SYSTEM CONFIGURATION

SBE 9plus CTD Underwater Unit	S/N 09-1292
Depth Capability	6800 meters
Pressure Sensor Range Digiquartz Pressure Sensor (w/ temp-comp) Modulo 12P AD590M (Pressure Temperature Coefficient) AD590B (Pressure Temperature Coefficient)	10000 psia S/N 136924 S/N MOD12P-1304 0.01279955 -9.15105924
A/D Input Voltage Range	0 to 5 Volts DC

SEASOFT CONFIGURATION:

The settings for the configuration of your instrument as delivered are documented below:

Configuration for the SBE 911plus/917plus CTD				23	
Configuration file opened: 09-1292.xmlcon					
Frequency channels su	Frequency channels suppressed 2 Voltage words suppressed 4 Voltage words 8 Voltage words suppressed 4 Voltage 4 Voltage words 8 Voltage 8 Voltag				4 💌
Deck unit or SEARAM SBE11plus Firmware Version >= 5.0 -					-
Computer interface		RS-232C	-		
Scans to average		1			
NMEA position data added NMEA depth data added NMEA device connected to deck unit NMEA time added NMEA device connected to PC					
Channel	ge added	Ser	Scan time a	added	New
1. Frequency	Temperati		1501	_	INEW
2. Frequency	Conductiv				Open
3. Frequency		Digiquartz w	ith TC		Save
					Save As
					Select
					Modify
				-	
Report Help				Exit	Cancel