## Soyuz Arrival At ISS (FGB Nadir)

GMT	Crew	Activity / ODF or R/G
06:00-06:10	ISS-3	Morning inspection
06:10-06:40		Personal hygiene (post-sleep)
06:25-10:55	VE <sup>1</sup>	Soyuz FDF ops
06:40-07:30	ISS-3	BREAKFAST
07:30-08:00		Work prep
08:00–08:15		Daily planning conference (morning)
08:15–08:25	FE-1	Charging camcorder battery / ??? ??, item 3.2, page 3-2
08:15–08:25	CDR	Computer activation (to establish video link)
08:25-08:30		SSRMS cable connect
08:25–08:35	FE-1	PLASMA CRYSTAL-3: turbo pump activation / ??, item 2.1.3 + r/g 2120u
08:30-09:15	CDR	IWIS SETUP
08:15–08:45	PLT	TEPC data transfer (start)
08:50-09:00	FE-1	Recording readings of skin thermometers on units ??325 (1 & 2) / r/g 1980u
08:50-08:55	PLT	Configuring switch panel
08:55–09:15	PLT	Collecting air samples with AK-1M sampling adsorber / ??????, item 11.2, page 11-3 + r/g 2134u
09:15–10:15	CDR	Physical exercise (TVIS)
09:00–09:15	FE-1	Regeneration of ? 1 absorption cartridge in ??? (end) / ????? ??, item 7.3, pages 7-4, 7-5, steps 2,3
09:15–10:45	PLT	Rendezvous monitoring / ? ?? ????, items 2.1.1, 2.1.2, pages 2-1 - 2-2, item 2.1.4, pages 2-5 - 2-7 + r/g 2136u
09:15-09:25	FE-1	Recording readings of skin thermometers on units ??325 (1 & 2) / r/g 1980u
09:25–10:25	FE-1	Physical exercise (cycle)
10:15–10:55	CDR	Maintaining Ku-band video coverage of Soyuz arrival / r/g 2141u
10:25–10:40	FE-1	Regeneration of ? 2 absorption cartridge in ??? (start) / ???? ??, item 7.3, page 7-3, step 1
10:45–11:35	PLT	Physical exercise (cycle)
10:45–11:25	FE-1	Maintenance of ???
10:55–11:45	VE	Soyuz TM-33/FGB interface leak check / RFDF Orbital Flight, item 14, pages 71-73, item 15, page 75
11:35–11:50	ISS-3	Prep TV for hatch opening
11:35–11:40	PLT	Re-configuring switch panel
11:50–12:20	CR <sup>2</sup> -3, CDR, CR-2	Opening Soyuz/FGB hatches / TV documentary: Arrival Of The Visiting Expedition / RFDF Orbital Flight, item 16, pages 77,78; ??? ?? , item 3.4,
11:50–12:15		pages 3-5 to 3-7
12:15–12:20	CR-1	Switching Soyuz power system to FGB??? (on MCC go) / RFDF Orbital Flight, item 18.1, page 85
12:20–13:00		Soyuz deactivation / RFDF Orbital Flight, item 17, pages 79-84

<sup>&</sup>lt;sup>1</sup> VE – Visiting Expedition (*translator's note*)
<sup>2</sup> CR – Cosmonaut Researcher (*translator's note*)

12:20-13:00	CR-3	
12:20–13:00	CR-2	Soyuz transfer ops
12:20–12:50	FE-1	Transfer and replacement of ODF / r/g 2139u
12:20–12:25	CDR	Activation of CO2 scrubbing system
13:00–14:00		LUNCH
14:00–14:25	CDR	LAB payload daily status check
14:00–14:40	CR-2	Soyuz transfer ops (with IMS support)
14:00–14:40	CR-3	PLASMA CRYSTAL-3: pre-run vacuum purge (start) / r/g 2120u
14:00–15:20	PLT	Soyuz transfer ops (with IMS support)
14:00–15:00	CR-1	
14:00–15:10	FE-1	PLASMA CRYSTAL-3: software load / r/g 2120u
14:25–14:40	CDR	IWIS TEARDOWN
14:40–14:50	CR-2	SPICA-S: payload status check / SM ANDROMEDE, item 5.3 + r/g 2142u-F
15:00–15:20	CR-3, CR-1	Stowage of launch-and-entry spacesuits / RFDF Orbital Flight, item 5, page 25
15:20–17:20	CDR, FE-1, VE	Soyuz seat liner transfer / RFDF Orbital Flight, items 17.1.1, 17.1.2, pages 83-84
15:20–17:10		- 03-04
17:10–17:40	PLT	Transfer of portable survival kit components from ISS to Soyuz TM-33/ r/g 2140u
17:20–17:40	CR-1	Dryout of launch-and-entry spacesuits and gloves / RFDF Orbital Flight, item 5, page 25
17:20–17:40	FE-1	Delta file downlink prep
17:40–18:10		Soyuz handover procedure / RODF Reference Materials, item 21.2, pages 157-158
18:10–18:35		Report prep
18:35–19:05		Reviewing plan for the next day
19:05–19:15		Daily planning conference (evening)
19:15–19:45		DINNER
19:45–20:15	CDR, PLT, CR-1, CR-3	Daily food ration prep
19:45–20:10	FE-1	
19:45–20:15	CR-2	AQUARIUS: payload installation / SM ANDROMEDE, item 1.2 + r/g 2142u-F
20:10–20:40	FE-1	Reflotron setup / MO Vol. 2, item 3.11.1, steps 1-8, pages 3-73 to 3-74
20:15–20:35	CR-2	AQUARIUS: embryo fixation / SM ANDROMEDE, item 1.3 + r/g 2142u-F
20:15–21:00	CR-3	Personal hygiene (pre-sleep)
20:15–20:25	PLT	Charging camcorder battery / ??? ??, item 3.2, page 3-2
20:15–20:20	CDR	Prep for ham radio session
20:15–20:45	CR-1	AQUARIUS: video recording / SM ANDROMEDE, item 1.4 + r/g 2143u
20:20–20:30	CDR	Ham radio session
20:30–21:30	CDR, PLT	Personal hygiene (pre-sleep)
20:35–20:45	CR-2	AQUARIUS: yeast activation / SM ANDROMEDE, item 1.5 + r/g 2142u-F
20:40-21:30	FE-1	Personal hygiene (pre-sleep)

20:45–21:10	CR-1	
20:45–21:05	CR-2	AQUARIUS: video recording / SM ANDROMEDE, item 1.4 + r/g 2142u-F
21:00–21:30	CR-3	PLASMA CRYSTAL-3: vacuum purge (end) / r/g 2120u
21:05–21:30	CR-2	Personal hygiene (pre-sleep)
21:10–21:30	CR-1	Stowing launch-and-entry spacesuits / RFDF Orbital Flight, item 5, page 25
21:30-06:00		SLEEP

Note: see OSTP for reference to US activities

End of radiogram