

SPCMSC FAN#		Crew:	Dates:
Kinematic Rover		Recording Interval (s)	Comments
Platform (boat, buggy, pole, etc)		POLES	REC SMG-ZX-7 (GREEN)
Receiver Make/Model#		ASHTECH Z EXTREME 800889	ANT SMG-GANT-Z
Receiver S/N#		ZE1200337015	ANT Ht w/ orange EXT = 1.6875 + 2cm (gap)
Antenna Model or P/N#		ASHTECH 701975-01	w/out orange EXT = 1.232 cm
Antenna S/N#		8226	13BIMOS-28 + 13BIMOS-29 only
Antenna Height (m)		1.6875 m + 2 cm = 1.7075 m	
Offset Diagram? Photos?			

Primary Static Base Information		Recording Interval (s)	5 Hz	Comments
Base Location		TRMK		REC SMG-PF500-1
NGS PID # if applicable				ANT SMG-GNSS-1 GLOMSS ENABLED
Base Site Name:		TRMK		SET UP FOR LIDAR
Receiver Make/Model#		PROFLEX 500		
Receiver S/N#				
Antenna Model or P/N#		MAGELLAN 111406 P/N AT1675-7MW		
Antenna S/N#		5480		
Tripod Height (m)		2.00 + 0.611 m = 2.611 m		
Diagram? Photo?				

Secondary Static Base Information		Recording Interval (s)	5 Hz	Comments
Base Location		BEAM Z		REC SMG-PF500-2
NGS PID # if applicable				ANT SMG-GNSS-2
Base Site Name		BEAM Z		
Receiver Make/Model#		PROFLEX 500		
Receiver S/N#				
Antenna Model or P/N#		MAGELLAN 111406 P/N AT1675-7MW		
Antenna S/N#		5481		
Tripod Height (m)		2.00 + 0.611 = 2.611 m		
Diagram? Photo?				