

10/21/10 10:00 AM

2010 YUBA RIVER / DAGUERRE / NORTH FISH LADDER LOG

date	arrival time	staff on site	system status (off/on)	battery voltage	solar output	weather (Clr, City, Rain)	data download (Y/N)	system reset (Y/N)	debris load (L, Mod, Hwy)	debris removed (Y/N)	swim in ladder (Y/N)	up/down counts	time of disconnect	time of reconnect	time of departure	comments
8-16	1200	DN	135	11.6 CLR	Y	Y	Y	Y	Y	Y	Y	3233	1205	1300	1310	Full cleanup. 1 CHN 1 Diller Min over crassids
8-19	0800	DN	131	7.4 CLR	N	N	N	N	N	N	N	1815	808			Deboot. Videos stop working 8-16. screen black. live video Black.
8-23	0830	DN	132	8.3 CLR	Y	Y	Y	Y	Y	Y	Y	3212	832	835	843	Take fix for south instead of new equipment.
8-23	1330	DN	135	11.0 CLR	N	N	N	N	N	N	N	010	1406	1530	1545	Test video south w. pickup. Turn on ladder close while here.
8-25	1314	DN	134	10.8 CLR	N	N	N	N	N	N	N	1216	1149	N/A	1300	all good.
8-30	0858	DN	134	10.0 CLR	Y	Y	Y	Y	Y	Y	Y	5714	853	855	910	Remove wasp nest from door. WSAVE close ladder 10-4
8-31	1250	DN	136	12.5 CLR	N	N	N	N	N	N	N	6011	X	X	1300	Ground augmentation above ladder complete
9-2	0830	DN	135	7.5 CLR	N	N	N	N	N	N	N	1526	1100	1300	1305	Tested camera on south works fine. Video went during work
9-7	0823	DN	137	13.2 CLR	Y	Y	Y	Y	Y	Y	Y	125122	923	925	930	Good.
9-7	1430	DN	137	9.2 CLR	N	N	N	N	N	N	N	910	1433	1610		Take out camera post south under again wiring in building
9-8	1040	DN	134	10.8 CLR	N	N	N	N	N	N	N	1413	X	X	1045	South camera. Ladder close during work
9-9	1031	DN	137	12.2 CLR	N	N	N	N	N	N	N	9819	N/A	N/A	1035	South camera overcast/funny
9-13	1445	DN	136	11.5 CLR	Y	Y	Y	Y	Y	Y	Y	11810	1346	1348	1355	Lets good. 40-60 fish in front of ladder mark.
9-15	150	DN	136	12.3 CLR	N	N	N	N	N	N	N	6019	X	X	1251	loads good. Salmon jumping start
9-17	1359	DN	136	11.3 CLR	N	N	N	N	N	N	N	12119	N/A	N/A	1409	loads good.
9-20	1551	DN	136	9.0 CLR	Y	Y	Y	Y	Y	Y	Y	10612	1552	1554	1600	good
9-24	1505	DN	135	9.8 CLR	Y	Y	Y	Y	Y	Y	Y	4913	1501	1530	1630	loads good. Monitor frame you hit to back
9-24	1445	DN	132	7.4 CLR	N	N	N	N	N	N	N	412	X	X	1600	3 CHN crassids. surface crassids
10-4	1520	DN	137	11.1 CLR	Y	Y	Y	Y	Y	Y	Y	1211	1515	1545	1610	2 CHN crassids removed.
10-4	1630	DN	138	8.0 CLR	N	N	N	N	N	N	N	9611	X	X	1640	X remove food Blanked out for approx. 20 images. Turn off
10-11	1600	DN	135	8.3 CLR	Y	Y	Y	Y	Y	Y	Y	29112	1600	1603	1630	X remove food Blanked out for approx. 20 images. Turn off
10-18	1003	DN	133	5.8 CLR	N	N	N	N	N	N	N	35813	N/A	N/A	1012	13 CHN crassids pulled from yak.
10-19	1306	DN	134	13.0 CLR	Y	Y	Y	Y	Y	Y	Y	35314	1307	1323	1315	X
10-25	0215	DN	123	0.0 CLR	Y	Y	Y	Y	Y	Y	Y	23015	0720	0730	0732	Returning in PM to lab. 2500 CFS + Rain lost 2 days
10-25	1600	DN	136	5.0 CLR	N	N	N	N	N	N	N	9010	N/A	N/A	1700	18 crassids removed.
11-1	1315	DN	137	13.2 CLR	Y	Y	Y	Y	Y	Y	Y	35413	1314	1357	1420	Turns of weights out - 13 CHN live.
11-4	1312	DN	137	14.3 CLR	N	N	N	N	N	N	N	37915	W/A	N/A	1315	lots of fish moved past on heavy load is still turbid
11-5	1302	DN	137	9.4 CLR	N	N	N	N	N	N	N	38116	N/A	N/A	1304	none
11-16	0859	DN	132	4.5 CLR	N	N	N	N	N	N	N	44817	N/A	N/A	0902	loaded good - Net enough time to clean
11-11	0900	DN	141	14.2 CLR	W	W	W	W	W	W	W	44718	N/A	N/A	0935	8 crassids, some better debris
11-14	1458	DN	138	9.9 CLR	Y	Y	Y	Y	Y	Y	Y	468170	1440			Pat. Not used on 11. Do the same files. (updated 2/2010)

11-1 10:00 AM