Integrated Aids to Navigation Information System

Private Aid Verification Form RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100119268898 Salmon Creek Wastewater Outfall Light A 45-43-54.560N Member No.: Aid Type: LT Depth: 122-45-31.810W LLNR: 11152 Snd Type: Charts: 18525 Lt Char: Fl Y 4s Last Insp: 04/25/2022 Mile Marker: Unit Remarks:

Inspector:

Comments: (continue on reverse if necessary)

Date Inspected On:

•		
Aux. Phone :	Aux. Num :	Aux. Region :
	k ?	
Ranges: Other	Position :	
LOP 1: Bearing:	Range :	Object :
LOP 2: Bearing:	Range :	Object :
LOP 3: Bearing:	Range :	Object:
	DISCREPA	ANCY
(REPO)	RT ALL DISCREPANCIES TO CO	GNIZANT GROUP COMMANDER)
Light Out	Improper Characteristic	Broken Lens Light Obscured
Missing	Off Station Vandali	zed Peeling Paint Retro Peeling
Number Obliterated	Sinking Aid Ob	scured Damaged Bird Fouling
(Expl	ain unlisted discrepancies in the Com	nments section below)
Method of Reporting Discre	pancy: MAIL PHON	NE RADIO Time Reported L
Coast Guard Unit notified :_		Other :
DID YOU REMEMBER TO) CONVERT GPS OR LORAN LAT	VLON DECIMALS TO SECONDS? Yes No

Integrated ATONIS Page 12 of 14 05/01/2023 16:21

Integrated Aids to Navigation Information System

Private Aid Verification Form RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100118478653 Grant Street Pier Light A 45-37-25.092N 122-40-52.713W Aid Type: LT Member No.: Depth: LLNR: 11252 Snd Type: Charts: 18531 Lt Char: Fl Y 6s Mile Marker: Last Insp: 10/02/2018 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 Coast Guard Unit notified: Other:

Integrated ATONIS Page 4 of 28 04/18/2022 13:34

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: 100118478654 Grant Street Pier Light B 45-37-24.940N 122-40-52.576W Aid Type: LT Member No.: Depth: LLNR: 11253 Snd Type: Charts: 18531 Lt Char: Fl Y 6s Mile Marker: Last Insp: 10/02/2018 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 Coast Guard Unit notified: Other:

Integrated ATONIS Page 5 of 28 04/18/2022 13:34

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: 200100129979 Hayden Island Anchorage Lighted Buoy A 45-38-40.000N 122-44-30.000W Aid Type: LB Member No.: Depth: LLNR: 11243 Snd Type: Charts: 18525 Lt Char: Fl W 6s 18526 Mile Marker: Last Insp: 11/13/2016 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 Aid Obscured Sinking Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L

Integrated ATONIS Page 6 of 28 04/18/2022 13:34

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: 200100129981 Hayden Island Anchorage Lighted Buoy B 45-38-21.000N 122-43-28.000W Aid Type: LB Member No.: Depth: LLNR: 11244 Snd Type: Charts: 18525 Lt Char: Fl W 6s 18526 Mile Marker: Last Insp: 08/13/2016 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 Aid Obscured Sinking Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below)

Integrated ATONIS Page 7 of 28 04/18/2022 13:34

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

Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100119132684 Hayden Island Water Monitoring Lighted Buoy A 45-37-31.598N 122-41-39.803W Aid Type: LB Member No.: Depth: LLNR: 11247 Snd Type: Charts: 18525 18526 Lt Char: Fl Y 4s Last Insp: 11/19/2019 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 3: Bearing:_____ Range:_____ Object:____

		DISCREPANC	Y			
(REPOR	RT ALL DISCREPAN	NCIES TO COGNIZ	ZANT GROUP COMM	IANDER)		
Light Out	Improper Char	racteristic	Broken Len	s Light Obscured		
Missing	Off Station	Vandalized	Peeling Pair	nt Retro Peeling		
Number Obliterated	Sinking	Aid Obscure	d 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 :		_		

Integrated ATONIS Page 8 of 28 04/18/2022 13:34

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: 100117897361 Lower Vancouver Anchorage Lighted Buoy V 45-40-05.103N 122-46-02.921W Aid Type: LB Member No.: Depth: LLNR: 11207 Snd Type: Charts: 18525 Lt Char: Fl W 6s Mile Marker: Last Insp: 07/31/2016 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? 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

Integrated ATONIS Page 11 of 28 04/18/2022 13:34

Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100118423620 Vancouver Upper Anchorage Lighted Buoy "VV" 45-37-59.556N 122-42-30.230W Aid Type: LB Member No.: Depth: LLNR: 11245 Snd Type: Charts: 18525 18526 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? Method: LORAN GPS Sextant Angles Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2: Bearing: _____ Range : _____ Object : _____ LOP 3: Bearing: Range: Object :

E01 5. Bearing	Range .		_			
		DISCREPANC	Y			
(REPOR	RT ALL DISCREPAN	NCIES TO COGNIZ	ZANT GROUP COM	MANDER)		
Light Out	Improper Char	racteristic	Broken Le	ens Light Obscured		
Missing	Off Station	Vandalized	Peeling Pa	aint Retro Peeling		
Number Obliterated	Sinking	Aid Obscure	d 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 :		_	

Yes

Comments: (continue on reverse if necessary)

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: 100117841252 White Salmon Shoal Lighted Buoy 33 45-43-32.514N 121-31-24.960W Aid Type: LB Member No.: Depth: LLNR: 11912 Snd Type: Charts: 18531 Lt Char: Fl G 2.5s Mile Marker: Last Insp: 07/22/2016 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)

Integrated ATONIS Page 26 of 28 04/18/2022 13:34

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

Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100117615782 Wyeth Boat Ramp Breakwater Light 1 45-41-40.231N 121-46-26.742W Aid Type: LT Member No.: Depth: LLNR: 11858 Snd Type: Charts: 18531 Lt Char: Fl G 4s Mile Marker: Last Insp: 07/23/2016 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 27 of 28 04/18/2022 13:34

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: 100117615783 Wyeth Boat Ramp Breakwater Light 2 45-41-40.335N 121-46-24.479W Aid Type: LT Member No.: Depth: LLNR: 11859 Snd Type: Charts: 18531 Lt Char: Fl R 4s Mile Marker: Last Insp: 07/23/2016 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)

Integrated ATONIS Page 28 of 28 04/18/2022 13:34

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