R/G #1642 Form 24 for 08/06/01

???? Pump Regulator Tests (start)

Time	Crew	Activity/Reference to procedure and R/G
07:30 - 07:40		Morning inspection of the station
07:40 - 07:50	CDR	Post-sleep
07:40 - 08:10	FE-1,FE-2	Post-sleep
07:50 - 08:10	CDR	PHARMA. REFLOTRON 4 Analyzer work prep / Medical experiments procedure, pages 6-1 through 6-3
08:10 - 08:30	CDR	PHARMA. REFLOTRON 4 Check-Out/ Medical experiments procedure pages 6-4 - 6-6, par. 6.1.2
08:10 - 09:00	FE-1,FE-2	Breakfast
08:30 - 08:35	CDR	Ingestion of medication/ <i>Medical experiments procedure pages</i> 6-7, par. 6.2 steps 1-4
08:45 - 08:50	CDR	PHARMA. Saliva samples. / <i>Medical experiments procedure page 6-7</i> , par. 6.2 step 5
08:55 - 09:00	CDR	PHARMA. Saliva samples. / <i>Medical experiments procedure page 6-7</i> , par. 6.2 step 5
09:00 - 09:25	FE-1, FE-2	Work Set-Up
09:05 - 09:10	CDR	PHARMA. Saliva samples. / Medical experiments procedure page 6-7, par. 6.2 step 5
09:20 - 09:25	CDR	PHARMA. Saliva samples. / <i>Medical experiments procedure page 6-7</i> , par. 6.2 step 5
09:25 - 09:35	CDR	Daily Panning Conference
09:25 - 09:45	FE-1,FE-2	Daily Panning Conference
09:35 - 09:40	CDR	PHARMA. Saliva samples. / <i>Medical experiments procedure page 6-7</i> , par. 6.2 step 5
09:40 - 10:30	CDR	Breakfast
09:45 - 11:15	FE-1, FE-2	Packing of Equipment for 7A.1
10:30 - 10:35	CDR	PHARMA. Saliva samples. / <i>Medical experiments procedure page 6-7</i> , par. 6.2 step 5
10:35 - 10:55	CDR	PHARMA. Blood Analysis. / Medical experiments procedure, para. 6.3, pp. 6-8 through 6-14
10:55 - 11:55	CDR	Disassembly of Microaccelerometers in SM/ r/g 1636
11:15 - 11:20	FE-2	Activation of Air Humidity Removal System (CCAA) in PT1 mode
11:15 - 12:15	FE-1	Exercise –TVIS
11:40 - 11:50	FE-2	Activation of Air Humidity Removal System (CCAA) in PT2 mode
12:15 - 13:45	FE-1	VTR-2 Prep for Return

12:15 - 13:45	FE-2	Exercise- TVIS+RED
12:30 - 12:35	CDR	PHARMA. Saliva samples. / Medical experiments procedure page 6-7,
		par. 6.2 step 5
12:35 - 13:15	CDR	? ? ? maintenance per MCC instructions
13:30 -	CDR	Exercise – TVIS
14:30		
14:25 - 15:25	FE-1, FE-2	Lunch
14:30 - 14:35	CDR	PHARMA. Saliva samples. / Medical experiments procedure page 6-7, par. 6.2 step 5
14:35 - 14:55	CDR	PHARMA. Final operations. / <i>Medical experiments procedure par.</i> 6.4 page 6-15
14:55 - 15:55	CDR	Lunch
15:25 - 16:55	FE-1,FE-2	7A.1 Procedures and T/L review
15:55 - 16:55	CDR	7A.1 Procedures and T/L review
16:55 - 18:25	FE-1	Exercise - TVI+IRED
16:55 - 17:15	FE-2	ICE. Parameters Measurement
17:15 - 17:30	FE-2	CPCG-H – filters replacement
17:30 - 17:45	FE-2	LAB payloads status check
17:45 - 19:15	FE-2	Independent preparation for 7? .1
17:50 - 19:20	CDR	Exercise - TVIS+IRED
18:25 - 19:55	FE-1	Independent preparation for 7? .1
19:15 - 20:15	FE-2	Exercise – TVIS
19:20 - 20:00	CDR	Preparation for ? ? -21. Power unit charging. Kriogem activation / Med Ops procedures vol. 2 par. 4.1, 4.1.1, pages 4-1, 4-2 + Med Ops procedures vol. 1 par. 7.1.3 pages 7.6
19:55 - 20:15	FE-1	Delta file prep for downlink
20:00 - 20:15	CDR	Report prep
20:15 - 20:45	•	Review plan for next day
21:03 - 21:18	•	Daily planning conference
21:18 - 21:48		Dinner
21:48 - 22:00		Daily food prep
22:00 - 23:00		Pre-sleep
23:00 - 07:00		Sleep

NOTE: See OSTP for outstanding references to missing US activities \mbox{End} of $\mbox{R/G}$