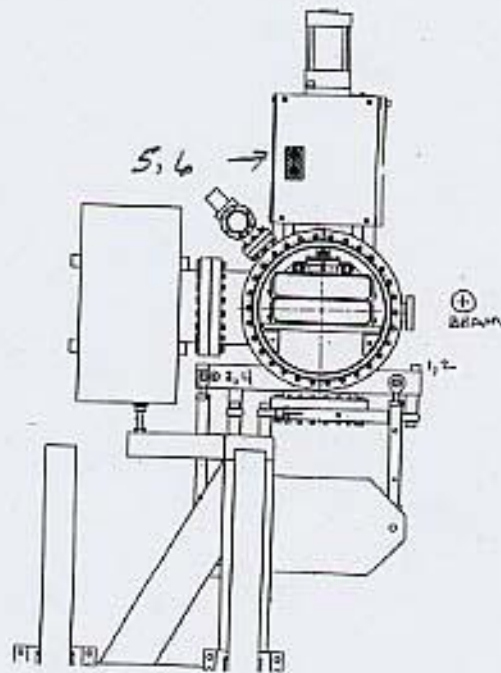


SSRL BIL 12 INJ. STOPPER

3/06



	X	Y	Z
1	-7.796	-3.222	-5.505
2	-7.796	-3.222	+5.565
3	+8.663	-5.800	-7.971
4	+8.680	-5.632	+8.059
5	+2.078	+10.574	—
6	+2.084	+10.582	—

S & 6 VALUES ARE IN THE
DOWN POSITION

SSRL
BL12 INJ. STOPPER

2-27-06
J.M., L.G.

(X) +2.93 Hole & FROM BL
- .75 to PLATE

+ 2.18

+ d/s) 2.18
u/s) 2.18
- 20.000
- 19.468
- 15.000
- 15.494
- 17.407
- 17.407
- 15.227 LOS

FLANGES

u/s) 15.227 d/s) 8.602 s/R
6.625R

8.602 s/R 8.602
8.602
[8] [Ø]

1) 6.431
1.000

7.431
15.227

-7.796

2) 6.431
1.000

7.431
15.227

-7.796

3) 22.685
1.000

23.685
32.348

+8.663

4) 22.668
1.000

23.668
32.348

+8.680

-15.227 LOS
10.000 REF.

25.227 = 4
57.575 Buck in

+ 32.348 LOS FOR 3-6

5) 29.270
1.000

30.270
32.348

+2.078

6) 29.264
1.000

30.264
32.348

+2.084

Y 62.140 TOP OF FT,
1500 TO BOTTOM
62.640
41.000 to B/L
21.640 HI

13.250 u/s; o/s FLANGES
7.970 SIDE FL. (PUMP)

u/s)
21.640
6.625 R
15.015 R
15.015
0

o/s)
21.640
6.625
15.015 R
15.015
0

SIDE)
21.640
3.985
17.655 R
17.655
0

1) 23.862
1.000
24.862
21.640

-3.222

2) 23.862
1.000
24.862
21.640

-3.222

3) 26.440
1.000
27.440
21.640

-5.800

4) 26.272
1.000
27.272
21.640

-5.632

21.640 HI
28.070 REF.
6.430 = 4
22.560 READ
+16.130 HI

5) 4.556 IN
1.000
5.556
16.130

+10.574

6) 4.548
1.000
5.548
16.130

+10.582

OUT

SSRL

BL 12 INJ. STOPPER

2-27-06
J.M., L.G

(Z)

W(s) - 19.000

D(s) 13.565

9.500 1/2 TANK

+ 23.065 WS

1) 27.570

1.000

28.570

23.065

-5.505

2) 16.500

1.000

17.500

23.065

+5.565

3) 16.530 (3.4) 4) 14.006

1.500

16.030

8.059

-7.971

1.000

15.006

23.065

+8.059

SSRL
BLIZ INTJ. STOPPER

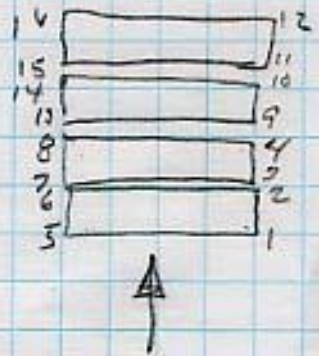
2-28-06
J.M., L.G

⊗ -15.227 LOS

$$\begin{array}{r} 10.000 \text{ REF} \\ -15.227 \text{ LOS} \\ \hline 25.227 = \text{€} \\ 4.000 \text{ } \frac{1}{2} \text{ BRICK} \\ \hline 21.227 \text{ S/R} \end{array}$$

1) +0.02 2) ~~5~~ 3) +0.03 4) ~~0~~

9) -.003 10) -.002 11) -.004 12) -.003



⊕ +21.640 HI
28.070 REF.

$$\begin{array}{r} 28.070 \text{ REF.} \\ -6.430 = \text{€} \\ \hline 21.640 \text{ HI} \end{array}$$

$$\begin{array}{r} 6.430 = \text{€} \\ 1.000 \text{ TO TOP OF BRICK} \\ \hline 7.430 \\ 1.600 \text{ ABOVE BRICK} \\ \hline 9.030 \text{ S/R ON REF} \end{array}$$

SETTING 1600 S/R

1) +.007 2) ~~0~~ 3) 4) +.013

5) -.007 6) 7) 8) +.010

9) -.010 10) 11) 12) +.013

13) -.010 14) 15) 16) +.010

SSRL
BL 12 INJ. STOPPER

2-28-06
J.M., L.G.

Ⓚ 6.430 = ϵ
6.100 READ

- .330 HI

- .330 HI
+ 2.000 MOVEMENT

2.330
1.000 1/2 BRICK

1.330 S/R

u/s) 1.334

d/s) 1.360

1.204

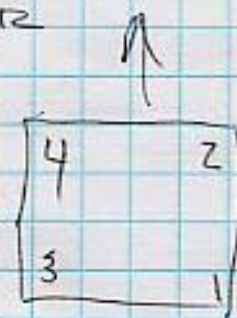
1.230

1.000 1/2 BRICK
 \leftarrow 1.130 BOT. OF HOLDER

1.130
.060 PLATE BELOW HOLDER

1.190
 \leftarrow .330 HI

1.860 S/R



- 1.) .875 2.) .880 3.) .857 4.) .862
- .015 - .020 + .003 - .002