

Dana Fr @ Bug Camp 08/13/19

12:00 DDT

Public Table (CS450)

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Rec Num	1006
Timestamp	8/13/2019 12:01:42
Bat V	13.249V
Level_ft	0.847ft
Temp_C	11.644°C
Observed	0.74ft
Level_ft-core	0.545ft
Offset	-0.302

Next visit: need to replace staff plate
 + Survey. REPLACE BATTERY
~~→ CS PS100 12V Power Supply w/ regulator~~

TD @ 12:05: -1.68ft (off bolt)

→ This one: CS PS100 12V Power Supply
 w/ charging regulator

Note: Datalogger for site is CR800

* Ran back to Cab & returned:

Survey Notes

BM1 (bolt on boulder RL)	=	5.42ft
Top old 2x4 (bent, replacing)	=	4.41ft
Top Rebar Post	=	4.89ft
Tot Still ing Tube Cap	=	5.83ft

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Solinst Swap: Time out / Time in
Old Levellogger SN: 0022065011 14:49
New Levellogger SN: 0022065021 14:58

TD off bolt (BM1 boulder ~ 15ft
upstream gage) pre & post swap
= -1.70ft @ 15:01 & 14:45

* Replaced 2x4/staff plate @ ~15:00

Re-Surveyed: (re-adjusted tripod)

BM Bolt = 5.41ft
Top 2x4/new Staff = 4.82ft
Top Rebar = 4.88ft
Staff Reading = 1.10ft } @ 15:20
TD from BM Bolt = -1.69ft
Top Stilling Tube = 5.82ft