## Radiogram No. 9750u Form 24 for 02/04/05 Plasma Crystal. SM Propulsion System (ОДУ), Manifold 1 Leak Check

10:40-10:45   CDR   Calldown of TEPC display data     10:45-11:45   CDR   Physical Exercise (TVIS)     11:35-11:45   FE-1   PLASMA CRYSTAL-3. Experiment (end)     11:45-13:15   CDR   Physical Exercise (RED)     11:45-13:15   FE-1   Physical Exercise (TVIS) day 1     13:15-13:20   CDR   TVIS/RED/HRM for MEC     13:20-14:20   LUNCH     14:20-16:10   FE-1   Medical Support System [CMO]: IMS audit of medical supplies     14:20-16:45   CDR   Prepack items for return on Shuttle flight     16:10-16:40   FE-1   PLASMA CRYSTAL-3. Data copying from HD, stow v/c     16:40-17:40   FE-1   Physical Exercise (VELO + Force Loader/cycle 1) day 1	GMT	CREW	ACTIVITY
06:00-06:05         FE-1         PLASMA CRYSTAL-3. Turbo pump activation           06:05-06:15         FE-1         Morning inspection           06:10-06:40         CDR         Post-sleep           06:15-06:45         FE-1         Post-sleep           06:40-07:30         CDR         BREAKFAST           07:30-08:00         CDR         Prep for work           07:35-08:00         FE-1         Daily planning conference (S-band)           08:00-08:15         Daily planning conference (S-band)           08:15-10:40         CDR         Prepack items for return on Shuttle flight           08:50-09:25         FE-1         PLASMA CRYSTAL-3. Set up Tagup with specialists (S-band)           09:25-09:30         FE-1         KROMKA. Tagup w/photo specialists           09:35-11:35         FE-1         KROMKA. Tagup w/photo specialists           09:35-11:35         FE-1         IMS update for Progress 351 transfers. Tagup with specialists as necessary (Sand)           10:40-10:45         CDR         Calldown of TEPC display data           10:45-11:45         CDR         Physical Exercise (TVIS)           11:35-11:45         FE-1         PLASMA CRYSTAL-3. Experiment (end)           11:45-13:15         CDR         Physical Exercise (TVIS) day 1           11:45-13:20 <t< td=""><td>06:00-06:10</td><td>CDR</td><td>Morning inspection</td></t<>	06:00-06:10	CDR	Morning inspection
06:05-06:15         FE-1         Morning inspection           06:10-06:40         CDR         Post-sleep           06:15-06:45         FE-1         Post-sleep           06:40-07:30         CDR         BREAKFAST           07:30-08:00         CDR         Prep for work           07:35-08:00         FE-1         Daily planning conference (S-band)           08:00-08:15         Daily planning conference (S-band)           08:15-10:40         CDR         Prepack items for return on Shuttle flight           08:50-08:50         FE-1         PLASMA CRYSTAL-3. Set up Tagup with specialists (S-band)           08:50-09:25         FE-1         FE-1         KROMKA. Tagup w/photo specialists           09:25-09:30         FE-1         KROMKA. Tagup w/photo specialists           09:35-11:35         FE-1         IMS update for Progress 351 transfers. Tagup with specialists as necessary (Sand)           10:40-10:45         CDR         Calldown of TEPC display data           10:40-11:45         CDR         Physical Exercise (TVIS)           11:35-11:45         FE-1         PLASMA CRYSTAL-3. Experiment (end)           11:45-13:15         FE-1         Physical Exercise (TVIS) day 1           13:15-13:20         CDR         TVIS/RED/HRM for MEC           13:20-14:20	06:00-06:05	FE-1	
06:10-06:40         CDR         Post-sleep           06:15-06:45         FE-1         Post-sleep           06:40-07:30         CDR         BREAKFAST           06:45-07:35         FE-1         BREAKFAST           07:30-08:00         CDR         Prep for work           07:35-08:00         FE-1         Pally planning conference (S-band)           08:00-08:15         Daily planning conference (S-band)           08:15-10:40         CDR         Prepack items for return on Shuttle flight           08:15-08:50         FE-1         PLASMA CRYSTAL-3. Set up Tagup with specialists (S-band)           08:50-09:25         FE-1         PLASMA CRYSTAL. Experiment ops (start). Tagup with specialists (S-band)           09:25-09:30         FE-1         KROMKA. Tagup w/photo specialists           09:35-11:35         FE-1         IMS update for Progress 351 transfers. Tagup with specialists as necessary (sband)           10:40-10:45         CDR         Calldown of TEPC display data           10:45-11:45         CDR         Physical Exercise (TVIS)           11:35-11:45         FE-1         PLASMA CRYSTAL-3. Experiment (end)           11:45-13:15         FE-1         Physical Exercise (TVIS) day 1           13:20-14:20         LUNCH           14:20-16:10         FE-1         M	06:05-06:15	FE-1	· ·
06:15-06:45         FE-1         Post-sleep           06:40-07:30         CDR         BREAKFAST           06:45-07:35         FE-1         BREAKFAST           07:30-08:00         CDR         Prep for work           07:35-08:00         FE-1         Prep for work           08:00-08:15         Daily planning conference (S-band)           08:15-10:40         CDR         Prepack items for return on Shuttle flight           08:15-08:50         FE-1         PLASMA CRYSTAL-3. Set up Tagup with specialists (S-band)           08:50-09:25         FE-1         TV (ISS-MCC) PLASMA CRYSTAL. Experiment ops (start). Tagup with specialists (S-band)           09:25-09:30         FE-1         KROMKA. Tagup w/photo specialists           09:35-11:35         FE-1         IMS update for Progress 351 transfers. Tagup with specialists as necessary (Sband)           10:40-10:45         CDR         Calldown of TEPC display data           10:40-10:45         CDR         Physical Exercise (TVIS)           11:35-11:45         FE-1         PLASMA CRYSTAL-3. Experiment (end)           11:45-13:15         FE-1         Physical Exercise (RED)           11:45-13:20         CDR         TVIS/RED/HRM for MEC           13:20-14:20         LUNCH           14:20-16:45         CDR         Prepack	06:10-06:40	CDR	
06:40-07:30         CDR         BREAKFAST           06:45-07:35         FE-1         Prep for work           07:30-08:00         CDR         Prep for work           08:00-08:15         Daily planning conference (S-band)           08:15-10:40         CDR         Prepack items for return on Shuttle flight           08:15-08:50         FE-1         PLASMA CRYSTAL-3. Set up Tagup with specialists (S-band)           08:50-09:25         FE-1         TV (ISS-MCC) PLASMA CRYSTAL. Experiment ops (start). Tagup with specialists (S-band)           09:25-09:30         FE-1         KROMKA. Tagup w/photo specialists           09:35-11:35         FE-1         IMS update for Progress 351 transfers. Tagup with specialists as necessary (sband)           10:40-10:45         CDR         Calldown of TEPC display data           10:45-11:45         CDR         Physical Exercise (TVIS)           11:35-11:45         FE-1         PLASMA CRYSTAL-3. Experiment (end)           11:45-13:15         CDR         Physical Exercise (RED)           11:45-13:20         CDR         TVIS/RED/HRM for MEC           13:20-14:20         LUNCH           14:20-16:10         FE-1         Medical Support System [CMO]: IMS audit of medical supplies           14:20-16:45         CDR         Prepack items for return on Shuttle flight <td></td> <td></td>			
D6:45-07:35   FE-1   BREAKFAST			BREAKFAST
07:30-08:00         CDR           07:35-08:00         FE-1           08:00-08:15         Daily planning conference (S-band)           08:15-10:40         CDR         Prepack items for return on Shuttle flight           08:15-08:50         FE-1         PLASMA CRYSTAL-3. Set up Tagup with specialists (S-band)           08:50-09:25         FE-1         TV (ISS-MCC) PLASMA CRYSTAL. Experiment ops (start). Tagup with specialists (S-band)           09:25-09:30         FE-1         KROMKA. Tagup w/photo specialists           09:35-11:35         FE-1         IMS update for Progress 351 transfers. Tagup with specialists as necessary (sband)           10:40-10:45         CDR         Calldown of TEPC display data           10:45-11:45         CDR         Physical Exercise (TVIS)           11:35-11:45         FE-1         PLASMA CRYSTAL-3. Experiment (end)           11:45-13:15         CDR         Physical Exercise (RED)           11:45-13:20         CDR         TVIS/RED/HRM for MEC           13:20-14:20         LUNCH           14:20-16:45         CDR         Prepack items for return on Shuttle flight           16:40-17:40         FE-1         Physical Exercise (VELO + Force Loader/cycle 1) day 1			
07:35-08:00         FE-1         Prep for work           08:00-08:15         Daily planning conference (S-band)           08:15-10:40         CDR         Prepack items for return on Shuttle flight           08:15-08:50         FE-1         PLASMA CRYSTAL-3. Set up Tagup with specialists (S-band)           08:50-09:25         FE-1         TV (ISS-MCC) PLASMA CRYSTAL. Experiment ops (start). Tagup with specialists (S-band)           09:25-09:30         FE-1         KROMKA. Tagup w/photo specialists           09:35-11:35         FE-1         IMS update for Progress 351 transfers. Tagup with specialists as necessary (Sband)           10:40-10:45         CDR         Calldown of TEPC display data           10:45-11:45         CDR         Physical Exercise (TVIS)           11:35-11:45         FE-1         PLASMA CRYSTAL-3. Experiment (end)           11:45-13:15         CDR         Physical Exercise (RED)           11:45-13:15         FE-1         Physical Exercise (TVIS) day 1           13:15-13:20         CDR         TVIS/RED/HRM for MEC           13:20-14:20         LUNCH           14:20-16:10         FE-1         Medical Support System [CMO]: IMS audit of medical supplies           14:20-16:45         CDR         Prepack items for return on Shuttle flight           16:40-17:40         FE-1         PLAS			
Daily planning conference (S-band)			Prep for work
08:15-10:40CDRPrepack items for return on Shuttle flight08:15-08:50FE-1PLASMA CRYSTAL-3. Set up Tagup with specialists (S-band)08:50-09:25FE-1TV (ISS-MCC) PLASMA CRYSTAL. Experiment ops (start). Tagup with specialists (S-band)09:25-09:30FE-1KROMKA. Tagup w/photo specialists09:35-11:35FE-1IMS update for Progress 351 transfers. Tagup with specialists as necessary (Sband)10:40-10:45CDRCalldown of TEPC display data10:45-11:45CDRPhysical Exercise (TVIS)11:35-11:45FE-1PLASMA CRYSTAL-3. Experiment (end)11:45-13:15CDRPhysical Exercise (RED)11:45-13:15FE-1Physical Exercise (TVIS) day 113:15-13:20CDRTVIS/RED/HRM for MEC13:20-14:20LUNCH14:20-16:10FE-1Medical Support System [CMO]: IMS audit of medical supplies14:20-16:45CDRPrepack items for return on Shuttle flight16:10-16:40FE-1PLASMA CRYSTAL-3. Data copying from HD, stow v/c16:40-17:40FE-1Physical Exercise (VELO + Force Loader/cycle 1) day 1		. – .	Daily planning conference (S-hand)
08:15-08:50FE-1PLASMA CRYSTAL-3. Set up Tagup with specialists (S-band)08:50-09:25FE-1TV (ISS-MCC) PLASMA CRYSTAL. Experiment ops (start). Tagup with specialists (S-band)09:25-09:30FE-1KROMKA. Tagup w/photo specialists09:35-11:35FE-1IMS update for Progress 351 transfers. Tagup with specialists as necessary (Sand)10:40-10:45CDRCalldown of TEPC display data10:45-11:45CDRPhysical Exercise (TVIS)11:35-11:45FE-1PLASMA CRYSTAL-3. Experiment (end)11:45-13:15CDRPhysical Exercise (RED)11:45-13:15FE-1Physical Exercise (TVIS) day 113:15-13:20CDRTVIS/RED/HRM for MEC13:20-14:20LUNCH14:20-16:10FE-1Medical Support System [CMO]: IMS audit of medical supplies14:20-16:45CDRPrepack items for return on Shuttle flight16:10-16:40FE-1PLASMA CRYSTAL-3. Data copying from HD, stow v/c16:40-17:40FE-1Physical Exercise (VELO + Force Loader/cycle 1) day 1		CDR	· · · · · · · · · · · · · · · · · · ·
TV (ISS-MCC) PLASMA CRYSTAL. Experiment ops (start). Tagup with specialists (S-band)			
09:25-09:30FE-1KROMKA. Tagup w/photo specialists09:35-11:35FE-1IMS update for Progress 351 transfers. Tagup with specialists as necessary (Sand)10:40-10:45CDRCalldown of TEPC display data10:45-11:45CDRPhysical Exercise (TVIS)11:35-11:45FE-1PLASMA CRYSTAL-3. Experiment (end)11:45-13:15CDRPhysical Exercise (RED)11:45-13:15FE-1Physical Exercise (TVIS) day 113:15-13:20CDRTVIS/RED/HRM for MEC13:20-14:20LUNCH14:20-16:10FE-1Medical Support System [CMO]: IMS audit of medical supplies14:20-16:45CDRPrepack items for return on Shuttle flight16:10-16:40FE-1PLASMA CRYSTAL-3. Data copying from HD, stow v/c16:40-17:40FE-1Physical Exercise (VELO + Force Loader/cycle 1) day 1			TV (ISS-MCC) PLASMA CRYSTAL. Experiment ops (start). Tagup with
IMS update for Progress 351 transfers. Tagup with specialists as necessary (3 band)	09:25-09:30	FE-1	· · · · · · · · · · · · · · · · · · ·
10:45-11:45 CDR Physical Exercise (TVIS)  11:35-11:45 FE-1 PLASMA CRYSTAL-3. Experiment (end)  11:45-13:15 CDR Physical Exercise (RED)  11:45-13:15 FE-1 Physical Exercise (TVIS) day 1  13:15-13:20 CDR TVIS/RED/HRM for MEC  13:20-14:20 LUNCH  14:20-16:10 FE-1 Medical Support System [CMO]: IMS audit of medical supplies  14:20-16:45 CDR Prepack items for return on Shuttle flight  16:10-16:40 FE-1 PLASMA CRYSTAL-3. Data copying from HD, stow v/c  16:40-17:40 FE-1 Physical Exercise (VELO + Force Loader/cycle 1) day 1			IMS update for Progress 351 transfers. Tagup with specialists as necessary (S-
11:35-11:45 FE-1 PLASMA CRYSTAL-3. Experiment (end)  11:45-13:15 CDR Physical Exercise (RED)  11:45-13:15 FE-1 Physical Exercise (TVIS) day 1  13:15-13:20 CDR TVIS/RED/HRM for MEC  13:20-14:20 LUNCH  14:20-16:10 FE-1 Medical Support System [CMO]: IMS audit of medical supplies  14:20-16:45 CDR Prepack items for return on Shuttle flight  16:10-16:40 FE-1 PLASMA CRYSTAL-3. Data copying from HD, stow v/c  16:40-17:40 FE-1 Physical Exercise (VELO + Force Loader/cycle 1) day 1	10:40-10:45	CDR	Calldown of TEPC display data
11:45-13:15 CDR Physical Exercise (RED) 11:45-13:15 FE-1 Physical Exercise (TVIS) day 1 13:15-13:20 CDR TVIS/RED/HRM for MEC 13:20-14:20 LUNCH 14:20-16:10 FE-1 Medical Support System [CMO]: IMS audit of medical supplies 14:20-16:45 CDR Prepack items for return on Shuttle flight 16:10-16:40 FE-1 PLASMA CRYSTAL-3. Data copying from HD, stow v/c 16:40-17:40 FE-1 Physical Exercise (VELO + Force Loader/cycle 1) day 1	10:45-11:45	CDR	Physical Exercise (TVIS)
11:45-13:15 FE-1 Physical Exercise (TVIS) day 1 13:15-13:20 CDR TVIS/RED/HRM for MEC 13:20-14:20 LUNCH 14:20-16:10 FE-1 Medical Support System [CMO]: IMS audit of medical supplies 14:20-16:45 CDR Prepack items for return on Shuttle flight 16:10-16:40 FE-1 PLASMA CRYSTAL-3. Data copying from HD, stow v/c 16:40-17:40 FE-1 Physical Exercise (VELO + Force Loader/cycle 1) day 1	11:35-11:45	FE-1	PLASMA CRYSTAL-3. Experiment (end)
13:15-13:20CDRTVIS/RED/HRM for MEC13:20-14:20LUNCH14:20-16:10FE-1Medical Support System [CMO]: IMS audit of medical supplies14:20-16:45CDRPrepack items for return on Shuttle flight16:10-16:40FE-1PLASMA CRYSTAL-3. Data copying from HD, stow v/c16:40-17:40FE-1Physical Exercise (VELO + Force Loader/cycle 1) day 1	11:45-13:15	CDR	Physical Exercise (RED)
13:20-14:20LUNCH14:20-16:10FE-1Medical Support System [CMO]: IMS audit of medical supplies14:20-16:45CDRPrepack items for return on Shuttle flight16:10-16:40FE-1PLASMA CRYSTAL-3. Data copying from HD, stow v/c16:40-17:40FE-1Physical Exercise (VELO + Force Loader/cycle 1) day 1	11:45-13:15	FE-1	Physical Exercise (TVIS) day 1
14:20-16:10FE-1Medical Support System [CMO]: IMS audit of medical supplies14:20-16:45CDRPrepack items for return on Shuttle flight16:10-16:40FE-1PLASMA CRYSTAL-3. Data copying from HD, stow v/c16:40-17:40FE-1Physical Exercise (VELO + Force Loader/cycle 1) day 1	13:15-13:20	CDR	TVIS/RED/HRM for MEC
14:20-16:45CDRPrepack items for return on Shuttle flight16:10-16:40FE-1PLASMA CRYSTAL-3. Data copying from HD, stow v/c16:40-17:40FE-1Physical Exercise (VELO + Force Loader/cycle 1) day 1	13:20-14:20		LUNCH
16:10-16:40 FE-1 PLASMA CRYSTAL-3. Data copying from HD, stow v/c 16:40-17:40 FE-1 Physical Exercise (VELO + Force Loader/cycle 1) day 1	14:20-16:10	FE-1	Medical Support System [CMO]: IMS audit of medical supplies
16:40-17:40 FE-1 Physical Exercise (VELO + Force Loader/cycle 1) day 1	14:20-16:45	CDR	Prepack items for return on Shuttle flight
16:40-17:40 FE-1 Physical Exercise (VELO + Force Loader/cycle 1) day 1	16:10-16:40	FE-1	PLASMA CRYSTAL-3. Data copying from HD, stow v/c
	16:40-17:40	FE-1	
୍ମୀତ:45-17:15 ୍ମାପ୍ତାମ ା agup on prepack items for return on Shuttle flight <i>(S-band)</i>	16:45-17:15	CDR	Tagup on prepack items for return on Shuttle flight (S-band)
17:15-17:35 CDR IMS file prep			
17:40-18:10 FE-1 COЖ maintenance (Inspection of БРПК)	17:40-18:10	FE-1	СОЖ maintenance (Inspection of БРПК)
18:10-18:40 FE-1 Daily plan review	18:10-18:40	FE-1	Daily plan review
18:15-18:30 CDR PCS HD replacement	18:15-18:30	CDR	
18:30-18:35 CDR SSC OCA router reboot	18:30-18:35	CDR	SSC OCA router reboot
18:35-18:40 CDR Carbon dioxide level monitoring			Carbon dioxide level monitoring
18:40-18:55 Daily planning conference (S-band)	18:40-18:55		
18:55-19:10 CDR Tagup on IMS food audit (S-band)		CDR	· · · · · · · · · · · · · · · · · · ·
19:05-19:35 FF-1			DINNER
19:10-19:35 CDR DINNER			
19:35-19:55 FD / ISS crew conference (S-band)			FD / ISS crew conference (S-band)
19:55-20:30 CDR		CDR	Daily food prep
19:55-20:25 FE-1 Daily food prep			
20:25-21:25 FE-1 Pre-sleep			Pre-sleep

20:30-21:30	CDR	
21:25-21:30	FE-1	PLASMA CRYSTAL-3. Turbo pump deactivation
21:30-06:00		SLEEP
Task List	FE-1	PLANTS-2. Hardware monitoring

Note: See OSTP for reference to US activities

End of radiogram