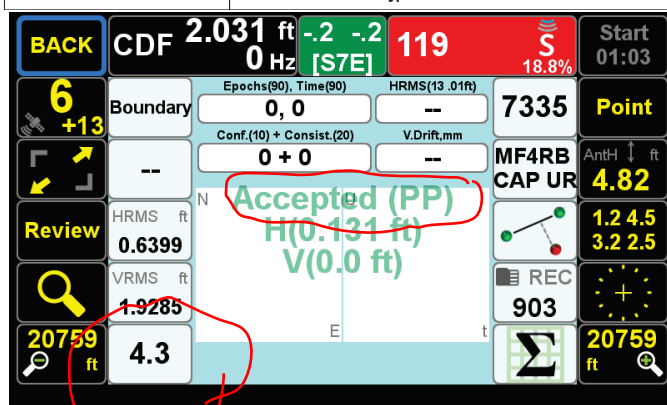


<b>7335</b>	<b>Code and Description</b>		<b>Northing</b>	<b>Easting</b>	<b>Ortho Height</b>
@2010.0000	MF4RB CAP UR		1987303.9600 ft	5966187.6651 ft	535.6000 ft
<b>Page</b>	<b>Page1</b>	<b>Code</b>	<b>DefCode</b>	<b>Tag</b>	<b>DefTag</b>
<b>WGS84 (ITRF2008) @2018.5000</b>			40°15'56.30006"N	124°08'02.81058"W	433.2500 ft
<b>Base</b>			1977932.8900 ft	5968444.8390 ft	552.2070 ft
<b>Local Time</b>	2018-08-10 05:00:00 AM		<b>Time UTC</b>	2018-08-10 12:00:00 PM	
<b>Antenna</b>	JAVTRIMPH_LSA NONE		<b>Vertical Antenna Height</b>		4.8200 ft
<b>Epochs</b>	897	<b>Satellites</b>	5+9	<b>Duration</b>	912.000 sec
<b>Solution</b>	Fixed / PPK	<b>Confidence</b>	0.000	<b>Consistency</b>	0.000
<b>HRMS</b>	0.0153 ft	<b>VRMS</b>	0.0316 ft	<b>3DRMS</b>	0.0351 ft
<b>HDOP</b>	0.0000	<b>PDOP</b>	0.0000	<b>GDOP</b>	0.0000
<b>Adjustment Delta</b>			2.3775 ft	3.4327 ft	11.3585 ft
<b>95% Confidence Ellipse</b>		σa:0.032 ft	σb:0.020 ft	θ:N83°48'42"W	σh:0.062 ft
<b>Raw Files</b>	7335_124808.jps				



The screenshot shows a surveying software interface with various data fields and a red circle around the 'Accepted (PP)' status. The interface includes a top bar with 'BACK', 'CDF', '2.031 ft', '-2 -2', '119', 'S', 'Start 01:03', and '18.8%'. Below this, there are several data fields: 'Boundary' (0, 0), 'Conf.(10) + Consist.(20)' (0 + 0), 'V.Drift,mm' (---), 'HRMS(13.01ft)' (0.6399), 'VRMS ft' (1.9285), '4.3', '7335', 'Point', 'MF4RB CAP UR', '4.82', '1.2 4.5', '3.2 2.5', 'REC 903', and '20759 ft'. A red circle highlights the 'Accepted (PP)' status, which is also circled in red in the table above. The text 'H(0.131 ft)' and 'V(0.0 ft)' are also visible.

I rejected this solution.

Time for the total station or two-tape....