

1/06

SSRL  
BL 2      Pinhole  
0.0052 rad.rotation

	X	Y	Z
A	4.4978	-8.393	0.5206
B	-4.4687	-8.393	0.2552

SSRL  
BLZ PINHOLE  
LAB DATA

check  
3r

10-24-05  
J.M., L.G.

(Z)

YAW TAKEN OUT ON U/S FACE OF U/S BODY

-1.060 LOS  
22.200 BAR READING  

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22.260 U/S FACE ON BAR  
15.000 BAR READING  

---

-7.260 LOS

A) 6.804  
1.000  

---

7.804  
7.260  

---

+0.544

B) 6.492  
1.000  

---

7.492  
7.260  

---

+0.232

Ø 5.970

(X) 5.425  
2.985  

---

+8.410 LOS  
21.000 BAR  

---

29.410 =  $\phi$   
2.119  

---

27.291 5/12 ✓

A) 2.915  
1.000  

---

3.915  
8.410  

---

+4.495

B) 9.465 A-B  
1.500  

---

8.965  
4.495  

---

-4.470

(Y) 8.030 ABOVE FL.  
8.080 BL  

---

+1.030 HI

A) 7.423  
1.000  

---

8.423  
+1.030  

---

-8.393

B) 7.423  
1.000  

---

8.423  
+1.030  

---

-8.393

SSRL  
BL 2-1 M $\phi$  MIRROR  
SETTING PIN HOLE TO TANK  
IN CLEAN ROOM

10-31-05  
J.M., L.G.

(X)  $32.514 = \phi$

Pin Hole

$$\begin{array}{r} 32.514 = \phi \\ (-) 2.119 \text{ Pin Hole} \\ \hline 30.395 \text{ 5/12} \end{array}$$

set  $\phi$

(Y)

$$\begin{array}{r} c) .123 \\ 1.000 \\ \hline 1.123 \end{array}$$

1.355

$$\begin{array}{r} (-).999 \\ \hline +.124 \text{ HI} \\ 1.355 \text{ REF} \\ \hline 1.231 = \phi \end{array}$$

set  $\phi$