Radiogram No. 935u Form 24 for 07/26/05 Cloning HDD for Software Version 07.03 to Disks. [ACH] Test (start)

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40	FE-1	Post-sleep
06:10-06:15	CDR	PLASMA CRYSTAL3. Turbo-pump activation
06:15-06:40	CDR	Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		Work prep
08:00-08:15	İ	Daily planning conference (S-band)
08:15-08:30	CDR	Battery charge for DCS 760
08:15-10:15	FE-1	FOOT ops
08:35-09:20	CDR	PLASMA CRYSTALL. Experiment setup. Tagup with specialists (S-band)
09:20-10:50	CDR	PLASMA CRYSTALL. Experiment ops (start). TV downlink (RGS) Tagup with specialists (S-band)
10:15-11:15	FE-1	FOOT – calibration
10:50-11:10	CDR	PLASMA CRYSTAL. Experiment termination
11:35-13:05	CDR	Physical Exercise (TVIS) Day 4
11:40-13:10	FE-1	Physical Exercise (RED)
13:05-13:20	CDR	Battery charge for DCS 760
13:20-13:25	CDR	On MCC GO: ISS O2 repress from Progress 353 CpΠK (Oxygen Supply Facility) (start)
13:25-14:25		LUNCH
14:25-14:30	CDR	ISS O2 repress from Progress 353 CpΠK (terminate)
14:30-16:30	CDR	Cloning HDD for Software Version 07.03 to discs S/N 6136 and S/N 6059. Tagup with specialists (S-band)
14:30-14:45	FE-1	VDS Shuttle Route-Deroute
14:45-15:15	FE-1	Starting DOUG software to support SSRMS ops
15:15-16:00	FE-1	Condensate tank samples
16:00-17:00	FE-1	Physical Exercise (TVIS)
16:30-17:00	CDR	Replacement of Purification Column Unit CPB-K2M S/N 401014 b/c 010485R (ΦΓБ1ΠΓΟ_3_304_1). Discard removed БКО unit. Update the IMS
17:00-17:30	FE-1	СОЖ maintenance
17:00-18:00	CDR	Physical Exercise (VELO + Load Trainer/Cycle 1), day 4
17:30-17:50	FE-1	IMS file prep
17:50-18:05	FE-1	Private medical conference (Ku + S-band)
18:00-18:10	CDR	Stowing DCS 760 batteries after charging in SM
18:05-18:10	FE-1	Transfer TVIS, RED, and HRM data to MEC
18:10-18:25	CDR	Private medical conference (S-band)
18:10-18:25	FE-1	Questionnaire - FE-1 journal entry
18:25-18:40		Daily planning conference (S-band)
18:40-19:00	FE-1	Report prep
18:40-19:05	CDR	On MCC Go (based on Shuttle launch). Set up for MO-21. Ecosphere power supply charge and activation of Cryogem
		On MCC Go (based on Shuttle launch) Soyuz, FGB air duct video and

	П	
		downlink via Ku-band <i>(Ku</i> + S-band)
19:00-19:30	FE-1	FOOT - equipment stowage
19:05-19:25	CDR	Report prep
19:25-19:55	CDR	DINNER
19:30-20:00	FE-1	DINNER
19:55-20:25	CDR	Daily food prep
20:00-20:30	FE-1	Daily food prep
20:25-21:00	CDR	Pre-sleep
20:30-21:30	FE-1	Pre-sleep
21:00-21:05	CDR	On MCC Go (based on Shuttle launch) PLASMA CRYSTAL-3. Turbo pump deactivation
21:05-21:30	CDR	Pre-sleep
21:30-06:00		SLEEP
Task List	CDR	URAGAN. Observation and photo imagery.
		On MCC Go (based on Shuttle launch) PLASMA CRYSTAL-3. Hardware disassembly
		PLASMA CRYSTALL. Cloning hard drive. Tagup with specialists (S-band)

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

End of radiogram