

POP-UP FLOAT DEPLOYMENT RECORD

Pop-up float serial number:

SN 4770

Vessel name:

FLV AQUILA

General location:

Kuskokwim Delta PUF #1

Date:

9/11/2022

Time (use UTC and/or Local time; note which is used):

12:20 UTC

Depth (meters, or note units):

8.3 m

Latitude (decimal degrees, or note format):

59 30.533 N

Longitude (decimal degrees, or note format):

163 44.677 W

Name of person doing the deployment, with a contact phone or email:

Shawn Bell - JMC

Please return this information to us, either via email to both people listed below, or by US mail using the included self-addressed stamped envelope.

Iris Ekmanis iris.ekmanis@noaa.gov

Tom Van Pelt thomas.vanpelt@noaa.gov

POP-UP FLOAT DEPLOYMENT RECORD

Pop up float serial number

2460

Vessel name

FV Aquila

General location

Puf #3 Kuskowim Bight

Date

9/11/2022

Time (use UTC and/or local time, note which is used)

13:27 UTC

Depth (meters, or note units)

9.5m

Latitude (decimal degrees, or time format)

57° 27.157

Longitude (decimal degrees, or note format)

163° 30.609

Name of person doing the deployment, with a contact phone or email

Shaun Baur - Pma

Please return this information to us, either via email to both people listed below, or by US mail using the included self-addressed stamped envelope.

Wes Ekman wes.ekman@noaa.gov

Tom Van Pelt thomas.vanpelt@noaa.gov

POP-UP FLOAT DEPLOYMENT RECORD

Pop-up float serial number:

22

Vessel name:

F/V AQUILA

General location:

Prof #4 Kuskokwim Delta

Date:

9/11/2022

Time (use UTC and/or Local time; note which is used):

1732 UTC

Depth (meters, or note units):

28.2 m

Latitude (decimal degrees, or note format):

59° 07.824 N

Longitude (decimal degrees, or note format):

164° 07.498 W

Name of person doing the deployment, with a contact phone or email:

Shawn Box - PMO

Please return this information to us, either via email to both people listed below, or by US mail using the included self-addressed stamped envelope.

Iris Ekmanis iris.ekmanis@noaa.gov

Tom Van Pelt thomas.vanpelt@noaa.gov

POP-UP FLOAT DEPLOYMENT RECORD

Pop-up float serial number:

#29

Vessel name:

Flu Aquila

General location:

Puf #2 Kuskokwim Delta

Date:

9/11/2022

Time (use UTC and/or Local time; note which is used):

1301 UTC

Depth (meters, or note units):

11.2m

Latitude (decimal degrees, or note format):

59° 28.836 N

Longitude (decimal degrees, or note format):

163° 36.195 W

Name of person doing the deployment, with a contact phone or email:

Shaun Bae - PMEL

Please return this information to us, either via email to both people listed below, or by US mail using the included self-addressed stamped envelope.

Iris Ekmanis iris.ekmanis@noaa.gov

Tom Van Pelt thomas.vanpelt@noaa.gov

POP-UP FLOAT DEPLOYMENT RECORD

Pop-up float serial number:

#21

Vessel name:

FLV Aquila

General location:

PWF #5 KUSKOKWIM Delta

Date:

9/11/2022

Time (use UTC and/or Local time; note which is used):

2126 UTC

Depth (meters, or note units):

41 m

Latitude (decimal degrees, or note format):

58° 46.264 N

Longitude (decimal degrees, or note format):

164° 32.949 W

Name of person doing the deployment, with a contact phone or email:

Shawn Ban

Please return this information to us, either via email to both people listed below, or by US mail using the included self-addressed stamped envelope.

Iris Ekmanis iris.ekmanis@noaa.gov

Tom Van Pelt thomas.vanpelt@noaa.gov

POP-UP FLOAT DEPLOYMENT RECORD

Pop-up float serial number: *16130*

Vessel name: *FLV Aquila*

General location: *Kuskokwim Deep POF #6*

Date: *9/12/2022*

Time (use UTC and/or Local time; note which is used): *0039 UTC*

Depth (meters, or note units): *43.6m*

Latitude (decimal degrees, or note format): *58° 25.720 N*

Longitude (decimal degrees, or note format): *165° 00.646*

Name of person doing the deployment, with a contact phone or email:

SHAWN BOE

Please return this information to us, either via email to both people listed below, or by US mail using the included self-addressed stamped envelope.

Iris Ekmanis iris.ekmanis@noaa.gov

Tom Van Pelt thomas.vanpelt@noaa.gov