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: 100118152688 OSU Copalis Head Research Lighted Buoy 47-07-59.988N 124-16-17.760W Aid Type: LB Member No.: Depth: LLNR: 730 Snd Type: Charts: 18500 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?

DISCREPANCY

Position:

 LOP 1: Bearing:
 Range:
 Object:

 LOP 2: Bearing:
 Range:
 Object:

GPS Sextant Angles

Bearings

Object : ____

LORAN

Method:

LOP 3: Bearing: Range:

Comments: (continue on reverse if necessary)

Ranges: Other

		DISCREPANCY			
(REPOI	RT ALL DISCREPAN	ICIES TO COGNIZAI	NT GROUP COMMAN	NDER)	
Light Out	Improper Char	acteristic	Broken Lens	Light Obscured	
Missing	Off Station	Vandalized	Peeling Paint	Retro Peeling	
Number Obliterated	Sinking	Aid Obscured	Damaged	Bird Fouling	
(Expl	ain unlisted discrepand	cies in the Comments s	section below)		
Method of Reporting Discrep	pancy: MAIL	PHONE	RADIO Time	Reported	L
Coast Guard Unit notified :_		Ot	ther :		-

Integrated ATONIS Page 4 of 14 04/18/2022 13:23

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

Private Aid Verification Form RPVER

rivate Aid verilication	I FOITH		KI VEK	
RETURN THIS COMPLETED I	FORM NO LATER THAN ONE WEEK A	AFTER VERIFICATION		
Aid Num: 100118152687	OSU Grays Canyon Research Lighte	ed Buoy	46-51-06.001N	
Member No.:	Aid Type: LB	Depth:	124-58-00.012W	
LLNR: 727	Snd Type:			
Lt Char: Fl Y 4s	Charts: 18500			
ast Insp: 04/20/2014		Mile Marker:		
Unit Remarks:				
Inspector :		Date Inspected O	n:	
Aux. Phone :	Aux. Num :	Aux	x. Region :	
2554 Verifice Position Che Metho	eck ?	extant Angles Bearing		
	Range :			
	Range :			
	Range :			
C	DISCREPAN			
(REP	ORT ALL DISCREPANCIES TO COGN	IZANT GROUP COMMAN	NDER)	
Light Out	Improper Characteristic	Broken Lens	Light Obscured	
Missing	Off Station Vandalized	d Peeling Paint	Retro Peeling	
Number Obliterated	d Sinking Aid Obscu	red Damaged	Bird Fouling	
(Ex	plain unlisted discrepancies in the Comme	ents section below)		
Method of Reporting Disc	repancy: MAIL PHONE	RADIO Time	Reported L	
Coast Guard Unit notified	:	Other:		
DID YOU REMEMBER '	TO CONVERT GPS OR LORAN LAT/L0	ON DECIMALS TO SECO	NDS? Yes No	

Integrated ATONIS Page 5 of 14 04/18/2022 13:23

rivate Aid Verificatioi	1 1 01 111		
RETURN THIS COMPLETED	FORM NO LATER THAN ONE WEEK A	FTER VERIFICATIO	N
Aid Num: 100118224800	OSU Westport Offshore Research Lig	thted Buoy	46-51-06.000N
Member No.:	Aid Type: LB	Depth:	124-57-50.000W
LLNR: 728	Snd Type:		
Lt Char: Fl Y 4s	Charts: 18500		
Last Insp: 04/07/2015			Mile Marker:
Unit Remarks :			
Inspector :		Date Inspecto	ed On :
Aux. Phone :	Aux. Num :		Aux. Region :
IALA Verifi 2554 Verifi Position Ch Metho	eck ? od :	tant Angles Be	earings
LOP 1: Bearing:	Range :		
LOP 2: Bearing:	Range :	Object :	
LOP 3: Bearing:	Range :		
	DISCREPANO	CY	
Light Out Missing Number Obliterate	PORT ALL DISCREPANCIES TO COGNI Improper Characteristic Off Station Vandalized Sinking Aid Obscur	Broken Le Peeling Pa Damaged	ns Light Obscured
Method of Reporting Disc			Time Reported L
Coast Guard Unit notified		Other:	Inic Reported L
	·· TO CONVERT GPS OR LORAN LAT/LO		

Integrated ATONIS Page 9 of 14 04/18/2022 13:23

Private Aid Verification Form RPVER

rivate Aid verification	roriii		KI VEK
RETURN THIS COMPLETED F	ORM NO LATER THAN ONE WEEK AF	TER VERIFICATION	
Aid Num: 100118225527	OSU Westport Shelf Research Lighted	Buoy	46-59-10.500N
Member No.:	Aid Type: LB	Depth:	124-33-58.620W
LLNR: 728.5	Snd Type:		
Lt Char: Fl Y 4s	Charts: 18500		
Last Insp: 04/09/2015		Mi	le Marker :
Unit Remarks :			
Inspector :		Date Inspected O	n:
Aux. Phone :	Aux. Num :	Au:	x. Region :
2554 Verified Position Che Method	ck ?	ant Angles Bearin	
	Range :		
	Range :		
	Range:		
	DISCREPANC		
Light Out Missing	DRT ALL DISCREPANCIES TO COGNIZ Improper Characteristic Off Station Vandalized	Broken Lens Peeling Paint	Light Obscured Retro Peeling
Number Obliterated	Sinking Aid Obscured	d Damaged	Bird Fouling
(Exp	olain unlisted discrepancies in the Comment	s section below)	
Method of Reporting Discr	epancy: MAIL PHONE	RADIO Time	Reported L
Coast Guard Unit notified :		Other:	
DID YOU REMEMBER T	O CONVERT GPS OR LORAN LAT/LON	DECIMALS TO SECO	NDS? Yes No

Integrated ATONIS Page 10 of 14 04/18/2022 13:23

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: 200100666128 Scripps Institute Wave Recorder Lighted Buoy 46211/036 46-51-24.240N 124-14-37.800W Aid Type: LB Member No.: Depth: LLNR: 718 Snd Type: Charts: 18500 Lt Char: Fl (5)Y 20s 18502 Mile Marker: Last Insp: 09/29/2005 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? GPS Sextant Angles Method: LORAN Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :_____ Range : _____ Object : _____ Object: _____ Range : LOP 3: Bearing: DISCREPANCY (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Aid Obscured Sinking Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **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

Integrated ATONIS Page 11 of 14 04/18/2022 13:23

Private Aid Verification Form RPVER

Ivate Alu verilleation	. 1 01 111		
RETURN THIS COMPLETED F	ORM NO LATER THAN ONE WEED	AFTER VERIFICATION	N
Aid Num : 100117656745	Scripps Institute Wave Recorder I	ighted Buoy 46248/179	46-08-00.180N
Member No.:	Aid Type: LB	Depth:	124-38-39.360W
LLNR: 710	Snd Type:		
Lt Char : Fl (5)Y 20s	Charts: 18500 18520		
Last Insp: 01/01/1960			Mile Marker:
Jnit Remarks :			
Inspector :		Date Inspecte	od On :
Aux. Phone :	Aux. Num :		Aux. Region :
2554 Verifie Position Che Method Ranges: Other	ck ?	<u> </u>	arings
	Range :		
	Range :		
	Range:		
	DISCREPA		
(REPO	ORT ALL DISCREPANCIES TO COO	GNIZANT GROUP COMM	MANDER)
Light Out	Improper Characteristic	Broken Len	ns Light Obscured
Missing	Off Station Vandali	zed Peeling Pair	nt Retro Peeling
Number Obliterated	Sinking Aid Obs	scured Damaged	Bird Fouling
(Ex	plain unlisted discrepancies in the Com	ments section below)	
Method of Reporting Discr	repancy: MAIL PHON	IE RADIO Ti	ime Reported L
Coast Guard Unit notified	 :	Other:	

Integrated ATONIS Page 13 of 14 04/18/2022 13:23