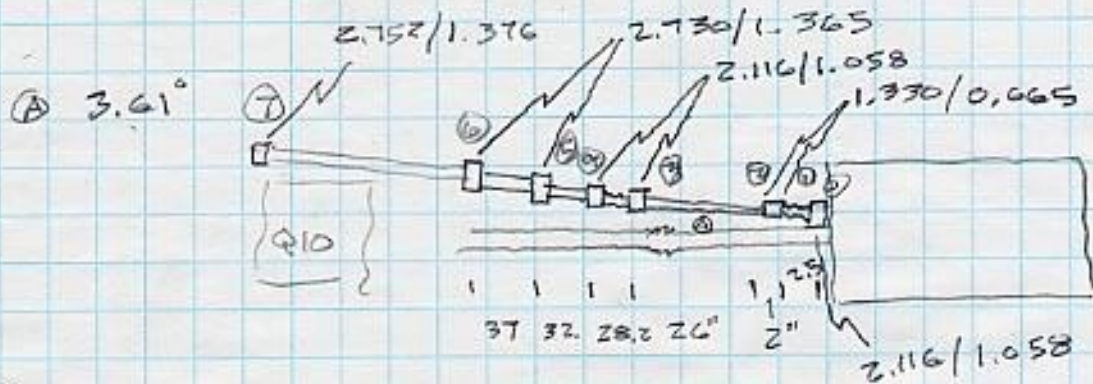


SSRL BOOSTER  
SEPTUM CHAMBER

07/20/06  
M. ROGERS  
M. GARDOSH



"Y"

SEP E

QD 10 D

4.701  
5.533

ROG 2.183  
FT 1  
SL 10.183  
VAL -3.317  
HI 6.866

-0.140  
-1  
-1.140  
8.013  
6.873

.840  
8.8

HI 6.870

6.870  
1.058  
5.812

4.533  
1.272

①	②	③	④	⑤	⑥
6.870	6.870	6.870	6.870	6.870	6.870
<u>.665</u>	<u>.665</u>	<u>1.058</u>	<u>1.058</u>	<u>1.365</u>	<u>1.365</u>
6.205	6.205	5.812	5.812	5.505	5.505
<u>1.436</u>	<u>1.562</u>	<u>3.073</u>	<u>3.212</u>	<u>3.451</u>	<u>3.766</u>
- 4.769	4.643	2.739	2.600	2.054	1.739
4.645	4.526	<del>2.505</del>	2.350	1.809	1.510
4.763		2.732	2.603		

(X)

JAL  
Q49A 7.285  
Q100 9.906

CHECK Q49B

LOS 19.875

FR 1

JAL 8.004

SR 10.871

ROR 10.871 ✓

F 8.000 +1  
N 7.623 +1

F 15.000 +1  
N 10.883 +1

SR F 11.890  
N 9.969

LOS 19.875

①  
12.875  
19.406  
1.058  
-0.589

You Answer  
0.35°

①  
19.875  
.665  
19.210  
+ .574  
19.784  
~~19.697~~  
19.785

②  
19.875  
.665  
19.210  
+ .562  
19.772  
~~19.695~~

③  
19.875  
1.058  
18.817  
+ .415  
19.232  
~~19.285~~  
27

④  
19.875  
1.058  
18.817  
+ .401  
- .070  
19.148  
~~19.212~~  
19.143

⑤  
19.875  
1.365  
18.510  
+ .378  
- .070  
18.818  
~~18.887~~

⑥  
19.875  
1.365  
18.510  
+ .348  
- .070  
18.788  
~~18.848~~  
18.798

⑦  
19.875  
1.376  
18.499  
+ .140  
- .070  
18.569  
~~18.477~~  
18.563

Q49 B

$$\begin{array}{r} 10.890 \\ \underline{1} \\ 11.890 \\ \underline{9.923} \\ \text{HE } 21.813 \end{array}$$

$$\begin{array}{r} \textcircled{A} \\ 21.813 \\ \underline{1.058} \\ 20.755 \\ \underline{3.212} \\ 17.543 \end{array}$$

.538

$$\begin{array}{r} \textcircled{B} \\ 21.813 \\ \underline{1.365} \\ 20.448 \\ \underline{3.451} \\ 16.997 \end{array}$$

$$\begin{array}{r} \textcircled{C} \\ 21.813 \\ \underline{1.365} \\ 20.448 \\ \underline{3.766} \\ 16.682 \end{array}$$

$$\begin{array}{r} \textcircled{D} \\ 21.813 \\ \underline{1.376} \\ 20.437 \\ \underline{5.907} \\ 14.530 \end{array}$$

19.525

$$\begin{array}{l} z) +3.912 \quad F \\ \bar{D} +12.759 \quad F \end{array}$$

$$\begin{array}{l} F -1.000 +1 \\ N -10.355 +1 \end{array}$$

$$\begin{array}{l} F -3.000 +1 \\ N -11.893 +1 \end{array}$$

$$\begin{array}{l} F -4.129 \\ N -13.046 \\ \text{LOS} -0.287 \end{array}$$

13.200  
13.200

$$12.913 \quad \phi = z$$