ALMA MOUS and SB State Age Limit Warnings

ARC Summary

EA: 328 MOUSs 226 SBs EU: 315 MOUSs 284 SBs NA: 380 MOUSs 394 SBs

dotl = days over the limit

2015.A EA MOUSs

EA: MOUS uid://A002/Xad2d3f/X13 of 2015.A.00005.S, SB(s) TW_Hya_a_04_TE in ReadyToDeliver for 7 d (4 dotl), 1, 0, 0, EA open in PT

EA: MOUS uid://A002/Xad2d3f/X17 of 2015.A.00005.S, SB(s) TW_Hya_a_06_TE in ReadyToDeliver for 13 d (10 dotl), 1, 0, 0, EA open in PT

2015.1 EA MOUSs

EA: MOUS uid://A001/X2d1/X2d of 2015.1.00418.S, SB(s) 1spw version of 3c454.3_a_03_TP; 3c454.3_a_03_TP in PartiallyObserved for 101 d (11 dotl), 1, 0, 0, EA open in PT

EA: MOUS uid://A002/Xaa5ac1/X4 of 2015.1.00502.S, SB(s) WISE_J18_a_06_TE in PartiallyObserved for 104 d (14 dotl), 2, 0, 0, EA open in PT

EA: MOUS uid://A001/X2d6/X2ba of 2015.1.01352.S, SB(s) M87_a_03_TE in QA2InProgress for 48 d (18 dotl), 1, 0, 0, EA open in PT

EA: MOUS uid://A001/X2d1/X2f of 2015.1.00418.S, SB(s) 1spw version of G14.114-_a_03_TP; 1spw version of G14.226-_a_03_TP; G14.114-_a_03_TP;

G14.226-_a_03_TP; do not run G14.114-_a_03_TP in PartiallyObserved for 110 d (20 dotl), 12, 0, 0, EA open in PT

EA: MOUS uid://A001/X2d2/Xf0 of 2015.1.01487.S, SB(s) ngc613_a_08_7M in PartiallyObserved for 111 d (21 dotl), 1, 0, 0, EA open in PT

EA: MOUS uid://A001/X2c9/X17 of 2015.1.01018.S, SB(s) B335_a_07_TE in PartiallyObserved for 118 d (28 dotl), 5, 0, 0, EA open in PT

EA: MOUS uid://A001/X2ca/X36 of 2015.1.00102.S, SB(s) ESO_148-_a_07_TE in PartiallyObserved for 121 d (31 dotl), 1, 0, 0, EA open in PT

EA: MOUS uid://A001/X2d1/X2b of 2015.1.00418.S, SB(s) 1spw version of G14.114-_a_03_7M; G14.114-_a_03_7M in PartiallyObserved for 121 d (31 dotl), 6, 0, 0, EA open in PT

EA: MOUS uid://A001/X2d1/X29 of 2015.1.00418.S, SB(s) 1spw version of G14.114-_a_03_TE; G14.114-_a_03_TE in PartiallyObserved for 121 d (31 dotl), 2, 0, 0, EA open in PT

EA: MOUS uid://A001/X2ca/X2e of 2015.1.00466.S, SB(s) NGC0524 a _06_TE in PartiallyObserved for 121 d (31 dotl), 1, 0, 0, EA open in PT

2015.1 EA SBs

EA: SB uid://A001/X2f6/X23c of 2015.1.00551.S, HLTau_a_06_TE in Phase2Submitted for 32 d (2 dotl), 1, 0, 0, EA open in PT

EA: SB uid://A001/X2f6/X23d of 2015.1.00551.S, HLTau_a_06_7M in Phase2Submitted for 32 d (2 dotl), 3, 0, 0, EA open in PT

EA: SB uid://A001/X2f6/X23e of 2015.1.00551.S, HLTau_a_03_TE in Phase2Submitted for 32 d (2 dotl), 1, 0, 0, EA open in PT

 $EA: SB \ uid: //A001/X2d6/X2b6 \ of \ 2015.1.01352.S, \ M87_a_06_TE \ in \ Suspended \ for \ 38 \ d \ (8 \ dotl), \ 1, \ 0, \ 0, \ EA \ open \ in \ PT \ open \$

EA: SB uid://A001/X2f7/X6d of 2015.1.00992.S, G240.31+_a_06_TE in Phase2Submitted for 47 d (17 dotl), 3, 0, 0, EA open in PT

EA: SB uid://A001/X2de/X30 of 2015.1.01188.S, B335_a_06_TE in Phase2Submitted for 75 d (45 dotl), 2, 0, 0, EA open in PT

EA: SB uid://A001/X2de/X31 of 2015.1.01188.S, L1527_a_06_TE in Phase2Submitted for 75 d (45 dotl), 2, 0, 0, EA open in PT

2015.1 EU MOUSs

EU: MOUS uid://A001/X2d6/X30d of 2015.1.00496.S, SB(s) G351.77-_a_06_TE in PipelineProcessing for 32 d (4 dotl), 3, 0, 0, EU open in PT

EU: MOUS uid://A001/X2d2/X27 of 2015.1.00449.S, SB(s) 13039-61_a_07_TE in PartiallyObserved for 96 d (6 dotl), 1, 0, 0, EU open in PT

EU: MOUS uid://A001/X2d6/X12 of 2015.1.01596.S, SB(s) w51e2 a 06 TE in PipelineProcessing for 38 d (10 dotl), 2, 0, 0, EU open in PT

EU: MOUS uid://A001/X2d8/X5 of 2015.1.00030.S, SB(s) M87_a_03_TE in PipelineProcessing for 38 d (10 dotl), 4, 0, 0, EU open in PT

EU: MOUS uid://A001/X2df/X142 of 2015.1.00025.S, SB(s) B1b-N_a_07_TE in PipelineProcessing for 39 d (11 dotl), 1, 0, 0, EU open in PT

EU: MOUS uid://A001/X2d6/X319 of 2015.1.01518.S, SB(s) G244.8+5_a_06_TE in PipelineProcessing for 41 d (13 dotl), 1, 0, 0, EU open in PT

EU: MOUS uid://A001/X2d2/X29 of 2015.1.00449.S, SB(s) 13039-61_a_07_7M in PartiallyObserved for 110 d (20 dotl), 1, 0, 0, EU open in PT

EU: MOUS uid://A001/X2d1/X5 of 2015.1.00317.S, SB(s) V4334_Sq_a_07_TE in PartiallyObserved for 111 d (21 dotl), 1, 0, 0, CL open in PT

EU: MOUS uid://A001/X2d2/Xd of 2015.1.00646.S, SB(s) PN_M_2-9_a_09_TE in PartiallyObserved for 118 d (28 dotl), 3, 0, 0, EU open in PT

EU: MOUS uid://A001/X2d0/X11 of 2015.1.01227.S, SB(s) SMMJ2135_a_09_TC in PartiallyObserved for 118 d (28 dotl), 1, 0, 0, EU open in PT EU: MOUS uid://A001/X2ca/X10 of 2015.1.00059.S, SB(s) TX_Psc_a_06_7M in PartiallyObserved for 118 d (28 dotl), 12, 0, 0, EU open in PT EU: MOUS uid://A001/X2d0/X13 of 2015.1.01227.S, SB(s) SMMJ2135_a_09_TE in PartiallyObserved for 118 d (28 dotl), 2, 0, 0, EU open in PT EU: MOUS uid://A001/X2ca/X14 of 2015.1.00059.S, SB(s) TX_Psc_a_06_TP in PartiallyObserved for 118 d (28 dotl), 42, 0, 0, EU open in PT EU: MOUS uid://A001/X2ca/X2 of 2015.1.00059.S, SB(s) TX_Psc_a_06_TE in PartiallyObserved for 118 d (28 dotl), 3, 0, 0, EU open in PT EU: MOUS uid://A001/X2ca/X12 of 2015.1.00059.S, SB(s) Uranus_a_06_TP in PartiallyObserved for 118 d (28 dotl), 1, 0, 0, EU open in PT EU: MOUS uid://A001/X2d1/X79 of 2015.1.00217.S, SB(s) 30doradu_a_06_TC in PartiallyObserved for 118 d (28 dotl), 1, 0, 0, EU open in PT EU: MOUS uid://A001/X2d1/X77 of 2015.1.00217.S, SB(s) 30doradu_a_06_TE in PartiallyObserved for 118 d (28 dotl), 1, 0, 0, EU open in PT EU: MOUS uid://A001/X2d1/X77 of 2015.1.00317.S, SB(s) V4334_Sg_a_06_TE in PartiallyObserved for 121 d (31 dotl), 1, 0, 0, CL open in PT EU: MOUS uid://A001/X2de/X4 of 2015.1.00317.S, SB(s) L2_Pup_a_07_TE in FullyObserved for 47 d (33 dotl), 2, 0, 0, CL open in PT

2015.1 EU SBs

EU: SB uid://A001/X2f6/Xf8 of 2015.1.01246.S, L1544OFF_a_03_TE in Phase2Submitted for 40 d (10 dotl), 3, 0, 0, EU open in PT EU: SB uid://A001/X2f6/Xf9 of 2015.1.01246.S, L1544OFF_a_03_7M in Phase2Submitted for 40 d (10 dotl), 7, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X116 of 2015.1.00734.T, Neutron_a_03_TE in Phase2Submitted for 40 d (10 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X117 of 2015.1.00734.T, Neutron_b_03_TE in Phase2Submitted for 40 d (10 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X118 of 2015.1.00734.T, Neutron__c_03_TE in Phase2Submitted for 40 d (10 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X119 of 2015.1.00734.T, Neutron a 07_TE in Phase2Submitted for 40 d (10 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X11a of 2015.1.00734.T, Neutron b 07 TE in Phase2Submitted for 40 d (10 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X11b of 2015.1.00734.T, Neutron__c_07_TE in Phase2Submitted for 40 d (10 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X86 of 2015.1.00662.S, HH46_sou_a_08_TE in Phase2Submitted for 45 d (15 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X87 of 2015.1.00662.S, HH46_sou_a_08_TC in Phase2Submitted for 45 d (15 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X88 of 2015.1.00662.S, HH46_sou_a_08_7M in Phase2Submitted for 45 d (15 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X89 of 2015.1.00662.S, HH46_sma_a_09_TE in Phase2Submitted for 45 d (15 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X8a of 2015.1.00662.S, HH46_sma_a_09_7M in Phase2Submitted for 45 d (15 dotl), 2, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X8b of 2015.1.00662.S, HH46off1_a_08_TE in Phase2Submitted for 45 d (15 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X8c of 2015.1.00662.S, HH46off1_a_08_TC in Phase2Submitted for 45 d (15 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X8d of 2015.1.00662.S, HH46off1_a_08_7M in Phase2Submitted for 45 d (15 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X8e of 2015.1.00662.S, HH46off1_a_09_TE in Phase2Submitted for 45 d (15 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X8f of 2015.1.00662.S, HH46off1 a 09 7M in Phase2Submitted for 45 d (15 dotl), 2, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X26 of 2015.1.00211.S, alf_CMa_a_03_TE in Phase2Submitted for 47 d (17 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X27 of 2015.1.00211.S, eps_eri_a_03_TE in Phase2Submitted for 47 d (17 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X28 of 2015.1.00211.S, alf_CMi_a_03_TE in Phase2Submitted for 47 d (17 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X29 of 2015.1.00211.S, eps_ind_a_03_TE in Phase2Submitted for 47 d (17 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X2a of 2015.1.00211.S, tau_cet_a_03_TE in Phase2Submitted for 47 d (17 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2f6/X2b of 2015.1.00211.S, alf_cen_a_08_TE in Phase2Submitted for 47 d (17 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X2de/X2a of 2015.1.01058.S, CrA-1_a_06_TE in Phase2Submitted for 75 d (45 dotl), 3, 0, 0, EA open in PT EU: SB uid://A001/X2d8/X44c of 2015.1.01039.S, HD169142_a_06_TE in Phase2Submitted for 80 d (50 dotl), 1, 0, 0, CL open in PT EU: SB uid://A001/X2d8/X44d of 2015.1.01039.S, HD169142_a_04_TE in Phase2Submitted for 80 d (50 dotl), 1, 0, 0, CL open in PT EU: SB uid://A001/X2d8/X397 of 2015.1.00035.S, SgrA_sta_a_08_TE in Phase2Submitted for 87 d (57 dotl), 1, 0, 0, NA open in PT EU: SB uid://A001/X2d8/X398 of 2015.1.00035.S, SgrA_sta_a_08_7M in Phase2Submitted for 87 d (57 dotl), 3, 0, 0, NA open in PT EU: SB uid://A001/X2d8/X399 of 2015.1.00035.S, Uranus_a_08_TP in Phase2Submitted for 87 d (57 dotl), 1, 0, 0, NA open in PT EU: SB uid://A001/X2d8/X39a of 2015.1.00035.S, SgrA_sta_a_08_TP in Phase2Submitted for 87 d (57 dotl), 3, 0, 0, NA open in PT EU: SB uid://A001/X2d6/X16b of 2015.1.00716.S, HIP34276_a_06_TE in Phase2Submitted for 95 d (65 dotl), 3, 0, 0, CL open in PT

EU: SB uid://A001/X2d8/X2fd of 2015.1.01148.S, W0149+23_a_03_TE in Phase2Submitted for 95 d (65 dotl), 1, 0, 0, OTHER open in PT EU: SB uid://A001/X2d8/X2fe of 2015.1.01148.S, W0220+01_a_03_TE in Phase2Submitted for 95 d (65 dotl), 1, 0, 0, OTHER open in PT EU: SB uid://A001/X2d8/X2ff of 2015.1.01148.S, W0410-09_a_03_TE in Phase2Submitted for 95 d (65 dotl), 1, 0, 0, OTHER open in PT EU: SB uid://A001/X2cf/X1 of 2015.1.00317.S, V4334_Sg_a_06_TE in Suspended for 111 d (81 dotl), 1, 0, 0, CL open in PT EU: SB uid://A001/X2d1/X1 of 2015.1.00317.S, V4334_Sg_a_07_TE in Suspended for 111 d (81 dotl), 1, 0, 0, CL open in PT

2015.1 NA MOUSs

NA: MOUS uid://A001/X2ca/X1a of 2015.1.01384.S, SB(s) Ceres_c_06_TE in FullyObserved for 19 d (5 dotl), 2, 0, 0, NA open in PT

NA: MOUS uid://A001/X2ca/X1a of 2015.1.00578.S, SB(s) IRAS_165_a_06_TE in PartiallyObserved for 104 d (14 dotl), 3, 0, 0, NA open in PT

NA: MOUS uid://A001/X2d1/X1e of 2015.1.00614.S, SB(s) HD_14252_a_09_TE in PartiallyObserved for 110 d (20 dotl), 1, 0, 0, CL open in PT

NA: MOUS uid://A001/X2d8/X76 of 2015.1.01302.S, SB(s) Europa_d_06_TE in FullyObserved for 34 d (20 dotl), 1, 0, 0, NA open in PT

NA: MOUS uid://A001/X2c9/X28 of 2015.1.01599.S, SB(s) Enceladus_a_06_TE in PartiallyObserved for 121 d (31 dotl), 3, 0, 0, NA open in PT

NA: MOUS uid://A001/X2d2/X1e of 2015.1.00302.S, SB(s) SMMJ0239_a_03_TE in PartiallyObserved for 121 d (31 dotl), 1, 0, 0, NA open in PT

NA: MOUS uid://A001/X2d2/X13 of 2015.1.00658.S, SB(s) NGC_253_a_09_TE in PartiallyObserved for 121 d (31 dotl), 1, 0, 0, NA open in PT

NA: MOUS uid://A001/X2cf/X15 of 2015.1.00658.S, SB(s) NGC_253_a_09_7M in PartiallyObserved for 121 d (31 dotl), 4, 0, 0, NA open in PT

NA: MOUS uid://A001/X2d1/X83 of 2015.1.00979.S, SB(s) TCha_a_03_TE in FullyObserved for 66 d (52 dotl), 3, 0, 0, NA open in PT

2015.1 NA SBs

NA: SB uid://A001/X2f7/X213 of 2015.1.00782.S, NGC_1313_a_06_TE in Phase2Submitted for 30 d (0 dotl), 3, 0, 0, NA open in PT NA: SB uid://A001/X2f7/X214 of 2015.1.00782.S, NGC_7793_a_06_TE in Phase2Submitted for 30 d (0 dotl), 4, 0, 0, NA open in PT NA: SB uid://A001/X2f7/X215 of 2015.1.00782.S, NGC 1313 b 06 TE in Phase2Submitted for 30 d (0 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2f7/X1f3 of 2015.1.00423.S, Titan_a_06_TE in Phase2Submitted for 31 d (1 dotl), 3, 0, 0, NA open in PT NA: SB uid://A001/X2f7/X197 of 2015.1.01569.S, He 2-10 a 08 TE in Phase2Submitted for 32 d (2 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2f7/X198 of 2015.1.01569.S, He 2-10 a 03 TE in Phase2Submitted for 32 d (2 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2f6/X45 of 2015.1.00019.S, ALESS_49_a_03_TE in Phase2Submitted for 46 d (16 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2f6/X46 of 2015.1.00019.S, ALESS_67_a_03_TE in Phase2Submitted for 46 d (16 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2f6/X47 of 2015.1.00019.S, ALESS_12_a_03_TE in Phase2Submitted for 46 d (16 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2f6/X48 of 2015.1.00019.S, ALESS_49_a_08_TE in Phase2Submitted for 46 d (16 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2f6/X49 of 2015.1.00019.S, ALESS_67_a_09_TE in Phase2Submitted for 46 d (16 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2f7/X73 of 2015.1.00336.S, B335_a_06_TE in Phase2Submitted for 47 d (17 dotl), 3, 0, 0, CL open in PT NA: SB uid://A001/X2f7/X74 of 2015.1.00336.S, B335_a_06_7M in Phase2Submitted for 47 d (17 dotl), 14, 0, 0, CL open in PT NA: SB uid://A001/X2f7/X75 of 2015.1.00336.S, Uranus_a_06_TP in Phase2Submitted for 47 d (17 dotl), 1, 0, 0, CL open in PT NA: SB uid://A001/X2f7/X76 of 2015.1.00336.S, B335_a_06_TP in Phase2Submitted for 47 d (17 dotl), 45, 0, 0, CL open in PT NA: SB uid://A001/X2f6/X12 of 2015.1.00094.S, OrionBN-_a_03_TE in Phase2Submitted for 49 d (19 dotl), 5, 0, 0, NA open in PT NA: SB uid://A001/X2f6/X13 of 2015.1.00094.S, OrionBN- a 03 7M in Phase2Submitted for 49 d (19 dotl), 30, 0, 0, NA open in PT NA: SB uid://A001/X2df/X1c6 of 2015.1.00910.T, iPTFSN1_a_03_TE in Phase2Submitted for 60 d (30 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2df/X1c7 of 2015.1.00910.T, iPTFSN1_a_07_TE in Phase2Submitted for 60 d (30 dotl), 4, 0, 0, NA open in PT NA: SB uid://A001/X2de/X93 of 2015.1.01008.S, HOPS-088 a 06 TE in Phase2Submitted for 67 d (37 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2de/X94 of 2015.1.01008.S, HOPS-088_a_06_7M in Phase2Submitted for 67 d (37 dotl), 5, 0, 0, NA open in PT NA: SB uid://A001/X2de/X95 of 2015.1.01008.S, Uranus_a_06_TP in Phase2Submitted for 67 d (37 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2de/X96 of 2015.1.01008.S, HOPS-088_a_06_TP in Phase2Submitted for 67 d (37 dotl), 5, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X46b of 2015.1.00960.S, NGC_1068_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X46c of 2015.1.00960.S, NGC_1194_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X46d of 2015.1.00960.S, NGC_1386_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT

```
NA: SB uid://A001/X2d8/X46e of 2015.1.00960.S, WISEP_J0_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X46f of 2015.1.00960.S, Mrk_1419_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X470 of 2015.1.00960.S, IC 2560 a 03 TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X471 of 2015.1.00960.S, NGC_3393_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X472 of 2015.1.00960.S, NGC_4388_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X473 of 2015.1.00960.S, ESO_269-_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X474 of 2015.1.00960.S, NGC_4945_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X475 of 2015.1.00960.S, Circinus_a_03_TE in Phase2Submitted for 79 d (49 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X4b of 2015.1.00390.S, DoNotObserve in Suspended for 81 d (51 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X313 of 2015.1.00534.S, ONC_a_07_TE in Phase2Submitted for 94 d (64 dotl), 6, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X319 of 2015.1.00977.S, Antennae a 07_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X31a of 2015.1.00977.S, Antennae_a_06_TE in Phase2Submitted for 94 d (64 dotl), 4, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X31b of 2015.1.00977.S, Antennae b 06_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X1aa of 2015.1.01067.S, V883_Ori_a_06_TE in Phase2Submitted for 94 d (64 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X1ab of 2015.1.01067.S, Parsamia_a_06_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X1ac of 2015.1.01067.S, FU_Ori_a_06_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X1bb of 2015.1.00330.S, HeLMS-34_a_07_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X1bc of 2015.1.00330.S, SGP54107_a_07_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X1bd of 2015.1.00330.S, XMM-30_a_07_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X1be of 2015.1.00330.S, SGP38326_a_07_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X33a of 2015.1.00294.S, PG_1119+_a_07_TE in Phase2Submitted for 94 d (64 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X33b of 2015.1.00294.S, PG_1244+_a_07_TE in Phase2Submitted for 94 d (64 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X33c of 2015.1.00294.S, PG_0157+_a_07_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X33d of 2015.1.00294.S, PG_0157+_a_07_TC in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X33e of 2015.1.00294.S, PG_2349-_a_07_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X33f of 2015.1.00294.S, PG_2349-_a_07_TC in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X1d0 of 2015.1.00882.S, SDSS_J12_a_06_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X213 of 2015.1.01362.S. PKS0215+ a 09 TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X214 of 2015.1.01362.S, RX_J0941_a_09_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X215 of 2015.1.01362.S, SDP11_a_09_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X216 of 2015.1.01362.S, MIPS_J14_a_10_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X217 of 2015.1.01362.S, 3C446_a_10_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X218 of 2015.1.01362.S, SMM_J224_a_10_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X219 of 2015.1.01362.S, SDSS_J10_a_09_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X21a of 2015.1.01362.S, IRAS_F14_a_10_TE in Phase2Submitted for 94 d (64 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X165 of 2015.1.00561.S, PKS_1830_a_06_TE in Phase2Submitted for 95 d (65 dotl), 1, 0, 0, OTHER open in PT
NA: SB uid://A001/X2d8/X293 of 2015.1.00860.S, n5846_a_06_TE in Phase2Submitted for 95 d (65 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X294 of 2015.1.00860.S, n4636_a_06_TE in Phase2Submitted for 95 d (65 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X295 of 2015.1.00860.S, n5813_a_06_TE in Phase2Submitted for 95 d (65 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X171 of 2015.1.01308.S, Serpens__a_06_TE in Phase2Submitted for 95 d (65 dotl), 5, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X191 of 2015.1.00084.S, L1527_a_07_TE in Phase2Submitted for 95 d (65 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X192 of 2015.1.00084.S, VLA 1623 a 07 TE in Phase2Submitted for 95 d (65 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X2d8/X2ec of 2015.1.00089.S, sigOri_7_a_06_TE in Phase2Submitted for 95 d (65 dotl), 4, 0, 0, NA open in PT
NA: SB uid://A001/X2d6/X19c of 2015.1.00604.S, 1202-072_a_07_TE in Phase2Submitted for 95 d (65 dotl), 2, 0, 0, NA open in PT
```

NA: SB uid://A001/X2d8/X2f2 of 2015.1.00805.S, HD 14252 a 04 TE in Phase2Submitted for 95 d (65 dotl), 1, 0, 0, CL open in PT NA: SB uid://A001/X2d8/X2f3 of 2015.1.00805.S, HD_14252_a_03_TE in Phase2Submitted for 95 d (65 dotl), 1, 0, 0, CL open in PT NA: SB uid://A001/X2d6/X139 of 2015.1.00106.S, G10p6_a_06_TE in Phase2Submitted for 96 d (66 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X278 of 2015.1.01287.S, 2MASS_J0_a_03_TE in Phase2Submitted for 96 d (66 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X279 of 2015.1.01287.S, 2MASS_J0_b_03_TE in Phase2Submitted for 96 d (66 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X283 of 2015.1.01503.S, Per11_a_07_TE in Phase2Submitted for 96 d (66 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d6/X14a of 2015.1.00118.S, DG_Tauri_a_06_TE in Phase2Submitted for 96 d (66 dotl), 3, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X289 of 2015.1.01426.S, SDSS_J15_a_06_TE in Phase2Submitted for 96 d (66 dotl), 5, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X28a of 2015.1.01426.S, SDSS_J15_a_06_TC in Phase2Submitted for 96 d (66 dotl), 3, 0, 0, NA open in PT NA: SB uid://A001/X2d6/X150 of 2015.1.00307.S, HD_10647_a_06_TE in Phase2Submitted for 96 d (66 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d6/X151 of 2015.1.00307.S, HD_13966_a_06_TE in Phase2Submitted for 96 d (66 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d6/X152 of 2015.1.00307.S, HD_20712_a_06_TE in Phase2Submitted for 96 d (66 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d6/X153 of 2015.1.00307.S, HD_38858_a_06_TE in Phase2Submitted for 96 d (66 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d6/Xcd of 2015.1.00131.S, G09_0847_a_07_TE in Phase2Submitted for 97 d (67 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2d6/Xce of 2015.1.00131.S, G12_1144_a_07_TE in Phase2Submitted for 97 d (67 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2d6/Xcf of 2015.1.00131.S, G15_1406_a_07_TE in Phase2Submitted for 97 d (67 dotl), 1, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X268 of 2015.1.00962.S, Henize 2 a 06_TE in Phase2Submitted for 97 d (67 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d6/X9f of 2015.1.00971.S, NGC_5813_a_06_TE in Phase2Submitted for 98 d (68 dotl), 2, 0, 0, NA open in PT NA: SB uid://A001/X2d8/X121 of 2015.1.01139.S, NGC_1316_a_06_TE in Phase2Submitted for 98 d (68 dotl), 3, 0, 0, NA open in PT NA: SB uid://A001/X2d6/X7 of 2015.1.00310.S, Serpens a 06 TE in Phase2Submitted for 102 d (72 dotl), 1, 0, 0, NA open in PT

2013.A NA MOUSs

NA: MOUS uid://A001/X144/X146 of 2013.A.00007.T, SB(s) Pluto in PartiallyObserved for 430 d (340 dotl), 1, 0, 3, NA open in PT

2013.A NA SBs

NA: SB uid://A001/X144/X142 of 2013.A.00007.T, Pluto in Suspended for 423 d (393 dotl), 1, 0, 3, NA open in PT

2013.1 EA MOUSs

EA: MOUS uid://A001/X145/X425 of 2013.1.00474.S, SB(s) LupusIIIB_07_TE in QA2InProgress for 39 d (9 dotl), 1, 1, 0, EA open in PT EA: MOUS uid://A001/X147/Xc0 of 2013.1.01020.S, SB(s) pds70_a_06_TE in ObservingTimedOut for 41 d (11 dotl), 1, 0, 2, EA open in PT EA: MOUS uid://A001/X145/X306 of 2013.1.00188.S, SB(s) NGC_1068_a_06_TE in QA2InProgress for 48 d (18 dotl), 1, 1, 0, EA open in PT EA: MOUS uid://A001/X145/X30a of 2013.1.00188.S, SB(s) NGC_1068_b_06_TE in Verified for 38 d (31 dotl), 1, 1, 0, EA open in PT EA: MOUS uid://A001/X11f/X24 of 2013.1.00033.S, SB(s) NGC_4418_a_06_TE in ReadyToDeliver for 39 d (36 dotl), 2, 2, 1, EA open in PT EA: MOUS uid://A001/X122/X419 of 2013.1.00126.S, SB(s) SgrA_sta_c_09_7M in PartiallyObserved for 130 d (40 dotl), 3, 2, 2, EA open in PT EA: MOUS uid://A002/X9908b7/X10 of 2013.1.00212.S, SB(s) N83C_a_07_TP in ObservingTimedOut for 78 d (48 dotl), 4, 2, 0, EA open in PT EA: MOUS uid://A002/X9908b7/Xe of 2013.1.00212.S, SB(s) Uranus_a_07_TP in ObservingTimedOut for 78 d (48 dotl), 1, 1, 0, EA open in PT EA: MOUS uid://A001/X122/X387 of 2013.1.00212.S, SB(s) N83C_a_08_7M in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: MOUS uid://A002/X9908b7/X12 of 2013.1.00212.S, SB(s) Uranus_a_08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: MOUS uid://A002/X9908b7/X14 of 2013.1.00212.S, SB(s) N83C_a_08_TP in ObservingTimedOut for 78 d (48 dotl), 4, 0, 0, EA open in PT EA: MOUS uid://A001/X12f/X2a4 of 2013.1.00287.S, SB(s) Isolated a 08 7M in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: MOUS uid://A001/X196/X108 of 2013.1.00287.S, SB(s) Uranus_a_08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 2, 1, EA open in PT EA: MOUS uid://A001/X196/X10a of 2013.1.00287.S, SB(s) Isolated_a_08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: MOUS uid://A001/X12f/X2aa of 2013.1.00287.S, SB(s) Isolated_b_08_7M in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: MOUS uid://A001/X12f/X2b0 of 2013.1.00287.S, SB(s) Isolated_c_08_7M in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: MOUS uid://A001/X196/X110 of 2013.1.00287.S, SB(s) Uranus_c_08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT

```
EA: MOUS uid://A001/X196/X112 of 2013.1.00287.S, SB(s) Isolated c_08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X12e/X2ad of 2013.1.00008.S, SB(s) HH111_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X13e/X132 of 2013.1.00032.S, SB(s) (do not run)NGC_1614_b_06_TE; NGC_1614_c_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 1,
0, EA open in PT
EA: MOUS uid://A001/X13e/X13e of 2013.1.00032.S, SB(s) IRAS_085_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X137/X1c of 2013.1.00080.S, SB(s) AzTEC1_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X145/X2dd of 2013.1.00123.S, SB(s) W43A_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X99422c/X5 of 2013.1.00144.S, SB(s) IRC+1021_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X13b/X17 of 2013.1.00147.S, SB(s) VY_Canis_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X121/X101 of 2013.1.00159.S, SB(s) Do Not Observe_a in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, EA open in PT
EA: MOUS uid://A001/X148/X8 of 2013.1.00159.S, SB(s) AzTEC1_d_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X145/X2fe of 2013.1.00188.S, SB(s) NGC_1068_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, EA open in PT
EA: MOUS uid://A001/X143/X14 of 2013.1.00206.S, SB(s) PDS_70_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X143/Xc of 2013.1.00206.S, SB(s) 2MASS_J1_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X145/X344 of 2013.1.00206.S, SB(s) UX_Tau_A_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X145/X43f of 2013.1.00214.S, SB(s) N55_a_03_7M in ObservingTimedOut for 78 d (48 dotl), 3, 0, 6, EA open in PT
EA: MOUS uid://A001/X147/X308 of 2013.1.00214.S, SB(s) J1256-0547_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X30a of 2013.1.00214.S, SB(s) N55_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 10, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X30c of 2013.1.00214.S, SB(s) J1256-0547_b_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X30e of 2013.1.00214.S, SB(s) N55_b_03_TP in ObservingTimedOut for 78 d (48 dotl), 13, 0, 0, EA open in PT
EA: MOUS uid://A001/X121/X3fa of 2013.1.00227.S, SB(s) Do Not Observe 1; SDSS_J12_f_08_7M in ObservingTimedOut for 78 d (48 dotl), 1, 2, 1, EA open in
PT
EA: MOUS uid://A001/X121/X40a of 2013.1.00227.S, SB(s) Do Not Observe 3; SDSS_J12_d_08_7M in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, EA open in
PT
EA: MOUS uid://A001/X2c2/X67 of 2013.1.00227.S, SB(s) Uranus a 08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X2c2/X6b of 2013.1.00227.S, SB(s) Uranus_b_08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X2c2/X6f of 2013.1.00227.S, SB(s) Uranus c 08 TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X2c2/X71 of 2013.1.00227.S, SB(s) SDSS_J12_c_08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13a/Xa1 of 2013.1.00254.S, SB(s) iras4a_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X234 of 2013.1.00256.S, SB(s) L1448C_N_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X148/X54 of 2013.1.00256.S, SB(s) L1448C_N_b_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X196/X58 of 2013.1.00312.S, SB(s) calibrator_source_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X196/X5a of 2013.1.00312.S, SB(s) G14.226- a 03 TP in ObservingTimedOut for 78 d (48 dotl), 4, 0, 0, EA open in PT
EA: MOUS uid://A001/X196/X62 of 2013.1.00312.S, SB(s) calibrator_source_b_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X196/X64 of 2013.1.00312.S, SB(s) G14.114-_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 4, 0, 0, EA open in PT
EA: MOUS uid://A001/X136/X3c of 2013.1.00367.S, SB(s) orion_kl_b_09_TP in ObservingTimedOut for 78 d (48 dotl), 57, 0, 0, NA open in PT
EA: MOUS uid://A001/X146/Xa1 of 2013.1.00624.S, SB(s) USS1558- a 03_TE in ObservingTimedOut for 78 d (48 dotl), 4, 0, 0, EA open in PT
EA: MOUS uid://A001/X146/Xa5 of 2013.1.00624.S, SB(s) USS1558-_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X12a of 2013.1.00639.S, SB(s) NGC604_a_03_7M in ObservingTimedOut for 78 d (48 dotl), 3, 1, 0, EA open in PT
EA: MOUS uid://A001/X147/X12c of 2013.1.00639.S, SB(s) J2253+16 a 03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X12e of 2013.1.00639.S, SB(s) NGC604_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 11, 1, 0, EA open in PT
EA: MOUS uid://A002/X9908b7/X38 of 2013.1.00724.S, SB(s) CL0016+1_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X139/X2a of 2013.1.00736.S, SB(s) NGC1333 a 07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X37e of 2013.1.00780.S, SB(s) omc3_a_07_7M in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X380 of 2013.1.00780.S, SB(s) Uranus_a_07_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
```

```
EA: MOUS uid://A001/X147/X382 of 2013.1.00780.S, SB(s) omc3_a_07_TP in ObservingTimedOut for 78 d (48 dotl), 6, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X388 of 2013.1.00780.S, SB(s) omc2_a_07_7M in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X38a of 2013.1.00780.S, SB(s) Uranus b_07_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X38c of 2013.1.00780.S, SB(s) omc2_a_07_TP in ObservingTimedOut for 78 d (48 dotl), 5, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X392 of 2013.1.00780.S, SB(s) omc1nn_a_07_7M in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X394 of 2013.1.00780.S, SB(s) Uranus c 07_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X396 of 2013.1.00780.S, SB(s) omc1nn_a_07_TP in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X39c of 2013.1.00780.S, SB(s) omc1nm_a_07_7M in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X39e of 2013.1.00780.S, SB(s) Uranus_d_07_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X3a0 of 2013.1.00780.S, SB(s) omc1nm_a_07_TP in ObservingTimedOut for 78 d (48 dotl), 9, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X3a6 of 2013.1.00780.S, SB(s) omc1ns_a_07_7M in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X3a8 of 2013.1.00780.S, SB(s) Uranus_e_07_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X3aa of 2013.1.00780.S, SB(s) omc1ns_a_07_TP in ObservingTimedOut for 78 d (48 dotl), 7, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X3b0 of 2013.1.00780.S, SB(s) omc1_a_07_7M in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X3b2 of 2013.1.00780.S, SB(s) Uranus_f_07_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X3b4 of 2013.1.00780.S, SB(s) omc1_a_07_TP in ObservingTimedOut for 78 d (48 dotl), 6, 0, 0, EA open in PT
EA: MOUS uid://A001/X13b/X1d of 2013.1.00854.S, SB(s) B1-bS a 06_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X24e of 2013.1.00941.S, SB(s) GRB07030_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X252 of 2013.1.00941.S, SB(s) GRB07080_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X256 of 2013.1.00941.S, SB(s) GRB08060_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X25a of 2013.1.00941.S, SB(s) GRB12062_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X25e of 2013.1.00941.S, SB(s) GRB08122_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X145/X21 of 2013.1.00957.S, SB(s) Uranus a 06_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X145/X22 of 2013.1.00957.S, SB(s) G9.62+0._a_06_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X144/X225 of 2013.1.00966.S, SB(s) OIIB1_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X229 of 2013.1.00966.S, SB(s) OIIB10_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X13b/Xe of 2013.1.00975.S, SB(s) A611_Rin_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X12d/Xed of 2013.1.01010.S, SB(s) SDF-LBG- a 08 TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 1, EA open in PT
EA: MOUS uid://A001/X147/Xcc of 2013.1.01020.S, SB(s) iras0412_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13a/X149 of 2013.1.01086.S, SB(s) L1527_IR_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X146/X7d of 2013.1.01091.S, SB(s) LMC_N166_a_03_7M in ObservingTimedOut for 78 d (48 dotl), 6, 4, 0, EA open in PT
EA: MOUS uid://A001/X2ba/X15 of 2013.1.01091.S, SB(s) 3c279_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X2ba/X17 of 2013.1.01091.S, SB(s) LMC_GMC2_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 6, 0, 0, EA open in PT
EA: MOUS uid://A001/X2ba/X19 of 2013.1.01091.S, SB(s) 3c279_b_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X2ba/X1b of 2013.1.01091.S, SB(s) LMC_N166_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 11, 0, 0, EA open in PT
EA: MOUS uid://A001/X13f/X7e of 2013.1.01139.S, SB(s) sr21_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13f/X82 of 2013.1.01139.S, SB(s) Ikha330_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X140/Xf of 2013.1.01139.S, SB(s) gm_aur_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13a/X169 of 2013.1.01157.S, SB(s) IRAS1539_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X12f/X2f3 of 2013.1.01158.S, SB(s) GM_Aur_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X9ae744/X12 of 2013.1.01192.S, SB(s) NGC_2264_a_07_TE_Tun123_DONTOBSE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA
open in PT
EA: MOUS uid://A002/X9ae76f/X23 of 2013.1.01192.S, SB(s) NGC_2264_a_07_TE_Tun4_DONTOBSERV in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EA
```

EA: MOUS uid://A001/X146/X9a of 2013.1.01274.S, SB(s) NAME_L32_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT

```
EA: MOUS uid://A001/X13a/Xb8 of 2013.1.01286.S, SB(s) L1551IRS_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X145/X287 of 2013.1.01301.S, SB(s) CB34_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X145/X28b of 2013.1.01301.S, SB(s) CB54_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X145/X28f of 2013.1.01301.S, SB(s) BHR25_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X145/X293 of 2013.1.01301.S, SB(s) BHR12 a _07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X145/X297 of 2013.1.01301.S, SB(s) BHR41_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X145/X29b of 2013.1.01301.S, SB(s) BHR86_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X145/X29f of 2013.1.01301.S, SB(s) BHR118_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X145/X2af of 2013.1.01301.S, SB(s) CB130_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X146/X28 of 2013.1.01301.S, SB(s) BHR151_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: MOUS uid://A001/X122/X407 of 2013.1.00126.S, SB(s) SqrA sta a 09 TE in PartiallyObserved for 147 d (57 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X122/X40f of 2013.1.00126.S, SB(s) SgrA_sta_b_09_TE in PartiallyObserved for 147 d (57 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X148/X11f of 2013.1.00803.S, SB(s) Uranus b_06_TP in FullyObserved for 78 d (64 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X2c2/X69 of 2013.1.00227.S, SB(s) SDSS_J12 a 08_TP in FullyObserved for 96 d (82 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X2c2/X6d of 2013.1.00227.S, SB(s) SDSS_J12_b_08_TP in FullyObserved for 97 d (83 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X196/X10c of 2013.1.00287.S, SB(s) Uranus b 08 TP in FullyObserved for 104 d (90 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X196/Xee of 2013.1.00287.S, SB(s) Uranus a _06_TP in FullyObserved for 106 d (92 dotl), 1, 5, 1, EA open in PT
EA: MOUS uid://A001/X196/X106 of 2013.1.00287.S, SB(s) Target b 1_06_TP in FullyObserved for 106 d (92 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X196/X104 of 2013.1.00287.S, SB(s) Target_c_1_06_TP in FullyObserved for 106 d (92 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X196/X124 of 2013.1.01329.S, SB(s) 3c454.3 a 03_TP in FullyObserved for 106 d (92 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X13a/Xbe of 2013.1.01022.S, SB(s) M87 a 03_TE in FullyObserved for 106 d (92 dotl), 5, 5, 3, EA open in PT
EA: MOUS uid://A001/X12a/X237 of 2013.1.01329.S, SB(s) n613 a 03 TP in FullyObserved for 106 d (92 dotl), 3, 3, 0, EA open in PT
EA: MOUS uid://A001/X147/X106 of 2013.1.01004.S, SB(s) VLA1623A_a_06_TP in FullyObserved for 113 d (99 dotl), 12, 12, 1, EA open in PT
EA: MOUS uid://A001/X12a/X22e of 2013.1.01329.S, SB(s) n613_a_07_TP in FullyObserved for 113 d (99 dotl), 2, 2, 1, EA open in PT
EA: MOUS uid://A001/X196/X121 of 2013.1.01329.S, SB(s) Uranus_a_07_TP in FullyObserved for 121 d (107 dotl), 1, 1, 1, EA open in PT
EA: MOUS uid://A001/X196/Xfa of 2013.1.00287.S, SB(s) Target_6_a_06_TP in FullyObserved for 122 d (108 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X196/Xf2 of 2013.1.00287.S, SB(s) Target_2_a_06_TP in FullyObserved for 123 d (109 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X196/Xf4 of 2013.1.00287.S, SB(s) Target_3_a_06_TP in FullyObserved for 123 d (109 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X147/X10a of 2013.1.01004.S, SB(s) VLA1623A_b_06_TP in FullyObserved for 123 d (109 dotl), 12, 13, 0, EA open in PT
EA: MOUS uid://A001/X147/X108 of 2013.1.01004.S, SB(s) Ampcal_Uranus_b_06_TP in FullyObserved for 123 d (109 dotl), 4, 5, 0, EA open in PT
EA: MOUS uid://A001/X196/Xf8 of 2013.1.00287.S, SB(s) Target_5_a_06_TP in FullyObserved for 123 d (109 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X196/X100 of 2013.1.00287.S, SB(s) Target_9_a_06_TP in FullyObserved for 124 d (110 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X196/Xfe of 2013.1.00287.S, SB(s) Target_8_a_06_TP in FullyObserved for 124 d (110 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X145/X2c6 of 2013.1.00650.S, SB(s) ESO184-G_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 5, 0, 0, EA open in PT
EA: MOUS uid://A001/X137/X50 of 2013.1.01004.S, SB(s) VLA1623A_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X5 of 2013.1.01397.S, SB(s) TW_Hya_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X1d4 of 2013.1.00115.S, SB(s) 11611_a_03_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X1dc of 2013.1.00115.S, SB(s) 6166_a_03_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X95de6f/X57 of 2013.1.00115.S, SB(s) 6983_a_03_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X95de6f/X5b of 2013.1.00115.S, SB(s) 5393_a_03_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X9908b7/X1b of 2013.1.00115.S, SB(s) 2190_a_03_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X141 of 2013.1.00639.S, SB(s) NGC604 a 07 TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X143 of 2013.1.00639.S, SB(s) NGC604_a_07_7M in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X145 of 2013.1.00639.S, SB(s) Uranus_a_07_TP in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
```

```
EA: MOUS uid://A001/X147/X147 of 2013.1.00639.S, SB(s) NGC604_a_07_TP in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X1a of 2013.1.00904.S, SB(s) CO_0.02-_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X1c of 2013.1.00904.S, SB(s) CO_0.02- a_08_7M in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X20 of 2013.1.00904.S, SB(s) CO_0.02-_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X22 of 2013.1.00904.S, SB(s) CO_0.02-a_07_7M in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X23f of 2013.1.00087.S, SB(s) NGC_3628_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
EA: MOUS uid://A001/X122/X37d of 2013.1.00212.S, SB(s) N83C_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X122/X385 of 2013.1.00212.S, SB(s) N83C_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X121/X400 of 2013.1.00227.S, SB(s) SDSS_J12_b_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X121/X408 of 2013.1.00227.S, SB(s) SDSS_J12_c_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X10a of 2013.1.00231.S, SB(s) MMS1_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 2, EA open in PT
EA: MOUS uid://A001/X144/X10e of 2013.1.00231.S, SB(s) MMS3_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 5, EA open in PT
EA: MOUS uid://A001/X12f/X2a2 of 2013.1.00287.S, SB(s) Isolated a 08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X12f/X2a8 of 2013.1.00287.S, SB(s) Isolated b 08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X12f/X2ae of 2013.1.00287.S, SB(s) Isolated_c_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X136/X38 of 2013.1.00367.S, SB(s) orion_kl_b_09_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
EA: MOUS uid://A001/X136/X36 of 2013.1.00367.S, SB(s) orion_kl_b_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
EA: MOUS uid://A001/X13f/Xa2 of 2013.1.00537.S, SB(s) IRAM0419_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13f/Xa6 of 2013.1.00537.S, SB(s) CB68_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13f/Xaa of 2013.1.00537.S, SB(s) CB68_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13f/Xae of 2013.1.00537.S, SB(s) CB130-1_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13f/Xb2 of 2013.1.00537.S, SB(s) CB130-1_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13f/Xb6 of 2013.1.00537.S, SB(s) L673-7_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13f/Xba of 2013.1.00537.S, SB(s) L673-7_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X11b of 2013.1.00727.S, SB(s) NGC_1068_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 5, 0, 0, EA open in PT
EA: MOUS uid://A001/X136/X6f of 2013.1.01065.S, SB(s) CO-0.30-_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X136/X79 of 2013.1.01065.S, SB(s) CO-0.30-_b_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X9bf4fd/X4 of 2013.1.01192.S, SB(s) NGC_2264_a_07_TE_Tun4 in ObservingTimedOut for 147 d (117 dotl), 1, 0, 1, EA open in PT
EA: MOUS uid://A001/X145/X334 of 2013.1.01255.S, SB(s) SNR_0509_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X122/X55b of 2013.1.01295.S, SB(s) IRAS_050_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X122/X55f of 2013.1.01295.S, SB(s) ERO_0548_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X12a/X22a of 2013.1.01329.S, SB(s) n613_a_07_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X12a/X289 of 2013.1.01331.S, SB(s) IRAS0436_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X124 of 2013.1.00051.S, SB(s) SXDS-til_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 8, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X128 of 2013.1.00051.S, SB(s) SXDS-til_b_06_TE in ObservingTimedOut for 147 d (117 dotl), 8, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X12c of 2013.1.00051.S, SB(s) SXDS-til_c_06_TE in ObservingTimedOut for 147 d (117 dotl), 8, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X130 of 2013.1.00051.S, SB(s) SXDS-til_d_06_TE in ObservingTimedOut for 147 d (117 dotl), 8, 0, 0, EA open in PT
EA: MOUS uid://A001/X196/X12d of 2013.1.00145.S, SB(s) G240.31+_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/Xc of 2013.1.00224.S, SB(s) HD142527_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 5, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/Xe of 2013.1.00224.S, SB(s) HD142527_a_07_TC in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X145/X3ce of 2013.1.00361.S, SB(s) uy_aur_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X145/X3d0 of 2013.1.00361.S, SB(s) uy_aur_a_07_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X145/X195 of 2013.1.00623.S, SB(s) NGC7172_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X197/X157 of 2013.1.00684.S, SB(s) L1448_IR_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, EU open in PT
```

```
EA: MOUS uid://A001/X147/X37c of 2013.1.00780.S, SB(s) omc3_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X386 of 2013.1.00780.S, SB(s) omc2_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X390 of 2013.1.00780.S, SB(s) omc1nn_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X39a of 2013.1.00780.S, SB(s) omc1nm_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X3a4 of 2013.1.00780.S, SB(s) omc1ns_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X3ae of 2013.1.00780.S, SB(s) omc1_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X144/X1a7 of 2013.1.01033.S, SB(s) NGC4636_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 4, 0, 0, EA open in PT
EA: MOUS uid://A001/X146/X75 of 2013.1.01091.S, SB(s) LMC_GMC2_a_03_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X146/X7b of 2013.1.01091.S, SB(s) LMC_N166_a_03_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13a/X14b of 2013.1.01086.S, SB(s) L1527_IR_a_07_TC in ObservingTimedOut for 152 d (122 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X139/X2c of 2013.1.00736.S, SB(s) NGC1333 a 07_TC in ObservingTimedOut for 152 d (122 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13a/Xa3 of 2013.1.00254.S, SB(s) iras4a_a_07_TC in ObservingTimedOut for 152 d (122 dotl), 3, 0, 13, EA open in PT
EA: MOUS uid://A002/X9908b7/Xa of 2013.1.00212.S, SB(s) Uranus a 06_TP in FullyObserved for 147 d (133 dotl), 1, 2, 0, EA open in PT
EA: MOUS uid://A001/X137/X9 of 2013.1.00048.S, SB(s) Orion_So_a_07_TE in FullyObserved for 163 d (149 dotl), 2, 1, 0, EA open in PT
EA: MOUS uid://A002/X9908b7/Xc of 2013.1.00212.S, SB(s) N83C_a_06_TP in FullyObserved for 164 d (150 dotl), 5, 5, 4, EA open in PT
EA: MOUS uid://A001/X13a/X15d of 2013.1.00994.S, SB(s) w51_nort_a_06_TE in FullyObserved for 166 d (152 dotl), 3, 3, 0, EA open in PT
EA: MOUS uid://A001/X13e/X16a of 2013.1.01099.S, SB(s) PKS1830- a 09_TE in QA3InProgress for 192 d (162 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X147/Xd2 of 2013.1.00911.S, SB(s) Amplical Uranus_a_07_TP in FullyObserved for 190 d (176 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X148/X138 of 2013.1.00210.S, SB(s) Uranus_a_06_TP in FullyObserved for 213 d (199 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X147/X104 of 2013.1.01004.S, SB(s) Uranus_a_06_TP in FullyObserved for 215 d (201 dotl), 1, 4, 0, EA open in PT
EA: MOUS uid://A001/X148/X10b of 2013.1.01312.S, SB(s) J1256-0547_a_03_TP in FullyObserved for 230 d (216 dotl), 20, 12, 0, EA open in PT
EA: MOUS uid://A001/X148/X121 of 2013.1.00803.S, SB(s) Centauru_d_06_TP in FullyObserved for 231 d (217 dotl), 6, 6, 0, EA open in PT
EA: MOUS uid://A001/X148/X119 of 2013.1.00803.S, SB(s) Centauru_c_06_TP in FullyObserved for 232 d (218 dotl), 12, 12, 0, EA open in PT
EA: MOUS uid://A001/X148/X117 of 2013.1.00803.S, SB(s) Uranus_a_06_TP in FullyObserved for 232 d (218 dotl), 1, 2, 0, EA open in PT
EA: MOUS uid://A001/X145/X1f of 2013.1.00957.S, SB(s) G9.62+0. a 06_7M in FullyObserved for 245 d (231 dotl), 1, 1, 0, CL open in PT
EA: MOUS uid://A001/X121/X168 of 2013.1.00803.S, SB(s) cancelled_Centauru_a_06_TP in Ready for 614 d (249 dotl), 89, 0, 0, EA open in PT
EA: MOUS uid://A001/X121/X17a of 2013.1.00803.S, SB(s) cancelled_Centauru_b_06_TP in Ready for 614 d (249 dotl), 124, 0, 0, EA open in PT
EA: MOUS uid://A002/X996c88/X70 of 2013.1.01042.S, SB(s) J1256-0547_a_03_TP in FullyObserved for 271 d (257 dotl), 1, 2, 0, EA open in PT
EA: MOUS uid://A001/X148/X11b of 2013.1.00803.S, SB(s) J1256-0547_a_03_TP in FullyObserved for 271 d (257 dotl), 1, 2, 0, EA open in PT
EA: MOUS uid://A001/X121/X103 of 2013.1.00159.S, SB(s) Do Not Observe_b in QA2InProgress for 469 d (439 dotl), 1, 0, 1, EA open in PT
EA: MOUS uid://A001/X122/Xf9 of 2013.1.01312.S, SB(s) M83_a_03_TP in PartiallyObserved for 613 d (523 dotl), 14, 0, 0, EA open in PT
EA: MOUS uid://A001/X121/X172 of 2013.1.00803.S, SB(s) cancelled_Centauru_a_03_TP in PartiallyObserved for 613 d (523 dotl), 61, 0, 0, EA open in PT
```

2013.1 EA SBs

EA: SB uid://A002/X9908b7/X6 of 2013.1.00212.S, N83C_a_07_TP in Suspended for 78 d (48 dotl), 4, 2, 0, EA open in PT EA: SB uid://A002/X9908b7/X5 of 2013.1.00212.S, Uranus_a_07_TP in Suspended for 78 d (48 dotl), 1, 1, 0, EA open in PT EA: SB uid://A001/X122/X370 of 2013.1.00212.S, N83C_a_08_7M in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: SB uid://A002/X9908b7/X8 of 2013.1.00212.S, N83C_a_08_TP in Suspended for 78 d (48 dotl), 4, 0, 0, EA open in PT EA: SB uid://A002/X9908b7/X7 of 2013.1.00212.S, Uranus_a_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: SB uid://A001/X12f/X287 of 2013.1.00287.S, Target_a_03_TE in Suspended for 78 d (48 dotl), 2, 1, 0, EA open in PT EA: SB uid://A001/X12f/X28c of 2013.1.00287.S, Isolated_a_08_TM in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: SB uid://A001/X196/Xe7 of 2013.1.00287.S, Uranus_a_08_TP in Suspended for 78 d (48 dotl), 1, 2, 1, EA open in PT EA: SB uid://A001/X196/Xe8 of 2013.1.00287.S, Isolated_a_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: SB uid://A001/X196/Xe8 of 2013.1.00287.S, Isolated_a_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: SB uid://A001/X196/Xe8 of 2013.1.00287.S, Isolated_b_08_TM in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT EA: SB uid://A001/X12f/X28e of 2013.1.00287.S, Isolated_b_08_TM in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT

```
EA: SB uid://A001/X12f/X290 of 2013.1.00287.S, Isolated_c_08_7M in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X196/Xeb of 2013.1.00287.S, Uranus_c_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X196/Xec of 2013.1.00287.S, Isolated_c_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X12e/X2a9 of 2013.1.00008.S, HH111_a_07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X13e/X108 of 2013.1.00032.S, IRAS_085_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X137/X18 of 2013.1.00080.S, AzTEC1_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X145/X2d9 of 2013.1.00123.S, W43A_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X99422c/X1 of 2013.1.00144.S, IRC+1021_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X13b/X13 of 2013.1.00147.S, VY_Canis_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X148/X2 of 2013.1.00159.S, AzTEC1_d_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X145/X2f7 of 2013.1.00188.S, NGC_1068_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 1, EA open in PT
EA: SB uid://A001/X143/X6 of 2013.1.00206.S, 2MASS_J1_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X145/X340 of 2013.1.00206.S, UX_Tau_A a 07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X143/X8 of 2013.1.00206.S, PDS_70_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X145/X439 of 2013.1.00214.S, N55_a_03_7M in Suspended for 78 d (48 dotl), 3, 0, 6, EA open in PT
EA: SB uid://A001/X147/X303 of 2013.1.00214.S, J1256-0547_a_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X304 of 2013.1.00214.S, N55 a 03 TP in Suspended for 78 d (48 dotl), 10, 0, 0, EA open in PT
EA: SB uid://A001/X147/X305 of 2013.1.00214.S, J1256-0547_b_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X306 of 2013.1.00214.S, N55 b 03 TP in Suspended for 78 d (48 dotl), 13, 0, 0, EA open in PT
EA: SB uid://A001/X2c2/X62 of 2013.1.00227.S, Uranus b_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X95de6f/X26 of 2013.1.00227.S, SDSS_J12_d_08_7M in Suspended for 78 d (48 dotl), 1, 0, 1, EA open in PT
EA: SB uid://A001/X2c2/X64 of 2013.1.00227.S, Uranus_c_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X2c2/X65 of 2013.1.00227.S, SDSS_J12_c_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X95de6f/X2a of 2013.1.00227.S, SDSS_J12_f_08_7M in Suspended for 78 d (48 dotl), 3, 2, 1, EA open in PT
EA: SB uid://A001/X13a/X9c of 2013.1.00254.S, iras4a_a_07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X144/X22c of 2013.1.00256.S, L1448C_N_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X148/X50 of 2013.1.00256.S, L1448C_N_b_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X197/X1eb of 2013.1.00259.S, BR1202-0_a_03_TE in Suspended for 78 d (48 dotl), 6, 2, 0, EA open in PT
EA: SB uid://A001/X196/X4b of 2013.1.00312.S, calibrator_source_a_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X196/X4c of 2013.1.00312.S, G14.226-_a_03_TP in Suspended for 78 d (48 dotl), 4, 0, 0, EA open in PT
EA: SB uid://A001/X196/X4f of 2013.1.00312.S, calibrator_source_b_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X196/X50 of 2013.1.00312.S, G14.114-_a_03_TP in Suspended for 78 d (48 dotl), 4, 0, 0, EA open in PT
EA: SB uid://A001/X146/X9c of 2013.1.00624.S, USS1558-_a_03_TE in Suspended for 78 d (48 dotl), 4, 0, 0, EA open in PT
EA: SB uid://A001/X146/X9d of 2013.1.00624.S, USS1558-_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X147/X11e of 2013.1.00639.S, NGC604_a_03_TP in Suspended for 78 d (48 dotl), 11, 1, 0, EA open in PT
EA: SB uid://A001/X147/X11d of 2013.1.00639.S, J2253+16_a_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X9908b7/X2f of 2013.1.00724.S, CL0016+1_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X139/X26 of 2013.1.00736.S, NGC1333__a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X362 of 2013.1.00780.S, omc3_a_07_7M in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X147/X363 of 2013.1.00780.S, Uranus_a_07_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X364 of 2013.1.00780.S, omc3_a_07_TP in Suspended for 78 d (48 dotl), 6, 0, 0, EA open in PT
EA: SB uid://A001/X147/X366 of 2013.1.00780.S, omc2 a 07 7M in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X147/X367 of 2013.1.00780.S, Uranus_b_07_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X368 of 2013.1.00780.S, omc2_a_07_TP in Suspended for 78 d (48 dotl), 5, 0, 0, EA open in PT
```

```
EA: SB uid://A001/X147/X36a of 2013.1.00780.S, omc1nn_a_07_7M in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X36b of 2013.1.00780.S, Uranus_c_07_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X36c of 2013.1.00780.S, omc1nn a 07_TP in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X147/X36e of 2013.1.00780.S, omc1nm_a_07_7M in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X147/X36f of 2013.1.00780.S, Uranus_d_07_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X370 of 2013.1.00780.S, omc1nm_a_07_TP in Suspended for 78 d (48 dotl), 9, 0, 0, EA open in PT
EA: SB uid://A001/X147/X372 of 2013.1.00780.S, omc1ns_a_07_7M in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X147/X373 of 2013.1.00780.S, Uranus_e_07_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X374 of 2013.1.00780.S, omc1ns_a_07_TP in Suspended for 78 d (48 dotl), 7, 0, 0, EA open in PT
EA: SB uid://A001/X147/X376 of 2013.1.00780.S, omc1_a_07_7M in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X147/X377 of 2013.1.00780.S, Uranus f_07_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X378 of 2013.1.00780.S, omc1_a_07_TP in Suspended for 78 d (48 dotl), 6, 0, 0, EA open in PT
EA: SB uid://A001/X13b/X19 of 2013.1.00854.S, B1-bS_a_06_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X144/X242 of 2013.1.00941.S, GRB07030_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X144/X243 of 2013.1.00941.S, GRB07080_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X144/X244 of 2013.1.00941.S, GRB08060_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X144/X245 of 2013.1.00941.S, GRB12062 a 07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X144/X246 of 2013.1.00941.S, GRB08122 a 07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X996c88/X17 of 2013.1.00957.S, Uranus_a_06_TP in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A002/X996c88/X18 of 2013.1.00957.S, G9.62+0. a 06_TP in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X144/X220 of 2013.1.00966.S, OIIB1 a 03_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X144/X221 of 2013.1.00966.S, OIIB10_a_03_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X13b/Xa of 2013.1.00975.S, A611_Rin_a_06_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X12d/Xe4 of 2013.1.01010.S, SDF-LBG-_a_08_TE in Suspended for 78 d (48 dotl), 3, 0, 1, EA open in PT
EA: SB uid://A001/X147/Xbc of 2013.1.01020.S, iras0412_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X122/X2e2 of 2013.1.01042.S, N132D_a_03_TE in Suspended for 78 d (48 dotl), 2, 1, 2, EA open in PT
EA: SB uid://A001/X13a/X142 of 2013.1.01086.S, L1527_IR_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X2ba/X5 of 2013.1.01091.S, LMC_GMC2_a_06_TP in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X2ba/X4 of 2013.1.01091.S, Uranus_a_06_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X2ba/X9 of 2013.1.01091.S, LMC_GMC2_a_03_TP in Suspended for 78 d (48 dotl), 6, 0, 0, EA open in PT
EA: SB uid://A001/X2ba/X8 of 2013.1.01091.S, 3c279_a_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X2ba/Xa of 2013.1.01091.S, 3c279_b_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X2ba/Xb of 2013.1.01091.S, LMC_N166_a_03_TP in Suspended for 78 d (48 dotl), 11, 0, 0, EA open in PT
EA: SB uid://A001/X146/X65 of 2013.1.01091.S, LMC_N166_a_03_7M in Suspended for 78 d (48 dotl), 6, 4, 0, EA open in PT
EA: SB uid://A001/X2ba/X7 of 2013.1.01091.S, LMC_N166_a_06_TP in Suspended for 78 d (48 dotl), 6, 0, 0, EA open in PT
EA: SB uid://A001/X2ba/X6 of 2013.1.01091.S, Uranus_b_06_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13f/X78 of 2013.1.01139.S, sr21_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13f/X79 of 2013.1.01139.S, Ikha330_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X140/Xb of 2013.1.01139.S, gm_aur_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13a/X161 of 2013.1.01157.S, IRAS1539_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X12f/X2ef of 2013.1.01158.S, GM_Aur_a_07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X9bf4fd/X2 of 2013.1.01192.S, NGC_2264_a_07_TE_Tun123 in Suspended for 78 d (48 dotl), 2, 1, 0, EA open in PT
EA: SB uid://A001/X146/X96 of 2013.1.01274.S, NAME_L32_a_07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X13a/Xb5 of 2013.1.01286.S, L1551IRS_a_07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
```

```
EA: SB uid://A001/X145/X278 of 2013.1.01301.S, CB34 a 07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X145/X279 of 2013.1.01301.S, CB54_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X145/X27a of 2013.1.01301.S, BHR25_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X145/X27b of 2013.1.01301.S, BHR12_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X145/X27c of 2013.1.01301.S, BHR41_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X145/X27d of 2013.1.01301.S, BHR86_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X145/X27e of 2013.1.01301.S, BHR118_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X145/X282 of 2013.1.01301.S, CB130_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X146/X24 of 2013.1.01301.S, BHR151_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EA: SB uid://A001/X2c2/X60 of 2013.1.00227.S, Uranus_a_08_TP in Suspended for 97 d (67 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X11c of 2013.1.00639.S, NGC604 a 03_7M in Suspended for 139 d (109 dotl), 3, 1, 0, EA open in PT
EA: SB uid://A001/X122/X369 of 2013.1.00212.S, N83C_a_06_TE in Suspended for 147 d (117 dotl), 2, 1, 0, EA open in PT
EA: SB uid://A001/X122/X36c of 2013.1.00212.S, N83C_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X122/X36f of 2013.1.00212.S, N83C_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X121/X3ef of 2013.1.00227.S, SDSS_J12_b_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X121/X3f2 of 2013.1.00227.S, SDSS_J12_c_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X144/X105 of 2013.1.00231.S, MMS1_a_07_TE in Suspended for 147 d (117 dotl), 3, 0, 2, EA open in PT
EA: SB uid://A001/X144/X106 of 2013.1.00231.S, MMS3_a_07_TE in Suspended for 147 d (117 dotl), 3, 0, 5, EA open in PT
EA: SB uid://A001/X12f/X28b of 2013.1.00287.S, Isolated_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X12f/X28d of 2013.1.00287.S, Isolated b 08 TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X12f/X28f of 2013.1.00287.S, Isolated_c_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X136/X30 of 2013.1.00367.S, orion_kl_b_09_TC in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
EA: SB uid://A001/X13f/X9a of 2013.1.00537.S, L673-7_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13f/X99 of 2013.1.00537.S, L673-7_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13f/X98 of 2013.1.00537.S, CB130-1_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13f/X97 of 2013.1.00537.S, CB130-1_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13f/X96 of 2013.1.00537.S, CB68_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13f/X95 of 2013.1.00537.S, CB68_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13f/X94 of 2013.1.00537.S, IRAM0419_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X145/X2c2 of 2013.1.00650.S, ESO184-G_a_07_TE in Suspended for 147 d (117 dotl), 5, 0, 0, EA open in PT
EA: SB uid://A001/X144/X117 of 2013.1.00727.S, NGC_1068_a_08_TE in Suspended for 147 d (117 dotl), 5, 0, 0, EA open in PT
EA: SB uid://A001/X137/X4c of 2013.1.01004.S, VLA1623A_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X136/X67 of 2013.1.01065.S, CO-0.30-_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X136/X6a of 2013.1.01065.S, CO-0.30-_b_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X9bf4fd/X1 of 2013.1.01192.S, NGC_2264_a_07_TE_Tun4 in Suspended for 147 d (117 dotl), 1, 0, 1, EA open in PT
EA: SB uid://A001/X145/X32f of 2013.1.01255.S, SNR_0509_a_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X122/X556 of 2013.1.01295.S, IRAS_050_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X122/X557 of 2013.1.01295.S, ERO_0548_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X12a/X220 of 2013.1.01329.S, n613_a_07_TC in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X12a/X283 of 2013.1.01331.S, IRAS0436_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X1 of 2013.1.01397.S, TW_Hya_a_08_TE in Suspended for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X144/X11d of 2013.1.00051.S, SXDS-til a 06 TE in Suspended for 147 d (117 dotl), 8, 0, 0, EA open in PT
EA: SB uid://A001/X144/X11e of 2013.1.00051.S, SXDS-til_b_06_TE in Suspended for 147 d (117 dotl), 8, 0, 0, EA open in PT
EA: SB uid://A001/X144/X11f of 2013.1.00051.S, SXDS-til_c_06_TE in Suspended for 147 d (117 dotl), 8, 0, 0, EA open in PT
```

```
EA: SB uid://A001/X144/X120 of 2013.1.00051.S, SXDS-til_d_06_TE in Suspended for 147 d (117 dotl), 8, 0, 0, EA open in PT
EA: SB uid://A002/X95de6f/X53 of 2013.1.00115.S, 5393 a 03 TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X95de6f/X52 of 2013.1.00115.S, 6983 a 03 TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X9908b7/X16 of 2013.1.00115.S, 2190_a_03_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X144/X1ba of 2013.1.00115.S, 11611_a_03_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X144/X1bc of 2013.1.00115.S, 6166_a_03_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X196/X129 of 2013.1.00145.S, G240.31+_a_06_TE in Suspended for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X147/X8 of 2013.1.00224.S, HD142527_a_07_TC in Suspended for 147 d (117 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A001/X147/X7 of 2013.1.00224.S, HD142527_a_07_TE in Suspended for 147 d (117 dotl), 5, 0, 0, EA open in PT
EA: SB uid://A001/X145/X3ca of 2013.1.00361.S, uy_aur_a_07_TC in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X145/X3c9 of 2013.1.00361.S, uy aur a 07 TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X145/X190 of 2013.1.00623.S, NGC7172_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X145/X191 of 2013.1.00623.S, ESO005-G a 06_TE in Suspended for 147 d (117 dotl), 2, 1, 0, EA open in PT
EA: SB uid://A001/X147/X13a of 2013.1.00639.S, NGC604_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X11b of 2013.1.00639.S, NGC604_a_03_TC in Suspended for 147 d (117 dotl), 2, 1, 0, EA open in PT
EA: SB uid://A001/X197/X153 of 2013.1.00684.S, L1448_IR_a_06_TE in Suspended for 147 d (117 dotl), 3, 0, 0, EU open in PT
EA: SB uid://A001/X147/X375 of 2013.1.00780.S, omc1_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X36d of 2013.1.00780.S, omc1nm_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X369 of 2013.1.00780.S, omc1nn_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X365 of 2013.1.00780.S, omc2 a 07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X361 of 2013.1.00780.S, omc3_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X371 of 2013.1.00780.S, omc1ns_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X13 of 2013.1.00904.S, CO_0.02-_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X15 of 2013.1.00904.S, CO_0.02-_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X14 of 2013.1.00904.S, CO_0.02- a_08_7M in Suspended for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X147/X16 of 2013.1.00904.S, CO_0.02-_a_07_7M in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X144/X1a3 of 2013.1.01033.S, NGC4636_a_07_TE in Suspended for 147 d (117 dotl), 4, 0, 0, EA open in PT
EA: SB uid://A001/X146/X62 of 2013.1.01091.S, LMC_GMC2_a_03_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X146/X64 of 2013.1.01091.S, LMC_N166_a_03_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X13b of 2013.1.00639.S, NGC604_a_07_7M in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X13c of 2013.1.00639.S, Uranus_a_07_TP in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X147/X13d of 2013.1.00639.S, NGC604_a_07_TP in Suspended for 147 d (117 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A001/X144/X237 of 2013.1.00087.S, NGC_3628_a_07_TE in Suspended for 148 d (118 dotl), 1, 0, 0, NA open in PT
EA: SB uid://A001/X13a/X9d of 2013.1.00254.S, iras4a_a_07_TC in Suspended for 152 d (122 dotl), 3, 0, 13, EA open in PT
EA: SB uid://A001/X139/X27 of 2013.1.00736.S, NGC1333__a_07_TC in Suspended for 152 d (122 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X13a/X143 of 2013.1.01086.S, L1527_IR_a_07_TC in Suspended for 152 d (122 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A001/X136/X2f of 2013.1.00367.S, orion_kl_b_09_TE in Suspended for 211 d (181 dotl), 1, 0, 0, NA open in PT
EA: SB uid://A001/X197/X1a2 of 2013.1.00801.S, circinus_a_04_TE in Phase2Submitted for 217 d (187 dotl), 3, 0, 0, OTHER open in PT
```

2013.1 EU MOUSs

EU: MOUS uid://A001/X12f/X285 of 2013.1.00031.S, SB(s) Do Not Observe; Per12_NG_a_06_TE in PipelineProcessing for 28 d (0 dotl), 4, 1, 0, NA open in PT

EU: MOUS uid://A001/X11f/X4c of 2013.1.01194.S, SB(s) SgrB2_S_a_03_TE in ReadyToDeliver for 14 d (11 dotl), 3, 3, 0, EU open in PT EU: MOUS uid://A001/X121/X4b8 of 2013.1.00269.S, SB(s) SgrB2_a_03_TE in PipelineProcessing for 44 d (16 dotl), 4, 4, 1, EU open in PT EU: MOUS uid://A001/X148/X25 of 2013.1.00149.S, SB(s) DO_NOT_OBSERVE_TP in Ready for 385 d (20 dotl), 1, 0, 0, EU open in PT

```
EU: MOUS uid://A001/X148/X27 of 2013.1.00149.S, SB(s) DO_NOT_OBSERVE_EITHER_TP in Ready for 385 d (20 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X187 of 2013.1.00070.S, SB(s) IRAS_150_a_03_TE_b in ReadyToDeliver for 28 d (25 dotl), 1, 1, 0, EU open in PT
EU: MOUS uid://A001/X12b/X18b of 2013.1.00960.S, SB(s) G333.129 a 07 TE in PipelineProcessing for 75 d (47 dotl), 2, 2, 0, EU open in PT
EU: MOUS uid://A001/X145/X24f of 2013.1.01046.S, SB(s) 67P_com_3_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X245 of 2013.1.01046.S, SB(s) 67P_HCN_3_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X11f/Xbc of 2013.1.00061.S, SB(s) IRAS1629_c_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X11f/Xc0 of 2013.1.00061.S, SB(s) IRAS1629_a_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X135/X22 of 2013.1.00025.S, SB(s) hr_4796a_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X996c88/X45 of 2013.1.00050.S, SB(s) Z21293-0_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X121/X508 of 2013.1.00053.S, SB(s) HD163296_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 4, 0, 2, CL open in PT
EU: MOUS uid://A001/X196/Xc0 of 2013.1.00064.S, SB(s) W0134-26_a_04_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X196/Xc4 of 2013.1.00064.S, SB(s) W0134-26_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X196/Xc8 of 2013.1.00064.S, SB(s) W0204-05_a_04_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X196/Xcc of 2013.1.00064.S, SB(s) W0204-05_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X196/Xd0 of 2013.1.00064.S, SB(s) W0226+05_a_04_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X196/Xd4 of 2013.1.00064.S, SB(s) W0226+05 a 06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X197 of 2013.1.00070.S, SB(s) AFGL 306_a_03_TE_b in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X19b of 2013.1.00070.S, SB(s) AFGL 306_a_03_TE_d in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X19d of 2013.1.00070.S, SB(s) AFGL_306_a_03_TE_e in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X2e of 2013.1.00070.S, SB(s) AFGL 306_a_03_TE_a in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X40 of 2013.1.00091.S, SB(s) SR24S a 07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X48 of 2013.1.00091.S, SB(s) LkHa330 a 07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X4c of 2013.1.00091.S, SB(s) LkHa330 a 06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X139/X8 of 2013.1.00148.S, SB(s) IRAS1348_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X71 of 2013.1.00178.S, SB(s) COSMOS 8 a 06 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X75 of 2013.1.00178.S, SB(s) COSMOS_8_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X79 of 2013.1.00178.S, SB(s) COSMOS_8_b_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X7d of 2013.1.00178.S, SB(s) COSMOS 8 b 07 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X12f/X74 of 2013.1.00208.S, SB(s) Q1623-MD_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X12f/X80 of 2013.1.00208.S, SB(s) D3a-6004_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X121/X4c2 of 2013.1.00209.S, SB(s) HOPS93_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 4, 0, 0, NA open in PT
EU: MOUS uid://A001/X197/X1c2 of 2013.1.00233.S, SB(s) L1489_IR_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X39e of 2013.1.00250.S, SB(s) ALESS1.1_g_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X3a7 of 2013.1.00250.S, SB(s) ALESS1.1_j_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X122/X5c6 of 2013.1.00252.S, SB(s) OH_231.8_b_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: MOUS uid://A001/X122/X565 of 2013.1.00255.S, SB(s) BRI1335_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: MOUS uid://A001/X12b/X1a8 of 2013.1.00257.S, SB(s) arp_220_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X121/Xea of 2013.1.00280.S, SB(s) sn1987a_c_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X121/Xee of 2013.1.00280.S, SB(s) sn1987a_d_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X121/Xf2 of 2013.1.00280.S, SB(s) sn1987a_e_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X121/Xf6 of 2013.1.00280.S, SB(s) sn1987a_f_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X121/Xfa of 2013.1.00280.S, SB(s) sn1987a_q_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X122/X53d of 2013.1.00296.S, SB(s) B0218+35_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: MOUS uid://A001/X196/X97 of 2013.1.00308.S, SB(s) uranus_w51_a_06_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
```

```
EU: MOUS uid://A001/X196/X99 of 2013.1.00308.S, SB(s) w51_a_06_TP in ObservingTimedOut for 78 d (48 dotl), 16, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/X31 of 2013.1.00313.S, SB(s) lp_876-1_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 5, 0, 0, EU open in PT
EU: MOUS uid://A002/Xa5ac37/X3a of 2013.1.00327.S, SB(s) G339.105 a 06_TE_corr in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X122/X9d of 2013.1.00331.S, SB(s) Hen_3-40_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/X3a of 2013.1.00343.S, SB(s) gam_Vel_a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/X3e of 2013.1.00343.S, SB(s) gam_Vel_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/X42 of 2013.1.00343.S, SB(s) gam Vel b 08 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/X46 of 2013.1.00343.S, SB(s) gam_Vel_b_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X996c88/X7e of 2013.1.00351.S, SB(s) J2253+1608_b_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 1, 0, EU open in PT
EU: MOUS uid://A002/X996c88/X80 of 2013.1.00351.S, SB(s) NGC300_b_03_TP in ObservingTimedOut for 78 d (48 dotl), 13, 2, 0, EU open in PT
EU: MOUS uid://A001/X13e/X41 of 2013.1.00358.S, SB(s) GAMA9-1_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X13e/X45 of 2013.1.00358.S, SB(s) GAMA12-1_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X13e/X59 of 2013.1.00358.S, SB(s) NGP-1_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X13e/X5d of 2013.1.00358.S, SB(s) NGP-9_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X13e/X61 of 2013.1.00358.S, SB(s) NGP-2_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X9908b7/X4e of 2013.1.00368.S, SB(s) Uranus_a_08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X9908b7/X50 of 2013.1.00368.S, SB(s) NGC253_a_08_TP in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: MOUS uid://A001/X136/Xfe of 2013.1.00404.S, SB(s) IRAS1629 b 07 TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X166 of 2013.1.00417.S, SB(s) sdss_j11_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: MOUS uid://A001/X197/X16e of 2013.1.00417.S, SB(s) sdssj163_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, CL open in PT
EU: MOUS uid://A001/X21f/Xb5 of 2013.1.00448.S, SB(s) Ced_110_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/Xb9 of 2013.1.00448.S, SB(s) Ced_110__a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/Xbd of 2013.1.00448.S, SB(s) Elias 29 a 06 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X996c88/X4e of 2013.1.00463.S, SB(s) SpARCS-X_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: MOUS uid://A002/X996c88/X56 of 2013.1.00463.S, SB(s) SpARCS-X_a_04_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: MOUS uid://A001/X122/X44a of 2013.1.00516.S, SB(s) V4334 Sqr a 07 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, CL open in PT
EU: MOUS uid://A001/X122/X44d of 2013.1.00516.S, SB(s) V4334_Sgr_b_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, CL open in PT
EU: MOUS uid://A001/X122/X456 of 2013.1.00516.S, SB(s) V4334 Sqr e_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: MOUS uid://A001/X197/X14 of 2013.1.00556.S, SB(s) 3c454.3_115.3_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 7, 2, 0, NA open in PT
EU: MOUS uid://A001/X197/X16 of 2013.1.00556.S, SB(s) LMC-N11B_115.3_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 12, 4, 0, NA open in PT
EU: MOUS uid://A001/X12e/X7f of 2013.1.00569.S, SB(s) SDP17b b 07 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X12e/X83 of 2013.1.00569.S, SB(s) SDP17b_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X70 of 2013.1.00592.S, SB(s) hd_10045_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X74 of 2013.1.00592.S, SB(s) hd_10054_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X78 of 2013.1.00592.S, SB(s) hd_13961_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X7c of 2013.1.00592.S, SB(s) hd_14266_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X80 of 2013.1.00592.S, SB(s) hd_35187_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X88 of 2013.1.00592.S, SB(s) hd_10423_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, EU open in PT
EU: MOUS uid://A001/X21f/X8c of 2013.1.00592.S, SB(s) hd_97048_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X90 of 2013.1.00592.S, SB(s) hd_14466_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X94 of 2013.1.00592.S, SB(s) hd_14443_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/Xa5ac37/X2a of 2013.1.00615.S, SB(s) G31.41+0_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
```

EU: MOUS uid://A001/X197/Xbb of 2013.1.00617.S, SB(s) guery_a_06_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT

```
EU: MOUS uid://A001/X197/Xbd of 2013.1.00617.S, SB(s) Clouds E a 06_TP in ObservingTimedOut for 78 d (48 dotl), 27, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/Xc5 of 2013.1.00617.S, SB(s) guery b 06_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/Xc7 of 2013.1.00617.S, SB(s) Cloud D a 06_TP in ObservingTimedOut for 78 d (48 dotl), 21, 0, 0, EU open in PT
EU: MOUS uid://A001/X12c/X12d of 2013.1.00664.S, SB(s) CRL618_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X12c/X131 of 2013.1.00664.S, SB(s) CRL618_b_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X12c/X135 of 2013.1.00664.S, SB(s) CRL618_c_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X205 of 2013.1.00743.S, SB(s) IRAS_172_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X209 of 2013.1.00743.S, SB(s) IRAS_121_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X20d of 2013.1.00743.S, SB(s) IRAS_143_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X13a/Xd4 of 2013.1.00793.S, SB(s) 2MASS_J0_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, CL open in PT
EU: MOUS uid://A001/X13a/Xd8 of 2013.1.00793.S, SB(s) 2MASS_J0_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: MOUS uid://A001/X122/X42e of 2013.1.00884.S, SB(s) GS_AGN24_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/Xe7 of 2013.1.00890.S, SB(s) SDP.1160_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/Xeb of 2013.1.00890.S, SB(s) SDP.163 a 07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/Xd7 of 2013.1.00914.S, SB(s) PACSMS28_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/Xdb of 2013.1.00914.S, SB(s) PACSMS03 a 03 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/Xdf of 2013.1.00914.S, SB(s) PACSMS02 a 06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X13f/X3c of 2013.1.01036.S, SB(s) HH212_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: MOUS uid://A001/X13f/X40 of 2013.1.01036.S, SB(s) HH212_b_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X121/X33b of 2013.1.01075.S, SB(s) B53 a _07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
EU: MOUS uid://A001/X21f/X9b of 2013.1.01132.S, SB(s) 3C190 a 06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/X9f of 2013.1.01132.S, SB(s) 3C257_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X1cf of 2013.1.01135.S, SB(s) IK_Tau_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X1d3 of 2013.1.01135.S, SB(s) W_Hya_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X1d7 of 2013.1.01135.S, SB(s) IK_Tau_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X1db of 2013.1.01135.S, SB(s) W_Hya_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X13a/Xb3 of 2013.1.01188.S, SB(s) NIFS-HiZ_b_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, CL open in PT
EU: MOUS uid://A002/Xa5ac37/X13 of 2013.1.01193.S, SB(s) HIGAL288_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/Xa5ac37/X17 of 2013.1.01193.S, SB(s) HIGAL324_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A002/Xa5ac37/X1b of 2013.1.01193.S, SB(s) HIGAL357_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A002/Xa5ac37/X23 of 2013.1.01193.S, SB(s) HIGAL431_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: MOUS uid://A002/Xa5ac37/Xf of 2013.1.01193.S, SB(s) HIGAL252_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/Xa4 of 2013.1.01195.S, SB(s) L1544_a_06_TP in ObservingTimedOut for 78 d (48 dotl), 21, 12, 0, EU open in PT
EU: MOUS uid://A001/X120/X17 of 2013.1.01202.S, SB(s) HH46_a_09_7M in ObservingTimedOut for 78 d (48 dotl), 3, 2, 0, EU open in PT
EU: MOUS uid://A001/X197/Xec of 2013.1.01204.S, SB(s) query_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/Xee of 2013.1.01204.S, SB(s) Snake-Mo_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 25, 0, 0, EU open in PT
EU: MOUS uid://A001/X123/X8 of 2013.1.01230.S, SB(s) G0244.8+_a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X14b of 2013.1.01233.S, SB(s) fir5_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X43 of 2013.1.01342.S, SB(s) 3FGL_J02_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X57 of 2013.1.01342.S, SB(s) 3FGL_J00_b_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X13b/X8 of 2013.1.01368.S, SB(s) Antennae_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EA open in PT
EU: MOUS uid://A001/X2b8/X5 of 2013.1.00996.S, SB(s) MRC1138- a 06 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X21f/Xd3 of 2013.1.00914.S, SB(s) PACSMS10_a_03_TE in ReadyToDeliver for 53 d (50 dotl), 1, 1, 0, EU open in PT
EU: MOUS uid://A001/X197/X16a of 2013.1.00417.S, SB(s) sdss_j15_a_03_TE in ReadyToDeliver for 53 d (50 dotl), 1, 1, 0, CL open in PT
```

```
EU: MOUS uid://A001/X122/X5ab of 2013.1.00521.S, SB(s) USS0943- a 06_TE in ReadyToDeliver for 53 d (50 dotl), 2, 2, 1, EU open in PT
EU: MOUS uid://A001/X145/X255 of 2013.1.00168.S, SB(s) Crab_a_09_TE in PartiallyObserved for 148 d (58 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X144/X200 of 2013.1.00459.S, SB(s) beta_pic_a_08_TE in PartiallyObserved for 148 d (58 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A002/X996c88/X7a of 2013.1.00351.S, SB(s) J2253+1608 a 03 TP in FullyObserved for 78 d (64 dotl), 1, 4, 0, EU open in PT
EU: MOUS uid://A002/X9908b7/X43 of 2013.1.00532.S, SB(s) 3c454.3 a 03_TP in FullyObserved for 78 d (64 dotl), 6, 10, 0, EU open in PT
EU: MOUS uid://A002/X996c88/X85 of 2013.1.01365.S, SB(s) Uranus a 06_TP in FullyObserved for 97 d (83 dotl), 1, 6, 0, EU open in PT
EU: MOUS uid://A001/X13b/X68 of 2013.1.00432.S, SB(s) IRC+1021_e_03_TE in FullyObserved for 97 d (83 dotl), 2, 2, 0, EU open in PT
EU: MOUS uid://A002/X996c88/X87 of 2013.1.01365.S, SB(s) W43-MM1_a_06_TP in FullyObserved for 97 d (83 dotl), 26, 26, 0, EU open in PT
EU: MOUS uid://A002/X9908b7/X45 of 2013.1.00532.S, SB(s) ngc628_a_03_TP in FullyObserved for 97 d (83 dotl), 23, 23, 0, EU open in PT
EU: MOUS uid://A001/X148/Xa2 of 2013.1.01195.S, SB(s) Uranus_L1544_a_06_TP in FullyObserved for 97 d (83 dotl), 1, 7, 0, EU open in PT
EU: MOUS uid://A001/X148/Xb6 of 2013.1.00502.S, SB(s) Uranus a 06_TP in FullyObserved for 121 d (107 dotl), 1, 4, 0, EU open in PT
EU: MOUS uid://A001/X148/Xb8 of 2013.1.00502.S, SB(s) fried_eg_a_06_TP in FullyObserved for 121 d (107 dotl), 13, 13, 0, EU open in PT
EU: MOUS uid://A002/X996c88/X7c of 2013.1.00351.S, SB(s) NGC300_a_03_TP in FullyObserved for 123 d (109 dotl), 13, 13, 0, EU open in PT
EU: MOUS uid://A001/X145/X275 of 2013.1.00527.S, SB(s) TW_Hya_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 1, EU open in PT
EU: MOUS uid://A001/X145/X271 of 2013.1.00527.S, SB(s) HD_10054_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X13b/Xe7 of 2013.1.00180.S, SB(s) 4C12.50 a 09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X38b of 2013.1.00250.S, SB(s) ALESS1.1_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X38e of 2013.1.00250.S, SB(s) ALESS1.1_b_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X391 of 2013.1.00250.S, SB(s) ALESS1.1_c_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X394 of 2013.1.00250.S, SB(s) ALESS1.1_d_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X397 of 2013.1.00250.S, SB(s) ALESS1.1_e_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X144/X3b of 2013.1.00251.S, SB(s) hip_6766_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X144/X4b of 2013.1.00319.S, SB(s) ERO05293_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X146/X8f of 2013.1.00352.S, SB(s) IRAS1629_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X122/X4f3 of 2013.1.00368.S, SB(s) NGC253_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X122/X4f9 of 2013.1.00368.S, SB(s) NGC1068_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X146/X83 of 2013.1.00380.S, SB(s) SBS0335-_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, EU open in PT
EU: MOUS uid://A001/X121/X256 of 2013.1.00502.S, SB(s) fried_eg_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X146/Xc8 of 2013.1.00513.S, SB(s) SL2SJ021_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X321 of 2013.1.00902.S, SB(s) V_4046_S_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X32c of 2013.1.00973.S, SB(s) NGC253_b_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X430 of 2013.1.01007.S, SB(s) TW_Hya_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 7, 0, 0, EU open in PT
EU: MOUS uid://A001/X145/X434 of 2013.1.01007.S, SB(s) HD100546_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, EU open in PT
EU: MOUS uid://A001/X120/Xe of 2013.1.01202.S, SB(s) HH46_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X120/X15 of 2013.1.01202.S, SB(s) HH46_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X123/X14 of 2013.1.01230.S, SB(s) G244.8+5_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X123/X10 of 2013.1.01230.S, SB(s) G231.3+7_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X120/X75 of 2013.1.01366.T, SB(s) Mars_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 1, EA open in PT
EU: MOUS uid://A001/X120/X79 of 2013.1.01366.T, SB(s) Mars_b_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 1, EA open in PT
EU: MOUS uid://A002/X996c88/X41 of 2013.1.00050.S, SB(s) Z21293-0_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X2c0 of 2013.1.00058.S, SB(s) HATLAS J a 08 TE 1 in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X2c3 of 2013.1.00058.S, SB(s) HATLAS_J_a_08_TE_2 in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X2c7 of 2013.1.00058.S, SB(s) HATLAS_J_b_08_TE_1 in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X2ca of 2013.1.00058.S, SB(s) HATLAS_J_b_08_TE_2 in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
```

```
EU: MOUS uid://A001/X147/X2d6 of 2013.1.00058.S, SB(s) HATLAS_J_c_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X174 of 2013.1.00129.S, SB(s) NGC1068 a 06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/X19 of 2013.1.00149.S, SB(s) RN88 a _07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X148/X21 of 2013.1.00149.S, SB(s) RN122_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X996c88/X52 of 2013.1.00463.S, SB(s) SpARCS-X_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 1, CL open in PT
EU: MOUS uid://A001/X197/Xb7 of 2013.1.00617.S, SB(s) Clouds_E_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 4, 0, 4, EU open in PT
EU: MOUS uid://A001/X197/Xc1 of 2013.1.00617.S, SB(s) Cloud D a 06 TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 2, EU open in PT
EU: MOUS uid://A001/X197/X126 of 2013.1.01173.S, SB(s) PLCK_G277.5-58.5_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X12a of 2013.1.01173.S, SB(s) G236.2-52.8 a 06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X197/X132 of 2013.1.01173.S, SB(s) G256.8-33.2 a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X196/X76 of 2013.1.01364.S, SB(s) eso_137-_a_03_TE in ObservingTimedOut for 147 d (117 dotl), 5, 0, 0, EU open in PT
EU: MOUS uid://A001/X122/X4de of 2013.1.00055.S, SB(s) NGC1068_a_09_TC in ObservingTimedOut for 152 d (122 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X122/X15e of 2013.1.01058.S, SB(s) SqrA sta a 07 TE in PartiallyObserved for 236 d (146 dotl), 4, 1, 1, EU open in PT
EU: MOUS uid://A001/X147/X15e of 2013.1.01035.S, SB(s) MSXDC_G0_a_07_TP in FullyObserved for 160 d (146 dotl), 10, 10, 0, EU open in PT
EU: MOUS uid://A001/X147/X15c of 2013.1.01035.S, SB(s) Uranus_a_07_TP in FullyObserved for 161 d (147 dotl), 1, 3, 0, EU open in PT
EU: MOUS uid://A002/X9ae73b/X7 of 2013.1.00870.S, SB(s) V346_Nor_a_06_TP in FullyObserved for 167 d (153 dotl), 14, 14, 6, EU open in PT
EU: MOUS uid://A002/X9ae73b/X5 of 2013.1.00870.S, SB(s) Uranus_V346_Nor_a_06_TP in FullyObserved for 168 d (154 dotl), 1, 4, 0, EU open in PT
EU: MOUS uid://A001/X13e/X17f of 2013.1.00062.S, SB(s) IRAM0419_a_07_TE in Phase2Submitted for 522 d (157 dotl), 3, 0, 0, NA open in PT
EU: MOUS uid://A001/X147/X111 of 2013.1.00071.S, SB(s) SqrA sta b 08 TP in FullyObserved for 228 d (214 dotl), 6, 6, 1, EA open in PT
EU: MOUS uid://A001/X148/Xb1 of 2013.1.01058.S, SB(s) SgrA_sta_a_07_TP in FullyObserved for 228 d (214 dotl), 20, 20, 0, EU open in PT
EU: MOUS uid://A001/X148/Xaf of 2013.1.01058.S, SB(s) calibrator_uranus_07_TP in FullyObserved for 228 d (214 dotl), 1, 3, 0, EU open in PT
EU: MOUS uid://A001/X147/X10f of 2013.1.00071.S, SB(s) calibrator_source_a_08_TP in FullyObserved for 229 d (215 dotl), 1, 1, 0, EA open in PT
EU: MOUS uid://A001/X147/X92 of 2013.1.00269.S, SB(s) SgrB2 a 03_TP in FullyObserved for 231 d (217 dotl), 40, 40, 1, EU open in PT
EU: MOUS uid://A001/X147/X94 of 2013.1.00269.S, SB(s) 3c454.3 SqrB2 a 03 TP in FullyObserved for 231 d (217 dotl), 1, 6, 0, EU open in PT
EU: MOUS uid://A002/X82316f/Xb of 2013.1.00071.S, SB(s) CANCELED_SgrA_sta_a_08_TP in Ready for 585 d (220 dotl), 142, 0, 0, EA open in PT
EU: MOUS uid://A001/X147/X25c of 2013.1.00518.S, SB(s) Uranus_a_06_TP in FullyObserved for 234 d (220 dotl), 1, 1, 0, NA open in PT
EU: MOUS uid://A001/X147/Xa2 of 2013.1.01114.S, SB(s) Orion_In_a_03_TP in FullyObserved for 265 d (251 dotl), 10, 10, 3, EU open in PT
EU: MOUS uid://A001/X147/Xa0 of 2013.1.01114.S, SB(s) J1256 a 03 TP in FullyObserved for 265 d (251 dotl), 1, 5, 2, EU open in PT
EU: MOUS uid://A001/X11d/X30 of 2013.1.00668.S, SB(s) Descoped so do not run in Ready for 622 d (257 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/X1e8 of 2013.1.00247.S, SB(s) J12560547_a_03_TP in FullyObserved for 274 d (260 dotl), 1, 3, 0, EU open in PT
EU: MOUS uid://A001/X147/X1ea of 2013.1.00247.S, SB(s) Circinus_a_03_TP in FullyObserved for 337 d (323 dotl), 12, 12, 0, EU open in PT
EU: MOUS uid://A002/X9908b7/X47 of 2013.1.00532.S, SB(s) 3c454.3_b_03_TP in FullyObserved for 345 d (331 dotl), 1, 3, 0, EU open in PT
EU: MOUS uid://A001/X148/Xf2 of 2013.1.00584.S, SB(s) G191.51-_a_03_TP in FullyObserved for 348 d (334 dotl), 8, 8, 0, EU open in PT
EU: MOUS uid://A001/X148/Xf0 of 2013.1.00584.S, SB(s) 3c454.3 G191.51- a 03 TP in FullyObserved for 348 d (334 dotl), 3, 2, 0, EU open in PT
EU: MOUS uid://A001/X11d/X34 of 2013.1.00668.S, SB(s) Do not run as descoped in PartiallyObserved for 577 d (487 dotl), 1, 0, 1, EU open in PT
```

2013.1 EU SBs

EU: SB uid://A001/X145/X23b of 2013.1.01046.S, 67P_com_3_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT EU: SB uid://A001/X145/X238 of 2013.1.01046.S, 67P_HCN_3_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X11f/Xa3 of 2013.1.00061.S, IRAS1629_c_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X11f/Xa4 of 2013.1.00061.S, IRAS1629_a_09_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT EU: SB uid://A001/X135/X1a of 2013.1.00025.S, hr_4796a_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT

```
EU: SB uid://A002/X9c905f/X6 of 2013.1.00031.S, Per12_NG_a_06_TE in Suspended for 78 d (48 dotl), 4, 1, 0, NA open in PT
EU: SB uid://A002/X996c88/X3d of 2013.1.00050.S, Z21293-0_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X121/X504 of 2013.1.00053.S, HD163296_a_07_TE in Suspended for 78 d (48 dotl), 4, 0, 2, CL open in PT
EU: SB uid://A001/X196/Xb7 of 2013.1.00064.S, W0134-26_a_04_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X196/Xb8 of 2013.1.00064.S, W0134-26 a 06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X196/Xb9 of 2013.1.00064.S, W0204-05_a_04_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X196/Xba of 2013.1.00064.S, W0204-05_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X196/Xbb of 2013.1.00064.S, W0226+05_a_04_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X196/Xbc of 2013.1.00064.S, W0226+05_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X16 of 2013.1.00070.S, AFGL_306_a_03_TE_a in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X182 of 2013.1.00070.S, AFGL_306 a 03_TE b in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X184 of 2013.1.00070.S, AFGL_306_a_03_TE_d in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X185 of 2013.1.00070.S, AFGL_306_a_03_TE_e in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X39 of 2013.1.00091.S, SR24S_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X3b of 2013.1.00091.S, LkHa330_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X3c of 2013.1.00091.S, LkHa330_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X139/X4 of 2013.1.00148.S, IRAS1348_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X147/X6a of 2013.1.00178.S, COSMOS_8_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X147/X6b of 2013.1.00178.S, COSMOS_8_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X147/X6c of 2013.1.00178.S, COSMOS_8_b_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X147/X6d of 2013.1.00178.S, COSMOS_8_b_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X12f/X6c of 2013.1.00208.S, D3a-6004_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X121/X4be of 2013.1.00209.S, HOPS93 a 06_TE in Suspended for 78 d (48 dotl), 4, 0, 0, NA open in PT
EU: SB uid://A001/X197/X1bd of 2013.1.00233.S, L1489_IR_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X145/X384 of 2013.1.00250.S, ALESS1.1_g_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X145/X387 of 2013.1.00250.S, ALESS1.1_j_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X122/X5be of 2013.1.00252.S, OH_231.8_b_07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A001/X122/X5bd of 2013.1.00252.S, OH_231.8_a_07_TE in Suspended for 78 d (48 dotl), 3, 2, 1, EU open in PT
EU: SB uid://A001/X122/X561 of 2013.1.00255.S, BRI1335_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: SB uid://A001/X12b/X1a4 of 2013.1.00257.S, arp_220_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X121/Xba of 2013.1.00280.S, sn1987a_c_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X121/Xbb of 2013.1.00280.S, sn1987a_d_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X121/Xbc of 2013.1.00280.S, sn1987a_e_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X121/Xbd of 2013.1.00280.S, sn1987a_f_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X121/Xbe of 2013.1.00280.S, sn1987a_g_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X122/X535 of 2013.1.00296.S, B0218+35_a_07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A001/X196/X8e of 2013.1.00308.S, uranus_w51_a_06_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X196/X8f of 2013.1.00308.S, w51_a_06_TP in Suspended for 78 d (48 dotl), 16, 0, 0, EU open in PT
EU: SB uid://A001/X148/X2d of 2013.1.00313.S, lp_876-1_a_07_TE in Suspended for 78 d (48 dotl), 5, 0, 0, EU open in PT
EU: SB uid://A002/Xa5ac37/X39 of 2013.1.00327.S, G339.105_a_06_TE_corr in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X122/X94 of 2013.1.00331.S, Hen_3-40_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X148/X33 of 2013.1.00343.S, gam Vel a 08 TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X148/X34 of 2013.1.00343.S, gam_Vel_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X148/X35 of 2013.1.00343.S, gam_Vel_b_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
```

```
EU: SB uid://A001/X148/X36 of 2013.1.00343.S, gam_Vel_b_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X996c88/X78 of 2013.1.00351.S, NGC300_b_03_TP in Suspended for 78 d (48 dotl), 13, 2, 0, EU open in PT
EU: SB uid://A002/X996c88/X77 of 2013.1.00351.S, J2253+1608_b_03_TP in Suspended for 78 d (48 dotl), 1, 1, 0, EU open in PT
EU: SB uid://A001/X13e/X31 of 2013.1.00358.S, GAMA9-1_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X13e/X32 of 2013.1.00358.S, GAMA12-1_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X13e/X37 of 2013.1.00358.S, NGP-1_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X13e/X38 of 2013.1.00358.S, NGP-9_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X13e/X39 of 2013.1.00358.S, NGP-2 a 07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X9908b7/X4b of 2013.1.00368.S, Uranus_a_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X9908b7/X4c of 2013.1.00368.S, NGC253_a_08_TP in Suspended for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A001/X136/Xf6 of 2013.1.00404.S, IRAS1629 b_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X197/X160 of 2013.1.00417.S, sdss_j11_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: SB uid://A001/X21f/Xae of 2013.1.00448.S, Ced_110__a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/Xaf of 2013.1.00448.S, Ced_110_ a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/Xb0 of 2013.1.00448.S, Elias_29_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X12b/X1ab of 2013.1.00458.S, PN M 2-9 a 09 TE in Suspended for 78 d (48 dotl), 2, 1, 0, EU open in PT
EU: SB uid://A002/X996c88/X48 of 2013.1.00463.S, SpARCS-X a 03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: SB uid://A002/X996c88/X4a of 2013.1.00463.S, SpARCS-X a 04 TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: SB uid://A001/X122/X43c of 2013.1.00516.S, V4334_Sgr_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 1, CL open in PT
EU: SB uid://A001/X122/X43d of 2013.1.00516.S, V4334_Sgr_b_07_TE in Suspended for 78 d (48 dotl), 1, 0, 1, CL open in PT
EU: SB uid://A001/X122/X440 of 2013.1.00516.S, V4334_Sgr_e_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: SB uid://A001/X197/Xc of 2013.1.00556.S, LMC-N11B_115.3 a 03_TP in Suspended for 78 d (48 dotl), 12, 4, 0, NA open in PT
EU: SB uid://A001/X12e/X75 of 2013.1.00569.S, SDP17b_a_07_TE in Suspended for 78 d (48 dotl), 2, 1, 0, EU open in PT
EU: SB uid://A001/X12e/X76 of 2013.1.00569.S, SDP17b_b_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X12e/X77 of 2013.1.00569.S, SDP17b a 06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X63 of 2013.1.00592.S, hd_10045_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X64 of 2013.1.00592.S, hd_10054_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X65 of 2013.1.00592.S, hd_13961_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X66 of 2013.1.00592.S, hd_14266_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X67 of 2013.1.00592.S, hd_35187_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X69 of 2013.1.00592.S, hd_10423_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 1, EU open in PT
EU: SB uid://A001/X21f/X6a of 2013.1.00592.S, hd_97048_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X6b of 2013.1.00592.S, hd_14466_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X6c of 2013.1.00592.S, hd_14443_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/Xa5ac37/X25 of 2013.1.00615.S, G31.41+0_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X197/Xaf of 2013.1.00617.S, Clouds_E_a_06_TP in Suspended for 78 d (48 dotl), 27, 0, 0, EU open in PT
EU: SB uid://A001/X197/Xae of 2013.1.00617.S, query_a_06_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/Xb2 of 2013.1.00617.S, query_b_06_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X12c/X125 of 2013.1.00664.S, CRL618_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X12c/X126 of 2013.1.00664.S, CRL618_b_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X12c/X127 of 2013.1.00664.S, CRL618_c_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X1ff of 2013.1.00743.S, IRAS_172_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X200 of 2013.1.00743.S, IRAS_121_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X197/X201 of 2013.1.00743.S, IRAS_143_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
```

```
EU: SB uid://A001/X13a/Xcf of 2013.1.00793.S, 2MASS_J0_a_07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, CL open in PT
EU: SB uid://A001/X13a/Xd0 of 2013.1.00793.S, 2MASS_J0_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
EU: SB uid://A001/X122/X41f of 2013.1.00884.S, GS_AGN24_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X148/Xe2 of 2013.1.00890.S, SDP.1160_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X148/Xe3 of 2013.1.00890.S, SDP.163_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/Xcd of 2013.1.00914.S, PACSMS28_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/Xce of 2013.1.00914.S, PACSMS03_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/Xcf of 2013.1.00914.S, PACSMS02_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X2d5/X11 of 2013.1.00991.S, NGC_1614_a_03_TP in Suspended for 78 d (48 dotl), 6, 0, 0, EU open in PT
EU: SB uid://A001/X2d5/X10 of 2013.1.00991.S, 3C545.3_a_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X2d5/X12 of 2013.1.00991.S, 3C454.3 b 03 TP in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X2d5/X13 of 2013.1.00991.S, NGC_1614_b_03_TP in Suspended for 78 d (48 dotl), 4, 0, 0, EU open in PT
EU: SB uid://A001/X2b8/X1 of 2013.1.00996.S, MRC1138- a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X13f/X37 of 2013.1.01036.S, HH212 a 07 TE in Suspended for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A001/X13f/X38 of 2013.1.01036.S, HH212_b_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X145/X358 of 2013.1.01064.S, A1689-zD_a_07_TE in Suspended for 78 d (48 dotl), 2, 1, 1, EU open in PT
EU: SB uid://A001/X121/X336 of 2013.1.01075.S, B53_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
EU: SB uid://A001/X21f/X97 of 2013.1.01132.S, 3C257_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X21f/X96 of 2013.1.01132.S, 3C190_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X1c8 of 2013.1.01135.S, IK Tau a 07 TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X1c9 of 2013.1.01135.S, W_Hya_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X1ca of 2013.1.01135.S, IK Tau a 06 TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X1cb of 2013.1.01135.S, W_Hya_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X13a/Xa5 of 2013.1.01188.S, SHiZELS-_a_07_TE in Suspended for 78 d (48 dotl), 5, 1, 0, CL open in PT
EU: SB uid://A001/X13a/Xa7 of 2013.1.01188.S, NIFS-HiZ b 06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, CL open in PT
EU: SB uid://A002/Xa5ac37/X2 of 2013.1.01193.S, HIGAL252_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/Xa5ac37/X3 of 2013.1.01193.S, HIGAL288_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/Xa5ac37/X4 of 2013.1.01193.S, HIGAL324_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A002/Xa5ac37/X5 of 2013.1.01193.S, HIGAL357_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A002/Xa5ac37/X7 of 2013.1.01193.S, HIGAL431_a_06_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A001/X120/Xa of 2013.1.01202.S, HH46_a_09_7M in Suspended for 78 d (48 dotl), 3, 2, 0, EU open in PT
EU: SB uid://A001/X197/Xe9 of 2013.1.01204.S, Snake-Mo_a_03_TP in Suspended for 78 d (48 dotl), 25, 0, 0, EU open in PT
EU: SB uid://A001/X197/Xe8 of 2013.1.01204.S, query_a_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X123/X1 of 2013.1.01230.S, G0244.8+_a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X147 of 2013.1.01233.S, fir5_a_03_TE in Suspended for 78 d (48 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A001/X147/X36 of 2013.1.01342.S, 3FGL_J02_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X147/X3b of 2013.1.01342.S, 3FGL_J00_b_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X13b/X4 of 2013.1.01368.S, Antennae_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EA open in PT
EU: SB uid://A001/X2c3/X16 of 2013.1.01369.S, SS433_a_06_TE in Suspended for 97 d (67 dotl), 10, 3, 0, EU open in PT
EU: SB uid://A001/X148/Xa0 of 2013.1.01195.S, L1544_a_06_TP in Suspended for 97 d (67 dotl), 21, 12, 0, EU open in PT
EU: SB uid://A001/X197/X162 of 2013.1.00417.S, sdssj163_a_03_TE in Suspended for 105 d (75 dotl), 1, 0, 1, CL open in PT
EU: SB uid://A001/X197/Xb of 2013.1.00556.S, 3c454.3 115.3 a 03 TP in Suspended for 105 d (75 dotl), 7, 2, 0, NA open in PT
EU: SB uid://A001/X147/X1df of 2013.1.01214.S, vMa2_a_06_TE in Suspended for 129 d (99 dotl), 4, 1, 0, EU open in PT
EU: SB uid://A001/X122/X5c9 of 2013.1.00328.S, IRAS_191_a_07_TE in Suspended for 139 d (109 dotl), 3, 2, 0, CL open in PT
```

```
EU: SB uid://A001/X197/Xb3 of 2013.1.00617.S, Cloud D_a_06_TP in Suspended for 142 d (112 dotl), 21, 0, 0, EU open in PT
EU: SB uid://A001/X145/X37e of 2013.1.00250.S, ALESS1.1_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X145/X382 of 2013.1.00250.S, ALESS1.1_e_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X145/X381 of 2013.1.00250.S, ALESS1.1_d_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X145/X380 of 2013.1.00250.S, ALESS1.1_c_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X145/X37f of 2013.1.00250.S, ALESS1.1_b_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X144/X2e of 2013.1.00251.S, hip_6766_a_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X144/X43 of 2013.1.00319.S, ERO05293_a_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X146/X86 of 2013.1.00352.S, IRAS1629_a_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X122/X4ec of 2013.1.00368.S, NGC253_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X122/X4ee of 2013.1.00368.S, NGC1068_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X146/X7f of 2013.1.00380.S, SBS0335-_a_09_TE in Suspended for 147 d (117 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A001/X121/X251 of 2013.1.00502.S, fried_eq_a_06_TE in Suspended for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X146/Xc4 of 2013.1.00513.S, SL2SJ021_a_09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X145/X269 of 2013.1.00527.S, TW_Hya_a_08_TE in Suspended for 147 d (117 dotl), 2, 0, 1, EU open in PT
EU: SB uid://A001/X145/X268 of 2013.1.00527.S, HD_10054_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X145/X315 of 2013.1.00902.S, V_4046_S_a_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X145/X324 of 2013.1.00973.S, NGC253_b_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X145/X42b of 2013.1.01007.S, TW_Hya_a_08_TE in Suspended for 147 d (117 dotl), 7, 0, 0, EU open in PT
EU: SB uid://A001/X145/X42c of 2013.1.01007.S, HD100546_a 08_TE in Suspended for 147 d (117 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A001/X120/X7 of 2013.1.01202.S, HH46 a 08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X120/X9 of 2013.1.01202.S, HH46 a 09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X123/X4 of 2013.1.01230.S, G244.8+5_a_09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X123/X3 of 2013.1.01230.S, G231.3+7_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X120/X70 of 2013.1.01366.T, Mars_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 1, EA open in PT
EU: SB uid://A001/X120/X71 of 2013.1.01366.T, Mars_b_07_TE in Suspended for 147 d (117 dotl), 1, 0, 1, EA open in PT
EU: SB uid://A001/X197/X1a of 2013.1.00049.S, NGC_6240_a_03_TE in Suspended for 147 d (117 dotl), 2, 1, 0, EU open in PT
EU: SB uid://A002/X996c88/X3c of 2013.1.00050.S, Z21293-0 a 09 TE in Suspended for 147 d (117 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A001/X147/X2b6 of 2013.1.00058.S, HATLAS_J_a_08_TE_1 in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X147/X2b8 of 2013.1.00058.S, HATLAS_J_b_08_TE_1 in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X147/X2b7 of 2013.1.00058.S, HATLAS_J_a_08_TE_2 in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X147/X2b9 of 2013.1.00058.S, HATLAS_J_b_08_TE_2 in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X147/X2bc of 2013.1.00058.S, HATLAS_J_c_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X170 of 2013.1.00129.S, NGC1068_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X148/Xf of 2013.1.00149.S, RN88_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X148/X11 of 2013.1.00149.S, RN122_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X996c88/X49 of 2013.1.00463.S, SpARCS-X_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 1, CL open in PT
EU: SB uid://A001/X197/Xac of 2013.1.00617.S, Clouds_E_a_06_TE in Suspended for 147 d (117 dotl), 4, 0, 4, EU open in PT
EU: SB uid://A001/X197/Xb0 of 2013.1.00617.S, Cloud_D_a_06_TE in Suspended for 147 d (117 dotl), 3, 0, 2, EU open in PT
EU: SB uid://A001/X197/X11f of 2013.1.01173.S, PLCK_G277.5-58.5_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X120 of 2013.1.01173.S, G236.2-52.8_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X197/X122 of 2013.1.01173.S, G256.8-33.2 a 06 TE in Suspended for 147 d (117 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X196/X71 of 2013.1.01364.S, eso_137-_a_03_TE in Suspended for 147 d (117 dotl), 5, 0, 0, EU open in PT
EU: SB uid://A001/X13b/Xd7 of 2013.1.00180.S, 4C12.50_a_09_TE in Suspended for 148 d (118 dotl), 1, 0, 0, EU open in PT
```

EU: SB uid://A001/X12f/X2c9 of 2013.1.00195.S, L183_CC_a_07_TE in Suspended for 148 d (118 dotl), 2, 1, 0, EU open in PT
EU: SB uid://A001/X12f/X2cd of 2013.1.00195.S, L183_CC_a_04_TE in Suspended for 148 d (118 dotl), 2, 1, 0, EU open in PT
EU: SB uid://A001/X122/X4d4 of 2013.1.00055.S, NGC1068_a_09_TC in Suspended for 153 d (123 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X12f/X69 of 2013.1.00208.S, Q1623-MD_a_07_TE in Suspended for 202 d (172 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X199/X1a of 2013.1.00040.S, PDS456_a_03_TE in Phase2Submitted for 269 d (239 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A001/X199/X1b of 2013.1.00040.S, PDS456_a_07_TE in Phase2Submitted for 269 d (239 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X199/X1c of 2013.1.00040.S, PDS456_a_09_TE in Phase2Submitted for 269 d (239 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A001/X139/X1c of 2013.1.00062.S, IRAM0419_a_07_TE in Phase2Submitted for 522 d (492 dotl), 3, 0, 0, NA open in PT

NA: MOUS uid://A001/X147/X21b of 2013.1.00179.S, SB(s) AFGL3068_a_06_TE in ReadyToDeliver for 11 d (8 dotl), 2, 2, 1, EA open in PT

2013.1 NA MOUSs

NA: MOUS uid://A001/X12e/X24e of 2013.1.00122.S, SB(s) UGCA116_a_03_TE in ReadyToDeliver for 13 d (10 dotl), 2, 2, 0, NA open in PT NA: MOUS uid://A001/X147/X1d3 of 2013.1.00385.S, SB(s) SGP2_36_a_06_TE in FullyObserved for 48 d (34 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A001/X12a/X27b of 2013.1.00346.S, SB(s) 30_dorad_a_06_TE in PipelineProcessing for 70 d (42 dotl), 7, 7, 3, NA open in PT NA: MOUS uid://A001/X147/X197 of 2013.1.00428.S, SB(s) 3C207_b_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X18f of 2013.1.00428.S, SB(s) 3C207_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X18b of 2013.1.00428.S, SB(s) 3C207_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X177 of 2013.1.00428.S, SB(s) 3C454.3 a 03 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, CL open in PT NA: MOUS uid://A001/X147/X17b of 2013.1.00428.S, SB(s) 3C454.3 a 06 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X17f of 2013.1.00428.S, SB(s) 3C454.3_b_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X187 of 2013.1.00428.S, SB(s) 3C454.3 a 07 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X193 of 2013.1.00428.S, SB(s) 3C207_b_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X19b of 2013.1.00428.S, SB(s) 3C207_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X1a3 of 2013.1.00428.S, SB(s) 3c120_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X1ab of 2013.1.00428.S, SB(s) 0607-157_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X147/X1bf of 2013.1.00428.S, SB(s) 0607-157_b_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A001/X197/X106 of 2013.1.00978.S, SB(s) Orcus_d_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A001/X197/X103 of 2013.1.00978.S, SB(s) Orcus_c_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A001/X197/X100 of 2013.1.00978.S, SB(s) Orcus_b_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A001/X196/X34 of 2013.1.00099.S, SB(s) NGC4945 a 07 TP in ObservingTimedOut for 78 d (48 dotl), 19, 3, 0, NA open in PT NA: MOUS uid://A001/X13e/X1af of 2013.1.00152.S, SB(s) W1302-21_a_09_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, NA open in PT NA: MOUS uid://A001/X141/X9 of 2013.1.00152.S, SB(s) W1302-21_b_09_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, NA open in PT NA: MOUS uid://A001/X141/Xb of 2013.1.00152.S, SB(s) WISE_221_b_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A001/X141/Xd of 2013.1.00152.S, SB(s) WISE_230_b_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A001/X147/X21f of 2013.1.00179.S, SB(s) AFGL3068 a 06 7M in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, EA open in PT NA: MOUS uid://A001/X13f/Xe6 of 2013.1.00265.S, SB(s) LAE_J095_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, NA open in PT NA: MOUS uid://A001/X13d/X6a of 2013.1.00305.S, SB(s) HD_14252_b_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, CL open in PT NA: MOUS uid://A001/X145/X18a of 2013.1.00379.S, SB(s) IRAS_131_b_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A002/Xa5ac37/X33 of 2013.1.00379.S, SB(s) IRAS_131_c_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A001/X147/X1d7 of 2013.1.00385.S, SB(s) MZZ_1558_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A001/X147/X1db of 2013.1.00385.S, SB(s) MZZ_4935_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A001/X12f/X1f7 of 2013.1.00451.S, SB(s) Orion_KL_a_09_7M in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, NA open in PT NA: MOUS uid://A002/X996c88/X6 of 2013.1.00469.S, SB(s) Uranus_a_08_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A002/X996c88/X8 of 2013.1.00469.S, SB(s) VV114_a_08_TP in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, NA open in PT

```
NA: MOUS uid://A001/X145/X16a of 2013.1.00490.S, SB(s) NGC1068_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X123 of 2013.1.00524.S, SB(s) CGCG049_a_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13d/X7f of 2013.1.00525.S, SB(s) Mrk_739 a _06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X147/X323 of 2013.1.00546.S, SB(s) OMC1_NW_a_06_TP in ObservingTimedOut for 78 d (48 dotl), 26, 7, 0, NA open in PT
NA: MOUS uid://A001/X13c/X32 of 2013.1.00658.S, SB(s) HD_97048_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X13c/X3e of 2013.1.00658.S, SB(s) HD_10045_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X13f/X106 of 2013.1.00661.S, SB(s) Eta_Cari_b_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X10a of 2013.1.00661.S, SB(s) Eta Cari a 06 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X11a of 2013.1.00661.S, SB(s) Eta_Cari_a_09_7M in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/Xc8 of 2013.1.00662.S, SB(s) J0319+4130_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X145/Xc9 of 2013.1.00662.S, SB(s) OMC-2 a 03_TP in ObservingTimedOut for 78 d (48 dotl), 44, 0, 0, CL open in PT
NA: MOUS uid://A001/X145/Xce of 2013.1.00662.S, SB(s) OMC-3_a_03_7M in ObservingTimedOut for 78 d (48 dotl), 14, 2, 2, CL open in PT
NA: MOUS uid://A002/X9a055b/X6a of 2013.1.00662.S, SB(s) OMC-2 b_03_TP in ObservingTimedOut for 78 d (48 dotl), 63, 0, 0, CL open in PT
NA: MOUS uid://A002/X9a055b/X6c of 2013.1.00662.S, SB(s) J0319+4130_b_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A002/X9a055b/X6e of 2013.1.00662.S, SB(s) OMC-3_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 209, 0, 0, CL open in PT
NA: MOUS uid://A001/X12a/X281 of 2013.1.00691.S, SB(s) Haumea_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X12e of 2013.1.00722.S, SB(s) SPT0243-_c_04_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, CL open in PT
NA: MOUS uid://A001/X145/X13e of 2013.1.00722.S, SB(s) SPT0346-_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X145/X142 of 2013.1.00722.S, SB(s) SPT0346-_b_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X145/X146 of 2013.1.00722.S, SB(s) SPT0346-_c_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X145/X152 of 2013.1.00722.S, SB(s) SPT0243-_c_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X122/X324 of 2013.1.00749.S, SB(s) G09H97_a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X328 of 2013.1.00749.S, SB(s) ID81_a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X32c of 2013.1.00749.S, SB(s) ID141 a 07 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X77 of 2013.1.00752.S, SB(s) IRDC28.2_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, CL open in PT
NA: MOUS uid://A002/X9a055b/X7b of 2013.1.00752.S, SB(s) IRDC28.5_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, CL open in PT
NA: MOUS uid://A001/X13e/X76 of 2013.1.00814.S, SB(s) NGC3256 a 07 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, OTHER open in PT
NA: MOUS uid://A001/X13e/X82 of 2013.1.00814.S, SB(s) ESO507-G_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, OTHER open in PT
NA: MOUS uid://A001/X13e/X8a of 2013.1.00814.S, SB(s) ESO550-I_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, OTHER open in PT
NA: MOUS uid://A001/X122/X610 of 2013.1.00824.S, SB(s) ESO_558-_a_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X13b of 2013.1.00828.S, SB(s) NGC_4261_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X158 of 2013.1.00831.S, SB(s) S255_IR_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X71 of 2013.1.01005.S, SB(s) J091840._a_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X75 of 2013.1.01005.S, SB(s) J091840._a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X79 of 2013.1.01005.S, SB(s) J091305._a_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X7d of 2013.1.01005.S, SB(s) J091305._a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X81 of 2013.1.01005.S, SB(s) SMM_J023_a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X85 of 2013.1.01005.S, SB(s) SMM_J041_a_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X89 of 2013.1.01005.S, SB(s) SMM_J041_a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X8d of 2013.1.01005.S, SB(s) SDP.81_a_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X91 of 2013.1.01005.S, SB(s) SDP.81 a 08 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X95 of 2013.1.01005.S, SB(s) SDP.81_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X99 of 2013.1.01005.S, SB(s) J113526._a_08_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X9d of 2013.1.01005.S, SB(s) J113526._a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
```

```
NA: MOUS uid://A001/X197/Xa1 of 2013.1.01005.S, SB(s) SMM_J023_a_09_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X132/X1a of 2013.1.01034.S, SB(s) Orion KL b 04 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X12a/X15 of 2013.1.01037.S, SB(s) A5142_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, EU open in PT
NA: MOUS uid://A001/X13b/X19c of 2013.1.01070.S, SB(s) AA_Tau_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13b/X1b0 of 2013.1.01147.S, SB(s) RECX5_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X197/X48 of 2013.1.01222.S, SB(s) NGC1068 a 07 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X4c of 2013.1.01222.S, SB(s) NGC_4945_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X50 of 2013.1.01222.S, SB(s) NGC_1386_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X54 of 2013.1.01222.S, SB(s) ESO558-G_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X197/X58 of 2013.1.01222.S, SB(s) IC2560_a_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, NA open in PT
NA: MOUS uid://A001/X145/X7d of 2013.1.01223.S, SB(s) PG1241_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X2cd of 2013.1.01231.S, SB(s) SPT0346-_b_07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 1, NA open in PT
NA: MOUS uid://A001/X196/X85 of 2013.1.01359.S, SB(s) 3c298 a 07_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X196/X89 of 2013.1.01359.S, SB(s) SDSSJ092 a 06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/Xbc of 2013.1.01389.S, SB(s) G331.512_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X144/Xbe of 2013.1.01389.S, SB(s) G331.512 b 03 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X144/Xc0 of 2013.1.01389.S, SB(s) G331.512 c 03 TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X144/Xc2 of 2013.1.01389.S, SB(s) G331.512_d_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X144/Xc4 of 2013.1.01389.S, SB(s) G331.512 e_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X147/X280 of 2013.1.01391.S, SB(s) 3C454.3_a_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X282 of 2013.1.01391.S, SB(s) NGC6357 a_03_TP in ObservingTimedOut for 78 d (48 dotl), 11, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X28a of 2013.1.01391.S, SB(s) 3C454.3_b_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X28c of 2013.1.01391.S, SB(s) NGC6357__b_03_TP in ObservingTimedOut for 78 d (48 dotl), 11, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X294 of 2013.1.01391.S, SB(s) 3C454.3_c_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X296 of 2013.1.01391.S, SB(s) NGC6357 __ c_03_TP in ObservingTimedOut for 78 d (48 dotl), 12, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X29e of 2013.1.01391.S, SB(s) 3C454.3_d_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X2a0 of 2013.1.01391.S, SB(s) NGC6357__d_03_TP in ObservingTimedOut for 78 d (48 dotl), 12, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X2a8 of 2013.1.01391.S, SB(s) 3C454.3_e_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X2aa of 2013.1.01391.S, SB(s) NGC6357__e_03_TP in ObservingTimedOut for 78 d (48 dotl), 11, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X2b2 of 2013.1.01391.S, SB(s) 3C454.3_f_03_TP in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X2b4 of 2013.1.01391.S, SB(s) NGC6357__g_03_TP in ObservingTimedOut for 78 d (48 dotl), 11, 0, 0, NA open in PT
NA: MOUS uid://A001/X2c2/X42 of 2013.1.00995.S, SB(s) NGC6334I_a_06_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X2c2/X46 of 2013.1.00995.S, SB(s) NGC6334I_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X2c2/X34 of 2013.1.00720.S, SB(s) PMN_J013_a_04_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
NA: MOUS uid://A001/X2c2/X38 of 2013.1.00720.S, SB(s) PMN_J013_a_03_TE in ObservingTimedOut for 78 d (48 dotl), 2, 0, 0, EU open in PT
NA: MOUS uid://A001/X135/X16 of 2013.1.00430.S, SB(s) RCSGA032_a_09_TE in PartiallyObserved for 143 d (53 dotl), 3, 0, 0, CL open in PT
NA: MOUS uid://A001/X147/X325 of 2013.1.00546.S, SB(s) Uranus_b_06_TP in FullyObserved for 78 d (64 dotl), 2, 2, 0, NA open in PT
NA: MOUS uid://A001/X144/X171 of 2013.1.00672.S, SB(s) DK_Tau_a_07_TE in Phase2Submitted for 445 d (80 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/X175 of 2013.1.00672.S, SB(s) IT_Tau_a_07_TE in Phase2Submitted for 445 d (80 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/X17b of 2013.1.00817.S, SB(s) MS_0451._a_07_TE in Phase2Submitted for 445 d (80 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X25b of 2013.1.00874.S, SB(s) LRLL_543_a_07_TE in Phase2Submitted for 445 d (80 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X196/X2c of 2013.1.00099.S, SB(s) NGC253 a 07 TP in FullyObserved for 96 d (82 dotl), 7, 7, 4, NA open in PT
NA: MOUS uid://A001/X121/X49b of 2013.1.00764.S, SB(s) Sgr_A_st_c_06_TE in FullyObserved for 96 d (82 dotl), 2, 2, 0, NA open in PT
NA: MOUS uid://A001/X144/X137 of 2013.1.00505.S, SB(s) NGC_5044_a_06_TE in Phase2Submitted for 453 d (88 dotl), 4, 0, 0, CL open in PT
```

```
NA: MOUS uid://A001/X147/X321 of 2013.1.00546.S, SB(s) Uranus a 06_TP in FullyObserved for 103 d (89 dotl), 1, 4, 0, NA open in PT
NA: MOUS uid://A001/X196/X2a of 2013.1.00099.S, SB(s) Uranus_NGC253_a_07_TP in FullyObserved for 109 d (95 dotl), 4, 6, 0, NA open in PT
NA: MOUS uid://A001/X145/X205 of 2013.1.00504.S, SB(s) Orion-KL a 09 TE in Phase2Submitted for 461 d (96 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X20c of 2013.1.00191.S, SB(s) Uranus_a_06_TP in FullyObserved for 113 d (99 dotl), 1, 1, 1, NA open in PT
NA: MOUS uid://A002/X9a055b/X93 of 2013.1.00652.S, SB(s) Uranus_230.42_d_06_TP in FullyObserved for 120 d (106 dotl), 1, 1, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X89 of 2013.1.00652.S, SB(s) N22_230.45_a_06_TP in FullyObserved for 120 d (106 dotl), 7, 7, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X95 of 2013.1.00652.S, SB(s) SWDarkPK_230.42_d_06_TP in FullyObserved for 120 d (106 dotl), 5, 3, 0, NA open in PT
NA: MOUS uid://A001/X144/Xf6 of 2013.1.00337.S, SB(s) CHXR22E_a_06_TE in Phase2Submitted for 472 d (107 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/Xf8 of 2013.1.00337.S, SB(s) CHXR22E_a_06_TC in Phase2Submitted for 472 d (107 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X8b of 2013.1.00652.S, SB(s) Uranus_230.45_b_06_TP in FullyObserved for 121 d (107 dotl), 1, 1, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X8d of 2013.1.00652.S, SB(s) SWBarN_230.45_b_06_TP in FullyObserved for 121 d (107 dotl), 7, 7, 0, NA open in PT
NA: MOUS uid://A001/X122/X135 of 2013.1.00832.S, SB(s) PCC_1154_a_06_TP in FullyObserved for 121 d (107 dotl), 8, 7, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X91 of 2013.1.00652.S, SB(s) SWBarS 230.45 c 06 TP in FullyObserved for 121 d (107 dotl), 7, 7, 0, NA open in PT
NA: MOUS uid://A001/X196/X32 of 2013.1.00099.S, SB(s) Uranus_NGC4945_c_07_TP in FullyObserved for 123 d (109 dotl), 1, 2, 0, NA open in PT
NA: MOUS uid://A001/X121/X2f0 of 2013.1.00857.S, SB(s) Circumnu_b_03_TP in FullyObserved for 123 d (109 dotl), 1, 1, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X26 of 2013.1.00857.S, SB(s) J1256-0547_b_03_TP in FullyObserved for 123 d (109 dotl), 1, 2, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X23 of 2013.1.00857.S, SB(s) J1256-0547_a 03_TP in FullyObserved for 123 d (109 dotl), 1, 3, 0, NA open in PT
NA: MOUS uid://A002/X996c88/X63 of 2013.1.00832.S, SB(s) Uranus_a_06_TP in FullyObserved for 123 d (109 dotl), 1, 4, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X8f of 2013.1.00652.S, SB(s) Uranus 230.45 c 06_TP in FullyObserved for 124 d (110 dotl), 1, 1, 0, NA open in PT
NA: MOUS uid://A001/X12e/X233 of 2013.1.00105.S, SB(s) IRAS_041_a_06_TE in ObservingTimedOut for 144 d (114 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X13b/X18a of 2013.1.00470.S, SB(s) ALESS_49_a_08_TE in ObservingTimedOut for 144 d (114 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13b/X18e of 2013.1.00470.S, SB(s) ALESS 67 a 09 TE in ObservingTimedOut for 144 d (114 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X27 of 2013.1.00578.S, SB(s) 850.00_a_07_TE in Phase2Submitted for 480 d (115 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X13c/X45 of 2013.1.00374.S, SB(s) GQ Lup_a_07_TE in FullyObserved for 129 d (115 dotl), 3, 3, 0, NA open in PT
NA: MOUS uid://A001/X135/X33 of 2013.1.00652.S, SB(s) N22_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X135/X39 of 2013.1.00652.S, SB(s) SWBarN_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X135/X3f of 2013.1.00652.S, SB(s) SWBarS_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X92 of 2013.1.00652.S, SB(s) SWDarkPK_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X359 of 2013.1.01066.S, SB(s) G35.2-0. a 06_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X35b of 2013.1.01066.S, SB(s) G35.2-0._a_06_7M in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X35d of 2013.1.01066.S, SB(s) Uranus a 06_TP in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X35f of 2013.1.01066.S, SB(s) G35.2-0._a_06_TP in ObservingTimedOut for 147 d (117 dotl), 9, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/Xc8 of 2013.1.01389.S, SB(s) G331.512_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X144/Xca of 2013.1.01389.S, SB(s) G331.512_a_09_7M in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X13f/Xd4 of 2013.1.00056.S, SB(s) sigOri_7_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 4, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X58 of 2013.1.00099.S, SB(s) NGC4945_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X190 of 2013.1.00112.S, SB(s) 49 Ceti_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X392 of 2013.1.00116.S, SB(s) L1527-mm_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 2, NA open in PT
NA: MOUS uid://A001/X121/X396 of 2013.1.00116.S, SB(s) VLA_1623_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X3f8 of 2013.1.00198.S, SB(s) dm_tau_a_07_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/Xff of 2013.1.00199.S, SB(s) OH_231.8_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/X103 of 2013.1.00199.S, SB(s) Red Rect a 07 TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, NA open in PT
```

```
NA: MOUS uid://A001/X13e/X1d1 of 2013.1.00216.S, SB(s) RY_Tau_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 5, 0, 0, NA open in PT
NA: MOUS uid://A001/X12f/X1f5 of 2013.1.00451.S, SB(s) Orion_KL_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X120/X33 of 2013.1.00469.S, SB(s) VV114_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X120/X25 of 2013.1.00469.S, SB(s) VV114_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/Xd8 of 2013.1.00476.S, SB(s) Crab Kno a 07 TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X133 of 2013.1.00524.S, SB(s) NGC5135_b_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X29c of 2013.1.00535.S, SB(s) IRAS_060_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X2a4 of 2013.1.00535.S, SB(s) IRAS0603_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X274 of 2013.1.00535.S, SB(s) IRAS_120_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X278 of 2013.1.00535.S, SB(s) IRAS_120_b_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X2dc of 2013.1.00591.S, SB(s) J0927+20_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X233 of 2013.1.00647.S, SB(s) DM_tau_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X2bf of 2013.1.00694.S, SB(s) IM_Lup_a_07_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X147 of 2013.1.00813.S, SB(s) Arp_220_a_08_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X145 of 2013.1.00813.S, SB(s) Arp_220_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X141 of 2013.1.00813.S, SB(s) NGC 6240 a 09 TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X132/X6 of 2013.1.00833.S, SB(s) NGC5253 a 08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X21d of 2013.1.00885.S, SB(s) NGC_3351_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X2d1 of 2013.1.01231.S, SB(s) SPT0346-_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/Xe9 of 2013.1.00039.S, SB(s) ID_141_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/Xed of 2013.1.00039.S, SB(s) ID_141_b_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/Xf1 of 2013.1.00039.S, SB(s) ID_141_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/Xf5 of 2013.1.00039.S, SB(s) TN_J0924_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/Xf9 of 2013.1.00039.S, SB(s) TN_J0924_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/Xfd of 2013.1.00039.S, SB(s) TN J0924 b 07 TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X105 of 2013.1.00039.S, SB(s) BR1202_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X109 of 2013.1.00039.S, SB(s) BR1202_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X111 of 2013.1.00039.S, SB(s) LESS J03 a 08 TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X115 of 2013.1.00039.S, SB(s) LESS_J03_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X196/X6b of 2013.1.00107.S, SB(s) COSMOS_a_1_07_TE in ObservingTimedOut for 147 d (117 dotl), 4, 0, 0, NA open in PT
NA: MOUS uid://A001/X196/X6f of 2013.1.00107.S, SB(s) COSMOS_3_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X21d of 2013.1.00179.S, SB(s) AFGL3068_a_06_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, EA open in PT
NA: MOUS uid://A001/X145/Xb0 of 2013.1.00187.S, SB(s) BN-54603_a_03_TE in ObservingTimedOut for 147 d (117 dotl), 4, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X1c3 of 2013.1.00192.S, SB(s) TW_Hya_a_08_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X1cb of 2013.1.00192.S, SB(s) TW_Hya_b_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/Xd3 of 2013.1.00236.S, SB(s) AA_Tau_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/Xd7 of 2013.1.00236.S, SB(s) AA_Tau_b_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/Xdb of 2013.1.00236.S, SB(s) AS_205_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/Xdf of 2013.1.00236.S, SB(s) AS_205_b_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/X13e of 2013.1.00519.S, SB(s) EX_Lup_a_06_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/X140 of 2013.1.00519.S, SB(s) EX_Lup_a_06_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X215 of 2013.1.00539.S, SB(s) 138-1305 a 07 TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X219 of 2013.1.00539.S, SB(s) 38-14122_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/X21d of 2013.1.00539.S, SB(s) EDCSNJ13_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
```

```
NA: MOUS uid://A001/X145/X221 of 2013.1.00539.S, SB(s) EDCSNJ11_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X341 of 2013.1.00602.S, SB(s) cloverle_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X147/X349 of 2013.1.00602.S, SB(s) HATLAS J a 07 TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X110 of 2013.1.00661.S, SB(s) Eta_Cari_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X112 of 2013.1.00661.S, SB(s) Eta Cari a 07_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X118 of 2013.1.00661.S, SB(s) Eta_Cari_a_09_TC in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X116 of 2013.1.00661.S, SB(s) Eta_Cari_a_09_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X145/Xc0 of 2013.1.00662.S, SB(s) OMC-2 a 04_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X145/Xd2 of 2013.1.00662.S, SB(s) OMC-3_a_04_TE in ObservingTimedOut for 147 d (117 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X144/X185 of 2013.1.00937.S, SB(s) 16263_24_a_07_TE in ObservingTimedOut for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X144/X5 of 2013.1.01017.S, SB(s) PG0050+1_a_06_TE in Phase2Submitted for 486 d (121 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X199 of 2013.1.00095.S, SB(s) ID001_a_07_TE in ObservingTimedOut for 152 d (122 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X19d of 2013.1.00095.S, SB(s) ID051_a_07_TE in ObservingTimedOut for 152 d (122 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X1a1 of 2013.1.00095.S, SB(s) ID101_a_07_TE in ObservingTimedOut for 152 d (122 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X1a5 of 2013.1.00095.S, SB(s) ID151_a_07_TE in ObservingTimedOut for 152 d (122 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X320 of 2013.1.00749.S, SB(s) G09H40_a_09_TE in ObservingTimedOut for 152 d (122 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X2ab of 2013.1.01051.S, SB(s) ACTJ0438_a_07_TE in ObservingTimedOut for 152 d (122 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X122/X2af of 2013.1.01051.S, SB(s) ACTJ0546_a_07_TE in ObservingTimedOut for 152 d (122 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A002/X9a055b/X87 of 2013.1.00652.S, SB(s) Uranus_230.45_a_06_TP in FullyObserved for 145 d (131 dotl), 1, 1, 0, NA open in PT
NA: MOUS uid://A001/X147/X208 of 2013.1.00191.S, SB(s) J2253+1608_a_03_TP in FullyObserved for 145 d (131 dotl), 1, 5, 1, NA open in PT
NA: MOUS uid://A001/X13a/X2f of 2013.1.00211.S, SB(s) B335_a_06_TE in PipelineProcessing for 169 d (141 dotl), 3, 3, 0, CL open in PT
NA: MOUS uid://A002/X9bf4fd/Xd of 2013.1.00211.S, SB(s) B335_a_06_TP in FullyObserved for 163 d (149 dotl), 30, 30, 0, CL open in PT
NA: MOUS uid://A002/X9bf4fd/Xb of 2013.1.00211.S, SB(s) Uranus_B335_a_06_TP in FullyObserved for 165 d (151 dotl), 1, 9, 0, CL open in PT
NA: MOUS uid://A001/X197/X6 of 2013.1.00234.S, SB(s) G331.372 a 06 TP in FullyObserved for 166 d (152 dotl), 22, 22, 0, CL open in PT
NA: MOUS uid://A001/X196/X26 of 2013.1.00099.S, SB(s) Uranus_NGC253_a_06_TP in FullyObserved for 166 d (152 dotl), 1, 4, 0, NA open in PT
NA: MOUS uid://A001/X197/X4 of 2013.1.00234.S, SB(s) Uranus_G331.372_a_06_TP in FullyObserved for 166 d (152 dotl), 2, 4, 0, CL open in PT
NA: MOUS uid://A001/X196/X28 of 2013.1.00099.S, SB(s) NGC253_a_06_TP in FullyObserved for 166 d (152 dotl), 9, 9, 0, NA open in PT
NA: MOUS uid://A001/X121/X528 of 2013.1.00576.S, SB(s) W0236+05_a_08_TE in ObservingTimedOut for 184 d (154 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X121/X534 of 2013.1.00576.S, SB(s) W0410-09_a_08_TE in ObservingTimedOut for 184 d (154 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X121/X538 of 2013.1.00576.S, SB(s) W0831+01_a_08_TE in ObservingTimedOut for 184 d (154 dotl), 1, 0, 0, CL open in PT
NA: MOUS uid://A001/X13e/X1e2 of 2013.1.00771.S, SB(s) HH_48_a_06_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X1e4 of 2013.1.00771.S, SB(s) HH_48_a_06_TC in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X1e8 of 2013.1.00771.S, SB(s) hh_48_a_07_TE in Phase2Submitted for 520 d (155 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X13e/X1ea of 2013.1.00771.S, SB(s) hh_48_a_07_TC in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X124 of 2013.1.00721.S, SB(s) PG_1302-_a_03_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X128 of 2013.1.00721.S, SB(s) PG_0026+_a_03_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X12c of 2013.1.00721.S, SB(s) PG_1307+_a_03_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X130 of 2013.1.00721.S, SB(s) PG_1004+_a_03_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X134 of 2013.1.00721.S, SB(s) PG_1435-_a_03_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X14f of 2013.1.01017.S, SB(s) PG1011-0_a_06_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X153 of 2013.1.01017.S, SB(s) PG1119+1 a 06 TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X157 of 2013.1.01017.S, SB(s) PG_1244+_a_06_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X15b of 2013.1.01017.S, SB(s) PG1126-0_a_06_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/X15f of 2013.1.01017.S, SB(s) PG1351+2_a_06_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
```

```
NA: MOUS uid://A001/X13f/X163 of 2013.1.01017.S, SB(s) PG2130+0_a_06_TE in Phase2Submitted for 520 d (155 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/Xf4 of 2013.1.00447.S, SB(s) G10p6_a_06_TE in Phase2Submitted for 521 d (156 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/Xdb of 2013.1.00077.S, SB(s) TW_Hya_a_07_TE in Phase2Submitted for 522 d (157 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X13f/Xdf of 2013.1.00077.S, SB(s) HD_16329_a_07_TE in Phase2Submitted for 522 d (157 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A001/X121/X495 of 2013.1.00764.S, SB(s) Sgr_A_st_a_06_TE in PartiallyObserved for 271 d (181 dotl), 5, 0, 10, NA open in PT
NA: MOUS uid://A001/X121/Xa9 of 2013.1.00976.S, SB(s) NLTT_333_TE_12_sessions in FullyObserved for 206 d (192 dotl), 3, 4, 7, NA open in PT
NA: MOUS uid://A002/X9a055b/X29 of 2013.1.00857.S, SB(s) Uranus_b_06_TP in FullyObserved for 222 d (208 dotl), 1, 1, 0, NA open in PT
NA: MOUS uid://A002/X9a055b/X20 of 2013.1.00857.S, SB(s) Uranus a 06_TP in FullyObserved for 225 d (211 dotl), 1, 1, 0, NA open in PT
NA: MOUS uid://A002/X95de6f/X1e of 2013.1.01161.S, SB(s) Uranus_M83_a_06_TP in FullyObserved for 230 d (216 dotl), 5, 5, 0, EA open in PT
NA: MOUS uid://A001/X196/X2e of 2013.1.00099.S, SB(s) Uranus_NGC4945_b_06_TP in FullyObserved for 245 d (231 dotl), 1, 1, 0, NA open in PT
NA: MOUS uid://A001/X196/X30 of 2013.1.00099.S, SB(s) NGC4945_a_06_TP in FullyObserved for 246 d (232 dotl), 6, 6, 0, NA open in PT
NA: MOUS uid://A001/X11e/X5 of 2013.1.00088.S, SB(s) HBC722_a_06_TE in FullyObserved for 246 d (232 dotl), 2, 2, 1, NA open in PT
NA: MOUS uid://A002/X95de6f/X19 of 2013.1.01161.S, SB(s) Uranus a 06_TP in FullyObserved for 352 d (338 dotl), 1, 5, 0, EA open in PT
NA: MOUS uid://A002/X95de6f/X22 of 2013.1.00952.S, SB(s) Uranus a _06_TP in FullyObserved for 353 d (339 dotl), 4, 4, 0, NA open in PT
NA: MOUS uid://A001/X12f/X31d of 2013.1.01161.S, SB(s) NGC1365_a_06_TP; NGC1365_b_06_TP in PartiallyObserved for 554 d (464 dotl), 7, 7, 9, EA open in
NA: MOUS uid://A001/X12f/X32b of 2013.1.01161.S, SB(s) M83_a_06_TP (Canceled); M83_b_06_TP in PartiallyObserved for 554 d (464 dotl), 124, 8, 8, EA
open in PT
NA: MOUS uid://A001/X121/X42f of 2013.1.00976.S, SB(s) DO_NOT_OBSERVE in PartiallyObserved for 564 d (474 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A001/X122/X554 of 2013.1.00395.S, SB(s) Do Not Use in PartiallyObserved for 580 d (490 dotl), 2, 0, 0, NA open in PT
```

2013.1 NA SBs

```
NA: SB uid://A001/X147/X168 of 2013.1.00428.S, 3C207_b_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X167 of 2013.1.00428.S, 3C207_b_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X166 of 2013.1.00428.S, 3C207_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X165 of 2013.1.00428.S, 3C207_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X160 of 2013.1.00428.S, 3C454.3_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 1, CL open in PT
NA: SB uid://A001/X147/X161 of 2013.1.00428.S, 3C454.3_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X162 of 2013.1.00428.S, 3C454.3 b_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X164 of 2013.1.00428.S, 3C454.3_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X169 of 2013.1.00428.S, 3C207_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X16b of 2013.1.00428.S, 3c120_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X16d of 2013.1.00428.S, 0607-157_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X171 of 2013.1.00428.S, 3c120_b_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X172 of 2013.1.00428.S, 0607-157_b_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X197/Xf9 of 2013.1.00978.S, Orcus_d_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/Xf8 of 2013.1.00978.S, Orcus_c_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/Xf7 of 2013.1.00978.S, Orcus_b_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X196/X24 of 2013.1.00099.S, NGC4945_a_07_TP in Suspended for 78 d (48 dotl), 19, 3, 0, NA open in PT
NA: SB uid://A001/X121/X38d of 2013.1.00116.S, L1527-mm_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 2, NA open in PT
NA: SB uid://A001/X13e/X1a8 of 2013.1.00152.S, W1302-21_a_09_TE in Suspended for 78 d (48 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X141/X4 of 2013.1.00152.S, W1302-21_b_09_TE in Suspended for 78 d (48 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X141/X5 of 2013.1.00152.S, WISE 221 b 09 TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X141/X6 of 2013.1.00152.S, WISE_230_b_09_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
```

NA: SB uid://A001/X12e/X22f of 2013.1.00105.S, IRAS_041_b_06_TE in Suspended for 49 d (19 dotl), 2, 1, 0, NA open in PT

```
NA: SB uid://A001/X147/X215 of 2013.1.00179.S, AFGL3068_a_06_7M in Suspended for 78 d (48 dotl), 3, 0, 0, EA open in PT
NA: SB uid://A001/X122/X3e1 of 2013.1.00198.S, TW_Hya_a_07_TE in Suspended for 78 d (48 dotl), 2, 1, 0, NA open in PT
NA: SB uid://A001/X121/X1a2 of 2013.1.00229.S, NGC 3258 a 06_TE in Suspended for 78 d (48 dotl), 3, 2, 0, NA open in PT
NA: SB uid://A001/X13f/Xe2 of 2013.1.00265.S, LAE_J095_a_06_TE in Suspended for 78 d (48 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X13d/X60 of 2013.1.00305.S, HD_14252_b_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A001/X145/X171 of 2013.1.00379.S, IRAS_131_b_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/Xa5ac37/X30 of 2013.1.00379.S, IRAS_131_c_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X1ca of 2013.1.00385.S, MZZ_1558_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X1cb of 2013.1.00385.S, MZZ_4935_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X996c88/X3 of 2013.1.00469.S, Uranus_a_08_TP in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X996c88/X4 of 2013.1.00469.S, VV114_a_08_TP in Suspended for 78 d (48 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X145/X166 of 2013.1.00490.S, NGC1068_a_07_TE in Suspended for 78 d (48 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X121/X11a of 2013.1.00524.S, CGCG049 a 09 TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X121/X11e of 2013.1.00524.S, NGC5135_b_09_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13d/X75 of 2013.1.00525.S, Mrk_739_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X13c/X2a of 2013.1.00658.S, HD_97048_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X13c/X2e of 2013.1.00658.S, HD_10045_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X13f/Xf7 of 2013.1.00661.S, Eta_Cari_b_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/Xf8 of 2013.1.00661.S, Eta_Cari_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/Xfe of 2013.1.00661.S, Eta Cari a 09_7M in Suspended for 78 d (48 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A002/X9a055b/X63 of 2013.1.00662.S, OMC-2 a 03_TP in Suspended for 78 d (48 dotl), 44, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X64 of 2013.1.00662.S, OMC-2_b_03_TP in Suspended for 78 d (48 dotl), 63, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X65 of 2013.1.00662.S, J0319+4130_b_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X66 of 2013.1.00662.S, OMC-3_a_03_TP in Suspended for 78 d (48 dotl), 209, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X62 of 2013.1.00662.S, J0319+4130_a_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X12a/X27d of 2013.1.00691.S, Haumea_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X145/X119 of 2013.1.00722.S, SPT0243-_c_04_TE in Suspended for 78 d (48 dotl), 1, 0, 1, CL open in PT
NA: SB uid://A001/X145/X11d of 2013.1.00722.S, SPT0346-_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X145/X11e of 2013.1.00722.S, SPT0346-_b_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X145/X11f of 2013.1.00722.S, SPT0346-_c_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X145/X122 of 2013.1.00722.S, SPT0243-_c_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X122/X314 of 2013.1.00749.S, G09H97_a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X122/X315 of 2013.1.00749.S, ID81_a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X122/X316 of 2013.1.00749.S, ID141_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X9a055b/X72 of 2013.1.00752.S, IRDC28.2_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X73 of 2013.1.00752.S, IRDC28.5_a_06_TE in Suspended for 78 d (48 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A001/X13e/X65 of 2013.1.00814.S, NGC3256_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, OTHER open in PT
NA: SB uid://A001/X13e/X68 of 2013.1.00814.S, ESO507-G_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, OTHER open in PT
NA: SB uid://A001/X13e/X6a of 2013.1.00814.S, ESO550-I_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, OTHER open in PT
NA: SB uid://A001/X122/X5ec of 2013.1.00824.S, ESO_558-_a_09_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X122/X136 of 2013.1.00828.S, NGC_4261_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X154 of 2013.1.00831.S, S255_IR_a_07_TE in Suspended for 78 d (48 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X197/X61 of 2013.1.01005.S, J091840._a_09_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X62 of 2013.1.01005.S, J091840._a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
```

```
NA: SB uid://A001/X197/X63 of 2013.1.01005.S, J091305. a 09_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X64 of 2013.1.01005.S, J091305._a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X65 of 2013.1.01005.S, SMM_J023_a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X66 of 2013.1.01005.S, SMM_J041_a_09_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X67 of 2013.1.01005.S, SMM_J041_a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X68 of 2013.1.01005.S, SDP.81_a_09_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X69 of 2013.1.01005.S, SDP.81_a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X6a of 2013.1.01005.S, SDP.81_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X6b of 2013.1.01005.S, J113526._a_08_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X6c of 2013.1.01005.S, J113526._a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X6d of 2013.1.01005.S, SMM_J023_a_09_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X132/Xf of 2013.1.01034.S, Orion_KL_b_04_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X12a/Xc of 2013.1.01037.S, A5142_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, EU open in PT
NA: SB uid://A001/X147/X353 of 2013.1.01066.S, G35.2-0. a_06_7M in Suspended for 78 d (48 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X13b/X193 of 2013.1.01070.S, AA_Tau_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13b/X1a8 of 2013.1.01147.S, RECX5_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X197/X40 of 2013.1.01222.S, NGC1068 a 07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X41 of 2013.1.01222.S, NGC_4945_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X42 of 2013.1.01222.S, NGC_1386_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/X43 of 2013.1.01222.S, ESO558-G a 07 TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/X70 of 2013.1.01223.S, PG1241_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/X71 of 2013.1.01223.S, SMM_J030_a_03_TE in Suspended for 78 d (48 dotl), 2, 1, 0, NA open in PT
NA: SB uid://A001/X122/X2bf of 2013.1.01231.S, SPT0346-_b_07_TE in Suspended for 78 d (48 dotl), 1, 0, 1, NA open in PT
NA: SB uid://A001/X121/X30f of 2013.1.01299.S, Abell_61_a_06_TE in Suspended for 78 d (48 dotl), 3, 1, 0, NA open in PT
NA: SB uid://A001/X196/X7c of 2013.1.01359.S, 3c298_a_07_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X196/X7d of 2013.1.01359.S, SDSSJ092_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xb2 of 2013.1.01389.S, G331.512_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X144/Xb3 of 2013.1.01389.S, G331.512_b_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X144/Xb4 of 2013.1.01389.S, G331.512_c_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X144/Xb5 of 2013.1.01389.S, G331.512_d_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X144/Xb6 of 2013.1.01389.S, G331.512_e_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X263 of 2013.1.01391.S, 3C454.3_a_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X264 of 2013.1.01391.S, NGC6357__a_03_TP in Suspended for 78 d (48 dotl), 11, 0, 0, NA open in PT
NA: SB uid://A001/X147/X267 of 2013.1.01391.S, 3C454.3_b_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X268 of 2013.1.01391.S, NGC6357__b_03_TP in Suspended for 78 d (48 dotl), 11, 0, 0, NA open in PT
NA: SB uid://A001/X147/X26b of 2013.1.01391.S, 3C454.3_c_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X26c of 2013.1.01391.S, NGC6357__c_03_TP in Suspended for 78 d (48 dotl), 12, 0, 0, NA open in PT
NA: SB uid://A001/X147/X26f of 2013.1.01391.S, 3C454.3_d_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X270 of 2013.1.01391.S, NGC6357__d_03_TP in Suspended for 78 d (48 dotl), 12, 0, 0, NA open in PT
NA: SB uid://A001/X147/X273 of 2013.1.01391.S, 3C454.3_e_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X274 of 2013.1.01391.S, NGC6357__e_03_TP in Suspended for 78 d (48 dotl), 11, 0, 0, NA open in PT
NA: SB uid://A001/X147/X277 of 2013.1.01391.S, 3C454.3_f_03_TP in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2c2/X3d of 2013.1.00995.S, NGC6334I_a_06_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X2c2/X3e of 2013.1.00995.S, NGC6334I_a_03_TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
```

```
NA: SB uid://A001/X2c2/X2f of 2013.1.00720.S, PMN_J013_a_04_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
NA: SB uid://A001/X2c2/X30 of 2013.1.00720.S, PMN_J013_a_03_TE in Suspended for 78 d (48 dotl), 2, 0, 0, EU open in PT
NA: SB uid://A001/X13b/X186 of 2013.1.00470.S, ALESS 67 a 09 TE in Suspended for 78 d (48 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13a/Xda of 2013.1.00498.S, BHS98_MH_a_06_TE in Suspended for 97 d (67 dotl), 2, 1, 0, NA open in PT
NA: SB uid://A001/X147/X31d of 2013.1.00546.S, OMC1_NW_a_06_TP in Suspended for 104 d (74 dotl), 26, 7, 0, NA open in PT
NA: SB uid://A001/X12e/X1bf of 2013.1.00163.S, CIDA_a_1_06_TE in Suspended for 107 d (77 dotl), 3, 1, 0, NA open in PT
NA: SB uid://A001/X145/Xb9 of 2013.1.00662.S, OMC-2_a_03_7M in Suspended for 139 d (109 dotl), 14, 1, 12, CL open in PT
NA: SB uid://A001/X145/Xbb of 2013.1.00662.S, OMC-3_a_03_7M in Suspended for 139 d (109 dotl), 14, 2, 2, CL open in PT
NA: SB uid://A001/X12f/X1f1 of 2013.1.00451.S, Orion_KL_a_09_7M in Suspended for 144 d (114 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xfa of 2013.1.00199.S, OH_231.8_a_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xfb of 2013.1.00199.S, Red_Rect_a_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X1cd of 2013.1.00216.S, RY_Tau_a_08_TE in Suspended for 147 d (117 dotl), 5, 0, 0, NA open in PT
NA: SB uid://A001/X121/X1ba of 2013.1.00234.S, G331.372 a 06_TE in Suspended for 147 d (117 dotl), 3, 1, 0, CL open in PT
NA: SB uid://A001/X12f/X1f0 of 2013.1.00451.S, Orion_KL_a_09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X120/X20 of 2013.1.00469.S, VV114_a_09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X120/X1c of 2013.1.00469.S, VV114_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xd4 of 2013.1.00476.S, Crab_Kno_a_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X121/X25c of 2013.1.00535.S, IRAS_120_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X121/X25d of 2013.1.00535.S, IRAS_120_b_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X121/X266 of 2013.1.00535.S, IRAS 060 a 08 TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X121/X268 of 2013.1.00535.S, IRAS0603_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X122/X2d7 of 2013.1.00591.S, J0927+20_a_07_TE in Suspended for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X1fa of 2013.1.00645.S, epsilon__a_06_TE in Suspended for 147 d (117 dotl), 10, 6, 0, CL open in PT
NA: SB uid://A001/X122/X229 of 2013.1.00647.S, DM_tau_a_09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X135/X28 of 2013.1.00652.S, N22 a 06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X8d of 2013.1.00652.S, SWDarkPK_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X135/X2c of 2013.1.00652.S, SWBarS_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X135/X2a of 2013.1.00652.S, SWBarN_a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X121/X2b5 of 2013.1.00694.S, IM_Lup_a_07_TC in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X121/X13b of 2013.1.00813.S, Arp_220_a_08_TC in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X121/X13a of 2013.1.00813.S, Arp_220_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X121/X13d of 2013.1.00813.S, NGC_6240_a_07_TC in Suspended for 147 d (117 dotl), 2, 1, 0, NA open in PT
NA: SB uid://A001/X121/X139 of 2013.1.00813.S, NGC_6240_a_09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X132/X1 of 2013.1.00833.S, NGC5253_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X211 of 2013.1.00885.S, NGC_3351_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X122/X2c0 of 2013.1.01231.S, SPT0346-_a_09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xda of 2013.1.00039.S, ID_141_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xdb of 2013.1.00039.S, ID_141_b_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xdc of 2013.1.00039.S, ID_141_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xdd of 2013.1.00039.S, TN_J0924_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xde of 2013.1.00039.S, TN_J0924_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xdf of 2013.1.00039.S, TN J0924 b 07 TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xe1 of 2013.1.00039.S, BR1202_a_08_TE in Suspended for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xe2 of 2013.1.00039.S, BR1202_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
```

```
NA: SB uid://A001/X145/Xe4 of 2013.1.00039.S, LESS_J03_a_08_TE in Suspended for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xe5 of 2013.1.00039.S, LESS_J03_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X196/X66 of 2013.1.00107.S, COSMOS_a_1_07_TE in Suspended for 147 d (117 dotl), 4, 0, 0, NA open in PT
NA: SB uid://A001/X196/X67 of 2013.1.00107.S, COSMOS_3_a_07_TE in Suspended for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X147/X214 of 2013.1.00179.S, AFGL3068_a_06_TC in Suspended for 147 d (117 dotl), 1, 0, 0, EA open in PT
NA: SB uid://A001/X145/Xab of 2013.1.00187.S, BN-54603_a_03_TE in Suspended for 147 d (117 dotl), 4, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X1bd of 2013.1.00192.S, TW_Hya_a_08_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X1bf of 2013.1.00192.S, TW_Hya_b_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xcc of 2013.1.00236.S, AA_Tau_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xcd of 2013.1.00236.S, AA_Tau_b_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xce of 2013.1.00236.S, AS 205 a 07 TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xcf of 2013.1.00236.S, AS_205_b_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X144/X13a of 2013.1.00519.S, EX_Lup_a_06_TC in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X144/X139 of 2013.1.00519.S, EX_Lup_a_06_TE in Suspended for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X145/X20e of 2013.1.00539.S, 138-1305_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/X20f of 2013.1.00539.S, 38-14122 a 07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X145/X210 of 2013.1.00539.S, EDCSNJ13_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/X211 of 2013.1.00539.S, EDCSNJ11_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X33b of 2013.1.00602.S, cloverle_a_07_TE in Suspended for 147 d (117 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X147/X33d of 2013.1.00602.S, HATLAS J a 07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/Xfb of 2013.1.00661.S, Eta_Cari_a_07_TC in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/Xfa of 2013.1.00661.S, Eta_Cari_a_07_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/Xfc of 2013.1.00661.S, Eta_Cari_a_09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/Xfd of 2013.1.00661.S, Eta_Cari_a_09_TC in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X145/Xb7 of 2013.1.00662.S, OMC-2 a 04_TE in Suspended for 147 d (117 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X145/Xbc of 2013.1.00662.S, OMC-3_a_04_TE in Suspended for 147 d (117 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X144/X180 of 2013.1.00937.S, 16263_24_a_07_TE in Suspended for 147 d (117 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X147/X352 of 2013.1.01066.S, G35.2-0._a_06_TE in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X354 of 2013.1.01066.S, Uranus_a_06_TP in Suspended for 147 d (117 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X147/X355 of 2013.1.01066.S, G35.2-0._a_06_TP in Suspended for 147 d (117 dotl), 9, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xb7 of 2013.1.01389.S, G331.512_a_09_TE in Suspended for 147 d (117 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X144/Xb8 of 2013.1.01389.S, G331.512_a_09_7M in Suspended for 147 d (117 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X26d of 2013.1.01391.S, NGC6357__d_03_TE in Suspended for 147 d (117 dotl), 3, 2, 0, NA open in PT
NA: SB uid://A001/X147/X275 of 2013.1.01391.S, NGC6357__g_03_TE in Suspended for 147 d (117 dotl), 2, 1, 0, NA open in PT
NA: SB uid://A001/X13f/Xd0 of 2013.1.00056.S, sigOri_7_a_07_TE in Suspended for 148 d (118 dotl), 4, 0, 0, NA open in PT
NA: SB uid://A001/X122/X39 of 2013.1.00099.S, NGC4945_a_07_TE in Suspended for 148 d (118 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X18c of 2013.1.00112.S, 49_Ceti_a_08_TE in Suspended for 148 d (118 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X122/X3e6 of 2013.1.00198.S, dm_tau_a_07_TC in Suspended for 148 d (118 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X192 of 2013.1.00095.S, ID001_a_07_TE in Suspended for 152 d (122 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X193 of 2013.1.00095.S, ID051_a_07_TE in Suspended for 152 d (122 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X194 of 2013.1.00095.S, ID101_a_07_TE in Suspended for 152 d (122 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X195 of 2013.1.00095.S, ID151 a 07 TE in Suspended for 152 d (122 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X12e/X22b of 2013.1.00105.S, IRAS_041_a_06_TE in Suspended for 153 d (123 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X13b/X185 of 2013.1.00470.S, ALESS_49_a_08_TE in Suspended for 153 d (123 dotl), 1, 0, 0, NA open in PT
```

```
NA: SB uid://A001/X122/X313 of 2013.1.00749.S, G09H40_a_09_TE in Suspended for 153 d (123 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X122/X29e of 2013.1.01051.S, ACTJ0438 a 07_TE in Suspended for 153 d (123 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X122/X29f of 2013.1.01051.S, ACTJ0546_a_07_TE in Suspended for 153 d (123 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X147/X1c9 of 2013.1.00385.S, SGP2_36_a_06_TE in Suspended for 174 d (144 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X121/X51e of 2013.1.00576.S, W0410-09 a 08_TE in Suspended for 184 d (154 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X121/X51f of 2013.1.00576.S, W0831+01_a_08_TE in Suspended for 184 d (154 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X197/X44 of 2013.1.01222.S, IC2560_a_07_TE in Suspended for 202 d (172 dotl), 1, 0, 1, NA open in PT
NA: SB uid://A001/X121/X51b of 2013.1.00576.S, W0236+05_a_08_TE in Suspended for 203 d (173 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A001/X121/X38e of 2013.1.00116.S, VLA_1623_a_07_TE in Suspended for 215 d (185 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X121/X2f8 of 2013.1.00725.S, W43-MM8_a_06_TE in Suspended for 219 d (189 dotl), 3, 2, 3, NA open in PT
NA: SB uid://A001/X147/X278 of 2013.1.01391.S, NGC6357 g 03 TP in Suspended for 250 d (220 dotl), 11, 0, 0, NA open in PT
NA: SB uid://A001/X197/Xd1 of 2013.1.00692.S, BHS98_MH_a_03_TE in Phase2Submitted for 261 d (231 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/Xd2 of 2013.1.00692.S, BCG93_9_a_03_TE in Phase2Submitted for 261 d (231 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/Xd3 of 2013.1.00692.S, Haro 6-3 a 03 TE in Phase2Submitted for 261 d (231 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X197/Xd4 of 2013.1.00692.S, DD_Tau_a_03_TE in Phase2Submitted for 261 d (231 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X144/X16c of 2013.1.00672.S, DK Tau a 07 TE in Phase2Submitted for 445 d (415 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X144/X16d of 2013.1.00672.S, IT_Tau_a_07_TE in Phase2Submitted for 445 d (415 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X144/X177 of 2013.1.00817.S, MS_0451._a_07_TE in Phase2Submitted for 445 d (415 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X145/X257 of 2013.1.00874.S, LRLL 543_a_07_TE in Phase2Submitted for 445 d (415 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X144/X133 of 2013.1.00505.S, NGC 5044 a 06_TE in Phase2Submitted for 453 d (423 dotl), 4, 0, 0, CL open in PT
NA: SB uid://A001/X145/X201 of 2013.1.00504.S, Orion-KL a 09_TE in Phase2Submitted for 461 d (431 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xf1 of 2013.1.00337.S, CHXR22E_a_06_TE in Phase2Submitted for 472 d (442 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X144/Xf2 of 2013.1.00337.S, CHXR22E_a_06_TC in Phase2Submitted for 472 d (442 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X145/X23 of 2013.1.00578.S, 850.00_a_07_TE in Phase2Submitted for 480 d (450 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X144/X1 of 2013.1.01017.S, PG0050+1_a_06_TE in Phase2Submitted for 486 d (456 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X1db of 2013.1.00771.S, HH_48_a_06_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X1dc of 2013.1.00771.S, HH_48_a_06_TC in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X1dd of 2013.1.00771.S, hh 48 a 07 TE in Phase2Submitted for 520 d (490 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X13e/X1de of 2013.1.00771.S, hh_48_a_07_TC in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X11c of 2013.1.00721.S, PG_1302-_a_03_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X11d of 2013.1.00721.S, PG_0026+_a_03_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X11e of 2013.1.00721.S, PG_1307+_a_03_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X11f of 2013.1.00721.S, PG_1004+_a_03_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X120 of 2013.1.00721.S, PG_1435-_a_03_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X146 of 2013.1.01017.S, PG1011-0_a_06_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X147 of 2013.1.01017.S, PG1119+1_a_06_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X148 of 2013.1.01017.S, PG_1244+_a_06_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X149 of 2013.1.01017.S, PG1126-0_a_06_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X14a of 2013.1.01017.S, PG1351+2_a_06_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/X14b of 2013.1.01017.S, PG2130+0_a_06_TE in Phase2Submitted for 520 d (490 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A001/X13f/Xf0 of 2013.1.00447.S, G10p6_a_06_TE in Phase2Submitted for 521 d (491 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A001/X13f/Xd6 of 2013.1.00077.S, TW Hya a 07 TE in Phase2Submitted for 522 d (492 dotl), 3, 0, 0, NA open in PT
NA: SB uid://A001/X13f/Xd7 of 2013.1.00077.S, HD_16329_a_07_TE in Phase2Submitted for 522 d (492 dotl), 2, 0, 0, NA open in PT
```

2012.A NA MOUSs

NA: MOUS uid://A002/X6f9b0f/X15a of 2012.A.00033.S, SB(s) ISON_346_12m_Epoch2 in ObservingTimedOut for 370 d (310 dotl), 1, 0, 0, NA open in PT

NA: MOUS uid://A002/X6f9b0f/X15c of 2012.A.00033.S, SB(s) ISON_346_12m_Epoch3 in ObservingTimedOut for 370 d (310 dotl), 1, 0, 0, NA open in PT

NA: MOUS uid://A002/X6f9b0f/X1f8 of 2012.A.00033.S, SB(s) ISON_351_12m_Epoch2_Part2 in ObservingTimedOut for 370 d (310 dotl), 1, 0, 0, NA open in PT

NA: MOUS uid://A002/X6f9b0f/X1fa of 2012.A.00033.S, SB(s) ISON_351_12m_Epoch3_Part2 in ObservingTimedOut for 370 d (310 dotl), 1, 0, 0, NA open in PT

2012.A NA SBs

NA: SB uid://A002/X6f9b0f/X153 of 2012.A.00033.S, ISON_346_12m_Epoch2 in Suspended for 778 d (718 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X6f9b0f/X1f1 of 2012.A.00033.S, ISON_351_12m_Epoch2_Part2 in Suspended for 779 d (719 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X6f9b0f/X1f2 of 2012.A.00033.S, ISON_351_12m_Epoch3_Part2 in Suspended for 779 d (719 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X6f9b0f/X154 of 2012.A.00033.S, ISON_346_12m_Epoch3 in Suspended for 780 d (720 dotl), 1, 0, 0, NA open in PT

2012.1 EA MOUSs

EA: MOUS uid://A002/X7d1738/X139 of 2012.1.00332.S, SB(s) NGC_4945_HCN in ObservingTimedOut for 78 d (18 dotl), 3, 0, 0, NA open in PT

EA: MOUS uid://A002/X7d1738/X135 of 2012.1.00332.S, SB(s) NGC_4945_CO in ObservingTimedOut for 78 d (18 dotl), 3, 2, 0, NA open in PT

EA: MOUS uid://A002/X628157/Xae of 2012.1.00013.S, SB(s) HH111MM_2_B6_12M in ObservingTimedOut for 78 d (18 dotl), 4, 0, 0, EA open in PT

EA: MOUS uid://A002/X6444ba/X12 of 2012.1.00080.S, SB(s) DO NOT RUNquery_a_03_TP in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EA open in PT

EA: MOUS uid://A002/X6444ba/X14 of 2012.1.00080.S, SB(s) DO NOT RUN GC50MC a 03_TP in ObservingTimedOut for 78 d (18 dotl), 17, 0, 0, EA open in PT

EA: MOUS uid://A002/X8981ca/X5 of 2012.1.00080.S, SB(s) GC50MC_b_03_TP in ObservingTimedOut for 78 d (18 dotl), 24, 9, 24, EA open in PT

EA: MOUS uid://A001/X139/X23 of 2012.1.00122.S, SB(s) HH212_a_09_TE in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, EA open in PT

EA: MOUS uid://A001/X2c3/X11 of 2012.1.00285.S, SB(s) NGC_1566_a_03_TP in ObservingTimedOut for 78 d (18 dotl), 9, 0, 0, EA open in PT

EA: MOUS uid://A001/X2c3/Xf of 2012.1.00285.S, SB(s) J0319+4130_a_03_TP in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EA open in PT

EA: MOUS uid://A001/X147/X234 of 2012.1.00554.S, SB(s) Uranus_a_06_TP in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EA open in PT

EA: MOUS uid://A001/X147/X236 of 2012.1.00554.S, SB(s) N159W_a_06_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, EA open in PT

EA: MOUS uid://A001/X147/X23c of 2012.1.00554.S, SB(s) Uranus_b_06_TP in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EA open in PT

EA: MOUS uid://A001/X147/X23e of 2012.1.00554.S, SB(s) N159E a _06_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/Xd6 of 2012.1.00603.S, SB(s) N166_query_AmpCal_TP (canceled) in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/Xd8 of 2012.1.00603.S, SB(s) N166_Science_TP (canceled) in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/Xe0 of 2012.1.00603.S, SB(s) N171_query_AmpCal_TP (canceled) in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/Xe2 of 2012.1.00603.S, SB(s) N171_Science_TP (canceled) in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/Xea of 2012.1.00603.S, SB(s) N206_query_AmpCal_TP (canceled) in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/Xec of 2012.1.00603.S, SB(s) N206_Science_TP (canceled) in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/Xf4 of 2012.1.00603.S, SB(s) N296D_query_AmpCal_TP (canceled) in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/Xf6 of 2012.1.00603.S, SB(s) N206D_Science_TP (canceled) in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/Xfe of 2012.1.00603.S, SB(s) GMC225_query_AmpCal_TP (canceled in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A002/X6f9b0f/X100 of 2012.1.00603.S, SB(s) GMC225_Science_TP (canceled) in Ready for 759 d (29 dotl), 3, 0, 0, EA open in PT

EA: MOUS uid://A001/X147/Xe6 of 2012.1.00641.S, SB(s) 3c279_b_03_TP in FullyObserved for 113 d (85 dotl), 1, 1, 0, EA open in PT

EA: MOUS uid://A001/X147/Xea of 2012.1.00641.S, SB(s) 3c279 c 03_TP in FullyObserved for 113 d (85 dotl), 1, 1, 0, EA open in PT

EA: MOUS uid://A001/X147/Xf0 of 2012.1.00641.S, SB(s) cloud_21_b_03_TP in FullyObserved for 113 d (85 dotl), 2, 3, 0, EA open in PT

EA: MOUS uid://A001/X147/Xee of 2012.1.00641.S, SB(s) 3c279_d_03_TP in FullyObserved for 113 d (85 dotl), 1, 1, 0, EA open in PT

```
EA: MOUS uid://A001/X147/Xf2 of 2012.1.00641.S, SB(s) 3c279_e_03_TP in FullyObserved for 113 d (85 dotl), 1, 2, 0, EA open in PT
EA: MOUS uid://A002/X5d7935/X360 of 2012.1.00239.S, SB(s) Canceled_MC27_b7_TP_AmpCal; Uranus_b_07_TP in FullyObserved for 121 d (93 dotl), 3, 2, 0,
EA open in PT
EA: MOUS uid://A001/X148/X128 of 2012.1.00013.S, SB(s) HH111MM_a_06_TP in FullyObserved for 121 d (93 dotl), 13, 8, 14, EA open in PT
EA: MOUS uid://A002/X5d7935/X362 of 2012.1.00239.S, SB(s) Canceled_MC27_b7_TP_Sci_lati; Canceled_MC27_b7_TP_Sci_long; MC27_c_07_TP in
FullyObserved for 122 d (94 dotl), 3, 3, 0, EA open in PT
EA: MOUS uid://A002/X5d7935/X36b of 2012.1.00239.S, SB(s) Canceled_MC27_b6_TP_AmpCal; Uranus_b_06_TP in FullyObserved for 122 d (94 dotl), 1, 5, 1,
EA open in PT
EA: MOUS uid://A001/X148/X126 of 2012.1.00013.S, SB(s) Ampcal_Uranus_a_06_TP in FullyObserved for 122 d (94 dotl), 1, 4, 2, EA open in PT
EA: MOUS uid://A002/X8981ca/X3 of 2012.1.00080.S, SB(s) 3c279 b 03 TP in FullyObserved for 145 d (117 dotl), 1, 6, 3, EA open in PT
EA: MOUS uid://A001/X147/Xf9 of 2012.1.00320.S, SB(s) Ampcal_Uranus_a_06_TP in FullyObserved for 163 d (135 dotl), 1, 2, 0, NA open in PT
EA: MOUS uid://A002/X6444ba/X17d of 2012.1.00165.S, SB(s) NGC7469_Band3 in FullyObserved for 175 d (147 dotl), 2, 2, 0, EA open in PT
EA: MOUS uid://A001/X147/Xe2 of 2012.1.00641.S, SB(s) 3c279 a 03 TP in FullyObserved for 220 d (192 dotl), 1, 2, 0, EA open in PT
EA: MOUS uid://A002/X6444ba/X25 of 2012.1.00940.S, SB(s) query - Amp Cal HCN in Ready for 952 d (222 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X6444ba/X2f of 2012.1.00940.S, SB(s) guery - Amp Cal CO in Ready for 952 d (222 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X684eb5/Xd of 2012.1.00271.S, SB(s) NGC604_12m_b3 in ObservingTimedOut for 376 d (316 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X684eb5/X11 of 2012.1.00271.S, SB(s) TP_Amp-Cal_b3 in ObservingTimedOut for 376 d (316 dotl), 9, 0, 0, EA open in PT
EA: MOUS uid://A002/X684eb5/X13 of 2012.1.00271.S, SB(s) NGC604_TP_b3 in ObservingTimedOut for 376 d (316 dotl), 9, 0, 0, EA open in PT
EA: MOUS uid://A002/X684eb5/X17 of 2012.1.00271.S, SB(s) NGC604_12m_b7 in ObservingTimedOut for 376 d (316 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X684eb5/X19 of 2012.1.00271.S, SB(s) NGC604_7m_b7 in ObservingTimedOut for 376 d (316 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X684eb5/X1b of 2012.1.00271.S, SB(s) TP_Amp-Cal_b7 in ObservingTimedOut for 376 d (316 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X684eb5/X1d of 2012.1.00271.S, SB(s) NGC604_TP_b7 in ObservingTimedOut for 376 d (316 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X147/X240 of 2012.1.00554.S, SB(s) J1256-0547_b_03_TP in FullyObserved for 345 d (317 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X148/Xce of 2012.1.00603.S, SB(s) J1256-0547_f_03_TP in FullyObserved for 346 d (318 dotl), 1, 2, 0, EA open in PT
EA: MOUS uid://A001/X147/X238 of 2012.1.00554.S, SB(s) J1256-0547_a_03_TP in FullyObserved for 346 d (318 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X148/Xd6 of 2012.1.00603.S, SB(s) J1256-0547_h_03_TP in FullyObserved for 346 d (318 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X148/Xd2 of 2012.1.00603.S, SB(s) J1256-0547_g_03_TP in FullyObserved for 347 d (319 dotl), 1, 1, 0, EA open in PT
EA: MOUS uid://A001/X148/Xda of 2012.1.00603.S, SB(s) J1256-0547_i_03_TP in FullyObserved for 347 d (319 dotl), 1, 2, 0, EA open in PT
EA: MOUS uid://A001/X148/Xde of 2012.1.00603.S, SB(s) J1256-0547_j_03_TP in FullyObserved for 350 d (322 dotl), 1, 2, 0, EA open in PT
EA: MOUS uid://A002/X5d7935/X39c of 2012.1.00789.S, SB(s) Uranus_a_06_TP in FullyObserved for 376 d (348 dotl), 2, 7, 0, EA open in PT
EA: MOUS uid://A002/X5d7935/X39d of 2012.1.00789.S, SB(s) ngc_253_a_06_TP in FullyObserved for 376 d (348 dotl), 15, 15, 0, EA open in PT
EA: MOUS uid://A001/X13e/Xd4 of 2012.1.00789.S, SB(s) DO NOT RUN in PartiallyObserved for 534 d (354 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A001/X13e/Xd6 of 2012.1.00789.S, SB(s) DO NOT RUN1 in PartiallyObserved for 534 d (354 dotl), 2, 0, 0, EA open in PT
EA: MOUS uid://A001/X13e/Xd8 of 2012.1.00789.S, SB(s) DO NOT RUN2 in PartiallyObserved for 534 d (354 dotl), 8, 0, 0, EA open in PT
EA: MOUS uid://A001/X13e/Xda of 2012.1.00789.S, SB(s) DO NOT RUN3 in PartiallyObserved for 534 d (354 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A001/X13e/Xdc of 2012.1.00789.S, SB(s) DO NOT RUN4 in PartiallyObserved for 534 d (354 dotl), 27, 0, 0, EA open in PT
EA: MOUS uid://A002/X788a57/X41 of 2012.1.00762.S, SB(s) 3C279_a_03_TP; OLD_3C279_b_03_TP (canceled) in PartiallyObserved for 666 d (486 dotl), 5, 1,
0, EA open in PT
EA: MOUS uid://A002/X6b0cc1/Xe6 of 2012.1.00641.S, SB(s) cancelled Amp Cal TP cloud 225 in PartiallyObserved for 667 d (487 dotl), 15, 0, 0, EA open in PT
EA: MOUS uid://A002/X6f9b0f/X247 of 2012.1.01092.S, SB(s) 3C31_12m_b6 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X6f9b0f/X24b of 2012.1.01092.S, SB(s) TP_Amp-Cal_b6 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X6f9b0f/X24d of 2012.1.01092.S, SB(s) 3C31_TP_b6 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X6f9b0f/X251 of 2012.1.01092.S, SB(s) 3C31_12m_b7 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X6f9b0f/X253 of 2012.1.01092.S, SB(s) 3C31_7m_b7 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X6f9b0f/X255 of 2012.1.01092.S, SB(s) TP_Amp-Cal_b7 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X6f9b0f/X257 of 2012.1.01092.S, SB(s) 3C31_TP_b7 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
```

```
EA: MOUS uid://A002/X758152/X56 of 2012.1.00759.S, SB(s) query_AmpCal_TP_B3 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X58 of 2012.1.00759.S, SB(s) VV219 Science TP B3 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X5c of 2012.1.00759.S, SB(s) VV219_12m_B7 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X60 of 2012.1.00759.S, SB(s) query_AmpCal_TP_B7 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X62 of 2012.1.00759.S, SB(s) VV219 Science TP B7 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X66 of 2012.1.00759.S, SB(s) VV219 D1 12m in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X6a of 2012.1.00759.S, SB(s) query_AmpCal_D1_TP in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X6c of 2012.1.00759.S, SB(s) VV219_D1_Science_TP in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X70 of 2012.1.00759.S, SB(s) VV219_D2_12m in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X74 of 2012.1.00759.S, SB(s) query_AmpCal_D2_TP in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X758152/X76 of 2012.1.00759.S, SB(s) VV219_D2_Science_TP in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X75fbd6/X32 of 2012.1.00335.S, SB(s) query - Amp Cal in ObservingTimedOut for 549 d (489 dotl), 6, 0, 0, EA open in PT
EA: MOUS uid://A002/X75fbd6/X34 of 2012.1.00335.S, SB(s) N55_TP in ObservingTimedOut for 549 d (489 dotl), 6, 0, 0, EA open in PT
EA: MOUS uid://A002/X788a57/X76 of 2012.1.00641.S, SB(s) cancelled query - Amp Cal cloud in PartiallyObserved for 705 d (525 dotl), 15, 0, 0, EA open in PT
EA: MOUS uid://A002/X788a57/X6a of 2012.1.00641.S, SB(s) cancelled query - Amp Cal cloud in PartiallyObserved for 705 d (525 dotl), 15, 0, 0, EA open in PT
EA: MOUS uid://A002/X788a57/X43 of 2012.1.00762.S, SB(s) m83_b_03_TP (Canceled); m83_c_03_TP in PartiallyObserved for 705 d (525 dotl), 13, 16, 0, EA
EA: MOUS uid://A002/X6b0cc1/Xe7 of 2012.1.00641.S, SB(s) cancelled cloud 225 - TP Science in PartiallyObserved for 706 d (526 dotl), 8, 0, 0, EA open in PT
EA: MOUS uid://A002/X6444ba/X27 of 2012.1.00940.S, SB(s) CO _-0.40-0.22 HCN - Science in PartiallyObserved for 706 d (526 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X5d7935/X34b of 2012.1.01004.S, SB(s) DO NOT RUN_AmpCal; query_a_03_TP in PartiallyObserved for 710 d (530 dotl), 1, 1, 0, EA
open in PT
EA: MOUS uid://A002/X6444ba/X31 of 2012.1.00940.S, SB(s) CO_-0.40-0.22 CO - Science in PartiallyObserved for 947 d (767 dotl), 3, 0, 0, EA open in PT
EA: MOUS uid://A002/X5a9a13/X6fa of 2012.1.00584.T, SB(s) SN2013ak_a_03_12 (DO NOT RUN THI in PartiallyObserved for 1032 d (852 dotl), 1, 0, 0, EA
open in PT
EA: MOUS uid://A002/X5a9a13/X6fe of 2012.1.00584.T, SB(s) SN2013ak_a_06_12 (DO NOT RUN THI in PartiallyObserved for 1032 d (852 dotl), 1, 0, 0, EA
open in PT
EA: MOUS uid://A002/X5a9a13/X702 of 2012.1.00584.T, SB(s) SN2013ak_a_07_12 (DO NOT RUN THI in PartiallyObserved for 1032 d (852 dotl), 1, 0, 0, EA
EA: MOUS uid://A002/X5a9a13/X691 of 2012.1.00762.S, SB(s) OLD_a_3C279_a_03_TP in PartiallyObserved for 1071 d (891 dotl), 1, 0, 0, EA open in PT
EA: MOUS uid://A002/X5a9a13/X693 of 2012.1.00762.S, SB(s) m83_a_03_TP in PartiallyObserved for 1071 d (891 dotl), 9, 0, 0, EA open in PT
2012.1 EA SBs
EA: SB uid://A002/X7d1738/X132 of 2012.1.00332.S, NGC_4945_HCN in Suspended for 78 d (18 dotl), 3, 0, 0, NA open in PT
EA: SB uid://A002/X628157/Xaa of 2012.1.00013.S, HH111MM_2_B6_12M in Suspended for 78 d (18 dotl), 4, 0, 0, EA open in PT
EA: SB uid://A002/X8981ca/X2 of 2012.1.00080.S, GC50MC_b_03_TP in Suspended for 78 d (18 dotl), 24, 9, 24, EA open in PT
EA: SB uid://A001/X139/X1f of 2012.1.00122.S, HH212_a_09_TE in Suspended for 78 d (18 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A002/X7b15a9/X57 of 2012.1.00122.S, HH212_a_09_12 in Suspended for 78 d (18 dotl), 4, 2, 0, EA open in PT
EA: SB uid://A001/X2c3/Xc of 2012.1.00285.S, J0319+4130_a_03_TP in Suspended for 78 d (18 dotl), 1, 0, 0, EA open in PT
```

EA: SB uid://A001/X2c3/Xd of 2012.1.00285.S, NGC_1566_a_03_TP in Suspended for 78 d (18 dotl), 9, 0, 0, EA open in PT EA: SB uid://A001/X147/X22b of 2012.1.00554.S, Uranus_a_06_TP in Suspended for 78 d (18 dotl), 1, 0, 0, EA open in PT EA: SB uid://A001/X147/X22c of 2012.1.00554.S, N159W_a_06_TP in Suspended for 78 d (18 dotl), 2, 0, 0, EA open in PT EA: SB uid://A001/X147/X22f of 2012.1.00554.S, Uranus_b_06_TP in Suspended for 78 d (18 dotl), 1, 0, 0, EA open in PT

```
EA: SB uid://A001/X147/X230 of 2012.1.00554.S, N159E a 06_TP in Suspended for 78 d (18 dotl), 2, 0, 0, EA open in PT
EA: SB uid://A002/X7d1738/X131 of 2012.1.00332.S, NGC 4945 CO in Suspended for 98 d (38 dotl), 3, 2, 0, NA open in PT
EA: SB uid://A002/X6f9b0f/X241 of 2012.1.01092.S, 3C31_7m_b7 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X6f9b0f/X23e of 2012.1.01092.S, TP_Amp-Cal_b6 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X6f9b0f/X23f of 2012.1.01092.S, 3C31_TP_b6 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X6f9b0f/X23c of 2012.1.01092.S, 3C31_12m_b6 in Suspended for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X6f9b0f/X243 of 2012.1.01092.S, 3C31_TP_b7 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X6f9b0f/X240 of 2012.1.01092.S, 3C31_12m_b7 in Suspended for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X6f9b0f/X242 of 2012.1.01092.S, TP_Amp-Cal_b7 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X41 of 2012.1.00759.S, query_AmpCal_TP_B3 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X43 of 2012.1.00759.S, VV219_12m_B7 in Suspended for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X47 of 2012.1.00759.S, VV219_D1_12m in Suspended for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X4b of 2012.1.00759.S, VV219_D2_12m in Suspended for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X75fbd6/X29 of 2012.1.00335.S, query - Amp Cal in Suspended for 549 d (489 dotl), 6, 0, 0, EA open in PT
EA: SB uid://A002/X75fbd6/X2a of 2012.1.00335.S, N55_TP in Suspended for 549 d (489 dotl), 6, 0, 0, EA open in PT
EA: SB uid://A002/X684eb5/X4 of 2012.1.00271.S, TP_Amp-Cal_b3 in Suspended for 549 d (489 dotl), 9, 0, 0, EA open in PT
EA: SB uid://A002/X684eb5/X2 of 2012.1.00271.S, NGC604_12m_b3 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X684eb5/X5 of 2012.1.00271.S, NGC604_TP_b3 in Suspended for 549 d (489 dotl), 9, 0, 0, EA open in PT
EA: SB uid://A002/X684eb5/X6 of 2012.1.00271.S, NGC604_12m_b7 in Suspended for 549 d (489 dotl), 1, 0, 0, EA open in PT
EA: SB uid://A002/X684eb5/X7 of 2012.1.00271.S, NGC604_7m_b7 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X684eb5/X8 of 2012.1.00271.S, TP_Amp-Cal_b7 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X684eb5/X9 of 2012.1.00271.S, NGC604_TP_b7 in Suspended for 549 d (489 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X42 of 2012.1.00759.S, VV219_Science_TP_B3 in Suspended for 559 d (499 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X46 of 2012.1.00759.S, VV219_Science_TP_B7 in Suspended for 559 d (499 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X45 of 2012.1.00759.S, query_AmpCal_TP_B7 in Suspended for 559 d (499 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X4a of 2012.1.00759.S, VV219_D1_Science_TP in Suspended for 559 d (499 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X49 of 2012.1.00759.S, query_AmpCal_D1_TP in Suspended for 559 d (499 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X4e of 2012.1.00759.S, VV219 D2 Science TP in Suspended for 559 d (499 dotl), 3, 0, 0, EA open in PT
EA: SB uid://A002/X758152/X4d of 2012.1.00759.S, query_AmpCal_D2_TP in Suspended for 559 d (499 dotl), 3, 0, 0, EA open in PT
```

2012.1 EU MOUSs

EU: MOUS uid://A002/X6444ba/Xfe of 2012.1.00366.S, SB(s) 08477-4359c1 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EU open in PT EU: MOUS uid://A002/X6444ba/X65 of 2012.1.00237.S, SB(s) IRC+10216_711 in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, EU open in PT EU: MOUS uid://A002/X6444ba/X69 of 2012.1.00237.S, SB(s) IRC+10216_703 in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, EU open in PT EU: MOUS uid://A002/X6444ba/X6d of 2012.1.00237.S, SB(s) IRC+10216 696 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EU open in PT EU: MOUS uid://A002/X6444ba/X71 of 2012.1.00237.S, SB(s) IRC+10216_688 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EU open in PT EU: MOUS uid://A002/X6444ba/X75 of 2012.1.00237.S, SB(s) IRC+10216_629 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EU open in PT EU: MOUS uid://A002/X6444ba/X48 of 2012.1.00321.S, SB(s) BP_Tau in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, NA open in PT EU: MOUS uid://A002/X7d1738/X128 of 2012.1.00324.S, SB(s) IRC+10216_12m_B9_repeat_x3 in ObservingTimedOut for 78 d (18 dotl), 3, 0, 0, EU open in PT EU: MOUS uid://A002/X7d1738/X176 of 2012.1.00327.S, SB(s) Alpha_Ori_12m_B9_repeat_x4 in ObservingTimedOut for 78 d (18 dotl), 4, 0, 0, EU open in PT

EU: MOUS uid://A002/X6444ba/Xbf of 2012.1.01011.S, SB(s) do_not_run_07_TP; query_a_07_TP in ObservingTimedOut for 78 d (18 dotl), 3, 0, 0, EU open in PT

EU: MOUS uid://A002/X6444ba/Xc1 of 2012.1.01011.S, SB(s) Oph_B-11_a_07_TP; Oph_B-11_b_07_TP in ObservingTimedOut for 78 d (18 dotl), 3, 0, 0, EU open in PT

EU: MOUS uid://A002/X7c8e5d/X1b of 2012.1.01011.S, SB(s) DO_NOT_RUN_12m in ObservingTimedOut for 78 d (18 dotl), 1, 0, 1, EU open in PT

```
EU: MOUS uid://A002/X7c8e5d/X1d of 2012.1.01011.S, SB(s) DO_NOT_RUN_7m in ObservingTimedOut for 78 d (18 dotl), 3, 0, 2, EU open in PT
EU: MOUS uid://A002/X5a9a13/X681 of 2012.1.01020.S, SB(s) Multi-source-b9cont in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EA open in PT
EU: MOUS uid://A002/X609170/X15c of 2012.1.00008.S, SB(s) Cosmic_Eye_85_12m_C32-6 in PipelineProcessing for 79 d (23 dotl), 5, 5, 0, NA open in PT
EU: MOUS uid://A002/X5d7935/X217 of 2012.1.00900.S, SB(s) NGC1377_b9 in PipelineProcessing for 94 d (38 dotl), 1, 0, 1, EU open in PT
EU: MOUS uid://A002/X6dddc4/X55 of 2012.1.00826.S, SB(s) CANCELLED1_TP; Uranus_a_07_TP in FullyObserved for 97 d (69 dotl), 1, 3, 2, EU open in PT
EU: MOUS uid://A002/X6dddc4/X61 of 2012.1.00826.S, SB(s) CANCELLED_TP; G343.126_a_07_TP; G343.521_a_07_TP; G345.504_a_07_TP in
FullyObserved for 97 d (69 dotl), 1, 1, 1, EU open in PT
EU: MOUS uid://A002/X95bb93/X3 of 2012.1.00650.S, SB(s) Uranus_a_06_TP in FullyObserved for 100 d (72 dotl), 1, 14, 0, EU open in PT
EU: MOUS uid://A002/X95bb93/X5 of 2012.1.00650.S, SB(s) M74_c_06_TP in FullyObserved for 100 d (72 dotl), 25, 24, 26, EU open in PT
EU: MOUS uid://A001/X147/X9b of 2012.1.00543.S, SB(s) SgrAstar_a_07_TP in FullyObserved for 113 d (85 dotl), 10, 10, 0, EU open in PT
EU: MOUS uid://A001/X147/X99 of 2012.1.00543.S, SB(s) Uranus_SgrAstar_a_07_TP in FullyObserved for 113 d (85 dotl), 1, 2, 0, EU open in PT
EU: MOUS uid://A002/X6444ba/X44 of 2012.1.00321.S, SB(s) Multi-source in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, NA open in PT
EU: MOUS uid://A002/X628157/X47 of 2012.1.00395.S, SB(s) orion-IRc2_709GHz_12m_C32-2 in ObservingTimedOut for 147 d (87 dotl), 2, 0, 0, NA open in PT
EU: MOUS uid://A002/X628157/X43 of 2012.1.00395.S, SB(s) orion-IRc2_651GHz_12m_C32-2 in ObservingTimedOut for 147 d (87 dotl), 4, 0, 0, NA open in PT
EU: MOUS uid://A002/X684eb5/Xfc of 2012.1.00624.S, SB(s) Neptune_C18O_B7_12m in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X684eb5/X100 of 2012.1.00624.S, SB(s) Neptune_HC15N_B7_12m in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X684eb5/X194 of 2012.1.00707.S, SB(s) Multisource_b9_Oph_12m in ObservingTimedOut for 147 d (87 dotl), 1, 0, 1, CL open in PT
EU: MOUS uid://A002/X684eb5/X19c of 2012.1.00707.S, SB(s) Multi-source_Taurus_B9_12m in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, CL open in PT
EU: MOUS uid://A002/X684eb5/X198 of 2012.1.00707.S, SB(s) Multi-source_Taurus_B6_12m in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, CL open in PT
EU: MOUS uid://A002/X5d7935/X3cd of 2012.1.00979.S, SB(s) Multi-source_CII in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, EA open in PT
EU: MOUS uid://A002/X6ac013/Xd of 2012.1.00997.S, SB(s) HH212_b9_repeat_x1 in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X6444ba/Xcd of 2012.1.01011.S, SB(s) Oph_B-11_a_09_12 in ObservingTimedOut for 147 d (87 dotl), 1, 0, 1, EU open in PT
EU: MOUS uid://A002/X5eed86/Xd7 of 2012.1.01029.S, SB(s) Eyelash_B9_compact in ObservingTimedOut for 147 d (87 dotl), 1, 0, 4, EU open in PT
EU: MOUS uid://A001/X147/X316 of 2012.1.00769.S, SB(s) Serpens__a_06_TP in FullyObserved for 116 d (88 dotl), 11, 11, 0, CL open in PT
EU: MOUS uid://A001/X147/X314 of 2012.1.00769.S, SB(s) Uranus_a_06_TP in FullyObserved for 116 d (88 dotl), 1, 3, 0, CL open in PT
EU: MOUS uid://A002/X7f285c/X9 of 2012.1.00784.S, SB(s) W33A_12m_B6_repeat_x2 in ReadyToDeliver for 146 d (140 dotl), 2, 2, 0, EU open in PT
EU: MOUS uid://A001/X147/Xab of 2012.1.00524.S, SB(s) Uranus_Mira_a_07_TP in FullyObserved for 206 d (178 dotl), 3, 1, 0, EU open in PT
EU: MOUS uid://A001/X147/Xaf of 2012.1.00524.S, SB(s) Uranus_W_Aql_b_07_TP in FullyObserved for 206 d (178 dotl), 2, 2, 0, EU open in PT
EU: MOUS uid://A002/X684eb5/X212 of 2012.1.00543.S, SB(s) Cancelled1 in Ready for 909 d (179 dotl), 9, 0, 0, EU open in PT
EU: MOUS uid://A002/X684eb5/X214 of 2012.1.00543.S, SB(s) Cancelled2 in Ready for 909 d (179 dotl), 9, 0, 0, EU open in PT
EU: MOUS uid://A001/X147/Xb3 of 2012.1.00524.S, SB(s) Uranus_pi_Gru_c_07_TP in FullyObserved for 246 d (218 dotl), 1, 1, 0, EU open in PT
EU: MOUS uid://A002/X6dddc4/X70 of 2012.1.00352.S, SB(s) Do_not_run_Orion_Ba_a_07_TP in PartiallyObserved for 482 d (302 dotl), 9, 0, 0, EU open in PT
EU: MOUS uid://A001/X144/X23 of 2012.1.00352.S, SB(s) Uranus_a_07_TP in FullyObserved for 354 d (326 dotl), 1, 6, 0, EU open in PT
EU: MOUS uid://A002/X5a9a13/X566 of 2012.1.00143.S, SB(s) C2011_L4_B7 in ObservingTimedOut for 393 d (333 dotl), 6, 0, 0, EU open in PT
EU: MOUS uid://A002/X5a9a13/X56a of 2012.1.00143.S, SB(s) C2011_L4_B6 in ObservingTimedOut for 393 d (333 dotl), 6, 0, 0, EU open in PT
EU: MOUS uid://A002/X5a9a13/X56e of 2012.1.00143.S, SB(s) Do not use in ObservingTimedOut for 393 d (333 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X5a9a13/X572 of 2012.1.00143.S, SB(s) Do not use in ObservingTimedOut for 393 d (333 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X6dddc4/X6e of 2012.1.00352.S, SB(s) Do_not_run_query_a_07_TP in PartiallyObserved for 515 d (335 dotl), 9, 0, 0, EU open in PT
EU: MOUS uid://A001/X144/X21 of 2012.1.00352.S, SB(s) Orion_Ba_b_07_TP in FullyObserved for 366 d (338 dotl), 14, 14, 0, EU open in PT
```

```
EU: MOUS uid://A001/X148/Xc1 of 2012.1.00097.S, SB(s) R_Scl_a_07_TP in FullyObserved for 366 d (338 dotl), 8, 8, 0, EU open in PT
EU: MOUS uid://A001/X148/Xbf of 2012.1.00097.S, SB(s) Uranus a 07 TP in FullyObserved for 366 d (338 dotl), 6, 3, 0, EU open in PT
EU: MOUS uid://A002/X6444ba/X82 of 2012.1.00019.S, SB(s) B3_12m_Cen_A_13CO1-0 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 1, EU open in PT
EU: MOUS uid://A002/X6444ba/X8a of 2012.1.00019.S, SB(s) DO_NOT_RUN_B6_Cen_A_13CO2-1_TP_A in ObservingTimedOut for 549 d (489 dotl), 9, 0, 0,
EU open in PT
EU: MOUS uid://A002/X6444ba/X8c of 2012.1.00019.S, SB(s) DO_NOT_RUN_B6_Cen_A_13CO2-1_TP_S in ObservingTimedOut for 549 d (489 dotl), 9, 0, 0,
EU open in PT
EU: MOUS uid://A002/X6444ba/X90 of 2012.1.00019.S, SB(s) B3_Cent_A_12CO1-0_12m in ObservingTimedOut for 549 d (489 dotl), 1, 0, 2, EU open in PT
EU: MOUS uid://A002/X6444ba/X98 of 2012.1.00019.S, SB(s) B9_Cen_A_cont_12m in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X6444ba/X11c of 2012.1.00056.S, SB(s) PKS1830-211_sb2 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X6444ba/X124 of 2012.1.00056.S, SB(s) PKS1830-211_sb4 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X758152/X37 of 2012.1.00564.S, SB(s) Her3a 280GHz 12m C32-1 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, NA open in PT
EU: MOUS uid://A002/X75fbd6/X71 of 2012.1.00039.S, SB(s) B6_TXS0211-122_group in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X75fbd6/X75 of 2012.1.00039.S, SB(s) B6_MRC0251-273_group in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X75fbd6/X7d of 2012.1.00039.S, SB(s) B6_MRC2025-218_group in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X75fbd6/X81 of 2012.1.00039.S, SB(s) B6_TNJ0121+1320_group in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X75fbd6/X12e of 2012.1.00532.S, SB(s) query - Amp Cal in ObservingTimedOut for 549 d (489 dotl), 6, 0, 0, EU open in PT
EU: MOUS uid://A002/X75fbd6/X130 of 2012.1.00532.S, SB(s) LMC_N11B - Science in ObservingTimedOut for 549 d (489 dotl), 6, 0, 0, EU open in PT
EU: MOUS uid://A002/X5eed86/Xac of 2012.1.00313.S, SB(s) Oph_B7_12m in ObservingTimedOut for 549 d (489 dotl), 5, 0, 0, EU open in PT
EU: MOUS uid://A002/X6802f4/X17 of 2012.1.00333.S, SB(s) DO NOT OBSERVE in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X6802f4/X1b of 2012.1.00333.S, SB(s) 47_Tuc_B7_12m in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X6444ba/X59 of 2012.1.00387.S, SB(s) query - Amp Cal in ObservingTimedOut for 549 d (489 dotl), 6, 0, 0, EA open in PT
EU: MOUS uid://A002/X6444ba/X5b of 2012.1.00387.S, SB(s) G33.92+0.11 - Science in ObservingTimedOut for 549 d (489 dotl), 6, 0, 0, EA open in PT
EU: MOUS uid://A002/X609170/X46 of 2012.1.00391.S, SB(s) Cloverleaf_1_B9_12m in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X609170/X4a of 2012.1.00391.S, SB(s) Cloverleaf_2_B9_12m in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X67ccb6/X1c of 2012.1.00323.S, SB(s) B7_ISM_CI2-1 in ObservingTimedOut for 549 d (489 dotl), 3, 0, 0, EU open in PT
EU: MOUS uid://A002/X684eb5/X24 of 2012.1.01012.S, SB(s) TW_Hya_B3_12m_extended in ObservingTimedOut for 559 d (499 dotl), 1, 0, 1, CL open in PT
EU: MOUS uid://A002/X684eb5/X14a of 2012.1.00955.S, SB(s) HD149757_B7 in ObservingTimedOut for 559 d (499 dotl), 1, 0, 0, CL open in PT
EU: MOUS uid://A002/X75fbd6/X13d of 2012.1.00934.S, SB(s) HiZELS-UDS_B3_repeat_x4 in ObservingTimedOut for 559 d (499 dotl), 4, 0, 0, EU open in PT
EU: MOUS uid://A002/X7fb989/X67 of 2012.1.00817.S, SB(s) IC860_12m_B7_repeat_x1 in ObservingTimedOut for 559 d (499 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X79f8ed/X6 of 2012.1.00650.S, SB(s) M74_b_06_TP in PartiallyObserved for 703 d (523 dotl), 99, 0, 0, EU open in PT
EU: MOUS uid://A002/X79f8ed/X4 of 2012.1.00650.S, SB(s) J0522-36_a_06_TP in PartiallyObserved for 703 d (523 dotl), 5, 0, 0, EU open in PT
EU: MOUS uid://A002/X5a9a13/X57f of 2012.1.00650.S, SB(s) query_a_06_TP in PartiallyObserved for 947 d (767 dotl), 1, 0, 0, EU open in PT
EU: MOUS uid://A002/X5a9a13/X581 of 2012.1.00650.S, SB(s) M74_a_06_TP in PartiallyObserved for 1071 d (891 dotl), 12, 0, 0, EU open in PT
```

2012.1 EU SBs

EU: SB uid://A002/X6444ba/Xf7 of 2012.1.00366.S, 08477-4359c1 in Suspended for 78 d (18 dotl), 1, 0, 0, EU open in PT EU: SB uid://A002/X5d7935/X17b of 2012.1.00064.S, Titan_B6_12m_C32-3 in Suspended for 78 d (18 dotl), 5, 4, 5, EU open in PT EU: SB uid://A002/X6444ba/X61 of 2012.1.00237.S, IRC+10216_629 in Suspended for 78 d (18 dotl), 1, 0, 0, EU open in PT

```
EU: SB uid://A002/X6444ba/X60 of 2012.1.00237.S, IRC+10216_688 in Suspended for 78 d (18 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/X5f of 2012.1.00237.S, IRC+10216_696 in Suspended for 78 d (18 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/X5e of 2012.1.00237.S, IRC+10216_703 in Suspended for 78 d (18 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/X5d of 2012.1.00237.S, IRC+10216_711 in Suspended for 78 d (18 dotl), 2, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/X40 of 2012.1.00321.S, BP_Tau in Suspended for 78 d (18 dotl), 1, 0, 0, NA open in PT
EU: SB uid://A002/X7d1738/X125 of 2012.1.00324.S, IRC+10216_12m_B9_repeat_x3 in Suspended for 78 d (18 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A002/X7d1738/X173 of 2012.1.00327.S, Alpha_Ori_12m_B9_repeat_x4 in Suspended for 78 d (18 dotl), 4, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/Xb1 of 2012.1.01011.S, Oph_B-11_a_07_12 in Suspended for 78 d (18 dotl), 2, 1, 4, EU open in PT
EU: SB uid://A002/X5a9a13/X675 of 2012.1.01020.S, Multi-source-b9cont in Suspended for 78 d (18 dotl), 1, 0, 0, EA open in PT
EU: SB uid://A002/X75fbd6/X138 of 2012.1.00934.S, HiZELS-UDS_B3_repeat_x4 in Suspended for 78 d (18 dotl), 4, 0, 0, EU open in PT
EU: SB uid://A002/X7fb989/X62 of 2012.1.00817.S, IC860_12m_B7_repeat_x1 in Suspended for 78 d (18 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/X3f of 2012.1.00321.S, Multi-source in Suspended for 148 d (88 dotl), 1, 0, 0, NA open in PT
EU: SB uid://A002/X628157/X3b of 2012.1.00395.S, orion-IRc2_709GHz_12m_C32-2 in Suspended for 148 d (88 dotl), 2, 0, 0, NA open in PT
EU: SB uid://A002/X628157/X3a of 2012.1.00395.S, orion-IRc2_651GHz_12m_C32-2 in Suspended for 148 d (88 dotl), 4, 0, 0, NA open in PT
EU: SB uid://A002/X684eb5/X294 of 2012.1.00524.S, R_Aqr_a_07_12 in Suspended for 148 d (88 dotl), 3, 1, 0, EU open in PT
EU: SB uid://A002/X684eb5/X207 of 2012.1.00543.S, SgrAstar_12m in Suspended for 148 d (88 dotl), 3, 2, 1, EU open in PT
EU: SB uid://A002/X684eb5/Xf7 of 2012.1.00624.S, Neptune_C18O_B7_12m in Suspended for 148 d (88 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X684eb5/Xf8 of 2012.1.00624.S, Neptune HC15N_B7_12m in Suspended for 148 d (88 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X684eb5/X18a of 2012.1.00707.S, Multisource_b9_Oph_12m in Suspended for 148 d (88 dotl), 1, 0, 1, CL open in PT
EU: SB uid://A002/X684eb5/X18b of 2012.1.00707.S, Multi-source_Taurus_B6_12m in Suspended for 148 d (88 dotl), 1, 0, 0, CL open in PT
EU: SB uid://A002/X684eb5/X18c of 2012.1.00707.S, Multi-source_Taurus_B9_12m in Suspended for 148 d (88 dotl), 1, 0, 0, CL open in PT
EU: SB uid://A002/X5d7935/X191 of 2012.1.00775.S, CII-9347+6515+8490+10049 in Suspended for 148 d (88 dotl), 3, 2, 1, EU open in PT
EU: SB uid://A002/X5d7935/X192 of 2012.1.00775.S, CII-9834+2910 in Suspended for 148 d (88 dotl), 2, 1, 0, EU open in PT
EU: SB uid://A002/X5d7935/X193 of 2012.1.00775.S, CII-2861+7118 in Suspended for 148 d (88 dotl), 2, 1, 0, EU open in PT
EU: SB uid://A002/X5d7935/X194 of 2012.1.00775.S, CII-10076+9681 in Suspended for 148 d (88 dotl), 2, 1, 0, EU open in PT
EU: SB uid://A002/X5d7935/X3c5 of 2012.1.00979.S, Multi-source_CII in Suspended for 148 d (88 dotl), 1, 0, 0, EA open in PT
EU: SB uid://A002/X6ac013/X8 of 2012.1.00997.S, HH212_b9_repeat_x1 in Suspended for 148 d (88 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/Xb7 of 2012.1.01011.S, Oph_B-11_a_09_12 in Suspended for 148 d (88 dotl), 1, 0, 1, EU open in PT
EU: SB uid://A002/X5eed86/Xcd of 2012.1.01029.S, Eyelash_B9_compact in Suspended for 148 d (88 dotl), 1, 0, 4, EU open in PT
EU: SB uid://A002/X8a56fe/X8b of 2012.1.00001.CAL, Band 3 Group 6 20h-24h in Phase2Submitted for 481 d (421 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X8a56fe/X8c of 2012.1.00001.CAL, ACA Band 7 Group 2 04h-08h in Phase2Submitted for 481 d (421 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X8a56fe/X8d of 2012.1.00001.CAL, ACA Band 3 Group 2 04h-08h in Phase2Submitted for 481 d (421 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X8a56fe/X8e of 2012.1.00001.CAL, PL test with Band 3 Group 6 20h- in Phase2Submitted for 481 d (421 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/X7e of 2012.1.00019.S, B9_Cen_A_cont_12m in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/X10e of 2012.1.00056.S, PKS1830-211_sb2 in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/X110 of 2012.1.00056.S, PKS1830-211_sb4 in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X758152/X2e of 2012.1.00564.S, Her3a_280GHz_12m_C32-1 in Suspended for 549 d (489 dotl), 1, 0, 0, NA open in PT
EU: SB uid://A002/X75fbd6/X69 of 2012.1.00039.S, B6_TXS0211-122_group in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X75fbd6/X6a of 2012.1.00039.S, B6_MRC0251-273_group in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X75fbd6/X6c of 2012.1.00039.S, B6_MRC2025-218_group in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X75fbd6/X6d of 2012.1.00039.S, B6_TNJ0121+1320_group in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X75fbd6/X126 of 2012.1.00532.S, LMC_N11B - Science in Suspended for 549 d (489 dotl), 6, 0, 0, EU open in PT
EU: SB uid://A002/X75fbd6/X125 of 2012.1.00532.S, query - Amp Cal in Suspended for 549 d (489 dotl), 6, 0, 0, EU open in PT
```

```
EU: SB uid://A002/X5eed86/Xa4 of 2012.1.00313.S, Oph_B7_12m in Suspended for 549 d (489 dotl), 5, 0, 0, EU open in PT
EU: SB uid://A002/X6802f4/X13 of 2012.1.00333.S, 47_Tuc_B7_12m in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X6444ba/X50 of 2012.1.00387.S, guery - Amp Cal in Suspended for 549 d (489 dotl), 6, 0, 0, EA open in PT
EU: SB uid://A002/X6444ba/X51 of 2012.1.00387.S, G33.92+0.11 - Science in Suspended for 549 d (489 dotl), 6, 0, 0, EA open in PT
EU: SB uid://A002/X609170/X3f of 2012.1.00391.S, Cloverleaf_1_B9_12m in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X609170/X40 of 2012.1.00391.S, Cloverleaf 2 B9 12m in Suspended for 549 d (489 dotl), 1, 0, 0, EU open in PT
EU: SB uid://A002/X684eb5/X136 of 2012.1.00955.S, HD149757_B7 in Suspended for 559 d (499 dotl), 1, 0, 0, CL open in PT
EU: SB uid://A002/X684eb5/X1f of 2012.1.01012.S, TW_Hya_B3_12m_extended in Suspended for 592 d (532 dotl), 1, 0, 1, CL open in PT
EU: SB uid://A002/X6444ba/X77 of 2012.1.00019.S, B3_12m_Cen_A_13CO1-0 in Suspended for 641 d (581 dotl), 1, 0, 1, EU open in PT
EU: SB uid://A002/X67ccb6/Xc of 2012.1.00323.S, B7_ISM_CI2-1 in Suspended for 647 d (587 dotl), 3, 0, 0, EU open in PT
EU: SB uid://A002/X5a9a13/X55f of 2012.1.00143.S. C2011 L4 B7 in Suspended for 792 d (732 dotl). 6. 0. 0. EU open in PT
EU: SB uid://A002/X5a9a13/X560 of 2012.1.00143.S, C2011_L4_B6 in Suspended for 1071 d (1011 dotl), 6, 0, 0, EU open in PT
```

2012.1 NA MOUSs

NA: MOUS uid://A002/X628157/X4d of 2012.1.00021.S, SB(s) orion_kl_345GHz_12m_C32-6 in ObservingTimedOut for 78 d (18 dotl), 5, 0, 0, OTHER open in PT NA: MOUS uid://A002/X6b0cc1/X15a of 2012.1.00077.S, SB(s) ARP220_345GHz_12m_C32-6 in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, NA open in PT NA: MOUS uid://A002/X609170/X11c of 2012.1.00317.S, SB(s) Arp220_B9_2_C6 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 1, EA open in PT NA: MOUS uid://A002/X609170/X11f of 2012.1.00317.S, SB(s) Arp220_B9_1__C6 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 2, EA open in PT NA: MOUS uid://A002/X684eb5/Xd3 of 2012.1.00334.S, SB(s) J0849_290GHz_12m in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A002/X5d7935/X155 of 2012.1.00377.S, SB(s) NGC4418 _ b_09_12 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, EA open in PT NA: MOUS uid://A002/X639a2a/X49 of 2012.1.00394.S, SB(s) J0238+1636_f_03_TP in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A002/X639a2a/X4a of 2012.1.00394.S, SB(s) L1448-IR_a_03_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, CL open in PT NA: MOUS uid://A002/X639a2a/X51 of 2012.1.00394.S, SB(s) J0238+1636 j 03 TP in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, CL open in PT NA: MOUS uid://A002/X639a2a/X52 of 2012.1.00394.S, SB(s) L1448-IR b_03_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, CL open in PT NA: MOUS uid://A002/X9a055b/X3d of 2012.1.00394.S, SB(s) Per-Bolo_a_03_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, CL open in PT NA: MOUS uid://A002/X9a055b/X3f of 2012.1.00394.S, SB(s) Per-Bolo_b_03_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, CL open in PT NA: MOUS uid://A002/X9a055b/X41 of 2012.1.00394.S, SB(s) L1451-mm_a_03_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, CL open in PT NA: MOUS uid://A002/X9a055b/X45 of 2012.1.00394.S, SB(s) Per-Bolo_c_03_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, CL open in PT NA: MOUS uid://A002/X9a055b/X47 of 2012.1.00394.S, SB(s) Per-Bolo_d_03_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, CL open in PT NA: MOUS uid://A002/X9a055b/X49 of 2012.1.00394.S, SB(s) L1451-mm_b_03_TP in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, CL open in PT NA: MOUS uid://A002/X5ce05d/X93 of 2012.1.00498.S, SB(s) DO NOT OBSERVE in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A002/X5a9a13/X78f of 2012.1.00628.T, SB(s) Sgr_A_star_108GHz_12m_C32-56 in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, NA open in PT NA: MOUS uid://A002/X628157/X5b of 2012.1.00671.S, SB(s) circinus_321GHz_12m_C32-6 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A002/X628157/X5f of 2012.1.00671.S, SB(s) circinus_325GHz_12m_C32-6 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A002/X5a279f/X6 of 2012.1.00853.S, SB(s) lo_345GHz_12m_C32-56 in ObservingTimedOut for 78 d (18 dotl), 2, 0, 1, NA open in PT NA: MOUS uid://A002/X7d1738/X195 of 2012.1.01057.S, SB(s) NGC_2264_CMM3_linesUSB in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, EA open in PT NA: MOUS uid://A002/X7d1738/X198 of 2012.1.01057.S, SB(s) NGC_2264_CMM3_linesLSB in ObservingTimedOut for 78 d (18 dotl), 2, 0, 0, EA open in PT NA: MOUS uid://A001/X2c3/X2c of 2012.1.01190.S, SB(s) IRAS_163_b_07_12 in ObservingTimedOut for 78 d (18 dotl), 1, 0, 0, NA open in PT NA: MOUS uid://A002/X75fbd6/X105 of 2012.1.00377.S, SB(s) 3c279 a 06_TP (Canceled); Ampcal_Uranus_a 06_TP in FullyObserved for 78 d (50 dotl), 4, 2, 0, EA open in PT NA: MOUS uid://A002/X9908b7/X2a of 2012.1.00368.S, SB(s) Uranus_a_06_TP in FullyObserved for 113 d (85 dotl), 1, 3, 0, NA open in PT

```
NA: MOUS uid://A002/X628157/X30 of 2012.1.00368.S, SB(s) Serpens a 07 TP in FullyObserved for 113 d (85 dotl), 4, 4, 0, NA open in PT
NA: MOUS uid://A002/X5ce05d/X6f of 2012.1.00075.S, SB(s) sn1987a_679_12m_C32-2 in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X5a9a13/X22f of 2012.1.00219.S, SB(s) J0451_630_12m_C32-1234 in ObservingTimedOut for 147 d (87 dotl), 5, 0, 0, NA open in PT
NA: MOUS uid://A002/X628157/X2b of 2012.1.00368.S, SB(s) Serpens__a_07_12 in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X5d7935/X13 of 2012.1.00426.S, SB(s) J0302_607_12m_C32-123456 in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X5d7935/X24a of 2012.1.00496.S, SB(s) UZ_Tau_a_06_12 in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X5d50dc/X14 of 2012.1.00984.S, SB(s) II Zw 40 691_12m_C32-12 in ObservingTimedOut for 147 d (87 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X5ce05d/X9b of 2012.1.00498.S, SB(s) Multi-sourcef32_343_12m_C32-345 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open in
NA: MOUS uid://A002/X5ce05d/X9f of 2012.1.00498.S, SB(s) Multi-sourcef46_343_12m_C32-345 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open in
PT
NA: MOUS uid://A002/X5ce05d/Xa3 of 2012.1.00498.S, SB(s) Multi-sourcef61_343_12m_C32-345 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open in
PT
NA: MOUS uid://A002/X5ce05d/Xab of 2012.1.00498.S, SB(s) Multi-sourcef24_343_12m_C32-345 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open in
NA: MOUS uid://A002/X5ce05d/Xaf of 2012.1.00498.S, SB(s) Multi-sourcef39_343_12m_C32-345 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open in
NA: MOUS uid://A002/X5ce05d/Xb3 of 2012.1.00498.S, SB(s) Multi-sourcef54_343_12m_C32-345 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open in
NA: MOUS uid://A002/X5ce05d/Xb7 of 2012.1.00498.S, SB(s) Multi-sourcef68_343_12m_C32-345 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open in
NA: MOUS uid://A002/X5ce05d/X100 of 2012.1.00596.S, SB(s) SDP_11_682_12m_C32-3 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X5ce05d/X104 of 2012.1.00596.S, SB(s) RX_J094144_SMG_675_12m_C32-3 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open
NA: MOUS uid://A002/X5ce05d/Xfc of 2012.1.00596.S, SB(s) RX_J094144_QSO_675_12m_C32-3 in ObservingTimedOut for 152 d (92 dotl), 1, 0, 0, NA open in
NA: MOUS uid://A002/X75fbd6/X107 of 2012.1.00377.S, SB(s) NGC4418 a 06_TP (Canceled); NGC4418 b 06_TP in FullyObserved for 122 d (94 dotl), 3, 6, 0,
NA: MOUS uid://A002/X5ce05d/X115 of 2012.1.00604.S, SB(s) Do not use in ObservingTimedOut for 164 d (104 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X6f9b0f/Xa3 of 2012.1.00604.S, SB(s) Do not use 2 in ObservingTimedOut for 164 d (104 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X628157/X2f of 2012.1.00368.S, SB(s) Uranus_a_07_TP in FullyObserved for 152 d (124 dotl), 4, 4, 0, NA open in PT
NA: MOUS uid://A002/X9ae744/X6 of 2012.1.00781.S, SB(s) Uranus_a_07_TP in FullyObserved for 166 d (138 dotl), 1, 1, 1, CL open in PT
NA: MOUS uid://A002/X9ae744/X8 of 2012.1.00781.S, SB(s) IRAS_162_a_07_TP in FullyObserved for 166 d (138 dotl), 6, 6, 0, CL open in PT
NA: MOUS uid://A001/X196/X3b of 2012.1.00108.S, SB(s) 3c454.3 114.7 a 03 TP in FullyObserved for 187 d (159 dotl), 1, 6, 0, NA open in PT
NA: MOUS uid://A002/X99422c/X14 of 2012.1.01069.S, SB(s) Uranus_a_06_TP in FullyObserved for 187 d (159 dotl), 1, 8, 0, NA open in PT
NA: MOUS uid://A002/X9ae744/Xa of 2012.1.00781.S, SB(s) Uranus_b_07_TP in FullyObserved for 205 d (177 dotl), 1, 1, 0, CL open in PT
NA: MOUS uid://A002/X996c88/Xf of 2012.1.00178.S, SB(s) Uranus_a_07_TP in FullyObserved for 206 d (178 dotl), 2, 2, 0, NA open in PT
NA: MOUS uid://A002/X996c88/X13 of 2012.1.00178.S, SB(s) Uranus_b_07_TP in FullyObserved for 206 d (178 dotl), 1, 1, 0, NA open in PT
NA: MOUS uid://A002/X996c88/X11 of 2012.1.00178.S, SB(s) L1689N a 07 TP in FullyObserved for 206 d (178 dotl), 8, 9, 4, NA open in PT
NA: MOUS uid://A002/X996c88/X5b of 2012.1.00133.S, SB(s) Uranus_a_06_TP in FullyObserved for 223 d (195 dotl), 1, 2, 0, CL open in PT
NA: MOUS uid://A002/X639a2a/X59 of 2012.1.00394.S, SB(s) J1256-0547_a_03_TP in FullyObserved for 233 d (205 dotl), 5, 2, 0, CL open in PT
NA: MOUS uid://A002/X9a055b/X5a of 2012.1.00538.S, SB(s) 3c279_98_b_03_TP in FullyObserved for 234 d (206 dotl), 1, 1, 0, CL open in PT
NA: MOUS uid://A002/X9a055b/X5e of 2012.1.00538.S, SB(s) 3c279_89_c_03_TP in FullyObserved for 234 d (206 dotl), 1, 1, 0, CL open in PT
NA: MOUS uid://A002/X74fe5d/X46 of 2012.1.00683.S, SB(s) Uranus_b_06_TP; query_a_06_TP (canceled) in PartiallyObserved for 392 d (212 dotl), 1, 3, 0, CL
open in PT
NA: MOUS uid://A002/X74fe5d/X3c of 2012.1.00683.S, SB(s) Uranus_a_03_TP; query_a_03_TP (canceled) in PartiallyObserved for 394 d (214 dotl), 1, 6, 0, CL
open in PT
NA: MOUS uid://A001/X147/X34e of 2012.1.00001.S, SB(s) 3c279_114.8_a_03_TP in FullyObserved for 245 d (217 dotl), 1, 2, 0, NA open in PT
NA: MOUS uid://A001/X196/X42 of 2012.1.00501.S, SB(s) 3c279_114.6_b_03_TP in FullyObserved for 249 d (221 dotl), 10, 3, 0, NA open in PT
```

```
NA: MOUS uid://A002/X9a055b/X56 of 2012.1.00538.S, SB(s) 3c279_93_a_03_TP in FullyObserved for 250 d (222 dotl), 10, 2, 0, CL open in PT
NA: MOUS uid://A002/X639a2a/X61 of 2012.1.00394.S, SB(s) J1256-0547_b_03_TP in FullyObserved for 254 d (226 dotl), 1, 1, 0, CL open in PT
NA: MOUS uid://A002/X996c88/X25 of 2012.1.00382.S, SB(s) 3C279 c 03 TP in FullyObserved for 268 d (240 dotl), 1, 3, 0, CL open in PT
NA: MOUS uid://A002/X996c88/X23 of 2012.1.00382.S, SB(s) HH46-47_d_03_TP in FullyObserved for 270 d (242 dotl), 18, 18, 2, CL open in PT
NA: MOUS uid://A002/X996c88/X21 of 2012.1.00382.S, SB(s) 3C279 b_03_TP in FullyObserved for 270 d (242 dotl), 1, 9, 0, CL open in PT
NA: MOUS uid://A002/X788a57/X25 of 2012.1.00357.S, SB(s) NGC2207_12m_88GHz_C32-5 in ObservingTimedOut for 376 d (316 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A002/X99422c/X1a of 2012.1.01069.S, SB(s) HOPS 186 a 06 TP in FullyObserved for 351 d (323 dotl), 6, 6, 0, NA open in PT
NA: MOUS uid://A002/X7fb989/Xb3 of 2012.1.00001.S, SB(s) DO NOT OBSERVE in PartiallyObserved for 544 d (364 dotl), 2, 0, 2, NA open in PT
NA: MOUS uid://A002/X788a57/X99 of 2012.1.00382.S, SB(s) query - Amp Cal TP HH46-47 13CO/ in PartiallyObserved for 575 d (395 dotl), 15, 0, 0, CL open in
NA: MOUS uid://A002/X788a57/X9b of 2012.1.00382.S, SB(s) HH46-47 13CO/C18O- TP in PartiallyObserved for 575 d (395 dotl), 7, 0, 0, CL open in PT
NA: MOUS uid://A002/X5d5f8a/X14 of 2012.1.00501.S, SB(s) Do Not Observe in PartiallyObserved for 655 d (475 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A002/X5d5f8a/X15 of 2012.1.00501.S, SB(s) Do Not Observe 2 in PartiallyObserved for 655 d (475 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A002/X788a57/X4a of 2012.1.00133.S, SB(s) DO NOT OBSERVE 2 in PartiallyObserved for 666 d (486 dotl), 9, 0, 0, CL open in PT
NA: MOUS uid://A002/X788a57/X48 of 2012.1.00133.S, SB(s) DO NOT OBSERVE 1 in PartiallyObserved for 666 d (486 dotl), 3, 0, 0, CL open in PT
NA: MOUS uid://A002/X788a57/X3a of 2012.1.00501.S, SB(s) Do not use - query - Amp Cal in PartiallyObserved for 667 d (487 dotl), 3, 0, 0, NA open in PT
NA: MOUS uid://A002/X639a2a/Xf of 2012.1.00060.S, SB(s) NGC300-1_231GHz_12m_C32-2 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X639a2a/X13 of 2012.1.00060.S, SB(s) NGC300-2a_231GHz_12m_C32-2 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, NA open in
NA: MOUS uid://A002/X639a2a/X17 of 2012.1.00060.S, SB(s) NGC300-3a_231GHz_12m_C32-2 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, NA open in
PT
NA: MOUS uid://A002/X639a2a/X1b of 2012.1.00060.S, SB(s) NGC300-1b_231GHz_12m_C32-2 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, NA open in
PT
NA: MOUS uid://A002/X639a2a/X1f of 2012.1.00060.S, SB(s) NGC300-2b_231GHz_12m_C32-2 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, NA open in
NA: MOUS uid://A002/X639a2a/X23 of 2012.1.00060.S, SB(s) NGC300-3b_231GHz_12m_C32-2 in ObservingTimedOut for 549 d (489 dotl), 1, 0, 0, NA open in
NA: MOUS uid://A002/X684eb5/X23b of 2012.1.00698.S, SB(s) HD141569_331GHz_12m_C32-5 in ObservingTimedOut for 557 d (497 dotl), 2, 0, 0, NA open in
NA: MOUS uid://A002/X684eb5/X247 of 2012.1.00681.S, SB(s) TW_Hya_220GHz_12m_C32-5 in ObservingTimedOut for 557 d (497 dotl), 2, 0, 0, NA open in PT
NA: MOUS uid://A002/X684eb5/X24b of 2012.1.00681.S, SB(s) TW_Hya_279GHz_12m_C32-5 in ObservingTimedOut for 557 d (497 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X79f8ed/X41 of 2012.1.00635.S, SB(s) Do not use_3 in PartiallyObserved for 681 d (501 dotl), 1, 0, 0, NA open in PT
NA: MOUS uid://A002/X788a57/X97 of 2012.1.00382.S, SB(s) HH46-47 CO(1-0)- TP in PartiallyObserved for 703 d (523 dotl), 7, 0, 0, CL open in PT
NA: MOUS uid://A002/X788a57/X95 of 2012.1.00382.S, SB(s) query - Amp Cal TP HH46-47 CO(1- in PartiallyObserved for 703 d (523 dotl), 15, 0, 0, CL open in
NA: MOUS uid://A002/X788a57/X3c of 2012.1.00501.S, SB(s) Do not use - Boomerang - Science in PartiallyObserved for 706 d (526 dotl), 9, 0, 0, NA open in PT
NA: MOUS uid://A002/X6444ba/X14d of 2012.1.00382.S, SB(s) DO NOT OBSERVE query - Amp Cal in PartiallyObserved for 710 d (530 dotl), 1, 0, 0, CL open in
NA: MOUS uid://A002/X6444ba/X14f of 2012.1.00382.S, SB(s) DO NOT OBSERVE HH46-47 - Science in PartiallyObserved for 721 d (541 dotl), 10, 0, 0, CL
open in PT
NA: MOUS uid://A002/X5d7935/X2fb of 2012.1.00635.S, SB(s) DO_NOT_OBSERVE_1; DO_NOT_OBSERVE_2; DO_NOT_OBSERVE_3; Do not use_1; Do not
use_2; Jan_SgrA_352-216_12m_C32-any; Jul_SgrA_352-216_12m_C32-any; Jun_SgrA_352-216_12m_C32-any; NovDec_SgrA_352-216_12m_C32-any;
OctNov_SgrA_352-216_12m_C32-any in PartiallyObserved for 949 d (769 dotl), 1, 1, 4, NA open in PT
NA: MOUS uid://A002/X5d7935/X103 of 2012.1.01099.S, SB(s) DO_NOT_OBSERVE_1; Deleted in PartiallyObserved for 1021 d (841 dotl), 3, 0, 0, NA open in PT
```

NA: MOUS uid://A002/X5d7935/X104 of 2012.1.01099.S, SB(s) DO_NOT_OBSERVE_2 in PartiallyObserved for 1021 d (841 dotl), 3, 0, 0, NA open in PT

```
NA: SB uid://A002/X628157/X49 of 2012.1.00021.S, orion_kl_345GHz_12m_C32-6 in Suspended for 78 d (18 dotl), 5, 0, 0, OTHER open in PT
NA: SB uid://A002/X6b0cc1/X155 of 2012.1.00077.S, ARP220_345GHz_12m_C32-6 in Suspended for 78 d (18 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A002/X609170/X10d of 2012.1.00317.S, Arp220_B9_2_C6 in Suspended for 78 d (18 dotl), 1, 0, 1, EA open in PT
NA: SB uid://A002/X609170/X10e of 2012.1.00317.S, Arp220_B9_1__C6 in Suspended for 78 d (18 dotl), 1, 0, 2, EA open in PT
NA: SB uid://A002/X684eb5/Xc5 of 2012.1.00334.S, J0849_290GHz_12m in Suspended for 78 d (18 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A002/X5d7935/X131 of 2012.1.00377.S, NGC4418__a_09_12 in Suspended for 78 d (18 dotl), 2, 1, 0, EA open in PT
NA: SB uid://A002/X5d7935/X132 of 2012.1.00377.S, NGC4418__b_09_12 in Suspended for 78 d (18 dotl), 1, 0, 0, EA open in PT
NA: SB uid://A002/X9a055b/X2c of 2012.1.00394.S, J0238+1636_f_03_TP in Suspended for 78 d (18 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X2d of 2012.1.00394.S, L1448-IR_a_03_TP in Suspended for 78 d (18 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X2e of 2012.1.00394.S, Per-Bolo_a_03_TP in Suspended for 78 d (18 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X2f of 2012.1.00394.S, Per-Bolo b 03_TP in Suspended for 78 d (18 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X30 of 2012.1.00394.S, L1451-mm_a_03_TP in Suspended for 78 d (18 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X31 of 2012.1.00394.S, J0238+1636_j_03_TP in Suspended for 78 d (18 dotl), 1, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X32 of 2012.1.00394.S, L1448-IR_b_03_TP in Suspended for 78 d (18 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X33 of 2012.1.00394.S, Per-Bolo_c_03_TP in Suspended for 78 d (18 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X34 of 2012.1.00394.S, Per-Bolo_d_03_TP in Suspended for 78 d (18 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A002/X9a055b/X35 of 2012.1.00394.S, L1451-mm_b_03_TP in Suspended for 78 d (18 dotl), 2, 0, 0, CL open in PT
NA: SB uid://A002/X628157/X55 of 2012.1.00671.S, circinus 321GHz 12m C32-6 in Suspended for 78 d (18 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X628157/X56 of 2012.1.00671.S, circinus_325GHz_12m_C32-6 in Suspended for 78 d (18 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5a279f/X1 of 2012.1.00853.S, lo_345GHz_12m_C32-56 in Suspended for 78 d (18 dotl), 2, 0, 1, NA open in PT
NA: SB uid://A002/X628157/Xc3 of 2012.1.00870.S, Southern 329 12m C32-6 in Suspended for 78 d (18 dotl), 4, 2, 0, NA open in PT
NA: SB uid://A002/X7d1738/X192 of 2012.1.01057.S, NGC 2264 CMM3 linesLSB in Suspended for 78 d (18 dotl), 2, 0, 0, EA open in PT
NA: SB uid://A002/X7d1738/X191 of 2012.1.01057.S, NGC_2264_CMM3_linesUSB in Suspended for 78 d (18 dotl), 2, 0, 0, EA open in PT
NA: SB uid://A001/X2c3/X22 of 2012.1.01190.S, IRAS_163_b_07_12 in Suspended for 78 d (18 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X788a57/X20 of 2012.1.00357.S, NGC2207_12m_88GHz_C32-5 in Suspended for 78 d (18 dotl), 2, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/X74 of 2012.1.00123.S, BN_a_09_12 in Suspended for 144 d (84 dotl), 1, 0, 1, NA open in PT
NA: SB uid://A002/X5ce05d/X5f of 2012.1.00075.S, sn1987a_679_12m_C32-2 in Suspended for 148 d (88 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5a9a13/X227 of 2012.1.00219.S, J0451_630_12m_C32-1234 in Suspended for 148 d (88 dotl), 5, 0, 0, NA open in PT
NA: SB uid://A002/X628157/X24 of 2012.1.00368.S, Serpens__a_07_12 in Suspended for 148 d (88 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X684eb5/X4e of 2012.1.00400.S, TW_Hya_372_12m in Suspended for 148 d (88 dotl), 5, 3, 4, NA open in PT
NA: SB uid://A002/X5d7935/X8 of 2012.1.00426.S, J0302_607_12m_C32-123456 in Suspended for 148 d (88 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5d7935/X23d of 2012.1.00496.S, UZ_Tau_a_06_12 in Suspended for 148 d (88 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5d50dc/X4 of 2012.1.00984.S, II_Zw_40_691_12m_C32-12 in Suspended for 148 d (88 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/Xed of 2012.1.00596.S, SDSS_J100038.01+020822.4_673_12m in Suspended for 152 d (92 dotl), 1, 0, 1, NA open in PT
NA: SB uid://A002/X5ce05d/Xee of 2012.1.00596.S, RX_J094144_QSO_675_12m_C32-3 in Suspended for 152 d (92 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/Xef of 2012.1.00596.S, SDP_11_682_12m_C32-3 in Suspended for 152 d (92 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/Xf0 of 2012.1.00596.S, RX_J094144_SMG_675_12m_C32-3 in Suspended for 152 d (92 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/X8f of 2012.1.00498.S, Multi-sourcef68_343_12m_C32-345 in Suspended for 153 d (93 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/X8e of 2012.1.00498.S, Multi-sourcef54_343_12m_C32-345 in Suspended for 153 d (93 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/X8d of 2012.1.00498.S, Multi-sourcef39_343_12m_C32-345 in Suspended for 153 d (93 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/X8c of 2012.1.00498.S, Multi-sourcef24_343_12m_C32-345 in Suspended for 153 d (93 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/X8a of 2012.1.00498.S, Multi-sourcef61_343_12m_C32-345 in Suspended for 153 d (93 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/X89 of 2012.1.00498.S, Multi-sourcef46_343_12m_C32-345 in Suspended for 153 d (93 dotl), 1, 0, 0, NA open in PT
NA: SB uid://A002/X5ce05d/X88 of 2012.1.00498.S, Multi-sourcef32_343_12m_C32-345 in Suspended for 153 d (93 dotl), 1, 0, 0, NA open in PT
```

NA: SB uid://A002/X5a9a13/X78b of 2012.1.00628.T, Sgr_A_star_338GHz_12m_C32-123456 in Suspended for 212 d (152 dotl), 1, 0, 2, NA open in PT NA: SB uid://A002/X5a9a13/X789 of 2012.1.00628.T, Sgr_A_star_A 225GHz 12m C32-3456 in Suspended for 213 d (153 dotl), 1, 0, 2, NA open in PT

NA: SB uid://A002/X5a9a13/X788 of 2012.1.00628.T, Sgr_A_star_94GHz_12m_C32-6 in Suspended for 490 d (430 dotl), 1, 0, 1, NA open in PT

NA: SB uid://A002/X5a9a13/X787 of 2012.1.00628.T, Sgr_A_star_108GHz_12m_C32-56 in Suspended for 490 d (430 dotl), 2, 0, 0, NA open in PT

NA: SB uid://A002/X639a2a/X2 of 2012.1.00060.S, NGC300-1_231GHz_12m_C32-2 in Suspended for 549 d (489 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X639a2a/X3 of 2012.1.00060.S, NGC300-2a_231GHz_12m_C32-2 in Suspended for 549 d (489 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X639a2a/X4 of 2012.1.00060.S, NGC300-3a_231GHz_12m_C32-2 in Suspended for 549 d (489 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X639a2a/X5 of 2012.1.00060.S, NGC300-1b_231GHz_12m_C32-2 in Suspended for 549 d (489 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X639a2a/X6 of 2012.1.00060.S, NGC300-2b_231GHz_12m_C32-2 in Suspended for 549 d (489 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X639a2a/X7 of 2012.1.00060.S, NGC300-3b_231GHz_12m_C32-2 in Suspended for 549 d (489 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X639a2a/X7 of 2012.1.00060.S, NGC300-3b_231GHz_12m_C32-2 in Suspended for 549 d (489 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X684eb5/X236 of 2012.1.00698.S, HD141569_331GHz_12m_C32-5 in Suspended for 557 d (497 dotl), 2, 0, 0, NA open in PT

NA: SB uid://A002/X684eb5/X242 of 2012.1.00681.S, TW_Hya_279GHz_12m_C32-5 in Suspended for 557 d (497 dotl), 1, 0, 0, NA open in PT

NA: SB uid://A002/X684eb5/X241 of 2012.1.00681.S, TW_Hya_220GHz_12m_C32-5 in Suspended for 557 d (497 dotl), 2, 0, 0, NA open in PT

MOUS state age limits:

PartiallyObserved: 90 days FullyObserved: 14 days ReadyForProcessing: 7 days PipelineProcessing: 28 days

PipelineError: 14 days Processed: 7 days

QA2InProgress: 30 days

Verified: 7 days

ReadyToDeliver: 3 days
ManualProcessing: 30 days
QA3InProgress: 30 days
ObservingTimedOut: 30 days
ReprocessingRequired: 7 days

Delivered: none Deleted: none Canceled: none

SB state age limits:

Running: 2 days Suspended: 30 days Broken: 30 days

Phase2Submitted: 30 days

FullyObserved: none

Deleted: none Canceled: none

^{*} For 2012 cycles we use double the above number of days per state.