

ATTACHMENT

REVISED MARKED-UP PROPOSED TECHNICAL SPECIFICATIONS

TABLES 3.6-2a AND 3.6-2b

CATAWBA NUCLEAR STATION

9604190277 960402
PDR ADOCK 05000413
P PDR

TABLE 3.6-2a (Continued)

CONTAINMENT ISOLATION VALVES

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>MAXIMUM ISOLATION TIME (s)</u>
2. Phase "B" Isolation (Continued)		
RN-437B	Supply to NC Pumps and LCVU Supply Outside Containment Isolation	≤ 60
RN-484A	Return from NC Pumps and LCVU Return Inside Containment Isolation	≤ 60
RN-487A	Return from NC Pumps and LCVU Return Outside Containment Isolation	≤ 60
RN-404B	Supply to Upper Containment Supply Ventilation Units Containment Isolation (Outside)	≤ 10
RN-429A ###	Return from Upper Containment Ventilation Units Containment Isolation (Inside)	≤ 10
RN-432B ###	Return from Upper Containment Ventilation Units Containment Isolation (Outside)	≤ 10
VI-77B	Instrument Air Containment Outside Isolation	≤ 10
SM-1 #	Main Steam 1D Isolation	NA
SM-3 #	Main Steam 1C Isolation	NA
SM-5 #	Main Steam 1B Isolation	NA
SM-7 #	Main Steam 1A Isolation	NA
SM-9 #	Main Steam 1D Isolation Bypass Ctrl.	NA
SM-10 #	Main Steam 1C Isolation Bypass Ctrl.	NA
SM-11 #	Main Steam 1B Isolation Bypass Ctrl.	NA
SM-12 #	Main Steam 1A Isolation Bypass Ctrl.	NA
SV-19 #	Main Steam 1A PORV	NA
SV-13 #	Main Steam 1B PORV	NA
SV-7 #	Main Steam 1C PORV	NA
SV-1 #	Main Steam 1D PORV	NA
WL-867A**	Containment Vent Unit Drains Inside Containment Isolation	≤ 10
WL-869B**	Containment Vent Unit Drains Outside Containment Isolation	≤ 10

CATAWBA - UNITS 1 & 2

3/4 6-27

Amendment No. 139 (Unit 1)
Amendment No. 133 (Unit 2)

TABLE 3.6-2b (Continued)
UNIT 2 CONTAINMENT ISOLATION VALVES

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>MAXIMUM ISOLATION TIME (s)</u>
2. Phase "B" Isolation (Continued)		
RN-437B	Supply to NC Pumps and LCVU Supply Outside Containment Isolation	≤ 60
RN-484A	Return from NC Pumps and LCVU Return Inside Containment Isolation	≤ 60
RN-487A	Return from NC Pumps and LCVU Return Outside Containment Isolation	≤ 60
RN-404B	Supply to Upper Containment Supply Ventilation Units Containment Isolation (Outside)	≤ 10
RN-429 A ##	Return from Upper Containment Ventilation Units Containment Isolation (Inside)	10
RN-432B ##	Return from Upper Containment Ventilation Units Containment Isolation (Outside)	10
VI-77B	Instrument Air Containment Outside Isolation	≤ 10
SM-1 #	Main Steam 2D Isolation	NA
SM-3 #	Main Steam 2C Isolation	NA
SM-5 #	Main Steam 2B Isolation	NA
SM-7 #	Main Steam 2A Isolation	NA
SM-9 #	Main Steam 2D Isolation Bypass Ctrl.	NA
SM-10 #	Main Steam 2C Isolation Bypass Ctrl.	NA
SM-11 #	Main Steam 2B Isolation Bypass Ctrl.	NA
SM-12 #	Main Steam 2A Isolation Bypass Ctrl.	NA
SV-19 #	Main Steam 2A PORV	NA
SV-13 #	Main Steam 2B PORV	NA
SV-7 #	Main Steam 2C PORV	NA
SV-1 #	Main Steam 2D PORV	NA
WL-867A**	Containment Vent Unit Drains Inside Containment Isolation	≤ 10
WL-869B**	Containment Vent Unit Drains Outside Containment Isolation	≤ 10