IBEX Command Approval Checklist Rev 16b incorporates post-ST anomaly changes and resetting the SSR pointers in an APL contact.

Orbit	386	Special Ops			
14 R _E asc. Date/Time	11/5/2017 20	:37:03	15 R _E asc. Date/Time	11/5/2017 22:21:24	
Apogee	11/10/2017 02:09:25	Maneuver Window Start	11/9/2017 16:09:52	Maneuver Window End	11/10/2017 12:09:54
Apogee Target	<pre>targetX:-0.704 targetZ:-0.292</pre>		08 targetY:-0.640	56049999999999999	I
15 R _E desc. Date/Time	11/14/2017 05	5:50:23	14 R _E desc. Date/Time	11/14/2017 07:35:07	
Perigee	11/14/2017 17:13:50	Maneuver Window Start	11/14/2017 08:05:43	Maneuver Window Stop	11/15/2017 02:53:10
Perigee Target	targetX:-0.64581800000000000000000000000000000000000				
Eclipse	None	Eclipse Start	N/A	Eclipse End	N/A
Sun Mnvr	N/A	Apogee/Perigee		Sun Angle at DESCENDING	
Approved Version	IBEX_2017_309	_00386a_v001.s	cr	·	

Activity	Command Checks	Date Done	Done By
Supporting Materials	 IBEX_CrossingTimes_<date>_v00x.txt on SFTP at /IBEX/fdg/PredictedEphemeris/Orbit Events/.</date> Orbit Events File on SFTP at /IBEX/moc/Moc-Soc/oef/. Command Constraint Violations Report on SFTP at /IBEX/moc/Moc-Soc/cvr/. Contacts this orbit Orbit_oXXX.txt included in the ATS approval email. Science Tasking File at /IBEX/moc/Soc-Moc/stf/. Merged ATS at http://ibex.unh.edu/cgi-bin/ats.cgi. 	10/26/17	NGA
Sun Maneuvers	 Additional contacts <i>should not</i> be planned to support IBEX Sun Precession Maneuvers due to star tracker outages. The standard apogee and perigee contacts should be used to verify that a maneuver has occurred. If it is not possible to plan one of the standard contacts after the star tracker outage is down to 50% and a valid quaternion reading can be made to verify the maneuver, the coarse Sun sensor angle and the thruster pulse count will be used to determine a) whether a maneuver took place, and b) whether the pointing after the maneuver is as expected +/- 2 degrees. The nominal off-Sun pointing constraint is 7.25 degrees. Based on the missed maneuver in orbit 114, the payload team has determined that there is no hardware risk associated with off-Sun 	N/A	NGA
	114, the payload team has determined that there is no hardware risk associated with off-Sun pointing up to angles of at least 13 degrees. There is a higher background noted in the data starting at around 9.5 degrees off Sun pointing.		

File Input	1. Current OEF inputs are Forecast STF, last orbit's OEF & latest ephemeris.	10/26/17	NGA
Check	 ATS inputs are this orbit's OEF & STF. (And ABS if present.) ATS filename is of the format IBEX_yyyy_doy_o0xxxa_v0zz.scr. where IBEX is capitalized, yyyy is the year, doy is the day of year, xxx is the 3-digit orbit number and zz is the 2-digit version number. 	Orbit 384 OEF used because of	
	Any special operations ATSs will have another designation between the orbit number and version number (i.e. *o0186a_hgc_v001 for the Hi gain curve).	Sun maneuvers in 385.	
Eclipses	1. Check OEF for eclipses during the orbit.	N/A	N/A
	 Verify long eclipse flag start & stop times reflect Ryan Tyler's recommendations based on his eclipse diagnostic tool. Suggestions made by Ryan after the use of this tool trump the general guidelines below. (Please note, specific timing may shift if the recommendations are relative to eclipse timing. For example, it may say set LE flag to false X hours after the end of the eclipse with a given FALSE time suggested. If the eclipse timing changes as the ephemeris becomes more refined, this command time may shift.) Verify no contacts planned during an eclipse. Note: If in conflict, the eclipse diagnostic recommendations will trump the general guidelines below. a Verify transmitter OFF from 30 minutes before eclipse start through the end of the eclipse. b For an eclipse where the long eclipse flag is set, schedule a SOH contact directly 		
	 following the end of the eclipse (or per Ryan's assessment). c Set the LE flag according to Ryan's assessments. 4. Verify no maneuver planned during an eclipse. Note: If in conflict, the eclipse diagnostic recommendations will trump the general guidelines below. a Verify no maneuver or cat bed heaters on from 3 hours before eclipse start through 3 hours after eclipse end. b Verify no maneuver or cat bed heaters are on while the long eclipse flag is set. 		
	 5. Verify the following additional constraints (from battery balancing section). a Verify the first command sets the long eclipse flag to TRUE, the second command sets the flag to FALSE. b Verify P/L is in HVSTANDBY or HVENG. c Verify no charging cycle within 2 hours of ASCENDING or DESCENDING macro execution. 		
	This applies to all eclipses, not just moderate or long eclipses.		
Moon In Lo FOV	 Check OEF for Moon in Lo FOV events. MoonInLoFovStart 11/10/2017 15:47:35 MoonInLoFovStop 11/11/2017 21:25:21 	10/26/17	NGA
	 2. Check for corresponding Moon in Lo FOV start commands in ATS (timing will not be exact). PMT_LVL 300 \$TIME=2017/11:10:17:37:56 IF_STAR_ADJ 0 \$TIME=2017/11:10:17:37:58 Note: if the Moon is closer than 30Re, the PMT will be set to 250. The distance to the moon can be found in the STF. 		
	 Check for corresponding Moon in Lo FOV stop commands. IF_STAR_ADJ 250 \$TIME=2017/11:11:17:45:44 		
	 PMT_LVL 800 \$TIME=2017/11:11:17:45:46 Note: if the Moon is still in the FOV at the time of DESCENDING, no Moon in Lo FOV stop commands will be present in ATS. The values are reset to the default at next set of ASCENDING 		
	 4. If Moon in Lo FOV starts in arc a & ends in arc b, check Moon in Lo FOV Start commands resent 		
	 after apogee ASCENDING commands. 5. If Moon in Lo FOV starts within apogee HVSTANDBY period, check Moon in Lo FOV Start commands sent after apogee ASCENDING commands. 		

Contact	1.	Each contact has 5 commands.	10/26/17	NGA
Commands	1.	Verify STX on/off times, downlink rate against <i>Orbit_oXXX.txt</i> file.	10/20/11	110/1
	2.	Verify contacts in the previous ATS have not been duplicated.		
	3.	Verify all currently planned contacts in Orbit_xxx.txt are in the ATS.		
	4.	Verify each contact contains the following 5 commands.		
	••	SetRelay stx,on		
		 SetTownlink2K (2K, 40K, 64K, 160K, or 320K) 		
		 SetBilevelOutputControlReg STXMODE_Strobe,ON 		
		SetBilevelOutputControlReg COHERENT,ON		
		SetBileveloutputcontrolling contraction		
	5.	If contact is near an eclipse		
	5.	 a. Verify transmitter OFF from 30 minutes before eclipse start through 30 minutes after eclipse end. 		
		b. If additional transmitter constraints exist, they will be captured in Ryan's recommendations.		
	6.	If an APL contact is being used for an SSR Dump, the data rate should be at least 160 ksps & the SSR		
	0.	DUMP_NEW command should be included in the contact commands. Commands in Orange should only		
		be sent if the SSR pointers need to be reset this perigee. These commands should be separated by 2s and		
		occur 2s after the SSR_DUMP_NEW command.		
		SetRelay stx,on		
		SetDownlink2K		
		 SetBilevelOutputControlReg STXMODE_Strobe,ON 		
		SetBilevelOutputControlReg COHERENT,ON		
		SetDownlink320K		
		SSR_DUMP_NEW		
		• SSR_SET_RD_PTR 6500		
		SSR_SET_WRT_PTR 6500		
		SetRelay stx,off		
SC State	1.	Transition to Science state will be first command of each ATS (at 14 Re).	10/26/17	NGA
Science:		• SetScState science \$TIME=2017/11:05:20:37:11		
arc a	2.	Lo science mode will be the next command (at 14 Re).		
		• LO SCIENCE MODE NORMAL		
	3.	Verify no transition to Science again at the end of the ATS. The ATS commands go from 14 Re		
		to 14 Re in each orbit.		
	4.	Verify the transition to Science commands for this orbit are not part of the previous ATS using		
		Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi.		
	4. 5.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi . Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS		
	5.	Verify the transition to Science commands for this orbit are not part of the previous ATS using <u>http://ibex.unh.edu/cgi-bin/ats.cgi</u> . Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using <u>http://ibex.unh.edu/cgi-bin/ats.cgi</u> .		
Pavload		Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING	10/26/17	NGA
Payload Mode	5. 1.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending.	10/26/17	NGA
	5.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. Verify commanding takes ~ 24 minutes.	10/26/17	NGA
Mode	5. 1.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. Verify commanding takes ~ 24 minutes. • ASCENDING_PL1 \$TIME=2017/11:05:22:21:28	10/26/17	NGA
Mode HVSCI :	5. 1.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. Verify commanding takes ~ 24 minutes. • ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 • ASCENDING_HI	10/26/17	NGA
Mode HVSCI :	5. 1.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. Verify commanding takes ~ 24 minutes. • ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 • ASCENDING_HI • SET_PARAMETER 1, TLM_RATE_SOH	10/26/17	NGA
Mode HVSCI :	5. 1.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. Verify commanding takes ~ 24 minutes. • ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 • ASCENDING_HI • SET_PARAMETER 1, TLM_RATE_SOH • SET_PARAMETER 4, HV_STEP_DWELL	10/26/17	NGA
Mode HVSCI :	5. 1.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. Verify commanding takes ~ 24 minutes. • ASCENDING_PL1 \$TIIME=2017/11:05:22:21:28 • ASCENDING_HI • SET_PARAMETER 1, TLM_RATE_SOH • SET_PARAMETER 4, HV_STEP_DWELL • SET_PARAMETER 3, HV_STEP_FRAC	10/26/17	NGA
Mode HVSCI :	5. 1.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. The arc a ASCENDING commanding takes ~ 24 minutes. • ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 • ASCENDING_HI • SET_PARAMETER 1, TLM_RATE_SOH • SET_PARAMETER 4, HV_STEP_DWELL • SET_PARAMETER 3, HV_STEP_FRAC • HI_COL_NEG_LVL 1400	10/26/17	NGA
Mode HVSCI :	5. 1.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. The arc a ASCENDING commanding takes ~ 24 minutes. • ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 • ASCENDING_HI • SET_PARAMETER 1, TLM_RATE_SOH • SET_PARAMETER 4, HV_STEP_DWELL • SET_PARAMETER 3, HV_STEP_FRAC • HI_COL_NEG_LVL 1400 • CEU_HI_CEM_1_LVL 1780	10/26/17	NGA
Mode HVSCI :	5. 1.	Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. The arc a ASCENDING commanding takes ~ 24 minutes. • ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 • ASCENDING_HI • SET_PARAMETER 1, TLM_RATE_SOH • SET_PARAMETER 4, HV_STEP_DWELL • SET_PARAMETER 3, HV_STEP_FRAC • HI_COL_NEG_LVL 1400 • CEU_HI_CEM_1_LVL 1780 • CEU_HI_CEM_2_LVL 1780	10/26/17	NGA
Mode HVSCI :	5. 1.	 Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. Verify commanding takes ~ 24 minutes. ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 ASCENDING_HI SET_PARAMETER 1, TLM_RATE_SOH SET_PARAMETER 3, HV_STEP_DWELL SET_PARAMETER 3, HV_STEP_FRAC HI_COL_NEG_LVL 1400 CEU_HI_CEM_1_LVL 1780 CEU_HI_CEM_3_LVL 1780 CEU_HI_CEM_3_LVL 1780 	10/26/17	NGA
Mode HVSCI :	5. 1.	 Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify w/ Crossing Times report that it occurs about 15Re ascending. The arc a ASCENDING commands can start any time at or above 15Re ascending. Verify commanding takes ~ 24 minutes. ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 ASCENDING_HI SET_PARAMETER 1, TLM_RATE_SOH SET_PARAMETER 4, HV_STEP_DWELL SET_PARAMETER 3, HV_STEP_FRAC HI_COL_NEG_LVL 1400 CEU_HI_CEM_1_LVL 1780 CEU_HI_CEM_2_LVL 1780 CEU_HI_CEM_3_LVL 1780 CEU_HI_CEM_4_LVL 1900 	10/26/17	NGA
Mode HVSCI :	5. 1.	 Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify commanding takes ~ 24 minutes. ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 ASCENDING_HI SET_PARAMETER 1, TLM_RATE_SOH SET_PARAMETER 0, TLM_RATE_SOH 	10/26/17	NGA
Mode HVSCI :	5. 1.	 Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify commanding takes ~ 24 minutes. ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 ASCENDING_PL1 SET_PARAMETER 1, TLM_RATE_SOH ASCENDING_PL2 	10/26/17	NGA
Mode HVSCI :	5. 1.	 Verify the transition to Science commands for this orbit are not part of the previous ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify that the beginning of this ATS does not overlap with the end of the previous orbit's ATS using http://ibex.unh.edu/cgi-bin/ats.cgi. Verify commanding takes ~ 24 minutes. ASCENDING_PL1 \$TIME=2017/11:05:22:21:28 ASCENDING_HI SET_PARAMETER 1, TLM_RATE_SOH SET_PARAMETER 0, TLM_RATE_SOH 	10/26/17	NGA

Payload Mode HVSTANDBY : arc a	 Payload DESCENDING commands end 1.5h before thruster enable. DESCENDING_PL1 \$TIME=2017/11:09:14:13:54 DESCENDING_LO ASCENDING_PL2 DESCENDING_PL1 DESCENDING_HI DESCENDING_PL2 \$TIME=2017/11:09:14:36:44 	10/26/17	NGA
SC State HK : arc a	 Spacecraft Housekeeping command occurs 1h before thruster enable. SetScState housekeeping \$TIME=2017/11:09:15:09:54 	10/26/17	NGA
Inertial 1. Maneuver : 2. Apogee 3. 4. 5. 6. 7. 8. 9. 10 11	SetLrTarget ACS_INERTIAL	10/26/17	NGA

Sun Precession Maneuver : Apogee	 Use this command sequence in the event of an apogee Sun maneuver. Verify Thruster enable command occurs within STF maneuver window. Verify no eclipse occurs from cat bed heater on through set FC mode Mission. Verify cat bed heaters powered on 55 min before thruster enable. CATBED_5N_HTR,ON Verify in FC mode Burn and Sun target. SetFcMode burn SetFrarget ACS_SUN Verify thrust time set to 16 min. SetThrustTime 960 Verify thruster enable command matches SunMvrBegin time in OEF. SetThrustEnable ENABLE SunMvrBegin Verify 15 minutes after thrusters enabled: thrusters disabled, cat bed heaters off, thrust time set to 0, FC mode Mission. SetThrustEnable DISABLE Se	N/A	N/A
SC State Science : arc b	Set PCMode Mission Set PCMode Mission Set Science commands occur ~1h after thruster Disable. Set Science \$TIME=2017/11:09:17:24:58 LO_SCIENCE_MODE NORMAL	10/26/17	NGA
Payload Mode HVSCI : arc b	 Verify payload ASCENDING commands begin at least 1.5 hours after thruster DISABLE. Verify commands take ~24 minutes to execute. ASCENDING_PL1 \$TIME=2017/11:09:17:54:58 ASCENDING_HI SET_PARAMETER 1, TLM_RATE_SOH SET_PARAMETER 4, HV_STEP_DWELL SET_PARAMETER 3, HV_STEP_FRAC HI_COL_NEG_LVL 1400 CEU_HI_CEM_1_LVL 1780 CEU_HI_CEM_3_LVL 1780 CEU_HI_CEM_3_LVL 1780 CEU_HI_CEM_4_LVL 1900 SET_PARAMETER 0, TLM_RATE_SOH ASCENDING_PL2 ASCENDING_PL1 ASCENDING_PL2 ASCENDING_LO ASCENDING_PL2 \$TIME=2017/11:09:18:18:46 	10/26/17	NGA
Payload Mode HVSTANDBY : arc b	 Verify w/ Crossing Times report that it occurs about 15 Re descending. The arc b DESCENDING commands can complete any time at or above 15Re descending. Verify commands take ~23 minutes to execute. DESCENDING_PL1 \$TIME=2017/11:14:05:24:20 DESCENDING_LO ASCENDING_PL2 DESCENDING_PL1 DESCENDING_PL1 DESCENDING_PL1 DESCENDING_PL2 DESCENDING_PL1 DESCENDING_PL2 DESCENDING_PL1 DESCENDING_PL2 STIME=2017/11:14:05:47:10 	10/26/17	NGA
SC State HK : arc b	 Verify with Crossing Times report that Transition to Housekeeping state occurs at 14 Re desc (or an hour before the maneuver if the maneuver occurs less than 1 hour after 14 Re desc). SetScState housekeeping \$TIME=2017/11:14:07:05:07 	10/26/17	NGA

Inertial	1.	Use this command sequence if a perigee inertial maneuver is used, otherwise skip to the 'Sun Precession Maneuver : Perigee' sequence below.	10/26/17	NGA
Maneuver :	2.	Verify no eclipse occurs from cat bed heater on through set FC mode Mission.		
Perigee		Verify cat bed heaters come on 55 min before burn.		
		• CATBED_5N_HTR,ON \$TIME=2017/11:14:07:10:43		
	4.	Verify in Housekeeping state.		
	5.	Verify Kalman Filter input select is ground command & estimator update is disabled.		
		 SetKFInputSelect GND_CMD, 0, 0, 0, 0 		
		SetEstUpdateEnables ENABLE, DISABLE		
	6.	Verify in FC mode Burn.		
		SetFcMode burn		
	7.	Compare SetInrDir in ATS with target vector in the Forecast STF & verify the vectors match. • SetInrDir -0.645818,-0.696712,-0.312269		
		targetX:-0.6458180000000000 targetY:-0.6967120000000000 targetZ:-0.3122690000000002		
	8.	Verify inertial maneuver chosen.		
	0.	SetLrTarget ACS_INERTIAL		
	9.	Verify thrust time set to 11 min.		
	5.	SetThrustTime 660		
	10	Verify thruster enable command matches RepointingManeuverStart time in OEF.		
	10.	SetThrustEnable ENABLE \$TIME=2017/11:14:08:05:43		
		RepointingManeuverStart 2017-11-14T08:05:43		
	11.	Verify 10 minutes after thrusters enabled: thrusters disabled, cat bed heaters off, thrust time set		
		to 0.		
		• SetThrustEnable DISABLE \$TIME=2017/11:14:08:15:43		
		CATBED_5N_HTR,OFF		
		SetThrustTime 0		
	12.	 Verify 25 min after thrusters enabled: Static Z rate set, outage %valid set, FC mode Mission. SetStaticZrate ESTIMATOR, 0.418 \$TIME=2017/11:14:08:30:53 		
		 SetKFInputSelect STA_PCT_VALID, 43,28,33,48 		
		SetFcMode Mission		
•	1.	Use this command sequence in the event of a perigee Sun maneuver.		
Sun Precession	2.	Verify Thruster enable command occurs within STF maneuver window.	N/A	NGA
Maneuver :		Verify no eclipse occurs from cat bed heater on through set FC Mode Mission.		
Perigee		Verify cat bed heaters come on 55 min before burn.		
rengee		CATBED_5N_HTR,ON		
	5.	Verify in FC mode Burn and Sun target.		
		SetFcMode burn		
		SetLrTarget ACS_SUN		
	6.	Verify thrust time set to 16 min.		
		SetThrustTime 960		
	7.	Verify thruster enable command matches SunMvrBegin time in OEF.		
		SetThrustEnable ENABLE		
		SunMvrBegin		
	8.	Verify 15 minutes after thrusters enabled: thrusters disabled, cat bed heaters off, thrust time set to 0, FC mode Mission.		
		SetThrustEnable DISABLE		
		SetHTRCmd CATBED 5N HTR,OFF		
			1	1
		SetThrustTime 0		

Battery Cell Balancing	 There will be battery cell balancing every 2 out of 3 orbits. Battery cell balancing this orbit? Y Verify charging cycle (Long eclipse flag=TRUE) is 90 minutes long. Verify the first command sets the long eclipse flag to TRUE, the second command sets the flag to FALSE. Verify P/L is in HVSTANDBY or HVENG. Verify no charging cycle within 2 hours of ASCENDING or DESCENDING macro execution. Verify no charging cycle within 1 hour of maneuver. Verify no charging cycle during an eclipse. 	10/26/17	NGA
Cmd Violation	1. Review CCVR. If you have any questions Reply All to the ATS Approval email and ask the team.	10/26/17	NGA

Activity	Anomaly Response : Non-nominal burn	Date Completed	Completed By
	• If the maneuver has not occurred or the spacecraft pointing as designated by either the star		•
	tracker or coarse Sun sensor is off by more than 2 degrees from the expected pointing, an		
	anomaly has occurred.		
	 If the spacecraft is in Contingency state all stored commands are flushed from the command queue. Follow standard anomaly process. 		
	 If the Sun maneuver did not occur and the spacecraft is in either Science or 		
	Housekeeping state follow the steps below.		
	 If a partial Sun maneuver has occurred and the spacecraft is in either Science or 		
	Housekeeping state follow the steps below.		
	• Please note that there is no anticipated hardware damage associated with exceeding the		
	12.5 degree constraint; this constraint is in place because we should not exceed the largest		
	pointing achieved thus far in the mission.		
	 If the payload is in HVSTANDBY, LVENG or OFF, and there are no commands 		
	loaded to bring it to HVSCI voltages, no operational pointing constraints will be		
	violated. Follow standard anomaly process.		
	 If the payload in HVSCI mode or there are uploaded commands to bring the payload to LIV(SCI mode) 		
	payload to HVSCI mode,a. Determine current off Sun pointing. If the off Sun angle has already exceeded 12.5		
	degrees, the MOC should notify the MOM and immediately send the		
	DESCENDING command suite in real-time, as described below. If this cannot be		
	done in the contact where the pointing anomaly was discovered, another contact		
	will be planned as soon as possible to execute these commands.		
	<pre>@CEU_MACRO_EXEC DESCENDING_PL1 (< 1 min)</pre>		
	@CEU_MACRO_EXEC_DESCENDING_LO (~ 10 min)		
	@CEU_MACRO_EXEC_DESCENDING_HI (~ 8 min)		
	@CEU_MACRO_EXEC_DESCENDING_PL2 (< 1 min) Please note: The only scenario where hitting 12.5 degrees is expected is when a		
	perigee Sun precession maneuver is completely missed after an inertial apogee		
	maneuver which occurs late in the maneuver window (near apogee + 10 hours).		
	b. If current Sun pointing is below 12.5 degrees, the ISOC should input ST Sun-		
	pointing angle into ibex_rotate to determine the Sun angle at the time of		
	DESCENDING.		
	Sun-Angle at payload DESCENDING		
	c. If 12.5 degrees is not exceeded by the time of DESCENDING, no payload-specific		
	action is needed for this arc. Follow standard anomaly response process.		
	 If 12.5 degrees is exceeded by the time of DESCENDING, a new command set should be sent. 		
	i. The ISOC will generate the new STF which has the DESCENDING		
	commands executing early such that 12.5 degrees is not exceeded while		
	the payload is in HVSCI.		
	ii. The MOC will create an associated ATS.		
	iii. Approval is needed by the MOM, MOC & ISOC prior to upload.		
	iv. The MOC will assess whether an additional pass is needed in order		
	to upload the commands prior to exceeding the 12.5 degree constraint.		
	The onboard DESCENDING commands do not need to be deleted.		<u> </u>