

PREPARATION FOR EVA

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning Inspection. SM ПСС (Caution & Warning Panel) Test
06:00-06:10	FE-2	Morning Inspection
06:00-06:10	FE-4	Morning Inspection. RSS1,2 reboot / <i>r/g 1009 step 1</i> Laptop RS1(2) reboot / <i>БBC item 2.1.2 pages 2-3</i>
06:10-06:40	CDR,FE-2,FE-4	Post-sleep
06:40-07:30	CDR,FE-2,FE-4	BREAKFAST
07:30-07:50	CDR,FE-2,FE-4	Prep for Work
07:50-08:10	CDR, FE-2,FE-4	Daily Planning Conference (<i>S-band</i>)
08:15-08:30	CDR	Communication configuration for training in Oan space suit
08:15-08:35	FE-2	DC1 air ducts removal prior to training (B3 is not to be removed). Tag-up with specialists (<i>S-band</i>)
08:35-08:55	CDR,FE-2	Space suits Orlan #4 and #6 systems checkout, prior to training. Tag-up with specialists
08:40-09:40	FE-4	VELO Exercise – Day 4
08:55-09:10	CDR,FE-2	DC1 Orlan interface unit [BCC] check out
09:10-09:40	CDR,FE-2	Donning space suit Orlan
09:40-12:00	FE-4	Training of movement in space suit Orlan - assistance during training in space suit
09:40-10:10	CDR,FE-2	Comm check and medical parameters monitoring. <i>Tag up with specialists (S-band)</i>
10:10-10:20	CDR,FE-2	Space suit and BCC initial conditions check out during training. <i>Tag up with specialists (S-band)</i>
10:20-10:35	CDR,FE-2	Donning Orlan space suits #4, #6, closing back packs
10:35-10:40	CDR,FE-2	Orlan space suit and BCC control units check out
10:40-10:45	CDR,FE-2	Orlan space suit and BCC preliminary leak check
10:45-11:00	CDR,FE-2	Orlan space suits ##4,6 fit check at P.CK=0.4

11:00-11:30	CDR,FE-2	Movement training in Orlan space suit
11:30-12:00	CDR,FE-2	Orlan space suit egress
12:00-12:10	CDR	Comm equipment reconfiguration back to initial condition after training in Orlan space suit
12:00-12:40	FE-4	COЖ maintenance
12:15-13:45	CDR	BD-2 Exercise, Day -4
12:15-13:45	FE-2	VELO Exercise - Day 3
12:40-13:10	FE-4	Preparation for SM Window Inspection and Photography (Review "Photo Equipment" Procedure and r/g). <i>Tag up with specialists as necessary (S-band)</i>
13:10-13:40	FE-4	Preparation for SM Window Inspection and Photography (Equipment Gather and Work Area Setup) <i>Tag up with specialists as necessary (S-band)</i>
13:45-14:45	CDR,FE-2, FE-4	LUNCH
14:45-16:45	CDR,FE-2	Post-training activities, air ducts re-install
14:45-16:50	FE-4	Inspection and photography of ISS RS Windows No. 2, No. 13. Photo File Prep for Downlink /
16:45-17:15	CDR,FE-2	Removable elements installing on Orlan space suits prior to EVA
16:50-18:10	FE-4	БД-2 Exercise, Day4
17:15-17:40	CDR	Evening work preparation
17:15-17:35	FE-2	On MCC Go: Onboard БК-3М replacement
17:35-18:05	FE-2	Evening work preparation
17:40-18:40	CDR	ARED Exercise
18:05-19:05	FE-2	БД-2 Exercise, Day-3
18:10-18:30	FE-4	Replacing ГНШ-K-24 S/N 1 (MRM2) with ГНШ-K-24 S/N 0008310. <i>Tag up with specialists (S-band)</i>
18:40-19:05	CDR,FE-4	Evening work preparation
19:05-19:20	CDR,FE-2, FE-4	Daily planning conference <i>(S-band)</i>
19:20-19:30	CDR,FE-2, FE-4	Evening work preparation
19:30-21:30	CDR,FE-2, FE-4	Pre-sleep
21:30-	CDR,FE-2,	SLEEP

06:00	FE-4	
-------	------	--

Note:

1. SM Window No. 9 shutter opening is at crew discretion w/ **Report to MCC** 2. Pre-sleep ops: daily food prep, dinner, pre-sleep

3. See OSTP for references to US activities.

4. Russian crew uses US exercise equipment strictly per F24 or OSTPV

5. USOS activities are subject to change

End of Radiogram