ALMA MOUS and SB State Age Limit Warnings

ARC Summary

EA: 147 MOUSs 35 SBs

EU: 124 MOUSs 36 SBs

NA: 178 MOUSs 91 SBs

dotl = days over the limit

2013.A NA MOUSs

NA: MOUS uid://A001/X144/X146 of 2013.A.00007.T, SB(s) Pluto in PartiallyObserved for 179 d (89 dotl) open in PT

2013.A NA SBs

NA: SB uid://A001/X144/X142 of 2013.A.00007.T, Pluto in Suspended for 172 d (142 dotl) open in PT

2013.1 EA MOUSs

EA: MOUS uid://A002/X996c88/X32 of 2013.1.00993.S, SB(s) PDR-N55_a_03_TE in ReadyToDeliver for 3 d (0 dotl) open in PT EA: MOUS uid://A002/X9a055b/X6 of 2013.1.00724.S, SB(s) Abell_S0_b_06_TE in FullyObserved for 17 d (3 dotl) open in PT EA: MOUS uid://A002/X9908b7/X34 of 2013.1.00724.S, SB(s) RXJ1347-_a_06_TE in FullyObserved for 17 d (3 dotl) open in PT EA: MOUS uid://A001/X146/Xc2 of 2013.1.01305.S, SB(s) LDN_204__a_03_TE in FullyObserved for 17 d (3 dotl) open in PT EA: MOUS uid://A002/X996c88/X72 of 2013.1.01042.S, SB(s) N132D_a_03_TP in FullyObserved for 19 d (5 dotl) open in PT EA: MOUS uid://A002/X996c88/X3a of 2013.1.00993.S, SB(s) N55-PDR_a_06_TE in FullyObserved for 19 d (5 dotl) open in PT EA: MOUS uid://A002/X996c88/X70 of 2013.1.01042.S, SB(s) J1256-0547_a_03_TP in FullyObserved for 19 d (5 dotl) open in PT EA: MOUS uid://A001/X148/X11b of 2013.1.00803.S, SB(s) J1256-0547_a_03_TP in FullyObserved for 19 d (5 dotl) open in PT EA: MOUS uid://A001/X148/X11d of 2013.1.00803.S, SB(s) Centauru_b_03_TP in FullyObserved for 19 d (5 dotl) open in PT EA: MOUS uid://A001/X11f/X77 of 2013.1.00879.S, SB(s) Lupus_3_a_06_TE in Verified for 12 d (5 dotl) open in PT EA: MOUS uid://A001/X145/X34a of 2013.1.00773.S, SB(s) HD95086_a_06_TE in FullyObserved for 21 d (7 dotl) open in PT EA: MOUS uid://A002/X9908b7/Xc of 2013.1.00212.S, SB(s) N83C_a_06_TP in PartiallyObserved for 99 d (9 dotl) open in PT EA: MOUS uid://A002/X9908b7/X10 of 2013.1.00212.S, SB(s) N83C_a_07_TP in PartiallyObserved for 99 d (9 dotl) open in PT EA: MOUS uid://A002/X9908b7/Xa of 2013.1.00212.S, SB(s) Uranus_a_06_TP in PartiallyObserved for 99 d (9 dotl) open in PT EA: MOUS uid://A001/X122/X377 of 2013.1.00212.S, SB(s) N83C a 06 7M in QA2InProgress for 40 d (10 dotl) open in PT EA: MOUS uid://A001/X11f/X14 of 2013.1.00033.S, SB(s) IRAS_205_a_07_TE in FullyObserved for 24 d (10 dotl) open in PT EA: MOUS uid://A001/X13f/X9e of 2013.1.00537.S, SB(s) IRAM0149_a_06_TE in QA2InProgress for 41 d (11 dotl) open in PT EA: MOUS uid://A001/X146/X71 of 2013.1.01091.S, SB(s) LMC_N166_a_06_7M in PartiallyObserved for 103 d (13 dotl) open in PT EA: MOUS uid://A001/X12e/X2c4 of 2013.1.00911.S, SB(s) NGC1808_a_07_7M in PartiallyObserved for 104 d (14 dotl) open in PT EA: MOUS uid://A001/X148/X4e of 2013.1.00465.S, SB(s) J041757_a_06_TE in Processed for 25 d (18 dotl) open in PT EA: MOUS uid://A001/X120/X68 of 2013.1.00989.S, SB(s) 1ES_1218_a_07_TE in PipelineProcessing for 28 d (21 dotl) open in PT EA: MOUS uid://A001/X147/X106 of 2013.1.01004.S, SB(s) VLA1623A_a_06_TP in PartiallyObserved for 116 d (26 dotl) open in PT EA: MOUS uid://A001/X147/X104 of 2013.1.01004.S, SB(s) Uranus_a_06_TP in PartiallyObserved for 117 d (27 dotl) 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 PartiallyObserved for 124 d (34 dotl) open in PT

EA: MOUS uid://A001/X145/X43f of 2013.1.00214.S, SB(s) N55_a_03_7M in PartiallyObserved for 132 d (42 dotl) open in PT

EA: MOUS uid://A001/X146/Xd2 of 2013.1.00214.S, SB(s) N55_b_03_7M in PartiallyObserved for 132 d (42 dotl) open in PT

EA: MOUS uid://A001/X122/X419 of 2013.1.00126.S, SB(s) SgrA_sta_c_09_7M in PartiallyObserved for 143 d (53 dotl) open in PT

EA: MOUS uid://A001/X121/X402 of 2013.1.00227.S, SB(s) Do Not Observe 2; SDSS_J12_c_08_7M in PartiallyObserved for 124 d (34 dotl) open in PT

EA: MOUS uid://A001/X12a/X1f0 of 2013.1.01172.S, SB(s) ngc_1614_b_03_TE in PartiallyObserved for 143 d (53 dotl) open in PT

```
EA: MOUS uid://A001/X13a/Xa3 of 2013.1.00254.S, SB(s) iras4a_a_07_TC in PartiallyObserved for 150 d (60 dotl) open in PT
EA: MOUS uid://A001/X147/X128 of 2013.1.00639.S, SB(s) NGC604_a_03_TC in FullyObserved for 90 d (76 dotl) open in PT
EA: MOUS uid://A001/X146/Xd0 of 2013.1.00214.S, SB(s) N55_b_03_TE in FullyObserved for 95 d (81 dotl) open in PT
EA: MOUS uid://A001/X147/X126 of 2013.1.00639.S, SB(s) NGC604_a_03_TE in FullyObserved for 98 d (84 dotl) open in PT
EA: MOUS uid://A001/X145/X43d of 2013.1.00214.S, SB(s) N55 a 03 TE in FullyObserved for 110 d (96 dotl) open in PT
EA: MOUS uid://A001/X145/X2d7 of 2013.1.00862.S, SB(s) M87_SE_a_06_TE in FullyObserved for 114 d (100 dotl) open in PT
EA: MOUS uid://A001/X122/X2e8 of 2013.1.01042.S, SB(s) N132D_a_03_TE in FullyObserved for 118 d (104 dotl) open in PT
EA: MOUS uid://A001/X12f/X294 of 2013.1.00287.S, SB(s) Target a 03_TE in FullyObserved for 120 d (106 dotl) open in PT
EA: MOUS uid://A001/X122/X409 of 2013.1.00126.S, SB(s) SgrA_sta_a_09_7M in PartiallyObserved for 203 d (113 dotl) open in PT
EA: MOUS uid://A001/X146/X6b of 2013.1.01091.S, SB(s) LMC_GMC2_a_06_7M in FullyObserved for 134 d (120 dotl) open in PT
EA: MOUS uid://A001/X130/X16 of 2013.1.01142.S, SB(s) m33-1_a_03_TE in PartiallyObserved for 255 d (165 dotl) open in PT
EA: MOUS uid://A001/X12d/Xf1 of 2013.1.01010.S, SB(s) SDF-LBG-_a_06_TE in PipelineProcessing for 188 d (181 dotl) open in PT
EA: MOUS uid://A001/X122/X407 of 2013.1.00126.S, SB(s) SqrA sta a 09 TE in PartiallyObserved for 275 d (185 dotl) open in PT
EA: MOUS uid://A001/X121/X103 of 2013.1.00159.S, SB(s) Do Not Observe b in QA2InProgress for 217 d (187 dotl) open in PT
EA: MOUS uid://A001/X12d/Xe1 of 2013.1.01192.S, SB(s) NGC_2264_a_07_TE; NGC_2264_a_07_TE_Tun123_DONOTOBS;
NGC_2264_a_07_TE_Tun4_DONOTOBSER in PartiallyObserved for 282 d (192 dotl) open in PT
EA: MOUS uid://A001/X132/X24 of 2013.1.00060.S, SB(s) NGC1068_a_03_TE in PartiallyObserved for 299 d (209 dotl) open in PT
EA: MOUS uid://A001/X12b/X21b of 2013.1.01057.S, SB(s) vv114_a_04_TE_tuning2 in PartiallyObserved for 300 d (210 dotl) open in PT
EA: MOUS uid://A001/X121/X38a of 2013.1.00221.S, SB(s) NGC1068_a_03_TE in PartiallyObserved for 300 d (210 dotl) open in PT
EA: MOUS uid://A001/X136/X3c of 2013.1.00367.S, SB(s) orion_kl_b_09_TP in PartiallyObserved for 301 d (211 dotl) open in PT
EA: MOUS uid://A001/X120/X48 of 2013.1.00989.S, SB(s) 1ES_0229_a_07_TE in PartiallyObserved for 301 d (211 dotl) open in PT
EA: MOUS uid://A001/X12c/X8b of 2013.1.00279.S, SB(s) NGC_1068_c_03_TE in PartiallyObserved for 304 d (214 dotl) open in PT
EA: MOUS uid://A001/X122/Xf3 of 2013.1.01312.S, SB(s) M83_a_03_TE in PartiallyObserved for 320 d (230 dotl) open in PT
EA: MOUS uid://A001/X12c/X14b of 2013.1.01102.S, SB(s) B335_a_06_TE in PartiallyObserved for 325 d (235 dotl) open in PT
EA: MOUS uid://A001/X121/X15e of 2013.1.00803.S, SB(s) Centauru_a_03_TE in PartiallyObserved for 343 d (253 dotl) open in PT
EA: MOUS uid://A001/X121/X101 of 2013.1.00159.S, SB(s) Do Not Observe_a in PartiallyObserved for 360 d (270 dotl) open in PT
EA: MOUS uid://A001/X122/Xf9 of 2013.1.01312.S, SB(s) M83_a_03_TP in PartiallyObserved for 361 d (271 dotl) open in PT
EA: MOUS uid://A001/X121/X172 of 2013.1.00803.S, SB(s) cancelled_Centauru_a_03_TP in PartiallyObserved for 361 d (271 dotl) open in PT
```

2013.1 EU MOUSs

EU: MOUS uid://A001/X147/Xa2 of 2013.1.01114.S, SB(s) Orion_In_a_03_TP in FullyObserved for 14 d (0 dotl) open in PT

EU: MOUS uid://A001/X120/Xe of 2013.1.01202.S, SB(s) HH46_a_08_TE in Ready for 367 d (2 dotl) open in PT

EU: MOUS uid://A001/X147/X92 of 2013.1.00269.S, SB(s) SgrB2_a_03_TP in PartiallyObserved for 92 d (2 dotl) open in PT

EU: MOUS uid://A001/X13b/X40 of 2013.1.00584.S, SB(s) G191.51-_a_03_7M in PipelineProcessing for 10 d (3 dotl) open in PT

EU: MOUS uid://A001/X122/X30f of 2013.1.01035.S, SB(s) MSXDC_G0_a_07_7M in PipelineProcessing for 10 d (3 dotl) open in PT

EU: MOUS uid://A001/X145/X37c of 2013.1.01136.S, SB(s) N113_a_06_TE in PipelineProcessing for 10 d (3 dotl) open in PT

EU: MOUS uid://A001/X11d/X30 of 2013.1.00668.S, SB(s) Descoped so do not run in Ready for 370 d (5 dotl) open in PT

EU: MOUS uid://A001/X148/X91 of 2013.1.00462.S, SB(s) ULAS_J13_b_06_TE in FullyObserved for 19 d (5 dotl) open in PT

EU: MOUS uid://A001/X122/Xc8 of 2013.1.00960.S, SB(s) G351.774_a_07_TE in FullyObserved for 19 d (5 dotl) open in PT

EU: MOUS uid://A001/X122/X49b of 2013.1.00018.S, SB(s) IRAS_162_a_07_TC in FullyObserved for 19 d (5 dotl) open in PT

EU: MOUS uid://A001/X120/X132 of 2013.1.00278.S, SB(s) IRAS_162_a_07_TC in PipelineProcessing for 12 d (5 dotl) open in PT

EU: MOUS uid://A001/X120/X132 of 2013.1.00278.S, SB(s) IRAS_162_a_07_TE in PipelineProcessing for 12 d (5 dotl) open in PT

EU: MOUS uid://A001/X197/X1e of 2013.1.00349.S, SB(s) W43-MM1_a_06_TC in FullyObserved for 20 d (6 dotl) open in PT

EU: MOUS uid://A001/X11d/X38 of 2013.1.00668.S, SB(s) BX453_a_04_TE in PipelineProcessing for 13 d (6 dotl) open in PT

EU: MOUS uid://A001/X196/X9f of 2013.1.00165.S, SB(s) HH_212_a_04_TE in PipelineProcessing for 13 d (6 dotl) open in PT

EU: MOUS uid://A002/X9908b7/X45 of 2013.1.00532.S, SB(s) ngc628 a 03 TP in PartiallyObserved for 98 d (8 dotl) open in PT EU: MOUS uid://A002/X9908b7/X49 of 2013.1.00532.S, SB(s) ngc628_b_03_TP in FullyObserved for 22 d (8 dotl) open in PT EU: MOUS uid://A001/X147/X1e8 of 2013.1.00247.S, SB(s) J12560547_a_03_TP in FullyObserved for 22 d (8 dotl) open in PT EU: MOUS uid://A001/X144/X2a of 2013.1.00196.S, SB(s) TW_Hya_a_07_TE in FullyObserved for 23 d (9 dotl) open in PT EU: MOUS uid://A001/X122/X5b3 of 2013.1.00521.S, SB(s) MRC_2048_a_06_TE in PartiallyObserved for 104 d (14 dotl) open in PT EU: MOUS uid://A001/X148/Xa2 of 2013.1.01195.S, SB(s) Uranus_L1544_a_06_TP in PartiallyObserved for 114 d (24 dotl) open in PT EU: MOUS uid://A001/X145/X31d of 2013.1.00902.S, SB(s) IM Lup a 07_TE in PartiallyObserved for 115 d (25 dotl) open in PT EU: MOUS uid://A001/X147/X2e1 of 2013.1.00530.S, SB(s) HOT2_EI__a_03_TE in QA2InProgress for 56 d (26 dotl) open in PT EU: MOUS uid://A001/X147/X43 of 2013.1.01342.S, SB(s) 3FGL_J02_a_06_TE in PartiallyObserved for 120 d (30 dotl) open in PT EU: MOUS uid://A001/X144/X60 of 2013.1.00450.S, SB(s) rmc_127_a_07_TE in PartiallyObserved for 122 d (32 dotl) open in PT EU: MOUS uid://A001/X145/X35f of 2013.1.01064.S, SB(s) A1689-zD_a_07_TE in PartiallyObserved for 124 d (34 dotl) open in PT EU: MOUS uid://A001/X120/X10 of 2013.1.01202.S, SB(s) HH46 a 08_7M in PartiallyObserved for 136 d (46 dotl) open in PT EU: MOUS uid://A001/X122/X597 of 2013.1.00521.S, SB(s) MRC_0114_a_06_TE in PartiallyObserved for 139 d (49 dotl) open in PT EU: MOUS uid://A001/X13a/Xc7 of 2013.1.01215.S, SB(s) IRC_+102_a_06_TC in PipelineProcessing for 62 d (55 dotl) open in PT EU: MOUS uid://A001/X122/X160 of 2013.1.01058.S, SB(s) SgrA_sta_a_07_7M in PartiallyObserved for 154 d (64 dotl) open in PT EU: MOUS uid://A001/X147/X1ea of 2013.1.00247.S, SB(s) Circinus a 03_TP in FullyObserved for 86 d (72 dotl) open in PT EU: MOUS uid://A002/X9908b7/X47 of 2013.1.00532.S, SB(s) 3c454.3 b 03 TP in FullyObserved for 94 d (80 dotl) open in PT EU: MOUS uid://A001/X148/Xf2 of 2013.1.00584.S, SB(s) G191.51- a 03_TP in FullyObserved for 97 d (83 dotl) 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 97 d (83 dotl) open in PT EU: MOUS uid://A001/X12f/X2e0 of 2013.1.00195.S, SB(s) L183_CC_a_04_TE in FullyObserved for 99 d (85 dotl) open in PT EU: MOUS uid://A001/X11e/X38 of 2013.1.00170.S, SB(s) alpha_ce_a_08_TE in PartiallyObserved for 222 d (132 dotl) open in PT EU: MOUS uid://A001/X12f/Xa3 of 2013.1.01365.S, SB(s) W43-MM1_a_06_7M in PartiallyObserved for 243 d (153 dotl) open in PT EU: MOUS uid://A001/X12b/X11 of 2013.1.00332.S, SB(s) sgrb2_n_a_06_TE in PartiallyObserved for 243 d (153 dotl) open in PT EU: MOUS uid://A001/X122/X5c2 of 2013.1.00252.S, SB(s) OH 231.8 a 07 TE in PartiallyObserved for 274 d (184 dotl) open in PT EU: MOUS uid://A001/X138/X77 of 2013.1.00164.S, SB(s) Eyelash_a_06_TE in PartiallyObserved for 276 d (186 dotl) open in PT EU: MOUS uid://A001/X122/X5ab of 2013.1.00521.S, SB(s) USS0943-_a_06_TE in PartiallyObserved for 281 d (191 dotl) open in PT EU: MOUS uid://A001/X138/X7f of 2013.1.00164.S, SB(s) G09v1.40 a 06 TE in PartiallyObserved for 281 d (191 dotl) open in PT EU: MOUS uid://A001/X121/X46c of 2013.1.01271.S, SB(s) UDF6462_a_06_TE in PartiallyObserved for 283 d (193 dotl) open in PT EU: MOUS uid://A001/X121/X3c6 of 2013.1.00362.S, SB(s) SSA22J22_a_07_TE in PartiallyObserved for 301 d (211 dotl) open in PT EU: MOUS uid://A001/X122/X474 of 2013.1.00171.S, SB(s) C_1591_a_03_TE in PartiallyObserved for 312 d (222 dotl) open in PT EU: MOUS uid://A001/X120/X162 of 2013.1.00278.S, SB(s) IRAS1629_p_07_TE in PartiallyObserved for 317 d (227 dotl) open in PT EU: MOUS uid://A001/X12f/X9f of 2013.1.01365.S, SB(s) W43-MM1_a_06_TE in PartiallyObserved for 317 d (227 dotl) open in PT EU: MOUS uid://A001/X11d/X34 of 2013.1.00668.S, SB(s) Do not run as descoped in PartiallyObserved for 325 d (235 dotl) open in PT EU: MOUS uid://A001/X12b/X15 of 2013.1.00332.S, SB(s) sgrb2_n_b_06_TE in PartiallyObserved for 327 d (237 dotl) open in PT EU: MOUS uid://A001/X122/X355 of 2013.1.00663.S, SB(s) Sz91_a_07_TE in PartiallyObserved for 343 d (253 dotl) open in PT EU: MOUS uid://A001/X120/X15 of 2013.1.01202.S, SB(s) HH46_a_09_TE in PartiallyObserved for 347 d (257 dotl) open in PT EU: MOUS uid://A001/X120/X17 of 2013.1.01202.S, SB(s) HH46_a_09_7M in PartiallyObserved for 347 d (257 dotl) open in PT

EU: MOUS uid://A002/X9a055b/Xd of 2013.1.01031.S, SB(s) NTT6345_a_06_TE in PipelineProcessing for 13 d (6 dotl) open in PT

2013.1 EU SBs

EU: SB uid://A001/X120/X7 of 2013.1.01202.S, HH46_a_08_TE in Ready for 367 d (2 dotl) open in PT

EU: SB uid://A002/X9bca5a/X20 of 2013.1.01401.S, IRAS1629_a_06_TE in Phase2Submitted for 45 d (15 dotl) open in PT

EU: SB uid://A002/X9bca5a/X21 of 2013.1.01401.S, IRAS1629_a_07_TE in Phase2Submitted for 45 d (15 dotl) open in PT

EU: SB uid://A002/X9bca5a/X22 of 2013.1.01401.S, IRAS1629_b_07_TE_copy in Phase2Submitted for 45 d (15 dotl) open in PT

EU: SB uid://A002/X9bca5a/X23 of 2013.1.01401.S, IRAS1629_a_08_TE in Phase2Submitted for 45 d (15 dotl) open in PT EU: SB uid://A002/X9bca5a/X24 of 2013.1.01401.S, IRAS1629_b_08_TE in Phase2Submitted for 45 d (15 dotl) open in PT EU: SB uid://A002/X9bca5a/X25 of 2013.1.01401.S, IRAS1629_c_08_TE in Phase2Submitted for 45 d (15 dotl) open in PT EU: SB uid://A002/X9bca5a/X26 of 2013.1.01401.S, IRAS1629_a_09_TE in Phase2Submitted for 45 d (15 dotl) open in PT EU: SB uid://A001/X13e/X17b of 2013.1.00062.S, IRAM0419 a_07_TE in Phase2Submitted for 271 d (241 dotl) open in PT

2013.1 NA MOUSs

NA: MOUS uid://A001/X147/X27e of 2013.1.01391.S, SB(s) NGC6357__a_03_7M in FullyObserved for 14 d (0 dotl) open in PT NA: MOUS uid://A001/X147/X286 of 2013.1.01391.S, SB(s) NGC6357_b_03_TE in FullyObserved for 15 d (1 dotl) open in PT NA: MOUS uid://A001/X121/X448 of 2013.1.00834.S, SB(s) Sqr_A st_a_03_TE in FullyObserved for 17 d (3 dotl) open in PT NA: MOUS uid://A001/X13e/X23a of 2013.1.00806.S, SB(s) IRDC-D1_a_06_TE in FullyObserved for 17 d (3 dotl) open in PT NA: MOUS uid://A001/X136/X8 of 2013.1.01383.S, SB(s) Cosmic_s_a_03_TC in ReadyToDeliver for 6 d (3 dotl) open in PT NA: MOUS uid://A001/X122/X131 of 2013.1.00832.S, SB(s) PCC_1154_a_06_TE in FullyObserved for 18 d (4 dotl) open in PT NA: MOUS uid://A001/X122/X5f4 of 2013.1.00824.S, SB(s) NGC_5765_b_07_TE in FullyObserved for 18 d (4 dotl) open in PT NA: MOUS uid://A001/X144/X69 of 2013.1.00836.S, SB(s) ZFOURGE_a_04_TE in FullyObserved for 19 d (5 dotl) open in PT NA: MOUS uid://A001/X145/X10d of 2013.1.00039.S, SB(s) BR1202 a 06 TE in FullyObserved for 19 d (5 dotl) open in PT NA: MOUS uid://A001/X147/X345 of 2013.1.00602.S, SB(s) HATLAS_J_a_06_TE in FullyObserved for 19 d (5 dotl) open in PT NA: MOUS uid://A002/X9a055b/X23 of 2013.1.00857.S, SB(s) J1256-0547_a_03_TP in FullyObserved for 19 d (5 dotl) open in PT NA: MOUS uid://A001/X121/X2e7 of 2013.1.00857.S, SB(s) Circumnu a 03_TP in FullyObserved for 19 d (5 dotl) open in PT NA: MOUS uid://A001/X145/Xc4 of 2013.1.00662.S, SB(s) OMC-2_a_03_TE in FullyObserved for 20 d (6 dotl) open in PT NA: MOUS uid://A001/X144/X6d of 2013.1.00836.S, SB(s) ZFOURGE b 04_TE in FullyObserved for 20 d (6 dotl) open in PT NA: MOUS uid://A001/X144/X71 of 2013.1.00836.S, SB(s) ZFOURGE c 04 TE in FullyObserved for 20 d (6 dotl) open in PT NA: MOUS uid://A001/X122/X35e of 2013.1.00546.S, SB(s) OMC1_NW_a_06_TE in FullyObserved for 21 d (7 dotl) open in PT NA: MOUS uid://A001/X122/X2ba of 2013.1.01358.S, SB(s) ACT-CL_J_b_06_TE in FullyObserved for 21 d (7 dotl) open in PT NA: MOUS uid://A001/X12e/X1ee of 2013.1.00276.S, SB(s) MSDM_71-_a_07_TE in FullyObserved for 21 d (7 dotl) open in PT NA: MOUS uid://A001/X121/X2da of 2013.1.00857.S, SB(s) Circumnu_a_06_TE in FullyObserved for 21 d (7 dotl) open in PT NA: MOUS uid://A001/X121/X2f3 of 2013.1.00857.S, SB(s) Circumnu_b_06_TE in FullyObserved for 21 d (7 dotl) open in PT NA: MOUS uid://A001/X13f/X53 of 2013.1.00718.S, SB(s) UDF1_a_06_TE in FullyObserved for 22 d (8 dotl) open in PT NA: MOUS uid://A001/X12f/X31b of 2013.1.01161.S, SB(s) NGC1365_a_06_7M in FullyObserved for 22 d (8 dotl) open in PT NA: MOUS uid://A001/X121/X4cb of 2013.1.00248.S, SB(s) C1 a 06 TC in FullyObserved for 22 d (8 dotl) open in PT NA: MOUS uid://A001/X13f/X63 of 2013.1.00718.S, SB(s) UDF1_e_06_TE in FullyObserved for 23 d (9 dotl) open in PT NA: MOUS uid://A001/X12f/X319 of 2013.1.01161.S, SB(s) NGC1365_a_06_TC in FullyObserved for 23 d (9 dotl) open in PT NA: MOUS uid://A001/X13e/X1f4 of 2013.1.00618.S, SB(s) 211_a_06_TE in FullyObserved for 23 d (9 dotl) open in PT NA: MOUS uid://A001/X13f/X10c of 2013.1.00661.S, SB(s) Eta_Cari_a_06_TC in FullyObserved for 24 d (10 dotl) open in PT NA: MOUS uid://A001/X122/X3cc of 2013.1.01258.S, SB(s) aztec3-p_a_07_TE in PartiallyObserved for 113 d (23 dotl) open in PT NA: MOUS uid://A002/X95de6f/X1e of 2013.1.01161.S, SB(s) Uranus_M83_a_06_TP in PartiallyObserved for 119 d (29 dotl) open in PT NA: MOUS uid://A002/X95de6f/X24 of 2013.1.00952.S, SB(s) SDSS_J09_a_06_TP in PartiallyObserved for 121 d (31 dotl) open in PT NA: MOUS uid://A001/X121/X392 of 2013.1.00116.S, SB(s) L1527-mm_a_07_TE in PartiallyObserved for 127 d (37 dotl) open in PT NA: MOUS uid://A001/X122/X1f1 of 2013.1.00226.S, SB(s) lkca_15_a_06_TE in PartiallyObserved for 144 d (54 dotl) open in PT NA: MOUS uid://A001/X121/X1b3 of 2013.1.00229.S, SB(s) NGC_3258_a_06_TE in PartiallyObserved for 144 d (54 dotl) open in PT NA: MOUS uid://A001/X121/X12b of 2013.1.00524.S, SB(s) IC5179_a_09_TE in PartiallyObserved for 144 d (54 dotl) open in PT NA: MOUS uid://A001/X121/X2c9 of 2013.1.00694.S, SB(s) IM_Lup_a_06_TE in PartiallyObserved for 144 d (54 dotl) open in PT NA: MOUS uid://A001/X145/Xce of 2013.1.00662.S, SB(s) OMC-3_a_03_7M in PartiallyObserved for 146 d (56 dotl) open in PT NA: MOUS uid://A001/X145/Xc6 of 2013.1.00662.S, SB(s) OMC-2_a_03_7M in PartiallyObserved for 159 d (69 dotl) open in PT

```
NA: MOUS uid://A001/X12f/X329 of 2013.1.01161.S, SB(s) M83_a_06_7M in FullyObserved for 89 d (75 dotl) open in PT
NA: MOUS uid://A002/X9a055b/X26 of 2013.1.00857.S, SB(s) J1256-0547_b_03_TP in FullyObserved for 93 d (79 dotl) open in PT
NA: MOUS uid://A001/X121/X2f0 of 2013.1.00857.S, SB(s) Circumnu_b_03_TP in FullyObserved for 93 d (79 dotl) open in PT
NA: MOUS uid://A001/X145/Xcc of 2013.1.00662.S, SB(s) OMC-3_a_03_TE in FullyObserved for 95 d (81 dotl) open in PT
NA: MOUS uid://A001/X13e/X1fe of 2013.1.00645.S, SB(s) epsilon__a_06_TE in FullyObserved for 98 d (84 dotl) open in PT
NA: MOUS uid://A002/X95de6f/X19 of 2013.1.01161.S, SB(s) Uranus_a_06_TP in FullyObserved for 100 d (86 dotl) open in PT
NA: MOUS uid://A002/X95de6f/X22 of 2013.1.00952.S, SB(s) Uranus_a_06_TP in FullyObserved for 101 d (87 dotl) open in PT
NA: MOUS uid://A001/X13f/X5f of 2013.1.00718.S, SB(s) UDF1_d_06_TE in FullyObserved for 114 d (100 dotl) open in PT
NA: MOUS uid://A001/X138/X53 of 2013.1.00999.S, SB(s) Abell_27_a_06_TE in FullyObserved for 115 d (101 dotl) open in PT
NA: MOUS uid://A001/X13f/X5b of 2013.1.00718.S, SB(s) UDF1_c_06_TE in FullyObserved for 115 d (101 dotl) open in PT
NA: MOUS uid://A001/X12f/X327 of 2013.1.01161.S, SB(s) M83 a _06_TC in FullyObserved for 118 d (104 dotl) open in PT
NA: MOUS uid://A001/X12f/X1f7 of 2013.1.00451.S, SB(s) Orion_KL_a_09_7M in PartiallyObserved for 208 d (118 dotl) open in PT
NA: MOUS uid://A001/X122/X20d of 2013.1.00226.S, SB(s) hd_16329_b_06_TE in PartiallyObserved for 223 d (133 dotl) open in PT
NA: MOUS uid://A001/X11f/X9c of 2013.1.00041.S, SB(s) 1-NGC220 a 03_TE in PartiallyObserved for 240 d (150 dotl) open in PT
NA: MOUS uid://A001/X122/X237 of 2013.1.00647.S, SB(s) DM_Tau_a_03_TE in PartiallyObserved for 255 d (165 dotl) open in PT
NA: MOUS uid://A001/X12f/X32f of 2013.1.01161.S, SB(s) M83 b 06_TE in PartiallyObserved for 262 d (172 dotl) open in PT
NA: MOUS uid://A001/X122/X201 of 2013.1.00226.S, SB(s) as 209 b 06 TE in Verified for 179 d (172 dotl) open in PT
NA: MOUS uid://A001/X122/X58 of 2013.1.00099.S, SB(s) NGC4945_a_07_TE in PartiallyObserved for 266 d (176 dotl) open in PT
NA: MOUS uid://A001/X122/X608 of 2013.1.00824.S, SB(s) NGC_5765_a_09_TE in PartiallyObserved for 283 d (193 dotl) open in PT
NA: MOUS uid://A001/X122/X272 of 2013.1.01113.S, SB(s) Cha-MMS1_a_06_TE in PartiallyObserved for 285 d (195 dotl) open in PT
NA: MOUS uid://A001/X135/X16 of 2013.1.00430.S, SB(s) RCSGA032 a 09 TE in PartiallyObserved for 295 d (205 dotl) open in PT
NA: MOUS uid://A001/X122/X1f9 of 2013.1.00226.S, SB(s) hd_16329_a_06_TE in PartiallyObserved for 299 d (209 dotl) 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 302 d (212 dotl) open in PT
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 302 d (212 dotl) open in PT
NA: MOUS uid://A001/X121/X42f of 2013.1.00976.S, SB(s) DO_NOT_OBSERVE in PartiallyObserved for 313 d (223 dotl) open in PT
NA: MOUS uid://A001/X122/X2cd of 2013.1.01231.S, SB(s) SPT0346-_b_07_TE in PartiallyObserved for 317 d (227 dotl) open in PT
NA: MOUS uid://A001/X120/X35 of 2013.1.00469.S, SB(s) VV114_a_09_7M in PartiallyObserved for 322 d (232 dotl) open in PT
NA: MOUS uid://A001/X122/X209 of 2013.1.00226.S, SB(s) v4046_sg_b_06_TE in PartiallyObserved for 323 d (233 dotl) open in PT
NA: MOUS uid://A001/X121/X304 of 2013.1.00726.S, SB(s) Serpens a 07_12 in PartiallyObserved for 323 d (233 dotl) open in PT
NA: MOUS uid://A001/X122/X554 of 2013.1.00395.S, SB(s) Do Not Use in PartiallyObserved for 328 d (238 dotl) open in PT
NA: MOUS uid://A001/X121/X1c1 of 2013.1.00234.S, SB(s) G331.372_a_06_7M in FullyObserved for 282 d (268 dotl) open in PT
NA: MOUS uid://A001/X121/Xa9 of 2013.1.00976.S, SB(s) NLTT_333_TE_12_sessions in PartiallyObserved for 361 d (271 dotl) open in PT
```

2013.1 NA SBs

NA: SB uid://A001/X144/X16c of 2013.1.00952.S, SDSS_J09_a_06_TP in Running for 101 d (99 dotl) open in PT
NA: SB uid://A001/X144/X16c of 2013.1.00672.S, DK_Tau_a_07_TE in Phase2Submitted for 194 d (164 dotl) open in PT
NA: SB uid://A001/X144/X16d of 2013.1.00672.S, IT_Tau_a_07_TE in Phase2Submitted for 194 d (164 dotl) open in PT
NA: SB uid://A001/X144/X177 of 2013.1.00817.S, MS_0451._a_07_TE in Phase2Submitted for 194 d (164 dotl) open in PT
NA: SB uid://A001/X145/X257 of 2013.1.00874.S, LRLL_543_a_07_TE in Phase2Submitted for 194 d (164 dotl) open in PT
NA: SB uid://A001/X145/X223 of 2013.1.00600.S, NGC6334I_a_06_TE in Phase2Submitted for 201 d (171 dotl) open in PT
NA: SB uid://A001/X145/X224 of 2013.1.00600.S, NGC6334I_a_03_TE in Phase2Submitted for 201 d (171 dotl) open in PT
NA: SB uid://A001/X144/X133 of 2013.1.00505.S, NGC_5044_a_06_TE in Phase2Submitted for 202 d (172 dotl) open in PT
NA: SB uid://A001/X145/X201 of 2013.1.00504.S, Orion-KL_a_09_TE in Phase2Submitted for 210 d (180 dotl) open in PT

NA: SB uid://A001/X144/Xf1 of 2013.1.00337.S, CHXR22E_a_06_TE in Phase2Submitted for 220 d (190 dotl) open in PT NA: SB uid://A001/X144/Xf2 of 2013.1.00337.S, CHXR22E_a_06_TC in Phase2Submitted for 220 d (190 dotl) open in PT NA: SB uid://A001/X145/X23 of 2013.1.00578.S, 850.00 a 07_TE in Phase2Submitted for 229 d (199 dotl) open in PT NA: SB uid://A001/X144/X1 of 2013.1.01017.S, PG0050+1_a_06_TE in Phase2Submitted for 234 d (204 dotl) open in PT NA: SB uid://A001/X13f/Xf0 of 2013.1.00447.S, G10p6_a_06_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13e/X1db of 2013.1.00771.S, HH_48_a_06_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13e/X1dc of 2013.1.00771.S, HH_48_a_06_TC in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13e/X1dd of 2013.1.00771.S, hh 48 a 07_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13e/X1de of 2013.1.00771.S, hh_48_a_07_TC in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X11c of 2013.1.00721.S, PG_1302-_a_03_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X11d of 2013.1.00721.S, PG_0026+_a_03_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X11e of 2013.1.00721.S, PG_1307+_a_03_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X11f of 2013.1.00721.S, PG_1004+_a_03_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X120 of 2013.1.00721.S, PG_1435-_a_03_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X146 of 2013.1.01017.S, PG1011-0_a_06_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X147 of 2013.1.01017.S, PG1119+1_a_06_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X148 of 2013.1.01017.S, PG_1244+ a 06_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X149 of 2013.1.01017.S, PG1126-0_a_06_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X14a of 2013.1.01017.S, PG1351+2_a_06_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/X14b of 2013.1.01017.S, PG2130+0 a 06_TE in Phase2Submitted for 269 d (239 dotl) open in PT NA: SB uid://A001/X13f/Xd6 of 2013.1.00077.S, TW_Hya_a_07_TE in Phase2Submitted for 271 d (241 dotl) open in PT NA: SB uid://A001/X13f/Xd7 of 2013.1.00077.S, HD_16329_a_07_TE in Phase2Submitted for 271 d (241 dotl) 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 118 d (58 dotl) open in PT NA: MOUS uid://A002/X6f9b0f/X15c of 2012.A.00033.S, SB(s) ISON_346_12m_Epoch3 in ObservingTimedOut for 118 d (58 dotl) open in PT NA: MOUS uid://A002/X6f9b0f/X1f8 of 2012.A.00033.S, SB(s) ISON_351_12m_Epoch2_Part2 in ObservingTimedOut for 118 d (58 dotl) open in PT NA: MOUS uid://A002/X6f9b0f/X1fa of 2012.A.00033.S, SB(s) ISON_351_12m_Epoch3_Part2 in ObservingTimedOut for 118 d (58 dotl) 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 526 d (466 dotl) open in PT

NA: SB uid://A002/X6f9b0f/X1f1 of 2012.A.00033.S, ISON_351_12m_Epoch2_Part2 in Suspended for 528 d (468 dotl) open in PT

NA: SB uid://A002/X6f9b0f/X1f2 of 2012.A.00033.S, ISON_351_12m_Epoch3_Part2 in Suspended for 528 d (468 dotl) open in PT

NA: SB uid://A002/X6f9b0f/X154 of 2012.A.00033.S, ISON_346_12m_Epoch3 in Suspended for 529 d (469 dotl) open in PT

2012.1 EA MOUSs

EA: MOUS uid://A002/X6444ba/X21 of 2012.1.00940.S, SB(s) CO_-0.40-0.22_HCN12m in ReadyToDeliver for 10 d (4 dotl) open in PT

EA: MOUS uid://A001/X148/Xd8 of 2012.1.00603.S, SB(s) N206_b_03_TP in FullyObserved for 34 d (6 dotl) open in PT

EA: MOUS uid://A002/X5eed86/Xbc of 2012.1.00812.S, SB(s) SGMC2_B3_12m in Ready for 737 d (7 dotl) open in PT

EA: MOUS uid://A002/X5d7935/X334 of 2012.1.00034.S, SB(s) I_Zw_1_Band6 in ReadyToDeliver for 13 d (7 dotl) open in PT

EA: MOUS uid://A002/X5a9a13/X67d of 2012.1.01020.S, SB(s) SDF1100.001-b7cont in PipelineProcessing for 28 d (14 dotl) open in PT

EA: MOUS uid://A002/X5eed86/X1d of 2012.1.00374.S, SB(s) IOK-1_Band6 in Ready for 763 d (33 dotl) open in PT

EA: MOUS uid://A002/X5d7935/X127 of 2012.1.00304.S, SB(s) IRAS_04166_B6_12M in Processed for 54 d (40 dotl) open in PT

EA: MOUS uid://A002/X6f9b0f/Xde of 2012.1.00603.S, SB(s) N171_7m in FullyObserved for 88 d (60 dotl) open in PT

EA: MOUS uid://A002/X83535e/Xe of 2012.1.00786.S, SB(s) WISE_J18_b_07_TE in PartiallyObserved for 241 d (61 dotl) open in PT

```
EA: MOUS uid://A002/X684eb5/Xd of 2012.1.00271.S, SB(s) NGC604_12m_b3 in ObservingTimedOut for 125 d (65 dotl) open in PT
EA: MOUS uid://A002/X684eb5/X11 of 2012.1.00271.S, SB(s) TP_Amp-Cal_b3 in ObservingTimedOut for 125 d (65 dotl) open in PT
EA: MOUS uid://A002/X684eb5/X13 of 2012.1.00271.S, SB(s) NGC604_TP_b3 in ObservingTimedOut for 125 d (65 dotl) open in PT
EA: MOUS uid://A002/X684eb5/X17 of 2012.1.00271.S, SB(s) NGC604_12m_b7 in ObservingTimedOut for 125 d (65 dotl) open in PT
EA: MOUS uid://A002/X684eb5/X19 of 2012.1.00271.S, SB(s) NGC604_7m_b7 in ObservingTimedOut for 125 d (65 dotl) open in PT
EA: MOUS uid://A002/X684eb5/X1b of 2012.1.00271.S, SB(s) TP_Amp-Cal_b7 in ObservingTimedOut for 125 d (65 dotl) open in PT
EA: MOUS uid://A002/X684eb5/X1d of 2012.1.00271.S, SB(s) NGC604_TP_b7 in ObservingTimedOut for 125 d (65 dotl) open in PT
EA: MOUS uid://A001/X147/X242 of 2012.1.00554.S, SB(s) N159E_a_03_TP in FullyObserved for 93 d (65 dotl) open in PT
EA: MOUS uid://A001/X147/X240 of 2012.1.00554.S, SB(s) J1256-0547_b_03_TP in FullyObserved for 93 d (65 dotl) open in PT
EA: MOUS uid://A001/X147/X23a of 2012.1.00554.S, SB(s) N159W_a_03_TP in FullyObserved for 94 d (66 dotl) open in PT
EA: MOUS uid://A001/X147/X238 of 2012.1.00554.S, SB(s) J1256-0547_a_03_TP in FullyObserved for 94 d (66 dotl) open in PT
EA: MOUS uid://A001/X148/Xd6 of 2012.1.00603.S, SB(s) J1256-0547_h_03_TP in FullyObserved for 94 d (66 dotl) open in PT
EA: MOUS uid://A002/X6444ba/Xe of 2012.1.00080.S, SB(s) GC50MC a 03_12 in FullyObserved for 94 d (66 dotl) open in PT
EA: MOUS uid://A001/X148/Xdc of 2012.1.00603.S, SB(s) N206D b 03 TP in FullyObserved for 95 d (67 dotl) open in PT
EA: MOUS uid://A001/X148/Xd2 of 2012.1.00603.S, SB(s) J1256-0547_g_03_TP in FullyObserved for 95 d (67 dotl) open in PT
EA: MOUS uid://A001/X148/Xda of 2012.1.00603.S, SB(s) J1256-0547_i_03_TP in FullyObserved for 95 d (67 dotl) open in PT
EA: MOUS uid://A001/X148/Xd0 of 2012.1.00603.S, SB(s) N166_b_03_TP in FullyObserved for 95 d (67 dotl) open in PT
EA: MOUS uid://A001/X148/Xce of 2012.1.00603.S, SB(s) J1256-0547 f 03 TP in FullyObserved for 95 d (67 dotl) open in PT
EA: MOUS uid://A001/X148/Xde of 2012.1.00603.S, SB(s) J1256-0547_j_03_TP in FullyObserved for 98 d (70 dotl) open in PT
EA: MOUS uid://A001/X148/Xd4 of 2012.1.00603.S, SB(s) N171_b_03_TP in FullyObserved for 98 d (70 dotl) open in PT
EA: MOUS uid://A001/X148/Xe0 of 2012.1.00603.S, SB(s) GMC225_b_03_TP in FullyObserved for 98 d (70 dotl) open in PT
EA: MOUS uid://A002/X7d1738/X18d of 2012.1.00621.S, SB(s) sgra_star in PartiallyObserved for 251 d (71 dotl) open in PT
EA: MOUS uid://A002/X8981ca/X5 of 2012.1.00080.S, SB(s) GC50MC_b_03_TP in PartiallyObserved for 252 d (72 dotl) open in PT
EA: MOUS uid://A002/X8981ca/X3 of 2012.1.00080.S, SB(s) 3c454.3_b_03_TP in PartiallyObserved for 252 d (72 dotl) open in PT
EA: MOUS uid://A002/X7fb989/X6 of 2012.1.00187.S, SB(s) NGC_1097_Band7 in PartiallyObserved for 257 d (77 dotl) open in PT
EA: MOUS uid://A002/X7d1738/X162 of 2012.1.00303.S, SB(s) ab_aurigae_12m_B7_repeat_x2 in PartiallyObserved for 258 d (78 dotl) open in PT
EA: MOUS uid://A002/X5d7935/X39c of 2012.1.00789.S, SB(s) Uranus_a_06_TP in FullyObserved for 125 d (97 dotl) open in PT
EA: MOUS uid://A002/X5d7935/X39d of 2012.1.00789.S, SB(s) ngc_253_a_06_TP in FullyObserved for 125 d (97 dotl) open in PT
EA: MOUS uid://A002/X7d1738/X11d of 2012.1.00657.S, SB(s) NGC_1068 in PartiallyObserved for 280 d (100 dotl) open in PT
EA: MOUS uid://A001/X13e/Xd4 of 2012.1.00789.S, SB(s) DO NOT RUN in PartiallyObserved for 283 d (103 dotl) open in PT
EA: MOUS uid://A001/X13e/Xd6 of 2012.1.00789.S, SB(s) DO NOT RUN1 in PartiallyObserved for 283 d (103 dotl) open in PT
EA: MOUS uid://A001/X13e/Xd8 of 2012.1.00789.S, SB(s) DO NOT RUN2 in PartiallyObserved for 283 d (103 dotl) open in PT
EA: MOUS uid://A001/X13e/Xda of 2012.1.00789.S, SB(s) DO NOT RUN3 in PartiallyObserved for 283 d (103 dotl) open in PT
EA: MOUS uid://A001/X13e/Xdc of 2012.1.00789.S, SB(s) DO NOT RUN4 in PartiallyObserved for 283 d (103 dotl) open in PT
EA: MOUS uid://A002/X7d1738/X91 of 2012.1.00945.S, SB(s) L1551_IRS5_12m_C32-4 in PartiallyObserved for 316 d (136 dotl) open in PT
EA: MOUS uid://A002/X5eed86/X99 of 2012.1.00285.S, SB(s) NGC_1566_ACA in ReadyForProcessing for 210 d (196 dotl) open in PT
EA: MOUS uid://A002/X7d1738/X93 of 2012.1.00945.S, SB(s) L1551_IRS5_7m in PartiallyObserved for 379 d (199 dotl) open in PT
EA: MOUS uid://A002/X7d1738/X135 of 2012.1.00332.S, SB(s) NGC_4945_CO in PartiallyObserved for 381 d (201 dotl) open in PT
EA: MOUS uid://A002/X7d1738/X139 of 2012.1.00332.S, SB(s) NGC_4945_HCN in PartiallyObserved for 381 d (201 dotl) open in PT
EA: MOUS uid://A002/X6f9b0f/Xd2 of 2012.1.00603.S, SB(s) N166_12m in QA2InProgress for 269 d (209 dotl) open in PT
EA: MOUS uid://A002/X5d7935/X349 of 2012.1.01004.S, SB(s) NGC1808_Band3_ACA in QA2InProgress for 269 d (209 dotl) 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 414 d (234 dotl) 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 415 d (235 dotl) open in PT
EA: MOUS uid://A002/X75fbd6/X32 of 2012.1.00335.S, SB(s) query - Amp Cal in ObservingTimedOut for 297 d (237 dotl) open in PT
```

```
EA: MOUS uid://A002/X75fbd6/X34 of 2012.1.00335.S, SB(s) N55_TP in ObservingTimedOut for 297 d (237 dotl) open in PT
EA: MOUS uid://A002/X6444ba/X59 of 2012.1.00387.S, SB(s) query - Amp Cal in ObservingTimedOut for 297 d (237 dotl) open in PT
EA: MOUS uid://A002/X6444ba/X5b of 2012.1.00387.S, SB(s) G33.92+0.11 - Science in ObservingTimedOut for 297 d (237 dotl) open in PT
EA: MOUS uid://A002/X6f9b0f/X247 of 2012.1.01092.S, SB(s) 3C31_12m_b6 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X6f9b0f/X24b of 2012.1.01092.S, SB(s) TP_Amp-Cal_b6 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X6f9b0f/X24d of 2012.1.01092.S, SB(s) 3C31_TP_b6 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X6f9b0f/X251 of 2012.1.01092.S, SB(s) 3C31_12m_b7 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X6f9b0f/X253 of 2012.1.01092.S, SB(s) 3C31_7m_b7 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X6f9b0f/X255 of 2012.1.01092.S, SB(s) TP_Amp-Cal_b7 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X6f9b0f/X257 of 2012.1.01092.S, SB(s) 3C31_TP_b7 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X56 of 2012.1.00759.S, SB(s) query_AmpCal_TP_B3 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X58 of 2012.1.00759.S, SB(s) VV219_Science_TP_B3 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X5c of 2012.1.00759.S, SB(s) VV219_12m_B7 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X60 of 2012.1.00759.S, SB(s) query AmpCal_TP_B7 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X62 of 2012.1.00759.S, SB(s) VV219_Science_TP_B7 in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X66 of 2012.1.00759.S, SB(s) VV219_D1_12m in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X6a of 2012.1.00759.S, SB(s) query_AmpCal_D1_TP in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X6c of 2012.1.00759.S, SB(s) VV219_D1_Science_TP in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X70 of 2012.1.00759.S, SB(s) VV219_D2_12m in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X74 of 2012.1.00759.S, SB(s) query AmpCal D2 TP in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X758152/X76 of 2012.1.00759.S, SB(s) VV219_D2_Science_TP in ObservingTimedOut for 298 d (238 dotl) open in PT
EA: MOUS uid://A002/X788a57/X76 of 2012.1.00641.S, SB(s) cancelled query - Amp Cal cloud in PartiallyObserved for 453 d (273 dotl) open in PT
EA: MOUS uid://A002/X788a57/X6a of 2012.1.00641.S, SB(s) cancelled query - Amp Cal cloud in PartiallyObserved for 453 d (273 dotl) 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 453 d (273 dotl) open in PT
EA: MOUS uid://A002/X6b0cc1/Xe7 of 2012.1.00641.S, SB(s) cancelled cloud_225 - TP Science in PartiallyObserved for 454 d (274 dotl) 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 454 d (274 dotl) 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 458 d (278 dotl) open in PT
EA: MOUS uid://A002/X6f9b0f/X249 of 2012.1.01092.S, SB(s) 3C31_7m_b6 in FullyObserved for 311 d (283 dotl) open in PT
EA: MOUS uid://A002/X5d7935/X34d of 2012.1.01004.S, SB(s) DO NOT RUN_TP; NGC1808_b_03_TP in PartiallyObserved for 469 d (289 dotl) open in PT
EA: MOUS uid://A002/X6444ba/X12 of 2012.1.00080.S, SB(s) DO NOT RUNquery_a_03_TP in PartiallyObserved for 694 d (514 dotl) open in PT
EA: MOUS uid://A002/X6444ba/X14 of 2012.1.00080.S, SB(s) DO NOT RUN GC50MC a 03 TP in PartiallyObserved for 695 d (515 dotl) 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 695 d (515 dotl) open in PT
EA: MOUS uid://A002/X5a9a13/X6fa of 2012.1.00584.T, SB(s) Supernova_ToO_upon_a_discovery-b in PartiallyObserved for 781 d (601 dotl) open in PT
EA: MOUS uid://A002/X5a9a13/X6fe of 2012.1.00584.T, SB(s) Supernova_ToO_upon_a_discovery-b in PartiallyObserved for 781 d (601 dotl) open in PT
EA: MOUS uid://A002/X5a9a13/X702 of 2012.1.00584.T, SB(s) Supernova_ToO_upon_a_discovery-b in PartiallyObserved for 781 d (601 dotl) open in PT
EA: MOUS uid://A002/X5a9a13/X691 of 2012.1.00762.S, SB(s) OLD_a_3C279_a_03_TP in PartiallyObserved for 819 d (639 dotl) open in PT
EA: MOUS uid://A002/X5a9a13/X693 of 2012.1.00762.S, SB(s) m83_a_03_TP in PartiallyObserved for 819 d (639 dotl) open in PT
EA: MOUS uid://A002/X5a9a13/X681 of 2012.1.01020.S, SB(s) Multi-source-b9cont in PartiallyObserved for 822 d (642 dotl) open in PT
```

2012.1 EA SBs

EA: SB uid://A002/X5eed86/Xb8 of 2012.1.00812.S, SGMC2_B3_12m in Ready for 737 d (7 dotl) open in PT

EA: SB uid://A002/X5a9a13/X6f4 of 2012.1.00584.T, Supernova_ToO_upon_a_discovery-b in Ready for 760 d (30 dotl) open in PT

```
EA: SB uid://A002/X5a9a13/X6f5 of 2012.1.00584.T, Supernova_ToO_upon_a_discovery-b in Ready for 760 d (30 dotl) open in PT
EA: SB uid://A002/X5a9a13/X6f6 of 2012.1.00584.T, Supernova_ToO_upon_a_discovery-b in Ready for 760 d (30 dotl) open in PT
EA: SB uid://A002/X5eed86/X18 of 2012.1.00374.S, IOK-1_Band6 in Ready for 763 d (33 dotl) open in PT
EA: SB uid://A002/X5a9a13/X675 of 2012.1.01020.S, Multi-source-b9cont in Ready for 822 d (92 dotl) open in PT
EA: SB uid://A002/X75fbd6/X29 of 2012.1.00335.S, query - Amp Cal in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X75fbd6/X2a of 2012.1.00335.S, N55_TP in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X6444ba/X50 of 2012.1.00387.S, query - Amp Cal in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X6444ba/X51 of 2012.1.00387.S, G33.92+0.11 - Science in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X684eb5/X4 of 2012.1.00271.S, TP_Amp-Cal_b3 in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X684eb5/X2 of 2012.1.00271.S, NGC604_12m_b3 in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X684eb5/X5 of 2012.1.00271.S, NGC604_TP_b3 in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X684eb5/X6 of 2012.1.00271.S, NGC604_12m_b7 in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X684eb5/X7 of 2012.1.00271.S, NGC604_7m_b7 in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X684eb5/X8 of 2012.1.00271.S, TP_Amp-Cal_b7 in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X684eb5/X9 of 2012.1.00271.S, NGC604_TP_b7 in Suspended for 297 d (237 dotl) open in PT
EA: SB uid://A002/X6f9b0f/X241 of 2012.1.01092.S, 3C31_7m_b7 in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X6f9b0f/X23e of 2012.1.01092.S, TP Amp-Cal b6 in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X6f9b0f/X23f of 2012.1.01092.S, 3C31_TP_b6 in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X6f9b0f/X23c of 2012.1.01092.S, 3C31_12m_b6 in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X6f9b0f/X243 of 2012.1.01092.S, 3C31_TP_b7 in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X6f9b0f/X240 of 2012.1.01092.S, 3C31_12m_b7 in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X6f9b0f/X242 of 2012.1.01092.S, TP Amp-Cal b7 in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X758152/X41 of 2012.1.00759.S, query_AmpCal_TP_B3 in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X758152/X43 of 2012.1.00759.S, VV219_12m_B7 in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X758152/X47 of 2012.1.00759.S, VV219_D1_12m in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X758152/X4b of 2012.1.00759.S, VV219_D2_12m in Suspended for 298 d (238 dotl) open in PT
EA: SB uid://A002/X758152/X42 of 2012.1.00759.S, VV219_Science_TP_B3 in Suspended for 308 d (248 dotl) open in PT
EA: SB uid://A002/X758152/X46 of 2012.1.00759.S, VV219_Science_TP_B7 in Suspended for 308 d (248 dotl) open in PT
EA: SB uid://A002/X758152/X45 of 2012.1.00759.S, query_AmpCal_TP_B7 in Suspended for 308 d (248 dotl) open in PT
EA: SB uid://A002/X758152/X4a of 2012.1.00759.S, VV219_D1_Science_TP in Suspended for 308 d (248 dotl) open in PT
EA: SB uid://A002/X758152/X49 of 2012.1.00759.S, query_AmpCal_D1_TP in Suspended for 308 d (248 dotl) open in PT
EA: SB uid://A002/X758152/X4e of 2012.1.00759.S, VV219_D2_Science_TP in Suspended for 308 d (248 dotl) open in PT
EA: SB uid://A002/X758152/X4d of 2012.1.00759.S, query_AmpCal_D2_TP in Suspended for 308 d (248 dotl) open in PT
```

2012.1 EU MOUSs

EU: MOUS uid://A002/X5eed86/Xd3 of 2012.1.01029.S, SB(s) Eyelash_B9_extended in Ready for 748 d (18 dotl) open in PT

EU: MOUS uid://A002/X5eed86/Xdf of 2012.1.01029.S, SB(s) Eyelash_B7_extended in Ready for 748 d (18 dotl) open in PT

EU: MOUS uid://A002/X6444ba/Xc9 of 2012.1.01011.S, SB(s) Oph_B-11_a_03_12 in PartiallyObserved for 208 d (28 dotl) open in PT

EU: MOUS uid://A002/X5d7935/X3cd of 2012.1.00979.S, SB(s) Multi-source_CII in Ready for 759 d (29 dotl) 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 231 d (51 dotl) open in PT

EU: MOUS uid://A002/X7fb989/X99 of 2012.1.00978.S, SB(s) GISMO-AK03-B7-12m in PartiallyObserved for 243 d (63 dotl) open in PT

EU: MOUS uid://A002/X7fb989/X95 of 2012.1.00978.S, SB(s) J1000+0234 in PartiallyObserved for 243 d (63 dotl) open in PT

EU: MOUS uid://A002/X5a9a13/X537 of 2012.1.00882.S, SB(s) ULAS_J1120+0641 in PartiallyObserved for 243 d (63 dotl) open in PT

EU: MOUS uid://A002/X7f285c/X5 of 2012.1.00784.S, SB(s) W33A_12m_B7_repeat_x2 in PartiallyObserved for 251 d (71 dotl) open in PT

```
EU: MOUS uid://A001/X13b/X2f of 2012.1.00175.S, SB(s) Eyelash_12m_B7_repeat_x2_a in PartiallyObserved for 251 d (71 dotl) open in PT
EU: MOUS uid://A002/X684eb5/X283 of 2012.1.00097.S, SB(s) R_Scl_b_07_12 in PartiallyObserved for 251 d (71 dotl) open in PT
EU: MOUS uid://A002/X7f285c/X9 of 2012.1.00784.S, SB(s) W33A 12m B6 repeat x2 in PartiallyObserved for 252 d (72 dotl) open in PT
EU: MOUS uid://A002/X7d1738/X150 of 2012.1.00306.S, SB(s) IRASF20551_B3_12m in PartiallyObserved for 255 d (75 dotl) open in PT
EU: MOUS uid://A001/X144/X23 of 2012.1.00352.S, SB(s) Uranus a 07_TP in FullyObserved for 103 d (75 dotl) open in PT
EU: MOUS uid://A002/X7d1738/X176 of 2012.1.00327.S, SB(s) Alpha_Ori_12m_B9_repeat_x4 in PartiallyObserved for 257 d (77 dotl) open in PT
EU: MOUS uid://A002/X6444ba/X10a of 2012.1.00366.S, SB(s) Multi-source_16061 in PartiallyObserved for 258 d (78 dotl) open in PT
EU: MOUS uid://A002/X5a9a13/X566 of 2012.1.00143.S, SB(s) C2011_L4_B7 in ObservingTimedOut for 141 d (81 dotl) open in PT
EU: MOUS uid://A002/X5a9a13/X56a of 2012.1.00143.S, SB(s) C2011_L4_B6 in ObservingTimedOut for 141 d (81 dotl) open in PT
EU: MOUS uid://A002/X5a9a13/X56e of 2012.1.00143.S, SB(s) Do not use in ObservingTimedOut for 141 d (81 dotl) open in PT
EU: MOUS uid://A002/X5a9a13/X572 of 2012.1.00143.S. SB(s) Do not use in ObservingTimedOut for 141 d (81 dotl) 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 263 d (83 dotl) open in PT
EU: MOUS uid://A001/X148/Xc1 of 2012.1.00097.S, SB(s) R Scl a 07 TP in FullyObserved for 114 d (86 dotl) open in PT
EU: MOUS uid://A001/X148/Xbf of 2012.1.00097.S, SB(s) Uranus a 07 TP in FullyObserved for 114 d (86 dotl) open in PT
EU: MOUS uid://A001/X144/X21 of 2012.1.00352.S, SB(s) Orion_Ba_b_07_TP in FullyObserved for 115 d (87 dotl) open in PT
EU: MOUS uid://A002/X5a9a13/X7e0 of 2012.1.00173.S, SB(s) HUDF in PartiallyObserved for 283 d (103 dotl) open in PT
EU: MOUS uid://A002/X6b0cc1/X7a of 2012.1.00453.S, SB(s) Arp220_B6_up_2 in PartiallyObserved for 284 d (104 dotl) open in PT
EU: MOUS uid://A002/X7c8e5d/X1b of 2012.1.01011.S, SB(s) DO_NOT_RUN_12m in PartiallyObserved for 321 d (141 dotl) open in PT
EU: MOUS uid://A002/X7c8e5d/X1d of 2012.1.01011.S, SB(s) DO_NOT_RUN_7m in PartiallyObserved for 322 d (142 dotl) open in PT
EU: MOUS uid://A002/X5d7935/X217 of 2012.1.00900.S, SB(s) NGC1377_b9 in PartiallyObserved for 335 d (155 dotl) open in PT
EU: MOUS uid://A002/X609170/X1c of 2012.1.00885.S, SB(s) CIJ1448+0856_B3 in PartiallyObserved for 340 d (160 dotl) open in PT
EU: MOUS uid://A002/X684eb5/X20e of 2012.1.00543.S, SB(s) SqrAstar_12m in PartiallyObserved for 397 d (217 dotl) 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 PartiallyObserved for 411 d (231 dotl) open in PT
EU: MOUS uid://A002/X75fbd6/X71 of 2012.1.00039.S, SB(s) B6_TXS0211-122_group in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X75fbd6/X75 of 2012.1.00039.S, SB(s) B6_MRC0251-273_group in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X75fbd6/X7d of 2012.1.00039.S, SB(s) B6_MRC2025-218_group in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X75fbd6/X81 of 2012.1.00039.S, SB(s) B6_TNJ0121+1320_group in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X75fbd6/X12e of 2012.1.00532.S, SB(s) query - Amp Cal in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X75fbd6/X130 of 2012.1.00532.S, SB(s) LMC N11B - Science in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X5eed86/Xac of 2012.1.00313.S, SB(s) Oph_B7_12m in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X6802f4/X17 of 2012.1.00333.S, SB(s) DO NOT OBSERVE in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X6802f4/X1b of 2012.1.00333.S, SB(s) 47_Tuc_B7_12m in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X609170/X46 of 2012.1.00391.S, SB(s) Cloverleaf_1_B9_12m in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X609170/X4a of 2012.1.00391.S, SB(s) Cloverleaf_2_B9_12m in ObservingTimedOut for 297 d (237 dotl) open in PT
EU: MOUS uid://A002/X67ccb6/X1c of 2012.1.00323.S, SB(s) B7_ISM_CI2-1 in ObservingTimedOut for 297 d (237 dotl) 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 298 d (238 dotl) 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 298 d (238 dotl) 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 298 d (238 dotl) 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 298 d (238 dotl) open in PT
EU: MOUS uid://A002/X6444ba/X98 of 2012.1.00019.S, SB(s) B9_Cen_A_cont_12m in ObservingTimedOut for 298 d (238 dotl) open in PT
EU: MOUS uid://A002/X6444ba/X11c of 2012.1.00056.S, SB(s) PKS1830-211_sb2 in ObservingTimedOut for 298 d (238 dotl) open in PT
EU: MOUS uid://A002/X6444ba/X124 of 2012.1.00056.S, SB(s) PKS1830-211_sb4 in ObservingTimedOut for 298 d (238 dotl) open in PT
EU: MOUS uid://A002/X758152/X37 of 2012.1.00564.S, SB(s) Her3a_280GHz_12m_C32-1 in ObservingTimedOut for 298 d (238 dotl) open in PT
```

```
EU: MOUS uid://A002/X5d7935/X1a1 of 2012.1.00775.S, SB(s) CII-2861+7118 in PartiallyObserved for 419 d (239 dotl) open in PT
EU: MOUS uid://A002/X5d7935/X1a5 of 2012.1.00775.S, SB(s) CII-10076+9681 in PartiallyObserved for 419 d (239 dotl) open in PT
EU: MOUS uid://A002/X684eb5/X24 of 2012.1.01012.S, SB(s) TW_Hya_B3_12m_extended in ObservingTimedOut for 308 d (248 dotl) open in PT
EU: MOUS uid://A002/X684eb5/X14a of 2012.1.00955.S, SB(s) HD149757_B7 in ObservingTimedOut for 308 d (248 dotl) open in PT
EU: MOUS uid://A002/X75fbd6/X13d of 2012.1.00934.S, SB(s) HiZELS-UDS_B3_repeat_x4 in ObservingTimedOut for 308 d (248 dotl) open in PT
EU: MOUS uid://A002/X7fb989/X67 of 2012.1.00817.S, SB(s) IC860_12m_B7_repeat_x1 in ObservingTimedOut for 308 d (248 dotl) open in PT
EU: MOUS uid://A002/X79f8ed/X4 of 2012.1.00650.S, SB(s) J0522-36_a_06_TP in PartiallyObserved for 451 d (271 dotl) open in PT
EU: MOUS uid://A002/X79f8ed/X6 of 2012.1.00650.S, SB(s) M74_b_06_TP in PartiallyObserved for 452 d (272 dotl) open in PT
EU: MOUS uid://A002/X5d7935/X19d of 2012.1.00775.S, SB(s) CII-9834+2910 in PartiallyObserved for 475 d (295 dotl) open in PT
EU: MOUS uid://A002/X5d7935/X199 of 2012.1.00775.S, SB(s) CII-9347+6515+8490+10049 in PartiallyObserved for 475 d (295 dotl) open in PT
EU: MOUS uid://A002/X684eb5/X19c of 2012.1.00707.S, SB(s) Multi-source Taurus B9_12m in PartiallyObserved for 522 d (342 dotl) open in PT
EU: MOUS uid://A002/X6444ba/Xcd of 2012.1.01011.S, SB(s) Oph_B-11_a_09_12 in PartiallyObserved for 660 d (480 dotl) open in PT
EU: MOUS uid://A002/X684eb5/X194 of 2012.1.00707.S, SB(s) Multisource_b9_Oph_12m in PartiallyObserved for 660 d (480 dotl) open in PT
EU: MOUS uid://A002/X5eed86/Xd7 of 2012.1.01029.S, SB(s) Eyelash B9 compact in PartiallyObserved for 694 d (514 dotl) open in PT
EU: MOUS uid://A002/X5a9a13/X57f of 2012.1.00650.S, SB(s) query_a_06_TP in PartiallyObserved for 695 d (515 dotl) open in PT
EU: MOUS uid://A002/X6444ba/Xbb of 2012.1.01011.S, SB(s) Oph_B-11_a_07_12 in PartiallyObserved for 696 d (516 dotl) 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 PartiallyObserved for 696 d (516 dotl) open in PT
EU: MOUS uid://A002/X5eed86/X15 of 2012.1.00463.S, SB(s) B6-WIT-01 in PipelineProcessing for 630 d (616 dotl) open in PT
EU: MOUS uid://A002/X5a9a13/X581 of 2012.1.00650.S, SB(s) M74_a_06_TP in PartiallyObserved for 820 d (640 dotl) open in PT
EU: SB uid://A002/X8a56fe/X8c of 2012.1.00001.CAL, ACA Band 7 Group 2 04h-08h in Phase2Submitted for 229 d (169 dotl) open in PT
EU: SB uid://A002/X8a56fe/X8d of 2012.1.00001.CAL, ACA Band 3 Group 2 04h-08h in Phase2Submitted for 229 d (169 dotl) open in PT
```

2012.1 EU SBs EU: SB uid://A002/X5eed86/Xcc of 2012.1.01029.S, Eyelash_B9_extended in Ready for 748 d (18 dotl) open in PT EU: SB uid://A002/X5eed86/Xcf of 2012.1.01029.S, Eyelash_B7_extended in Ready for 748 d (18 dotl) open in PT EU: SB uid://A002/X5d7935/X3c5 of 2012.1.00979.S, Multi-source_CII in Ready for 759 d (29 dotl) open in PT EU: SB uid://A002/X8a56fe/X8b of 2012.1.00001.CAL, Band 3 Group 6 20h-24h in Phase2Submitted for 229 d (169 dotl) 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 229 d (169 dotl) open in PT EU: SB uid://A002/X75fbd6/X69 of 2012.1.00039.S, B6 TXS0211-122 group in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X75fbd6/X6a of 2012.1.00039.S, B6_MRC0251-273_group in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X75fbd6/X6c of 2012.1.00039.S, B6_MRC2025-218_group in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X75fbd6/X6d of 2012.1.00039.S, B6_TNJ0121+1320_group in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X75fbd6/X126 of 2012.1.00532.S, LMC_N11B - Science in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X75fbd6/X125 of 2012.1.00532.S, query - Amp Cal in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X5eed86/Xa4 of 2012.1.00313.S, Oph_B7_12m in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X6802f4/X13 of 2012.1.00333.S, 47_Tuc_B7_12m in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X609170/X3f of 2012.1.00391.S, Cloverleaf_1_B9_12m in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X609170/X40 of 2012.1.00391.S, Cloverleaf_2_B9_12m in Suspended for 297 d (237 dotl) open in PT EU: SB uid://A002/X6444ba/X7e of 2012.1.00019.S, B9_Cen_A_cont_12m in Suspended for 298 d (238 dotl) open in PT EU: SB uid://A002/X6444ba/X10e of 2012.1.00056.S, PKS1830-211_sb2 in Suspended for 298 d (238 dotl) open in PT EU: SB uid://A002/X6444ba/X110 of 2012.1.00056.S, PKS1830-211_sb4 in Suspended for 298 d (238 dotl) open in PT EU: SB uid://A002/X758152/X2e of 2012.1.00564.S, Her3a_280GHz_12m_C32-1 in Suspended for 298 d (238 dotl) open in PT EU: SB uid://A002/X684eb5/X136 of 2012.1.00955.S, HD149757_B7 in Suspended for 308 d (248 dotl) open in PT

EU: SB uid://A002/X684eb5/X1f of 2012.1.01012.S, TW_Hya_B3_12m_extended in Suspended for 340 d (280 dotl) open in PT

EU: SB uid://A002/X6444ba/X77 of 2012.1.00019.S, B3_12m_Cen_A_13CO1-0 in Suspended for 389 d (329 dotl) open in PT

EU: SB uid://A002/X67ccb6/Xc of 2012.1.00323.S, B7_ISM_CI2-1 in Suspended for 395 d (335 dotl) open in PT

EU: SB uid://A002/X5a9a13/X55f of 2012.1.00143.S, C2011_L4_B7 in Suspended for 541 d (481 dotl) open in PT

EU: SB uid://A002/X5a9a13/X560 of 2012.1.00143.S, C2011_L4_B6 in Suspended for 819 d (759 dotl) open in PT

2012.1 NA MOUSs

NA: MOUS uid://A002/X609170/X11c of 2012.1.00317.S, SB(s) Arp220_B9_2__C6 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X11f of 2012.1.00317.S, SB(s) Arp220_B9_1__C6 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X123 of 2012.1.00317.S, SB(s) Arp220_B9_2_C4 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X12a of 2012.1.00317.S, SB(s) Arp220_B7_1 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X12d of 2012.1.00317.S, SB(s) Arp220_B7_4 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X130 of 2012.1.00317.S, SB(s) Arp220_B7_2 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X133 of 2012.1.00317.S, SB(s) Arp220_B7_3 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X137 of 2012.1.00317.S, SB(s) Arp220_C6_2 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X13a of 2012.1.00317.S, SB(s) Arp220_C6_4 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X13d of 2012.1.00317.S, SB(s) Arp220_C6_3 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X609170/X140 of 2012.1.00317.S, SB(s) Arp220_C6_1 in Ready for 731 d (1 dotl) open in PT NA: MOUS uid://A002/X5d7935/X242 of 2012.1.00496.S, SB(s) GW_Ori_a_06_12 in Ready for 733 d (3 dotl) open in PT NA: MOUS uid://A002/X5d7935/X24a of 2012.1.00496.S, SB(s) UZ Tau a 06_12 in Ready for 733 d (3 dotl) open in PT NA: MOUS uid://A002/X5d7935/X24e of 2012.1.00496.S, SB(s) DQ_Tau_a_06_12 in Ready for 733 d (3 dotl) open in PT NA: MOUS uid://A002/X609170/Xc8 of 2012.1.00678.S, SB(s) IRAS_16342-3814_345_12m_C32-5 in Ready for 734 d (4 dotl) open in PT NA: MOUS uid://A002/X5d7935/X306 of 2012.1.00725.S, SB(s) MWC758_343_12m in Ready for 754 d (24 dotl) open in PT NA: MOUS uid://A002/X5d7935/X30a of 2012.1.00725.S, SB(s) HD142527_343_12m in Ready for 754 d (24 dotl) open in PT NA: MOUS uid://A002/X5ce05d/Xfc of 2012.1.00596.S, SB(s) RX_J094144_QSO_675_12m_C32-3 in Ready for 758 d (28 dotl) open in PT NA: MOUS uid://A002/X5ce05d/X100 of 2012.1.00596.S, SB(s) SDP_11_682_12m_C32-3 in Ready for 758 d (28 dotl) open in PT NA: MOUS uid://A002/X5ce05d/X104 of 2012.1.00596.S, SB(s) RX_J094144_SMG_675_12m_C32-3 in Ready for 758 d (28 dotl) open in PT NA: MOUS uid://A002/X628157/Xc8 of 2012.1.00870.S, SB(s) Southern_329_12m_C32-6 in PartiallyObserved for 209 d (29 dotl) open in PT NA: MOUS uid://A002/X5d50dc/X14 of 2012.1.00984.S, SB(s) II_Zw_40_691_12m_C32-12 in Ready for 773 d (43 dotl) open in PT NA: MOUS uid://A002/X5ce05d/X97 of 2012.1.00498.S, SB(s) Multi-sourcef16_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT NA: MOUS uid://A002/X5ce05d/X9b of 2012.1.00498.S, SB(s) Multi-sourcef32 343 12m C32-345 in Ready for 776 d (46 dotl) open in PT NA: MOUS uid://A002/X5ce05d/X9f of 2012.1.00498.S, SB(s) Multi-sourcef46_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT NA: MOUS uid://A002/X5ce05d/Xa3 of 2012.1.00498.S, SB(s) Multi-sourcef61_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT NA: MOUS uid://A002/X5ce05d/Xab of 2012.1.00498.S, SB(s) Multi-sourcef24_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT NA: MOUS uid://A002/X5ce05d/Xaf of 2012.1.00498.S, SB(s) Multi-sourcef39_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT NA: MOUS uid://A002/X5ce05d/Xb3 of 2012.1.00498.S, SB(s) Multi-sourcef54 343 12m C32-345 in Ready for 776 d (46 dotl) open in PT NA: MOUS uid://A002/X5ce05d/Xb7 of 2012.1.00498.S, SB(s) Multi-sourcef68_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT NA: MOUS uid://A002/X5ce05d/X63 of 2012.1.00075.S, SB(s) sn1987a_115_12m_C32-6 in Ready for 780 d (50 dotl) open in PT NA: MOUS uid://A002/X5ce05d/X6f of 2012.1.00075.S, SB(s) sn1987a_679_12m_C32-2 in Ready for 780 d (50 dotl) open in PT NA: MOUS uid://A002/X5d7935/X138 of 2012.1.00377.S, SB(s) NGC4418_a_07_12 in Ready for 781 d (51 dotl) open in PT NA: MOUS uid://A002/X5d7935/X13b of 2012.1.00377.S, SB(s) NGC4418__b_07_12 in Ready for 781 d (51 dotl) open in PT NA: MOUS uid://A002/X5d7935/X141 of 2012.1.00377.S, SB(s) NGC4418__d_07_12 in Ready for 781 d (51 dotl) open in PT NA: MOUS uid://A002/X5d7935/X148 of 2012.1.00377.S, SB(s) NGC4418__b_06_12 in Ready for 781 d (51 dotl) open in PT NA: MOUS uid://A002/X5d7935/X14b of 2012.1.00377.S, SB(s) NGC4418__c_06_12 in Ready for 781 d (51 dotl) open in PT NA: MOUS uid://A002/X5d7935/X155 of 2012.1.00377.S, SB(s) NGC4418__b_09_12 in Ready for 781 d (51 dotl) open in PT

```
NA: MOUS uid://A002/X5d7935/X15c of 2012.1.00377.S, SB(s) NGC4418 __d_09_12 in Ready for 781 d (51 dotl) open in PT
NA: MOUS uid://A002/X5ce05d/X84 of 2012.1.00123.S, SB(s) BN_a_09_12 in Ready for 781 d (51 dotl) open in PT
NA: MOUS uid://A002/X5a9a13/X22f of 2012.1.00219.S, SB(s) J0451_630_12m_C32-1234 in Ready for 783 d (53 dotl) open in PT
NA: MOUS uid://A002/X788a57/X25 of 2012.1.00357.S, SB(s) NGC2207_12m_88GHz_C32-5 in ObservingTimedOut for 124 d (64 dotl) open in PT
NA: MOUS uid://A002/X609170/X162 of 2012.1.00482.S, SB(s) HR8799 233 12m C32-12 in FullyObserved for 98 d (70 dotl) open in PT
NA: MOUS uid://A002/X609170/X170 of 2012.1.00198.S, SB(s) AU_Mic_230_12m_C32-6 in PartiallyObserved for 252 d (72 dotl) open in PT
NA: MOUS uid://A002/X99422c/X1a of 2012.1.01069.S, SB(s) HOPS_186_a_06_TP in FullyObserved for 100 d (72 dotl) open in PT
NA: MOUS uid://A002/X5a9a13/X6dc of 2012.1.00382.S, SB(s) HH46-47_115_7m in FullyObserved for 115 d (87 dotl) open in PT
NA: MOUS uid://A002/X639a2a/X4f of 2012.1.00394.S, SB(s) L1448-IR_b_03_7M in FullyObserved for 115 d (87 dotl) open in PT
NA: MOUS uid://A002/X5eed86/X5d of 2012.1.00377.S, SB(s) NGC4418_a_06_12 in FullyObserved for 120 d (92 dotl) open in PT
NA: MOUS uid://A002/X5d7935/X1f8 of 2012.1.00105.S, SB(s) NGC5253_345GHz_12m_C32-5 in PartiallyObserved for 276 d (96 dotl) open in PT
NA: MOUS uid://A002/X5ce05d/X14c of 2012.1.00437.S, SB(s) HIP_99273_230_12m_C32-2 in FullyObserved for 125 d (97 dotl) open in PT
NA: MOUS uid://A002/X5d7935/X159 of 2012.1.00377.S, SB(s) NGC4418 c 09 12 in PartiallyObserved for 283 d (103 dotl) open in PT
NA: MOUS uid://A002/X7fb989/Xb3 of 2012.1.00001.S, SB(s) DO NOT OBSERVE in PartiallyObserved for 293 d (113 dotl) open in PT
NA: MOUS uid://A002/X5a9a13/X793 of 2012.1.00628.T, SB(s) Sgr_A_star_94GHz_12m_C32-6 in PartiallyObserved for 298 d (118 dotl) open in PT
NA: MOUS uid://A002/X5a9a13/X78f of 2012.1.00628.T, SB(s) Sgr_A_star_108GHz_12m_C32-56 in PartiallyObserved for 298 d (118 dotl) 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 324 d (144 dotl) open in PT
NA: MOUS uid://A002/X788a57/X9b of 2012.1.00382.S, SB(s) HH46-47 13CO/C18O- TP in PartiallyObserved for 324 d (144 dotl) open in PT
NA: MOUS uid://A002/X5ce05d/Xf4 of 2012.1.00596.S, SB(s) PKS0215+015_699_12m_C32-3 in PartiallyObserved for 335 d (155 dotl) open in PT
NA: MOUS uid://A002/X5d7935/X2ce of 2012.1.00743.S, SB(s) Taurus2a_334_12m_C32-any in Verified for 171 d (157 dotl) open in PT
NA: MOUS uid://A002/X5d7935/X28b of 2012.1.00474.S, SB(s) ngc1386_229_12m_C32-5 in ReadyToDeliver for 168 d (162 dotl) open in PT
NA: MOUS uid://A002/X5d7935/X2d2 of 2012.1.00743.S, SB(s) Taurus2b_334_12m_C32-ant in PipelineProcessing for 179 d (165 dotl) open in PT
NA: MOUS uid://A002/X7d1738/X109 of 2012.1.00550.S, SB(s) IRAS16547-4247_12m_B7_repeat_x1_ in PartiallyObserved for 360 d (180 dotl) open in PT
NA: MOUS uid://A002/X5ce05d/Xf8 of 2012.1.00596.S, SB(s) SDSS_J100038.01+020822.4_673_12m in PartiallyObserved for 378 d (198 dotl) open in PT
NA: MOUS uid://A002/X5a9a13/X79f of 2012.1.00628.T, SB(s) Sgr_A_star_338GHz_12m_C32-123456 in PartiallyObserved for 397 d (217 dotl) open in PT
NA: MOUS uid://A002/X5a9a13/X79b of 2012.1.00628.T, SB(s) Sqr A star B 254GHz 12m C32-2345 in PartiallyObserved for 397 d (217 dotl) open in PT
NA: MOUS uid://A002/X5a9a13/X797 of 2012.1.00628.T, SB(s) Sgr_A_star_A_225GHz_12m_C32-3456 in PartiallyObserved for 397 d (217 dotl) open in PT
NA: MOUS uid://A002/X5d5f8a/X14 of 2012.1.00501.S, SB(s) Do Not Observe in PartiallyObserved for 404 d (224 dotl) open in PT
NA: MOUS uid://A002/X5d5f8a/X15 of 2012.1.00501.S, SB(s) Do Not Observe 2 in PartiallyObserved for 404 d (224 dotl) open in PT
NA: MOUS uid://A002/X788a57/X4a of 2012.1.00133.S, SB(s) DO NOT OBSERVE 2 in PartiallyObserved for 414 d (234 dotl) open in PT
NA: MOUS uid://A002/X788a57/X48 of 2012.1.00133.S, SB(s) DO NOT OBSERVE 1 in PartiallyObserved for 414 d (234 dotl) 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 415 d (235 dotl) 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 298 d (238 dotl) 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 298 d (238 dotl) open in PT
NA: MOUS uid://A002/X639a2a/X17 of 2012.1.00060.S, SB(s) NGC300-3a_231GHz_12m_C32-2 in ObservingTimedOut for 298 d (238 dotl) 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 298 d (238 dotl) 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 298 d (238 dotl) open in PT
NA: MOUS uid://A002/X639a2a/X23 of 2012.1.00060.S, SB(s) NGC300-3b_231GHz_12m_C32-2 in ObservingTimedOut for 298 d (238 dotl) open in PT
NA: MOUS uid://A002/X684eb5/X23b of 2012.1.00698.S, SB(s) HD141569_331GHz_12m_C32-5 in ObservingTimedOut for 306 d (246 dotl) open in PT
```

NA: MOUS uid://A002/X684eb5/X247 of 2012.1.00681.S, SB(s) TW_Hya_220GHz_12m_C32-5 in ObservingTimedOut for 306 d (246 dotl) 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 306 d (246 dotl) open in PT

NA: MOUS uid://A002/X684eb5/X52 of 2012.1.00400.S, SB(s) TW_Hya_372_12m in PartiallyObserved for 428 d (248 dotl) open in PT

NA: MOUS uid://A002/X79f8ed/X41 of 2012.1.00635.S, SB(s) Do not use_3 in PartiallyObserved for 429 d (249 dotl) open in PT

NA: MOUS uid://A002/X5ce05d/X7 of 2012.1.00422.S, SB(s) TW_Hya_330_12m_C32-3456 in PipelineProcessing for 269 d (255 dotl) 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 451 d (271 dotl) 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 451 d (271 dotl) open in PT

NA: MOUS uid://A002/X788a57/X3c of 2012.1.00501.S, SB(s) Do not use - Boomerang - Science in PartiallyObserved for 454 d (274 dotl) 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 458 d (278 dotl) open in PT

NA: MOUS uid://A002/X6444ba/X14f of 2012.1.00382.S, SB(s) DO NOT OBSERVE HH46-47 - Science in PartiallyObserved for 469 d (289 dotl) open in PT

NA: MOUS uid://A002/X75fbd6/X107 of 2012.1.00377.S, SB(s) NGC4418_a_06_TP (Canceled); NGC4418_b_06_TP in PartiallyObserved for 483 d (303 dotl) 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 PartiallyObserved for 483 d (303 dotl) open in PT

NA: MOUS uid://A002/X5d7935/Xd5 of 2012.1.00538.S, SB(s) G305_93_12m_C32-4 in PipelineProcessing for 340 d (326 dotl) open in PT

NA: MOUS uid://A002/X5d7935/X1f of 2012.1.00426.S, SB(s) PG1241_643_12m_C32-123456 in PartiallyObserved for 513 d (333 dotl) open in PT

NA: MOUS uid://A002/X5ce05d/X10d of 2012.1.00604.S, SB(s) Multi-sourceJ1007+0532_613_12m_C in PartiallyObserved for 513 d (333 dotl) open in PT

NA: MOUS uid://A002/X5d7935/X13e of 2012.1.00377.S, SB(s) NGC4418__c_07_12 in PartiallyObserved for 530 d (350 dotl) open in PT

NA: MOUS uid://A002/X5ce05d/X115 of 2012.1.00604.S, SB(s) Do not use in PartiallyObserved for 540 d (360 dotl) open in PT

NA: MOUS uid://A002/X6f9b0f/Xa3 of 2012.1.00604.S, SB(s) Do not use 2 in PartiallyObserved for 540 d (360 dotl) open in PT

NA: MOUS uid://A002/X5a9a13/X7b7 of 2012.1.00001.S, SB(s) DO NOT OBSERVE 3; NGC1097_110_12m_C32-5 in PartiallyObserved for 542 d (362 dotl) open in PT

NA: MOUS uid://A002/X5a9a13/X15c of 2012.1.00196.S, SB(s) L694-2_372_12m_C32-2 in PartiallyObserved for 696 d (516 dotl) 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 697 d (517 dotl) open in PT

NA: MOUS uid://A002/X5a9a13/X7ad of 2012.1.00001.S, SB(s) DO NOT OBSERVE 1; NGC1097_115_12m_C32-4 in PartiallyObserved for 768 d (588 dotl) open in PT

NA: MOUS uid://A002/X5d7935/X103 of 2012.1.01099.S, SB(s) DO_NOT_OBSERVE_1; Deleted in PartiallyObserved for 770 d (590 dotl) open in PT

NA: MOUS uid://A002/X5d7935/X104 of 2012.1.01099.S, SB(s) DO_NOT_OBSERVE_2 in PartiallyObserved for 770 d (590 dotl) open in PT

NA: MOUS uid://A002/X5ce05d/X93 of 2012.1.00498.S, SB(s) DO NOT OBSERVE in PartiallyObserved for 776 d (596 dotl) open in PT

NA: MOUS uid://A002/X5a279f/Xa of 2012.1.00853.S, SB(s) lo_337GHz_12m_C32-56 in PartiallyObserved for 781 d (601 dotl) open in PT

NA: MOUS uid://A002/X5a279f/X6 of 2012.1.00853.S, SB(s) Io_345GHz_12m_C32-56 in PartiallyObserved for 817 d (637 dotl) open in PT

2012.1 NA SBs

NA: SB uid://A002/X609170/X10d of 2012.1.00317.S, Arp220_B9_2_C6 in Ready for 731 d (1 dotl) open in PT

NA: SB uid://A002/X609170/X10e of 2012.1.00317.S, Arp220_B9_1__C6 in Ready for 731 d (1 dotl) open in PT

NA: SB uid://A002/X609170/X10f of 2012.1.00317.S, Arp220_B9_2__C4 in Ready for 731 d (1 dotl) open in PT

NA: SB uid://A002/X609170/X111 of 2012.1.00317.S, Arp220_B7_1 in Ready for 731 d (1 dotl) open in PT

NA: SB uid://A002/X609170/X112 of 2012.1.00317.S, Arp220_B7_4 in Ready for 731 d (1 dotl) open in PT

NA: SB uid://A002/X609170/X113 of 2012.1.00317.S, Arp220_B7_2 in Ready for 731 d (1 dotl) open in PT

NA: SB uid://A002/X609170/X114 of 2012.1.00317.S, Arp220_B7_3 in Ready for 731 d (1 dotl) open in PT

NA: SB uid://A002/X609170/X115 of 2012.1.00317.S, Arp220_C6_2 in Ready for 731 d (1 dotl) open in PT

NA: SB uid://A002/X609170/X116 of 2012.1.00317.S, Arp220_C6_4 in Ready for 731 d (1 dotl) open in PT

NA: SB uid://A002/X609170/X117 of 2012.1.00317.S, Arp220_C6_3 in Ready for 731 d (1 dotl) open in PT

```
NA: SB uid://A002/X5d7935/X23b of 2012.1.00496.S, GW_Ori_a_06_12 in Ready for 733 d (3 dotl) open in PT
NA: SB uid://A002/X5d7935/X23d of 2012.1.00496.S, UZ_Tau_a_06_12 in Ready for 733 d (3 dotl) open in PT
NA: SB uid://A002/X5d7935/X23e of 2012.1.00496.S, DQ_Tau_a_06_12 in Ready for 733 d (3 dotl) open in PT
NA: SB uid://A002/X609170/Xc4 of 2012.1.00678.S, IRAS 16342-3814 345 12m C32-5 in Ready for 734 d (4 dotl) open in PT
NA: SB uid://A002/X5d7935/X301 of 2012.1.00725.S, MWC758_343_12m in Ready for 754 d (24 dotl) open in PT
NA: SB uid://A002/X5d7935/X302 of 2012.1.00725.S, HD142527_343_12m in Ready for 754 d (24 dotl) open in PT
NA: SB uid://A002/X5ce05d/Xee of 2012.1.00596.S, RX J094144 QSO 675 12m C32-3 in Ready for 758 d (28 dotl) open in PT
NA: SB uid://A002/X5ce05d/Xef of 2012.1.00596.S, SDP_11_682_12m_C32-3 in Ready for 758 d (28 dotl) open in PT
NA: SB uid://A002/X5ce05d/Xf0 of 2012.1.00596.S, RX_J094144_SMG_675_12m_C32-3 in Ready for 758 d (28 dotl) open in PT
NA: SB uid://A002/X5d50dc/X4 of 2012.1.00984.S, II Zw 40 691 12m C32-12 in Ready for 773 d (43 dotl) open in PT
NA: SB uid://A002/X5ce05d/X87 of 2012.1.00498.S, Multi-sourcef16_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT
NA: SB uid://A002/X5ce05d/X88 of 2012.1.00498.S, Multi-sourcef32 343 12m C32-345 in Ready for 776 d (46 dotl) open in PT
NA: SB uid://A002/X5ce05d/X89 of 2012.1.00498.S, Multi-sourcef46_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT
NA: SB uid://A002/X5ce05d/X8a of 2012.1.00498.S, Multi-sourcef61_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT
NA: SB uid://A002/X5ce05d/X8c of 2012.1.00498.S, Multi-sourcef24_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT
NA: SB uid://A002/X5ce05d/X8d of 2012.1.00498.S, Multi-sourcef39 343 12m C32-345 in Ready for 776 d (46 dotl) open in PT
NA: SB uid://A002/X5ce05d/X8e of 2012.1.00498.S, Multi-sourcef54_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT
NA: SB uid://A002/X5ce05d/X8f of 2012.1.00498.S, Multi-sourcef68_343_12m_C32-345 in Ready for 776 d (46 dotl) open in PT
NA: SB uid://A002/X5ce05d/X5c of 2012.1.00075.S, sn1987a_115_12m_C32-6 in Ready for 780 d (50 dotl) open in PT
NA: SB uid://A002/X5ce05d/X5f of 2012.1.00075.S, sn1987a 679 12m C32-2 in Ready for 780 d (50 dotl) open in PT
NA: SB uid://A002/X5d7935/X129 of 2012.1.00377.S, NGC4418_a_07_12 in Ready for 781 d (51 dotl) open in PT
NA: SB uid://A002/X5d7935/X12a of 2012.1.00377.S, NGC4418__b_07_12 in Ready for 781 d (51 dotl) open in PT
NA: SB uid://A002/X5d7935/X12c of 2012.1.00377.S, NGC4418__d_07_12 in Ready for 781 d (51 dotl) open in PT
NA: SB uid://A002/X5d7935/X12e of 2012.1.00377.S, NGC4418 b 06 12 in Ready for 781 d (51 dotl) open in PT
NA: SB uid://A002/X5d7935/X12f of 2012.1.00377.S, NGC4418__c_06_12 in Ready for 781 d (51 dotl) open in PT
NA: SB uid://A002/X5d7935/X132 of 2012.1.00377.S, NGC4418__b_09_12 in Ready for 781 d (51 dotl) open in PT
NA: SB uid://A002/X5d7935/X134 of 2012.1.00377.S, NGC4418__d_09_12 in Ready for 781 d (51 dotl) open in PT
NA: SB uid://A002/X5ce05d/X74 of 2012.1.00123.S, BN_a_09_12 in Ready for 781 d (51 dotl) open in PT
NA: SB uid://A002/X5a9a13/X227 of 2012.1.00219.S, J0451_630_12m_C32-1234 in Ready for 783 d (53 dotl) open in PT
NA: SB uid://A002/X5a9a13/X788 of 2012.1.00628.T, Sgr_A_star_94GHz_12m_C32-6 in Suspended for 239 d (179 dotl) open in PT
NA: SB uid://A002/X5a9a13/X787 of 2012.1.00628.T, Sgr_A_star_108GHz_12m_C32-56 in Suspended for 239 d (179 dotl) open in PT
NA: SB uid://A002/X639a2a/X2 of 2012.1.00060.S, NGC300-1_231GHz_12m_C32-2 in Suspended for 298 d (238 dotl) open in PT
NA: SB uid://A002/X639a2a/X3 of 2012.1.00060.S, NGC300-2a_231GHz_12m_C32-2 in Suspended for 298 d (238 dotl) open in PT
NA: SB uid://A002/X639a2a/X4 of 2012.1.00060.S, NGC300-3a_231GHz_12m_C32-2 in Suspended for 298 d (238 dotl) open in PT
NA: SB uid://A002/X639a2a/X5 of 2012.1.00060.S, NGC300-1b_231GHz_12m_C32-2 in Suspended for 298 d (238 dotl) open in PT
NA: SB uid://A002/X639a2a/X6 of 2012.1.00060.S, NGC300-2b_231GHz_12m_C32-2 in Suspended for 298 d (238 dotl) open in PT
NA: SB uid://A002/X639a2a/X7 of 2012.1.00060.S, NGC300-3b_231GHz_12m_C32-2 in Suspended for 298 d (238 dotl) open in PT
NA: SB uid://A002/X684eb5/X236 of 2012.1.00698.S, HD141569_331GHz_12m_C32-5 in Suspended for 306 d (246 dotl) open in PT
NA: SB uid://A002/X684eb5/X242 of 2012.1.00681.S, TW_Hya_279GHz_12m_C32-5 in Suspended for 306 d (246 dotl) open in PT
NA: SB uid://A002/X684eb5/X241 of 2012.1.00681.S, TW_Hya_220GHz_12m_C32-5 in Suspended for 306 d (246 dotl) open in PT
NA: SB uid://A002/X5a9a13/X78b of 2012.1.00628.T, Sgr_A_star_338GHz_12m_C32-123456 in Suspended for 397 d (337 dotl) open in PT
NA: SB uid://A002/X5a9a13/X78a of 2012.1.00628.T, Sgr_A_star_B_254GHz_12m_C32-2345 in Suspended for 397 d (337 dotl) 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 397 d (337 dotl) open in PT
```

NA: SB uid://A002/X609170/X118 of 2012.1.00317.S, Arp220_C6_1 in Ready for 731 d (1 dotl) open in PT

MOUS state age limits:

PartiallyObserved: 90 days FullyObserved: 14 days

ReadyForProcessing: 7 days PipelineProcessing: 7 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.