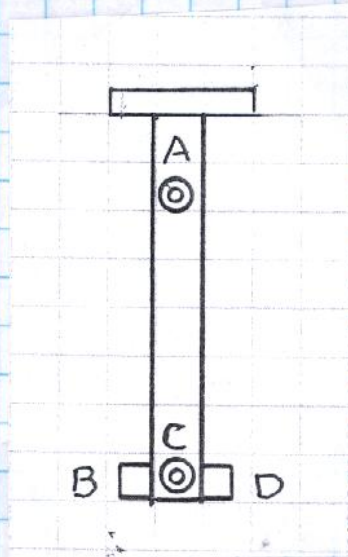


LAB DATA 14-3  
 BOTTOM VERT. SLIT

8-08



(ROTATED 8 MR)  
 LAB DATA (FIELD)

	X	Y	Z
A	1.316	-13.179	430.139
B	3.174	-19.697	428.017
C	1.163	-19.660	430.075
D	3.206	-19.718	432.068

(NOT ROTATED)  
 LAB DATA

	X	Y	Z
A	-2.125	-13.179	-0.043
B	-0.250	-19.697	-2.150
C	-2.277	-19.660	-0.108
D	-0.250	-19.718	1.901

ROTATED 8 MR

Job Description:

Report Units: inches, milliradians

Job File: C:\Documents and Settings\levirt\My Documents\My Documents\SSRL 2008\BL 14-

Job Date: Wednesday, February 20, 2008 02:27:14 PM

Report Frame: PART

---

BL143BVSM	3.441	0.000	430.165
BL143BVSA	1.316 ✓	-13.179 ✓	430.139 ✓
BL143BVSB	3.174 ✓	-19.697 ✓	428.017 ✓
BL143BVSC	1.163 ✓	-19.660 ✓	430.075 ✓
BL143BVSD	3.206 ✓	-19.718 ✓	432.068 ✓

X

Y

Z

Job Description:

Report Units: inches, milliradians

LAB DATA

Job File: C:\Documents and Settings\levirt\My Documents\My Documents\SSRL 2008\BL 14-

Job Date: Wednesday, February 20, 2008 02:27:14 PM

Report Frame: @STATION01

	X	Y	Z		
BL143BVSM	0.000	0.000	0.000	430.165	A
BL143BVSA	-2.125 /	-13.179 /	-0.043 /	430.122	A
BL143BVSB	-0.250 /	-19.697 /	-2.150 /	428.015	B
BL143BVSC	-2.277 /	-19.660 /	-0.108 /	430.057	C
BL143BVSD	-0.250 /	-19.718 /	1.901 /	432.066	D

SSRL  
BL14-3 MØ VERTICAL SLIT

7-28-08  
J.M., L.G.

BOTTOM

SHORT ARM

$$\begin{array}{r} \textcircled{X} \quad 11.395 \\ \quad .940 \text{ } \frac{1}{2} \text{ BODY} \\ \hline -12.335 \text{ WS} \end{array}$$

$$\begin{array}{r} \text{A) } 9.210 \\ \quad 1. \text{---} \\ \hline 10.210 \\ 12.335 \\ \hline \boxed{-2.125} \end{array}$$

$$\begin{array}{r} \text{B) } 11.085 \\ \quad 1. \text{---} \\ \hline 12.085 \\ 12.335 \\ \hline \boxed{-.250} \end{array}$$

$$\begin{array}{r} \text{C) } 9.058 \\ \quad 1. \text{---} \\ \hline 10.058 \\ 12.335 \\ \hline \boxed{-2.277} \end{array}$$

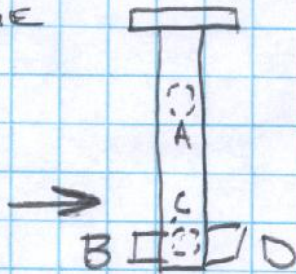
$$\begin{array}{r} \text{D) } 11.085 \\ \quad 1. \text{---} \\ \hline 12.085 \\ 12.335 \\ \hline \boxed{-.250} \end{array}$$

SSRL  
BL14-3 MØ VERTICAL SLIT  
BOTTOM

7-28-08  
J.M., L.G.

Ⓚ

+ .002 To Top EDGE  
8.855  
8.853  
32.465  
-23.552 HI



SHORT ARM

1.880  
.503

A) 9.373

B) 2.855

C) 2.892

D) 2.834

1. —  
10.373  
23.552  
-13.179

1. —  
3.855  
23.552  
-19.697

1. —  
3.892  
23.552  
-19.660

1. —  
3.834  
23.552  
-19.718

Ⓛ

+ .252  
+ .252  
27.000  
26.978  
24.000  
24.034  
25.821 S/R  
25.821 S/R

+26.073 LOS

A) 25.030

1. —  
26.030  
26.073  
+1.043 -2

B) 22.923

1. —  
23.923  
26.073  
+2.150 -2

C) 24.965

1. —  
25.965  
26.073  
+1.108 -2

D) 4.551

.500  
4.051  
2.150  
-1.901 +2

(B-D)