

CFS Shear Wall Test

11/19/2018 - dgo

Site	Description	IP:PORT	SID	GPS RX model	GPS RX s/n	RX firm	Antenna model	Antenna s/n	Radome	SCIGN Adapter s/n	GM s/n	GM firm	ACC s/n	ACC firm	comment
STPA	platen A, GPS data	137.110.165.39:2102	527	Trimble Net R9	5303K57523	4.80	Topcon CR-G3	383-1921	SCIS	1826	n/a	n/a	n/a	n/a	terminal server, port 2
	accelerometer on STPA	137.110.165.38:50001	n/a	see STSW	see STSW	see STSW	see STSW	see STSW	see STSW	see STSW	0025	3.43	055	1009	GM "SEN1"
STSW	SW shear wall, GPS data	137.110.165.38:50000	526	Topcon NET-G3A	618-01166	3.5	Topcon CR-G3	383-1931	SCIS	2128	n/a	n/a	n/a	n/a	GM "GPS"
	accelerometer on STSW	137.110.165.38:50002	n/a	see STSW	see STSW	see STSW	see STSW	see STSW	see STSW	see STSW	0025	3.43	007	1009	GM "SEN2"
STPB	platen B, GPS data	137.110.165.39:2101	529	Topcon NET-G3A	618-01161	3.5	Topcon CR-G3	383-1935	SCIS	3053	n/a	n/a	n/a	n/a	terminal server, port 1
	accelerometer on STPB	137.110.165.38:50003	n/a	see STSW	see STSW	see STSW	see STSW	see STSW	see STSW	see STSW	0025	3.43	060	1009	GM "SEN3"