

Radiogram No. 9881u Form 24 на 02/25/05

**SM - Progress (CM – ТКГ) Hatch Leak Check**

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:55		Prep for work
07:55-08:10		Daily planning conference ( <i>S-band</i> )
08:10-09:10	CDR	SSC reconfig to PCS
08:10-08:15	FE-1	<b>On MCC GO</b> ISS Pressurization w/O2 from Progress 351 Tanks (start)
08:15-09:05	FE-1	Replacement of filter cartridge ПФ1, ПФ2 and cleaning of B1, B2 fan screen in DC1 (ФГБ1ПГО_3_307_1 white bag 351-10. Discard removed unit)
09:05-09:10	FE-1	ISS Pressurization w/O2 from Progress 351 Tanks (terminate)
09:10-10:10	FE-1	ЛКТ (ТА251МБ) and ПЗУ (ROM) removal in Progress
09:10-10:40	CDR	Physical Exercise (RED)
10:15-10:40	FE-1	Roller replacement in Force Loader [HC-1]
10:40-11:40	FE-1	Physical Exercise (VELO + FL-1) day 4
10:40-11:40	CDR	Physical Exercise (TVIS)
11:40-12:40		LUNCH
12:40-12:50	CDR	SSC file server cleanup
12:40-13:00	FE-1	Progress activation, air duct removal
12:50-16:20	CDR	EMU: pump impeller installation
13:00-13:15	FE-1	Removal and inspection of QD screw clamps, v/imagery of CM(AO)-TKГ interface before ПpK-CY hatch closure (using DVCAM)
13:15-13:35	FE-1	Progress-SM (TKГ/CM) hatch closure
13:35-14:35	FE-1	CM (AO)-TKГ hatch leak check
14:50-15:05	FE-1	IMS tagup ( <i>S-band</i> )
15:05-15:15	FE-1	CM(AO)-TKГ interface TV downlink before ПpK-CY hatch closure ( <i>Ku-band</i> )
15:15-15:45	FE-1	EDV (KOV) filling (except # 776: installed in the system) for Elektron from SM Rodnik water tank <b>ББ2</b>
15:45-16:15	FE-1	COЖ maintenance. Use water from SM Rodnik ББ1 tank when needed to fill EDV-ZV.
16:15-17:45	FE-1	Physical Exercise (TVIS) day 4
16:20-16:30	CDR	VTR 1 head cleaning
16:30-18:00	CDR	SSRMS motion control from the ground with crew monitoring
17:45-18:05	FE-1	IMS file prep
18:00-18:05	CDR	TVIS/RED/HRM data transfer to MEC
18:05-18:25	CDR	Daily plan review
	FE-1	Obtaining Vozdukh Log files on Laptop1
18:25-18:35	FE-1	Daily plan review
18:25-18:35	CDR	SSC file server ghost image
18:35-18:50		Daily planning conference ( <i>S-band</i> )
18:50-19:10		Astronaut office (Kent Rominger- CB) - Crew conference ( <i>S-band</i> )
19:10-19:40		DINNER
19:40-19:50		Daily food prep
19:50-20:10		FD / ISS crew conference ( <i>S-band</i> )

20:10-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
<b>Task List</b>	FE-1	PLANTS-2. Hardware monitoring
		Protocol downlink to assess Sigma application issues

**Note:** See OSTP for references to US activities

End of radiogram