

TABLE 4.3-13 (Continued)

TABLE NOTATION

- (1) The CHANNEL FUNCTIONAL TEST shall also demonstrate that automatic isolation of this pathway and control room alarm annunciation occurs if any of the following conditions exist:
1. Instrument indicates measured levels above the alarm/trip setpoint.
 2. Circuit failure. (Loss of Power).
 3. Instrument indicates a downscale failure. (Alarm Only) *(Indication on instrument drawer in Control Equipment Room only for IR12A)*
- (2) The CHANNEL FUNCTIONAL TEST shall also demonstrate that control room alarm annunciation occurs if any of the following conditions exist:
1. Instrument indicates measured levels above the alarm/trip setpoint.
 2. Circuit failure. (Loss of Power)
 3. Instrument indicates a downscale failure. *(Indication on instrument drawer in Control Equipment Room only for IR1G)*
 4. Instrument controls not set in operate mode. *(Applicable to IR1G only)*
- (3) The initial CHANNEL CALIBRATION was performed using appropriate liquid or gaseous calibration sources obtained from reputable suppliers. The activity of the calibration sources were reconfirmed using a multi-channel analyzer which was calibrated using one or more NBS standards.
- (4) The CHANNEL CALIBRATION shall include the use of standard gas samples containing a nominal:
1. One volume percent oxygen, balance nitrogen, and
 2. Four volume percent oxygen, balance nitrogen.

* At all times

** During waste gas holdup system operation.

*** During containment purge or containment pressure - vacuum relief.

SALEM - UNIT 1

3/4 3-69.

Amendment No. 79