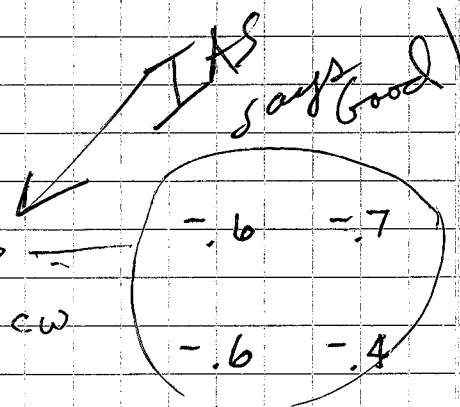


25 July 2012 HAM 3

Post NW Act Install HAM 3

	1	2	3	4
V	484	486	466	425
T	202	716	352	655
L			462	498

ΔV	+2	0	-5	+3	\Rightarrow	-
T	E1	W1	W5	W2	\Rightarrow	EW
L			S3	S6	\Rightarrow	



MON BS HI FS ELEV DEEC
~~-4.474~~ -147.3mm -26.9mm TGT 501 (T1100187)

-4.069	-250.7mm	NNW HAM3 Optical
-4.070	-250.7	NW TABLE
-4.067	-250.6	SW
-4.065	-250.6	SSW
-4.066	-250.6	S
-4.062	-250.5	SSE
-4.062	-250.5	SE
-4.064	-250.5	NE
-4.068	-250.6	NNE
-4.069	-250.7	N

Target Elevation is -250.5
 $-252.9 \text{ mm} + 2.4 \text{ mm} = -250.5$
 E1000403 T1100187

So we are 0.1mm Low \pm 0.1mm Level