

CFS Shear Wall Preliminary Test

08/09/2018 - 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
SREF	reference station, GPS data	137.110.165.39:2101	n/a	Leica GMX-902	101098	3.823 (ME3)	Topcon CR-G3	383-1935	none	tribrach	n/a	n/a	n/a	n/a
STPA	platen A, GPS data	137.110.165.38:50000	526	Topcon NET-G3A	618-01166	3.5	Topcon CR-G3	383-1921	SCIS	1826	n/a	n/a	n/a	n/a
	accelerometer on STPA	137.110.165.38:50001	see STPA	see STPA	see STPA	see STPA	see STPA	see STPA	see STPA	see STPA	0025	3.43	007	1009
STPB	platen B, GPS data	137.110.165.39:2102	n/a	Leica GMX-902	101110	3.823 (ME3)	Topcon CR-G3	383-1931	SCIS	2128	n/a	n/a	n/a	n/a
	accelerometer on STPB	137.110.165.38:50002	see STPA	see STPA	see STPA	see STPA	see STPA	see STPA	see STPA	see STPA	0025	3.43	055	1009
STSW	shear wall													

For the shake tables IPs, the GW=137.110.165.38 and the MASK=255.255.255.192

The ACL is restricted to:

132.239.152.69 (geodrt02.ucsd.edu) - [primary RTD Client]

132.239.152.109 (georts03.ucsd.edu) - [GAM Client and Glen maintenance access], from UCSD only

CFS Shear Wall Preliminary Test

08/09/2018 - dgo

comment
terminal server, port 1
GM "SEN1"
terminal server, port 2
GM "SEN2"
pending