## Orlan Operations / Two-Burn Reboost Of ISS Using Progress Propulsion System

GMT	Crew	Activity / ODF or R/G
06:00-06:10		Morning inspection
06:10-06:40		Personal hygiene (post-sleep)
06:40-07:30		BREAKFAST
07:30-08:00		Work prep
08:00-08:15		Daily planning conference
08:15–08:55	CDR	Maintenance of ???
08:15–09:25	PLT, FE-1	Orlan: installation of replaceable elements / ???, items 2.4.1-2.4.4, pages 2-11 - 2-12, item 2.4.6, page 2-14, item 2.4.7, page 2-15, item 2.4.9, page 2-17, item 2.4.12, page 2-18, item 2.4.15, page 2-20 + r/g 2044u
08:55–09:10	CDR	Experiment of Physics of Colloids in Space (EXPPCS): dismantling hardware
09:10-09:40	CDR	ICE: historical documentation photography N016 / setup and activation
09:25–10:10	FE-1, PLT	Orlan and ??? leak check and Orlan valve functional check / ???, item 2.7.1, page 2-24, items 2.7.4, 2.7.5, page 2-25
09:40–10:10	CDR	Disconnecting laptop cables from ARIS
10:10–10:35	CDR	LAB payload daily status check
10:10–10:50	FE-1, PLT	Orlan/??? telemetry test. Orlan comm test / ?? ??? ???? 1, item 2.4, pages 2-3, 2-4 + r/g 2001u
10:35–10:45	CDR	Prep for PAO media event
10:50-12:20	PLT	Physical exercise (TVIS RED) / MO-3: fitness evaluation (treadmill)
11:00–11:20	CDR	PAO media event: International Space Symposium Conference
11:00–11:10	FE-1	Charging camcorder battery / ??? ??, item 3.2, page 3-2
11:20–12:20	FE-1	Physical exercise (cycle)
11:40–12:40	CDR	Physical exercise (TVIS)
12:25–12:40	FE-1	Using oxygen candles from Progress / ????? ?? page 4-1, item 4.1 + r/g 2041u
12:40-13:40		LUNCH
13:40–13:55		Vopice conference with the participants of youth forum Space Education in 21 <sup>st</sup> Century
13:55–14:25	FE-1	Reviewing EVA procedure / setting up FLAG experiment / prep for Kodak logo installation / ??? ?? ??, item 4.2.2, page 4-19
13:55–14:15	CDR	Removal of FMK monitors
14:05–14:10	PLT	Videotaping prep activities: FLAG experiment and Kodak logo installation / ??? ??, item 3.3 page, 3-3, 3-4
14:15–14:25	CDR	SSAS deactivation
14:20–14:25	PLT	Videotaping prep activities: FLAG experiment and Kodak logo installation / ??? ??, item 3.3 page, 3-3, 3-4
14:25–14:35	PLT, FE-1	FLAG experiment and Kodak logo installation: conference with EVA officer
14:25–15:50	CDR	Physical exercise (RED)
14:35–15:15	FE-1	?????? (EDGE): reviewing procedure & preparing payload for EVA / ??? ????; item 4.2.3, page 4-20 ?? 4-22
14:55–15:05	PLT	Videotaping prep activities: ??????1-0 payload / ??? ??, item 3.3, pages 3-

		3, 3-4
15:05–15:40	PLT	INTERACTIONS: data collection
15:15–15:40	FE-1	Bonner Ball status check
15:40–15:50	FE-1, PLT	??????1-0 (EDGE) prep: conference with EVA officer
15:50–16:20		Review of EVA procedures, preparation of multi-purpose EVA container and tools / ??? ???, item 4.2.4, pages 4-23, 4-24
16:20–16:30		Conference with EVA officer: preparation of multi-purpose EVA container (???)
16:30–17:00		Review of EVA procedures, preparation of multi-purpose EVA container and tools / ??? ???, item 4.2.4, pages 4-23, 4-24
17:00–17:10		Conference with EVA officer: preparation of multi-purpose EVA container (???)
17:10–18:40	FE-1	Physical exercise (TVIS RED) / MO-3: fitness evaluation (treadmill)
17:10–18:00	CDR	INTERACTIONS: data collection and backup
17:10–18:10	PLT	Physical exercise (cycle)
18:00–18:15	CDR	EXPPCS: hardware installation
18:15–18:45	CDR, PLT	Review of plan for the next day
18:45–19:00		Evening DPC
19:00–19:30		Report prep
19:30–20:00		DINNER
20:00–20:30		Daily food ration prep
20:30–21:30		Personal hygiene (pre-sleep)
21:30–06:00		SLEEP

Note: see OSTP for references to US activities

End of radiogram