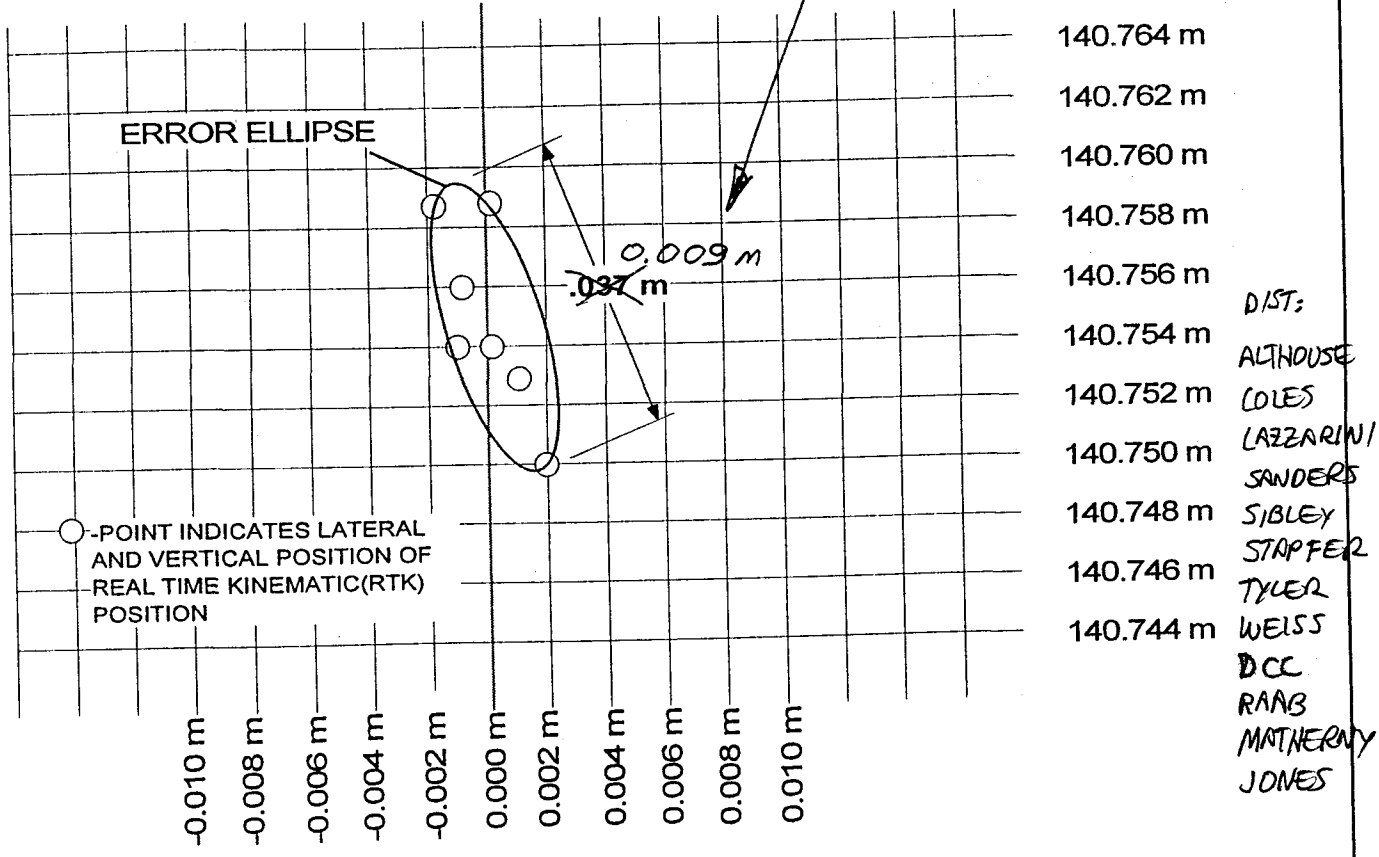


# 30 MINUTE POST PROCESSED POINT LOCATION GRAPH HNW350P VERIFICATION

CORRECTION TO FINAL  
PAGE OF JUNE 19  
MODULE #3 (X1) ALIGNMENT  
DATA PACKAGE

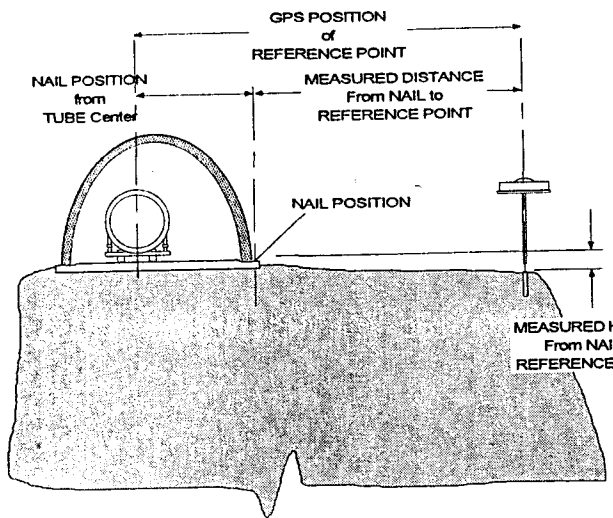


### LATERAL VERIFICATION

GPS SHOT I.D.	GPS POSITION of REFERENCE POINT	NAIL POSITION from TUBE Center	MEASURED DISTANCE From NAIL to REFERENCE POINT	REPEATABILITY of POSITION (Difference)
HX1350A	10.982 m	- (2.397 m	+ 8.587 m)	= -.002 m
HX1350B	10.982 m	- (2.397 m	+ 8.587 m)	= -.002 m
HX1350C	10.983 m	- (2.397 m	+ 8.587 m)	= -.001 m
HX1350D	10.981 m	- (2.397 m	+ 8.587 m)	= -.003 m
HX1350E	10.984 m	- (2.397 m	+ 8.587 m)	= .000 m
HX1350F	10.980 m	- (2.397 m	+ 8.587 m)	= -.004 m
HX1350G	10.981 m	- (2.397 m	+ 8.587 m)	= -.003 m

### VERTICAL VERIFICATION

GPS SHOT I.D.	GPS ELEVATION of REFERENCE POINT	NAIL ELEVATION WGS-84 "H"	MEASURED HEIGHT From NAIL to REFERENCE POINT	REPEATABILITY of POSITION (Difference)
HX1350A	140.754 m	- (140.898 m	- .148 m)	= .004 m
HX1350B	140.759 m	- (140.898 m	- .148 m)	= .009 m
HX1350C	140.753 m	- (140.898 m	- .148 m)	= .003 m
HX1350D	140.756 m	- (140.898 m	- .148 m)	= .006 m
HX1350E	140.750 m	- (140.898 m	- .148 m)	= .000 m
HX1350F	140.759 m	- (140.898 m	- .148 m)	= .009 m
HX1350G	140.754 m	- (140.898 m	- .148 m)	= .004 m



**SECTIONAL VIEW OF MODULE #3  
AT  
SUPPORT HNW350**