

ORLAN CONFIG FOR EVA. USOS CONTROL TESTS USING RS ASSSETS.

GMT	CREW	ACTIVITY
12:00-12:10		Morning inspection
12:10-12:30		Post-sleep
12:30-13:10		BREAKFAST
13:10-13:30		Work prep
13:30-13:50		Private Crew Conference to discuss CMS system (<i>S-band</i>)
13:50-14:05		Daily Planning Conference (<i>S-band</i>)
14:05-16:05		Preparation of spacesuit replaceable elements, service and personal gear
16:05-16:45		Activation and inspection of Orlan suits #25 and #26
16:45-18:15	FE-1	Physical Exercise (CEVIS)
17:40-19:10	CDR	Physical Exercise (TVIS), Day 1
18:15-19:15	FE-1	Physical Exercise (RED)
19:10-19:15	CDR	On MCC Go ISS O2 repress from Progress 355 CpPK (start)
19:15-20:15		LUNCH
20:15-20:20	CDR	ISS O2 repress from Progress 355 CpPK (terminate)
20:20-21:20		Installing US helmet lights on Orlan #26 and checking helmet lights installed on Orlan #25
21:20-22:20		Install Progress 355 docking mechanism
22:20-22:50	FE-1	COЖ maintenance
22:20-23:10	CDR	Assemble config to download raw data to Laptop3. <i>Tagup (S-band)</i>
22:50-23:20	FE-1	Replacement of U-receptacle (МП) # 0050144 b/c 00038422R and filter-insert (Φ-B) #403042 b/c 00038694R (ΦГБ1ПГО_4_426_1 bag # 354-21) ACY
23:10-23:20	CDR	Terminate charge of the first Battery Pack 825M3 and start charging the second 825M3 pack
23:20-23:40	FE-1	IMS update
23:20-00:20	CDR	Physical Exercise (VELO + Force Loader/Cycle 1) day 1
23:40-23:45	FE-1	BCAT-3: camera checkout
23:45-00:00		Private Family Conference (<i>S + Ku-band</i>)
00:05-00:45	FE-1	Evening work prep
00:20-00:55	CDR	
00:45-00:50	FE-1	Transferring TVIS, RED, and HRM data to MEC
00:50-00:55		O2 and CO2 monitoring
00:55-01:10		Daily Planning Conference (<i>S-band</i>)
01:10-01:30		Evening work prep
01:30-02:00		DINNER
02:00-02:30		Daily Food Prep
02:30-03:30		Pre-sleep
03:30-12:00		SLEEP
Task List	CDR	Search for missing hardware

Note: 1. See OSTP for references to US activities.

2. Tagups with specialists are scheduled to support all **EVA prep activities**. (*VHF, S-band*)

End of radiogram