ANSC 7037-	4	CU08 - Cł	nart Upda	nting Fo	m OMB Control No. 06	48-0022 Exp. 03	/31/2008		District	Division	Flotilla	
NOAA FORM 77-5 US DEPARTMENT OF COMMERCE NATIONAL OCEANONIC AND ATMOSPHERIC ADMINISTRATION												
(01-01-08)	USCG AUX -		RATIVE CH	ART UPD	ATING PROGRAM							
This report is authorized by law (33 U.S.C. 883b. Reorg. Plan No. 2 of 1965, 79 Stat. 1318. Reorg. Plan No. 4 of 1974, 84 Stat, 2090). It is Type of Update						odate			Report. No.			
used to prepare uniform and accurate observed chart correction reports that help maintain up-to-date naut					autical charts. While you are not				ATE		-	
required to respond, y	-	-	-	-			CP-COAST PILO					
OBSERVER DATA												
Member No.	Trans Code	Last Name	First Name and	l Initial	Phone Number	E-Mail address			Date of Inves	tigation	Time Ob	served
Weinber 100.	06E	Lust Hume	Thist Plane and	, initiai	T none Transer	E mai address				0		
Street Address	(For Chart Order)	City	State	ZIP Code								
Succentualess	(For chart order)	eng	State	Lin code								
CHART / COAST P	ILOT INFORMATION											
Chart /CP Number	Chart orCoast F	Pilot Name	Hor. Datum	Chart/CP D	ate Chart/CP Edition	Jpdated to Local N	otice Number					
LOCATION DATA												
Location of item	dd-mm-ss.ss N		ddd-mm-ss.	ss W	Method Used	EPE / HDOP	QC Reading	Model Number	GI	PS Manufactu	rer's Name	
Latitude:		Longitude:										
DEPTH DATA				TT'		M 1 1 N 1	M		0 F		6.0	
Depth of item (ft)	Transducer Corr. (FT)	Height of Tide	Corr. Depth	Time	Method Used	Model Number	Manufactu	rer	Oper. Freq.	Are	a of Covera	ige
			0									
STATEMENT ABO	UT THE SCOPE OF TH	E TASK(S) BEING	REPORTED:									
OBSERVATIONS A	AND COMMENTS:		S	show any PI	N-Position Locator Numbe	rs used. Start PL	N:	End PLN:				
			~									
	ER NOTIFICATION LIS	т								Division	Flotilla	Points
Member No.	Last Name		First Name and	l Initial	Phone Number	E-Mail address			(3 digits)	(2 digits)	(2 digits)	Share (%)
RECOMMENDATIO	ONS								AA Chart Or			
		_							Chart Number	Chart Name)	
						1						
						Attachments to			prove this report in this order: a. Chart Updating Worksheets			
									b. Chartlet(s)			
					c. Drawing							
					_				d. Other -			
Date report submitted Sign this rep					here Paye	Ì	e. Photograph(s)					

	U	ISCG Auxiliary	General location:				ł	Vert. Datum
CHART UPDATING WORKSHEET			Date observed:					
[Revision 1/1/2008]			Prepared by:		Corr. for Transducer (ft)			0.0
Method used to take FIX:			Chart Number		Chart Date	Edition		
				Model and manufacturer:				<u> </u>
		Method used to determine Depth:		Model and manufacturer:				
No.	1	Position Location Number - PLN	1		Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
	e the task:		4	1	!	!	0.0	0.0
					Latitude			EPE / DOP
Report F	Findings a	and Proof:						
					Longitude			Time FIX Taken
Recomm	nendation	1						
		Decition Location Number DLN		1	Time Depth Taken	Observed Depth	Light of Tide	Depth at Datum
No.	2 e the task:	Position Location Number - PLN	<u> </u>	J	ПШе Берш такен	Observed Depth	0.0	Depth at Datum
Describe) the task.	•			Latitude		0.0	EPE / DOP
Report F	Findings :	and Proof:			Landes			LI L/ 20.
reperi	11.01.0	ind Floor.			Longitude			Time FIX Taken
					Longhoat			
Recomm	nendation	<u>.</u>						i
No.	3	Position Location Number - PLN	1		Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
Describe	e the task:			•	!		0.0	
					Latitude			EPE / DOP
Report F	'indings a	and Proof:						
l					Longitude			Time FIX Taken
D 0 mm	fation				<u> </u>			
Recomm	nendation							
No.	4	Position Location Number - PLN	í l	1	Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
	e the task:		<u> </u>	1	· ·		0.0	
					Latitude	ļJ	0.0	EPE / DOP
Report F	Findings (and Proof:						
Kepon -	mango	alu 11001.			Longitude	<u> </u>		Time FIX Taken
l					Longitude			
Recomm	nendation				_ 			<u> </u>
Reconn.	londation							
No.	5	Position Location Number - PLN	1		Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
Describe	e the task:				· [!	<u>ا</u>	0.0	
					Latitude			EPE / DOP
Report Findings and Proof:								
Longitude							Time FIX Taken	
						3		
Recomm	nendation	1	-		4			J
<u> </u>								
		burden for this collection of info						
		ing data sources, gathering and arding this burden estimate or ar						
commen	ino regai	any this burden estimate of a	ly other suggestions	for reducing this burden to		JAA 3 Occan (Jervice, rvau	lical Data

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 PILOT				PAGE	of	
EDITION						
District	Division	Flotilla		Date Observed] _	
Observer		Member ID				Always attach this worksheet to a Chart Update Form with
					t	he evidence and proof for
Page	Paragraph	From Line	To Line	Submission Number		your recommendation.

Coast Pilot Report						
Current Text	Corrected Text					
(Revised 01-01-08)						