ISS4/ISS5 Crew Handover

GMT	Crew	Activity
09:50-10:00	ISS5	Morning inspection
09:50-11:20	ISS4	Post-sleep
10:00-10:30	ISS5	Post-sleep
10:30–11:20		BREAKFAST
11:20–11:35		Daily planning conference (S-band)
11:35–12:00	CDR	Photo/video ops
11:35–11:45	FE-1	CBCS installation
11:35–12:05	FE-1/ISS5	Prep for work
11:35–12:00	CDR/ISS5	
11:35–11:50	FE-2/ISS5, FE-2	CBM config for berthing
11:45–11:55	FE-1	Middeck payload status check
11:50–12:05	FE-2	Prep for work
11:50–12:00	FE-2/ISS5	Trep for work
12:00–12:20	FE-2/ISS5, CDR, CDR/ISS5	PAO event
12:05–12:55	FE-2	STS/ISS cargo transfer
12:20–12:25	FE-2/ISS5, CDR, CDR/ISS5	Prep for work
12:25–12:55	FE-1, CDR	N2 transfer init
12:25–13:25	CDR/ISS5, FE-2/ISS5	HDTV: crew medical evaluation video
12:55–13:55	FE-1/ISS5, FE-2	O2 P/B config
12:55–13:00	FE-1	LAB dew point Velocicalc reading
13:00–15:00		Physical exercise (RED+TVIS)
13:25–14:30	CDR, CDR/ISS5	Crew handover
13:25–13:30	FE-2/ISS5	Inspection of ????-2 separator
13:30–14:00	1 L-2/1000	SOKOL dryout init
13:55–14:05	FE-2	Increment 4 payload status check (including 8? payloads)
13:55–15:35	FE-1/ISS5	STS/ISS cargo transfer
14:00–14:45	FE-2/ISS5	Physical exercise (active rest)
14:10–14:40	FE-2	STELSYS transfer
14:30–15:20	CDR/ISS5	STS/ISS cargo transfer
14:30–15:35	CDR	-010/100 cargo transfer
14:40–14:50	FE-2	Middeck payload status check
14:45–15:00	FE-2/ISS5	Regeneration of ?1 absorption bed in ??? (init)
14:50–15:20	FE-2	PCG-STES 8 transfer
15:00–15:05	FE-1	Node1 CBM capture/ABOLT/Steps 1-2
15:00–16:05	FE-2/ISS5	STS/ISS cargo transfer
15:10–15:15	FE-1	Node1 CBM capture/ABOLT/Step 3
15:20–15:35		CBM bolt drive

15:20–16:00	CDR/ISS5	ECLS (???) maintenance
15:35–16:35	CDR	Physical exercise (TVIS)
15:35–16:05	FE-1/ISS5	NODE1 Nadir CBCS deinstall after MPLM berthing
	FE-1	MPLM vestibule prep
15:50–16:35	FE-2	BPS transfer
16:05–16:35	FE-1/ISS5, FE-1	LUNCH
	FE-2/ISS5	CPCG-H transfer
16:35–17:35	CDR/ISS5, FE-2/ISS5, CDR, FE-2	LUNCH
16:35–17:35	FE-1/ISS5, FE-1	MPLM/NODE 1 vestibule repress
17:35–18:35		EVA timeline overview
18:35–20:05	CDR, CDR/ISS5	Crew handover
18:35–22:05	FE-1, FE-1/ISS5	MPLM vestibule prep for EVA
18:35–18:50	FE-2/ISS5	SOKOL dryout (term). SOKOL 3 dryout init
18:35–19:05	FE-2	STS/ISS cargo transfer
18:50–18:55	FE-2/ISS5	SOKOL gloves dryout init
19:05–20:05	FE-2	Physical exercise (TVIS)
19:25–19:35	FF 2/100 <i>F</i>	SOKOL gloves dryout (term). SOKOL gloves dryout init (2 nd pair)
19:40–19:50	FE-2/ISS5	UF2 payload status check
20:05–20:30	FE-2	MPLM activation (part 1)
20.05 21.05	CDR	Physical exercise (TVIS)
20:05–21:05	CDR/ISS5	Physical exercise (active rest)
20:10–20:20	FE-2/ISS5	SOKOL gloves dryout termination (2 nd pair)
20:30–21:05	FE-2, FE-2/ISS5	Crew handover
21:05–21:20	FE-2	MPLM activation (part 2)
21:05–21:50	CDR	STS/ISS cargo transfer
21:05–22:00	CDR/ISS5	313/133 Cargo transfer
21:20–22:05	FE-2/ISS5	SOKOL stowage in Soyuz. SOKOL gloves dryout (3 rd pair)
21:20-22:20	FE-2	Physical exercise (TVIS)
21:50–22:05	CDR	Middeck return items check
22:00-22:20	CDR/ISS5	Photo/video ops
22:05 22:20	CDR	Collection of air samples with ??-1? sampler
22:05–22:20	FE-1/ISS5, FE-1	MPLM ingress
22:20–23:05	FE-1	EXPRESS rack transfer
22:20–22:35	FE-2	MPLM transfer prep
22:20 22:05	FE-2/ISS5	Photo/video ops
22:20–23:05	CDR, CDR/ISS5	Crew handover
22:35–23:05	FE-2	MPLM transfer
23:05–23:20		Daily planning conference (S-band)
23:20-00:05	FE-1	Pre-sleep
23:20-01:20	FE-2	
23:20–23:35	ISS5	Private medical conference (S-band)

23:35-00:20	CDR	Pre-sleep
23:35-00:05	ISS5	DINNER
00:05-00:30		Daily food prep
00:05-00:20	FE-1	Private medical conference (S-band)
00:20-01:20		Pre-sleep
00:20-00:35	CDR	Private medical conference (S-band)
00:30-01:20	ISS5	Pre-sleep
00:35-01:20	CDR	Pre-sleep
01:20-09:20		SLEEP

Note: see OSTP for references to US activities

End of radiogram