R/g 8428u Form 24 for ISS Repress With O2 Using CpΠK in Progress 249. Installation of Enclosures Form 24 for 07/19/04

GMT	CREW	ACTIVITY
06:00- 06:10		Morning inspection
06:10- 06:40		Post-sleep
06:40- 07:30		BREAKFAST
07:30- 07:45		DPC (S-band)
07:45- 08:15		Prep for work
08:15- 12:40	FE-1	EMU – EMU1 pump motor rotor maintenance
08:15- 10:45	CDR	Area prep and enclosure installation behind FGB panel 309 (Zone 24B)
10:45- 11:45		Physical exercise (TVIS) – day 1
11:45- 12:20		Physical exercise RED
12:20- 12:35		On MCC Go: Testing of КЦП1-ЦВМ-ТВМ data transmission route. <i>Tag up with specialists. (S-band)</i>
12:40- 13:40		LUNCH
	CDR	On MCC go: ISS repress with O2 from CpΠK on Progress 249 (start)
13:45	FE-1	P/L status check in LAB
13:45- 14:05		IMS delta file downlink prep
13:45- 14:05	CDR	Motorola charge: system set up. Tag up as needed. (S-band)
14:05- 14:15	FE-1	PAO equipment setup
14:05- 14:35	CDR	СОЖ maintenance
14:15- 14:25	FE-1	Crew prep for PAO
14:25- 14:45		Interview for "Good Morning, America" (Ku+S-band)
14:35- 14:40	CDR	On MCC go: ISS repress with O2 from CpΠK on Progress 249 (end)
14:40- 14:45		Motorola charge: monitoring
14:45- 15:00	FE-1	SSC config for EMU battery ops
15:00- 15:20		EMU battery discharge start

15:05- 15:10	CDR	Motorola charge: monitoring
15:10- 15:20		Motorola charge: end of charging, equipment teardown
15:20- 17:40		Area set up and installation of enclosures behind FGB panel 219 (Zone 39)
15:20- 16:50	FE-1	Physical exercise (RED)
16:50- 17:50		Physical exercise (TVIS)
17:40- 18:40	CDR	Physical exercise (VELO+ForceLoader-1) - 1
17:50- 17:55	FE-1	TVIS weekly maintenance
17:55- 18:05		Questionnaire
18:05- 18:20		Questionnaire: journal entry
18:20- 18:50		Delha plan variana
18:40- 19:00		Daily plan review
18:50- 19:00	FE-1	Report prep
19:00- 19:15		DPC (S-band)
19:15- 19:30		Report prep
19:30- 20:00		DINNER
20:00- 20:30		Daily food prep
20:30- 21:30	CDR FE-1	Pre-sleep
20:30- 21:00		
21:00- 21:20		Tag up with CSA specialists (S-band)
21:20- 21:30		Pre-sleep
21:30- 06:00		SLEEP

Note: See OSTP for references to US activities End of radiogram