

Name	Code	Eastings	Northing	Elevation	Description	Longitude	Latitude	Ellipsoidal Origin	Eastings R	Northing R	Elevation F	Lateral RM	Antenna h	Antenna hc	Solution st	Averaging s	Averaging t	Samples	PDOP	Base eastings	Base north	Base eleva	Base longi	Base latitu	Base ellips	Baseline	CS name
	1	350452.8	165373.4	184.65		-2.71339	51.38523	234.581 Global	0.01	0.01	0.013	0.014	2.008 m	FIX	2024-03-21	2024-03-21	26	1.2	350452.3	165372.8	186.645	-2.7134	51.38522	236.576	0.768	OSGB 1936 / British National Grid + ODN height	
	2	350420.8	165372.1	184.384		-2.71385	51.38521	234.316 Global	0.01	0.01	0.011	0.015	2.008 m	FIX	2024-03-21	2024-03-21	26	1.2	350452.3	165372.8	186.645	-2.7134	51.38522	236.576	31.503	OSGB 1936 / British National Grid + ODN height	
	3	350415.4	165340.2	184.449		-2.71393	51.38493	234.381 Global	0.011	0.032	0.045	0.034	2.008 m	FIX	2024-03-21	2024-03-21	26	1.3	350452.3	165372.8	186.645	-2.7134	51.38522	236.576	49.382	OSGB 1936 / British National Grid + ODN height	
	4	350429.3	165331.6	184.551		-2.71372	51.38485	234.483 Global	0.01	0.01	0.013	0.014	2.008 m	FIX	2024-03-21	2024-03-21	26	1.3	350452.3	165372.8	186.645	-2.7134	51.38522	236.576	47.146	OSGB 1936 / British National Grid + ODN height	
4a		350451.4	165339.3	184.805		-2.71341	51.38492	234.735 Global	0.011	0.011	0.014	0.015	2.008 m	FIX	2024-03-21	2024-03-21	26	1.3	350452.3	165372.8	186.645	-2.7134	51.38522	236.576	33.497	OSGB 1936 / British National Grid + ODN height	
	5	350450.4	165360.1	184.687		-2.71343	51.38511	234.618 Global	0.01	0.011	0.012	0.015	2.008 m	FIX	2024-03-21	2024-03-21	26	1.3	350452.3	165372.8	186.645	-2.7134	51.38522	236.576	12.85	OSGB 1936 / British National Grid + ODN height	