

DEPLOYMENT RECORD

Project Name: Juan de Fuca Start Date: May 2000 End Date: Oct. 2000
 Mooring Name: JF2C-E Station Name: JF2C

Geog. Desc.: Juan de Fuca Central Mooring Tide: ✓
 Latitude: 48° 21.230' Longitude: 124° 12.274'
 Water Depth: 189m corrected Ice Thickness:
 Magnetic decl: Time Zone: PST Anchor Type: 1 train wheel
 Date: May 18, 2000 Time Anchor Dropped: 1420 PST Date:
 Remarks:

RECOVERY RECORD

Date: Oct. 11 2000 Time Anchor Released: 0921 PST
 Remarks: - without incident.

INSTRUMENTS (Start at TOP)

Type	Serial #	Depth	Time in	Time Out	Notes
ADCP	#1582	181.35m	1415 PST		
RCM4	6754	182.35m	"		

Release	Serial	R Code	Arm Code	Freq	On/Off	B0	B1	Aux Codes
101090ED	015	ACDF	CDFG	8kHz	CDF			
101090ED	102	BDFH	CDFG	8kHz	CDF			
Pinger 1	Type	Serial	Pinger 2	Type	Serial	Battery Volt		
RJE	1/2x27kHz	1070				6.3		

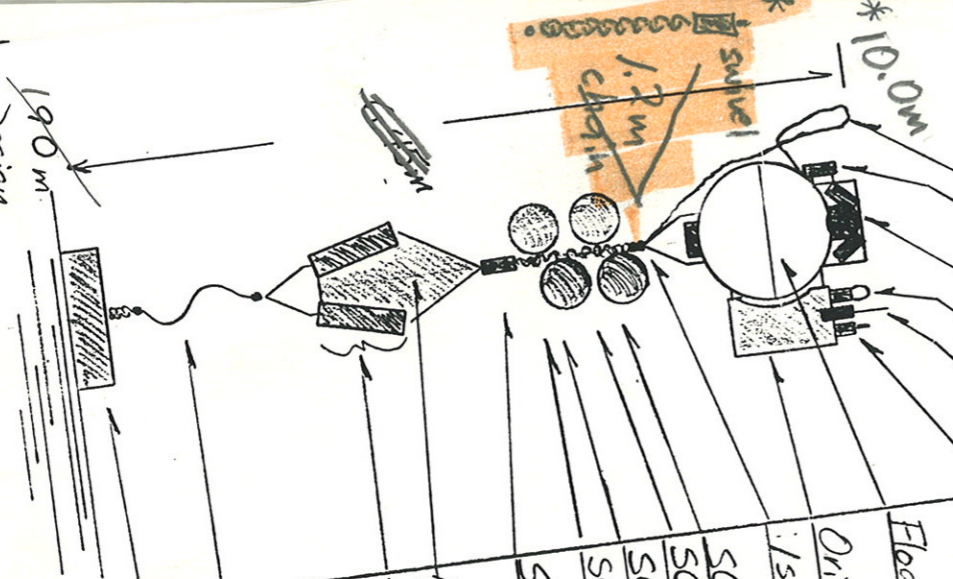
FLOTATION

Type	Serial #	Size	Colour
Ebratex	#1937	37"	yellow
SG17	47340	17"	yellow
Wit.	4014	17"	"
SG17	48474	17"	"
SG17	42044	17"	"

Type	Serial #	Size	Colour

Data Entry by: _____

EMD Mark
Forward



* added 1.2m chain float to a llow ADCP to remain upright in water.

1" Poly Launch + Recover Loop (2 sets)

Pinger # 1070 G.3 volts

Freq: 150 kHz

ADCP 1588 F1/sec

Novatech XI Chan 70 156.525

Novatech VHF TX N/A

Toyocom Argos 37" x 1000 m Buoy - yellow

Flotation Tech RCM# 6754 used for pressure

Orientation Fin 2.4 m chain

- Isolation
- SG # 47340
- SG # 4014
- SG # 48474
- SG # 42044

Swivel + Isolation

Parallel Release Assembly Tilt Rel: A C D F

IO 1090 # 015 Rearm Rel: B D E H C D F

IO 1090 # Reply 102 Rearm Rel: B D E H C D F

IO 1090 # Reply 8 kHz Rearm 6" x 1/8" drop ring

1" x 1m poly drop line + Scrap Train Wheel anchor = 920 w/in air

JF2C-E

Position: 48° 21.230'

Depth: 189 m corrected

Date: May 18, 2000

Time: 1420 P