

08/08/2019

TR120-Tuolumne

1100

MW, DR, Kimi

Site Survey*Note: Survey shooting over
staff, so we surveyed
top of staff plate

Time : 11:14

WSE = 8.22 ft

Bottom staff = 5.03 ft

measurement
on top of
staff plate = 1.75 ft(re-surveyed 4 times,
consistent 1.7 ft)

1.70 ft

Time : 1212

WSE = 8.08 ft

Bottom staff = 5.03 ft

staff site
reading = 1.70 fton top of
staff plate*Top of staff
plate = 9.99 ftSplint - Levellogger

Time removed/replaced : 1200 / 1203

Old s/n : 2065035

New s/n : ~~2052258~~~~2004212~~

2004214

WSE

1. 3.47 ft @ 1114

2. 3.61 ft @ 1212

ADCP

* Note: change outside gage height
(currently 0 ft)

- Obtain temperature from solinst

Start: REW @ 1140

End: REW @ 1208

Temp = 11.6°C