Integrated Aids to Navigation Information System

# 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

Mile Marker:

Unit Remarks:

Last Insp: 12/28/2015

Inspector :		Date Inspected On :		
Aux. Phone :	Aux. Num :	Aux. Region :		
	κ?			
Ranges: Other	Position :			
LOP 1: Bearing:	Range :	Object :		
LOP 2: Bearing:	Range :	Object :		
LOP 3: Bearing:	Range :	Object :		
	DISCREPA	ANCY		
(REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER)				
Light Out	Improper Characteristic	Broken Lens Light Obscured		
Missing	Off Station Vanda	lized Peeling Paint Retro Peeling		
Number Obliterated	Sinking Aid Ob	oscured Damaged Bird Fouling		
(Explain unlisted discrepancies in the Comments section below)				
Method of Reporting Discrep	pancy: MAIL PHO	NE RADIO Time Reported L		
Coast Guard Unit notified :_		Other :		
DID YOU REMEMBER TO	CONVERT GPS OR LORAN LA	T/LON DECIMALS TO SECONDS? Yes No		
Comments: (continue on re	verse if necessary)			

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100129609 Astoria West Basin Light 1 46-11-26.640N 123-51-20.040W Member No.: Aid Type: LT Depth: LLNR: 10075 Snd Type: Charts: 18521 Lt Char: Fl G 4s Mile Marker: 0 Last Insp: 12/28/2015 Unit Remarks: 97-VERIFIED 23 SEP 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 : \_\_\_\_\_

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

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100129608 Astoria West Basin Light 2 46-11-26.940N 123-51-21.780W Member No.: Aid Type: LT Depth: LLNR: 10080 Snd Type: Charts: 18521 Lt Char: Fl R 4s Mile Marker: 0 Last Insp: 12/28/2015 Unit Remarks: 08/08/96 NO DISCREPANCY 97-VERIFIED 23 SEP 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: Range: Object : \_\_\_\_ LOP 3: Bearing: **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

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

Other:

Coast Guard Unit notified:

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100670603 Astoria West Basin Light 3 46-11-26.100N 123-51-20.760W Member No.: Aid Type: LT Depth: LLNR: 10083 Snd Type: Charts: 18521 Lt Char: Fl G 4s Mile Marker: Last Insp: 12/28/2015 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L

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

Coast Guard Unit notified: Other:

# USCG Integrated ATONIS Integrated Aids to Navigation Information System

ivate Aid Verification	n Form		RPVER
ETURN THIS COMPLETED I	FORM NO LATER THAN ONE WEEK	X AFTER VERIFICATION	
Aid Num : 200100129578	Chip Dock Light		46-09-20.935N
Member No.:	Aid Type: LT	Depth:	123-24-01.644W
LLNR: 10455	Snd Type:		
Lt Char: FY	Charts: 18523		
Last Insp: 06/27/2016		Mile M	arker:
nit Remarks :			
97-VERIFIED 03 NOV			
Inspector :		Date Inspected On : _	
Aux. Phone :	Aux. Num :	Aux. Re	egion:
Yes No			
	Vanificato i a Nama Danitian Chamatani	ation Standard	
	rerified? i.e. Name, Position, Characteris		
IALA Verif	ied? i.e. Conforms to IALA; Position, C	Characteristics, Aid Color	
2554 Verific	ed?		
Position Ch	eck?		
Metho		Sextant Angles Bearings	
Ranges: Other	Position ·	- Ш	
	Range :		
LOP 2: Bearing:	Range :	Object :	
LOP 3: Bearing:	Range :		
	DISCREPA	.NCY	
(REP	ORT ALL DISCREPANCIES TO COC	GNIZANT GROUP COMMANDE	R)
Light Out	Improper Characteristic	Broken Lens	Light Obscured
Missing	Off Station Vandalis	zed Peeling Paint	Retro Peeling
Number Obliterate	d Sinking Aid Obs	scured Damaged	Bird Fouling
Œx (Ex	rplain unlisted discrepancies in the Com	ments section below)	-
Method of Reporting Disc			ortedL
Coast Guard Unit notified	:	Other :	
DID YOU REMEMBER	TO CONVERT GPS OR LORAN LAT	/LON DECIMALS TO SECONDS	? Yes No

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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: 100117893793 Elliot Point Research Lighted Buoy 46-15-33.600N 123-36-30.000W Aid Type: LB Member No.: Depth: LLNR: 10252 Snd Type: Charts: 18523 Lt Char: Fl Y 4s Last Insp: 01/01/1960 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? 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

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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** 

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130018 Longview Dock Light A 46-08-08.000N 123-00-11.000W Aid Type: LT Member No.: Depth: LLNR: 10760 Snd Type: Charts: 18524 Lt Char: FY Mile Marker: Last Insp: 06/28/2016 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 Bearings Method: LORAN Ranges: Other \_\_\_\_\_ Position : \_\_\_\_ LOP 1: Bearing: Range: Object: LOP 3: Bearing:\_\_\_\_\_ Range:\_\_\_\_\_ Object:\_\_\_\_\_ **DISCREPANCY**

(REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER)					
Light Out	Improper Cha	racteristic	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					

DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes No

Coast Guard Unit notified: Other:

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130019 Longview Dock Light B 46-08-05.000N 123-00-04.000W Aid Type: LT Member No.: Depth: LLNR: 10761 Snd Type: Charts: 18524 Lt Char: FY Mile Marker: Last Insp: 06/28/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other:

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

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130020 Longview Dock Light C 46-08-03.000N 122-59-59.000W Aid Type: LT Member No.: Depth: LLNR: 10762 Snd Type: Charts: 18524 Lt Char: FY Mile Marker: Last Insp: 06/28/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

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** 

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117897360 Prescott Anchorage Lighted Buoy P 46-02-45.804N 122-52-58.402W Aid Type: LB Member No.: Depth: LLNR: 10894.5 Snd Type: Charts: 18524 Lt Char: Fl W 6s Mile Marker: Last Insp: 07/15/2016 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 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_

	DISCREPANCY	7		
(REPORT ALL DISC	CREPANCIES TO COGNIZA	ANT GROUP COMMAN	DER)	
Light Out Impro	per Characteristic	Broken Lens	Light Obscured	
Missing Off St	ation Vandalized	Peeling Paint	Retro Peeling	
Number Obliterated Sinkin	g Aid Obscured	Damaged	Bird Fouling	
(Explain unlisted d	iscrepancies in the Comments	section below)		
Method of Reporting Discrepancy :	MAIL PHONE	RADIO Time F	Reported	L
Coast Guard Unit notified:	(	Other :		

Comments: (continue on reverse if necessary)

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

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117897359 Rainier Anchorage Lighted Buoy R 46-05-31.466N 122-55-48.110W Aid Type: LB Member No.: Depth: LLNR: 10830 Snd Type: Charts: 18524 Lt Char: Fl W 6s Mile Marker: Last Insp: 07/15/2016 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 Sinking Aid Obscured Damaged Bird Fouling

(Explain unlisted discrepancies in the Comments section below)

Coast Guard Unit notified: Other:

Method of Reporting Discrepancy : MAIL PHONE RADIO Time Reported L

DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes No

# USCG Integrated ATONIS Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER

DETUDI THE COMPLETED		TELL A PRED MEDIELO A TION	
	FORM NO LATER THAN ONE W		
Aid Num: 100118423611	Rainier Anchorange Lighted E	•	46-05-40.914N
Member No.:	• 1	LB Depth:	122-56-21.166W
LLNR: 10828	Snd Type:		
Lt Char: Fl W 6s	Charts: 18524		
Last Insp: 11/20/2017			Mile Marker :
Unit Remarks :			
Inspector :		Date Inspected	I On :
Aux. Phone :	Aux. Num :	A	Aux. Region :
2554 Verifi Position Ch Metho	eck?		rings
	Range :		
LOP 2: Bearing:	Range :	Object :	
LOP 3: Bearing:	Range :	Object:	
		EPANCY	
(REF	PORT ALL DISCREPANCIES TO C	COGNIZANT GROUP COMM	(ANDER)
Light Out	Improper Characteristic	Broken Lens	Light Obscured
Missing	Off Station Van	dalized Peeling Pain	t Retro Peeling
Number Obliterate	d Sinking Aid	Obscured Damaged	Bird Fouling
(Ex	xplain unlisted discrepancies in the C	Comments section below)	
Method of Reporting Disc	crepancy: MAIL PH	HONE RADIO Tir	ne Reported L
Coast Guard Unit notified	l:		
DID YOU REMEMBER	TO CONVERT GPS OR LORAN I		CONDS? Yes No

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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: 100118423614 Sandy Island Anchorage Lighted Buoy "S" 45-59-58.759N 122-51-07.946W Aid Type: LB Member No.: Depth: LLNR: 10928 Snd Type: Charts: 18524 Lt Char: Fl W 6s Mile Marker: Last Insp: 11/20/2017 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L

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

Coast Guard Unit notified: Other:

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130023 Shaver Transportation Mooring Barge Lights (2) 46-05-25.961N 122-55-55.891W Aid Type: LT Member No.: Depth: LLNR: 10832 Snd Type: Charts: 18524 Lt Char: Fl Y 2.5s Mile Marker: Last Insp: 07/15/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

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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** 

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117867590 TEMCO Marine Facility Light A 45-58-57.034N 122-50-00.885W Aid Type: LT Member No.: Depth: LLNR: 10943.1 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

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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** 

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117867592 TEMCO Marine Facility Light B 45-58-59.274N 122-50-03.284W Aid Type: LT Member No.: Depth: LLNR: 10943.2 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other:

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

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117867595 TEMCO Marine Facility Light C 45-59-01.517N 122-50-05.001W Aid Type: LT Member No.: Depth: LLNR: 10943.3 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L

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

Coast Guard Unit notified: Other:

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117867598 TEMCO Marine Facility Light D 45-59-03.983N 122-50-06.906W Aid Type: LT Member No.: Depth: LLNR: 10943.4 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

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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** 

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117867599 TEMCO Marine Facility Light E 45-59-06.273N 122-50-08.908W Aid Type: LT Member No.: Depth: LLNR: 10943.5 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

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### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117867600 TEMCO Marine Facility Light F 45-59-08.482N 122-50-10.341W Aid Type: LT Member No.: Depth: LLNR: 10943.6 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

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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: 100117867601 TEMCO Marine Facility Light G 45-59-10.572N 122-50-11.942W Aid Type: LT Member No.: Depth: LLNR: 10943.7 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

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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: 100117867602 TEMCO Marine Facility Light H 45-59-13.359N 122-50-14.076W Aid Type: LT Member No.: Depth: LLNR: 10943.8 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

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### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117431218 Terminal 9 Light A 46-05-59.900N 122-56-26.200W Aid Type: LT Member No.: Depth: LLNR: 10815.1 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other:

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

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117431219 Terminal 9 Light B 46-05-59.400N 122-56-25.000W Aid Type: LT Member No.: Depth: LLNR: 10815.2 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

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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: 100117431222 Terminal 9 Light D 46-05-57.800N 122-56-21.000W Aid Type: LT Member No.: Depth: LLNR: 10815.4 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 08/10/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other:

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

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117431226 Terminal 9 Light E 46-05-57.100N 122-56-18.600W Aid Type: LT Member No.: Depth: LLNR: 10815.5 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 08/10/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other:

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

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117431227 Terminal 9 Light F 46-05-56.300N 122-56-16.500W Aid Type: LT Member No.: Depth: LLNR: 10815.6 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 08/10/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

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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: 100117431228 Terminal 9 Light G 46-05-55.600N 122-56-14.900W Aid Type: LT Member No.: Depth: LLNR: 10815.7 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 08/10/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

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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** 

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117431230 Terminal 9 Light H 46-05-55.700N 122-56-13.600W Aid Type: LT Member No.: Depth: LLNR: 10815.8 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 08/10/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

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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** 

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117431231 Terminal 9 Light J 46-05-55.600N 122-56-12.400W Aid Type: LT Member No.: Depth: LLNR: 10815.9 Snd Type: Charts: 18524 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/15/2016 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? LORAN GPS Sextant Angles Method: 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO**

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

Time Reported L

MAIL

Coast Guard Unit notified: Other:

Method of Reporting Discrepancy:

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100118304963 Tidewater Mooring Barge Lights (2) 45-59-23.640N 122-50-28.860W Aid Type: LT Member No.: Depth: LLNR: 10942 Snd Type: Charts: 18524 Lt Char: Fl Y 6s Mile Marker: Last Insp: 07/25/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

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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** 

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100129576 Unitizing Dock Light 46-09-42.000N 123-24-30.000W Aid Type: LT Member No.: Depth: LLNR: 10445 Snd Type: Charts: 18523 Lt Char: FY Mile Marker: 0 Last Insp: 06/27/2016 Unit Remarks: AID IS ON PIER- NEED TO CHANGE LIGHT LIST 97-VERIFIED 03 NOV Date Inspected On: 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: Range: Object : \_\_\_\_ LOP 3: Bearing: **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:

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

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER

RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117583964 Wauna Mill Water Intake Lighted Buoy A 46-09-08.541N 123-23-50.144W Aid Type: LB Member No.: Depth: LLNR: 10440 Snd Type: Charts: 18523 Lt Char: Fl Y 4s Mile Marker: Last Insp: 06/27/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

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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: 100117318808 Wauna Mill Water Outfall Lighted Buoy B 46-10-06.000N 123-24-54.000W Aid Type: LB Member No.: Depth: LLNR: 10428 Snd Type: Charts: 18523 Lt Char: Fl Y 4s Mile Marker: Last Insp: 06/27/2016 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L

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

Coast Guard Unit notified: Other:

### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100119268924 Clifton Channel Fish Research Trap Lights (4) 46-13-10.200N 123-28-32.365W Aid Type: LT Member No.: Depth: LLNR: 10407 Snd Type: Charts: 18523 Lt Char: Fl Y 4s Mile Marker: Last Insp: 04/25/2022 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 Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L

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

Coast Guard Unit notified: Other: