

GVRD1-B

DEPLOYMENT RECORD

Project Name: GVRD Start Date: Apr 29/04 End Date: Sept /04
 Mooring Name: GVRD1-B Station Name: GVRD1

Geog. Desc.: Near shore Long Island Tide: +1.7m.
 Latitude: 49° 13.554' Longitude: 123° 17.946'
 Water Depth: 98.3 m datum Ice Thickness: —
 Magnetic decl: — Time Zone: PDT Anchor Type: Wheel + chain = 1000lbs
 Date: Apr. 28, 2004 Time Anchor Dropped: 1858 PDT Date: —
 Remarks:

RECOVERY RECORD

Date: Nov. 16, 2004 Time Anchor Released: 1241 PST
 Remarks: Recovery attempts during Cruise 2004-29 and Cruise 2004-35 not successful. Recovered Cruise 2004-38

INSTRUMENTS (Start at TOP) app. 7m off station. See Notes.

Type	Serial #	Depth	Time in	Time Out	Notes
RDE 600K	3694	51.35 m or		46.95	above bottom
Baker	86090C	48.3 m or		50m	above bottom
Baker	86090B	78.3 m or		20 m	above bottom
Witness	7069				

TT301 FRI

Release	Serial	R Code	Rm Code Range	Freq	On/Off	BO	BI	Aux Codes
RT161	#782	CA15	D000		CA11/CA12			
Pinger 1	Type	Serial	Pinger 2	Type	Serial	Battery Volt		
Helle	1/4x27	9389	OML	1/4x27	9714065	22.3	22.3	

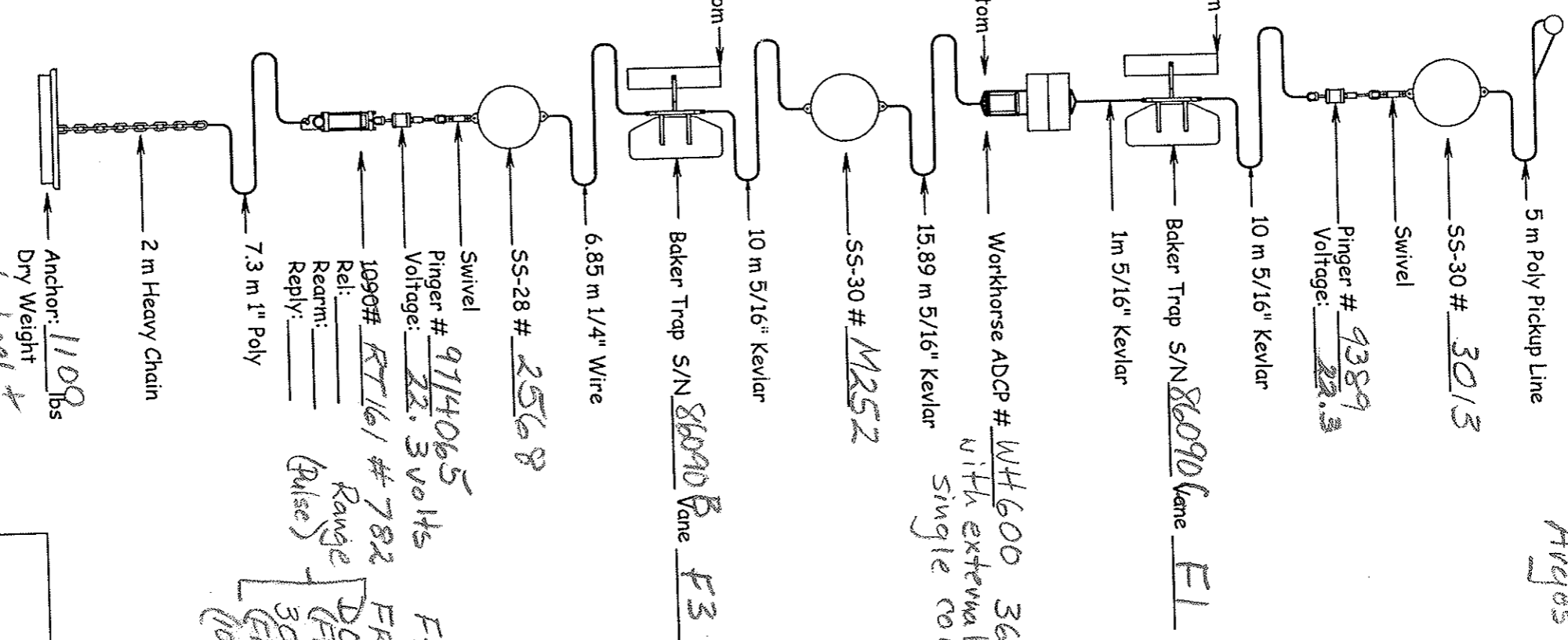
FLOTATION

Type	Serial #	Size	Colour
SS30	3013	30"	Yellow
ADCP	Float + frame	24"	yellow.
SS30	M252		
SS28	2568		

Type	Serial #	Size	Colour

Data Entry by:

Augus #7069



50 m off bottom
48.3 m depth

46.95 m off Bottom Looking Down
51.35 m depth

20 m off bottom
78.3 m depth

Fixed lead

Tide = +1.7 m

@ 1858 PDT

100m - 1.7 m
= 98.3 m
datum

FR1 TT 301
Release: CH15
Enable: CH11
Disable: CH12
Deploy disabled.
Manual on
Screw tightened
1m

GVRD1-B	
Latitude:	49°13.554'
Longitude	123°17.946'
Time: 1858PDT	Date: Nov 12 2020
Depth:	100 m draft corrected