

# USCG Integrated ATONIS

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  
Member No.:      Aid Type : LT      Depth :      124-15-36.360W  
LLNR : 8975      Snd Type :  
Lt Char : FI Y 4s      Charts : 18587  
Last Insp : 04/25/2016      Mile Marker :  
Unit Remarks :  
97-VERIFIED 24 APR

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 ?

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

Missing       Off Station       Vandalized       Peeling Paint       Retro Peeling

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?  Yes     No

Comments : (continue on reverse if necessary)

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## Private Aid Verification Form

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RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION

Aid Num : 200100129533      Douglas Fir Dock Light B      43-25-29.460N  
Member No.:      Aid Type : LT      Depth :      124-15-31.020W  
LLNR : 8976      Snd Type :  
Lt Char : FI Y 4s      Charts : 18587  
Last Insp : 04/25/2016      Mile Marker :

Unit Remarks :

09/15/96: NO DISCREPANCY  
97-VERIFIED 24 APR

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 ?

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

Missing       Off Station       Vandalized       Peeling Paint       Retro Peeling

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?  Yes     No

Comments : (continue on reverse if necessary)

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## 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  
Member No.:      Aid Type : LT      Depth :      124-15-26.160W  
LLNR : 8977      Snd Type :  
Lt Char : FI Y 4s      Charts : 18587  
Last Insp : 04/25/2016      Mile Marker :

Unit Remarks :

97-VERIFIED 24 APR

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 ?

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

Missing       Off Station       Vandalized       Peeling Paint       Retro Peeling

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?  Yes     No

Comments : (continue on reverse if necessary)

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## Private Aid Verification Form

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RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION

Aid Num : 200100129536      Douglas Fir Dock Light D      43-25-31.200N  
Member No.:      Aid Type : LT      Depth :      124-15-17.640W  
LLNR : 8978      Snd Type :  
Lt Char : FI Y 4s      Charts : 18587  
Last Insp : 04/25/2016      Mile Marker :

Unit Remarks :

97-VERIFIED 24 APR

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 ?

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

Missing       Off Station       Vandalized       Peeling Paint       Retro Peeling

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?  Yes     No

Comments : (continue on reverse if necessary)

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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  
Member No.:      Aid Type : LT      Depth :      124-15-36.000W  
LLNR : 8970      Snd Type :  
Lt Char : Fl Y 10s      Charts : 18587  
Last Insp : 04/25/2016      Mile Marker :

Unit Remarks :

09/11/96: NO DISCREPANCY

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 ?

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

Missing       Off Station       Vandalized       Peeling Paint       Retro Peeling

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?  Yes     No

Comments : (continue on reverse if necessary)

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## 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  
Member No.:      Aid Type : LB      Depth :      124-32-54.720W  
LLNR : 8728      Snd Type :  
Lt Char : Fl (5)Y 20s      Charts : 18580  
Last Insp : 01/01/1930      Mile Marker :  
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 ?

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  
 Missing       Off Station       Vandalized       Peeling Paint       Retro Peeling  
 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?  Yes     No

Comments : (continue on reverse if necessary)