

SPCMSC FAN#	Crew:	Dates:
Kinematic Rover	Recording Interval (s)	Comments
Platform (boat, buggy, pole, etc)	R/U TWIN UEE	ASHTECH REC Yellow
Receiver Make/Model#	ASHTECH Z EXTREME 800889 REV D	279.4 cm ANT to DUCER BASE
Receiver S/N#	ZE 1200526034	10.9 cm STERN OFFSET
Antenna Model or P/N#	THALES CHOKERING 701945-02 REV E	0.631 m top of CAN to DUCER BASE
Antenna S/N#	CR6200548008 0	1.601 m BAR CHECK
Antenna Height (m)		
Offset Diagram? Photos?		
Primary Static Base Information	Recording Interval (s)	Comments
Base Location	TMRK	-BGAN BASE BOX
NGS PID # if applicable		PROFLEX REC SMG-PF500-1
Base Site Name:	TMRK	-JD 192 SWAP CR FOR GNSS ANT
Receiver Make/Model#	PROFLEX 500	P/N AT1675-7MW S/N 5480
Receiver S/N#		ANT HT 2.00 + 0.611 = 2.611 m
Antenna Model or P/N#	THALES CR 701945-02 REV E	
Antenna S/N#	CR6200538004	
Tripod Height (m)	2.00 m +	
Diagram? Photo?	Photos	
Secondary Static Base Information	Recording Interval (s)	Comments
Base Location	BERM 2	2012 BASE BERM NOW IN WATER
NGS PID # if applicable		PROFLEX REC SMG-PF500-2
Base Site Name	BERM 2	HTDP AVERAGED POSITION:
Receiver Make/Model#	PROFLEX 500	30 00 28.67750 N
Receiver S/N#		88 30 51.281955 W
Antenna Model or P/N#	ASHTECH 700936 REV D	-27.2005 m
Antenna S/N#	CR 131149	192 changed choke out for GNSS
Tripod Height (m)	2.00 m + 0.611 = 2.611 m	P/N = AT1675-7MW / S/N = 5491
Diagram? Photo?	YES Photos	ANT HT 2.00 + 0.611 = 2.611 m

