



L+22 Activities: WOY 28

- Instruments On during WOY 28: OCAMS, OVIRS, REXIS
- Designated Ops Engineer: OCAMS (Fitzgibbon, Knutson), OVIRS (Harshman), REXIS (Knutson)
- Designated SPT: N/A

28																								28																								28																							
11-Jul-18																								12-Jul-18																								13-Jul-18																							
192																								193																								194																							
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
DDOR				ATL: max 5 hrs											HGA: 3-5 hrs									DDOR				ATL: max 5 hrs											HGA: 3-5 hrs									DDOR				ATL: max 5 hrs											HGA: 3-5 hrs								
Solar Opposition												Earth Pt												Sun Pt												Sun Pt												Earth Pt																							
ocams_pwr_on within ocm_i22_lut_load_n_test																								ocm_i22_lut_load_n_test Start: 09:00:00, Dur: 03:17:00																								ocams_pwr_off with "YES_XFER" within ocm_i22_lut_load_n_test																							
ovirs_pwr_on within ovr_bpm_lut_i22 sequence																								ovr_bpm_lut_i22 Start: 09:00:00, Dur: 01:23:00																								hlfp_spm_safe_ovirs within ovr_bpm_lut_i22 sequence																							
~10:25:00 Begin Decon Cooldown																								Call rexis_pwr_on within Internal Cal sequence with 1 hr warmup																								rexis_intcal_81hrs Start: 13:00:00, 1 hr warmup, Duration: 82:18:00																							

28																								28																							
14-Jul-18																								15-Jul-18																							
195																								196																							
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
DDOR				ATL: max 5 hrs											DDOR									ATL: max 5 hrs																							
Sun Pt												Sun Pt																																			
72 hr Decon Heater Cooldown reached at 10:25:00 DOY 195																																															
Call rexis_pwr_off within Internal Cal sequence																																															
REXIS Internal Cal End at ~23:00:00																																															