## R/G No.1399 Form 24 for 06/25/01

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 - 07:40		DPC
07:40 - 08:10	FE-2	Work prep
07:40 - 08:30	CDR, FE-1	CARDIO-LBNP. Study of human cardiac activity and circulation / ? ?/ para. 4.1, page 4-1
08:15 - 08:25	FE-2	? ??? II Protocol monitoring
08:25 - 08:35	FE-2	MACE II ESM (experiment support module) setup
08:30 - 08:45	CDR, FE-1	CARDIO-LBNP. Study of human cardiac activity and circulation / ? ?/ para. 4.2.1.1, page 4-12 through 4-14, ??=08.33
08:35 - 08:40	FE-2	MACE II ESM (experiment support module) activation
08:40 - 08:45	FE-2	? ??? II Protocol prep
08:45 - 08:55	FE-2	MACE II Protocol execution
08:45 - 10:20	CDR	CARDIO-LBNP. Study of human cardiac activity and circulation / ? ? para. 4.2.1.2, page 4-14 through 4-19, ??=10.00
08:55 - 11:25	FE-2	? ??? II Protocol monitoring
09:35 - 10:20	FE-1	CARDIO-LBNP. Study of human cardiac activity and circulation / ?? para. 4.2.1.2, page 4-14 through 4-19, ??=10.00
10:20 - 10:50	CDR	CARDIO-LBNP. / ? ? para. 4.3 page 4-27
10:45 - 10:55	FE-1	ICE – test
10:51 - 11:31	CDR	??? maintenance
11:24 - 11:39	FE-1	ICE – video archive N019
11:25 - 11:30	FE-2	? ??? II Protocol complete
11:48 - 11:57	FE-1	ICE – snubbercup test
11:50 - 13:20	FE-2	Physical exercise (RED)
12:00 - 13:00	CDR	Physical exercise (CYCLE-1)
12:20 - 13:20	FE-1	Physical exercise (CEVIS)
13:00 - 13:20	CDR	ISS O2 repress from ????? (on MCC go) / SM ???? para. 3.7, page 3-2 and 3-3
13:20 - 14:20		LUNCH
14:20 - 14:50	CDR	DIATOMEA. Study of world's oceans / R/G1403
14:20 - 15:00	FE-1	Data collection for "Interactions" experiment
14:20 - 14:45	FE-2	Check LAB payloads
14:45 - 15:40	FE-2	Visual analysis and recording of microbial sample data
15:00 - 16:30	CDR	??? inventory / R/G1409
15:16 - 15:21	FE-1	ARIS POSCON test monitoring
15:40 - 16:25	FE-2	???? heat exchanger dryout for microbial control
15:55 - 16:00	FE-1	ARIS POSCON test monitoring
16:00 - 16:30	FE-1	DOSMAP. MDU charge start-up
16:25 - 17:25	FE-2	Study DOUG s/w for SSRMS activity

16:30 - 18:10	CDR	Physical exercise (TVIS - 1)
16:40 - 17:00	FE-1	IVCPDS troubleshooting part 1
17:05 - 17:10	FE-1	ARIS RANGE test monitoring
17:15 - 18:45	FE-1	Physical exercise (RED)
17:25 - 17:45	FE-2	Delta file downlink prep
17:45 - 18:45	FE-2	Physical exercise (CEVIS)
18:15 - 18:45	CDR	Review plan for next day
18:45 - 19:00		DPC
19:00 - 19:30		Report prep
19:30 - 20:00		Dinner
20:00 - 20:30		Daily food ration prep
20:30 - 21:30		Pre-sleep
21:30 - 06:00		SLEEP

Note: See OSTP for missing references for U.S. activities End of radiogram