



Receiver Configuration

3 JAVAD Delta receiver, all 3 with same specifications.

- Firmware: 3.5.1
- Data rate: 30s
- Elevation cut-off: 0°
- Constellations: GPS, GLONASS, GALILEO
- Data Output: Standard RINEX 2 (2.11) and RINEX 3.0.2
- Clock Input: EFRATOM external frequency standard as input to all receivers
- Multipath reduction: enable (but not smoothing)
- collect data for 5-7 days per session

Antenna Configuration

All antennas are mounted on 10.0 cm adaptors, large diameter extensions (black cylinder on



righthand side of this photo)

Receiver/pier configuration

RINEX code	pier	RX serial #	NetHub label	IP	frequency input to RX
RELR	relative reference	689	689 PTU rel ref	10.74.19.11	5 Hz
RELT	relative test	699	699 ref rel test	10.74.19.20	5 Hz
FOUN	Foundation CORS	692	FoundCORS	10.74.19.14	10 Hz

Data session #1

start date	10 April 2013 (doy 100), 1900 UTC
end date	
special test conditions / notes	
code / pier	antenna
RELR / relative reference	TRM59800.00 sernr 5115354112
RELT / relative test	TRM59800.00 sernr 5120354193 5116354146
FOUN / Foundation CORS	LEIAR25.R3 sernr 09300021