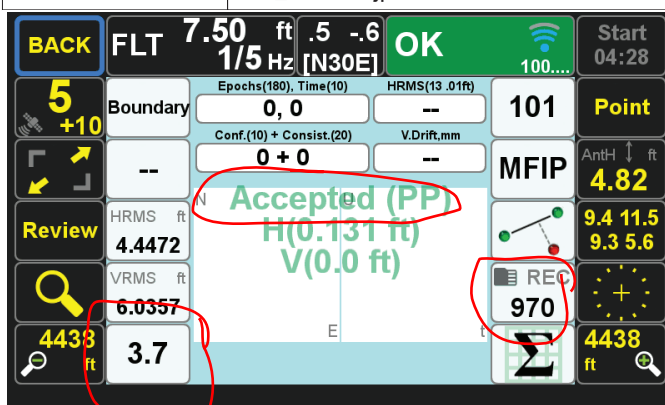


101	Code and Description		Northing	Easting	Ortho Height
@2010.0000	MFIP		2116873.9834 ft	5959779.9684 ft	461.5583 ft
Page	Page1	Code	DefCode	Tag	DefTag
WGS84 (ITRF2008) @2018.5000			40°37'14.81807"N	124°10'06.80617"W	358.5790 ft
Base			2115242.5028 ft	5959478.2324 ft	242.3872 ft
Local Time	2018-12-12 04:28:18 PM		Time UTC	2018-12-13 12:28:17 AM	
Antenna	JAVTRIUMPH_LSA NONE		Vertical Antenna Height		4.8200 ft
Epochs	4294967295	Satellites	5+0	Duration	0.000 sec
Solution	Float / Pending	Confidence	0.000	Consistency	0.000
HRMS	4.1422 ft	VRMS	5.6452 ft	3DRMS	7.0019 ft
HDOP	2.9374	PDOP	3.6781	GDOP	4.0845
Adjustment Delta			5.5084 ft	-3.4577 ft	5.7119 ft
95% Confidence Ellipse		oa:9.746 ft	ob:2.795 ft	θ:N19°26'18"E	oh:11.065 ft
Raw Files	101_161205.jps				



The screenshot shows a surveying software interface with the following elements:

- Top Bar:** BACK, FLT 7.50 ft, .5 - .6, OK, Start 04:28, 100% signal strength.
- Left Panel:** 5 +10, Review, 4438 ft, 3.7.
- Center Panel:** Boundary 0, 0, Conf.(10) + Consist.(20) 0 + 0, HRMS(13.01ft), V.Drift,mm, Accepted (PP), H(0.131 ft), V(0.0 ft).
- Right Panel:** 101, Point, 4.82, 9.4 11.5, 9.3 5.6, REC 970, 4438 ft.

No way I accept this. Pending the trash can....