

Oct 17, 2012

Remote Leak Check of T2 Volume

T.P. Pressure: 26 mTorr, Leak Rate @ start: 2.7×10^{-8}

- #11
① M8 Blank Off, L.R. start 2.7×10^{-8} , 30s Response, Peak @ 5.5×10^{-7} @ 2min 0s
Start rec @ 2min 40s
- #8
② M20 Q1, L.R. start: 3.5×10^{-8} , 35s Response, Peak @ 1.7×10^{-7} @ 2min 20s
Start recovery @ 2min 40s
- #5
③ T2 Upstream, L.R. start: 3.5×10^{-8} , No Response
- # (stack)
④ 1A Q13, L.R. start: 3.0×10^{-8} , No Response
- (stack)
⑤ T2 Upstream, L.R. start: 3.2×10^{-8} , 1min 20s Response, Peak 7.5×10^{-8} @ 3min 30s
Start recovery @ 4min
- (stack)
⑥ M9 Q1 Q2, L.R. start: 3.5×10^{-8} , 40s Response, Peak 1.0×10^{-7}
Start recovery @ 4min 15s
- #3
⑦ 1A Q14, L.R. start: 3.9×10^{-8} , 20s Response, Peak 3.0×10^{-6} 1min 45s
Start Recovery 2min 10s