Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100118239556 Kalan Railroad Bridge RACON K 46-10-40.780N 119-01-07.410W Member No.: Aid Type: RACN Depth: LLNR: 13027.5 Snd Type: Charts: 18542 18545 Lt Char: Mile Marker: Last Insp: 06/29/2016 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

Integrated ATONIS Page 9 of 24 04/18/2022 13:36

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: 100117371464 Little Goose Dam Fish Bypass Pipe Light A 46-35-02.340N 118-01-59.450W Aid Type: LT Member No.: Depth: LLNR: 13672.1 Snd Type: Charts: 18546 Lt Char: Fl Y 2s Mile Marker: Last Insp: 07/14/2016 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

Integrated ATONIS Page 10 of 24 04/18/2022 13:36

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

Vandalized

(Explain unlisted discrepancies in the Comments section below)

Aid Obscured

PHONE

Peeling Paint

Damaged

RADIO

Retro Peeling

Bird Fouling

Time Reported L

Off Station

MAIL

Coast Guard Unit notified: Other:

Sinking

Missing

Number Obliterated

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: 100117883069 Little Goose Dam Fish Bypass Pipe Light B 46-35-02.110N 118-01-59.560W Aid Type: LT Member No.: Depth: LLNR: 13672.2 Snd Type: Charts: 18546 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/14/2016 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

Integrated ATONIS Page 11 of 24 04/18/2022 13:36

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: 100117883070 Little Goose Dam Fish Bypass Pipe Light C 46-35-01.352N 118-01-59.139W Aid Type: LT Member No.: Depth: LLNR: 13672.3 Snd Type: Charts: 18546 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/14/2016 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

Integrated ATONIS Page 12 of 24 04/18/2022 13:36

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: 100117883071 Little Goose Dam Fish Bypass Pipe Light D 46-35-00.389N 118-01-58.880W Aid Type: LT Member No.: Depth: LLNR: 13672.4 Snd Type: Charts: 18546 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/14/2016 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

Integrated ATONIS Page 13 of 24 04/18/2022 13:36

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

LUKN THIS COMPLETED FU	ORM NO LATER THAN ONE WEEK AF	TER VERIFICATION	
d Num : 100117883072	Little Goose Dam Fish Bypass Pipe Lig		46-34-59.428N
mber No.:	Aid Type: LT		118-01-58.370W
LLNR: 13672.5 Snd Type:		_ .	
t Char : Fl Y 4s	Charts: 18546		
st Insp: 07/14/2016		Mile	Marker:
t Remarks :			
Inspector:		Date Inspected On	:
Aux. Phone :	Aux. Num :		
	ed? i.e. Conforms to IALA; Position, Character	cteristics, Aid Color	
2554 Verified Position Chec	d? ck? :	ant Angles Bearings	
2554 Verified Position Chec Method Ranges: Other	ek ? : LORAN GPS Sext	ant Angles Bearings	
2554 Verified Position Chec Method Ranges: Other LOP 1: Bearing:	1?	ant Angles Bearings Object:	
2554 Verified Position Chec Method Ranges: Other LOP 1: Bearing: LOP 2: Bearing:	Position: Range: Range:	ant Angles Bearings Object: Object:	
2554 Verified Position Chec Method Ranges: Other LOP 1: Bearing: LOP 2: Bearing:	1?	ant Angles Bearings Object: Object: Object:	
2554 Verified Position Check Method Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing:	Position: Range: Range: Range:	ant Angles Bearings Object: Object: Object:	
2554 Verified Position Chec Method Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REPO	Position: Range: Range: DISCREPANC	ant Angles Bearings Object: Object: Object: ANT GROUP COMMANI	DER)
2554 Verified Position Chec Method Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REPC	Position: Range: Range: DISCREPANC DISCREPANC Improper Characteristic	ant Angles Bearings Object: Object: Y ANT GROUP COMMANI Broken Lens Peeling Paint	DER) Light Obscured
2554 Verified Position Check Method Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REPO Light Out Missing Number Obliterated	Position: Range: Range: DISCREPANCY ORT ALL DISCREPANCIES TO COGNIZ Improper Characteristic Off Station Vandalized	ant Angles Bearings Object: Object: Object: Y ANT GROUP COMMANI Broken Lens Peeling Paint d Damaged	DER) Light Obscured Retro Peeling
2554 Verified Position Check Method Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REPO Light Out Missing Number Obliterated	Position: Range: Range: DISCREPANC Improper Characteristic Off Station Vandalized Sinking Aid Obscured	ant Angles Bearings Object: Object: Object: Y ANT GROUP COMMANI Broken Lens Peeling Paint d Damaged as section below)	DER) Light Obscured Retro Peeling

Integrated ATONIS Page 14 of 24 04/18/2022 13:36

Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117883073 Little Goose Dam Fish Bypass Pipe Light F 46-34-58.458N 118-01-58.370W Aid Type: LT Member No.: Depth: LLNR: 13672.6 Snd Type: Charts: 18546 Lt Char: Fl Y 4s Last Insp: 07/14/2016 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 2 : Bearing :_____ Range : _____ Object : _____

LOP 3: Bearing:	Range		_ Object :		_
		DISCREPANC	Y		
(REPO	ORT ALL DISCREPA	NCIES TO COGNIZ	ZANT GROUP COM	MMANDER)	
Light Out	Improper Cha	racteristic	Broken L	Lens Light Obscured	
Missing	Off Station	Vandalized	Peeling P	Paint Retro Peeling	
Number Obliterated	Sinking	Aid Obscure	d Damaged	Bird Fouling	
(Exp	olain unlisted discrepar	cies in the Commen	ts section below)		
Method of Reporting Discr	repancy: MAIL	PHONE	RADIO	Time 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: 100118296083 Lower Monumental Dam Fish Bypass Pipe Light A 46-33-24.430N 118-32-51.990W Aid Type: LT Member No.: Depth: LLNR: 13482.1 Snd Type: Charts: 18545 Lt Char: Fl Y 2s Mile Marker: Last Insp: 05/31/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No

Light List Verified? i.e. Name, Position, Characteristics, Structure

2554 Verified? Position Check?

Method:

Comments: (continue on reverse if necessary)

IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color

LORAN GPS Sextant Angles

Ranges: Other _____ Position: ____

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

Bearings

LOP 3: Bearing:	Range:	(Object:		_
		DISCREPANCY			
(REPO	RT ALL DISCREPAN	CIES TO COGNIZAN	NT GROUP COMMAN	NDER)	
Light Out	Improper Chara	acteristic	Broken Lens	Light Obscured	
Missing	Off Station	Vandalized	Peeling Paint	Retro Peeling	
Number Obliterated	Sinking	Aid Obscured	Damaged	Bird Fouling	
(Expl	ain unlisted discrepanc	eies in the Comments s	section below)		
Method of Reporting Discre	pancy: MAIL	PHONE	RADIO Time	Reported	L
Coast Guard Unit notified :_		Ot	ther :		-

Integrated ATONIS Page 16 of 24 04/18/2022 13:36

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: 100118296084 Lower Monumental Dam Fish Bypass Pipe Light B 46-33-25.020N 118-32-53.160W Aid Type: LT Member No.: Depth: LLNR: 13482.2 Snd Type: Charts: 18545 Lt Char: Fl Y 4s Mile Marker: Last Insp: 05/31/2016 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

Integrated ATONIS Page 17 of 24 04/18/2022 13:36

Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100118296085 Lower Monumental Dam Fish Bypass Pipe Light C 46-33-25.650N 118-32-54.460W Aid Type: LT Member No.: Depth: LLNR: 13482.3 Snd Type: Charts: 18545 Lt Char: Fl Y 4s Mile Marker: Last Insp: 05/31/2016 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:

PHONE RADIO Method of Reporting Discrepancy: MAIL Time Reported L

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

Integrated Aids to Navigation Information System

Private Aid Verification Form RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100118296086 Lower Monumental Dam Fish Bypass Pipe Light D 46-33-26.260N

Aid Type: LT

Depth:

118-32-55.660W

LLNR: 13482.4 Snd Type:

Lt Char: Fl Y 4s Charts: 18545

Last Insp: 05/31/2016 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 :
	DISCREPA	ANCY
(REPOR	RT ALL DISCREPANCIES TO CO	GNIZANT 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
(Expla	in unlisted discrepancies in the Cor	nments 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 rev	verse if necessary)	

Integrated ATONIS Page 19 of 24 04/18/2022 13:36

USCG Integrated ATONIS Integrated Aids to Navigation Information System

TURN THIS COMPLETED	FORM NO LATER THAN ONE WEEK A	FTER VERIFICATION	
id Num: 100118465372 Pasco Water Intake Lighted Warning Buoy A		Buoy A	46-15-56.6911
ember No.: Aid Type : LB		Depth:	119-14-29.863
LLNR: 13081	Snd Type :		
t Char: Fl W 4s	Charts: 18543		
et Insp: 06/15/2018		Mile Marker:	
Remarks :			
Inspector :		Date Inspected On	:
Aux. Phone :	Aux. Num :	Aux.	Region :
	Verified? i.e. Name, Position, Characteristics fied? i.e. Conforms to IALA; Position, Chara- ed?		
IALA Verif	ried? i.e. Conforms to IALA; Position, Characted? eck? od:	acteristics, Aid Color tant Angles Bearing	
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other	ried? i.e. Conforms to IALA; Position, Characted? eck? od:	acteristics, Aid Color tant Angles Bearing	
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other LOP 1: Bearing:	ried? i.e. Conforms to IALA; Position, Characted? eck? od:	acteristics, Aid Color tant Angles Bearing: Object:	
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other LOP 1: Bearing: LOP 2: Bearing:	ried? i.e. Conforms to IALA; Position, Characted? eck? od:	tant Angles Bearing Object: Object:	
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other LOP 1: Bearing: LOP 2: Bearing:	ried? i.e. Conforms to IALA; Position, Characted? eck? od:	tant Angles Bearing Object: Object: Object:	
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REF	ried? i.e. Conforms to IALA; Position, Characted? eck? od: LORAN GPS Sex Position: Range: Range: DISCREPANCE	cacteristics, Aid Color tant Angles Bearing: Object: Object: Object:	DER)
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REF	ried? i.e. Conforms to IALA; Position, Characted? eck? od:	cacteristics, Aid Color tant Angles Bearing Object: Object: Object: SY ZANT GROUP COMMAN Broken Lens	DER) Light Obscured
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REF Light Out Missing	Fied? i.e. Conforms to IALA; Position, Characted? eck? od:	acteristics, Aid Color tant Angles Bearing: Object: Object: Object: SY ZANT GROUP COMMANI Broken Lens Peeling Paint	DER) Light Obscured Retro Peeling
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REF Light Out Missing Number Obliterate	ried? i.e. Conforms to IALA; Position, Characted? eck? od: LORAN GPS Sex Position: Range: Range: Range: DISCREPANCE PORT ALL DISCREPANCIES TO COGNIZ Improper Characteristic Off Station Vandalized d Sinking Aid Obscure	acteristics, Aid Color tant Angles Bearing: Object: Object: Object: SY ZANT GROUP COMMANI Broken Lens Peeling Paint ed Damaged	DER) Light Obscured
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REF Light Out Missing Number Obliterate	ried? i.e. Conforms to IALA; Position, Characteristic Off Station Off Station Conforms to IALA; Position, Characteristic Off Station Off Station Off Station Conforms to IALA; Position, Characteristic Off Station Off S	acteristics, Aid Color tant Angles Bearing: Object: Object: Object: SY ZANT GROUP COMMANI Broken Lens Peeling Paint ed Damaged ats section below)	DER) Light Obscured Retro Peeling Bird Fouling
IALA Verifi 2554 Verifi Position Ch Metho Ranges: Other LOP 1: Bearing: LOP 2: Bearing: LOP 3: Bearing: (REF Light Out Missing Number Obliterate	ried? i.e. Conforms to IALA; Position, Characteristic Off Station Off Station Conforms to IALA; Position, Characteristic Off Station Off Station Off Station Conforms to IALA; Position, Characteristic Off Station Off S	acteristics, Aid Color tant Angles Bearing: Object: Object: Object: SY ZANT GROUP COMMANI Broken Lens Peeling Paint ed Damaged ats section below)	DER) Light Obscured Retro Peeling

Integrated ATONIS Page 20 of 24 04/18/2022 13:36

Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100118465374 Pasco Water Intake Lighted Warning Buoy C 46-15-56.849N 119-14-30.049W Aid Type: LB Member No.: Depth: LLNR: 13083 Snd Type: Charts: 18543 Lt Char: Fl W 4s Mile Marker: Last Insp: 06/15/2018 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

Integrated ATONIS Page 21 of 24 04/18/2022 13:36

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: 100118465373 Pasco Water Intake Warning Daybeacon B 46-15-57.738N 119-14-28.508W Aid Type: DBN Member No.: Depth: LLNR: 13082 Snd Type: Charts: 18543 Lt Char: Mile Marker: Last Insp: 06/15/2018 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

Integrated ATONIS Page 22 of 24 04/18/2022 13:36

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

ate Aid Verification			
TURN THIS COMPLETED FO	ORM NO LATER THAN ONE WEE	EK AFTER VERIFICATION	
id Num: 100118465375 Pasco Water Intake Warning Da		vbeacon D	46-15-57.717N
mber No.:	Aid Type: Di	BN Depth:	119-14-28.484\
LLNR: 13084	Snd Type:		
t Char:	Charts: 18543		
st Insp: 06/15/2018		M	ile Marker :
t Remarks :			
Inspector :		Data Inspected (n :
Aux. Phone :	Aux. Num :	Au	x. Region :
Position Chec Method Ranges: Other	: LORAN GPS	Sextant Angles Bearing	
LOP 1: Bearing:	Range :	Object :	
LOP 2: Bearing:	Range :	Object :	
LOP 3: Bearing:	Range:	Object:	
	DISCREPA		
(REPO		ANCY	
(REPO	DISCREPA	ANCY	
	DISCREPA ORT ALL DISCREPANCIES TO CO	ANCY OGNIZANT GROUP COMMAI Broken Lens	NDER)
Light Out	DISCREPA RT ALL DISCREPANCIES TO CO Improper Characteristic Off Station Vandal	ANCY OGNIZANT GROUP COMMAI Broken Lens	NDER) Light Obscured
Light Out Missing Number Obliterated	DISCREPA RT ALL DISCREPANCIES TO CO Improper Characteristic Off Station Vandal	ANCY OGNIZANT GROUP COMMAN Broken Lens lized Peeling Paint oscured Damaged	NDER) Light Obscured Retro Peeling
Light Out Missing Number Obliterated	DISCREPA RT ALL DISCREPANCIES TO CO Improper Characteristic Off Station Vandal Sinking Aid Oblain unlisted discrepancies in the Cor	ANCY GONIZANT GROUP COMMAN Broken Lens lized Peeling Paint oscured Damaged mments section below)	NDER) Light Obscured Retro Peeling Bird Fouling
Light Out Missing Number Obliterated (Expl	DISCREPA RT ALL DISCREPANCIES TO CO Improper Characteristic Off Station Vandal Sinking Aid Oblain unlisted discrepancies in the Corepancy: MAIL PHO	ANCY GONIZANT GROUP COMMAN Broken Lens lized Peeling Paint oscured Damaged mments section below) NE RADIO Time	NDER) Light Obscured Retro Peeling Bird Fouling

Integrated ATONIS Page 23 of 24 04/18/2022 13:36

Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100129738 Richland Water Intake Lights (2) 46-18-55.000N 119-15-33.000W Aid Type: LT Member No.: Depth: LLNR: 13100 Snd Type: Charts: 18543 Lt Char: FY Mile Marker: Last Insp: 08/01/2016 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)

Integrated ATONIS Page 24 of 24 04/18/2022 13:36

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

Time Reported L