

# SSRL B/L 3

## SETTING COLLIMATOR TO 4/S END OF STOPPER

7/18/03  
MR LJ

20/2

$1.668/2 = .834$

1) - 2.405

2) - 2.369 (.036)

4 - 2.285 (.120)

$$\begin{array}{r} 19.118 \\ \underline{1.} \\ 20.118 \\ - 2.405 \\ \hline 17.713 \end{array}$$

$$\begin{array}{r} 19.082 \\ \underline{1.} \\ 20.082 \\ - 2.369 \\ \hline 17.713 \end{array}$$

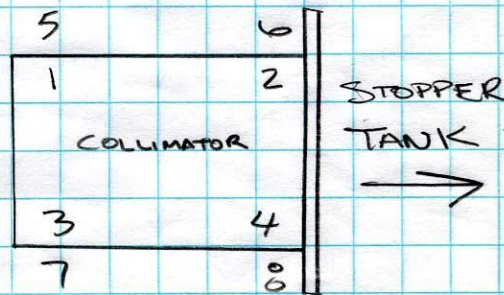
$$\begin{array}{r} 18.998 \\ \underline{1.} \\ 19.998 \\ - 2.285 \\ \hline 17.713 \end{array}$$

- 1) 17.713  
.834  
16.879  
16.896  
16.929  
16.936 - 057  
16.896 - 017  
16.894 - 015  
16.892 - 013  
16.905 - 026  
16.915 - 036  
16.893 - 014  
16.887 - 008

- 2) 16.879  
16.897 - 018  
16.881 - 002  
16.883  
16.911 - 32  
16.890 - 011  
16.883 - 004  
16.883 - 004  
16.886 - 007  
77 + 002

- 3) 16.879  
16.878  
16.909  
16.913 - 034  
16.878 + 001  
16.877 + 002  
16.871 + 008  
16.885 - 006  
16.896 - 017  
16.877 + 002  
16.873 + 006

- 4) 16.879  
16.881 - 002  
16.883  
16.902 - 23  
16.885 - 006  
16.887 - 008  
16.883 - 004  
16.883 - 004  
16.883 - 004



TOP 4/S FLANGE

$$\begin{array}{r} 17.713 \\ \underline{3.990} \\ 13.723 \\ 13.721 + 002 \end{array}$$

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7/03

# BL 3 COLLIMATOR

7/18/03 142  
MR LJ

$$6.250 / 2 = 3.125$$

- Y) 4) +7.127  
3) +7.093  
1F 12.000+1=13.000  
1N 12.695+1=13.695  
2F 16.000+1=17.000  
2N 16.012+1=17.012  
SRF 16.871-1=15.871  
SRN 16.905-1=15.905  
LOS 23.998

$$\begin{array}{r} 5) \quad 23.998 \\ \quad \underline{3.125} \\ \quad 20.873 \\ \quad 20.816 \\ \quad 20.840 + 033 \end{array}$$

$$\begin{array}{r} 6) \quad 20.873 \\ \quad \underline{20.860} \end{array}$$

- 15.871+1=16.871  
15.895+1=16.895  
16.900+1=17.900  
16.748+1=17.748  
16.813-1=15.813  
16.847-1=15.847  
23.940

$$\begin{array}{r} 5) \quad 23.940 \\ \quad \underline{3.125} \\ \quad 20.815 \\ \quad \underline{20.799} \\ \quad + 016 \\ \quad 20.802 + 013 \\ \quad 20.813 + 002 \\ \quad 20.817 - 002 \\ \quad 20.818 - 003 \end{array}$$

$$\begin{array}{r} 6) \quad 23.940 \\ \quad \underline{3.125} \\ \quad 20.815 \\ \quad \underline{20.811} \\ \quad + 004 \\ \quad 20.820 - 005 \end{array}$$

L/S FLANGE

$$\begin{array}{r} 23.940 \\ \quad 3.990 \\ \quad \underline{19.950} \\ \quad 19.963 - 013 \end{array}$$

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7/03