LEAK CHECK OF PROGRESS 359 FUEL AND OXIDIZER REFILLING SYSTEMS (3УГ, 3УО). INSTALLATION OF LOCAL TEMPERATURE SENSOR SWITCHING UNIT (ЛКТ) AND ROM IN PROGRESS

Morning Inspection	PROGRESS				
08:40-08:50 CDR Calf volume measurement 08:40-08:55 FE-1 MO-8. Set-up 08:50-09:50 CDR Body mass measurement 08:50-09:50 FE-1 Post-sleep 08:50-09:05 FE-2 Calf volume measurement 09:05-09:20 FE-2 Body mass measurement 09:05-09:20 FE-2 Body mass measurement 09:20-09:35 FE-1 BREAKFAST 09:35-10:25 CDR, FE-2 Prep for Work 10:25-10:35 GDR, FE-2 Prep for Work	GMT	CREW	ACTIVITY		
08:40-08:50 FE-1 MO-8. Set-up 08:40-08:55 FE-2 Post-sleep 08:50-09:05 FE-2 Body mass measurement 08:50-09:05 FE-2 Calf volume measurement 09:05-09:05 FE-2 Calf volume measurement 09:05-09:20 FE-2 Body mass measurement 09:10-09:20 FE-1 Body mass measurement 09:20-09:35 FE-1 Body mass measurement 09:20-09:35 FE-2 Post-sleep 09:35-10:25 CDR, FE-2 Post-sleep 09:35-10:25 CDR, FE-2 BREAKFAST 09:35-10:25 CDR, FE-2 Prep for Work 09:35-10:35 CE-1 BREAKFAST 10:35-10:50 Daily Planning Conference (S-band) 10:50-12:20 CDR US SLM: installation and measurements 10:50-10:55 FE-2 Prep for Work 10:55-11:10 FE-1 Prep for Work 10:50-12:35 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA2			-		
08:40-08:55 FE-2 Post-sleep 08:50-09:10 CDR Body mass measurement 08:50-09:05 FE-1 Post-sleep 08:50-09:35 CDR Post-sleep 09:05-09:35 CDR Post-sleep 09:00-09:20 FE-2 Body mass measurement 09:10-09:20 FE-1 Calf volume measurement 09:20-09:35 FE-1 Body mass measurement 09:20-09:35 FE-2 Post-sleep 09:30-10:25 CDR, FE-2 Post-sleep 09:35-10:25 CDR, FE-2 BREAKFAST 09:35-10:35 CDR, FE-2 BREAKFAST 09:35-10:35 CDR, FE-2 Prep for Work 10:35-10:35 CDR, FE-2 Prep for Work 10:50-12:20 CDR US SLM: installation and measurements 10:50-10:55 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:30 FE-1 Installing VC-21 Container in Progress 359 12:20-12:35 CDR SLM data transfer to MEC <td>08:40-08:50</td> <td></td> <td></td>	08:40-08:50				
08:50-09:05 CDR Body mass measurement 08:50-09:10 FE-1 Post-sleep 08:55-09:05 FE-2 Calf volume measurement 09:05-09:35 CDR Post-sleep 09:05-09:20 FE-2 Body mass measurement 09:05-09:35 FE-1 Calf volume measurement 09:20-09:35 FE-1 Body mass measurement 09:20-09:35 FE-2 Post-sleep 09:35-10:25 CDR, FE-2 BREAKFAST 09:35-10:35 FE-1 MO-8. Close-out ops 09:45-10:35 FE-1 BREAKFAST 10:25-10:35 CDR, FE-2 Prep for Work 10:35-10:50 Daily Planning Conference (S-band) 10:50-12:20 CDR US SLM: installation and measurements 10:50-11:10 FE-1 Prep for Work 10:50-11:10 FE-2 Photo/TV setup for PFE footage 11:10-12:10 FE-1 Installing YC-21 Container in Progress 359 12:10-13:10 FE-1 Installing YC-21 Container in Progress 359 (the ones removed from Progress 357) 12:20-12:35 C	08:40-08:50		·		
08:50-09:10 FE-1 Post-sleep 08:55-09:05 FE-2 Calf volume measurement 09:05-09:20 FE-2 Body mass measurement 09:05-09:20 FE-1 Calf volume measurement 09:05-09:35 FE-1 Body mass measurement 09:20-09:35 FE-1 Body mass measurement 09:20-09:35 FE-2 Post-sleep 09:35-10:25 CDR, FE-2 BREAKFAST 09:35-10:35 FE-1 BREAKFAST 10:35-10:35 CDR, FE-2 Prep for Work 10:35-10:50 . Daily Planning Conference (S-band) 10:50-11:10 FE-1 Prep for Work 10:50-11:10 FE-1 Prep for Work 10:50-11:10 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-1 Installation of Local Temperature Sensor Switching Unit [JIKT] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-13:30 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE - evaluat	08:40-08:55	FE-2	•		
08:55-09:05 FE-2 Calf volume measurement 09:05-09:35 CDR Post-sleep 09:05-09:20 FE-2 Body mass measurement 09:10-09:20 FE-1 Calf volume measurement 09:20-09:35 FE-1 Body mass measurement 09:20-09:35 FE-2 Post-sleep 09:35-10:25 CDR, FE-2 BREAKFAST 09:35-10:35 FE-1 MC-8. Close-out ops 09:45-10:35 FE-1 BREAKFAST 10:25-10:35 CDR, FE-2 Prep for Work 10:35-10:50 Daily Planning Conference (S-band) 10:50-12:20 CDR US SLM: installation and measurements 10:50-11:10 FE-1 Prep for Work 10:50-11:10 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE - hardware installation 11:10-12:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE - evaluation protocol	08:50-09:05	CDR	Body mass measurement		
09:05-09:35 CDR Post-sleep 09:05-09:20 FE-2 Body mass measurement 09:00-09:35 FE-1 Calf volume measurement 09:20-09:35 FE-2 Post-sleep 09:35-10:25 CDR, FE-2 BREAKFAST 09:35-09:45 FE-1 MO-8. Close-out ops 09:45-10:35 FE-1 BREAKFAST 10:25-10:35 CDR, FE-2 Prep for Work 10:35-10:30 CDR Prep for Work 10:35-10:50 Daily Planning Conference (S-band) 10:50-11:10 FE-1 Prep for Work 10:50-11:10 FE-1 Prep for Work 10:50-11:10 FE-2 Photo/TV setup for PFE footage 11:10-12:10 FE-2 OUM-PFE - hardware installation 11:10-12:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR OUM-PFE - operator 12:35-13:05 <td>08:50-09:10</td> <td>FE-1</td> <td>Post-sleep</td>	08:50-09:10	FE-1	Post-sleep		
09:05-09:20 FE-2 Body mass measurement 09:10-09:20 FE-1 Calf volume measurement 09:20-09:35 FE-1 Body mass measurement 09:20-09:35 FE-2 Post-sleep 09:35-10:25 CDR,FE-2 BREAKFAST 09:35-09:45 FE-1 BREAKFAST 09:35-09:45 FE-1 BREAKFAST 09:45-10:35 CDR,FE-2 Prep for Work 09:45-10:35 CDR,FE-2 Prep for Work 09:35-10:50 Daily Planning Conference (S-band) 09:50-12:20 CDR US SLM: installation and measurements 09:50-12:20 CDR US SLM: installation and measurements 09:50-11:10 FE-1 Prep for Work 09:55-11:10 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE - hardware installation 11:10-12:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR CD	08:55-09:05	FE-2	Calf volume measurement		
09:10-09:20 FE-1 Calf volume measurement 09:20-09:35 FE-1 Body mass measurement 09:20-09:35 FE-2 Post-sleep 09:35-10:25 CDR,FE-2 BREAKFAST 09:35-09:45 FE-1 MO-8. Close-out ops 09:45-10:35 FE-1 BREAKFAST 10:25-10:35 CDR,FE-2 Prep for Work 10:35-10:50 Daily Planning Conference (S-band) 10:50-11:10 FE-1 Prep for Work 10:50-11:10 FE-1 Prep for Work 10:50-11:10 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 FE-2 OUM-PFE – evaluation protocol 13:05-14:05 FE-2 OUM-PFE evaluation protocol <td>09:05-09:35</td> <td>CDR</td> <td>Post-sleep</td>	09:05-09:35	CDR	Post-sleep		
09:20-09:35 FE-1 Body mass measurement 09:20-09:35 FE-2 Post-sleep 09:35-10:25 CDR,FE-2 BREAKFAST 09:35-10:35 FE-1 MO-8. Close-out ops 09:45-10:35 FE-1 BREAKFAST 10:25-10:35 CDR,FE-2 Prep for Work 10:35-10:50 Daily Planning Conference (S-band) 10:50-12:20 CDR US SLM: installation and measurements 10:50-11:10 FE-1 Prep for Work 10:50-10:55 FE-2 Prep for Work 11:10-12:35 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 DUM-PFE – hardware installation 11:10-12:10 FE-1 Installation of Local Temperature Sensor Switching Unit [JIKT] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 FDR OUM-PFE – operator 12:35-13:05 FCDR OUM-PFE – evaluation protocol 13:05-14:05 FC-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 <td< td=""><td>09:05-09:20</td><td>FE-2</td><td>Body mass measurement</td></td<>	09:05-09:20	FE-2	Body mass measurement		
09:20-09:35 FE-2 Post-sleep 09:35-10:25 CDR,FE-2 BREAKFAST 09:35-09:45 FE-1 MO-8. Close-out ops 09:45-10:35 FE-1 BREAKFAST 10:25-10:35 CDR,FE-2 Prep for Work 10:35-10:50 . Daily Planning Conference (S-band) 10:50-12:20 CDR US SLM: installation and measurements 10:50-11:10 FE-1 Prep for Work 10:50-10:55 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE - operator 12:35-13:05 FE-2 OUM-PFE - evaluation protocol 13:05-14:05 FE-2 OUM-PFE - evaluation and stowage 1 13:05-14:05 FE-1	09:10-09:20	FE-1	Calf volume measurement		
09:35-10:25 CDR,FE-2 BREAKFAST 09:35-09:45 FE-1 MO-8. Close-out ops 09:45-10:35 FE-1 BREAKFAST 10:25-10:35 CDR,FE-2 Prep for Work 10:50-12:20 CDR US SLM: installation and measurements 10:50-12:20 CDR US SLM: installation and measurements 10:50-11:10 FE-1 Prep for Work 10:50-10:55 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 FE-2 OUM-PFE – evaluation protocol 13:05-14:05 CPR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S	09:20-09:35	FE-1	Body mass measurement		
09:35-09:45 FE-1 MO-8. Close-out ops 09:45-10:35 FE-1 BREAKFAST 10:25-10:35 CDR,FE-2 Prep for Work 10:35-10:50 Daily Planning Conference (S-band) 10:50-12:20 CDR US SLM: installation and measurements 10:50-11:10 FE-1 Prep for Work 10:50-10:55 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installing yC-21 Container in Progress 359 11:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE - operator 12:35-13:05 FE-2 OUM-PFE - evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:05 FE-2 P	09:20-09:35	FE-2	Post-sleep		
09:45-10:35 FE-1 BREAKFAST 10:25-10:35 CDR,FE-2 Prep for Work 10:35-10:50 Daily Planning Conference (S-band) 10:50-12:20 CDR US SLM: installation and measurements 10:50-11:10 FE-1 Prep for Work 10:50-10:55 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installing YC-21 Container in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE - operator 12:35-13:05 FE-2 OUM-PFE - evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:05 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Ex	09:35-10:25	CDR,FE-2	BREAKFAST		
10:25-10:35 CDR,FE-2 Prep for Work 10:35-10:50 Daily Planning Conference (S-band) 10:50-12:20 CDR US SLM: installation and measurements 10:50-11:10 FE-1 Prep for Work 10:55-11:10 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 FE-2 OUM-PFE - operator 12:35-13:05 FE-2 OUM-PFE - evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:50-14:05 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS	09:35-09:45	FE-1	MO-8. Close-out ops		
10:35-10:50 . Daily Planning Conference (S-band) 10:50-12:20 CDR	09:45-10:35	FE-1	BREAKFAST		
10:50-12:20 CDR US SLM: installation and measurements 10:50-11:10 FE-1 10:50-10:55 FE-2 10:55-11:10 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installing yC-21 Container in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE – operator 12:35-13:05 FE-2 OUM-PFE – evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR, FE-2 EVA procedure review 15:20-15:30 CDR Payload status check / 15:30-16:30 LUNCH	10:25-10:35	CDR,FE-2	Prep for Work		
10:50-11:10 FE-1 Prep for Work 10:50-10:55 FE-2 10:55-11:10 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installing YC-21 Container in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE – operator 12:35-13:05 FE-2 OUM-PFE – evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:05 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR, FE-2 EVA procedure review 15:20-15:30 CDR Payload status check / EVA procedure review 15:25-15:30 CDR Payload status check / EUNCH EVA procedure review 15:30-16:30 EUNCH EVA procedure review 15:30-16:30 EVA procedure review 15:30-16:30 EVA procedure review 15:30-16:30 EVA procedure review 15:30-1	10:35-10:50		Daily Planning Conference (S-band)		
Prep for Work	10:50-12:20	CDR	US SLM: installation and measurements		
10:50-10:55 FE-2 Photo/TV setup for PFE footage 11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installing VC-21 Container in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ΠΚΤ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE – operator 12:35-13:05 FE-2 OUM-PFE – evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:00 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR, FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 LUNCH	10:50-11:10	FE-1	Dron for Work		
11:10-12:35 FE-2 OUM-PFE – hardware installation 11:10-12:10 FE-1 Installing yC-21 Container in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE – operator 12:35-13:05 FE-2 OUM-PFE – evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:00 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 CDR Payload status check / 15:30-16:30 LUNCH	10:50-10:55	FE-2	Prepior work		
11:10-12:10 FE-1 Installing VC-21 Container in Progress 359 12:10-13:10 FE-1 Installation of Local Temperature Sensor Switching Unit [ЛΚΤ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE - operator 12:35-13:05 FE-2 OUM-PFE - evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 CDR Payload status check / 15:30-16:30 . LUNCH	10:55-11:10	FE-2	Photo/TV setup for PFE footage		
Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M15) and Memory Storage Unit in Progress 359 (the ones removed from Progress 357) 12:20-12:35 CDR SLM data transfer to MEC 12:35-13:05 CDR OUM-PFE - operator 12:35-13:05 FE-2 OUM-PFE - evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:00 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR, FE-2 EVA procedure review 15:20-15:30 CDR Payload status check / 15:30-16:30 LUNCH	11:10-12:35	FE-2	OUM-PFE – hardware installation		
12:10-13:10	11:10-12:10	FE-1	Installing YC-21 Container in Progress 359		
12:35-13:05 CDR OUM-PFE - operator 12:35-13:05 FE-2 OUM-PFE - evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:00 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 LUNCH	12:10-13:10	FE-1			
12:35-13:05 FE-2 OUM-PFE – evaluation protocol 13:05-14:05 CDR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:00 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 LUNCH	12:20-12:35	CDR	SLM data transfer to MEC		
13:05-14:05 CDR Physical Exercise (RED) 13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:00 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 . LUNCH	12:35-13:05	CDR	OUM-PFE - operator		
13:05-13:40 FE-2 OUM-PFE deactivation and stowage 1 13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:00 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / LUNCH	12:35-13:05	FE-2	OUM-PFE – evaluation protocol		
13:10-13:50 FE-1 BIOTREK. Transfer and setup of Bioecologia Kit 6 in DC1. Tagup as necessary (S-band) 13:50-14:00 FE-1 BIOTREK. Photography 13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / LUNCH	13:05-14:05	CDR	Physical Exercise (RED)		
13:50-14:00 FE-1 BIOTREK. Photography 13:50-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 LUNCH	13:05-13:40	FE-2	OUM-PFE deactivation and stowage 1		
13:55-14:05 FE-2 PAO hardware setup 14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 LUNCH	13:10-13:50	FE-1			
14:00-15:30 FE-1 Physical Exercise (TVIS), day 3 14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 LUNCH	13:50-14:00	FE-1	BIOTREK. Photography		
14:05-15:20 CDR,FE-2 EVA procedure review 15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 LUNCH	13:55-14:05	FE-2	PAO hardware setup		
15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 LUNCH	14:00-15:30	FE-1	Physical Exercise (TVIS), day 3		
15:20-15:30 FE-2 OUM-PFE Laptop power down 15:25-15:30 CDR Payload status check / 15:30-16:30 LUNCH	14:05-15:20	CDR,FE-2	EVA procedure review		
15:25-15:30 CDR Payload status check / 15:30-16:30 . LUNCH	-	FE-2			
15:30-16:30 . LUNCH		CDR			
			•		
		CDR,FE-2			

16:30-18:00	FE-1	Transfer urine from ЕДВ-У to Progress 358 Rodnik Water Tank [БВ] 1
16:40-17:00	CDR,FE-2	PAO with Martha Stewart
17:00-17:30	CDR	СОЖ Maintenance
17:00-18:00	FE-2	USOS hatch seal inspection
18:00-18:45	CDR,FE-2	EVA tagup with MCC (S-band)
18:00-19:00	FE-1	Physical Exercise (VELO + RED) day 3
18:45-19:30	CDR	TVIS Monthly Maintenance
18:45-19:05	FE-2	IMS update
19:00-20:00	FE-1	ODF replacement
19:05-20:05	FE-2	Physical Exercise (RED)
19:30-19:40	CDR	TVIS Weekly Maintenance
19:40-21:10	CDR	Physical Exercise (TVIS + CEVIS)
20:00-20:40	FE-1	Preparation and Search for [COTP] Outfitting Equipment
20:10-21:00	FE-2	Evening work prep
20:40-21:25	FE-1	Evening work prep
21:10-21:15	CDR	Transfer TVIS/RED/CEVIS/HRM data to MEC
21:10-21:25	FE-2	Stow video equipment used to film PFE
21:15-21:25	CDR	Evening work prep
21:25-21:40		Daily Planning Conference (S-band)
21:40-22:10		DINNER
22:10-22:30		Daily food prep
22:30-22:50		Crew Conference with Astronaut Office management (S-band)
22:50-23:00		Daily food prep
23:00-00:00	FE-1,FE-2	Pre-sleep
23:00-23:15	CDR	Pre-sleep
23:15-23:30	CDR	Private Family Conference (Ku + S-band)
23:30-00:00	CDR	Pre-sleep
00:00-08:30		SLEEP
Task List	FE-1	PLANTS-2. Payload status check
		ТБУ temperature check

Note: See OSTP for references to US activities. End of Radiogram