Radiogram No. 1370 Form 24 for 06/21/01

?? changeout for ???2. ??-?? Deact./Act.

GMT	Crew	Activity / ODF or R/G
06:00 - 06:10		Morning inspection
06:10 - 06:40		Post-sleep
06:40 - 07:30		Breakfast
07:30 - 08:00	FE-1, FE-2	Work prep
07:30 - 07:45	CDR	
07:45 - 07:55	CDR	LIV video complex checkout (after setup) / SM Video & Audio [??? ??] / item 2.8 (rev. 04/20/01) steps 1,3,4,5, page 2-24 through 2-25 + r/g
07:55 - 09:25	CDR	?? changeout for ???2 (start) and ???2 changeout / SM IVA IFM / item 4.5, page 4-6 - 4-7 + r/g
08:00 - 08:30	FE-1	Dosmap Dostel data transfer to HRF PC for subsequent downlink
08:00 - 08:25	FE-2	Check LAB payloads
08:30 - 08:45	FE-2, FE-1	Daily planning conference
08:50 - 09:40	FE-2	Perform Interactions experiment, create backup copy of questionnaire
09:15 - 10:45	FE-1	Physical exercise (RED)
09:35 - 09:55	CDR	Demate ?? ???2 half-coupling / R/G
09:45 - 10:45	FE-2	Physical exercise (TVIS)
09:55 - 10:55	CDR	Physical exercise (active rest)
10:45 - 11:00	FE-1,FE-2	Launch DOUG s/w for SSRMS
10:55 - 11:05	CDR	Demate ?? ?-connectors from ????2-12 / R/G
11:00 - 13:20	FE-2	Robotics checkout
11:00 - 13:20	FE-1	
11:05 - 13:05	CDR	?? changeout for ???2 (start) and ???2 changeout / R/G
13:20 - 14:15	FE-2, FE-1	I als
13:10 - 14:10	CDR	Lunch
14:15 - 17:15	FE-1, FE-2	Robotics checkout
14:10 - 14:30	CDR	ISS O2 repress from ??????? (on MCC go) / SM???? / item 3.7, page 3-2 through 3-3
14:30 - 15:10	CDR	??? maintenance
15:15 - 15:45	CDR	DIATOMEA. Study of the World's Oceans / R/G
15:45 - 15:55	CDR	Inspection of ????-1 separator
15:55 - 16:55	CDR	LIV experimental video complex functionality check / R/G
16:55 - 18:25	CDR	Physical exercise (active rest)
17:15 - 17:45	FE-1	DOSMAP. MDU charge startup
17:15 - 18:45	FE-2	Physical exercise (RED)
17:45 - 18:45	FE-1	Physical exercise (TVIS)

18:25 - 18:45	CDR	Report prep
18:45 - 19:00	FE-2	Delta file downlink prep
18:45 - 19:15	CDR, FE-1	Work prep
19:00 - 19:15	FE-2	Work prep
19:15 - 19:30		Evening planning conference
19:30 - 20:00		Dinner
20:00 - 20:30		Food ration
20:30 - 21:30		Pre-sleep
21:30 - 06:00		Sleep

Note: See OSTP for missing references for U.S. activities

End of radiogram