

Poly Late Shape Model, MOP – Week 48-2018

48	Monday							Tuesday							Wednesday																											
	330 (11/28) AP6: Nominal Science Day							331 (11/27) AP6: Nominal Science Day							332 (11/28) AP6: Nominal Science Day																											
Template	HGA Pass: 5 Hour							DDOR window							HGA Pass: 5 Hour							DDOR window							ATL: 6 Hour, includes OpNav							HGA Pass: 5 Hour						
Sci Plan	NO DSN HGA TIME - NSYT EDI LL							0045-0920 35							DSN 1300-1745 65 1950-0115 25 NEED TO PROTECT THESE HGA HOURS FOR SCIENCE							DSN 0200-0300 25/35 N/5 0415-0630 35 1235-1630 55 ODI							DSN 1235-1630 55 ODI													
S/C Pointing	unsupported link margin while in Nadir attitude							5							unsupported link margin while in Nadir attitude							4							unsupported link margin while in Nadir attitude													
OCAMS	PolyCam Late Shape Model							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							PolyCam Late Shape Model							sci_at_18332a_01.arf Start: 04:46, End: 09:36							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)						
OTES																																										
OVIIRS																																										
OLA																																										
REXIS																																										
NAVCAM								sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)														sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)																				

48	Thursday							Friday							Saturday																											
	333 (11/29) AP6: OpNav and/or Daily Phase Function Day							334 (11/30) AP9: Maneuver Day, with OpNav and/or Daily Phase Function							335 (12/01) AP10: Nominal Science Day with extra OpNav																											
Template	DDOR window							HGA Pass: 5 Hour							DDOR window							HGA: 5 Hr							A DDOR window							ATL: 6 Hour, includes OpNav						
Sci Plan	1950-0310 25							DSN 1315-1430 65 Not using this DSN Pass 1.3 M Data Rate							DSN 1745-1930 65 2005-0220 26							DSN 0120-0220 26/34 N/5 0815-1200 36 DSN Level 2 Coverage 1230-2035 55 ODI							2125-0355 26							0355-1210 35						
S/C Pointing	5							4							5							5																				
OCAMS	sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							PolyCam Late Shape Model							sci_at_18332a_01.arf Start: 04:46, End: 09:36													
OTES																																										
OVIIRS	Set OVIIRS decon heater to NON-OP - NET 20:00:00 / NLT 23:00:00														Set OVIIRS decon heater OP for MDP - NLT 06:45:00														Set OVIIRS decon heater to NON-OP - NET 20:00:00 / NLT 23:00:00													
OLA																																										
REXIS																																										
NAVCAM	sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)													

48	Sunday							Monday																																		
	336 (12/02) AP10: Nominal Science Day with extra OpNav							337 (12/03) AP10/PS1: Nominal Science Day with extra OpNav/ Polar Flyover with Scier																																		
Template	HGA Pass: 5 Hour							A DDOR window							ATL: 6 Hour, includes OpNav							HGA Pass: 5 Hour							A DDOR window							ATL: 6 Hour, includes OpNav						
Sci Plan	DSN 1225-1725 55 1955-2310 26 NEED TO PROTECT THESE HGA HOURS FOR SCIENCE							DDOR 0210-0310 14/36 N/5 0425-1155 36							DSN 1315-2040 54 2030-0420 25 MIP Late update							0410-1140 36																				
S/C Pointing	5							3							3							3							3													
OCAMS	sci_at_18335a_01.arf Start: 04:36, End: 09:28							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							PC Late Shape Model with OVI/OTE Pdealong Start: 04:36, End: 09:28							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18335a_01.arf Start: 04:36, End: 09:28						
OTES	otes_pwr_on Start: NLT 23:30:00														PC Late Shape Model with OVI/OTE Pdealong Start: 04:36, End: 09:28																											
OVIIRS	ovirs_pwr_on NET 23:00:00 / NLT 00:00:00														PC Late Shape Model with OVI/OTE Pdealong Start: 04:36, End: 09:28																											
OLA																																										
REXIS																																										
NAVCAM	sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)							sci_at_18337b_01.arf Start: 09:47:45, End: 10:44:44 (MapCam & NavCam OpNav / NavCam NSS)													