Radiogram No. 4098u Form 24 for 11/10/06 **Prep for EVA. BΠ-CY mode and БИТС2-12 power off/on**

CDR Nutrition: urine collection	Prep for EVA, ВД-СУ mode and БИТС2-12 power off/on			
Nutrition: urine collection Districtions Dist	GMT	CREW	ACTIVITY	
06:10-06:40 FE-1 Post-sleep 06:10-06:35 FE-2 Post-sleep 06:30-06:45 CDR Nutrition: urine sample insertion in MELFI freezer 06:30-06:40 FE-2 SKIN. Cream application to hand 06:40-07:30 FE-1 BREAKFAST 06:40-07:15 FE-2 DR 06:45-07:15 CDR Post-sleep 07:15-07:30 FE-2 Cardiac - PFM/PAM hardware power up 07:30-07:45 FE-2 BREAKFAST 07:30-07:45 FE-1 Work prep 07:30-07:45 FE-1 Work prep 07:30-07:45 FE-1 Work prep 07:30-07:45 FE-1 Work prep 08:00-08:15 ISS crew weekly conference with Russian Flight Control team [FOFY] management (S-band) 08:15-09:00 CDR,FE-1 Golf TV session shits specialists (To=08:32, T2, T3 - activation from CΠΠ). Tagup with specialists (S-band) 08:15-09:00 E2 Work prep 08:15-09:10 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - Betathing protocol 4	06:00-06:10		Morning inspection	
06:10-06:35 FE-2 Post-sleep 06:30-06:45 CDR Nutrition: urine sample insertion in MELFI freezer 06:35-06:40 FE-2 SKIN. Cream application to hand 06:40-07:30 FE-1 BREAKFAST 06:40-07:15 FC-2 BREAKFAST 06:45-07:15 CDR Post-sleep 07:15-07:30 FC-2 Cardiac - PFM/PAM hardware power up 07:30-07:45 FC-2 BREAKFAST 07:30-07:45 FC-1 Work prep 07:30-07:45 FC-1 Work prep 07:45-08:00 Daily Planning Conference (S-band) 08:00-08:15 ISS crew weekly conference with Russian Flight Control team [FOFY] management (S-band) 08:15-09:00 CDR, FE-1 Golf TV session with specialists (To=08:32, T2, T3 - activation from CIII). Tayup with specialists (S-band) 08:15-09:00 FC-2 Cardiac - Breathing protocol 4 08:55-09:10 FC-2 Cardiac - Setting up and configuring refrigerator centrifuge 09:00-10:00 FC-1 FC-1 09:00-10:00 FC-2 Cardiac - blood sample 09:20-09:45 CDR	06:10-06:30	CDR	Nutrition: urine collection	
06:30-06:45 CDR Nutrition: urine sample insertion in MELFI freezer 06:30-06:40 FE-2 SKIN. Cream application to hand 06:40-07:15 FE-1 BREAKFAST 06:40-07:15 CDR Post-sleep 07:15-07:45 CDR BREAKFAST 07:30-07:45 FE-2 Cardiac - PFM/PAM hardware power up 07:30-07:45 FE-1 Work prep 07:30-07:45 FE-1 Work prep 07:30-07:45 FE-1 Work prep 07:45-08:00 Daily Planning Conference (S-band) 08:00-08:15 ISS crew weekly conference with Russian Flight Control team [FOFY] management (S-band) 08:15-09:00 CDR,FE-1 ISS crew weekly conference with Russian Flight Control team [FOFY] management (S-band) 08:15-09:00 CDR,FE-1 Work prep 08:30-08:55 FE-2 Work prep 08:30-09:20 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - Setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-09:20 CDR REPAKFAST <td>06:10-06:40</td> <td>FE-1</td> <td>Post-sleep</td>	06:10-06:40	FE-1	Post-sleep	
06:35-06:40 FE-2 SKIN. Cream application to hand 06:40-07:30 FE-1 BREAKFAST 06:40-07:15 FE-2 BREAKFAST 07:15-07:45 CDR DSEAKFAST 07:15-07:30 FE-2 Cardiac - PFM/PAM hardware power up 07:30-07:45 FE-2 BREAKFAST 07:30-07:45 FE-1 Work prep 07:45-08:00 Daily Planning Conference (S-band) 08:00-08:15 ISS crew weekly conference with Russian Flight Control team [FOFY] management (S-band) 08:15-09:00 CDR,FE-1 Golf TV session with specialists (To=08:32, T2, T3 - activation from CΠΠ). Tagup with specialists (S-band) 08:15-08:30 FE-2 Work prep 08:30-08:55 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-1 ETH-MT box set up. Photo/video. Tagup with specialists (S-band) 09:00-09:00 FE-2 Cardiac - blood sample 09:20-09:45 CDR Work prep 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:40-09:45 <t< td=""><td>06:10-06:35</td><td>FE-2</td><td>Post-sleep</td></t<>	06:10-06:35	FE-2	Post-sleep	
06:40-07:30 FE-1	06:30-06:45	CDR	Nutrition: urine sample insertion in MELFI freezer	
BREAKFAST	06:35-06:40	FE-2	SKIN. Cream application to hand	
06:40-07:15 FE-2 06:45-07:45 CDR BREAKFAST 07:15-07:45 CDR BREAKFAST 07:15-07:30 FE-2 Cardiac - PFM/PAM hardware power up 07:30-07:45 FE-2 BREAKFAST 07:30-07:45 FE-1 Work prep 07:45-08:00 Daily Planning Conference (S-band) 08:00-08:15 ISS crew weekly conference with Russian Flight Control team [FOFY] management (S-band) 08:15-09:00 CDR,FE-1 Golf TV session with specialists (To=08:32, T2, T3 - activation from CIIII). Tagup with specialists (S-band) 08:15-08:30 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - Setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-09:20 CDR BREAKFAST 09:00-09:40 FE-2 Cardiac - Set up. Photo/video. Tagup with specialists (S-band) 09:10-09:45 FE-2 Cardiac - Ioading refrigerator centrifuge 09:40-09:45 FE-2 Cardiac - Ioading refrigerator centrifuge 09:45-10:10 CDR Hookup of LABIDE LTL connector hose for CDRA ops	06:40-07:30	FE-1	BREAKEAST	
07:15-07:45 CDR BREAKFAST 07:15-07:30 FE-2 Cardiac - PFM/PAM hardware power up 07:30-07:45 FE-2 BREAKFAST 07:30-07:45 FE-1 Work prep 07:45-08:00 Daily Planning Conference (S-band) 08:00-08:15 ISS crew weekly conference with Russian Flight Control team [ГОГУ] management (S-band) 08:15-09:00 CDR, FE-1 Golf TV session with specialists (To=08:32, T2, T3 - activation from CПП). Tagup with specialists (S-band) 08:15-08:30 FE-2 Work prep 08:30-08:55 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-09:20 CDR BREAKFAST 09:00-10:00 FE-1 ETH-M1 box set up. Photo/video. Tagup with specialists (S-band) 09:10-09:40 FE-2 Cardiac - loading refrigerator centrifuge 09:20-09:45 CDR Work prep 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 10:40-10:10 CDR Hookup of LAB1D6 LTL connector hose for CDRA ops 10:05-10:10 CDR, FE-1- assistance 10:30-10:50 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:40-11:40 CDR Physical Exercise (RED) 11:40-11:25 FE-1 Taking readings from AOK FAHK-4M gas analyzer / CKIZC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1 Cardiac - Final cleaning of Refrigerator Centrifuge 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge	06:40-07:15	FE-2	DILEARI NOT	
07:15-07:30 FE-2 Cardiac - PFM/PAM hardware power up 07:30-07:45 FE-2 BREAKFAST 07:30-07:45 FE-1 Work prep 07:45-08:00 Daily Planning Conference (S-band) 08:00-08:15 ISS crew weekly conference with Russian Flight Control team [ΓΟΓΥ] management (S-band) 08:15-09:00 CDR,FE-1 Golf TV session with specialists (To=08:32, T2, T3 - activation from CΠΠ). Tagup with specialists (S-band) 08:15-08:30 FE-2 Work prep 08:30-08:55 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-10:00 FE-1 БТH-M1 box set up. Photo/video. Tagup with specialists (S-band) 09:10-09:40 FE-2 Cardiac - loading refrigerator centrifuge 09:40-10:40 FE-2 Cardiac - loading refrigerator centrifuge 09:40-10:50 FE-2 Cardiac - loading refrigerator centrifuge 10:05-10:10 CDR Hookup of LAB1D6 LTL connector hose for CDRA ops 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge	06:45-07:15	CDR	Post-sleep	
07:30-07:45 FE-2 BREAKFAST 07:30-07:45 FE-1 Work prep 07:45-08:00 Daily Planning Conference (S-band) 08:00-08:15 ISS crew weekly conference with Russian Flight Control team [ΓΟΓΥ] management (S-band) 08:15-09:00 CDR,FE-1 Golf TV session with specialists (To=08:32, T2, T3 - activation from CfIff). Tagup with specialists (S-band) 08:15-08:30 FE-2 Work prep 08:30-08:55 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - Setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-10:00 FE-1 БТH-M1 box set up. Photo/video. Tagup with specialists (S-band) 09:10-09:45 FE-2 Cardiac - blood sample 09:20-09:45 CDR Work prep 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:45-10:05 CDR Nutrition - Stowing urine sampling kit 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40	07:15-07:45	CDR	BREAKFAST	
07:30-07:45 FE-1 Work prep 07:45-08:00 Daily Planning Conference (S-band) 08:00-08:15 ISS crew weekly conference with Russian Flight Control team [FOFY] management (S-band) 08:15-09:00 CDR,FE-1 ISS crew weekly conference with Russian Flight Control team [FOFY] management (S-band) 08:15-09:00 CDR,FE-1 Golf TV sexion with specialists (To=08:32, T2, T3 - activation from CIIII). Tagup with specialists (S-band) 08:15-08:30 FE-2 Work prep 08:30-08:55 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - Breathing protocol 4 09:00-00:20 CDR BREAKFAST 09:00-10:00 FE-1 ETH-M1 box set up. Photo/video. Tagup with specialists (S-band) 09:10-09:40 FE-2 Cardiac - boad sample 09:20-09:45 CDR Work prep 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:40-09:45 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:50-10:10 FE-2 Cardiac - loading and confi	07:15-07:30	FE-2	Cardiac - PFM/PAM hardware power up	
Daily Planning Conference (S-band) Daily Planning Conference (S-band) Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] management (S-band) Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] management (S-band) Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] management (S-band) Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] management (S-band) Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Conference with Russian Flight Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Conference with Russian Flight Control team [ΓΟΓΥ] Daily Planning Planning Flight Control team [ΓΟΓΥ] Daily Planning Plann	07:30-07:45	FE-2	BREAKFAST	
ISS crew weekly conference with Russian Flight Control team [FOFY] management (S-band) 08:15-09:00 CDR,FE-1 Golf TV session with specialists (To=08:32, T2, T3 - activation from CПП). Tagup with specialists (S-band) 08:15-08:30 FE-2 Work prep 08:30-08:55 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-10:00 FE-1 DTH-M1 box set up. Photo/video. Tagup with specialists (S-band) 09:10-09:40 FE-2 Cardiac - blood sample 09:20-09:45 CDR Work prep 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:45-10:05 CDR Nutrition - Stowing urine sampling kit 10:05-10:10 CDR Hookup of LAB1D6 LTL connector hose for CDRA ops 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40 SE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40 CDR, FE-1 assistance 10:30-10:50 FE-2 Cardiac - blood sample insertion into MELFI 10:40-11:40 CDR Physical Exercise (RED) 10:40-11:10 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band) 11:10-11:25 FE-1 Taking readings from AOK FAHK-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR assistance 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge	07:30-07:45	FE-1	Work prep	
management (\$-band) 08:15-09:00 CDR,FE-1 Golf TV session with specialists (\$To=08:32, \$T2, \$T3\$ - activation from CПП). Tagup with specialists (\$S-band) 08:15-08:30 FE-2 Work prep 08:30-08:55 FE-2 Cardiac - Breathing protocol 4 08:05-09:10 FE-2 Cardiac - setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-10:00 FE-1 BTH-M1 box set up. Photo/video. Tagup with specialists (\$S-band) 09:10-09:40 FE-2 Cardiac - blood sample 09:20-09:45 CDR Work prep 09:45-10:05 CDR Nutrition - Stowing urine sampling kit 10:05-10:10 CDR Hookup of LAB1D6 LTL connector hose for CDRA ops 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40 CDR, FE-1 assistance 10:30-10:50 FE-2 Cardiac - blood sample insertion into MELFI 10:40-11:40 CDR Physical Exercise (RED) 11:10-11:25 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (\$S-band) 11:45-12:15 FE-1, CDR - assistance MO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF) 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge	07:45-08:00		Daily Planning Conference (S-band)	
Tagup with specialists (S-band) 08:15-08:30 FE-2 Work prep 08:30-08:55 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-10:00 FE-1 ETH-M1 box set up. Photo/video. Tagup with specialists (S-band) 09:10-09:40 FE-2 Cardiac - blood sample 09:20-09:45 CDR Work prep 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:45-10:05 CDR Nutrition - Stowing urine sampling kit 10:05-10:10 CDR Hookup of LAB1D6 LTL connector hose for CDRA ops 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40 CDR, FE-1- asistance MO-6. Hand ergometry To =10:16. Tagup with specialists (VHF) 10:30-10:50 FE-2 Cardiac - blood sample insertion into MELF1 10:40-11:40 CDR Physical Exercise (RED) Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CK/ДС [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1 Cardiac - Final cleaning of Refrigerator Centrifuge	08:00-08:15			
08:30-08:55 FE-2 Cardiac - Breathing protocol 4 08:55-09:10 FE-2 Cardiac - setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-10:00 FE-1 БTH-M1 box set up. Photo/video. Tagup with specialists (S-band) 09:10-09:40 FE-2 Cardiac - blood sample 09:20-09:45 CDR Work prep 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:45-10:05 CDR Nutrition - Stowing urine sampling kit 10:05-10:10 CDR Hookup of LAB1D6 LTL connector hose for CDRA ops 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40 CDR, FE-1- assistance 10:30-10:50 FE-2 Cardiac - blood sample insertion into MELFI 10:40-11:40 CDR Physical Exercise (RED) 10:40-11:10 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band) 11:10-11:25 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CKДС [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR assistance 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge	08:15-09:00	CDR,FE-1		
08:55-09:10 FE-2 Cardiac - setting up and configuring refrigerator centrifuge 09:00-09:20 CDR BREAKFAST 09:00-10:00 FE-1 ETH-M1 box set up. Photo/video. Tagup with specialists (S-band) 09:10-09:40 FE-2 Cardiac - blood sample 09:20-09:45 CDR Work prep 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:45-10:05 CDR Nutrition - Stowing urine sampling kit 10:05-10:10 CDR Hookup of LAB1D6 LTL connector hose for CDRA ops 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40 CDR, FE-1- assistance 10:30-10:50 FE-2 Cardiac - blood sample insertion into MELFI 10:40-11:40 CDR Physical Exercise (RED) 10:40-11:10 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band) 11:10-11:25 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CKДС [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR assistance 11:50-12:00 FE-2 Cardiac - Breathing protocol 5	08:15-08:30	FE-2	Work prep	
09:00-09:20CDRBREAKFAST09:00-10:00FE-1БTH-M1 box set up. Photo/video. Tagup with specialists (S-band)09:10-09:40FE-2Cardiac - blood sample09:20-09:45CDRWork prep09:40-09:45FE-2Cardiac - loading refrigerator centrifuge09:45-10:05CDRNutrition - Stowing urine sampling kit10:05-10:10CDRHookup of LAB1D6 LTL connector hose for CDRA ops10:05-10:10FE-2Cardiac - loading and configuring refrigerator centrifuge10:10-10:40CDR, FE-1- assistanceMO-6. Hand ergometry To =10:16. Tagup with specialists (VHF)10:30-10:50FE-2Cardiac - blood sample insertion into MELFI10:40-11:40CDRPhysical Exercise (RED)10:40-11:10FE-1Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band)11:10-11:25FE-1Taking readings from AOK ΓAHK-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10;11:45-12:15FE-1, CDR assistanceMO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF)11:50-12:00FE-2Cardiac - Final cleaning of Refrigerator Centrifuge12:00-12:20FE-2Cardiac - Breathing protocol 5	08:30-08:55	FE-2	Cardiac - Breathing protocol 4	
Degree D	08:55-09:10	FE-2	Cardiac - setting up and configuring refrigerator centrifuge	
09:10-09:40 FE-2 Cardiac - blood sample 09:20-09:45 CDR Work prep 09:40-09:45 FE-2 Cardiac - loading refrigerator centrifuge 09:45-10:05 CDR Nutrition - Stowing urine sampling kit 10:05-10:10 CDR Hookup of LAB1D6 LTL connector hose for CDRA ops 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40 CDR, FE-1- assistance 10:30-10:50 FE-2 Cardiac - blood sample insertion into MELFI 10:40-11:40 CDR Physical Exercise (RED) 10:40-11:10 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band) 11:10-11:25 FE-1 Taking readings from AOK FAHK-4M gas analyzer / CKДС [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR assistance MO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF) 11:50-12:00 FE-2 Cardiac - Breathing protocol 5	09:00-09:20	CDR	BREAKFAST	
09:20-09:45CDRWork prep09:40-09:45FE-2Cardiac - loading refrigerator centrifuge09:45-10:05CDRNutrition - Stowing urine sampling kit10:05-10:10CDRHookup of LAB1D6 LTL connector hose for CDRA ops10:05-10:10FE-2Cardiac - loading and configuring refrigerator centrifuge10:10-10:40CDR, FE-1- assistanceMO-6. Hand ergometry To =10:16. Tagup with specialists (VHF)10:30-10:50FE-2Cardiac - blood sample insertion into MELFI10:40-11:40CDRPhysical Exercise (RED)10:40-11:10FE-1Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band)11:10-11:25FE-1Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10;11:45-12:15FE-1, CDR assistanceMO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF)11:50-12:00FE-2Cardiac - Final cleaning of Refrigerator Centrifuge12:00-12:20FE-2Cardiac - Breathing protocol 5	09:00-10:00	FE-1	БТН-М1 box set up. Photo/video. <i>Tagup with specialists (S-band)</i>	
09:40-09:45FE-2Cardiac - loading refrigerator centrifuge09:45-10:05CDRNutrition - Stowing urine sampling kit10:05-10:10CDRHookup of LAB1D6 LTL connector hose for CDRA ops10:05-10:10FE-2Cardiac - loading and configuring refrigerator centrifuge10:10-10:40CDR, FE-1-assistanceMO-6. Hand ergometry To =10:16. Tagup with specialists (VHF)10:30-10:50FE-2Cardiac - blood sample insertion into MELFI10:40-11:40CDRPhysical Exercise (RED)10:40-11:10FE-1Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band)11:10-11:25FE-1Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10;11:45-12:15FE-1, CDR assistanceMO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF)11:50-12:00FE-2Cardiac - Final cleaning of Refrigerator Centrifuge12:00-12:20FE-2Cardiac - Breathing protocol 5	09:10-09:40	FE-2	Cardiac - blood sample	
09:45-10:05CDRNutrition - Stowing urine sampling kit10:05-10:10CDRHookup of LAB1D6 LTL connector hose for CDRA ops10:05-10:10FE-2Cardiac - loading and configuring refrigerator centrifuge10:10-10:40CDR, FE-1-assistanceMO-6. Hand ergometry To =10:16. Tagup with specialists (VHF)10:30-10:50FE-2Cardiac - blood sample insertion into MELFI10:40-11:40CDRPhysical Exercise (RED)10:40-11:10FE-1Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band)11:10-11:25FE-1Taking readings from AOK ΓAHK-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10;11:45-12:15FE-1, CDR assistanceMO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF)11:50-12:00FE-2Cardiac - Final cleaning of Refrigerator Centrifuge12:00-12:20FE-2Cardiac - Breathing protocol 5	09:20-09:45	CDR	Work prep	
10:05-10:10 CDR Hookup of LAB1D6 LTL connector hose for CDRA ops 10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40 CDR, FE-1- assistance MO-6. Hand ergometry To =10:16. Tagup with specialists (VHF) 10:30-10:50 FE-2 Cardiac - blood sample insertion into MELFI 10:40-11:40 CDR Physical Exercise (RED) 10:40-11:10 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band) 11:10-11:25 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR assistance MO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF) 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge 12:00-12:20 FE-2 Cardiac - Breathing protocol 5	09:40-09:45	FE-2	Cardiac - loading refrigerator centrifuge	
10:05-10:10 FE-2 Cardiac - loading and configuring refrigerator centrifuge 10:10-10:40 CDR, FE-1- assistance MO-6. Hand ergometry To =10:16. Tagup with specialists (VHF) 10:30-10:50 FE-2 Cardiac - blood sample insertion into MELFI 10:40-11:40 CDR Physical Exercise (RED) 10:40-11:10 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band) 11:10-11:25 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CKДС [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR - assistance MO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF) 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge 12:00-12:20 FE-2 Cardiac - Breathing protocol 5	09:45-10:05	CDR	Nutrition - Stowing urine sampling kit	
10:10-10:40 CDR, FE-1- assistance MO-6. Hand ergometry To =10:16. Tagup with specialists (VHF) 10:30-10:50 FE-2 Cardiac - blood sample insertion into MELFI 10:40-11:40 CDR Physical Exercise (RED) 10:40-11:10 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band) 11:10-11:25 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR assistance MO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF) 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge 12:00-12:20 FE-2 Cardiac - Breathing protocol 5	10:05-10:10	CDR	Hookup of LAB1D6 LTL connector hose for CDRA ops	
assistance MO-6. Hand ergometry 16 = 10:16. Tagup with specialists (VHF)	10:05-10:10	FE-2	Cardiac - loading and configuring refrigerator centrifuge	
10:40-11:40 CDR Physical Exercise (RED) 10:40-11:10 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band) 11:10-11:25 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR assistance MO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF) 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge 12:00-12:20 FE-2 Cardiac - Breathing protocol 5	10:10-10:40	1	MO-6. Hand ergometry To =10:16. Tagup with specialists (VHF)	
10:40-11:10 FE-1 Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band) 11:10-11:25 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR - assistance MO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF) 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge 12:00-12:20 FE-2 Cardiac - Breathing protocol 5	10:30-10:50	FE-2	Cardiac - blood sample insertion into MELFI	
11:10-11:25 FE-1 Taking readings from AOK ΓAHK-4M gas analyzer / CKДC [Pressure Control & Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR - assistance MO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF) 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge 12:00-12:20 FE-2 Cardiac - Breathing protocol 5	10:40-11:40	CDR	Physical Exercise (RED)	
Atmosphere Monitoring System], item 5.5, pp. 5-10; 11:45-12:15 FE-1, CDR - assistance MO-6. Hand ergometry. To =11:51. Tagup with specialists (VHF) 11:50-12:00 FE-2 Cardiac - Final cleaning of Refrigerator Centrifuge 12:00-12:20 FE-2 Cardiac - Breathing protocol 5	10:40-11:10	FE-1	Cassette CKK #9-CM config. Photo and video. Tagup with specialists (S-band)	
11:50-12:00 FE-2 Cardiac - Breathing protocol 5	11:10-11:25	FE-1		
12:00-12:20 FE-2 Cardiac - Breathing protocol 5	11:45-12:15	1	MO-6. Hand ergometry. To =11:51. <i>Tagup with specialists (VHF)</i>	
	11:50-12:00	FE-2	Cardiac - Final cleaning of Refrigerator Centrifuge	
12:15-13:30 CDR Modification of NH3 removal device to eliminate seal damage and ensure	12:00-12:20	FE-2	Cardiac - Breathing protocol 5	
	12:15-13:30	CDR	Modification of NH3 removal device to eliminate seal damage and ensure	

		connection
12:15-13:45	FE-1	Physical Exercise (TVIS), day 2
12:25-12:45	FE-2	CARD. Copying HOLTER data to Laptop. Tagup with specialists as necessary (S-band)
12:45-13:10	FE-2	Cardiac - equipment stowage
13:10-13:25	FE-2	CARD. HOLTER closeout ops
13:45-13:50	CDR	HAM Equipment setup /
13:50-14:50	FE-1, FE-2	LUNCH
13:50-14:35	CDR	
14:35-14:45	CDR	HAM session
14:50-16:20	CDR, FE-1	EVA bundle config, photo/video
14:50-14:55		Cardiac - Laptop power down
14:55-15:25	FE-2	Troubleshooting PCS and replacement of failed PCS in A/L
15:25-16:55	1	Transfer of NOD1SD2 base plate unit
16:20-17:50	CDR	Physical Exercise (CEVIS)
16:20-17:35	FE-1	Preparing for ops with TLM cnctr for БТН-М1. Tagup with specialists. (S-band)
17:10-17:25	FE-2	ALTCRISS. ACT spectrometer health check
17:25-17:35	FE-2	Preparing for replacement of Data storage unit ПЗУБ-1С with ПЗУБ-1М in prime БИТС2-12 ПЦБ [Central Processor Subsystem] string. <i>Tagup with specialists (Sband)</i>
17:35-17:50	FE-1	On MCC-M Go: Mating connectors for BTH-M1. / Tagup with specialists (S-band)
17:35-17:50	FE-2	On MCC Go: Preparing for replacement of Data storage unit ПЗУБ-1С with ПЗУБ-1М in prime БИТС2-12 ПЦБ [Central Processor Subsystem] string. <i>Tagup with specialists (S-band)</i>
17:50-18:00	CDR	CSA-CP maintenance
17:50-18:00	FE-1	Closeout ops with TLM cnctr for БТН-М1. Tagup with specialists (S-band)
17:50-18:50	FE-2	Physical Exercise (CEVIS)
18:00-19:00	FE-1	Physical Exercise (VELO+RED) day 2
18:00-18:10		O2 and CO2 monitoring
18:10-18:40	CDR	COЖ maintenance
18:40-18:45		Transferring TVIS, RED, and CEVIS data to MEC
18:45-19:00		Work prep
18:50-19:00	FE-2	Work prep
19:00-19:15		Flight Director / ISS Crew Tagup (S-band)
19:15-19:40		Daily food prep
19:40-19:55		Daily Planning Conference (S-band)
19:55-20:30	FE-1	DINNER
19:55-20:05	CDR, FE-2	Tagup to discuss the elements of the HDTV downlinks on Nov. 15 (S-band)
20:05-20:30	CDR, FE-2	DINNER
20:30-21:30		Pre-sleep
21:30-10:00		SLEEP
Task List	CDR	IMS update
	FE-1	Replacement of light units in light fixtures СД1-7 in DC1 using spares

Note: See OSTP for references to US activities.

End of Radiogram