r/g ? 2330u form 24 for 11.15.01

ISS Inventory Management

06:00-06:10 Morning inspection 06:10-06:40 CDR, PLT Personal hygiene (post-sleep) 06:30-06:40 FE-1 ? ? -8. setup 06:40-06:55 Body mass measurements 07:10-07:25 PLT Body mass measurements 07:25-07:35 FE-1 ? ? -8. final ops 07:10-07:40 CDR CDR 07:25-08:15 PLT BREAKFAST 07:35-08:15 FE-1 Pre-maintenance opening of MCA valve 08:00-08:30 CDR Work prep 08:30-08:45 DPC (S-band) 08:45-09:05 PLT SSAS operations 08:45-09:30 FE-1 CEVIS pedals maintenance 08:45-09:30 FE-1 CEVIS pedals maintenance 08:45-09:50 Post-maintenance closing of MCA valve 08:55-09:15 Daily status check of US payloads 09:05-09:25 PLT Setting up Atmospheric Formaldehyde monitoring equipment 09:15-10:15 CDR PE (RED) 09:45-09:55 FE-1 Prep for PAO event	GMT	Crew	??????
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08:00-08:30 CDR 08:15-08:30 FE-1, PLT 08:30-08:45 DPC (S-band) 08:45-09:05 PLT SSAS operations 08:45-09:30 FE-1 CEVIS pedals maintenance 08:45-08:50 Post-maintenance closing of MCA valve 08:50-08:55 CDR Connecting of CDRA jumper cable 08:55-09:15 Daily status check of US payloads 09:05-09:25 PLT Setting up Atmospheric Formaldehyde monitoring equipment 09:15-10:15 CDR PE (RED) 09:25-09:45 PLT Grab Sample Container (GSC) operations 09:45-09:55 FE-1 Prep for PAO event	07:35-08:15		1
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08:45-09:30 FE-1 CEVIS pedals maintenance 08:45-08:50 Post-maintenance closing of MCA valve 08:50-08:55 CDR Connecting of CDRA jumper cable 08:55-09:15 Daily status check of US payloads 09:05-09:25 PLT Setting up Atmospheric Formaldehyde monitoring equipment 09:15-10:15 CDR PE (RED) 09:25-09:45 PLT Grab Sample Container (GSC) operations 09:45-09:55 FE-1 Prep for PAO event	08:30-08:45		DPC (S-band)
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08:55-09:15Daily status check of US payloads09:05-09:25PLTSetting up Atmospheric Formaldehyde monitoring equipment09:15-10:15CDRPE (RED)09:25-09:45PLTGrab Sample Container (GSC) operations09:45-09:55FE-1Prep for PAO event	08:45-08:50		Post-maintenance closing of MCA valve
09:05-09:25PLTSetting up Atmospheric Formaldehyde monitoring equipment09:15-10:15CDRPE (RED)09:25-09:45PLTGrab Sample Container (GSC) operations09:45-09:55FE-1Prep for PAO event	08:50-08:55	CDR	Connecting of CDRA jumper cable
09:15-10:15 CDR PE (RED) 09:25-09:45 PLT Grab Sample Container (GSC) operations 09:45-09:55 FE-1 Prep for PAO event	08:55-09:15		Daily status check of US payloads
09:25-09:45 PLT Grab Sample Container (GSC) operations 09:45-09:55 FE-1 Prep for PAO event	09:05-09:25	PLT	Setting up Atmospheric Formaldehyde monitoring equipment
09:45-09:55 FE-1 Prep for PAO event	09:15-10:15	CDR	PE (RED)
·	09:25-09:45	PLT	Grab Sample Container (GSC) operations
LIDTY Filming for every physical Constant A C Conference (10)	09:45-09:55	FE-1	Prep for PAO event
09:55-10:55 FE-1, PLT HDTV. Filming for crew physical. Session 1,2. Conference with a specialist.	09:55-10:55	FE-1, PLT	HDTV. Filming for crew physical. Session 1,2. Conference with a specialist.
10:15-11:45 CDR Periodical fitness evaluation (nominal operations)	10:15-11:45	CDR	Periodical fitness evaluation (nominal operations)
10:55-12:25 FE-1 PE (US day 4)	10:55-12:25	FE-1	PE (US day 4)
10:55-11:25 PLT Periodical fitness evaluation (assistance)	10:55-11:25	DI T	Periodical fitness evaluation (assistance)
11:25-12:25 PE (US day 4)	11:25-12:25	JELI	PE (US day 4)
11:50-12:00 Prep for PAO event	11:50-12:00		Prep for PAO event
12:00-12:20 CDR TV downlink (Ku-band) "Greetings to US Armed Forces to Navy-Army soccer game"	12:00-12:20	CDR	
12:25-13:25 LUNCH	12:25-13:25		LUNCH
13:25-16:48 CDR ISS inventory guidit	13:25-16:48	CDR	ICC inventory qualit
13:25-16:38 FE-1 ISS Inventory audit	13:25-16:38	FE-1	ISS inventory audit
13:25-13:55 CSA-CP planned maintenance. Equipment prep	13:25-13:55	PLT	CSA-CP planned maintenance. Equipment prep
13:55-14:25 ??? maintenance	13:55-14:25		??? maintenance
14:25-14:35 PLT Visual inspection of ????-1 separator	14:25-14:35		Visual inspection of ????-1 separator
14:55-15:00 CSA-CP planned maintenance. Final operations	14:55-15:00		CSA-CP planned maintenance. Final operations
15:00-16:30 PE (US day 4)	15:00-16:30		PE (US day 4)

Prep for PAO event

Note:

- 1. See OSTP for references to US activities.
- 2. CDR 20:08-20:23 Ham radio session with students during daily food ration prep.

End of radiogram