Radiogram 4953u Form 24 for 01/03/03 **B3 Fan Grill Cleaning in DC1**

Dec. 00-06:10 FE-1, FE-2 Morning Inspection	-	Cleaning in	
Dec Dec	GMT	CREW	ACTIVITY
06:10-06:40 FE-1,FE-2 Post-Sieep 06:20-07:00 CDR Post-Sieep 06:40-07:30 FE-1,FE-2 Preakfast 07:00-07:50 CDR Preakfast 07:30-08:00 FE-1 Work Prep 07:50-08:00 CDR PLANTS-2. Equipment Monitoring. 08:00-08:15 Daily Planning Conference (S-band) 08:15-08:30 FE-2 Russian Noise Meter Prep 08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-08:35 CDR ZCG Furnace – HDD Replacement 08:30-08:45 FE-2 Russian Noise Meter Checkout 08:35-08:50 CDR ZCG Furnace – HDD Replacement 08:50-08:55 CDR ZCG Furnace – Cycling 08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:25-10:35 GDR ZCG Furnace – Cycling 08:45-10:25 FE-2 Noise Meter Data Transfer (to MEC) 10:20-10:40 FE-2 Noise Meter Drep			
December 2017-00 CDR		<u> </u>	Acoustic Dosimeters – Stowage
06:20-07:00 CDR			Post-Sleep
07:00-07:50 CDR Breakfast 07:30-08:00 FE-1 Work Prep 07:50-08:00 FE-2 Work Prep 07:55-08:00 FE-1 PLANTS-2. Equipment Monitoring. 08:00-08:15 Dally Planning Conference (S-band) 08:15-08:30 FE-2 Russian Noise Meter Prep 08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-09:15 FE-1 B3 Fan Grill Cleaning DC1 08:30-08:45 FE-2 Russian Noise Meter Checkout 08:30-08:45 CDR ZCG Furnace – HDD Replacement 08:35-08:50 ZCG Furnace – Unloading 08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COX Maintenance 09:25-10:35 CDR ZCG – Autoclave Config 10:05-11:20 FE-2 Noise Meter Data Transfer (to MEC) 5LM Hardware Stowage Express 2 Rack ARIS – Guide Disassembly 10:50-11:20 FE-1 PHYSICAL EXERCISE TVIS-2 10:50-11:20 FE-2 ACS System – CO2 Level Reading CWC Servicing			
07:30-07:50 CDR	-		Breakfast
07:30-08:00 FE-2 Work Prep 07:50-08:00 CDR PLANTS-2. Equipment Monitoring. 08:00-08:15 Daily Planning Conference (S-band) 08:15-08:30 FE-2 Russian Noise Meter Prep 08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-09:15 FE-1 B3 Fan Grill Cleaning DC1 08:30-08:46 FE-2 Russian Noise Meter Checkout 08:35-08:50 ZCG Furnace – HDD Replacement 08:50-08:55 ZCG Furnace – HDD Replacement 08:55-09:25 ZCG Furnace – Unloading 08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COX Maintenance 09:25-10:35 CDR ZCG – Autoclave Config Noise Meter Data Transfer (to MEC) SLM Hardware Stowage 10:05-11:20 FE-2 Noise Meter Data Transfer (to MEC) 10:50-11:20 FE-1 PHYSICAL EXERCISE TVIS-2 10:55-11:00 FE-2 ACS System - CO2 Level Reading	07:00-07:50		
07:50-08:00 CDR 07:55-08:00 FE-1 PLANTS-2. Equipment Monitoring. 08:00-08:15 Daily Planning Conference (S-band) 08:15-08:30 FE-2 Russian Noise Meter Prep 08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-09:15 FE-1 B3 Fan Grill Cleaning DC1 08:30-08:45 FE-2 Russian Noise Meter Checkout 08:35-08:50 ZCG Furnace – HDD Replacement 08:55-09:25 ZCG Furnace – Cycling 08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COM Maintenance 09:15-09:55 FE-1 COM Maintenance 09:15-01:35 CDR ZCG - Autoclave Config 10:05-10:20 FE-2 Noise Meter Data Transfer (to MEC) 10:50-11:00 CDR Express 2 Rack ARIS – Guide Disassembly 10:50-11:20 FE-1 PHYSICAL EXERCISE TVIS-2 10:55-11:00 FE-2 ACS System – CO2 Level Reading FE-2 CWC Inventory CWC Servicing From Condensate Tank 11:00-11:35	07:30-07:55	FE-1	
07:55-08:00 FE-1 PLANTS-2. Equipment Monitoring. 08:00-08:15 Daily Planning Conference (S-band) 08:15-08:30 FE-2 Russian Noise Meter Prep 08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-09:15 FE-1 B3 Fan Grill Cleaning DC1 08:30-08:45 FE-2 Russian Noise Meter Checkout 08:35-08:50 ZCG Furnace – HDD Replacement 08:50-08:55 CDR ZCG Furnace – Cycling 08:55-09:25 CDR 10:50-10:20 FE-2 Noise Level Measurement Using Russian Noise Meter 09:25-10:35 CDR ZCG – Autoclave Config 10:50-11:00 FE-2 Noise Meter Data Transfer (to MEC) SLM Hardware Stowage SLM Hardware Stowage 10:50-11:00 FE-2 PHYSICAL EXERCI	07:30-08:00	FE-2	Work Prep
08:00-08:15 Daily Planning Conference (S-band) 08:15-08:30 FE-2 Russian Noise Meter Prep 08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-09:15 FE-1 B3 Fan Grill Cleaning DC1 08:30-08:45 FE-2 Russian Noise Meter Checkout 08:50-08:55 ZCG Furnace – HDD Replacement 08:50-08:55 ZCG Furnace – Cycling 08:55-09:25 ZCG Furnace Unloading 08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COM Maintenance 09:25-10:35 CDR ZCG – Autoclave Config 10:05-10:20 FE-2 Noise Meter Data Transfer (to MEC) SLM Hardware Stowage SLM Hardware Stowage 10:50-11:20 FE-2 PHYSICAL EXERCISE TVIS-2 10:50-12:20 FE-1 PHYSICAL EXERCISE TVIS-2 10:50-12:30 FE-2 ACS System - CO2 Level Reading 11:00-11:35 FE-2 ACS System - CO2 Level Reading 11:20-13:20 FE-2 CWC Inventory 12:20-13:20 FE-2	07:50-08:00	CDR	
08:15-08:30 FE-2 Russian Noise Meter Prep 08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-09:15 FE-1 B3 Fan Grill Cleaning DC1 08:30-08:45 FE-2 Russian Noise Meter Checkout 08:35-08:50 ZCG Furnace – HDD Replacement 08:55-09:25 ZCG Furnace – Cycling 08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COM Maintenance 09:25-10:35 CDR ZCG – Autoclave Config 10:05-10:20 FE-2 Noise Meter Data Transfer (to MEC) 10:20-10:40 FE-2 Noise Meter Data Transfer (to MEC) SLM Hardware Stowage SLM Hardware Stowage 10:50-11:20 FE-1 PHYSICAL EXERCISE TVIS-2 ACS System - CO2 Level Reading CWC Servicing From Condensate Tank 11:00-11:35 FE-2 ACS System - CO2 Level Reading CWC Inventory Delta File Downlink Prep 11:30-11:30 FE-2 Delta File Downlink Prep 12:20-13:20 FE-1 Videotape Inventory 13:30-13:45 </td <td>07:55-08:00</td> <td>FE-1</td> <td>PLANTS-2. Equipment Monitoring.</td>	07:55-08:00	FE-1	PLANTS-2. Equipment Monitoring.
08:15-08:35 CDR ZCG Furnace – Electronic Monitoring System Powerdown 08:15-09:15 FE-1 B3 Fan Grill Cleaning DC1 08:30-08:45 FE-2 Russian Noise Meter Checkout 08:35-08:50 ZCG Furnace – HDD Replacement 08:55-09:25 ZCG Furnace – Cycling 08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COM Maintenance 09:25-10:35 CDR ZCG – Autoclave Config 10:05-10:20 FE-2 Noise Meter Data Transfer (to MEC) 10:20-10:40 FE-2 Noise Meter Data Transfer (to MEC) 10:50-11:00 CDR Express 2 Rack ARIS – Guide Disassembly 10:50-12:20 FE-1 PHYSICAL EXERCISE TVIS-2 ACS System - CO2 Level Reading CWC Servicing From Condensate Tank 11:00-11:35 FE-2 CWC Inventory 11:35-11:50 FE-2 CWC Inventory 11:20-12:30 FE-1 Lunch 12:20-13:20 FE-1 Videotape Inventory 13:30-13:45 CDR Vacuum Access Jumper Leak Check in Airlock (Closeout)	08:00-08:15		Daily Planning Conference (S-band)
08:15-09:15 FE-1 B3 Fan Grill Cleaning DC1 08:30-08:45 FE-2 Russian Noise Meter Checkout 08:35-08:50 ZCG Furnace – HDD Replacement 08:50-08:55 CDR ZCG Furnace – Cycling 08:55-09:25 ZCG Furnace – Cycling 08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COX Maintenance 09:25-10:35 CDR ZCG – Autoclave Config 10:05-10:20 FE-2 Noise Meter Data Transfer (to MEC) 10:20-10:40 FE-2 Noise Meter Data Transfer (to MEC) 10:50-11:00 CDR Express 2 Rack ARIS – Guide Disassembly 10:50-11:00 FE-1 PHYSICAL EXERCISE TVIS-2 10:50-11:30 FE-2 ACS System – CO2 Level Reading CWC Servicing From Condensate Tank 11:00-12:30 TE-2 CWC Inventory 11:35-11:50 FE-2 CWC Inventory 11:35-11:50 FE-1 Lunch 11:30-13:30 CDR, FE-2 Videotape Inventory 12:20-13:20 FE-1 Videotape Inventory	08:15-08:30	FE-2	Russian Noise Meter Prep
08:30-08:45 FE-2 Russian Noise Meter Checkout 08:35-08:50 CDR ZCG Furnace − HDD Replacement 2CG Furnace − Cycling 2CG Furnace − Cycling 3CG Furnace − Unloading 08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COЖ Maintenance 09:25-10:35 CDR ZCG − Autoclave Config 10:05-10:20 FE-2 Noise Meter Data Transfer (to MEC) 3LM Hardware Stowage 10:50-11:00 CDR Express 2 Rack ARIS − Guide Disassembly 10:50-11:00 FE-2 ACS System − CO2 Level Reading 11:00-11:35 CWC Servicing From Condensate Tank 11:00-11:35 FE-2 CWC Inventory 11:50-12:30 CDR PHYSICAL EXERCISE RED 11:35-11:50 FE-2 CWC Inventory 11:50-12:30 CDR, FE-2 Unloch 12:30-13:30 CDR, FE-2 Videotape Inventory 13:30-13:45 CDR 13:45-14:15 CDR 14:40-15:05 CDR Volatile Organic Analyzer (VOA) Sampling 14:50-15:50 TSC COR PHYSICAL EXERCISE TVIS 2CG Operations 2CG Purnace − Activation PHYSICAL EXERCISE TVIS PHYSICAL EXERCISE TVIS 2CG Operations			ZCG Furnace – Electronic Monitoring System Powerdown
08:35-08:50 CDR ZCG Furnace – HDD Replacement 08:50-08:55 CDR ZCG Furnace – Cycling 08:55-09:25 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COЖ Maintenance 09:25-10:35 CDR ZCG – Autoclave Config 10:05-10:20 FE-2 Noise Meter Data Transfer (to MEC) 10:20-10:40 FE-2 Noise Meter Data Transfer (to MEC) 10:50-11:00 CDR Express 2 Rack ARIS – Guide Disassembly 10:50-12:20 FE-1 PHYSICAL EXERCISE TVIS-2 10:55-11:00 FE-2 ACS System - CO2 Level Reading CWC Servicing From Condensate Tank PHYSICAL EXERCISE RED 11:00-12:30 CDR PHYSICAL EXERCISE RED 11:50-12:30 FE-2 CWC Inventory 11:50-12:30 FE-1 Lunch 12:20-13:20 FE-1 Lunch 13:30-13:45 CDR Videotape Inventory 13:30-13:45 CDR Vacuum Access Jumper Leak Check in Airlock (Closeout) 13:45-14:15 TOR Volatile Organic Analyzer (VOA) Sampling	08:15-09:15	FE-1	B3 Fan Grill Cleaning DC1
OB:50-08:55 CDR ZCG Furnace — Cycling	08:30-08:45	FE-2	Russian Noise Meter Checkout
O8:55-09:25 ZCG Furnace Unloading	08:35-08:50		ZCG Furnace – HDD Replacement
08:45-10:05 FE-2 Noise Level Measurement Using Russian Noise Meter 09:15-09:55 FE-1 COЖ Maintenance 09:25-10:35 CDR ZCG – Autoclave Config 10:05-10:20 FE-2 Noise Meter Data Transfer (to MEC) 10:50-11:00 CDR Express 2 Rack ARIS – Guide Disassembly 10:50-12:20 FE-1 PHYSICAL EXERCISE TVIS-2 10:55-11:00 FE-2 ACS System - CO2 Level Reading 11:00-11:35 CWC Servicing From Condensate Tank 11:00-12:30 CDR PHYSICAL EXERCISE RED 11:35-11:50 FE-2 CWC Inventory 11:50-12:30 FE-1 Lunch 12:20-13:20 FE-1 Lunch 12:30-13:30 CDR,FE-2 Videotape Inventory 13:30-13:45 CDR Voldeotape Inventory 13:30-13:45 ZCG Furnace – Activation 14:00-14:40 FE-2 TVIS/RED/CVIS Data Transfer to MEC 14:40-15:05 CDR Volatile Organic Analyzer (VOA) Sampling 14:40-15:05 PHYSICAL EXERCISE TVIS 15:20-15:45 ZCG Operations <td>08:50-08:55</td> <td>CDR</td> <td>ZCG Furnace – Cycling</td>	08:50-08:55	CDR	ZCG Furnace – Cycling
09:15-09:55 FE-1 COЖ Maintenance 09:25-10:35 CDR ZCG − Autoclave Config 10:05-10:20 FE-2 Noise Meter Data Transfer (to MEC) 10:20-10:40 FE-2 SLM Hardware Stowage 10:50-11:00 CDR Express 2 Rack ARIS − Guide Disassembly 10:50-12:20 FE-1 PHYSICAL EXERCISE TVIS-2 10:55-11:00 FE-2 ACS System - CO2 Level Reading 11:00-11:35 CDR PHYSICAL EXERCISE RED 11:35-11:50 FE-2 CWC Inventory 11:50-12:30 FE-1 CWC Inventory 11:50-12:30 FE-1 Lunch 12:30-13:30 CDR,FE-2 Videotape Inventory 13:30-13:45 CDR Vacuum Access Jumper Leak Check in Airlock (Closeout) 13:45-14:15 CDR Volatile Organic Analyzer (VOA) Sampling 14:40-14:50 FE-2 PHYSICAL EXERCISE TVIS 15:20-15:45 PHYSICAL EXERCISE TVIS 15:CG Operations	08:55-09:25		ZCG Furnace Unloading
10:05-10:20	08:45-10:05	FE-2	Noise Level Measurement Using Russian Noise Meter
10:05-10:20	09:15-09:55	FE-1	СОЖ Maintenance
10:20-10:40	09:25-10:35	CDR	ZCG – Autoclave Config
10:20-10:40 SLM Hardware Stowage 10:50-11:00 CDR Express 2 Rack ARIS – Guide Disassembly 10:50-12:20 FE-1 PHYSICAL EXERCISE TVIS-2 10:55-11:00 FE-2 ACS System - CO2 Level Reading 11:00-12:30 CDR PHYSICAL EXERCISE RED 11:35-11:50 FE-2 CWC Inventory 11:50-12:30 FE-1 Lunch 12:20-13:20 FE-1 Lunch 12:30-13:30 CDR,FE-2 13:20-16:20 FE-1 Videotape Inventory 13:30-13:45 CDR Vacuum Access Jumper Leak Check in Airlock (Closeout) 12:00-14:40 FE-2 TVIS/RED/CVIS Data Transfer to MEC 14:40-14:50 FE-2 Volatile Organic Analyzer (VOA) Sampling 14:50-15:50 TCG Operations 15:20-15:45 TCG Operations 17:00-14:45 TCG Operations 18:45-14:15 TCG Operatio	10:05-10:20	FF_2	Noise Meter Data Transfer (to MEC)
10:50-12:20 FE-1 PHYSICAL EXERCISE TVIS-2 10:55-11:00 FE-2 ACS System - CO2 Level Reading 11:00-12:30 CDR PHYSICAL EXERCISE RED 11:35-11:50 FE-2 CWC Inventory 11:50-12:30 FE-1 Lunch 12:30-13:30 CDR,FE-2 13:20-16:20 FE-1 Videotape Inventory 13:30-13:45 CDR Vacuum Access Jumper Leak Check in Airlock (Closeout) 13:45-14:15 CDR Volatile Organic Analyzer (VOA) Sampling 14:40-14:50 FE-2 TVIS/RED/CVIS Data Transfer to MEC 14:50-15:50 FE-2 TVISICAL EXERCISE TVIS 15:20-15:45 TCG Operations 15:20-15:45 TCG Operations 16:50-15:50 TCG Operations 17:50-15:45 TCG Operations 18:50-15:45	10:20-10:40	Γ ⊏- Ζ	SLM Hardware Stowage
10:55-11:00 11:00-11:35 FE-2 ACS System - CO2 Level Reading CWC Servicing From Condensate Tank 11:00-12:30 CDR PHYSICAL EXERCISE RED CWC Inventory Delta File Downlink Prep 12:20-13:20 FE-1 12:30-13:30 CDR,FE-2 Unuch CDR Voideotape Inventory 13:30-13:45 CDR Vacuum Access Jumper Leak Check in Airlock (Closeout) ZCG Furnace - Activation 14:00-14:40 FE-2 TVIS/RED/CVIS Data Transfer to MEC 14:40-14:50 CDR Volatile Organic Analyzer (VOA) Sampling HYSICAL EXERCISE TVIS 15:20-15:45 FE-2 TCG Operations	10:50-11:00	CDR	Express 2 Rack ARIS – Guide Disassembly
11:00-11:35	10:50-12:20	FE-1	PHYSICAL EXERCISE TVIS-2
11:00-11:35 CWC Servicing From Condensate Tank	10:55-11:00	FE-2	ACS System - CO2 Level Reading
11:35-11:50	11:00-11:35		CWC Servicing From Condensate Tank
Ti:50-12:30 FE-2 Delta File Downlink Prep	11:00-12:30	CDR	PHYSICAL EXERCISE RED
11:50-12:30 Delta File Downlink Prep 12:20-13:20 FE-1	11:35-11:50	FE-2	CWC Inventory
12:30-13:30 CDR,FE-2	11:50-12:30		Delta File Downlink Prep
12:30-13:30 CDR,FE-2 13:20-16:20 FE-1 Videotape Inventory 13:30-13:45 CDR Vacuum Access Jumper Leak Check in Airlock (Closeout) 13:45-14:15 ZCG Furnace – Activation 14:00-14:40 FE-2 TVIS/RED/CVIS Data Transfer to MEC 14:40-15:05 CDR Volatile Organic Analyzer (VOA) Sampling 14:40-14:50 FE-2 Volatile Organic Analyzer (VOA) Sampling – Photo Documentation 14:50-15:50 PHYSICAL EXERCISE TVIS	12:20-13:20	FE-1	Lunch
13:30-13:45 CDR	12:30-13:30	CDR,FE-2	Lunon
13:45-14:15 ZCG Furnace – Activation 14:00-14:40 FE-2 TVIS/RED/CVIS Data Transfer to MEC 14:40-15:05 CDR Volatile Organic Analyzer (VOA) Sampling 14:40-14:50 FE-2 Volatile Organic Analyzer (VOA) Sampling – Photo Documentation 14:50-15:50 PHYSICAL EXERCISE TVIS 15:20-15:45 ZCG Operations	13:20-16:20	FE-1	Videotape Inventory
13:45-14:15ZCG Furnace – Activation14:00-14:40FE-2TVIS/RED/CVIS Data Transfer to MEC14:40-15:05CDRVolatile Organic Analyzer (VOA) Sampling14:40-14:50FE-2Volatile Organic Analyzer (VOA) Sampling – Photo Documentation15:20-15:45PHYSICAL EXERCISE TVIS	13:30-13:45	CDR	Vacuum Access Jumper Leak Check in Airlock (Closeout)
14:40-15:05CDRVolatile Organic Analyzer (VOA) Sampling14:40-14:50FE-2Volatile Organic Analyzer (VOA) Sampling – Photo Documentation14:50-15:50PHYSICAL EXERCISE TVIS	13:45-14:15		ZCG Furnace – Activation
14:40-14:50 FE-2 Volatile Organic Analyzer (VOA) Sampling – Photo Documentation PHYSICAL EXERCISE TVIS 7CG Operations	14:00-14:40	FE-2	TVIS/RED/CVIS Data Transfer to MEC
14:50-15:50 PHYSICAL EXERCISE TVIS 15:20-15:45 ZCG Operations	14:40-15:05	CDR	Volatile Organic Analyzer (VOA) Sampling
14:50-15:50 PHYSICAL EXERCISE TVIS 15:20-15:45 ZCG Operations	14:40-14:50	FE-2	Volatile Organic Analyzer (VOA) Sampling – Photo Documentation
15:20-15:45 7CG Operations	14:50-15:50		PHYSICAL EXERCISE TVIS
	15:20-15:45	CDR	ZCG Operations
15:45-15:55 ZCG – Furnace Heater Activation	15:45-15:55		ZCG – Furnace Heater Activation
15:50-17:20 FE-2 PHYSICAL EXERCISE RED	15:50-17:20	FE-2	PHYSICAL EXERCISE RED

15:55-16:05	CDR	ZCG Furnace – Functionality Check
16:05-17:05		PHYSICAL EXERCISE TVIS
16:20-17:20	FE-1	PHYSICAL EXERCISE (VELO+HC)-2
17:05-17:10	CDR	Volatile Organic Analyzer (VOA) Sampling – Closeout
17:10-17:20		ZCG Furnace – Functionality Check
17:20-17:50		Pre-EVA Conference (S-band)
17:50-18:00	CDR	LAB P/L Status Check and Monitoring
	FE-1	Transition of CTTC Comm Assets to Primary String
18:00-18:30		Report Prep
18:30-18:45		Daily Planning Conference (S-band)
18:45-19:15		ISS Crew FD Conference (S-band)
19:20-19:30	CDR	ZCG Furnace – Functionality Check
19:30-20:00		Dinner
20:00-20:30		Daily Food Prep
20:30-21:30		Pre-Sleep
21:30-06:00		Sleep

Note: Cf. OSTP for missing references to US tasks. END OF RADIOGRAM