

CARDIO-ODNT [ÉÀÐÄËÎ - ÎÄÍÒ] medical investigation

GMT (time)		Crew	Activity	ODF	Item and/or radiogram
06:00	06:10		Morning inspection		
06:10	06:40		Post-sleep		
06:40	07:30		Breakfast		
07:34	07:42		Daily morning planning conference		
07:42	08:05	CDR	Preparation for work		
07:42	08:10	FE-1, PILOT	Preparation for work		
08:05	08:50	CDR	Eliminate TEPC malfunctions		OCA_0573
08:40	09:10	FE-1, PILOT	Chibis test, To=11.51 (PILOT-help)		Radiogram 284
08:50	09:00	CDR	Transfer TEPC readings to ground	OCA_0416	
09:00	09:30	CDR	TEPC relocate	OCA_0416	
09:10	12:00	PILOT	Update SSC IMS database		radiogram 281
09:10	09:30	FE-1	Update SSC IMS database		radiogram 281
09:30	09:35	FE-1	Weekly TVIS inspection	OCA_0416	
09:30	10:25	CDR	Physical exercise (TVIS)		
09:35	12:00	FE-1	Update SSC IMS database		radiogram 281
10:25	10:30	CDR	Weekly TVIS inspection	OCA_0416	
10:30	11:00	CDR			
12:00	13:30		Lunch		
13:30	13:40	FE-1	ÑÖ-64 switching on MCC go		
13:40	14:03		Conference between ISS-1, ISS-2, and ISS-4 crews		
14:03	15:33	FE-1	Measurements using "Soundmeter" [«Øó ì î ï å ð »] equipment		radiogram 296
14:03	15:33	PILOT	Physical exercise (TVIS-2)		
14:30	15:00	CDR	PCBA test		Msg OCA_0499
15:33	16:00		TV report PAO event (via OCA)		
16:00	16:40	CDR	UOP1 removal and installation of insert for RPCM	Msg OCA_640	
16:00	17:30	FE-1	Physical exercise (TVIS-2)		
16:00	17:00	PILOT	Veloergometer repair		radiogram
16:40	17:10	CDR			
17:00	18:00	PILOT	Checkout of Vozdukh system fan electrical circuits		radiogram 309
17:10	18:10	CDR	Physical exercise (IRED)		
17:30	17:50	FE-1	Prepare to downlink delta file.		
18:10	18:25	CDR	Configuration of rheostatic valve in NODE1		Msg OCA_0548
18:10	18:40	FE-1, PILOT	Familiarization with the following day plan		
18:25	18:40	CDR	Familiarization with the following day plan		
18:40	18:55		Report preparation		
18:55	19:25		Dinner		
19:25	19:35		Daily evening planning conference		
19:35	20:05		Daily food ration prep		
20:05	21:05	FE-1,	Pre-sleep		

		PILOT		
20:05	20:55	CDR	Pre-sleep	
20:55	21:15	CDR	ISS ham radio operations	Crew Support Systems / ISS HAM: NOMINAL: ISS Ham Radio Operations; pg 59 School: Burbank School, Burbank, IL POC in Bur
21:30	06:00		Sleep	

End of radiogram