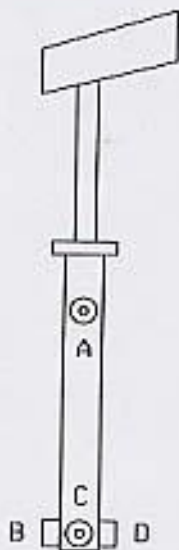


SSRL SLIT RT1

B/L 6-2 BOTTOM -

BEAM  $\rightarrow$

\*SHORT ARM\*



✓ 83004  
MR

TB	X	Y	Z
A	-2.030✓	-8.740✓	+0.006✓
B	-0.067✓	-15.254✓	-2.052✓
C	-2.113✓	-15.226✓	-.029✓
D	-0.086✓	-15.254✓	+2.006✓

# SLIT RT1

Z Center Pipe

check  
7.284  
JH



$$.980 \div .490$$

SIDE P.P. 17.194

$$\begin{array}{r} 1. \\ \hline 18.194 \\ .490 \\ \hline 18.684 \end{array}$$

<u>A</u>	<u>B</u> <u>DB</u>	<u>C</u>	<u>D</u>
17.678	4.558	17.713	15.678
<u>1. —</u>	<u>2.006</u>	<u>1. —</u>	<u>1. —</u>
18.678	2.552	18.713	16.678
<u>18.684</u>	<u>.5</u>	<u>18.684</u>	<u>18.684</u>
9.006	2.052	-.029	2.006

# \* SHORT ARM \*

TOP RIGHT SLIT

7-28-04

FG, JMc

Y)

SSRL SLIT RT1

	DIS (+)	(-)
MIC'D	+5	+5

check  
7-28-04  
jm

w/s

.005

.560

51R+565

FND 560 +5

Ref. Blade 8.973 low

$$B_L = \frac{.005}{8.978}$$

Ref Blade 29.141 High

$$HI = \frac{8.978}{20.163}$$

A

B

C

D

10.423

3.909

3.937

3.909

1. —

1. —

1. —

1. —

11.423

4.909

4.937

4.909

20.163

20.163

20.163

20.163

8.740

15.254

15.226

15.254

# \* \* USED SHORT ARM \* \*

TOP RIGHT

SLIT RT1

(SHORT ARM)

X) Calipered Width  $1.903 \div 2 = .952$   
 Value = .952

check  
 7-28-14  
 Jm

1ST F = 17.576

1ST N = 17.592

2ND F = 19.000

2ND N = 18.931

S/R = 17.844

LOS = 18.794

A

B

C

D

9.949

7.986

10.032

8.005

10.877

10.877

10.877

10.877

20.826

18.863

20.909

18.882

18.796

18.796

18.796

18.796

2.030

.067

2.113

.086

Interferometer

F

B

C

D

-2.030

-0.067

-2.113

-0.086