## R/g~#687~Form~24~for~03.02.01~(Preliminary)

## **Progress Unloading, Plasma Crystal**

Time	Crew	Activity/Reference (RODF/ODF, 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, PLT	Plasma Crystal-3 Setup. Leak Check
07:30 - 08:00	CDR	Work Prep
07:30 - 08:00	PLT	BIOSFERA TV Dump/ SM V&A Pr.2.2 p. 2-2, Pr.2.4 p. 2-5
08:00 - 08:10	FE-1	Plasma Crystal-3 Setup. Leak Check/ R/g 689
08:00 - 08:15	CDR	FPP Deact/ <i>OCA_1108B Steps.10,11</i>
08:15 - 10:45	CDR	5? .1 Prep/ <i>OCA</i> _
08:00 - 09:10	PLT	Replace RODF
08:10 - 09:00	FE-1	Replace RODF
10:45 - 11:00	CDR	Food Questionnaire/ OCA_1590 Step 14
09:00 - 09:30	FE-1	Plasma Crystal-3. Leak Check. Computer Ops/ R/g 689
09:17 - 09:32	PLT	РМС
09:30 - 10:55	FE-1	IRED Exercise
09:30 - 09:50	PLT	Shumomer Metering/ <i>MedOps Book 1, Pr. 11.1.1 p. 11-1R, Pr. 11.1.2 p.11-3R +R/g 694</i>
09:50 - 10:50	PLT	R/R ? ? 1-4 Dust Filter/ SM THERMAL Pr.4.5.1 p.4-8
10:50 - 11:05	PLT	Revitalize??? ? 1 Absorber Catridge in ??? ? Micropurification Unit (Start)/SM Atmospheric Revitalization <i>Pr.7.3 p.7-3 Step 1</i>
10:55 - 11:55	FE-1	Shumomer Metering/ <i>MedOps Book 1, Pr. 11.1.1 p. 11-1R, Pr. 11.1.2 p.11-3R +R/g 694</i>

T	
FE-1	ISS 02 REPRESS from Progress 10 mm Hg (2x5 mm Hg/during Shumomer metering)/ SM Atmospheric Revitalization <i>Pr.3.7 pp.3-2,3-3</i>
CDR	IRED Exercise
PLT	TVIS Exercise
FE-1	Plasma Crystal-3. Leak Check/ R/g 689
	LUNCH
FE-1	Progress? -44 Unloading. IMS Ops/ R/g 686
PLT	Progress? -44 Unloading. IMS Ops/ R/g 686
FE-1	Shumomer Data Transfer to Laptop 3
CDR	Progress? -44 Unloading. IMS Ops/ R/g 686
FE-1	Plasma Crystal-3. Leak Check/ R/g 689
FE-1	Shumomer Data Transfer to Laptop 3
PLT	TVIS Exercise
CDR	?? S Display Upgrade/ OCA_1660
FE-1	IRED Exercise
CDR	PMC
CDR	FPP React/ OCA_1108B Steps1-9
CDR	IRED Exercise
FE-1	Plasma Crystal-3. Leak Check/ R/g 689
FE-1	PMC
PLT	Hardware Installation/ RODF MedExperiments Pr.5.1 p.5-1
FE-1	
CDR	Report Prep
PLT	
	CDR  PLT  FE-1  FE-1  CDR  FE-1  FE-1  CDR  FE-1  CDR  FE-1  CDR  FE-1  CDR  FE-1  CDR  CDR  CDR  CDR  CDR  CDR  CDR  CD

18:30 - 19:00		DINNER
19:00 - 19:30		Next Day Plan Review
19:30 - 20:00		Daily Food Ration Prep
20:00 - 20:15		Daily Planning Conference in the Evening
20:15 - 20:30	FE-1	Plasma Crystal-3. Leak Check/ R/g 689
20:30 - 21:00	FE-1	Pre-Sleep
20:30 - 21:30	CDR, PLT	
21:00 - 21:30	FE-1	Plasma Crystal-3. Leak Check (End)/ R/g 689
21:30 - 06:00		SLEEPs

## NOTE:

CDR: Earth Surface Observations (25 min) - placeholder

End of R/g