Radiogram 5342u Form 24 for 05/16/07

Progress 360 ЗУГ, ЗУО Leak Checks.

Verification of Matching Unit 21/Progress 360 Connection (Electrical Test).

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-Sleep
06:40-07:30		Breakfast
07:30-07:45		Daily Planning Conference (S-band)
07:45-08:00	CDR	
07:45-08:10	FE-1	Work Prep
07:45-08:15	FE-2	
08:00-10:30	CDR	Progress 360 unloading w/IMS support
08:10-10:30	FE-1	Progress 300 dilioading wilvis support
08:15-08:30	FE-2	MELFI PCS: Setup
08:30-08:45		MELFI PCS: Activation
08:45-09:30		MELFI: Dewar 3 Setup
09:30-10:30		Physical Exercise - RED
10:30-11:00	FE-1	MATRIOSHKA-R. СПД Passive Assembly Transfer and install
10:30-11:00	CDR	ALTCRISS. Dosimeter transfer and install
10:30-12:00	FE-2	Physical Exercise - CEVIS
11:00-11:25	CDR	ALTCRISS. ACT Spectrometer Relocation and card replacement
11:10-12:00	FE-1	Container 11Φ615.Б1824-A59-0 with Matching Unit 21 install to Progress 360
11:40-13:10	CDR	Physical Exercise (RED) – Day -1
12:00-12:45	FE-2	CGBA-2: Maintenance kit ops
12:00-12:10	FE-1	On MCC Go. Mating of Matching Unit 21 TLM Connector to БИТС2-12
12:10-13:10	FE-1	Physical Exercise (VELO) – Day 1
12:45-12:55	FE-2	Oxidation Unit Temperature Monitoring Following Elektron Activation
12:55-13:00	FE-2	SVG Video Converter configuration
13:00-13:10	FE-2	PAO Event Hardware Setup
13:10-13:20		PAO Event Crew Prep
13:20-13:40		C-SPAN PAO Event (S+Ku-band)
13:40-14:40		Lunch
14:40-14:50	FE-2	FMK Teardown
14:45-15:00	CDR	Fluid Unit 056 Repress (Electron-VM)
14:50-14:55	FE-2	Payload Status Check
14:55-15:05		CGBA 2 Bioprocessor: Activation
15:00-15:20	CDR	IMS Updates
15:10-15:50	FE-1	EDV (KOB) servicing (separation) for Elektron (Service from CWC 1035 (NOD1P2))
15:20-17:20	CDR	ODF updates
15:20-17:50	FE-2	Off-Loading US Hardware from Progress
15:50-16:20	FE-1	СОЖ Maintenance
16:20-17:20	FE-1	Local Temperature Switch No. 1417726329 (TA251M15) and ROM No.

		1417726937 Install (ΦΓ5 ΠΓΟ_110 (tied off to Matching Unit 21)) in Progress 360
17:20-18:05	CDR	Evening Work Prep
17:20-18:50	FE-1	Physical Exercise (RED) – Day -1
17:50-17:55	FE-2	SVG Video Converter Reconfiguration
17:55-18:35	FE-2	Loading / Off-Loading US Hardware to/from Progress
18:05-19:05	CDR	Physical Exercise (VELO) – Day 1
18:35-18:42	FE-2	Evening Work Prep
18:42-18:47		HAM Radio Setup
18:47-18:57		HAM Radio Pass
18:50-18:55	FE-1	TVIS, RED, CEVIS, and HRM Data Transfer to MEC
18:55-19:05	FE-1	Evening Work Prep
19:05-19:20		Daily Planning Conference (S-band)
19:20-19:30		Evening Work Prep
19:30-20:00		Dinner
20:00-20:30		Daily Food Prep
20:30-21:30		Pre-Sleep
21:30-06:00		Sleep
Task List	CDR, FE-1	ISS RS Audit
		Inspection of [PO] shell and frame behind Panels 0.130, 134, 135, 138 and TVIS
	FE-1	Condensate Transfer from CWC to EDV using filter
		EDV condensate processing using БΠΚ

Note: Cf. OSTP for any missing references to US Activities.

End of Radiogram