



HTML report

Survey Master: V3.1.0

1. Project info

Project:

لحزم

Surveyor:

Description:

Zone:

GMT+03:00

Export length unit: m

Creat time: \$\frac{3}{12/25} 9:11 AM\$

2. datum

datum:

38N WGS84

Use a geoid model:

No

a:

6378137.000

1/f:

298.257223563000

Projection:

UTM \

area:

38

hemisphere:

1

Project height:

 $\supset N$

Use seven parameters:

0.000

Plane correction:

No

No

Height fitting:

No

3. Site Calibration point pair

Point name	N/E/Z	B/L/H	Use level/ H.Resid	Use vertical/ V.Resid		
No data			0 / 0;			

4. WithBase point

Base: Base:p1

ID	Point name/ Code	N/E/Z			Coordinate type	Shift N/E/Z
	Base:p1	2721460.115	24°35'56.31754" 46°34'40.56578"		7	0.000
1	Dasc.p1	659755.175	46°34'40.56578"	RTCMV3	WGS84SPACE	0.000
		728.737	728.737	3		0.000

Survey point

ID	Point name/ Code	N/E/Z	B/L/H	Precision N/E/Z	To base N/E/Z	BaseName/ To base		Satellite Mask angle/ Number	Solution type/ Diff delay		Measure times
100	n1	2714298.745	24°32'00.61392"	0.010	-7161.370	Base:p1	0.013	0.0	Float	2.600	
2	pl	667503.326	46°39'12.93088"	0.010	7748.152	10550.935	0.700	39	10,1	3/12/25	1
		672.475	672.475	0.013	-56.262	10550.955	0.799	39	1	9:12 AM	
		2714323.705	24°32'01.42010"	0.012	-7136.411	Base:p1	0.015	0.0	Float	2.600	

	Road	ad —						adi			
3	Noau	667516.173	46°39'13.39793"	0.012	7760.999	10543.464	0.719	39	1	3/12/25	3 1
		672.381	672.381	0.014	-56.356	10575.707	0.712	37	1	9:13 AM	<i>y</i> .
	Road1	2714283.077	24°32'00.06242"	0.011	-7177.038	Base:p1	0.011	0.0	Fixed	2.600	(
4	Koaur	667611.825	46°39'16.77890"	و 0.011	7856.650	10641.437	0.721	39	1	3/12/25	1
	32	670.861	670.861	0.007	-57.876	10041.437	0.721	39	1	9:15 AM	
~) n2	2714250.306	24°31'59.00017"	0.007	-7209.809	Base:p1	0.009	0.0	Fixed	2.600	
15	p2	667604.599	46°39'16.50821"	0.007	7849.424	10658.244	0.730	39	170	3/12/25	1
		670.833	670.833	0.008	-57.905	10030.244	0.730	39) 1	9:15 AM	
	p3	2714246.177	24°31'58.86547"	0.008	-7213.938	Base:p1	0.012	0.0	Float	2.600	
6		667605.856	46°39'16.55109"	0.008	7850.681	10661.963	0.721	39	. 1	3/12/25	1
		670.715	670.715	0.015	-58.022	10001.903	0.721	390	1	9:15 AM	
	n/l	2714219.580	24°31'58.00780"	0.007	-7240.535	Base:p1	0.014	0.0	Fixed	2.600	Q.S.
7	p4	667588.599	46°39'15.92666"	0.007	7833.424	10667.298 0	0.720	39	1	3/12/25 9:17 AM	371
		670.623	670.623	0.017	-58.114			39			7.
	N	2714213.389	24°31'57.80872"	0.007	-7246.726	Base:p1	0.011	0.0	Fixed	2.600	
8	IN	667583.130	46°39'15.72973"	9.007 (J.)	7827.955	10667 490	0.720	39	1	3/12/25	1
	200	670.455	670.455	0.013	-58.283	10667.489	0.720	39	1	9:17 AM	
~	0)	2714286.070	24°32'00.20488"	0.030	-7174.046	Base:p1	0.053	0.0	Float	2.600	
19	p5	667495.816	46°39'12.65864"	0.030	7740.641	10554.037	0.964	22 0	1	3/12/25	1
		671.772	671.772	0.065	-56.965	10334.03/	0.904	32) 1	9:18 AM	

5. PPP Point

I	D Point name	N/E/Z B/L/H	Precision base N/E/Z N/E/Z	BaseName/ RMS/ To base PDOP	1 /	Solution type/	Antenna height/ End time	Measure times
N	lo data	7				3		

- End -