



GSU-2A GNSS log sheet

Job Details											
Station Name:				RINEX File Name:							
Entered in receiver as (As Above □) or:											
Mark Description (SSM □) or:				Survey Projec			t:				
Measuring rods/offset tape											
Measurements (Slant) (1)				m (2	2) m (3			3) m			
Radius:				m	Calced vertical ht =			m			
Meas check height =				m	(Or) SKYHOOK ht =			m			
Offset chec	Offset check ht to ARP =			m	Offset to A.R.P =			m			
Check ARP	Check ARP ht =			m	ARP ht above Mark =			m			
ARP ht - check ARP ht =			m ARP ht entered in receiver:				r:	Y/N			
Images Tak	rk (□) Setup (□) Antenna Height					nt Measurement (□)					
Observation Time and Validations											
Date:			UT Day:				Session/s:				
Start time: (UT/Local)			Finish time:				Length	1:		Mins	
Epochs set to (e.g. 15): sec				Antenna orientated to North: Y / N					Y / N	<u> </u>	
Mark Validated: Horizontal (□)			ntal (□)	Vertical (□) Operator Na				ame:			
Equipment details											
	Make		Model		Serial		# IGS/NGS		Antenna code		
Receiver	iver										
Antenna	Antenna										
(Tick If) Antenna occupied main mark and site clear above 15 Deg. Show ray diagram with observing schedule and/ or site obstructions below or over page.									ge.		