#### Record for Deployment of Argo float or ARGOS Drifter

	☐ Argo Float	ARGOS Drifter	
ARGO Float: Navis Float number			
Approximate Deployment Po Shock Watch sticker triggere	ed?		
Deployment location: lat Time released in water:		lon:GMT	
Comments:			
deployer name			·
ARGOS Drifter Serial Number 7 Approximate Deployment Po	106906		
Approximate Deployment Po	sition	mzc	_
Deployment location: lat 5		lon: 164 04.576 GMT	
Comments:	un ravel dogs	re (per instructions	.)
denleves some	1300		
deployer name 5 NAUC	1 Bac		

5BE19 12+ CTD+Rinks +<del>211/0</del> AAD 4831.881

Nove to risa!

Forore synge issue (volumes) pointies
Absorption whomas
GFE issues (her to keep dlan 210)
Deennith 210

within ir

Mooring Name: VF - 5
Latitude: 56 ° 26.93 'N (TO THE NEAREST 100TH)
Longitude: 160 · 29.77, W
Depth: 121M
Date: 13 MBY 2021
Time: UMLVTC
WIND: ~ 20 KNITS FRIM E
SWELL: 5/4 FOOT PROM SE
CHERENT: U.SKNOTS to The E
Clear / Overcost
5/215

Mooring Name: PUF-3 (SERIAL DID)
Latitude: 55 ° 14.15 'N (TO THE NEAREST 100 <sup>TH</sup> )
Longitude: 100° 0779' W
Depth:
Date: 05-14-21 (UTC)
Time: +3 0142
Weather Conditions/Other Notes:  WELL + GURUT FRUM 110° PGC
MND - 20-30 Knoh from this
CHELENT - C.6 Knobs from
LMNY/ FUGGY
SERJAL # Ø10

#### Record for Deployment of Argo float or ARGOS Drifter

	☐ Argo Float		
ARGO Float:			
Navis Float number Approximate Deployment F	Position		
Shock Watch sticker trigge	red?		
Plugs(3) and ot	her excess materials	including plastic bag re	emoved
Deployment location: lat		lon:	*
Deployment location: lat Time released in water:		GMT	-
Comments:			
deployer name			
800000000000000000000000000000000000000			$\mathcal{D} \subset \mathcal{O} \setminus \mathcal{I}$
ARGOS Drifter Serial Number	2		PUF De play
Approximate Deployment F Magnet Removed	Position PUFF	5 2	
Deployment location: lat		lon: 163 44 41	
Time released in water:	2	GMT	<del></del>
Comments:	5/6/21	9:05	
deployer name Face			

Mooring Name: PVF-2 DEPLOY
Latitude: 55 ° 265 'N (TO THE NEAREST 100 <sup>TH</sup> )
Longitude: 103° 44,74' W
Depth: 83 M
Date: 0 MMY 2021 0109 ADT
Time: 10 MMY 2021 0909 GMT
Weather Conditions/Other Notes:  NOTE: 3-4 FRET @ 140° PGC 12-4 FT MND WAVE  MND: 25-30 KNOTT @ 100-120° PGC
CHARTHI: < I KNOT FROM SW
5°C, CLEAR 514 42

Mooring Name: PVF-14
Latitude: 100 ° 40.13' N (TO THE NEAREST 100TH)
Longitude: 174° 29.84 'W
Depth:
Date: 11MM2021
Time: 11 MM2021 1130 GMT
Weather Conditions/Other Notes:    Tob + 2   NM V/2
MND+ 2-5KNOTS FROM EAST
CURRENT > 21.0 KNUT FROM NORTH.
SWELL - 1-2 FREET () 160
5/N 49

Mooring Name: PUF16
(0347)
Latitude: 59 ° 14.64' N (TO THE NEAREST 100 <sup>TH</sup> )
Longitude: 169 ° 25, +6 ' W
Depth: 54.9 meters
Date: <u>05-09-2021</u>
Time: 0945 AKDT /1745 UTC
Weather Conditions/Other Notes:  Broken Clouds
Wind 5 to 10 Kts from 075°T
Wind waves 1-2ft
Snell 2-3ft
PUFF #8

Mooring Name: PUF16
(.347)
Latitude: 59 ° 14.64′ № (TO THE NEAREST 100 <sup>TH</sup> )
Longitude: 169 ° 25, 10 ' W
Depth: 54.9 meters
Date: 05-09-2021
Time: 0945 AKDT /1745 UTC
Weather Conditions/Other Notes: Broken Cloyds
Wind 5 to 10 Kts from 075°T
Wind waves 1-2ft
Swell 2-3ft
PUFF #8

Mooring Name: PUF DERIVE # 1 POST SITE
Latitude: 58° 59.59 'N (TO THE NEAREST 100 <sup>TH</sup> )
Longitude: 1750 OCAILE 'M/
Depth: 13/M
Date: 12 MAY 2021
Time: 0815 UTC
Weather Conditions/Other Notes:  CLEVEL OVC
WIND 'IS KNOTS SE
CVRRENT
SWELL ' LIPOOT PROM SE
SERIAL#)

Mooring Name: PVF-4 (CHANGED PVF-11) PUFF 5,10
Latitude: 59 ° 41.40'N (TO THE NEAREST 100TH)
Longitude: Me° 42.30, W
Depth:
Date: 1/M9/21 / 12M/121
Time: 1850 MDT/ 0250 UTC
Weather Conditions/Other Notes:
CURRENT: VARIABLE
WIND: 10-12 KNOTS FROM 150°PGC
Twee: 1 FOOT FROM 110 º PGC
SERIM #11 5/2 4 3

Mooring Name: PUFF SITE IS
Latitude: 61 ° 04, 19' N (TO THE NEAREST 100 <sup>TH</sup> )
Longitude: 177 ° 46,38 ' W
Depth: 141.5
Date: 05/11/2021
Time: 19:23:26 UTC
Weather Conditions/Other Notes: LIGHT SNOW FGG VISKINM
WIND 8 KTS FROM 150°T
CALM SEAS
SERIAL #7

Mooring Name: AV19 - AV - BS10 Recovery
Latitude: Be o 267 'N (TO THE NEAREST 100TH)
Longitude: 166 0 24.6 'N
Depth: 119-3 M
Date: 13 MAY 2021
Time: 0911 ADT 1711 UTC
Weather Conditions/Other Notes:
Wind 30 kts @ 110.
SNOV: 6-0440120
temp = 5.9 C
CUTTENT: 0.6 KTE DOYT

Mooring Name: ALZI - AU - BS10 Deproy
Latitude: 54 ° 69.82 'N (TO THE NEAREST 100 <sup>TH</sup> )  Longitude: 100 ° 34.79 'N
Depth: 118 M
Date: 13 MAY 2021  Time: 1011 / 1811 UTC
พeather Conditions/Other Notes:
WIND: 30-35 Kts @ 110°PGC CURRENT: 0.4 Kts @ 352
SWEII: U-8 Pt @ 120°PGC
TEMP: 5.90

#### Record for Deployment of Argo float or ARGOS Drifter

	☐ Argo Float	☐ ARGOS Drifter	
ARGO Float:			
Navis Float number			
Approximate Deployment F	osition		
Plugs(3) and of	ner excess materia	als including plastic bag removed	
Deployment location: lat			
Time released in water:		GMT	
Comments:			
deployer name_			
ARGOS Drifter PORT   Serial Number N	14		
Serial Number	NE(9)		
Approximate Deployment F	Position	AFF-14	
Magnet Removed 12		, , , , , , , , , , , , , , , , , , , ,	
Deployment location: lat	60 46.72	lon: 174 30.67	
Time released in water:	May - 11-27021	08:20 GMT	
Comments:			
deployer name SEC			