r/g 3520u form 24 for 09.23.2013

## **Experiments Albedo, Kulonovskiy Kristall**

GMT	CREW	ACTIVITY
06:00-06:10	CDR	Осмотр станции. RSS1, RSS2 Reboot Laptop RS2(1) Reboot )SM ПСС (Caution & Warning Panel) Test Inspecting connector CM-У on MHP-HC behind panel 139 of ACУ
06:10-06:40	CDR	Post-sleep
06:40-07:30	CDR	Breakfast
07:30-07:50	CDR	Work prep
07:50-08:05	CDR	DPC (S-band)
08:05-08:15	CDR	Work prep
08:15-09:05	CDR	Preparation for Prox-link Antenna Feeder Standing Wave Factor Measurement. Tag-up with specialists (S-band)
09:05-09:35	CDR	Prox-link Antenna Feeder Standing Wave Factor Measurement. Tag-up with specialists (S-band)
09:35-09:50	CDR	Closeout ops after Prox-link Antenna Feeder Standing Wave Factor Measurement. Tagup with specialists (S-band)
09:50-10:15	CDR	FSH3 - photos downlink
10:15-11:45	CDR	EXERCISE ARED
12:30-13:00	CDR	Electron lines leak check - setup assembly Tagup (S-band)
13:00-14:00	CDR	Lunch
14:00-14:05	CDR	Comm config to support experiment in MRM2
14:05-15:05	CDR	KULONOVSKYI KRISTALL - experiment run. Tagup (S-band)
15:05-15:10	CDR	Comm reconfig to nominal in MRM2
15:10-15:30	CDR	KULONOVSKYI KRISTALL. Copying data to hard drive
15:30-17:00	CDR	MATRYOSHKA-P. Collection and reading of Bubble dosimeters. <i>Tagup if needed (S-band)</i>
17:00-17:40	CDR	СОЖ Maintenance
17:40-18:25	CDR	EXERCISE БД-2 -3
18:25-18:40	CDR	Exercise data downlink
18:45-19:00	CDR	DPC (S-band)
19:00-19:30	CDR	Evening work prep
19:30-21:30	CDR	Pre-sleep
21:30-06:00	CDR	Sleep
Task List	CDR	Preparation of reports for Roskosmos site
		IMS update
		ECON-M. Observations and Photography
		URAGAN. Observations and Photography
		Recording video for Roskosmos Press Service

## Notes:

- 1. Window No. 9 shutter opening is at crew discretion w/ Report to MCC
- 2. See OSTPV for missing references to US activities.
- 3. Pre-sleep ops: dinner, daily food prep, pre-sleep
- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV
- 5. T2 EXERCISE prohibited 21:00 21:30

## 6. USOS activities in OSTPV

End of r/g