Soyuz TM-32 docking with FGB

C=====	Activity / Dof to ODE or modicine
Crew	Activity / Ref. to ODF or radiogram
	Morning inspection
	Post-sleep
	Breakfast
FE-1, FE-2	Preparation for work
CDR	Monitoring rendezvous / ???? items 2.1.1, 2.1.2, pp. 2-1 to 2-2, item 2.1.4, pp. 2-5 to 2-7
FE-1	Charge Camcorder battery / SM Video and Audio ODF, p. 2-2, item 2.2
FE-1	Turn on "VHF1-VHF2" ??? (relay mode) / <u>r/g 1058</u>
FE-2	Physical exercise (active rest)
CDR	On MCC go close FGB docking assembly (???) hooks using Laptop / radiogram 1067 step 2
CR-1 CR-2	Equalize pressure between Soyuz and station (??). Interface leak check / On-orbit flight, item 14, pp. 71-73, item 15, p. 75
	Open transfer hatches, / On-orbit flight, item 16, pp. 77, 78 ?? p. 3-11, item 3.6, TV reporting / Video and Audio ODF, item 2.4, pp. 2-5 to 2-6
CDR	Air sampling using ??-1? sampler / r/g 1066
CR-1, CR-2	Soyuz deactivation / On-orbit flight, item 17, p. 79-81
FE-1	Physical exercise (active rest)
	LUNCH
CDR, CR-1 CR-2, CR-3	Cargo transfer from Soyuz using IMS
FE-1	Life-support system (???) maintenance on MCC go
FE-1	????-1 inspection
CDR CR-1, CR-2	Dry spacesuits and gloves / On-orbit flight, item 5, p. 25
	Soyuz seat liner transfer / On-orbit flight, item 17.1, p. 83-84
	Safety training
CDR	??????. Photo session / <u>r/g 1052</u>
FE-1	Physical exercise (active rest)
CR-2	Plasma Crystal-3. Experimental unit leak check / r/g 1038
CR-1	POLIGEN. Transfer and stowage of kits in SM / ?? item 3.1, p. 3-1, op.1
??-1	POLIGEN. Equipment activation / ?? item 3.1, p. 3-1, op. 2
CDR	Physical exercise (RED)
CR-1	Cell engineering experiment / r/g 1055
CR-2	Transfer of portable survival kit (???) items from Soyuz 205 to Soyuz 206 / r/g 1044
	CDR FE-1 FE-2 CDR CR-1 CR-2 . CDR CR-1, CR-2 FE-1 . CDR, CR-1 CR-2, CR-3 FE-1 FE-1 CDR CR-1, CR-2 CDR CR-1, CR-2 CR-1 CR-2 CDR CR-1, CR-1 CR-1 CDR CR-1 CR-1 CR-2 CDR FE-1 CDR CR-1 CR-2 CR-1

16:20 - 17:20	CDR	Physical exercise (Velo)
16:40 - 17:15	FE-1	Lab payload equipment check
16:40 - 17:40	FE-2	Physical exercise (active rest)
17:20 - 17:40	CDR, CR-1 CR-2	Spacesuit stowage / On-orbit flight, item 5, p. 25
17:40 - 17:55		Preparation for work
17:55 - 18:15		Familiarization with following day plan
18:15 - 18:30		Daily planning conference via S-band
18:30 - 19:00		Dinner
19:00 - 19:30		Daily food ration prep
19:30 - 20:20		Pre-sleep
20:20		Sleep

End of radiogram