TADI	r	-	2	10	
TABL	t.	2.	12.	-12	



INSTRUMENTATION WHICH INITIATES THE DISCONNECTION OF OFFSITE POWER SOURCES

Ref. No. (a)	Required Instrument (b)	Required Operable Channels	Required To Trip	Trip Setting (c)	Action to be Taken if the Number of Required Operable Channels Is Not Met
1	4.16 Kv Emergency Bus Undervoltage Relay (Loss of Voltage Condition)	4/Bus	2/Bus	<pre>≥ 2496 volts At 2496 volts time delay will b ≤ 4.5 seconds</pre>	(d) e
2	4.16 Kv Emergency Bus Undervoltage Relay (Degraded Voltage Condition)	4/Bus	2, Bus	<pre> 3120 volts At 3120 volts time delay will b ≤17.0 seconds </pre>	(d) e

NOTES FOR TABLE 3.2-12

- a. The column entitled "Ref. No." is only for convenience so that a one-to-one relationship can be established between items in Table 3.2-12 and items in Table 4.2-12.
- b. This instrumentation is required to be operable during reactor startup, power operation, and hot shutdown.
- c. The allowable values for the trip setting are the same.
- d. With the number of operable channels one less than the required operable channels, operation may proceed until performance of the next required instrument functional test provided the inoperable channel is placed in the tripped condition within one hour.

