DUAL LINE INDICATOR REPLACEMENT

WARNING!:

SYSTEMS SHOULD NOT BE IN OPERATION WHILE CONDUCTING ANY ASSEMBLY OR DISASSEMBLY OF COMPONENTS.

REPLACEMENT PROCEDURE:

- 1. LOOSEN EXISTING INDICATOR TOWER (A) WITH A 3/4" WRENCH. IF EARLIER MODEL INDICATOR TOWER IS INSTALLED USE 25mm ROUND DIAMETER SPANNER WRENCH WITH 3mm PIN. SEE FIG. 1
- 2. CAREFULLY UNSCREW INDICATOR TOWER FROM DUAL LINE VALVE (B) MAKING SURE PIN (C) AND MAIN BORE PISTON (D) STAY INSIDE BORE.
- 3. APPLY GENEROUS AMOUNT OF ASSEMBLY LUBE #LS-AL1 TO INDICATOR PIN (C) AND ORING ON NEW INDICATOR TOWER (E).
- 4. ALIGN NEW INDICATOR TOWER HOLE (F) WITH PIN AND SLOWLY INSERT AND SCREW INTO DUAL LINE VALVE MAIN BORE.
- 5. TORQUE TO 12—15 FT/LBS.

