Radiogram 7304nu Form 24 for **Preparation for Progress Undocking** Form 24 for 01/27/04

Preparation fo		
GMT	CREW	ACTIVITY
06:00-06:10	_	Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		Prep for work
08:20-08:35		DPC (S-band)
08:35-10:05	FE-1	Removal of ЛКТ (TA251MБ #1417726326) and ΠЗУ (memory storage) (TA765Б #1417726936) in Progress (Stow behind pnl 310 in SM)
08:35-09:35	CDR	EarthKAM set up and activation.
09:35-11:50		Physical Exercise (TVIS + RED)
10:05-11:05		Physical Exercise (VELO + Force Loader / cycle 1) day 3
11:05-11:35	FE-1	Filter column unit (БКО) replacement for Elektron [CBO] <i>Install БКО</i> #301007 (301008) ΦΓБ1ΠΓΟ_3_304_1. Discard removed БКО
11:40-12:00		Progress activation, air duct removal
11:50-12:00	CDR	TVIS data download to MEC
12:00-13:00	_	LUNCH
13:00-13:20		Removal of Q/D screw clamps
13:20-13:30	FE-1	Video imaging of SM (Aft)-Progress interface prior to ПрК-СУ hatch closure, after removal of clamps
13:30-13:40	CDR	TV-data downlink: video imaging of SM (Aft)-Progress before ПрК-СУ hatch closure, using USOS DVCAM (<i>Ku-band</i>)
13:50-14:10		SM-Progress Transfer Hatch Closure
14:10-15:10		Leak check monitoring SM (Aft)-Progress
15:10-15:15	CDR	PAO equipment set up
15:15-15:25		PAO prep
15:25-15:40		PAO in commemoration of the 1 st Apollo mission (S + Ku-band)
15:45-17:45	CDR	PFMI/g-LIMIT: stowage
15:45-17:15	= = FE-1 =	Physical Exercise (TVIS) day 3
17:15-17:35		Recharging Motorola phone: system config. Tag up with specialists (S-band)
17:35-17:45		FMK set up
18:05-18:10		Recharging Motorola phone: monitoring of charging process
18:10-18:40		СОЖ maintenance
18:10-18:30	CDR	CGBA: activation
18:30-19:00		Cargo return to A/L upon completion of EMU ops
18:40-18:50	FE-1	Recharging Motorola phone: close out ops
18:50-19:10		IMS file prep
19:15-19:30		DPC (S-band)
19:30-20:00		DINNER (RENAL: pill ingestion)
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	FE-1	Equipment search

Note: See OSTP for references to US activities End of radiogram