

# HJA Tuesday Sample Collection and Inspection

REV. 4/2013

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Location	9+10	10	9	1	Look	2	Mack	7NDP	6	7	8
Time											
Samp. Vol/type											
HeaterOn? Set	xxx	/	/	/	xxxx	/	/	xxx	/	/	/
Batt.vlts./new	xxx	/	/	/	/	/	/		/	/	/
Intake clear											
Desiccant?	xxx							xxx			
Jug connect?											
CR10 #29/#30	xxx	/	/	/	/	/	/	xxx	/	/	/
# 31/Reset?	xxx	/	/	/	/	/	/	xxx	/	/	/
Sig ct/miss #	xxx	/	/	/	/	/	/	xxx	/	/	/
Sig. Restart ?	xxx							xxx			

### Stevens Water Level Recorders

Location	10	9	1	2	3	MACK	6	7	8
Time ( PST)									
Chart time									
A-71 Stage B/aft	/	/	/	/	/	/	/	/	/
Hg /ref. value B/aft	/	/	/	/	/	/	/	/	/
Chart spooling									
Clock running?									
Pens ok?									
Cover closed?									

### CR 10 Streamflow and Stream Temperature

Location	10	9	1	Look	2	3	Mack	6	7	8
Time ( PST)										
CR10 time Reset?										
CR10 year Reset?										
CR10 day Reset?										
1. Cr 10 Stage B/aft										
2. Air temp. °C		xxxx		xxxx						
3. Water temp. °C		xxxx		xxxx						
20. Conductivity										
28. Battery volts.										
Return to *0 ?										
Downloaded data?										
Desiccant change?										
Batt. change?/volt	/	/	/	/	/	/	/	/	/	/
Check temp. Air		xxxx		xxxx						
Check temp. Water		xxxx		xxxx						

#### Mack Cr. Fish ladder

5. Fish ladder CR10 stage (Before/after readings)	/
Fish ladder ref. value = Visual tank reading ( ____ - .036)	/
Fish ladder staff gage (Before/after readings)	/
Flume, new values A-71, ref., CR10	/ /

#### Mack Cr. Shelter Precip. gauge

6. CR10 precip reading Before/after draining	/
Precip. PAT tape reading Before/after draining	/
Precipitation while draining well? Type ? Intensity ?	

**Comments**