REMOTE SHUTDOWN MONITORING INSTRUMENTATION

			READOUT	TOTAL NO.	MINIMUM CHANNELS
INSTRUMENT			LOCATION	CHANNELS	OPERABLE
	1.	Neutron Flux Monitors	HSP	2	1
	2.	Wide Range RCS Temp T _c	HSP	1/Loop	1/Loop
	3.	Wide Range RCS Temp Ta	HSP	1/Loop	1/Loop *
	4.	Pressurizer Pressure	HSP	1	1
	5.	Pressurizer Level	HSP	2	1
	6.	Steam Generator Pressure	HSP	1/SG	1/SG
	7.	Steam Generator Level	HSP	1/SG	1/SG
	8.	Auxiliary Feedwater Flow Rate to Steam Generator	HSP	2/SG	1/SG
	9.	Condensate Storage Tank Level	HSP	2	1
	10.	Charging Pump to CVCS Charging and RCP Seals - Flow Indication	HSP	1	1

HSP = Hot Shutdown Panel SG = Steam Generator

 $[\]star$ - The requirements for Minimum Channels OPERABLE for Wide Range RCS Temp.-Tn remote shutdown indication for Unit 2 are revised to 1/Loop for three (3) of the four (4) RCS Loops. This revision is to remain in effect until CPSES Unit 2 enters MODE 4 at the beginning of the second refueling outage for Unit 2.