

SSRL BL1 Hutch Stopper Tank

May 5, 03
Perry Banuelos

Y

6.75

u/s
16.146
6.75
9.396 ✓

~~9.348~~ Δ = .08

9.264 Δ = .132

+0.132 ✓

o/s
16.146
6.75
9.396

9.260 Δ = .136

+0.136 ✓

ok by Don ✓

Rivet #11 - 41.328
40
17.474
HI 16.146 ✓

RM
5/5/03

X

u/s
19.685 BP
17.296* ✓
~~17.357~~
17.287

+0.009 ✓

o/s
19.685
17.347* ✓
17.272
17.355

-0.008 ✓

X +.001
Y +.134
Z -
Roll -
Pitch +.004
Yaw -.017

Component: Hutch Stopper Tank

Centerline Position: -0.16310 mR

Positions taken at 0.5° from either end of hutch stopper tank top flange

Distance to Centerline from either point is 5.250° (133.35 mm) in X

Position	Metric		English	
	X (mm)	Z (mm)	X (in.)	Z (in.)
Upstream	439.307	23437.623	17.296	922.741
Downstream	440.606	23856.723	17.347	939.241

No pitch