

GNSS LOG SHEET				DAY OF YEAR	
PROJECT NAME		OBSERVER		DATE	
				LOCAL TIME OFFSET UT +	
RECEIVER TYPE & S/N		ANTENNA TYPE / No		ANTENNA S/N	
				DATA CONTROLS	
YOU MUST RECORD Antenna Type, Serial Number & Part Number		ANTENNA PART NUMBER		ELEVATION MASK	
				MEASUREMENT RATE	

FILE NAME		Ckd	PDOP	Planned: LOCAL TIME		ANTENNA HEIGHT		
MARK LABEL / NAME		Ckd	SV's	Actual: START END			METRES	Ckd (INCHES)

			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
			Centring			Method
			Logging			<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>

Antenna Measurement Details:

Height to RINEX ARP (Antenna Reference Point) is vertical measurement from mark to bottom of antenna