## Radiogram 7343u Removal of Progress Docking Mechanism

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:40	CDR	MSG glove box: activation
07:30-08:00	FE -1 CDR	Prep for work
07:40-08:00		
08:00-08:15		DPC (S-band)
08:15-09:45		Removal of Progress 260 docking mechanism
09:45-11:45		Progress 260 transfers and IMS ops
11:45-11:55		GCF-JAXA. Hardware monitoring and photo ops
11:55-12:55	FE -1	Physical Exercise (VELO + Force Loader/cycle 1), day 4
11:55-12:55	CDR	CGBA: activation
12:55-13:55	<u>.</u>	LUNCH
13:55-14:35	CDR	PromISS 3 - set up 2
13:55-15:05	FE -1	MIMETIK-K. INTERLEIKIN-K. Hardware transfers and activation in SM / Tag up (S-band)
14:35-14:45	CDR	PromISS 3 - photo imagery
14:45-15:30		PromISS 3 – set up 3
15:05-16:05	FE -1	Installation of ЛКТ <i>(TA251MБ # 1417726329)</i> and ПЗУ <i>(TA765Б #1417726937)</i> in Progress <i>(located behind pnl. 338 SM)</i>
15:30-15:45	CDR	PromISS 3 - hardware activation
15:45-18:00		Physical Exercise (TVIS + RED)
16:35-17:05	FE -1	СОЖ maintenance: calldown on CBO, СП counter (VHF)
17:05-18:35		Physical Exercise (TVIS), day 4
19:00-19:15		Daily planning conference (S-band)
19:30-20:00		DINNER. Pill ingestion (Renal)
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

Note: See OSTP for references to US activities

End of radiogram