R/g ? 3069u Form 24 for 03/15/02 Removal of container with ??-21 from Progress

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30	1.	Breakfast
07:30-08:00		Prep for work
08:00-08:15		Daily planning conference (S-band)
08:15-09:45	CDR	Removal of ??? ??251? ? Local Temperature Commutator with ROM in Progress
08:15-09:15	FE-1,FE-2	CMO OBT
09:15-11:15		Packing of 8A return items
09:45-09:55		Replacement of ??2 filter assembly in ??0501
09:55-10:25	CDR	IMS voice conference (S-band)
10:25-11:00		Maintenance of ???
11:00-11:05		Activation/deactivation of TEPC
11:05-12:35		Physical exercise (active rest)
11:15-12:45	FE-1,FE-2	IMS database clean-up
12:35-13:35	CDR	Lunch
12:45-13:45	FE-1,FE-2	Lunch
13:35-13:45	CDR	On MCC-? go 525/40 connectors demate from container 11? 615.?1824-?59-0 in Progress (S-band)
13:45-15:45	CDR,FE-1	Removal of container 11? 615.?1824-?59-0 with ??-21 from Progress
14:00-14:10		PCG-STES-007 – activation
14:10-14:55		ADVASC – plant second sample collection
14:55-15:05	FE-2	VHS Videotape insertion in the VTR
15:05-15:15		SSRMS video camera config for videotaping of ??? and ??? purge
15:15-16:45		Physical exercise (RED
15:45-16:45	CDR	Physical exercise (active rest)
)15:45-16:45	FE-1	Physical exercise (TVIS)
16:45-17:45	FE-2	Thysical exercise (1 vie)
16:45-18:15	FE-1	Physical exercise (RED)
17:10-17:25	CDR	ISS 4 payload status check
17:25-18:05	וטטו	IMS file prep
17:45-17:50	FE-2	ADVASC – activation
18:00-18:25		SSRMS video camera ops: ??? fuel line purge
18:15-18:25	CDR	??? fuel line purge monitoring
18:25-18:30	FE-2	SSRMS work station display config
18:30-18:45		
18:15-18:45	FE-1	Daily plan review
18:25-18:45	CDR	
18:45-19:00		Daily planning conference (S-band)
19:00-19:30		Prep for work

19:30-19:50	CDR	Daily food prep
19:35-20:00	FE-2	SSRMS video camera config for videotaping ??? oxidizer purge
19:50-20:10	CDR	SSRMS video camera ops: ??? oxidizer purge
20:00-20:30	FE-1,FE-2	Dinner
20:10-20:30	CDR	
20:30-21:30		Pre-sleep
21:30-06:00	•	SLEEP

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