## **Updated Form 24 for 04/20/05**

## VISITING CREW. ISS Handover.

VISITING CREW.	133 Halluovel.	
GMT	CREW	ACTIVITY
06:20-06:30		Morning inspection
06:30-06:40	FE1VC	Post-sleep
06:30-06:55	CDR	Post-sleep
06:30-07:05	FE-1,ISS11	Post-sleep
06:40-06:50	FE1VC	NGF. Saliva sample collection
06:50-07:05	FE1VC	Post-sleep
07:05-07:10		Crew PAO prep
07:10-07:20		TV Greetings from Y.P. Semenov, General Designer, RSC Energia (Ku+S-band)
07:20-08:05	FE-1-11	BREAKFAST
07:20-07:25	FE-1	Diuresis. Start of experiment (Day 1 ops)
07:20-08:10	FE1VC	BREAKFAST
07:20-07:55	CDR-11	BREAKFAST
07:20-08:15	CDR	BREAKFAST
07:25-08:25	FE-1	HEMATOLOGY, Day 4 and (EDVIHDOCYTE KIT)
07:55-08:15	CDR-11 (assists)	HEMATOLOGY. Day 1 ops (ERYTHROCYTE KIT)
08:05-08:30	FE-1-11	Work prep
08:10-08:25	FE1VC	Work prep
08:15-08:30	CDR,CDR-11	Work prep
08:25-09:00	FE-1	BREAKFAST
08:25-08:30	FE1VC	CRISP-2. Open KUBIK lid for air exchange
08:30-08:45	CDR,ISS11, FE-1-11	Daily planning conference (S-band)
08:45-09:15	CDR,FE-1-11	Airlock cooling loop circulation /filtration initiation
08:45-09:30	FE1VC	Hand Posture Analyzer. Equipment setup.
08:45-09:15	CDR-11 (assists)	
09:00-09:10	FE-1	Diuresis. Urine sample collection and food and fluid ODF log entry
09:10-09:20	FE-1	EGE2 reconfiguration. Tagup with specialists (S-band)
09:30-09:45	CDR	Start filling CWC
09:20-09:50	FE-1,CDR-11	NEUROCOG. Equipment setup. Tagup with specialists (S-band)
09:30-10:45	FE1VC	Hand Posture Analyzer. Experiment ops
09:45-10:05	FE-1-11	MSG computer panel ops
09:50-10:35	FE-1,CDR-11	NEUROCOG. HALLEY equipment setup. Tagup with specialists (S-band)
10:15-10:25	CDR,FE-1-11	Airlock cooling loop circulation / filtration reconfig
10:30-10:35	FE-1-11	MSG sensor checkout step 2
10:35-11:05	FE-1,CDR-11	NEUROCOG. Experiment: Virtual turns-corridors in free floating position. Tagup with specialists (S-band)
10:40-10:55	CDR	Terminate CWC filling
10:50-11:05	FE1VC	ENEIDE. Hardware setup and activation
10:55-11:55	CDR	Physical Exercise (RED)
11:00-11:25	FE-1-11	General Lumiaire Assembly R&R
11:05-11:30	CDR-11	NEUROCOG. Experiment: Virtual turns-corridors in fixed position. <i>Tagup with</i> specialists (S-band)
11:05-11:10	FE-1	NEUROCOG. Experiment ops video
11:05-11:35	FE1VC	Photo- and video-imagery
11:10-12:10	FE-1	Physical Exercise (TVIS), day 4
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FF_1_11	Airlock lights R&R
	NEUROCOG. HALLEY closeout ops. Tagup with specialists (S-band)
	ELECT SPACE TEST. Experiment activation and start time logging
	AGROSPACE. Data check and data logging
	Airlock cooling loop flush - start
	NEUROCOG. Copy data Tagup with specialists (S-band)
	LAZIO. Hardware troubleshooting
	Airlock cooling loop service and SCU2 flush
	ARISS. HAM radio session set up
	ARISS. Photo imagery during experiment set up and ops
	NEUROCOG. Neurocog hardware stow
	ARISS: HAM radio session
	Airlock cooling loop servicing
FE1VC	NGF. Saliva sample collection
	LUNCH
	Diuresis. Urine sample collection and food and fluid ODF log entry
FE1VC	ENEIDE. Hardware health check
CDR,FE-1-11	Airlock cooling loop service and SCU1 flush
CDR-11	Hand Posture Analyzer. Transfer file to OCA
FE-1,CDR-11,	Symbolic activity. Envelope signing and stamping
FE1VC	SYMBOLIC ACTIVITY Envelope signing and stamping
CDR,FE-1-11	Airlock cooling loop servicing
CDR,FE-1-11	Airlock cooling loop service and cooling umbilical #1 flush
CDR,FE-1-11	Airlock cooling loop flush - terminate
CDR,FE-1-11	Airlock cooling loop service and cooling umbilical #2 removal
FE1VC	Private medical conference (S-band)
CDR,FE-1-11	Airlock cooling loop service and cooling umbilical #2 installation
FE1VC	LAZIO. Experiment ops with a mask
CDR,FE-1-11	Airlock service and cooling umbilical #2 checkout - start
FE-1	LPND training (DDELIMINADY) Tagun with appaialists (S. hand)
CDR (assists)	LBNP training (PRELIMINARY) Tagup with specialists (S-band)
FE-1-11	MSG sensor checkout step 3
FE-1-11	UOP 4 troubleshooting
CDR-11	LAZIO. Photo imagery during mask experiment ops
CDR-11	Glove Box deactivation
CDR	Verify ИП-1 sensor installation
FE-1-11	Airlock service and cooling umbilical #2 leak check - start
CDR	PAO hardware setup
FE-1	Diuresis. Urine sample collection and food and fluid ODF log entry
FE-1-11	MSG sensor checkout step 4
	ENEIDE. Hardware deactivation
	PAO TV coverage prep
	PLANTS-2. Plant sample collection
∥FE-1	
FE-1 CDR.ISS11	
CDR,ISS11	USOS PAO event (Ku+S-band)
CDR,ISS11 FE1VC	USOS PAO event (Ku+S-band) Tagup with ESAOPS (S-band)
CDR,ISS11	USOS PAO event (Ku+S-band)
	CDR,FE-1-11 CDR-11 FE-1,CDR-11, FE1VC CDR,FE-1-11 CDR,FE-1-11 CDR,FE-1-11 FE1VC CDR,FE-1-11 FE1VC CDR,FE-1-11 FE-1 CDR (assists) FE-1-11 CDR-11 CDR-11 CDR-11 CDR FE-1-11 CDR CDR FE-1-11 CDR CDR FE-1-11 CDR CDR

17:40-18:40	CDR	Physical Exercise (TVIS)
18:00-18:10	FE1VC	MOP. Log entry
18:10-18:30	FE-1-11	MSG computer panel ops
18:10-18:30	FE-1	IMS file prep
18:15-18:30	CDR-11,FE1VC	TV-report prep ( <b>To=18.15, T1,T2,T3 from CΠΠ)</b>
18:30-18:45	FE-1	Diuresis. Setting up Plasma-03 complex and Hematokrit set
18:30-18:45	FE-1-11	Questionnaire - log entry
18:30-18:45	FE1VC (interview) CDR-11 (operator)	ESA TV conference (RAI TG Ragazzi TV Company)
18:40-18:45	CDR	Transfer TVIS, RED, and HRM data to MEC.
18:45-19:00	CDR,ISS11, FE1VC	Daily plan review
18:45-18:55	FE-1	Daily plan review
18:55-19:00	FE-1	STATOKONIA. APT temperature check
19:00-19:15		Daily planning conference (S-band)
19:15-19:30		Daily plan review
19:30-20:00	CDR	Work prep
19:30-19:40	FE-1-11	Airlock service and cooling umbilical #2 checkout - terminate
19:30-20:00	FE-1,CDR-11, FE1VC	Work prep
19:40-20:00	FE-1-11	Work prep
19:50-20:20	FE-1	Daily food prep
20:00-20:30	CDR,FE-1-11	Daily food prep
20:00-20:20	FE1VC	Daily food prep
20:20-20:30	FE1VC	NGF. Saliva sample collection
20:20-20:50	FE-1	DINNER
20:00-20:30	CDR-11	Daily food prep
20:30-21:00	CDR-11,ISS11, FE1VC	DINNER
20:50-21:50	FE-1	Pre-sleep
21:00-22:00	CDR-11,ISS11, FE1VC	Pre-sleep
21:50-22:00	FE-1	Diuresis. Urine sample collection and food and fluid ODF log entry
22:00-06:30		SLEEP

Note: See OSTP for references to US activities. End of Radiogram