(Unit

2)

TABLE 3.3-6 (Continued)

RADIATION MONITORING INSTRUMENTATION FOR PLANT OPERATIONS

MONITOR		CHANNELS TO TRIP/ALARM	MINIMUM CHANNELS OPERABLE	APPLICABLE MODES	ALARM/TRIP SETPOINT	ACTION	*	
Intake High	Room Air Radioactivity-	1 per station	2 per station	A11	$\leq 3.4 \times 10^{-4}$ $\mu \text{Ci/ml}$	27		
(EMF-43	a and 43b)	<u>TA</u>	BLE NOTATIO	<u>ON</u>				
* - Wi	th fuel in the fuel st	torage areas or	fuel buildi	ng.				
** - Wi	th irradiated fuel in	the fuel storage	e areas or	fuel building				
*** - Mu	st satisfy the require	ements of McGuire	e Selected I	Licensee Comm	itment 16.11-6.			
		ACT	ION STATEME	NTS				
	With less than the Min containment purge val			uirement, ope	ration may cont	inue provide	ed the	
ACTION 27 - With the number of channels less than the Minimum Channel OPERABLE requirement, immediately initiate corrective actions to restore the inoperable instrument to OPERABLE status. If the inoperable instrument has not been restored to OPERABLE status within seven calendar days, a special report shall be written detailing the cause of the inoperability, and the expected date of the return to OPERABLE status of the inoperable instrument.								
	ACTION 28 - With less than the Minimum Channels OPERABLE requirement, operation may continue for up to 30 days provided an appropriate portable continuous monitor with the same Alarm Setpoint is provided in the fuel pool area. Restore the inoperable monitors to OPERABLE status within 30 days or suspend all operations involving fuel movement in the fuel building.							
ACTION 29 -	Must satisfy the ACTI	ON requirement fo	or Specific	ation 3.4.6.1				

ACTION 30 - With less than the minimum channels OPERABLE requirement, operation may continue provided the Fuel Handling Ventilation Exhaust System requirements of Specification 3/4.9.11 are met.