Form 24 for 05/03/07

Progress 359 Offloading and IMS Ops

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:50		Prep for Work
07:50-08:05		Daily Planning Conference (S-band)
08:05-08:15		Prep for Work
08:15-10:45	FE-1	FGB Ab1 battery circuit temperature sensor check. Tagup with specialists (as necessary) (S-band)
08:15-08:20	FE-2	Water Supply System questionnaire - evaluation
08:25-08:45	= FE-2	MSG - activation of Laptop A31P power outlet
08:25-09:00	CDR	Crew time for ISS adaptation and orientation
08:50-08:55	FE-2	MSG - sensor checkout, step 1
09:00-09:30	CDR	PLASMA-ISS. Hardware setup
09:25-10:05	FE-2	Caution and Warning book revision
09:30-09:45	CDR	PLASMA-ISS. Experiment ops
09:55-10:10		
10:05-10:10	FE-2	MSG - sensor checkout, step 2
10:10-10:35	CDR	Crew time for ISS adaptation and orientation
10:10-10:25	FE-2	SAMS - filter cleaning
10:30-11:00	- Γ Ε -Ζ	Defibrillator checkout
10:35-10:50	CDR	PLASMA-ISS. Experiment ops
10:45-12:15	FE-1	Physical Exercise (TVIS) Day 4
10:55-11:10	CDR	PLASMA-ISS. Experiment ops
11:00-11:20	FE-2	LOCD - media photography
11:20-12:05		MSG - inspection and cleaning
11:25-11:40	CDR	PLASMA-ISS. Experiment ops
11:40-11:55		PLASMA-ISS. Hardware teardown
12:05-12:10	FE-2	MSG - sensor checkout, step 3
12:15-13:25	CDR	Physical Exercise (CEVIS)
12:15-13:15	FE-1	Air Removal from ME БРПК-2
12:15-12:25	FE-2	CWC audit
12:25-13:25		Physical Exercise (RED)
13:25-14:25		LUNCH
14:25-14:55	CDR	БРПК [Condensate Separation and Evacuation Unit] Maintenance
14:25-14:55	FE-1	СОЖ maintenance. Replacement of converter H2 ТП1186 in ИК 0501 Gas Analyzer with #012, 00043540R, ФГБ_417, мешок 359-1
14:45-14:55	FE-2	PAO hardware setup
14:55-15:05		Crew prep for PAO

15:25-16:45 CDR EPΠK [Condensate Separation and Evacuation Unit] Maintenance 15:25-15:55 FE-2 Psychological evaluation program (WinSCAT) 15:25-15:40 FE-1 Taking readings from AOK ΓΑΗΚ-4Μ On MCC Go Correction of Coefficient B in CO sensor Physical Exercise (VELO + RED) day 4 Evening work prep MSG - deactivation of Laptop A31P power outlet E15 crew conference with new FE2 (Clay Anderson) (Ku + S-band) I7:15-17:25 CDR EPΠK [Condensate Separation and Evacuation Unit] Maintenance I7:15-18:15 FE-1 Crew time for ISS adaptation and orientation I7:15-18:45 FE-2 Physical Exercise (TVIS) IMS Update IMS Update			
15:25-15:55 FE-2 Psychological evaluation program (WinSCAT) 15:25-15:40 FE-1 Taking readings from AOK ΓAHK-4M On MCC Go Correction of Coefficient B in CO sensor Physical Exercise (VELO + RED) day 4 15:55-16:25 FE-2 Evening work prep MSG - deactivation of Laptop A31P power outlet 16:45-17:15 E15 crew conference with new FE2 (Clay Anderson) (<i>Ku</i> + <i>S-band</i>) 17:15-17:25 CDR EPΠΚ [Condensate Separation and Evacuation Unit] Maintenance 17:15-18:15 FE-1 Crew time for ISS adaptation and orientation 17:15-18:45 FE-2 Physical Exercise (TVIS) 17:25-18:25 CDR Physical Exercise (RED) 18:15-18:35 FE-1 IMS Update 18:45-18:50 FE-2 Transfer TVIS/RED/CEVIS/HRM data to MEC 18:50-19:05 Daily Planning Conference (<i>S-band</i>) Evening work prep DINNER Daily Food Prep Pre-sleep	15:05-15:25		PAO with TV company from Boston (Ku + S-band)
Taking readings from AOK ΓAHK-4M On MCC Go Correction of Coefficient B in CO sensor Physical Exercise (VELO + RED) day 4 Evening work prep MSG - deactivation of Laptop A31P power outlet E15 crew conference with new FE2 (Clay Anderson) (Ku + S-band) 17:15-17:25 CDR	15:25-16:45	CDR	БРПК [Condensate Separation and Evacuation Unit] Maintenance
15.45-16:45	15:25-15:55	FE-2	Psychological evaluation program (WinSCAT)
15:55-16:25	15:25-15:40	FE-1	Taking readings from AOK ΓΑΗΚ-4Μ On MCC Go Correction of Coefficient B in CO sensor
MSG - deactivation of Laptop A31P power outlet	15:45-16:45		Physical Exercise (VELO + RED) day 4
MSG - deactivation of Laptop A31P power outlet	15:55-16:25	EE-2	Evening work prep
17:15-17:25 CDR	16:25-16:45	L-Z	MSG - deactivation of Laptop A31P power outlet
17:15-18:15 FE-1 Crew time for ISS adaptation and orientation 17:15-18:45 FE-2 Physical Exercise (TVIS) 17:25-18:25 CDR Physical Exercise (RED) 18:15-18:35 FE-1 IMS Update 18:45-18:50 FE-2 Transfer TVIS/RED/CEVIS/HRM data to MEC 18:50-19:05 Daily Planning Conference (S-band) 19:05-19:30 Evening work prep 19:30-20:00 DINNER 20:00-20:30 Daily Food Prep Pre-sleep Pre-sleep	16:45-17:15		E15 crew conference with new FE2 (Clay Anderson) (Ku + S-band)
17:15-18:45	17:15-17:25	CDR	БРПК [Condensate Separation and Evacuation Unit] Maintenance
17:25-18:25 CDR Physical Exercise (RED) 18:15-18:35 FE-1 IMS Update 18:45-18:50 FE-2 Transfer TVIS/RED/CEVIS/HRM data to MEC 18:50-19:05 19:05-19:30 Evening work prep 19:30-20:00 20:30-20:30 Daily Food Prep Pre-sleep	17:15-18:15	FE-1	Crew time for ISS adaptation and orientation
18:15-18:35 FE-1 IMS Update 18:45-18:50 FE-2 Transfer TVIS/RED/CEVIS/HRM data to MEC 18:50-19:05 19:05-19:30 Evening work prep 19:30-20:00 20:30-20:30 Daily Food Prep Pre-sleep	17:15-18:45	FE-2	Physical Exercise (TVIS)
18:45-18:50 FE-2 Transfer TVIS/RED/CEVIS/HRM data to MEC 18:50-19:05 19:05-19:30 19:30-20:00 20:00-20:30 20:30-21:30 Transfer TVIS/RED/CEVIS/HRM data to MEC Daily Planning Conference (S-band) Evening work prep DINNER Daily Food Prep Pre-sleep	17:25-18:25	CDR	Physical Exercise (RED)
18:50-19:05 Daily Planning Conference (S-band) 19:05-19:30 Evening work prep 19:30-20:00 DINNER 20:00-20:30 Daily Food Prep 20:30-21:30 Pre-sleep	18:15-18:35	FE-1	IMS Update
19:05-19:30	18:45-18:50	FE-2	Transfer TVIS/RED/CEVIS/HRM data to MEC
19:30-20:00 DINNER 20:00-20:30 Daily Food Prep 20:30-21:30 Pre-sleep	18:50-19:05		Daily Planning Conference (S-band)
20:00-20:30 Daily Food Prep 20:30-21:30 Pre-sleep	19:05-19:30		Evening work prep
20:30-21:30 Pre-sleep	19:30-20:00		DINNER
·	20:00-20:30		Daily Food Prep
21:30-06:00 SLEEP	20:30-21:30		Pre-sleep
	21:30-06:00		SLEEP

Note:

- 1. See OSTP for references to US activities.
- 2. Tagups with specialists are scheduled to support PLASMA-ISS activities. (S-band + VHF)

End of Radiogram