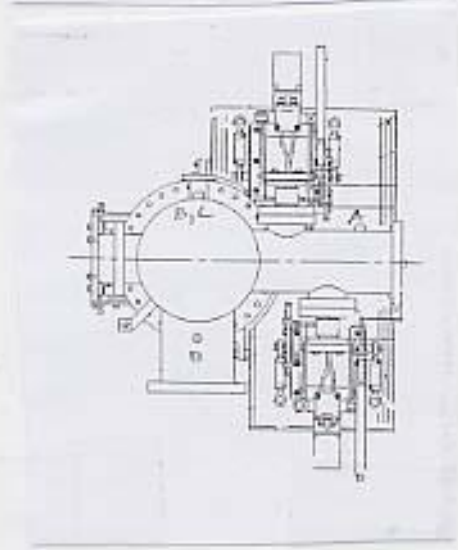
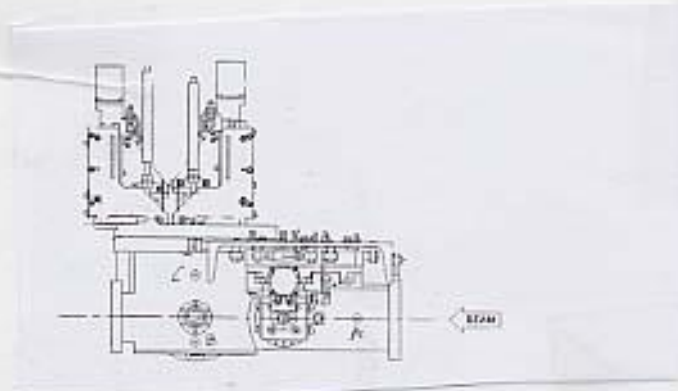


5SRL
BL5-0 4 JAW SLIT TANK

12/05



	X	Y	Z
A	+ .053	+3.964	-8.289
B	+2.002	+6.506	+4.934
C	-3.492	+6.533	+4.940
D	+4.087	-6.370	+4.965

SSRL
BL5-0 SLITS & M.M.

11-28-05
M.R., L.G.

LAB DATA

(2) U/S FL. FACE - 20.885 23.470
DIS FL. FACE + 2.585
 $23.470 / 2 = 11.735 \checkmark$
 11.735
 $+ 2.585$
 $+ 9.150 \text{ LOS} \checkmark$
 $\checkmark 11/30/05$
 mr

SLIT TANK:

A) 9.975
 19.371
 $29.346 \checkmark$
 37.635
 $- 8.289 \checkmark$

B) $- 3.216$
 1.000
 $4.216 \checkmark$
 9.150
 $+ 4.934 \checkmark$

C) $- 3.210$
 1.000
 $4.210 \checkmark$
 9.150
 $+ 4.940 \checkmark$

D) $- 3.185$
 1.000
 $4.185 \checkmark$
 9.150
 $+ 4.965 \checkmark$

FOR "A"

A

25.900 U/S FACE
 11.735 $\frac{1}{2}$ TANK
 $- 37.635$ LOS \checkmark

3.430
 $- 8.305$

SSRL
BL5-0 SLITS & MOVEABLE MASK
LAB DATA

11-21-05
J.M., L.G.

check
3m

(X)

2.990
3.368
24.700
24.812
29.800
27.913
25.950
25.572
+ 28.940 W/S

SLIT TANK
W/S) 25.572 S/R
25.567
+0.005

SLIT TANK

A) 27.887
1.000
28.887
28.940

+0.053

B) 25.938
1.000
26.938
28.940

+2.002

C) 23.875
8.557
32.432
28.940

-3.492

D) 23.853
1.000
24.853
28.940

+4.087

SETTING YAW ON MOVEABLE MASK

W/S
A) 28.940
4) .001
28.939
1.
27.939 S/R
27.852
087

B) 28.940
-.245
29.185
1.
28.185 S/R
28.083
102

FL. TOP M.M.
89.975
28.940
4.988
23.952 S/R
23.922
70

~
M .095

SSRL,
BL 5-0 SLITS & M.H.
LAB DATA

11-21-05
J.M., L.G.

check
(Y)

FLANGES

M.M.T.
u/s) 13.422
3.368

16.790

S.T.
d/s) 13.800
2.990

16.790

+16.790 HI

SLIT TANK

A) 11.826
1.000

12.826
16.790

B) 9.284
1.000

10.284
16.790

C) 9.257
1.000

10.257
16.790

D) 22.160
1.000

23.160
16.790

+3.964

+6.506

+6.533

-6.370

USED U/S MOVEABLE MASK FLANGE & P/S
SLIT TANK FLANGE FOR "X" & "Y"