Radiogram No. 9922u Form 24 for 03/04/05
Connecting Progress' Matching Unit [УС]-21. ВД-СУ off/on and БИТС power cycling

GMT	CREW	ACTIVITY
08:00-08:10		Morning inspection
08:10-08:40		Post-sleep
08:40-09:30		BREAKFAST
09:30-10:00		Prep for work
10:10-10:40	CDR	Progress 352 transfers and IMS ops
10:40-10:55		Daily planning conference (S-band)
10:55-12:10	FE-1 CDR	Progress 352 transfers and IMS ops
10:55-13:55		
12:10-12:25	FE-1	IMS tagup (VHF + S-band)
12:25-13:55		Elektron liquid unit capsule (БЖ) refill with electrolyte <i>Tagup w/specialists</i> (S-bang)
13:55-14:55		Physical Exercise (VELO + Force Loader/cycle 1) day 3
14:25-14:55	CDR	СОЖ maintenance
14:55-15:55		LUNCH
15:55-16:25		Quick response procedure review (pink book)
16:25-16:35	FE-1	Elektron deactivation
16:35-16:45	CDR	EMU battery discharge (finish)
16:35-17:25	FE-1	Installation of 11Ф615.Б1824-A59-0 container with [УС]-21 in Progress
16:45-16:50		SSC reconfig for nominal ops
16:50-17:10	CDR	IMS file prep
17:10-17:25	1	DAFT: vide equipment set up
17:25-17:35	FE-1	On MCC GO: Mate YC-21 TLM connector to FETC2-12
17:25-17:40	CDD	DAFT: equipment set up
17:40-17:50	CDR	DAFT: air sampling
17:45-18:35	FE-1	Installation of ЛКТ (TA251MБ №1419531954) and ROM #1417726939 in Progress (CM1PO_3_338_1)
17:50-18:00		DAFT: air sampling
18:00-18:10	CDR	DAFT: air sampling
18:10-19:40		Physical Exercise (RED)
18:35-18:45	FE-1	Elektron activation
18:45-19:15		Imagery of Docking Assembly marks left on the passive cone
19:15-19:25		Downlink of photo of internal surface of the docking cone (Ku-band)
19:25-20:55		Physical Exercise (TVIS) day 3
19:40-20:40	CDR	Physical Exercise (CEVIS)
20:40-20:45		Report prep
20:45-20:55		Data transfer to Express rack Laptop
20:55-21:10	FE-1	Report prep
20:55-21:05	CDP	DAFT: equipment stowage
21:05-21:10	CDR	TVIS/RED/HRM data transfer to MEC
21:10-21:25		Daily planning conference (S-band)
21:30-22:05		DINNER
22:05-22:25		FD / ISS crew conference (S-band)

22:25-22:45		Daily food prep
22:45-23:30		Pre-sleep
23:30-08:00		SLEEP
Task List	FE-1	PLANTS-2. P/L monitoring

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