

Radiogram No. 2190u

Form 24 for 10/29/01 **VISITING CREW****TV Coverage: TV (?-?) 06:35 - 06:51****??-7? Smoke Detector Changeout. Test of Soyuz Motion Control System (???)**

GMT	CREW	ACTIVITY / <i>ODF or R/G</i>
06:00-06:10		Morning inspection
06:10-06:40	CDR(S) <sup>1</sup>	Personal hygiene (post-sleep)
06:10-06:30	FE-1VC <sup>2</sup> ,FE-2VC	Personal hygiene (post-sleep)
06:30-07:00		PLASMA CRYSTAL. Video downlink / <i>r/g 2216</i>
06:40-07:30	CDR(S)	Breakfast
07:00-07:30	FE-2VC,FE-1VC	
07:30-08:10	FE-2VC	PLASMA CRYSTAL. Pre-experiment vacuum purge (start) / <i>r/g 2216</i>
07:30-07:50	CDR(S),FE-1VC	Work prep
07:50-08:50	FE-1VC,CDR(S)	Pre-undock test of Soyuz motion control system (???) / <i>ORBITAL FLIGHT item 20 pp. 89 through 91 + r/g 2225</i>
08:50-09:00	CDR(S), FE-1VC	Comm configuration test / <i>r/g 2215</i>
09:00-11:00		Review descent timeline
11:00-12:30		Stow return cargo / <i>Reference Materials item 20.4 pp.146-147, item 21 pp.149 through 160 + r/g 2203</i>
12:30-13:30		Lunch
13:30-15:50	FE-2VC	PLASMA CRYSTAL. Experiment. Assist / <i>r/g 2216</i>
13:30-16:20	CDR(S)	Stow return cargo / <i>Reference Materials item 20.4 pp.146-147, item 21 pp.149-160 + r/g 2203</i>
13:30-14:25	FE-1VC	PLASMA CRYSTAL. Experiment setup / <i>r/g 2216</i>
14:25-15:50	FE-1VC	PLASMA CRYSTAL. Experiment / <i>r/g 2216</i>
15:50-16:30	FE-1VC	CARDIOSCIENCE. Experiment setup (FE-1VC) / <i>ANDROMEDE ?? , item 7.2 + r/g 2217</i>
15:50-16:20	FE-2VC	PLASMA CRYSTAL. Concluding ops / <i>r/g 2216</i>
16:20-16:30	CDR(S)	CARDIOSCIENCE. Experiment setup (FE-1VC) / <i>ANDROMEDE ?? , item 7.2 + r/g 2217</i>
16:30-17:10	FE-1VC	CARDIOSCIENCE. Record FE-1VC EKG and respiration rate (??) at various load levels / <i>ANDROMEDE ?? , item 7.3 + r/g 2217</i>
16:50-17:00	CDR(S)	CARDIOSCIENCE. Record FE-1VC EKG and respiration rate (??) at various load levels / <i>ANDROMEDE ?? , item 7.3 + r/g 2217</i>
17:10-17:20	FE-1VC	CARDIOSCIENCE. Deactivate and stow experiment hardware / <i>ANDROMEDE ?? , item 7.7 + r/g 2217</i>
17:20-17:50	FE-1VC	PLASMA CRYSTAL. Copy data from hard drive, stow video equipment / <i>r/g 2216</i>
17:20-18:10	FE-2VC	
17:20-18:00	CDR(S)	CARDIOSCIENCE. Experiment setup (CDR(S)) / <i>ANDROMEDE ?? , item 7.2 + r/g 2217</i>
17:50-18:00	FE-1VC	
18:00-18:40	CDR(S)	CARDIOSCIENCE. Record CDR(S) EKG and respiration rate (??) at various load levels / <i>ANDROMEDE ?? , item 7.3 + r/g 2217</i>
18:20-18:30	FE-1VC	

<sup>1</sup> CDR(S) – Soyuz CDR (*translator's note*)<sup>2</sup> VC – Visiting Crew (*translator's note*)

18:30-18:45	FE-2VC, FE-1VC	Review plan [for upcoming day]
18:40-18:50	CDR(S)	CARDIOSCIENCE. Deactivate and stow experiment hardware / <a href="#">ANDROMEDE ?? , item 7.7 + r/g 2217</a>
18:45-19:00	FE-1VC,FE-2VC	Daily planning conference
18:50-19:00	CDR(S)	
19:00-19:30	FE-2VC,CDR(S)	Report prep
19:00-19:30	FE-1VC	CARDIOSCIENCE. Copy data to EGE2 hard drive/ <a href="#">ANDROMEDE ?? / item 7.5 + r/g 2217</a>
19:30-20:00		Dinner
20:00-20:20	FE-1VC	CARDIOSCIENCE. Deactivate and stow experiment hardware / <a href="#">ANDROMEDE ?? , item 7.7 + r/g 2217</a>
20:00-20:30	CDR(S), FE-1VC	Daily food ration prep
20:20-20:30	FE-1VC	Daily food ration prep
20:30-21:30		Personal hygiene (pre-sleep)
21:30-06:00		Sleep

NOTE: see OSTP for references to US activities

End of radiogram