

TABLE 3.6-1 (Continued)  
CONTAINMENT ISOLATION VALVES

VALVE NUMBER	PENETRATION NUMBER	FUNCTION	MAXIMUM ACTUATION TIME (SECONDS)
F. NORMALLY OPEN - ESF ACTUATED CLOSED			
SGE-UV 169#	1 & 2	Main steam isolation bypass	N.A.
SGE-UV 183#	3 & 4	Main steam isolation bypass	N.A.
SGA-UV 1133#	1-4	Steam trap/bypass	N.A.
SGA-UV 1134#	1-4	Steam trap/bypass	N.A.
SGB-UV 1135A#	1-4	Steam trap/bypass	N.A.
SGB-UV 1135B#	1-4	Steam trap/bypass	N.A.
SGB-UV 1136A#	1-4	Steam trap/bypass	N.A.
SGB-UV 1136B#	1-4	Steam trap/bypass	N.A.
SGA-UV 174#	8	Steam generator feedwater	N.A.
SGB-UV 132#	8	Steam generator feedwater	N.A.
SGB-UV 137#	10	Steam generator feedwater	N.A.
SGA-UV 177#	10	Steam generator feedwater	N.A.
SGB-UV 130#	11	Downcomer FIV	N.A.
SGA-UV 172#	11	Downcomer FIV	N.A.
SGB-UV 135#	12	Downcomer FIV	N.A.

8706150027 870603  
PDR ADOCK 0500052B  
P PDR

#Not Type C tested

