Radiogram No 3195nu

Form 24 for 04.05.02 (UPDATED)

Attitude Transition (??? to ???) • Test of ???? Unit • Test Activation of ???1

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
08:00-08:15		Daily planning conference (S-band)
08:15-08:55	CDR	Maintenance of ???
08:15–09:15	FE-1, FE-2	TCCS-CBA R&R
09:15–10:15	FE-2	TESS activity in LAB
09:45–11:15	FE-1	Periodic fitness evaluation
09:40–09:50	CDR	Tagup with N. Kalugina: clarification of current SSC network configuration in SM
10:25–10:55	FE-2	Periodic fitness evaluation
10:55–12:25		Physical exercise (RED)
11:00–11:20	CDR	IMS voice conference
11:25–12:25	CDK	Physical exercise (TVIS-1)
12:25–12:45	CDR	Draw for TV conference
12:25–12:35	FE-1, FE-2	Prep for TV conference
12:45-13:00		TV conference: international forum Space Exploration: Theory and Practice
13:00–13:50		LUNCH
13:50–14:00		FD/ISS crew conference (S-band)
14:00–14:20	CDR	Prep for TV conference
14:00–14:10	FE-1, FE-2	Prep for TV conference
14:15–14:20	FE-2	IV-CPDS power cycle
14:20–14:35		Downlink of Cosmonautics Day Address
14:35–15:35	FE-1, FE-2	EMU prebreath prep
14:35–14:50	CDR	Payload status check
15:30–16:00	CDK	Clearing room behind FGB panel 229 for the installation of US 8A payload
15:35–16:55	FE-1	Physical exercise (RED)
16:00–16:40	CDR	IMS file prep
16:00–16:15	FE-2	Private psychological conference (S-band)
16:15–17:45		Periodic fitness evaluation
16:40–18:10	CDR	Physical exercise (VELO+RED day 1)
16:55–17:25	FE-1	Periodic fitness evaluation
17:35–17:50	FE-1	Private psychological conference (S-band)
17:45–18:25	FE-2	CMS data file load
18:25–18:45		Daily plan review
18:45–19:00		Daily planning conference (S-band)
19:00–19:30	CDR, FE-1 FE-2	Prep for work
19:00–19:25		

19:25–19:40		Ham radio pass
19:30–20:00	CDR, FE-1	DINNER
19:40–20:00	FE-2	
20:00–20:30		Daily food prep
20:30–21:30		Pre-sleep
21:30-06:00		SLEEP

Notes: See OSTP for references to US activities
Attitude transition (??? to???) will occur at 15:08

End of radiogram