Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100119274252 Pacwave North Spotter Lighted Buoy A 44-40-54.480N 124-08-39.840W Aid Type: LB Member No.: Depth: LLNR: 654.1 Snd Type: Charts: 18580 Lt Char: Fl W 2.5s Mile Marker: Last Insp: 06/06/2002 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: 100119274253 Pacwave North Spotter Lighted Buoy B 44-41-21.120N 124-08-40.560W Aid Type: LB Member No.: Depth: LLNR: 654.2 Snd Type: Charts: 18580 Lt Char: Fl W 2.5s Mile Marker: Last Insp: 06/06/2022 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:

Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100119274254 Pacwave North Spotter Lighted Buoy C 44-41-49.920N 124-08-43.330W Aid Type: LB Member No.: Depth: LLNR: 654.3 Snd Type: Charts: 18580 Lt Char: Fl W 2.5s Mile Marker: Last Insp: 06/06/2022 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? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position : LOP 1: Bearing: Range: Object: Object: LOP 3: Bearing:______ Range:_____ **DISCREPANCY**

(REPOR	RT ALL DISCREPAN	CIES TO COGNIZA	NT GROUP COMMA	ANDER)	
Light Out	Improper Chara	ecteristic	Broken Lens	Light Obscured	
Missing	Off Station	Vandalized	Peeling Paint	Retro Peeling	
Number Obliterated	Sinking	Aid Obscured	Damaged	Bird Fouling	
(Expla	in unlisted discrepanc	ies in the Comments	section below)		
Method of Reporting Discrep	pancy: MAIL	PHONE [RADIO Tim	e Reported	L
Coast Guard Unit notified :_		O	Other:		_

Yes

Comments: (continue on reverse if necessary)

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

Private Aid Verification Form RPVER

	FORM NO LATER THAN ONE WEEK AF	TER VERIFICATION		
l Num : 100119274330	Pacwave South Research Lighted Buoy	7	44-34-00.000N	
mber No.: Aid Type : LB Depth LLNR : 651.2 Snd Type : t Char : Fl W 2.5s Charts : 18580 st Insp : 06/06/2022		Depth:	124-13-58.800V	
		Mile	Mile Marker:	
t Remarks :				
Inspector :		Date Inspected On:		
Aux. Phone:	Aux. Num :	Aux. I	Region:	
2554 Verifie Position Che		_		
Method		ant Angles Bearings		
Ranges: Other	Position :			
Ranges: Other	Position : Range :	Object :		
Ranges: Other LOP 1: Bearing: LOP 2: Bearing:	Position : Range : Range :	Object :		
Ranges: Other LOP 1: Bearing: LOP 2: Bearing:	Position : Range : Range :	Object : Object : Object :		
Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing:	Position : Range : Range :	Object :Object :		
Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing:	Position : Range : Range : DISCREPANCY	Object :Object :		
Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REP	Position: Range: Range: Range: DISCREPANCY ORT ALL DISCREPANCIES TO COGNIZ.	Object :Object :Object :Object :Y ANT GROUP COMMAND	DER)	
Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REP	Position: Range: Range: Range: DISCREPANCY ORT ALL DISCREPANCIES TO COGNIZ. Improper Characteristic Off Station Vandalized	Object :Object : Object : Y ANT GROUP COMMAND Broken Lens Peeling Paint	DER) Light Obscured	
Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REP Light Out Missing Number Obliterated	Position: Range: Range: Range: DISCREPANCY ORT ALL DISCREPANCIES TO COGNIZ Improper Characteristic Off Station Vandalized	Object :Object : Object : Y ANT GROUP COMMAND Broken Lens Peeling Paint Damaged	DER) Light Obscured Retro Peeling	
Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REP Light Out Missing Number Obliterated	Position: Range: Range: Range: DISCREPANCY ORT ALL DISCREPANCIES TO COGNIZ Improper Characteristic Off Station Vandalized Sinking Aid Obscured plain unlisted discrepancies in the Comments	Object :Object :Y ANT GROUP COMMAND Broken Lens Peeling Paint Damaged s section below)	PER) Light Obscured Retro Peeling Bird Fouling	
Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REP Light Out Missing Number Obliterated (Ex	Position: Range: Range: Range: DISCREPANCY ORT ALL DISCREPANCIES TO COGNIZ Improper Characteristic Off Station Vandalized Sinking Aid Obscured plain unlisted discrepancies in the Comments repancy: MAIL PHONE	Object :Object :Y ANT GROUP COMMAND Broken Lens Peeling Paint Damaged s section below)	DER) Light Obscured Retro Peeling	

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TURN THIS COMPLETED FO	ORM NO LATER THAN ONE WEEK AF	TER VERIFICATION	
l Num : 100119274329	Pacwave South Spotter Lighted Buoy N	N	44-34-15.000N
mber No.:	Aid Type: LB	Depth:	124-13-58.800V
LLNR: 651.3	Snd Type:		
t Char: Fl W 2.5s	Charts: 18580		
st Insp: 06/06/2022		Mile	Marker:
t Remarks :			
Inspector:		Date Inspected On :	
Aux. Phone:	Aux. Num :	Aux. I	Region :
2554 Verified Position Chec Method	k ?	ant Angles Bearings	
	Range:	Object:	
	Range :		
LOP 2: Bearing:	Range :	Object :	
LOP 2: Bearing:		Object :	
LOP 2: Bearing: LOP 3: Bearing:	Range :	Object :Object :Y	
LOP 2: Bearing: LOP 3: Bearing:	Range : Range : DISCREPANC	Object :Object :Y	
LOP 2: Bearing: LOP 3: Bearing: (REPC	Range : Range : Pange : Pange : DISCREPANC	Object :Object :Y ANT GROUP COMMAND	ER)
LOP 2: Bearing: LOP 3: Bearing: (REPC	Range : Range : Pange : DISCREPANC PART ALL DISCREPANCIES TO COGNIZE	Object : Object : Y ANT GROUP COMMAND Broken Lens Peeling Paint	ER) Light Obscured
LOP 2: Bearing: LOP 3: Bearing: (REPC) Light Out Missing Number Obliterated	Range : Range : DISCREPANC ORT ALL DISCREPANCIES TO COGNIZ Improper Characteristic Off Station Vandalized Sinking Aid Obscuree	Object: Object: Y ANT GROUP COMMAND Broken Lens Peeling Paint Damaged	ER) Light Obscured Retro Peeling
LOP 2: Bearing: LOP 3: Bearing: (REPC) Light Out Missing Number Obliterated	Range: Range: DISCREPANC ORT ALL DISCREPANCIES TO COGNIZ Improper Characteristic Off Station Vandalized Sinking Aid Obscured	Object: Object: Y ANT GROUP COMMAND Broken Lens Peeling Paint Damaged se section below)	ER) Light Obscured Retro Peeling Bird Fouling
LOP 2: Bearing: LOP 3: Bearing: (REPC) Light Out Missing Number Obliterated (Exp	Range: Range: DISCREPANC ORT ALL DISCREPANCIES TO COGNIZ Improper Characteristic Off Station Vandalized Sinking Aid Obscured lain unlisted discrepancies in the Comment epancy: MAIL PHONE	Object: Object: Y ANT GROUP COMMAND Broken Lens Peeling Paint Damaged se section below)	ER) Light Obscured Retro Peeling

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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: 100119274328 Pacwave South Spotter Lighted Buoy S 44-33-45.000N 124-13-58.800W Aid Type: LB Member No.: Depth: LLNR: 651.1 Snd Type: Charts: 18580 Lt Char: Fl W 2.5s Mile Marker: Last Insp: 06/06/2022 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? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position:

		DISCREPANC	² Y		
(REPOR	RT ALL DISCREPAN	ICIES TO COGNIZ	ZANT GROUP COMN	MANDER)	
Light Out	Improper Char	acteristic	Broken Ler	Light Obscured	
Missing	Off Station	Vandalized	Peeling Pai	nt Retro Peeling	
Number Obliterated	Sinking	Aid Obscure	ed Damaged	Bird Fouling	
(Expla	in unlisted discrepand	cies in the Commen	ts section below)		
Method of Reporting Discrep	pancy: MAIL	PHONE	RADIO Ti	me Reported	L
Coast Guard Unit notified :			Other :		_

 LOP 1: Bearing:
 Range:
 Object:

 LOP 2: Bearing:
 Range:
 Object:

 LOP 3: Bearing:
 Range:
 Object:

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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: 100117320941 CMOP Research Lighted Buoy 46-10-24.000N 124-07-36.000W Aid Type: LB Member No.: Depth: LLNR: 693 Snd Type: Charts: 18500 18520 Lt Char: Fl Y 4s 18521 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? 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 RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100118392945 OSU Cape Arago Research Lighted Buoy 43-18-00.000N

Aid Type: LB

18010

18580

Depth:

124-32-00.000W

LLNR: 612 Snd Type:

Lt Char: Fl Y 4s Charts: 18003

Last Insp: 01/01/1960 Mile Marker:

Unit Remarks:

Member No.:

Inspector :		Date Inspected On :
Aux. Phone :	Aux. Num :	Aux. Region :
	; ?	
Ranges: Other	Position :	
LOP 1: Bearing:	Range :	Object :
LOP 2: Bearing:	Range :	Object :
LOP 3: Bearing:	Range :	Object :
	DISCREP	ANCY
(REPOR	RT ALL DISCREPANCIES TO CO	OGNIZANT GROUP COMMANDER)
Light Out	Improper Characteristic	Broken Lens Light Obscured
Missing	Off Station Vanda	lized Peeling Paint Retro Peeling
Number Obliterated	Sinking Aid Ol	oscured Damaged Bird Fouling
(Expla	nin unlisted discrepancies in the Con	nments section below)
Method of Reporting Discrep	oancy: 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 rev	verse if necessary)	

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Private Aid Verification Form RPVER

8-20.040N 18-13.680V	•		
18-13.680	D 4 10.1	Newport Shelf Research Light	id Num : 100118224801 OS
	Depth: 124-18-1	nber No.: Aid Type: LB Depth:	
		and Type:	LLNR: 651.5
	80	Charts: 18520 18561	Lt Char: Fl Y 4s
	Mile Marker:		ast Insp: 04/07/2015
			it Remarks :
	Date Inspected On:		Inspector :
			Inspector :
	Aux. Region :	Aux. Num :	Aux. Phone :
	ant Angles Bearings		Method:
	Object :	Range :	LOP 1: Bearing:
	Object :	Range :	LOP 2: Bearing:
	Object :	Range :	LOP 3: Bearing:
	7	DISCREPAN	
	ANT GROUP COMMANDER)		
ured	Broken Lens Light Obscure	proper Characteristic	Light Out
ino	Peeling Paint Retro Peeling	f Station Vandalize	Missing
6	Damaged Bird Fouling	nking Aid Obsc	Number Obliterated
_		ed discrepancies in the Comm	(Explain ur
_	section below)		
ng	s section below) RADIO Time Reported	MAIL PHONE	Method of Reporting Discrepancy
	Object :	Position : Range :	2554 Verified? Position Check? Method: Ranges: Other LOP 1: Bearing:

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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: 100118067133 OSU Nye Beach Research Lighted Buoy 44-39-30.168N 124-05-44.592W Aid Type: LB Member No.: Depth: LLNR: 653 Snd Type: Charts: 18520 18561 18580 Lt Char: Fl Y 4s Last Insp: 04/20/2014 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:

Object :

LOP 2 : Bearing :_____ Range : _____ Object : _____

LOP 3: Bearing: Range:

Comments: (continue on reverse if necessary)

		DISCREPANC I			
(REPOR	RT ALL DISCREPAN	CIES TO COGNIZA	ANT GROUP COMMA	NDER)	
Light Out	Improper Chara	ncteristic	Broken Lens	Light Obscured	
Missing	Off Station	Vandalized	Peeling Paint	Retro Peeling	
Number Obliterated	Sinking	Aid Obscured	Damaged	Bird Fouling	
(Expla	in unlisted discrepanc	ies in the Comments	section below)		
Method of Reporting Discrep	pancy: MAIL	PHONE [RADIO Time	e Reported	L
Coast Guard Unit notified :		C	Other:		_

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

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Private Aid Verification Form RPVER

RETURN THIS COMPLETED F	ORM NO LATER THAN ONE WEEK	AFTER VERIFICATION	
Aid Num : 100118225526	OSU Waldport Offshore Research I	Lighted Buoy	44-22-15.000N
Member No.:	Aid Type: LB	Depth:	124-56-52.500W
LLNR: 651	Snd Type:		
Lt Char: Fl Y 4s	Charts: 18561 18580		
Last Insp: 04/09/2015		N	Mile Marker :
Jnit Remarks :			
Inspector :		Date Inspected	On :
Aux. Phone:	Aux. Num :	A	.ux. Region :
2554 Verifie Position Che Method	ck ?	extant Angles Bear	
	Range :		
	Range :		
	Range :		
	DISCREPAN		
(REP	ORT ALL DISCREPANCIES TO COG	NIZANT GROUP COMMA	ANDER)
Light Out	Improper Characteristic	Broken Lens	Light Obscured
Missing	Off Station Vandalize	ed Peeling Paint	Retro Peeling
Number Obliterated	Sinking Aid Obsc	ured Damaged	Bird Fouling
— (Ex	olain unlisted discrepancies in the Comm	nents section below)	
Method of Reporting Discr			ne Reported L
Coast Guard Unit notified	:		<u> </u>
	· 		ONDS? Vac 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: 100117415210 Scripps Institute Wave Recorder Lighted Buoy 46243/162 46-12-57.300N 124-07-41.280W Aid Type: LB Member No.: Depth: LLNR: 694 Snd Type: Charts: 18500 18520 18521 Lt Char: Fl (5)Y 20s 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? Method: LORAN GPS Sextant Angles Bearings Ranges: Other Position: Object: LOP 3: Bearing: Range:

		DISCREPANC I			
(REPOR	RT ALL DISCREPAN	CIES TO COGNIZA	ANT GROUP COMMA	NDER)	
Light Out	Improper Chara	ncteristic	Broken Lens	Light Obscured	
Missing	Off Station	Vandalized	Peeling Paint	Retro Peeling	
Number Obliterated	Sinking	Aid Obscured	Damaged	Bird Fouling	
(Expla	in unlisted discrepanc	ies in the Comments	section below)		
Method of Reporting Discrep	pancy: MAIL	PHONE [RADIO Time	e Reported	L
Coast Guard Unit notified :		C	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: 200100129606 Seaside Research Lighted Buoy 46-02-06.000N 124-14-36.000W Aid Type: LB Member No.: Depth: LLNR: 687 Snd Type: Charts: 18520 Lt Char: Fl Y 4s Mile Marker: 0 Last Insp: 10/14/2005 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

Comments: (continue on reverse if necessary)

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

PHONE

RADIO

Time Reported L

(Explain unlisted discrepancies in the Comments section below)

MAIL

Coast Guard Unit notified: Other:

Method of Reporting Discrepancy: