Form 24 for 09/22/2011

Radiogram No. 7327u For RS ISS Window Inspection and Photography

Morning Inspection. SM PCC [Caution & Warning Panel] Test	GMT	CREW	ACTIVITY
16:10-06:40 FE-4 Post-sleep	06:00-06:15	CDR, FE-5	MYCO Sample Collection
Mathematics	06:00-06:10	FE-4	Morning Inspection. SM TICC [Caution & Warning Panel] Test
BCAT Battery Replacement	06:10-06:40	FE-4	Post-sleep
16:20-06:50 CDR	06:15-06:25	FE-5	MYCO - Sample Insertion into MELFI
Decided Post-sleep	06:15-06:20	CDR	BCAT Battery Replacement
	06:20-06:50	CDR	
BERAKFAST BREAKFAST FE-5 BREAKFAST FE-4 Work Prep	06:25-06:55	FE-5	Post-sleep
Responsible	06:40-07:30	FE-4	BREAKFAST
17:30-07:50 FE-4	06:50-07:40	CDR	BREAKFAST
17.40-07:50 CDR CIR Alignment Guide Installation 17.50-08:05 Daily Planning Conference (S-band) 18.05-08:15 CDR Video Setup 18.01-08:40 FE-4 LCS (Laser Communication System). Copying data from RSE-LCS laptop to RSS2 laptop and data downlink Tagup (S-band) 18.11-08:40 FE-4 LCS (Laser Communication System). Copying data from RSE-LCS laptop to RSS2 laptop and data downlink Tagup (S-band) 18.11-08:30 CDR CIR Rack Doors Open 18.20-09:40 FE-5 TRY-ZERO G Experiment Ops 18.30-08:50 CDR CIR Front End Cap Open 18.40-09:40 FE-4 Physical Exercise (VELO), Day 1 18.50-10:40 CDR MDCA Fuel Reservoir Replacement 18.50-10:40 CDR MDCA Fuel Reservoir Replacement 18.50-10:40 FE-4 RS ISS Window Inspection and Photography - Equipment Search, Maintenance Area, Tools Setup 19.40-09:45 FE-5 TRY-ZERO G Data Downlink Start 19.40-10:20 FE-5 Try Zero G Closeout Ops 10.10-11:10 FE-4 RS ISS Windows #2, #13 Inspection and Photography 10.10-11:10 FE-5 Physical Exercise T2 10.40-11:20 CDR CIR Front End Cap Close 11.50-11:20 CDR CIR Front End Cap Close 11.50-11:20 CDR CIR Front End Cap Close 11.50-11:50 CDR CIR Front End Cap Close 11.50-11:50 CDR Treadmill Kinematics Exercise Preparation 11.45-11:55 FE-5 Experiment Closeout 11.45-11:55 FE-5 Experiment Closeout 11.50-13:05 CDR Treadmill Kinematics Exercise Preparation 11.45-11:55 FE-5 Fe-5 EPO (PL) Demonstration Procedure Review 11.50-13:05 CDR Physical Exercise T2 12.55-13:00 FE-5 Try Zero G Downlink End 12.55-13:00 FE-5 Try Zero G Downlink End 13.00-14:00 FE-4 CUNCH 13.00-13:15 FE-5 Private Psychological Conference 14.50-15-15-15-15-15-15-15-15-15-15-15-15-15-	06:55-07:50	FE-5	BREAKFAST
Daily Planning Conference (S-band) 8:05-08:05 8:05-08:05 8:05-08:15 Daily Planning Conference (S-band) 7:08:05-08:15 Daily Planning Conference (S-band) Daily Planning Conference 7:08:05-08:10 Daily Planning Conference Pre-4 Daily Planning Assertion Steps (S-band) Daily Planning Conference Pre-4 Daily Planning Assertion Progress 410 CpПK (start) Daily Planning Assertion Provedure Review Daily Planning Conference Daily Planning Conference Daily Planning Assertion Progress 410 CpПK (start) Daily Planning Conference	07:30-07:50	FE-4	Work Prep
Daily Planning Conference (S-band) 8:05-08:05 8:05-08:05 8:05-08:15 Daily Planning Conference (S-band) 7:08:05-08:15 Daily Planning Conference (S-band) Daily Planning Conference 7:08:05-08:10 Daily Planning Conference Pre-4 Daily Planning Assertion Steps (S-band) Daily Planning Conference Pre-4 Daily Planning Assertion Progress 410 CpПK (start) Daily Planning Assertion Provedure Review Daily Planning Conference Daily Planning Conference Daily Planning Assertion Progress 410 CpПK (start) Daily Planning Conference	07:40-07:50	CDR	
Note	07:50-08:05		
LCS (Laser Communication System). Copying data from RSE-LCS laptop and data downlink Tagup (S-band) CDR CIR Rack Doors Open CIR Rack Doors Open CIR Rack Doors Open CIR Rock Doors Open CIR Fe-5 TRY-ZERO G Experiment Ops CIR Fort End Cap Open CIR Fort End Cap Open CIR Fe-4 Physical Exercise (VELO), Day 1 CDR MDCA Fuel Reservoir Replacement RS ISS Window Inspection and Photography - Equipment Search, Maintenance Area, Tools Setup CIR Fe-5 Try-ZERO G Data Downlink Start CIR Fe-6 Try-ZERO G Data Downlink Start CIR Fe-7 Try-ZERO G Data Downlink Start CIR Fe-8 Try-ZERO G Data Downlink Start CIR Fe-9 Try-ZERO G Data Downlink Start CIR Fe-9 Try-ZERO G Data Downlink Start CIR Fe-1 Try-ZERO G Data Downlink Start CIR Fe-1 Try-ZERO G Data Downlink Start CIR Fe-6 Try-ZERO G Data Downlink Start CIR Fe-7 Try-ZERO G Data Downlink Start CIR Fe-8 Try-ZERO G Data Downlink Start CIR Fe-9 Try-ZERO G Data Downlink Start CIR Fe-9 Try-ZERO G Data Downlink Start CIR Fe-1 Cap Close CIR Fort End Cap Close CIR Front End Cap Close CIR Front End Cap Close CIR Front End Cap Close CIR Fe-8 RS ISS Windows #14, DC1 EV1 Inspection and Photography CIR Fe-9 Experiment Closeout CIR Fe-9 Experime	08:05-08:20	FE-5	TRY-ZERO G Experiment Preparation Steps
Res 10-08-40 FE-4 and data downlink Tagup (S-band)	08:05-08:15	CDR	
88:20-09:40 FE-5 TRY-ZERO G Experiment Ops 88:30-08:50 CDR CIR Front End Cap Open 88:40-09:40 FE-4 Physical Exercise (VELO), Day 1 88:50-10:40 CDR MDCA Fuel Reservoir Replacement 89:40-10:10 FE-4 RS ISS Window Inspection and Photography - Equipment Search, Maintenance Area, Tools Setup 99:40-09:45 FE-5 TRY-ZERO G Data Downlink Start 199:45-10:00 FE-5 Try Zero G Closeout Ops 10:00-10:20 FE-5 Treadmill Kinematics Exercise Preparation 10:10-11:10 FE-4 RS ISS Windows #2, #13 Inspection and Photography 10:20-11:20 FE-5 Physical Exercise T2 10:40-11:05 CDR CIR Front End Cap Close 11:00-12:40 FE-4 RS ISS Windows #14, DC1 EV1 Inspection and Photography 11:20-11:30 FE-5 Experiment Closeout 11:30-11:50 CDR Treadmill Kinematics Exercise Preparation 11:30-11:35 FE-5 Fe-6 Experiment Closeout 11:50-13:30 FE-5 Feod Frequency Questionnaire 11:50-13:305 CDR <t< td=""><td>08:10-08:40</td><td>FE-4</td><td></td></t<>	08:10-08:40	FE-4	
8:30-08:50CDRCIR Front End Cap Open8:40-09:40FE-4Physical Exercise (VELO), Day 18:50-10:40CDRMDCA Fuel Reservoir Replacement99:40-10:10FE-4RS ISS Window Inspection and Photography - Equipment Search, Maintenance Area, Tools Setup199:40-09:45FE-5TRY-ZERO G Data Downlink Start199:45-10:00FE-5Try Zero G Closeout Ops10:00-10:20FE-5Treadmill Kinematics Exercise Preparation10:10-11:10FE-4RS ISS Windows #2, #13 Inspection and Photography10:20-11:20FE-5Physical Exercise T210:40-11:05CDRCIR Front End Cap Close11:05-11:20CDRCIR Front End Cap Close11:10-12:40FE-4RS ISS Windows #14, DC1 EV1 Inspection and Photography11:20-11:30FE-5Experiment Closeout11:30-11:50CDRTreadmill Kinematics Exercise Preparation11:30-11:35FE-5HMS Defibrillator Inspection11:50-13:05CDRPhysical Exercise T211:50-13:05FE-5Food Frequency Questionnaire11:50-13:05FE-5EPO (PL) Demonstration Procedure Review11:50-13:05FE-5Ims Tagup (S-band)2:55-13:00FE-4On MCC Go ISS O2 repress from Progress 410 CpΠK (start)3:00-14:00FE-4LUNCH3:00-13:15FE-5Private Psychological Conference	08:15-08:30	CDR	CIR Rack Doors Open
88.40-09:40 FE-4 Physical Exercise (VELO), Day 1 88.50-10:40 CDR MDCA Fuel Reservoir Replacement 99:40-10:10 FE-4 RS ISS Window Inspection and Photography - Equipment Search, Maintenance Area, Tools Setup 99:40-09:45 FE-5 TRY-ZERO G Data Downlink Start 19:45-10:00 FE-5 Try Zero G Closeout Ops 10:00-10:20 FE-5 Treadmill Kinematics Exercise Preparation 10:10-11:10 FE-4 RS ISS Windows #2, #13 Inspection and Photography 10:20-11:20 FE-5 Physical Exercise T2 10:40-11:05 CDR CIR Front End Cap Close 11:05-11:20 CDR CIR Front End Cap Close 11:10-12:40 FE-4 RS ISS Windows #14, DC1 EV1 Inspection and Photography 12:20-11:30 FE-5 Experiment Closeout 11:30-11:50 CDR Treadmill Kinematics Exercise Preparation 11:30-11:50 FE-5 HMS Defibrillator Inspection 11:45-11:55 FE-5 Food Frequency Questionnaire 11:50-13:05 CDR Physical Exercise T2 12:55-12:55 FE-5 EPO (PL) Demonstr	08:20-09:40	FE-5	TRY-ZERO G Experiment Ops
RS ISS Window Inspection and Photography - Equipment Search, Maintenance Area, Tools Setup	08:30-08:50	CDR	CIR Front End Cap Open
RS ISS Window Inspection and Photography - Equipment Search, Maintenance Area, Tools Setup 9:40-09:45 FE-5 TRY-ZERO G Data Downlink Start 9:45-10:00 FE-5 Try Zero G Closeout Ops 0:00-10:20 FE-5 Treadmill Kinematics Exercise Preparation 0:10-11:10 FE-4 RS ISS Windows #2, #13 Inspection and Photography 0:20-11:20 FE-5 Physical Exercise T2 0:40-11:05 CDR CIR Front End Cap Close 1:10-12:40 FE-4 RS ISS Windows #14, DC1 EV1 Inspection and Photography 1:20-11:30 FE-5 Experiment Closeout 1:30-11:50 CDR Treadmill Kinematics Exercise Preparation 1:30-11:55 FE-5 FF-5 Food Frequency Questionnaire 1:50-13:05 CDR Physical Exercise T2 1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 1:55-13:00 FE-5 Try Zero G Downlink End 2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-13:15 FE-5 Private Psychological Conference	08:40-09:40	FE-4	Physical Exercise (VELO), Day 1
Setup Set	08:50-10:40	CDR	MDCA Fuel Reservoir Replacement
19:45-10:00 FE-5 Try Zero G Closeout Ops 10:00-10:20 FE-5 Treadmill Kinematics Exercise Preparation 10:10-11:10 FE-4 RS ISS Windows #2, #13 Inspection and Photography 10:20-11:20 FE-5 Physical Exercise T2 10:40-11:05 CDR CIR Front End Cap Close 1:05-11:20 CDR CIR Front End Cap Close 1:10-12:40 FE-4 RS ISS Windows #14, DC1 EV1 Inspection and Photography 1:20-11:30 FE-5 Experiment Closeout 1:30-11:50 CDR Treadmill Kinematics Exercise Preparation 1:30-11:55 FE-5 HMS Defibrillator Inspection 1:45-11:55 FE-5 Food Frequency Questionnaire 1:50-13:05 CDR Physical Exercise T2 1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 1:40-12:55 FE-6 IMS Tagup (S-band) 2:55-13:00 FE-7 FE-8 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-13:15 FE-5 Private Psychological Conference	09:40-10:10	FE-4	RS ISS Window Inspection and Photography - Equipment Search, Maintenance Area, Tools Setup
0:00-10:20FE-5Treadmill Kinematics Exercise Preparation0:10-11:10FE-4RS ISS Windows #2, #13 Inspection and Photography0:20-11:20FE-5Physical Exercise T20:40-11:05CDRCIR Front End Cap Close1:05-11:20CDRCIR Front End Cap Close1:10-12:40FE-4RS ISS Windows #14, DC1 EV1 Inspection and Photography1:20-11:30FE-5Experiment Closeout1:30-11:50CDRTreadmill Kinematics Exercise Preparation1:30-11:35FE-5HMS Defibrillator Inspection1:45-11:55FE-5Food Frequency Questionnaire1:50-13:05CDRPhysical Exercise T21:55-12:55FE-5EPO (PL) Demonstration Procedure Review2:40-12:55FE-4IMS Tagup (S-band)2:55-13:00FE-5Try Zero G Downlink End2:55-13:00FE-4On MCC Go ISS O2 repress from Progress 410 CpПK (start)3:00-14:00FE-4LUNCH3:00-13:15FE-5Private Psychological Conference	09:40-09:45	FE-5	TRY-ZERO G Data Downlink Start
0:10-11:10FE-4RS ISS Windows #2, #13 Inspection and Photography0:20-11:20FE-5Physical Exercise T20:40-11:05CDRCIR Front End Cap Close1:05-11:20CDRCIR Front End Cap Close1:10-12:40FE-4RS ISS Windows #14, DC1 EV1 Inspection and Photography1:20-11:30FE-5Experiment Closeout1:30-11:50CDRTreadmill Kinematics Exercise Preparation1:30-11:35FE-5HMS Defibrillator Inspection1:45-11:55FE-5Food Frequency Questionnaire1:50-13:05CDRPhysical Exercise T21:55-12:55FE-5EPO (PL) Demonstration Procedure Review2:40-12:55FE-4IMS Tagup (S-band)2:55-13:00FE-5Try Zero G Downlink End2:55-13:00FE-4On MCC Go ISS O2 repress from Progress 410 CpΠK (start)3:00-14:00FE-4LUNCH3:00-13:15FE-5Private Psychological Conference	09:45-10:00	FE-5	Try Zero G Closeout Ops
Discrete Physical Exercise T2	10:00-10:20	FE-5	Treadmill Kinematics Exercise Preparation
CIR Front End Cap Close	10:10-11:10	FE-4	RS ISS Windows #2, #13 Inspection and Photography
1:05-11:20 CDR CIR Front End Cap Close 1:10-12:40 FE-4 RS ISS Windows #14, DC1 EV1 Inspection and Photography 1:20-11:30 FE-5 Experiment Closeout 1:30-11:50 CDR Treadmill Kinematics Exercise Preparation 1:30-11:35 FE-5 HMS Defibrillator Inspection 1:45-11:55 FE-5 Food Frequency Questionnaire 1:50-13:05 CDR Physical Exercise T2 1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 1:40-12:55 FE-4 IMS Tagup (S-band) 2:55-13:00 FE-5 Try Zero G Downlink End 2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	10:20-11:20	FE-5	Physical Exercise T2
1:10-12:40 FE-4 RS ISS Windows #14, DC1 EV1 Inspection and Photography 1:20-11:30 FE-5 Experiment Closeout 1:30-11:50 CDR Treadmill Kinematics Exercise Preparation 1:30-11:35 FE-5 HMS Defibrillator Inspection 1:45-11:55 FE-5 Food Frequency Questionnaire 1:50-13:05 CDR Physical Exercise T2 1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 1:40-12:55 FE-4 IMS Tagup (S-band) 1:55-13:00 FE-5 Try Zero G Downlink End 1:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 1:00-13:15 FE-5 Private Psychological Conference	10:40-11:05	CDR	CIR Front End Cap Close
1:20-11:30 FE-5 Experiment Closeout 1:30-11:50 CDR Treadmill Kinematics Exercise Preparation 1:30-11:35 FE-5 HMS Defibrillator Inspection 1:45-11:55 FE-5 Food Frequency Questionnaire 1:50-13:05 CDR Physical Exercise T2 1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 1:45-12:55 FE-4 IMS Tagup (S-band) 1:55-13:00 FE-5 Try Zero G Downlink End 1:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 1:55-13:15 FE-5 Private Psychological Conference	11:05-11:20	CDR	CIR Front End Cap Close
1:30-11:50 CDR Treadmill Kinematics Exercise Preparation 1:30-11:35 FE-5 HMS Defibrillator Inspection 1:45-11:55 FE-5 Food Frequency Questionnaire 1:50-13:05 CDR Physical Exercise T2 1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 2:40-12:55 FE-4 IMS Tagup (S-band) 2:55-13:00 FE-5 Try Zero G Downlink End 2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	11:10-12:40	FE-4	RS ISS Windows #14, DC1 EV1 Inspection and Photography
1:30-11:35 FE-5 HMS Defibrillator Inspection 1:45-11:55 FE-5 Food Frequency Questionnaire 1:50-13:05 CDR Physical Exercise T2 1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 2:40-12:55 FE-4 IMS Tagup (S-band) 2:55-13:00 FE-5 Try Zero G Downlink End 2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	11:20-11:30	FE-5	Experiment Closeout
1:45-11:55 FE-5 Food Frequency Questionnaire 1:50-13:05 CDR Physical Exercise T2 1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 2:40-12:55 FE-4 IMS Tagup (S-band) 2:55-13:00 FE-5 Try Zero G Downlink End 2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	11:30-11:50	CDR	Treadmill Kinematics Exercise Preparation
1:50-13:05 CDR Physical Exercise T2 1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 2:40-12:55 FE-4 IMS Tagup (S-band) 2:55-13:00 FE-5 Try Zero G Downlink End 2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	11:30-11:35	FE-5	HMS Defibrillator Inspection
1:55-12:55 FE-5 EPO (PL) Demonstration Procedure Review 2:40-12:55 FE-4 IMS Tagup (S-band) 2:55-13:00 FE-5 Try Zero G Downlink End 2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	11:45-11:55	FE-5	Food Frequency Questionnaire
2:40-12:55 FE-4 IMS Tagup (S-band) 2:55-13:00 FE-5 Try Zero G Downlink End 2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	11:50-13:05	CDR	Physical Exercise T2
2:55-13:00 FE-5 Try Zero G Downlink End 2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	11:55-12:55	FE-5	EPO (PL) Demonstration Procedure Review
2:55-13:00 FE-4 On MCC Go ISS O2 repress from Progress 410 CpΠK (start) 3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	12:40-12:55	FE-4	IMS Tagup (S-band)
3:00-14:00 FE-4 LUNCH 3:00-13:15 FE-5 Private Psychological Conference	12:55-13:00	FE-5	Try Zero G Downlink End
3:00-13:15 FE-5 Private Psychological Conference	12:55-13:00	FE-4	On MCC Go ISS O2 repress from Progress 410 CpΠK (start)
, ,	13:00-14:00	FE-4	LUNCH
3:05-13:15 CDR Experiment Closeout	13:00-13:15	FE-5	Private Psychological Conference
	13:05-13:15	CDR	Experiment Closeout

13:15-14:15	CDR, FE-5	LUNCH
14:00-14:05	FE-4	ISS O2 Repress From Progress 410 CpΠK (terminate)
14:05-14:40	FE-4	Transfer Files for Downlink via OCA Post-Window Inspection Report (S-band)
14:15-14:25	CDR	BCAT5 Camera Checkout
14:20-14:35	FE-5	Educational Payload Ops (EPO): camcorder set up
14:35-15:00	CDR, FE-5	Educational Payload Ops (EPO): Demonstration
14:40-14:55	FE-4	PLANTS-2. Watering
14:55-15:15	FE-4	PLANTS-2 Experiment Photos
15:00-15:10	FE-5	Post-EPO Hardware Stow
15:10-15:15	FE-5	MPC Power Up
15:30-15:45	CDR	EDV-U Setup to Empty WSTA
15:45-16:25	FE-4	СОЖ Maintenance
15:45-16:35	CDR	Empty the UPA WSTA fluid into an empty EDV-U
15:45-17:15	FE-5	Physical Exercise (ARED)
16:25-17:55	FE-4	Physical Exercise (TVIS), Day 1
17:00-17:15	CDR	IMS and Stowage Conference
17:15-18:45	CDR	Physical Exercise (ARED)
17:20-17:35	FE-5	Crew VIABLE OBT
17:35-18:05	FE-5	VIABLE Bags Inspection and Disinfection (FGB, panel 409)
17:55-18:25	FE-4	INTERACTION Experiment Ops
18:05-18:10	FE-5	HAM Radio Session Setup
18:10-18:25	FE-5	HAM Radio Session
18:25-19:15	FE-4 , FE-5	Evening Work Prep
18:45-19:15	CDR	Evening Work Prep
19:15-19:30		Daily Planning Conference (S-band)
19:30-19:40	FE-5	Pre-sleep
19:30-21:30	FE-4	Pre-sleep
19:30-19:45	CDR	Pre-sleep
19:40-19:45	FE-5	MPC Power Down
19:45-19:50	CDR	MPC Power Up
19:45-21:30	FE-5	Pre-sleep
19:50-21:20	CDR	Pre-sleep
21:20-21:25	CDR	MPC Power Down
21:25-21:30	CDR	BCAT Battery Replacement
21:30-06:00		SLEEP
Task List	FE-4	Preparation of reports for Roskosmos site
		IMS Update

- Notes:
 1. SM Window #9 shutter opening is at crew discretion w/ Report to MCC
- See OSTP for references to US activities
 Pre-sleep ops: daily food prep, dinner, pre-sleep End of Radiogram