Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100129534 Douglas Fir Dock Light A 43-25-28.620N 124-15-36.360W Aid Type: LT Member No.: Depth: LLNR: 8975 Snd Type: Charts: 18587 Lt Char: Fl Y 4s Mile Marker: Last Insp: 04/25/2016 Unit Remarks: 97-VERIFIED 24 APR Date Inspected On: Aux. Num: Aux. Region: No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? Method: LORAN GPS Sextant Angles Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2: Bearing: Range: Object: Object : \_\_\_\_ LOP 3: Bearing: Range: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station **Peeling Paint** Retro Peeling Vandalized Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) Method of Reporting Discrepancy: MAIL PHONE RADIO Time Reported L Coast Guard Unit notified: Other : \_\_\_\_ DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS?

Integrated ATONIS Page 2 of 12 04/18/2022 13:27

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100129533 Douglas Fir Dock Light B 43-25-29.460N 124-15-31.020W Aid Type: LT Member No.: Depth: LLNR: 8976 Snd Type: Charts: 18587 Lt Char: Fl Y 4s Mile Marker: Last Insp: 04/25/2016 Unit Remarks: 09/15/96: NO DISCREPANCY 97-VERIFIED 24 APR Date Inspected On: Aux. Num: Aux. Region: No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? Method: LORAN GPS Sextant Angles Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2: Bearing: Range: Object: LOP 3: Bearing: Range: Object : \_\_\_\_ **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Off Station **Peeling Paint** Retro Peeling Missing Vandalized Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) Method of Reporting Discrepancy: MAIL PHONE RADIO Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS?

Integrated ATONIS Page 3 of 12 04/18/2022 13:27

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100129535 Douglas Fir Dock Light C 43-25-29.880N 124-15-26.160W Aid Type: LT Member No.: Depth: LLNR: 8977 Snd Type: Charts: 18587 Lt Char: Fl Y 4s Mile Marker: Last Insp: 04/25/2016 Unit Remarks: 97-VERIFIED 24 APR Date Inspected On: Aux. Num: Aux. Region: No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? Method: LORAN GPS Sextant Angles Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2: Bearing: Range: Object: Object : \_\_\_\_ LOP 3: Bearing: Range: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station **Peeling Paint** Retro Peeling Vandalized Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) Method of Reporting Discrepancy: MAIL PHONE RADIO Time Reported L Coast Guard Unit notified: Other : \_\_\_\_ DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Comments: (continue on reverse if necessary)

Integrated ATONIS Page 4 of 12 04/18/2022 13:27

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100129536 Douglas Fir Dock Light D 43-25-31.200N 124-15-17.640W Aid Type: LT Member No.: Depth: LLNR: 8978 Snd Type: Charts: 18587 Lt Char: Fl Y 4s Mile Marker: Last Insp: 04/25/2016 Unit Remarks: 97-VERIFIED 24 APR Date Inspected On: Aux. Num: Aux. Region: No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? Method: LORAN GPS Sextant Angles Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2: Bearing: Range: Object: Object : \_\_\_\_ LOP 3: Bearing: Range: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station **Peeling Paint** Retro Peeling Vandalized Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) Method of Reporting Discrepancy: MAIL PHONE RADIO Time Reported L Coast Guard Unit notified: Other : \_\_\_\_ DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS?

Integrated ATONIS Page 5 of 12 04/18/2022 13:27

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100129490 North Bend Outfall Light 43-25-12.000N 124-15-36.000W Member No.: Aid Type: LT Depth: LLNR: 8970 Snd Type: Charts: 18587 Lt Char: Fl Y 10s Mile Marker: Last Insp: 04/25/2016 Unit Remarks: 09/11/96: NO DISCREPANCY Date Inspected On: Aux. Num: Aux. Region: No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? Method: LORAN GPS Sextant Angles Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2: Bearing: Range: Object: Object : \_\_\_\_ LOP 3: Bearing: Range: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station **Peeling Paint** Retro Peeling Vandalized Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) Method of Reporting Discrepancy: MAIL PHONE RADIO Time Reported L Coast Guard Unit notified: Other : \_\_\_\_\_ DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS?

Integrated ATONIS Page 11 of 12 04/18/2022 13:27

#### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100116600495 Scripps Institute Wave Recorder Lighted Buoy 46229/139 43-46-12.600N 124-32-54.720W Aid Type: LB Member No.: Depth: LLNR: 8728 Snd Type: Charts: 18580 Lt Char: Fl (5)Y 20s Mile Marker: Last Insp: 01/01/1930 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? GPS Sextant Angles Method: LORAN Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: DISCREPANCY (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Aid Obscured Sinking Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

Integrated ATONIS Page 12 of 12 04/18/2022 13:27

DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

**PHONE** 

MAIL

Coast Guard Unit notified: Other:

Method of Reporting Discrepancy:

Comments: (continue on reverse if necessary)

**RADIO** 

Time Reported L