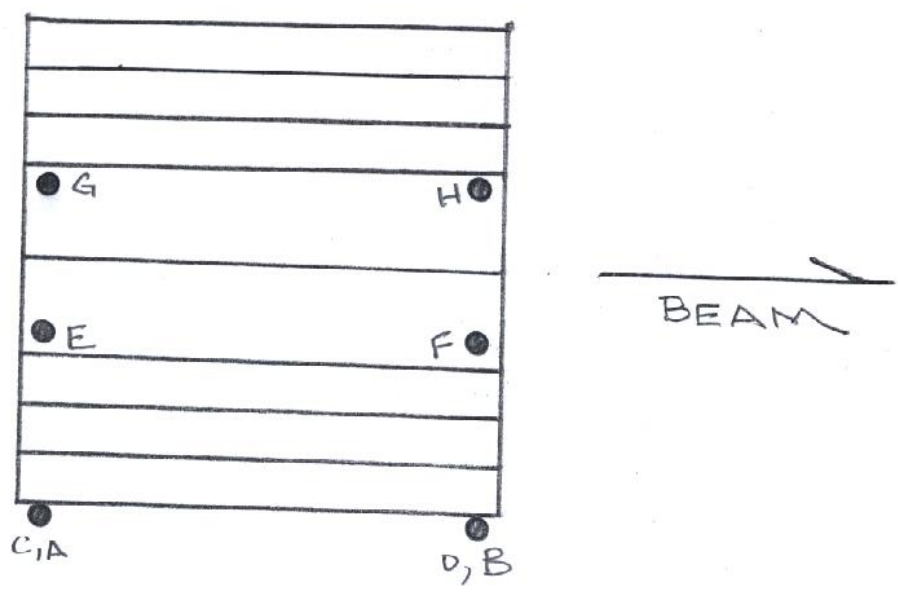


50 Q1



	X	Y	Z
A	-8.736	-1.418	-3.017
B	-8.739	-1.482	+3.026
C	-8.741	+1.261	-2.990
D	-8.739	+1.324	+3.043
E	-1.396	+8.732	-2.978
F	-1.333	+8.732	+3.077
G	+1.300	+8.732	-2.942
H	+1.350	+8.732	+3.000

(X)

50 Q1

u(s) 4.011  
D/S 4.0118.022 W6.000  
6.068  
7.600  
7.5466.892  
6.892

-10.903 LOS

A) 1.167  
1. —  
2.167  
10.903

-8.736

B) 1.164  
1. —  
2.164  
10.903

-8.739

C) 1.162  
1. —  
2.162  
10.903

-8.741

D) 1.164  
1. —  
2.164  
10.903

-8.739

E) 8.507  
1. —  
9.507  
10.903

-1.396

F) 8.570  
1. —  
9.570  
10.903

-1.333

G) 11.203  
1. —  
12.203  
10.903

+1.300

H) 11.253  
1. —  
12.253  
10.903

+1.350

Y

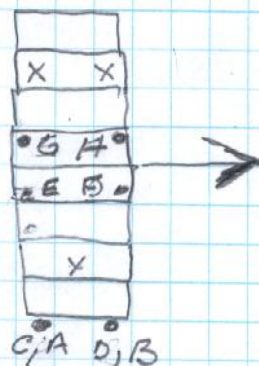
MAG. MEAS.  
50Q1

1-7-10  
JM, LG

+u(s)  
12.000

+o(s)  
12.000

-M)  
12.001



2.776 REF  
 - .014 TO SPIT PLANE  
 -----  
 2.762 =  $\phi$   
 18.776  
 -----  
 +16.014 HI

+  
 o/s - .015  
 u/s - .015  
 -  
 - .013

A) 16.432  
 1. ———  
 -----  
 17.432  
 16.014  
 -----  
 -1.418

B) 16.496  
 1. ———  
 -----  
 17.496  
 16.014  
 -----  
 -1.482

C) 13.753  
 1. ———  
 -----  
 14.753  
 16.014  
 -----  
 +1.261

D) 13.690  
 1. ———  
 -----  
 14.690  
 16.014  
 -----  
 +1.324

E) 6.282  
 1. ———  
 -----  
 7.282  
 16.014  
 -----  
 +8.732

F) 6.282  
 1. ———  
 -----  
 7.282  
 16.014  
 -----  
 +8.732

G) 6.282  
 1. ———  
 -----  
 7.282  
 16.014  
 -----  
 +8.732

H) 6.282  
 1. ———  
 -----  
 7.282  
 16.014  
 -----  
 +8.732

MAG MEAS.  
50 Q1

1-8-10  
JM, BR

$$6.976 = 3.488$$

(2)

$$U/S + 3.488$$

$$D/S + 3.488$$

5.000  
4.804  
4.000  
4.053  
4.213  
4.213

$$W/S = 7.701$$

$$\begin{array}{r} A) 9.718 \\ \underline{1} \\ -10.718 \\ 7.701 \\ \hline -3.017 \end{array}$$

$$\begin{array}{r} B) 3.675 \\ \underline{1} \\ +4.675 \\ 7.701 \\ \hline 3.026 \end{array}$$

$$\begin{array}{r} C) 9.691 \\ \underline{1} \\ -10.691 \\ 7.701 \\ \hline -2.990 \end{array}$$

$$\begin{array}{r} D) 3.658 \\ \underline{1} \\ +4.658 \\ 7.701 \\ \hline 3.043 \end{array}$$

$$\begin{array}{r} E) 9.679 \\ \underline{1} \\ -10.679 \\ 7.701 \\ \hline -2.978 \end{array}$$

$$\begin{array}{r} F) 3.724 \\ \underline{1} \\ +4.724 \\ 7.701 \\ \hline 3.077 \end{array}$$

$$\begin{array}{r} G) 9.643 \\ \underline{1} \\ -10.643 \\ 7.701 \\ \hline -2.942 \end{array}$$

$$\begin{array}{r} H) 3.701 \\ \underline{1} \\ +4.701 \\ 7.701 \\ \hline 3.000 \end{array}$$

MAG. MEAS.

1-7-10

JM, LG.

.376

1.426



.110



Ⓨ 16.014 Hz

ds-ds

16.014

.188

15.826 s/r

15.835

uls-ds

16.014

.713

15.301 s/r

15.300

uls

16.014

.055

15.959 s/r

15.959

ⓧ - 10.903 cos

10.903

.188

10.715 s/r

718

10.903

.713

10.190 s/s

195

10.903

.055

10.848 s/r

-5

10.852