

740  $\mu$ A, we  
the problem,  
raised 4V

assume  
x-ray limits;

DN

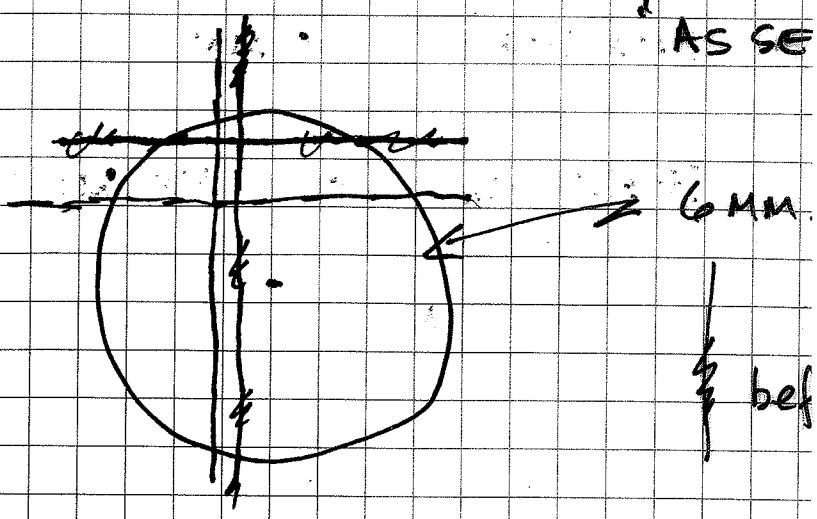
off  
off

ing

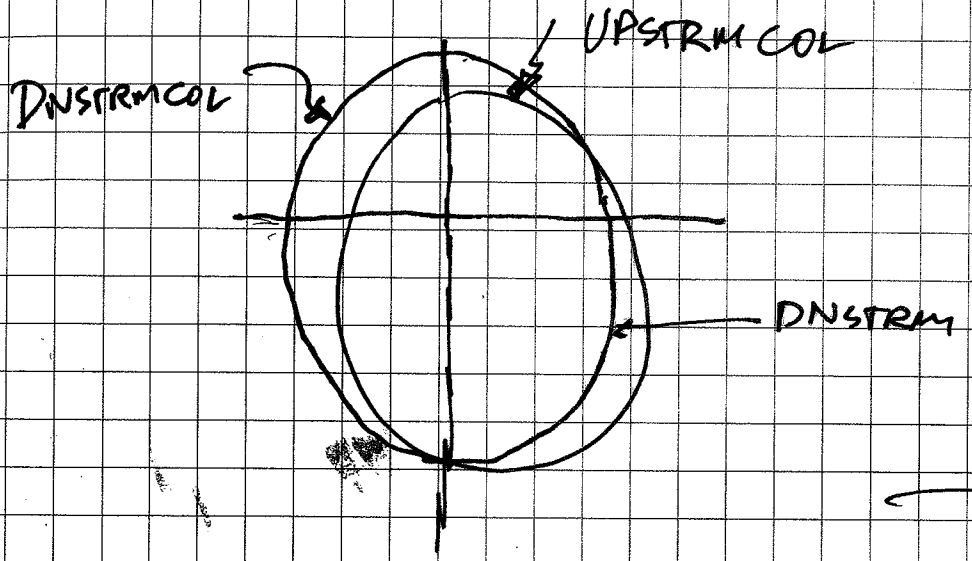
To Page No. \_\_\_\_\_

Date

GAS TGT IN



GAS TGT OUT



Witnessed & Understood by me,

Date

Invented by

Recorded by

## Gas Target Alignment Summary

April 2005 ( June 2002)

	Y	X
Gas Cell Entrance 6 mm	1 mm high ( 2 mm high)	1 mm West (0.5 mm West)
DNstrm Collimator	1 mm high (2 mm high)	0 mm (0 mm )
UPstrm Collimator	1.5 mm high (2 mm high)	1.25 mm West (0 mm )