Radiogram No. 772u Form 24 for 06/29/05 Single burn ISS reboost using Progress thrusters and УС-21 (with 8 ДПО thrusters)

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Work prep
07:45-08:00		Daily planning conference (S-band)
08:00-09:00		DOUG review
09:00-11:00	CDR	Condensate removal line (MOK) flushing. Tag up with specialists (S-Band)
09:15-11:15	FE -1	FOOT: video ops
11:00-12:30	CDR	Physical exercise TVIS, day 1
11:15-12:15	FE -1	FOOT: video of calibration
12:30-13:30		LUNCH
13:30-14:40		ISS arm check up
14:40-14:50	FE -1	FOOT pedal installation
14:50-15:50	FE -1	Physical exercise (CEVIS)
15:00-15:30	CDR	СОЖ maintenance
15:30-15:50	CDR	IMS file prep
15:50-16:30		ISS arm check up
16:30-16:55	CDR	Test 1: Checks of space-to-space radio, antenna feeder unit of space-to-space radio, ATV control panel (back up)
16:30-18:00	FE -1	Physical exercise (RED)
16:55-17:55	CDR	Physical exercise ((VELO + Load Trainer-1), day 1
17:55-18:00	CDR	On MCC Go: ISS repress with O2 from Progress 353 CpΠK (start)
18:00-18:15	CDR	PILOT. Working place set up. Tagup with specialists. (VHF, S-band)
18:00-18:05	FE -1	Transfer TVIS, RED, and HRM data to MEC.
18:05-18:30	FE -1	Daily plan review
18:15-18:30	CDR	Daily plan review
18:30-18:45		Daily planning conference (S-band)
18:45-19:00	CDR	Daily plan review
18:45-19:00	FE -1	Report prep
19:00-19:30	FE -1	Daily food prep
19:00-19:05	CDR	ISS O2 repress from Progress 353 CpΠK (end)
19:05-19:30	CDR	Report prep
19:30-20:00		DINNER
20:00-20:30	CDR	Daily food prep
20:00-20:30	FE -1	FOOT: equipment stowage ops
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	CDR	Plants-2. Data downlink URAGAN. File downlink via OCA

Note: See OSTP for references to US activities.

End of radiogram