This report is substicted by law (33 U.S.C. 888). Roog. Plan No. 2 of 1907, 97 San. 1318. Roog. Plan No. of 1974, 81 San. 2009), it is used to prepare uniform and accurate observed church correction reports that help maintain up-to-date natural church. While you are not required to respond, your cooperation is needed to make the results of this survey competence, accurate, and timely. Description for reports Date of Investigation Date of Investigation
This report is authorized by law 23 U.S.C. 883b. Recept. Plan No. 2 of 1995, 79 San. 13.18. Recopt. Plan No. 4 of 1974, 84 San. 2090, it is seed to prepare uniform and accurate observed chart correction reports that help maintain up-to-date natural cal clarary. While you are not required to response to make the results of this survey comprehensive, accurate, and timely. CP-COAST PILOT
SECOND OBSERVER NOTIFICATION LIST Cup-chart update to prepare uniform and accurate observed churr correction reports that help maintain up-to-date nautical chars. While you use not copyration is necoted to make the results of this survey compethensive, accurate, and famely. CP-COAST PILOT
Toggic do respond, year cooperation is needed to make the results of this survey comprehensive, accurate, and timely. CP-COAST PILOT
Description of the control of the co
Description of the control of the co
Member No. Trans Code Last Name First Name and Initial Phone Number E-Mail address Dâte of Investigation Time Obsert Office Offi
Sirret Address (For Chart Order) City State ZIP Code CHART / COAST PLOT INFORMATION Chen / CP Number Chart or Coast Pilot Name Hor. Datum Chart/CP Date Chart/CP Edition Updated to Local Notice Number COCATION DATA LOcation of item dd-mm-ss.ss N Longitude:
Street Address (For Chart Order) City State ZIP Code CHART / COAST PILOT INFORMATION Chart CP Number Chart or Coast Pilot Name Hor. Datum Chart CP Date Chart/CP Edition Updated to Local Notice Number Location DATA Location of tiem Location of
Chart / COAST PILOT INFORMATION
Chart of Coart of Coast Pilot Name Hor. Datum Chart/CP Date Chart/CP Edition Updated to Local Notice Number Location of item dd-mm-ss.ss N ddd-mm-ss.ss W Method Used EPE / HDOP QC Reading Model Number GPS Manufacturer's Name Latitude: Longitude: Corr. Cepth Time Method Used Model Number Manufacturer Oper. Freq. Area of Coverage Depth of item (ft) Transducer Corr. (FT) Height of Tide O
COCATION DATA
Location of item dd-mm-ss.ss N
Location of item dd-mm-ss.ss N
Latitude: Longitude: DEPTH DATA Depth of item (ft) Transducer Corr. (FT)
Depth of item (it) Transducer Corr. (FT) Height of Tide 0 Corr. Depth 0 Imme Method Used Model Number Manufacturer Oper. Freq. Area of Coverage STATEMENT ABOUT THE SCOPE OF THE TASK(S) BEING REPORTED: SECOND OBSERVER NOTIFICATION LIST Operation Locator Numbers used. Start PLN: End PLN: Division Flotilla Immediately PLN: Division Flotilla Immediately PLN: Position Locator Numbers used. Start PLN: Division Immediately PLN: Division Immediately PLN: Position Locator Numbers used. Start PLN: Immediately PLN: Division Immediately PLN: Plotilla Immediately PLN: P
Depth of item (ft) Transducer Corr. (FT) Height of Tide of Corr. Depth of the control of the con
OBSERVATIONS AND COMMENTS: Show any PLN-Position Locator Numbers used. Start PLN: End PLN: SECOND OBSERVER NOTIFICATION LIST District Division Flotilla I
SECOND OBSERVER NOTIFICATION LIST STATEMENT ABOUT THE SCOPE OF THE TASK(S) BEING REPORTED: SHOW any PLN-Position Locator Numbers used. Start PLN: End PLN: District Division Flotilla II
OBSERVATIONS AND COMMENTS: Show any PLN-Position Locator Numbers used. Start PLN: End PLN: End PLN: District Division Flotilla I
SECOND OBSERVER NOTIFICATION LIST District Division Flotilla I
SECOND OBSERVER NOTIFICATION LIST District Division Flotilla I
SECOND OBSERVER NOTIFICATION LIST District Division Flotilla I
SECOND OBSERVER NOTIFICATION LIST District Division Flotilla I
Member No. Last Name First Name and Initial Phone Number E-Mail address (3 digits) (2 digits) Sh
DECOMMENDATIONS
NOAA Chart Order NOAA Chart Order
Quantity Chart Number Chart Name
1 Attachments to prove this report in this order: a. Chart Updating Worksheets
1 Attachments to prove this report in this order: a. Chart Updating Worksheets b. Chartlet(s)
1 Attachments to prove this report in this order: a. Chart Updating Worksheets

ANSC 7037-A

	U	SCG Auxiliary	General location:					Vert. Datum
CHA		PDATING WORKSHEET	Date observed:			Sheet No.		
	[R	Revision 1/1/2008]	Prepared by:		Corr. for Transducer (ft)		0.0	
			Chart Number		Chart Date		Edition	
		Method used to take FIX:		Model and manufacturer:	1			
		Method used to determine Depth:		Model and manufacturer:	1			
No.	1	Position Location Number - PLN			Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
Describe	the task:	:	<u> </u>		0.0	0.0		
				Latitude			EPE / DOP	
Report Fi	ndings a	and Proof:						
					Longitude			Time FIX Taken
Recomme	endation	1			<u> </u>			
No	2	Desiries Language Number DLM		T .	Time Depth Taken	Observed Depth	Uniobt of Tido	Depth at Datum
No. Describe	the tack:	Position Location Number - PLN .]	пте реригтакен	Observed Depart	0.0	Depth at Datum
Describe	the task.	:			Latitude	<u> </u>	U.U	EPE / DOP
Report Fi	indings a	and Proof:			Latitude			EFL/DOI
Koport I .	Humes :	mu i roor.			Longitude			Time FIX Taken
					Longitudo	<u> </u>		Tillie FIX Tano
Recomme	endation	1						<u> </u>
NCCO	JIIGano.	I						
No.	3	Position Location Number - PLN			Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
Describe			<u>l</u>	J			0.0	
 					Latitude			EPE / DOP
Report Fi	ndings a	and Proof:			1 <u></u>			
					Longitude			Time FIX Taken
_								
Recomme	endation	1						
A 1 -	- 1	- was to see North BIN	1	ī	1	I = 15 a		
No.	4	Position Location Number - PLN	<u> </u>]	Time Depth Taken	Observed Depth	_	Depth at Datum
Describe	the task:	:					0.0	
<u> </u>					Latitude			EPE / DOP
Report Fi	ndings a	and Proof:						
					Longitude			Time FIX Taken
Recomme	endation	1						
	-		1	ī	T _ ,			
No.	5	Position Location Number - PLN	<u> </u>]	Time Depth Taken	Observed Depth	_	Depth at Datum
Describe	the task:	:			<u> </u>		0.0	
					Latitude			EPE / DOP
Report Fi	ndings a	and Proof:						
					Longitude			Time FIX Taken
Recomme	endation	1						
- · ·		hurden for this collection of infe						

Public reporting burden for this collection of information is estimated to average 3 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other suggestions for reducing this burden to Ken Forster, NOAA's Ocean Service, Nautical Data Branch, 1315 East West Highway, Room 7317, Silver Spring MD 20910. Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

COAST PILOT TEXT CORRECTION WORKSHEET

COAST	PILOI				PAGE	of
EDITION						
District	Division	Flotilla			Date Observed	
						Always attach this worksheet
Obs	server	Member ID				to a Chart Update Form with the evidence and proof for
Page	Paragraph	From Line	To Line	1 1	Submission Number	your recommendation.
1 age	Taragraph	1 TOTH LINE	TO LINE		Submission Number	
	1			l		I
				oast Pi	ot Report	
	С	urrent Text			Со	orrected Text

(Revised 01-01-08)