

SONAR Data Collection Form - CIBW (LGL 2014)

Date:	Start Time:	End Time:	Crew:
Water Temp:	Tide at Start:	Tide at End:	

General Notes:

Survey 1 can't

File Start Time (hh:mm)	Transducer Orientation (Down or Side)	File Type (Data or Calibration)	File Name at Start (YYMMDD_hhmmss)	Ping Rate (pps)	Pulse Duration (ms)	Maximum Range (m)	Notes
1333	down	data	20140602-133343	12	0.2	25	momentary loss of power
1335			- 133343			25	sm agg?
1340			- 133343			25	sm agg?
1343			- 134359			10	small indiv. fish
1350			- 135033			10	WPT 7 aborted → too shallow
1354			- 135033			10	scattered fish
1358			- 135033			20	small fish
1400			- 140000			20	small fish
1409			- 140956			25	short power loss
1412			- 140956			15	WPT 6
1432			- 143000			10	WPT 5 aborted → shallow
1444			- 144500			20	sm fish
1446			- 144500			20	WPT 4
1453			- 144500			20	1453-1502 small fish
1508			- 150758			8	ball of mud, inspected, WPT 3
1514			- 151248			12	small fish → 1518
1528			- 151908			25	WPT 2
1539			153000			25	mud plume
1547			- 154500				

Time Zone: AKDT

QC1: LB

QC2:

15 End survey @ WPT 1: