R/G 7690u Form 24 for 03/30/04 Replacement of Laptop3 with LaptopS/N6075. ПФ1, ПФ2 Dust Filter Cleaning.

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:35		Post-sleep
06:35-07:25		BREAKFAST
07:25-07:40		DPC (S-band)
07:45-08:15		Prep for work
08:15-08:25	CDR	Tagup with BCAT payload developer (S-band)
08:15-09:35	FE-1	Cleaning ΠΦ1, ΠΦ2 dust filters and B1, B2 fan screens in DC1
08:25-09:30	CDR	BCAT3: photo imagery of samples
09:30-11:45		Physical exercise (TVIS + RED)
09:35-09:50		URAGAN. Observation and photo imagery
09:50-10:05	FE-1	IMS delta file prep
10:05-11:05		Replacement of LAPTOP3 with LAPTOP S/N6075. Tagup with specialists (S-band)
11:05-12:05		Physical exercise (VELO + Force Loader-1) day 2
11:45-12:00	CDR	Questionnaire: journal entry
12:00-13:00	CDR	NGL software upload
12:05-12:35		Noise check of the removed Elektron РПД
12:35-12:45	FE-1	Download TVIS data to MEC
12:45-13:00	1	URAGAN. Observation and photo imagery
13:00-14:00		LUNCH
14:00-15:00	FE-1	Labeling of ЗУП86-II unit and prep of Soyuz [COTP] equipment for removal
14:00-14:20	CDD	Sound level meter prep
14:20-15:55	CDR	Sound level meter ops
15:00-15:30	EE 1	Inventory of medical support items
15:30-16:00	FE-1	Interactions – data collection
15:55-16:05	CDR	PAO equipment setup
16:05-16:15		PAO prep
16:15-16:35		PAO media event – educational program with the Academy of Aerospace Engineering (S + Ku-band)
16:35-18:05	FE-1	Physical exercise (TVIS) day 2
16:35-16:50	CDR	Sound level meter data download (to MEC)
16:50-17:05		IMS conference (S-band)
17:05-17:20		PMC (S-band)
17:20-18:25		BCAT3: photo imagery of specimen
18:05-18:20	FE-1	PMC (S-band)
18:25-18:40		DPC (S-band)
18:40-19:00		Daily plan review
19:00-19:30		Report prep
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
		RASTENIYA: Container water top off

Note: See OSTP for references to US activities

End of radiogram