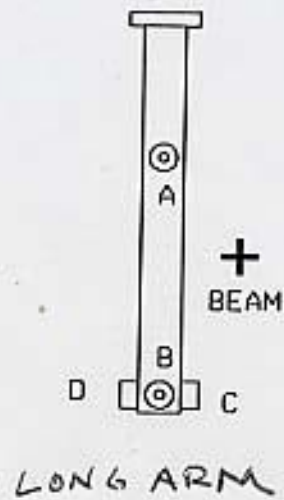
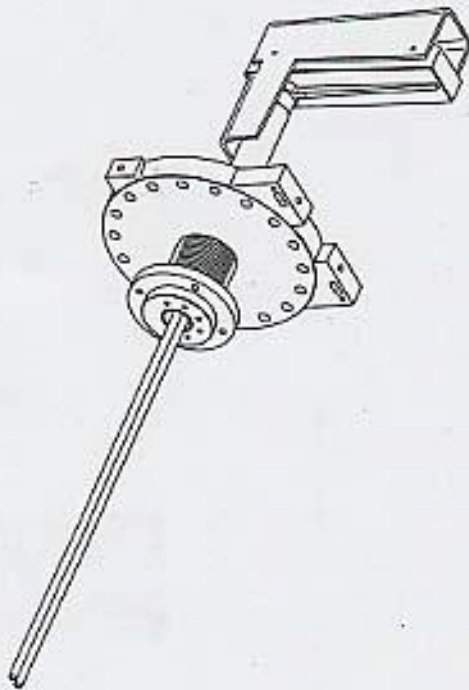


SSRL

8/05

RL 7-2, 3 DIS BOTTOM SLIT



	X	Y	Z
A	+ .053	-18.582	-2.841
B	+ .075	-25.081	-2.911
C	-1.942	-25.111	- .918
D	+2.067	-25.110	- .865

SSRL

BL 7-2,3 D/S BOTTOM SLIT

8-8-05
J.M., L.G.

LAB DATA

(X)

1752 1/2 Body

.752

22.780

22.687

20.000

20.103

21.461

21.461 ✓

+ 22.213 LOS

A) 21.160

1.000

22.160

+ 22.213

+ .053

B) 21.138

1.000

22.138

+ 22.213

+ .075

D) 19.146

1.000

20.146

+ 22.213

+ 2.067

C) 4.559 (c-o)

1.500

4.009

2.067

+ 1.942

SSRL

BL 7-2, 3 D/S BOTTOM SLIT
LAB DATA

8-8-05

④ u/s) - .418 d/s) - .061
 \ Δ = .357

$6.145 \times \sin 3.3 = .354'$

9.080 REF. BLADE

← .061

9.141 = BL

31.548

-22.407 HI

A) 2.825

1.000

+3.825

-22.407

-18.582

B) 1.674

1.000

-2.674

-22.407

-25.081

C) 1.704

1.000

-2.704

-22.407

-25.111

D) 1.703

1.000

-2.703

-22.407

-25.110

check
JM

SSRL
BL 7-2, 3 D/S BOTTOM
SLIT
LAB DATA

8-8-05
JM, L.G.

(2)

6.384 to LEADING EDGE

7.427

-13.811 LOS

A) 9.970
1.000

10.970

13.811

-2.841

B) 9.901
1.000

10.901

13.811

-2.911

C) 11.893
1.000

12.893

13.811

-.918

D) 11.946
1.000

12.946

13.811

-.865