PROOF TEST PROCEDURE:
1) SET BYPASS VALVE TO DESIRED PROOF TEST VALUE
2) HOLD CONTROL VALVE COMPLETELY OPEN
3) MEASURE DEFLECTION AT BEGINNING AND END OF REQUIRED TIME
4) SUBTRACT BEGINNING DEFLECTION FROM ENDING DEFLECTION
5) THIS DIFFERENCE IS THE ANCHOR MOVEMENT
6) COMPARE TO ALLOWABLE MOVEMENT.

NOTES:
1) FOR NON-CRITICAL ANCHOR APPLICATIONS SOME INSTALLERS USE A TAPE MEASURE AND MONITOR THE MOTION OF THE CYLINDER TO INDICATE ANCHOR MOVEMENT. BE AWARE THAT SLIP BETWEEN THE LL-1 ASB AND THE JAWS OR SINKING OF THE BASE CAN BE A FALSE INDICATOR OR ANCHOR MOVEMENT.