05_r01.csv
14582	Neut contamination	mvn_ngi_l2_csn-abund-14582_20150109T064513_v05_r01.csv
14586	Neut contamination	mvn_ngi_l2_csn-abund-14586_20150109T155416_v05_r01.csv
14590	Neut contamination	mvn_ngi_l2_csn-abund-14590_20150110T010318_v05_r01.csv
14594	Neut contamination	mvn_ngi_l2_csn-abund-14594_20150110T101218_v05_r01.csv
14598	Neut contamination	mvn_ngi_l2_csn-abund-14598_20150110T192119_v05_r01.csv
14602	Neut contamination	mvn_ngi_l2_csn-abund-14602_20150111T043018_v05_r01.csv
14606	Neut contamination	mvn_ngi_l2_csn-abund-14606_20150111T133913_v05_r01.csv
14610	Neut contamination	mvn_ngi_l2_csn-abund-14610_20150111T224808_v05_r01.csv

14614	Neut contamination	mvn_ngi_l2_csn-abund-14614_20150112T075700_v05_r01.csv
14618	Neut contamination	mvn_ngi_l2_csn-abund-14618_20150112T170555_v05_r01.csv
14622	Neut contamination	mvn_ngi_l2_csn-abund-14622_20150113T021448_v05_r01.csv
14626	Neut contamination	mvn_ngi_l2_csn-abund-14626_20150113T112338_v05_r01.csv
14630	Neut contamination	mvn_ngi_l2_csn-abund-14630_20150113T203230_v05_r01.csv
14634	Neut contamination	mvn_ngi_l2_csn-abund-14634_20150114T054118_v05_r01.csv
14638	Neut contamination	mvn_ngi_l2_csn-abund-14638_20150114T145014_v05_r01.csv
14642	Neut contamination	mvn_ngi_l2_csn-abund-14642_20150114T235942_v05_r01.csv
14646	Neut contamination	mvn_ngi_l2_csn-abund-14646_20150115T090914_v05_r01.csv
14650	Neut contamination	mvn_ngi_l2_csn-abund-14650_20150115T181843_v05_r01.csv
14654	Neut contamination	mvn_ngi_l2_csn-abund-14654_20150116T032811_v05_r01.csv
14658	Neut contamination	mvn_ngi_l2_csn-abund-14658_20150116T123738_v05_r01.csv
14666	Neut contamination	mvn_ngi_l2_csn-abund-14666_20150117T065634_v05_r01.csv
14670	Neut contamination	mvn_ngi_l2_csn-abund-14670_20150117T160600_v05_r01.csv
14674	Neut contamination	mvn_ngi_l2_csn-abund-14674_20150118T011527_v05_r01.csv
14678	Neut contamination	mvn_ngi_l2_csn-abund-14678_20150118T102457_v05_r01.csv
14682	Neut contamination	mvn_ngi_l2_csn-abund-14682_20150118T193424_v05_r01.csv
14686	Neut contamination	mvn_ngi_l2_csn-abund-14686_20150119T044345_v05_r01.csv
14690	Neut contamination	mvn_ngi_l2_csn-abund-14690_20150119T135309_v05_r01.csv
14694	Neut contamination	mvn_ngi_l2_csn-abund-14694_20150119T230235_v05_r01.csv
14698	Neut contamination	mvn_ngi_l2_csn-abund-14698_20150120T081159_v05_r01.csv
14702	Neut contamination	mvn_ngi_l2_csn-abund-14702_20150120T172122_v05_r01.csv
14706	Neut contamination	mvn_ngi_l2_csn-abund-14706_20150121T023047_v05_r01.csv
14714	Neut contamination	mvn_ngi_l2_csn-abund-14714_20150121T204935_v05_r01.csv
14718	Neut contamination	mvn_ngi_l2_csn-abund-14718_20150122T055855_v05_r01.csv
14722	Neut contamination	mvn_ngi_l2_csn-abund-14722_20150122T150817_v05_r01.csv
14726	Neut contamination	mvn_ngi_l2_csn-abund-14726_20150123T001739_v05_r01.csv
14730	Neut contamination	mvn_ngi_l2_csn-abund-14730_20150123T092700_v05_r01.csv
14734	Neut contamination	mvn_ngi_l2_csn-abund-14734_20150123T183619_v05_r01.csv

14738	Neut contamination	mvn_ngi_l2_csn-abund-14738_20150124T034542_v05_r01.csv
14742	Neut contamination	mvn_ngi_l2_csn-abund-14742_20150124T125503_v05_r01.csv
14746	Neut contamination	mvn_ngi_l2_csn-abund-14746_20150124T220420_v05_r01.csv
14750	Neut contamination	mvn_ngi_l2_csn-abund-14750_20150125T071335_v05_r01.csv
14754	Neut contamination	mvn_ngi_l2_csn-abund-14754_20150125T162253_v05_r01.csv
14758	Neut contamination	mvn_ngi_l2_csn-abund-14758_20150126T013211_v05_r01.csv
14842	Neut contamination	mvn_ngi_l2_csn-abund-14842_20150203T015329_v05_r01.csv
14846	Neut contamination	mvn_ngi_l2_csn-abund-14846_20150203T110316_v05_r01.csv
14850	Neut contamination	mvn_ngi_l2_csn-abund-14850_20150203T201306_v05_r01.csv
14858	Neut contamination	mvn_ngi_l2_csn-abund-14858_20150204T143240_v05_r01.csv
14866	Neut contamination	mvn_ngi_l2_csn-abund-14866_20150205T085213_v05_r01.csv
14870	Neut contamination	mvn_ngi_l2_csn-abund-14870_20150205T180157_v05_r01.csv
14874	Neut contamination	mvn_ngi_l2_csn-abund-14874_20150206T031140_v05_r01.csv
14878	Neut contamination	mvn_ngi_l2_csn-abund-14878_20150206T122124_v05_r01.csv
14886	Neut contamination	mvn_ngi_l2_csn-abund-14886_20150207T064055_v05_r01.csv
14890	Neut contamination	mvn_ngi_l2_csn-abund-14890_20150207T155038_v05_r01.csv
14894	Neut contamination	mvn_ngi_l2_csn-abund-14894_20150208T010020_v05_r01.csv
14898	Neut contamination	mvn_ngi_l2_csn-abund-14898_20150208T101002_v05_r01.csv
14902	Neut contamination	mvn_ngi_l2_csn-abund-14902_20150208T191943_v05_r01.csv
14906	Neut contamination	mvn_ngi_l2_csn-abund-14906_20150209T042923_v05_r01.csv
14910	Neut contamination	mvn_ngi_l2_csn-abund-14910_20150209T133905_v05_r01.csv
14914	Neut contamination	mvn_ngi_l2_csn-abund-14914_20150209T224848_v05_r01.csv
14918	Neut contamination	mvn_ngi_l2_csn-abund-14918_20150210T075829_v05_r01.csv
15928	Solar Conjunction Test	mvn_ngi_l2_csn-abund-15928_20150515T225658_v05_r01.csv
15930	Solar Conjunction Test	mvn_ngi_l2_csn-abund-15930_20150516T032400_v05_r01.csv
16122	Solar Conjunction	mvn_ngi_l2_csn-abund-16122_20150602T223012_v05_r01.csv
16126	Solar Conjunction	mvn_ngi_l2_csn-abund-16126_20150603T072412_v05_r01.csv
16130	Solar Conjunction	mvn_ngi_l2_csn-abund-16130_20150603T161813_v05_r01.csv
16134	Solar Conjunction	mvn_ngi_l2_csn-abund-16134_20150604T011214_v05_r01.csv

16138 Solar Conjunction	mvn_ngi_l2_csn-abund-16138_20150604T100613_v05_r01.csv
16142 Solar Conjunction	mvn_ngi_l2_csn-abund-16142_20150604T190013_v05_r01.csv
16146 Solar Conjunction	mvn_ngi_l2_csn-abund-16146_20150605T035415_v05_r01.csv
16150 Solar Conjunction	mvn_ngi_l2_csn-abund-16150_20150605T124814_v05_r01.csv
16154 Solar Conjunction	mvn_ngi_l2_csn-abund-16154_20150605T214211_v05_r01.csv
16158 Solar Conjunction	mvn_ngi_l2_csn-abund-16158_20150606T063611_v05_r01.csv
16162 Solar Conjunction	mvn_ngi_l2_csn-abund-16162_20150606T153011_v05_r01.csv
16166 Solar Conjunction	mvn_ngi_l2_csn-abund-16166_20150607T002409_v05_r01.csv
16170 Solar Conjunction	mvn_ngi_l2_csn-abund-16170_20150607T091805_v05_r01.csv
16174 Solar Conjunction	mvn_ngi_l2_csn-abund-16174_20150607T181205_v05_r01.csv
16178 Solar Conjunction	mvn_ngi_l2_csn-abund-16178_20150608T030603_v05_r01.csv
16182 Solar Conjunction	mvn_ngi_l2_csn-abund-16182_20150608T115959_v05_r01.csv
16186 Solar Conjunction	mvn_ngi_l2_csn-abund-16186_20150608T205355_v05_r01.csv
16578 counts too low IUVS sun vel Keep out violation	mvn_ngi_l2_csn-abund-16578_20150715T021738_v05_r01.csv
16582 counts too low IUVS sun vel Keep out violation	mvn_ngi_l2_csn-abund-16582_20150715T110151_v05_r01.csv
16586 counts too low IUVS sun vel Keep out violation	mvn_ngi_l2_csn-abund-16586_20150715T194601_v05_r01.csv
16590 counts too low IUVS sun vel Keep out violation	mvn_ngi_l2_csn-abund-16590_20150716T043015_v05_r01.csv
16594 counts too low IUVS sun vel Keep out violation	mvn_ngi_l2_csn-abund-16594_20150716T131438_v05_r01.csv