

Radiogram 7540u

Form 24 for 03/05/04

**SM and FGB Arrays Efficiency Test**

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		Prep for work
08:00-08:05	CDR	Soyuz 7 payload status check (Increment 8)
08:00-08:05	FE1-1	RASTENIYA-2. Hardware status check
08:05-08:20		DPC ( <i>S-band</i> )
08:20-09:20		TVIS maintenance procedure review
09:20-10:50		TVIS chassis inspection
10:50-11:50	CDR	Physical Exercise (TVIS)
10:50-11:05	FE1-1	IMS conference ( <i>S-band</i> )
11:20-12:20		Physical Exercise (VELO + Force Loader/cycle 1) day 1
12:20-13:20		LUNCH
13:20-13:40	FE1-1	MOTOROLA charge: configuration set up. <i>Tagup (S-band) (as needed)</i>
13:20-13:35	CDR	IMS conference ( <i>S-band</i> )
13:35-15:05		Training on interpane air evacuation from LAB window
14:10-14:15		MOTOROLA charge monitoring
14:20-14:50	FE1-1	Training on interpane air evacuation from LAB window
14:50-15:00		MOTOROLA charge: set up take down
15:00-15:30		INTERACTION: data collection
15:05-16:35	CDR	Interpane air evacuation from LAB window
15:35-16:05		
16:05-17:30	FE1-1	Replacement of pre-treat and water dispenser [ДкиВ] in the toilet [АСУ] (install unit #13 (it possibly has number N912040), stowage location CM_139_1, Bag 3-4, set up removed unit for disposal)
		Replacement of pipeline 5182-03 (install unit #101007, stowage location CM1PO_1_137_1, bag II-3/255-2, set up removed unit for disposal)
16:35-16:55		TVIS/RED data download to MEC
16:55-17:15	CDR	HRM data download to MEC
17:15-17:30		HRM data file erase
17:30-19:00	FE1-1	Physical Exercise (TVIS) day 1
17:30-19:00	CDR	Physical Exercise (RED)
19:00-19:15		DPC ( <i>S-band</i> )
19:30-20:00		Daily food prep
20:00-20:30		Dinner (Renal: pill ingestion)
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
<b>Task List</b>	FE1-1	Equipment search

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

End of radiogram