Form 24 for 02/27-28/04

Radiogram 7497u Form 24 for 02/27-28/04 **TKΓ-CM Transfer Hatch Opening. Post-EVA Close Out Ops**.

GMT	CREW	ACTIVITY
19:00-19:10		Morning inspection
19:10-19:40		Post-sleep
19:40-20:30		BREAKFAST
20:30-20:45		DPC (S-band)
20:45-21:15		Prep for work
21:15-22:15		Orlan water tank refill
22:15-22:25		Removal of БК-3 (Oxygen tank) and storage battery from БРТА (Radiotelemetry unit)
22:25-22:35		Orlan drying
22:35-22:45	FE-1	ΓΑ-PMA1 hatch opening
22:45-23:15	CDR	USOS hatch opening post-EVA
23:15-00:15	FE-1	Physical Exercise (VELO + Force Loader/cycle 1) day 2 (crew's discretion)
23:15-23:55	CDR	TCS [CTP] reconfig
23:55-00:25	CDR	Post-EVA SSC reconfig
00:15-00:30	FE-1	PMC (S-band)
00:35-00:45		Orlan drying
00:45-02:15	CDR	Physical Exercise (TVIS + RED)
00:55-01:35	FE-1	Interaction: data collection and backup
01:35-02:15	FE-1	ПрК-Progress 260 interface leak check
02:15-02:35		[TKF-CM] hatch opening
02:35-02:55		Installation of QD screw clamps
02:55-03:05		Orlan drying
03:05-04:05		LUNCH
04:05-04:20	CDR	PMC (S-band)
04:15-04:45	FE-1	Deactivation of Progress 260
04:20-04:25	CDR	7S Payload status check (Increment 8)
04:25-04:40	CDR	Questionnaire: journal entry
04:45-04:50	FE-1	ISS pressurization with air from Progress 260 CpΠK system (start)
04:50-05:20		Orlan stowage (end)
05:20-05:50	FE-1	СОЖ maintenance
05:45-05:55	CDR	Disconnect UOP bypass cable to LAB RWS DCP only.
05:50-05:55	FE-1	ISS pressurization with air from Progress 260 CpΠK system (start)
10:10-10:25	FE-1	Regeneration of БΜΠ filter Φ1 (start)
10:25-13:25		Post-EVA9 close out ops
13:25-14:25	CDR	Physical Exercise (CEVIS)
14:00-15:30	FE-1	Physical Exercise (TVIS) day 3 (crew's discretion)
14:25-14:35	CDR	Carbon dioxide level monitoring
14:35-14:55	CDR	TVIS/RED data download to MEC
14:55-15:15	CDR	HRM data transfer to MEC
15:15-15:30	CDR	HRM data file erase
15:30-16:00		DINNER (Renal: pill ingestion)
10.00		

16:30-17:30		Pre-sleep
17:30-06:00		SLEEP
Task List	FE-1	Equipment search

Note: See OSTP for references to US activities

End of radiogram