

CONTINGENCY DEORBIT DRILL

TIME	CREW	ACTIVITY	Procedure and/or R/G
06:00-06:10		ISS morning inspection	
06:10-06:40		Post Sleep	
06:40-07:30		Breakfast	
07:00-07:10		Morning Daily Planning Conference (if Crew has any questions)	
07:40-10:40	PLT, FE	Contingency deorbit drill	R/g 410
07:40-08:25	CDR	Dosimeter corrective actions	OCA_0746
08:25-09:10	CDR	Dosimeter Ops	OCA_0746
09:10-09:20	CRD	ÒÁÐÑ call down	OCA_0746
09:20-09:50	CDR	ÒÁÐÑ relocate	OCA_0746
09:50-11:00	CDR	MACE Troubleshooting	OCA_TBD
11:00-12:00	CDR	5A Prep	
10:40-12:10	FE	Exercise on TVIS-2	
10:40-11:10	PLT	Moisture removal from ÑÊÂ2	
11:10-12:00	PLT	Environmental micro ecosphere control	Medical Support , Book 2 / para.4.1.2.2 pages 4-4 thru 4-6
12:10-12:15	FE	Weekly TVIS maintenance	OCA_0746
12:10-13:10	CDR	Exercise on TVIS	
12:14-13:14	PLT	Exercise on IRED-2	
12:14-12:44	FE	Hatch seal check	
12:55-13:05	FE	Voice comm with Physical Exercise Expert	
13:10-13:15	CDR	Weekly TVIS maintenance	OCA_0746
13:15-14:15		Lunch	
14:29-14:50		Tagup with ISS Crew-2	
14:50-15:20	CDR	Hearing test on MEC	ÎÑÀ_746
14:50-15:50	PLT, FE	Contingency deorbit drill	R/g 410
15:50-16:20	PLT	Hearing test on MEC	ÎÑÀ_746
15:50-16:50	FE	Converter ÝÏ1003 C/O using ÈÃ3 and corrective actions	ÑÎÃÑÑÎ para.10.7,10.7.1 pages.10-8 thru 10-10
15:50-17:15	CDR	Exercise on IRED	
16:50-17:20	FE	Hearing test on MEC	ÎÑÀ_746
16:55-18:25	PLT	Exercise on TVIS-2	
17:25-18:25	FE	Exercise on IRED-2	
17:15-17:55	CDR	EDU-MORPHOLOGI-PHOTO	Reference OCA_869, step 6
17:55-18:25	CDR	EDU-MORPHOLOGI-D/L	Reference OCA_869, step 6
18:25-18:55		Report prep	
18:55-19:25		Fam with next day's plan	

19:25-19:35		Evening Daily Planing Conference	
19:35-20:05		Evening Meal	
20:05-20:30		Daily food ration prep	
20:30-21:30		Pre Sleep	
21:30-06:00		Sleep	

End of R/g