



HIGH LEVEL/OVERFILL LIQUID LEVEL ALARM SENSORS LEVEL ALERT MODEL II™ LEVEL SET POINT CHECK PROCEDURE

STEP 1



STEP 2

RAISE TEST ROD AS HIGH AS POSSIBLE. MEASURE THE DIFFERENCE BETWEEN THE MARK MADE AT THE TRIP POINT AND WITH TEST ROD FULLY RAISED. ADD 4-3/4" TO THIS MEASUREMENT TO FIND THE ALARMS SET POINT FROM FLANGE DOWN TO THE LIQUID. DO ONCE FOR "HIGH LEVEL" AND ONCE FOR "OVERFILL" SETTING

