

Microsoft Excel - reddrum11oct - Excel

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

Clipboard Font Alignment Number Styles Cells Editing

Y1 Base longitude

#	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD
Name	Code	Easting	Northing	Elevation	Descriptio	Longitude	Latitude	Ellipsoid	Origin	East	RM North	E Elevation	Lateral	RM Antenna	I Antenna	Solution	Averaging	Averaging	Samples	PDOP	Base east	Base north	Base elev	Base longitude	Base latitude	Base ellip	Baseline	CS name		
1	mud	3737832	1104345	12.585	-75.819	37.24316	-24.604	Global		0.011	0.011	0.01	0.016	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	591.147	NAD83(2011)	/ Virginia f	
2	mud1	3737833	1104345	12.614	-75.819	37.24316	-24.575	Global		0.023	0.016	0.011	0.028	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	591.994	NAD83(2011)	/ Virginia f	
4	mud2	3737830	1104348	12.625	-75.819	37.24318	-24.564	Global		0.017	0.026	0.012	0.031	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	591.604	NAD83(2011)	/ Virginia f	
5	mud3	3737830	1104348	12.618	-75.819	37.24319	-24.57	Global		0.018	0.014	0.011	0.023	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	592.403	NAD83(2011)	/ Virginia f	
6	transect1	3737825	1104357	13.04	-75.819	37.24327	-24.149	Global		0.013	0.014	0.01	0.019	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	595.763	NAD83(2011)	/ Virginia f	
7	transect2	3737821	1104363	13.021	-75.819	37.24332	-24.167	Global		0.01	0.01	0.012	0.015	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	598.882	NAD83(2011)	/ Virginia f	
8	transect3	3737820	1104369	12.946	-75.819	37.24338	-24.242	Global		0.014	0.025	0.011	0.029	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	602.993	NAD83(2011)	/ Virginia f	
9	newa	3737818	1104372	12.918	-75.819	37.24341	-24.27	Global		0.01	0.011	0.01	0.015	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	604.657	NAD83(2011)	/ Virginia f	
10	newa1	3737818	1104372	12.909	-75.819	37.24341	-24.279	Global		0.013	0.01	0.01	0.017	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	604.655	NAD83(2011)	/ Virginia f	
11	newa2	3737818	1104372	12.908	-75.819	37.24341	-24.28	Global		0.011	0.011	0.011	0.015	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	604.654	NAD83(2011)	/ Virginia f	
12	transect20	3737814	1104379	12.838	-75.819	37.24347	-24.35	Global		0.011	0.013	0.01	0.017	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	608.089	NAD83(2011)	/ Virginia f	
13	transect21	3737810	1104386	12.853	-75.819	37.24353	-24.334	Global		0.012	0.013	0.011	0.018	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	611.044	NAD83(2011)	/ Virginia f	
14	transect22	3737806	1104391	12.869	-75.819	37.24358	-24.318	Global		0.018	0.012	0.012	0.022	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	613.354	NAD83(2011)	/ Virginia f	
15	transect23	3737802	1104397	12.994	-75.819	37.24364	-24.195	Global		0.012	0.011	0.011	0.016	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	616.25	NAD83(2011)	/ Virginia f	
16	newb	3737799	1104403	13.01	-75.819	37.24369	-24.177	Global		0.011	0.01	0.012	0.015	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	618.867	NAD83(2011)	/ Virginia f	
17	newb1	3737799	1104403	12.988	-75.819	37.24369	-24.2	Global		0.094	0.077	0.02	0.121	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	619.037	NAD83(2011)	/ Virginia f	
18	newb2	3737799	1104403	13.011	-75.819	37.24369	-24.176	Global		0.015	0.011	0.012	0.019	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	618.871	NAD83(2011)	/ Virginia f	
19	transect30	3737796	1104410	12.965	-75.819	37.24375	-24.222	Global		0.01	0.01	0.011	0.014	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	623.21	NAD83(2011)	/ Virginia f	
20	transect31	3737795	1104417	12.869	-75.819	37.24382	-24.318	Global		0.017	0.022	0.012	0.028	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	627.96	NAD83(2011)	/ Virginia f	
21	transect32	3737791	1104425	12.863	-75.819	37.24389	-24.324	Global		0.013	0.016	0.01	0.02	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	631.891	NAD83(2011)	/ Virginia f	
22	transect33	3737787	1104435	13.06	-75.819	37.24398	-24.127	Global		0.202	0.233	0.174	0.308	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	640.706	NAD83(2011)	/ Virginia f	
23	transect34	3737787	1104435	12.924	-75.819	37.24398	-24.263	Global		0.013	0.011	0.011	0.017	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	641.887	NAD83(2011)	/ Virginia f	
24	transect35	3737787	1104435	12.742	-75.819	37.24399	-24.445	Global		0.02	0.013	0.01	0.023	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	640.79	NAD83(2011)	/ Virginia f	
25	transect36	3737779	1104444	12.956	-75.819	37.24407	-24.23	Global		0.016	0.011	0.011	0.02	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	644.62	NAD83(2011)	/ Virginia f	
26	transect41	3737779	1104452	13.089	-75.819	37.24414	-24.097	Global		0.01	0.015	0.01	0.018	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	651.185	NAD83(2011)	/ Virginia f	
27	transect42	3737777	1104460	13.15	-75.819	37.24421	-24.036	Global		0.01	0.011	0.011	0.015	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	657.676	NAD83(2011)	/ Virginia f	
28	transect43	3737773	1104468	13.191	-75.819	37.24429	-23.995	Global		0.01	0.011	0.012	0.015	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	659.57	NAD83(2011)	/ Virginia f	
29	transect44	3737769	1104477	13.11	-75.819	37.24436	-24.075	Global		0.011	0.012	0.01	0.016	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	668.173	NAD83(2011)	/ Virginia f	
30	transect45	3737766	1104484	13.134	-75.819	37.24443	-24.052	Global		0.012	0.01	0.014	0.016	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	673.71	NAD83(2011)	/ Virginia f	
31	transect46	3737762	1104492	13.123	-75.819	37.24445	-24.062	Global		0.012	0.012	0.014	0.017	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	676.612	NAD83(2011)	/ Virginia f	
32	transect47	3737758	1104499	13.05	-75.819	37.24457	-24.134	Global		0.011	0.012	0.01	0.016	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	683.514	NAD83(2011)	/ Virginia f	
33	olda	3737753	1104506	13.131	-75.819	37.24464	-24.053	Global		0.01	0.013	0.015	0.016	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	688.101	NAD83(2011)	/ Virginia f	
34	olda1	3737753	1104506	13.134	-75.819	37.24463	-24.051	Global		0.012	0.012	0.014	0.017	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	688.079	NAD83(2011)	/ Virginia f	
35	olda2	3737753	1104506	13.129	-75.819	37.24463	-24.056	Global		0.02	0.013	0.011	0.024	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.8232981	37.23907427	-21.995	688.075	NAD83(2011)	/ Virginia f	
36	transect50	3737745	1104510	13.086	-75.819	37.24467	-24.099	Global		0.011	0.011	0.01	0.016	2.134	m	FIX	2023-10-1	2023-10-1	6	1	3737466	1103881	15.198	-75.82						