

Record for Deployment of Argo float or ARGOS Drifter

☐ Argo Float

☒ ARGOS Drifter

ARGO Float:

Navis Float number _____

Approximate Deployment Position _____

Shock Watch sticker triggered? _____

_____ Plugs(3) and other excess materials including plastic bag removed

Deployment location: lat _____ lon: _____

Time released in water: _____ GMT

Comments:

deployer name _____

ARGOS Drifter ~~FS~~

Serial Number 206906

Approximate Deployment Position M2C

Magnet Removed yes

Deployment location: lat 56° 52.713 lon: 164 04.576

Time released in water: MAY 16 2024 GMT

Comments:

Dio not unravel dogue (per instructions)

deployer name SHAUN BOZ

SBE 19 V2+

CTD + Binko

(TYPE-B)

+ ~~Binko~~

AAND 4831.881

Note to L3A:

Future synch issue (volumes) ^{poor tips}

Absorption volumes

GPR issues (hard to keep d/lon > 10)

Jeannette 210

OSCAR DYSON MOORING DATA SHEET

Mooring Name: PVF-5

Latitude: 56° 26.83' N (TO THE NEAREST 100TH)

Longitude: 168° 29.77' W

Depth: 121 m

Date: 13 MAY 2021

Time: 0012 UTC

Weather Conditions/Other Notes:

WIND: ~20 KNOTS FROM E

SWELL: 5/6 FOOT FROM SE

CURRENT: 0.5 KNOTS TO THE E

Clear / Overcast

S/XS

OSCAR DYSON MOORING DATA SHEET

Mooring Name: PVF-3 (SERIAL #10)

Latitude: 55° 14.15' N (TO THE NEAREST 100TH)

Longitude: 166° 07.79' W

Depth: 130 m

Date: 05-14-21 (UTC)

Time: 13 0142

Weather Conditions/Other Notes:

SWELL → 8' FOOT FROM 110° PGC

WIND → 20-30 knots from ENE

~~CURRENT~~ → 0.6 knots from

RAINY / FOGGY

SERIAL # 10

Record for Deployment of Argo float or ARGOS Drifter

☐ Argo Float

☐ ARGOS Drifter

ARGO Float:

Navis Float number _____

Approximate Deployment Position _____

Shock Watch sticker triggered? _____

_____ Plugs(3) and other excess materials including plastic bag removed

Deployment location: lat _____ lon: _____

Time released in water: _____ GMT

Comments:

deployer name _____

ARGOS Drifter

Serial Number #2

Approximate Deployment Position PUFF 2

Magnet Removed 7

Deployment location: lat 55 26.52 lon: 163 44.41

Time released in water: ~~08:15~~ GMT

5/6/21 9:05

Comments:

deployer name Bern

Puff Deploy

OSCAR DYSON MOORING DATA SHEET

Mooring Name: PVF-2 DEPLOY

Latitude: 55° 26' 55" N (TO THE NEAREST 100TH)

Longitude: 163° 44.74' W

Depth: 83 M

Date: 06 MAY 2021 0109 ADT

Time: 06 MAY 2021 0909 GMT

Weather Conditions/Other Notes:

SWELL: 3-4 FEET @ 140° PGC w/ 2-4 FT WIND WAVE

WIND: 25-30 KNOTS @ 100-120° PGC

CURRENT: < 1 KNOT FROM SW

5°C, CLEAR SIN #2

OSCAR DYSON MOORING DATA SHEET

Mooring Name: PVF-14

Latitude: 16° 46.73' N (TO THE NEAREST 100TH)

Longitude: 174° 29.84' W

Depth: 91m

Date: 11 MAY 2021

Time: 11 MAY 2021 1130 GMT

Weather Conditions/Other Notes:

FG + <1NM VZ

WIND → 2-5 KNOTS FROM EAST

CURRENT → <1.0 KNOT FROM NORTH.

SWELL → 1-2 FEET @ 100

S/N # 9

OSCAR DYSON MOORING DATA SHEET

Mooring Name: PUF16

Latitude: ⁶³⁹⁷59° 14.64' N (TO THE NEAREST 100TH)

Longitude: ⁰⁹⁸⁹169° 25.10' W

Depth: 54.9 meters

Date: 05-09-2021

Time: 0945 AKDT / 1745 UTC

Weather Conditions/Other Notes:

Broken Clouds

Wind 5 to 10 Kts from 075° T

Wind waves 1-2 ft

Swell 2-3 ft

PUFF #8

OSCAR DYSON MOORING DATA SHEET

Mooring Name: PUF16

Latitude: ⁶³⁹⁷59° 14.64' N (TO THE NEAREST 100TH)

Longitude: 169° 25.10' W
⁰⁹⁸⁹

Depth: 54.9 meters

Date: 05-09-2021

Time: 0945 AKDT / 1745 UTC

Weather Conditions/Other Notes:

Broken Clouds

Wind 5 to 10 Kts from 075° T

Wind waves 1-2 ft

Swell 2-3 ft

PUFF #8

OSCAR DYSON MOORING DATA SHEET

Mooring Name: PUF ~~10~~ SERIAL ~~#1~~ PUFF SITE ~~10~~ ¹⁰

Latitude: 58° 59.59' N (TO THE NEAREST 100TH)

Longitude: 175° 00.16' W

Depth: 131 m

Date: 12 MAY 2021

Time: 0815 UTC

Weather Conditions/Other Notes:

CLEAR/OVC

WIND: 15 KNOTS SE

CURRENT

SWELL: < 1 FOOT FROM SE

SERIAL #1

OSCAR DYSON MOORING DATA SHEET

Mooring Name: PVF 4 (CHANGED PVF-11) Puff site 11

Latitude: 59° 41.40' N (TO THE NEAREST 100TH)

Longitude: 176° 42.30' W

Depth: 139 m

Date: 11 MAY 21 / 12 MAY 21

Time: 1850 ADT / 0250 UTC

Weather Conditions/Other Notes:

CLEAR

CURRENT: VARIABLE

WIND: 10-12 KNOTS FROM 150° PGC

SWELL: 1 FOOT FROM 110° PGC

SERIAL #11 S/N 43

OSCAR DYSON MOORING DATA SHEET

Mooring Name: ~~PUF-C7~~ PUFF SITE 15

Latitude: 61° 04.19' N (TO THE NEAREST 100TH)

Longitude: 177° 46.38' W

Depth: 141.5

Date: 05/11/2021

Time: 19:23:26 UTC

Weather Conditions/Other Notes:

LIGHT SNOW / FOG VIS < 1 NM

WIND 8 KTS FROM 150° T

CALM SEAS

SERIAL # 7

OSCAR DYSON MOORING DATA SHEET

Mooring Name: A219 - AU - BS10 Recovery

Latitude: 26° 26.7' N (TO THE NEAREST 100TH)

Longitude: 166° 29.6' W

Depth: 119.3 M

Date: 13 MAY 2021

Time: 0911 ADT / 1711 UTC

Weather Conditions/Other Notes:

Wind: 30 kts @ 110°

Swell: 4-6^{ft} @ 120°

temp: 5.9 C

Current: 0.6 kts OUT

OSCAR DYSON MOORING DATA SHEET

Mooring Name: AL20 - AU - BS10 Deploy

Latitude: 56° 09.82' N (TO THE NEAREST 100TH)

Longitude: 166° 34.79' W

Depth: 118 M

Date: 13 MAY 2021

Time: 1011 / 1811 UTC
ADT

Weather Conditions/Other Notes:

WIND : 30-35 KTS @ 110° PGC

CURRENT : 0.4 KTS @ 352°

SWELL : 6-8 Ft @ 120° PGC

TEMP : 5.9°

Record for Deployment of Argo float or ARGOS Drifter

☐ Argo Float

☐ ARGOS Drifter

ARGO Float:

Navis Float number _____

Approximate Deployment Position _____

Shock Watch sticker triggered? _____

_____ Plugs(3) and other excess materials including plastic bag removed

Deployment location: lat _____ lon: _____

Time released in water: _____ GMT

Comments:

deployer name _____

~~ARGOS Drifter~~

Serial Number Puff 14
NWS(9)

Approximate Deployment Position Puff-14

Magnet Removed yes

Deployment location: lat 60 46.72 lon: 174 30.67

Time released in water: May 11 2011 08:20 GMT

Comments:

deployer name BEU