

## VYNPS

Table 4.6.2

## SAFETY-RELATED SHOCK SUPPRESSORS (SNUBBERS)

Snubber Number	Location	Approximate Elevation	Snubber in High Radiation Area During Shutdown*	Snubbers Especially Difficult to Remove	Snubbers Inaccessible During Normal Operation	Snubbers Accessible During Normal Operation
HPCI-H102A	HPCI Steam Supply	238		X		X
HPCI-H102B	HPCI Steam Supply	238		X		X
HPCI-H103A	HPCI Steam Supply	238		X		X
HPCI-H103B	HPCI Steam Supply	238		X		X
MS-3	Main Steam Line "A"	270	X		X	
MS-6	Main Steam Line "A"	268	X		X	
MS-15	Main Steam Line "B"	268	X		X	
MS-24	Main Steam Line "C"	268	X		X	
MS-32	Main Steam Line "D"	270	X		X	
MS-35	Main Steam Line "D"	268	X		X	
MS-H126	Main Steam Line "A"	262			X	
MS-H127	Main Steam Line "B"	262			X	

## VYNPS

Table 4.6.2 (con't)

## SAFETY-RELATED SHOCK SUPPRESSORS (SNUBBERS)

Snubber Number	Location	Approximate Elevation	Snubber in High Radiation Area During Shutdown*	Snubbers Especially Difficult to Remove	Snubbers Inaccessible During Normal Operation	Snubbers Accessible During Normal Operation
MS-H128	Main Steam Line "C"	262			X	
MS-H129	Main Steam Line "D"	262			X	
FW-3	Feedwater Line "A"	270	X		X	
FW-15	Feedwater Line "B"	270	X		X	
RHR-3	RHR 46A Valve	268	X	X	X	
RHR-4	RHR 46A Valve	268	X	X	X	
RHR-H98	12" RHR-15	253				X
RHR-HD127L	26" RHR-2B	218				X
RHR-HD127M	20" RHR-1B	224				X
RHR-HD134	12" RHR-15	245				X
RHR-H183	RHR Line "13A"	220				X
RHR-HD184B	26" RHR-2B	220				X

## VYNPS

Table 4.f.2 (con't)

## SAFETY-RELATED SHOCK SUPPRESSORS (SNUBBERS)

<u>Snubber Number</u>	<u>Location</u>	<u>Approximate Elevation</u>	<u>Snubber in High Radiation Area During Shutdown*</u>	<u>Snubbers Especially Difficult to Remove</u>	<u>Snubbers Inaccess- ible During Normal Operation</u>	<u>Snubbers Accessible During Normal Operation</u>
RHR- H185	RHR Line "13A"	220				X
RHR- H188	RHR Pump "D"	220				X
RHR- H193	"RHR To Torus" Line	258				X
RHR- H197A	RHR Pump "C"	220				X
RHR- H197B	RHR Pump "C"	220				X
SLC-H48	SLC Injection Line	268	X		X	
RR-2	Recirc. Pump "A" Suction	266	X		X	
RR-3	Recirc. Pump "A" Suction	247	X		X	
RR-13	Recirc. Pump "A"	247	X	X	X	
RR-14	Recirc. Pump "A"	247	X	X	X	
RR-19	Recirc. Pump "A" Motor	255	X	X	X	

## VYNPS

Table 4.6.2 (con't)

## SAFETY-RELATED SHOCK SUPPRESSORS (SNUBBERS)

<u>Snubber Number</u>	<u>Location</u>	<u>Approximate Elevation</u>	<u>Snubber in High Radiation Area During Shutdown*</u>	<u>Snubbers Especially Difficult to Remove</u>	<u>Snubbers Inaccess- ible During Normal Operation</u>	<u>Snubbers Accessible During Normal Operation</u>
RR-20	Recirc. Pump "A" Motor	255	X	X	X	
RR-21	Recirc. Pump "A" Motor	255	X	X	X	
RR-24	Recirc. Pump "A" Bypass	247	X		X	
RR-34	Recirc. Pump "A" Dis.	268	X	X	X	
RR-35	Recirc. Pump "A" Dis.	268-1/2	X	X	X	
RR-62	Recirc. Pump "B" Dis.	268	X	X	X	
RR-63	Recirc. Pump "B" Dis.	268	X	X	X	
RR-73	Recirc. Pump "B" Bypass	247	X		X	
RR-76	Recirc. Pump "B" Motor	255	X	X	X	

## VYNPS

Table 4.6.2 (con't)

## SAFETY-RELATED SHOCK SUPPRESSORS (SNUBBERS)

Snubber Number	Location	Approximate Elevation	Snubber in High Radiation Area During Shutdown*	Snubbers Especially Difficult to Remove	Snubbers Inaccessible During Normal Operation	Snubbers Accessible During Normal Operation
RR-77	Recirc. Pump "B" Motor	255	X	X	X	
RR-78	Recirc. Pump "B" Motor	255	X	X	X	
RR-80	Recirc. Pump "B" Motor	247	X	X	X	
RR-81	Recirc. Pump "B" Motor	247	X	X	X	
RR-82	Recirc. Pump "B" Motor	247	X	X	X	
CS-HD54A	12" RHR-17	247				X
CS-HD54H	12" RHR-23	247				X
CS-HD86C	12" RHR-20	245				X
CS-HD90C	10" CS-2A	228				X
CU-1	CUW Suction Line	275	X		X	



## VYNPS

Table 4.6.2 (con't)

## SAFETY-RELATED SHOCK SUPPRESSORS (SNUBBERS)

<u>Snubber Number</u>	<u>Location</u>	<u>Approximate Elevation</u>	<u>Snubber in High Radiation Area During Shutdown*</u>	<u>Snubbers Especially Difficult to Remove</u>	<u>Snubbers Inaccess- ible During Normal Operation</u>	<u>Snubbers Accessible During Normal Operation</u>
CU-2	CUW Suction Line	275	X		X	
RR-12	Recirc. Pump "A"	247	X	X	X	

\* Modifications to this Table due to changes in high radiation areas should be submitted to the NRC as part of the next License Amendment affecting this Table.