



College of Arts and Sciences  
Department of Biological Sciences  
Campus Box 8007  
(208) 236-3765

IDAHO STATE UNIVERSITY

Pocatello, Idaho 83209

7/24/94

Jeff:

Here is a new scout. I hope it works better than the "old" one. I've also enclosed a copy of Onset Computer's literature and two rolls of film for Dave. I hope he hasn't left for the Cogs yet.

I called Campbell about your battery for the CR10. ~~For~~ Loosen the four screws on the plate below the datalogger and look at the batteries. They should be 2 block mono blocks <sup>battery</sup> if they are attached together by a connector, you will order part # 6621 @ 64<sup>00</sup> per pair. If there is no connector between the batteries, you should order part # 4088 (2 batteries at 14<sup>00</sup> each). These (# 4088) will need to be soldered together. Remember, you can attach an alternate power supply while you are changing the batteries so you won't have to reload the program.

(over)

Campbell can have your pyranometer  
~~and~~ temperature/humidity probes recalibrated.

The barometric pressure sensor and Potonic  
Temp and Humidity probe will need to be sent  
to the manufacturer. If there is nothing obviously  
wrong with the wind sensor, it should be ok.  
You can test the tipping bucket yourself.

I have put together the parts for  
the CR10 to interface with a radiotelemetry  
system. I've also programmed it but have  
not had a chance to test it. It's 0248  
and I leave for South Carolina in  
6 hours so I won't be able to send  
it to you until I get back about August 8th.  
Sorry for the delay but I want to make  
sure it's working properly before I send it  
in. ~~If you could send me~~

Please say hello to everyone for me.  
I especially enjoyed my recent visit and am looking  
forward to seeing the data on the toad frogs.

Chuck