CM(AO)-ТКГ Hatch Leak Check

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:55	FE -1	Prep for work
07:30-08:00	CDR	Prep for work
07:55-08:00	FE -1	LAB window leak check
08:00-08:15		DPC (S-band)
08:15-09:15	CDR	ЛКТ (TA251MБ) and ПЗУ removal in Progress
08:15-08:30	FE -1	SSC battery reconfig
08:30-08:50		PGT battery storage unit discharge (start)
08:50-09:05	ΓE -1	SSC nominal reconfig
09:55-11:35		EMU water dump/fill
09:15-11:35	CDR	ENO water dump/im
11:35-12:50	FE -1	Physical Exercise (RED)
11:50-13:20	CDR	Physical Exercise (TVIS+RED), day 2
12:50-13:50	FE -1	Physical Exercise (TVIS)
13:20-13:50	CDR	СОЖ maintenance
13:50-14:50		LUNCH
14:50-15:20		EMU water dump/fill (end)
15:35-15:50	CDR	Questionnaire: journal entry
15:50-16:10	CDR	Progress activation, air duct removal
15:50-15:55	FE -1	DCP cable unplug
15:55-16:00	LE -1	(Expedition 9) Payload status check
16:10-16:30	•	Q/D screw clamps removal
16:30-16:45	FE -1	SSC laptop config for EMU battery ops
16:30-16:35	CDR	QD screw clamps inspection after removal
16:35-16:45		$CM(AO)$ - $TK\Gamma$ interface video imaging before ΠpK - CY hatch closure, and after Q/D screw clamp removal
16:45-17:05		CM-TKΓ transfer hatches closure
17:05-18:05		CM (AO)-ΤΚΓ hatch leak check
18:05-18:20		DPC (S-band)
18:20-18:30		ISS crew / FD conference (S-band)
18:30-19:30	CDR	Physical Exercise (VELO + Force Loader/cycle 1), day 2
18:30-18:40		PGT battery storage unit charge (end)
18:40-19:00	FE -1	Stowed EMU battery set discharge (start)
19:10-19:25		SSC laptop reconfig to nominal ops
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep

21:30-06:00		SLEEP
		IMS file prep
Task List	CDR	Visual assessment of FGB and DC1 stowage space and finding free space for Progress 249 transfers
		IMS audit of lights СД1-7, СД1-6, СД1-5M, burnt out light units БД for СД1-7 and the spares [ЗИП]

Note: See OSTP for references to US activities

End of radiogram