

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 : 134 Aberdeen Terminal 1 Pier Lights (2) 46-57-54.000N
Member No.: Aid Type : LT Depth : 123-51-18.000W
LLNR : 15820 Snd Type :
Lt Char : F Y Charts : 18502
Last Insp : 12/02/2005 Mile Marker : 0

Unit Remarks :

09/08/96: LIGHT OUT
97-CHECKED 06 NOV, LIGHT OUT

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 : 132 Aberdeen Terminal 2 Pier Lights (2) 46-57-48.000N
Member No.: Aid Type : LT Depth : 123-51-12.000W
LLNR : 15825 Snd Type :
Lt Char : F Y Charts : 18502
Last Insp : 12/02/2005 Mile Marker : 0

Unit Remarks :

09/08/96: NO DISCREPANCY
97-VERIFIED 06 NOV

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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RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION

Aid Num : 200100665460 Aberdeen Terminal 3 Pier Light (2) 46-58-12.000N
Member No. : Aid Type : LT Depth : 123-54-54.000W
LLNR : 15793 Snd Type :
Lt Char : F Y Charts : 18502
Last Insp : 12/02/2005 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)

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RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION

Aid Num : 130 Aberdeen Terminal 4 Pier Lights (2) 46-57-39.000N
Member No.: Aid Type : LT Depth : 123-50-13.000W
LLNR : 15845 Snd Type :
Lt Char : F Y Charts : 18502
Last Insp : 12/02/2005 Mile Marker : 0

Unit Remarks :

09/10/96: OFF STATION
97-CHECKED 06 NOV, LIGHT OUT

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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RPVER

RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION

Aid Num : 200100757077 Astoria West Basin Breakwater Light 46-11-26.700N
Member No. : Aid Type : LT Depth : 123-51-18.280W
LLNR : 10084 Snd Type :
Lt Char : Fl Y 4s Charts : 18521
Last Insp : 09/24/2005 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)

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RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION

Aid Num : 90 Astoria West Basin Light 1 46-11-26.640N
Member No. : Aid Type : LT Depth : 123-51-20.040W
LLNR : 10075 Snd Type :
Lt Char : Fl G 4s Charts : 18521
Last Insp : 08/24/2005 Mile Marker : 0

Unit Remarks :

97-VERIFIED 23 SEP

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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RPVER

RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION

Aid Num : 89 Astoria West Basin Light 2 46-11-26.940N
Member No.: Aid Type : LT Depth : 123-51-21.780W
LLNR : 10080 Snd Type :
Lt Char : F1 R 4s Charts : 18521
Last Insp : 08/24/2005 Mile Marker : 0

Unit Remarks :

08/08/96 NO DISCREPANCY
97-VERIFIED 23 SEP

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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RPVER

RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION

Aid Num : 200100670603 Astoria West Basin Light 3 46-11-26.100N
Member No. : Aid Type : LT Depth : 123-51-20.760W
LLNR : 10083 Snd Type :
Lt Char : Fl G 4s Charts : 18521
Last Insp : 08/24/2005 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)

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RPVER

RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION

Aid Num : 64 Wauna Mill Water Intake Light 46-09-09.146N
Member No. : Aid Type : LT Depth : 123-23-49.994W
LLNR : 10440 Snd Type :
Lt Char : F Y Charts : 18523
Last Insp : 07/20/2005 Mile Marker :

Unit Remarks :

97-CHECKED 03 NOV, LIGHT OUT, ETR 2 WKS

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 : 91 Weyerhauser Outfall Lights (2) 46-57-24.000N
Member No. : Aid Type : LT Depth : 123-50-54.000W
LLNR : 15970 Snd Type :
Lt Char : Fl Y 10s Charts : 18502
Last Insp : 12/02/2005 Mile Marker : 0

Unit Remarks :

09/10/96: NO DISCREPANCY
97-VERIFIED 06 NOV

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)

