Radiogram No. 8861u Form 24 for 10/22/08 HARDWARE STOWAGE FOR RETURN AND DISPOSAL

GMT	CREW	ACTIVITY
05:00-05:05	SFPVC	SLEEP - SFP Log Entry
05:00-05:10	ISS-17, CDR-18, FE-1-18	Morning Inspection
05:05-05:15	SFPVC	Morning Inspection
05:10-05:40	ISS-17, CDR-18, FE-1-18	Post-sleep
05:15-05:45	SFPVC	Post-sleep
05:40-06:30	ISS17, CDR-18, FE-1-18	BREAKFAST
05:45-06:35	SFPVC	BREAKFAST
06:30-06:45	ISS17, CDR-18, FE-1-18	Prep for Work
06:35-07:05	SFPVC	Prep for Work
06:45-07:00	ISS17, CDR-18, FE-1-18	Daily Planning Conference (S-band)
07:00-07:15	CDR, FE-1, FE-1- 18	Prep for Work
07:00-07:30	FE-2, CDR-18	Skills training for the Shuttle R-Bar Pitch Maneuver
07:15-08:15	CDR	Dismantle ЛКТ (TA251MB) and Memory Storage Device from the Soyuz 222 Habitation Module. <i>Stow behind SM panel 314 to bag 353-8 (b/c 00037141R)</i>
07:15-07:20	FE-1-18	On MCC Go ISS O2 repress from Progress СрПК (start)
07:20-08:00	FE-1, FE-1-18	BAR. Terminate BAR charge and run health check. <i>Tagup with specialists</i> (S-band)
07:30-07:35	FE-2, CDR-18	Image downlink
07:35-08:35	FE-2	Hardware Pre-pack for Return on Shuttle flight ULF2
07:35-10:10	CDR-18	riardware 1 to pack for Return on Griddle hight GET 2
08:00-08:15	FE-1	ИПД air sampling for ammonia in SM
08:15-08:45	FE-1	FGB And SM Air Sampling Using AK-1M Sampler And Sampling SM Air For Freon Using AK-1M Sampler
08:15-11:00	CDR	Stow return equipment in Soyuz
08:20-08:25	FE-1-18	ISS O2 Repress from Progress CpΠK (terminate)
08:30-09:30	FE-1-18	Physical Exercise (VELO+RED)
08:35-08:45	SFPVC	Tagup with Consultants Team using VHF1
08:45-09:05	FE-1	REGENERATION. Transfer the ULITKA Container to Soyuz
09:00-10:30	FE-2	CBM Checkout
09:05-09:35	FE-1	ANTIGEN. Dismantle BIOECOLOGY Containers #13, 14, 15, and transfer to Soyuz
09:30-09:40	FE-1-18	KUBIK3. Set thermostat to +6 degrees
09:35-10:05	FE-1	BIOTREK. Dismantle and transfer container to Soyuz
10:05-11:05	FE-1	Physical Exercise (TVIS), day 1
10:10-10:55	FE-1-18	ECON. Observation and photography (test session). Tagup with specialists

		(S-band)
10:10-10:30	CDR-18	Grab Sample Container (GSC) Ops
10:30-12:00	FE-2	Physical Exercise (RED)
10:45-11:45	CDR-18	Physical Exercise (CEVIS)
11:00-12:00	CDR	Physical Exercise (TVIS), day 1
11:20-12:00	FE-1	Microbial sample collection
11:30-12:00	FE-1-18	Counter Measure System (CMS) Harmful Contaminant Measurements in SM
12:00-13:00		Presleep (Meal, Toilet)
13:00-17:00		SLEEP
17:00-17:40	CDR, FE-1, SFPVC, CDR-18	Post-sleep (Toilet, Meal)
17:00-17:30	FE-2	Post-sleep (Toilet, Meal)
17:00-17:10	FE-1-18	BIO4. KUBIK 1 Ventilation / Tagup with specialists as necessary (S-band)
17:10-17:40	FE-1-18	Post-sleep (Toilet, Meal)
17:30-17:40	FE-2	PAO Hardware Setup
17:40-18:00		Change of Command Ceremony (Ku + S-band)
18:00-18:10	CDR-18, FE-1- 18, FE-2	Crew Prep for PAO
18:00-19:40	CDR	Stow return equipment in Soyuz
18:10-18:30	CDR-18, FE-1- 18, FE-2	PAO Event (Ku + S-band)
18:30-21:05	FE-2, CDR-18	EVA tool config
18:50-19:00	SFPVC	PCG. Taking photos of the container at the exposure site in SM
19:00-19:15	SFPVC	PCG. Transfer the container from SM to Soyuz for return to the ground
19:10-19:50	FE-1-18	DIATOMEA. World Ocean Observations
19:15-19:30	FE-1	Private Medical Conference (Ku + S-band)
19:30-21:00		Stow Hardware for disposal in Soyuz
19:40-19:55	CDR	Private Medical Conference (Ku + S-band)
19:50-20:30	FE-1-18	Filling (separation) of EDV [KOB] for Elektron (from CWC #1008 (23 L) and 1029 (44.4 L)
19:50-20:30 19:55-22:00	CDR	
		1029 (44.4 L)
19:55-22:00	CDR	1029 (44.4 L) Stow return equipment in Soyuz
19:55-22:00 20:30-21:10	CDR FE-1-18	1029 (44.4 L) Stow return equipment in Soyuz СОЖ maintenance
19:55-22:00 20:30-21:10 21:00-22:00	CDR FE-1-18 FE-1	1029 (44.4 L) Stow return equipment in Soyuz СОЖ maintenance Physical Exercise (TVIS), day 1
19:55-22:00 20:30-21:10 21:00-22:00 21:10-21:25	CDR FE-1-18 FE-1 FE-1-18	1029 (44.4 L) Stow return equipment in Soyuz COЖ maintenance Physical Exercise (TVIS), day 1 Verify ИΠ-1 Flow Meter Positions
19:55-22:00 20:30-21:10 21:00-22:00 21:10-21:25 21:25-21:45	CDR FE-1-18 FE-1 FE-1-18 FE-1-18	1029 (44.4 L) Stow return equipment in Soyuz COЖ maintenance Physical Exercise (TVIS), day 1 Verify ИΠ-1 Flow Meter Positions BIO4. Reconfig kits in KUBIK3. BCC kit preparations and transfer to Soyuz
19:55-22:00 20:30-21:10 21:00-22:00 21:10-21:25 21:25-21:45 21:40-22:40	CDR FE-1-18 FE-1 FE-1-18 FE-1-18 FE-2	1029 (44.4 L) Stow return equipment in Soyuz COЖ maintenance Physical Exercise (TVIS), day 1 Verify ИΠ-1 Flow Meter Positions BIO4. Reconfig kits in KUBIK3. BCC kit preparations and transfer to Soyuz Physical Exercise (CEVIS)
19:55-22:00 20:30-21:10 21:00-22:00 21:10-21:25 21:25-21:45 21:40-22:40 21:55-22:20	CDR FE-1-18 FE-1 FE-1-18 FE-1-18 FE-2 FE-1-18, SFPVC	1029 (44.4 L) Stow return equipment in Soyuz COЖ maintenance Physical Exercise (TVIS), day 1 Verify ИΠ-1 Flow Meter Positions BIO4. Reconfig kits in KUBIK3. BCC kit preparations and transfer to Soyuz Physical Exercise (CEVIS) TV (ISS-MCC) VC TV PAO. (T0=21:58, T1, T2 from CΠΠ)
19:55-22:00 20:30-21:10 21:00-22:00 21:10-21:25 21:25-21:45 21:40-22:40 21:55-22:20 22:00-23:00	CDR FE-1-18 FE-1 FE-1-18 FE-2 FE-1-18, SFPVC CDR	1029 (44.4 L) Stow return equipment in Soyuz COЖ maintenance Physical Exercise (TVIS), day 1 Verify ИΠ-1 Flow Meter Positions BIO4. Reconfig kits in KUBIK3. BCC kit preparations and transfer to Soyuz Physical Exercise (CEVIS) TV (ISS-MCC) VC TV PAO. (T0=21:58, T1, T2 from CΠΠ) Physical Exercise (TVIS) day 1
19:55-22:00 20:30-21:10 21:00-22:00 21:10-21:25 21:25-21:45 21:40-22:40 21:55-22:20 22:00-23:00 22:20-22:40	CDR FE-1-18 FE-1-18 FE-1-18 FE-2 FE-1-18, SFPVC CDR FE-1-18	1029 (44.4 L) Stow return equipment in Soyuz COЖ maintenance Physical Exercise (TVIS), day 1 Verify ИΠ-1 Flow Meter Positions BIO4. Reconfig kits in KUBIK3. BCC kit preparations and transfer to Soyuz Physical Exercise (CEVIS) TV (ISS-MCC) VC TV PAO. (T0=21:58, T1, T2 from CΠΠ) Physical Exercise (TVIS) day 1 Vozdukh activation after a time off

22:45-23:20	FE-1, CDR-18, FE-2, FE-1-18	Prep for Work
23:00-00:00	SFPVC	Prep for Work
23:00-23:20	CDR	Prep for Work
23:20-23:35	ISS17, CDR-18, FE-1-18	Daily Planning Conference (S-band)
23:35-00:00		Prep for Work
00:00-01:55	FE-2	Presleep (Dinner, Daily Food Prep, Evening Toilet)
00:00-02:00	CDR, FE-1, CDR- 18, SFPVC, FE- 1-18	Presleep (Dinner, Daily Food Prep, Evening Toilet)
01:55-02:00	FE-2	Questionnaire - journal entry
02:00-12:00		SLEEP
Task List	SFPVC	Earth Photography and copying photos to HDD for return

Notes:

- SM Window #9 shutter opening is at crew discretion with Report to MCC
 See OSTP for references to US activities.
 End of Radiogram