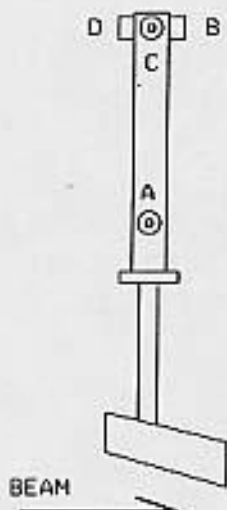


SSRL

SLIT
TOP

$\frac{B/L10-2}{4.2^\circ}$



* SHORT ARM *

TB	X	Y	Z
A	-2.013	+8.715	+1.050
B	-.066	+15.195	+2.205
C	-2.100	+15.198	+1.161
D	-.069	+15.252	-1.853

SSRL B/L 10-Z
LN MONO VERT. SLIT
TOP check 5m

10-14-04
J.M., L.G.

(Y)

D/S = 0
(-).006 REAS

u/s +.367 5/R
+.361 5/R
+.360 ML
-.001

+1.006 HI
9.040 REF.
9.034 = B/L
19.206
+10.172 HI

D C B
→
A

* SHORT *
ARM

A) $\begin{array}{r} -0.457 \\ 1.000 \\ \hline -1.457 \\ 10.172 \\ \hline +8.715 \end{array}$

B) $\begin{array}{r} +4.023 \\ 1.000 \\ \hline 5.023 \\ 10.172 \\ \hline +15.195 \end{array}$

C) $\begin{array}{r} +4.026 \\ 1.000 \\ \hline 5.026 \\ 10.172 \\ \hline +15.198 \end{array}$

D) $\begin{array}{r} +4.080 \\ 1.000 \\ \hline 5.080 \\ 10.172 \\ \hline +15.252 \end{array}$

(X)

.952 1/2 COPPER BLOCK (1.904)
.952

~~20.000~~
~~20.324~~
30.000
29.711
25.285
25.280
25.202
25.202
- 26.154 LOS

A) $\begin{array}{r} 23.141 \\ 1.000 \\ \hline 24.141 \\ -26.154 \\ \hline -2.013 \end{array}$

B) $\begin{array}{r} 25.088 \\ 1.000 \\ \hline 26.088 \\ -26.154 \\ \hline -.066 \end{array}$

C) $\begin{array}{r} 23.054 \\ 1.000 \\ \hline 24.054 \\ -26.154 \\ \hline -2.100 \end{array}$

D) $\begin{array}{r} 25.085 \\ 1.000 \\ \hline 26.085 \\ -26.154 \\ \hline -.069 \end{array}$

SSRL B/L 10-2

10-14-04

VERT. SLIT

J.M., L.G

TOP ^{CLASH}

(Z)

15.692 APETURE

14.878

2.244 ϕ

15.548

.980 ϕ PIPE

.490 R.

+16.038 LOS

A) 14.988

16.038

1.050

1.000

+1.050

B) 12.833

16.038

3.205

1.000 FT

+2.205

C) 14.877

16.038

1.161

1.000

+1.161

D) 4.558 B-D

-1.500

4.058

2.205

-1.853