

G 12V  
POWER IN

PROGRAM NAME:

[illegible][illegible]

POWER OUT						COM1		COM2		COM3		COM4					
						Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx				
G	5V	G	SW12	G	12V	12V	G	C1	C2	C3	C4	G	C5	C6	C7	C8	G
						Turb (Orange), FDOM (Orange)		Stage (Red)		Turb (Yellow)		FDOM (Yellow)		Suna (Brown)		Stage (White)	
						Zebra (Black), FDOM (Black)		Zebra (Red), Suna (Red)		pH (Clear)		pH (White)		pH (Green)		pH (Red)	
						pH (Red)		Suna (Black)		pH (White)		pH (Green)		pH (Red)		pH (Black), pH (Black)	

A547 Cable  
<=====

To CR1000

Blue	AG	Datalogger
Red	SE Temp	
Green	Ex Temp	
White	Ex Cond	
Yellow	Hi Cond	
Black	Lo Cond	
Clear	Shield	

A547  
Interface

CS547A-L  
Cable  
=====>

From sensor

Clear	Shield	Sensor
Red	Temp	
Orange	Cond	
Black	Ex Cond	
Green	Ex Temp	

Loose Wires  
<=====

To CR1000

White	Control
Black	GND
Red	+12V

Zebra  
Interface

Shield	Yellow
White	Brown
Green	Red
Black	Black
Red	Orange

Orange Cable  
<=====

From Wiper