USCG Auxiliary		General location: Ponaug Marina, Arnold Neck					Vert. Datum
CHART U	IPDATING WORKSHEET	Date observed: 12-Apr-08			Sheet No.	1-2	Feet
[Revision 1/1/2008]		Prepared by: TEAM ON		1E	Corr. for Transo	ducer (ft)	0.0
		Chart Number	13224	Chart Date	1-Nov	Edition	38
	Method used to take FIX:	GPS w. WAAS	Model and manufacturer:	GARMIN GPS	76 C		
	Method used to determine Depth:	N/R	Model and manufacturer:	N/R			
No. 7	Position Location Number - PLN	6	TEAM ONE	Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
Describe the tasl	k: Define the SHC	ORELINE at the righ	nt of the ramp.	N/R		0.0	
Take a fix at tl	he in-shore end of the landma	ass beside the ram	p. Take a photo here.		41-41.7758 N	1	EPE / DOP
Report Findings		oncrete rubble / rip	rap.	41-41-45.90	N (41.7650)	11.5
Photo 219 shows the boat ramp.					071-27.1777		Time FIX Taken
Width of boat ramp is 16 feet. Ramp has an asphalt surface.				071-27-10.6		67)	1023
Recommendation Add the word "RAMP" to chart with an arrow indicating the location of this launching ramp. This LAT/LON defines the edge of the launching ramp. Docking piers along both side of this ramp are two small to chart.							
	-			of this ramp a	re two small t	o chart.	
	Facility report has already be			The Device Taken	Dia Diath	and the state	
No. 8	Position Location Number - PLN	-	TEAM ONE	Time Depth Taken	Observed Depth		Depth at Datum
Describe the tasl of the launchi		shore end of small	dock at the right	N/R Latitude	41-41.7686 N	0.0	EPE / DOP
Report Findings and Proof: Photo #218 shows the observation.				41-41-46.10	3		11.9
					071-27.1692	,	Time FIX Taken
Shoreline is an asphalt ramp. Shoreline has a large boulder in this area. The edge of the shoreline is characterized as concrete rubble and grass.				071-27-10.10 W (27.1683)			1024
Recommendatio		rmed location with	-	071-27-10.1	0 ₩ (21.15	03)	1024
	I defines the edge of the laun			of this ramp a	re two small t	o chart.	
No. 9	Position Location Number - PLN	8	TEAM ONE	Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
Describe the tasl		g the shore line.		N/R		0.0	
What compris	ses the shoreline at this point	-			41-41.7637 N		EPE / DOP
Report Findings	and Proof:			41-41-45.80			11.7
Asphalt ramp. Rip Rap, boulder, soil, and grass.					071-27.1695		Time FIX Taken
Reconfirmed location with a new fix on 8/30/08.				071-27-10.1	0 W (27.16		1024
Recommendatio		· · · · · · · · · · · · · · · · · · ·					
	haracterized as concrete rub						
	Position Location Number - PLN		T	Time Dooth Takon	Observed Dopth	Unight of Tido	Depth of Dotum
				Time Depth Taken	Observed Depth		Depth at Datum
Describe the tasl	к:				<u> </u>	0.0	
Latitude							EPE / DOP
Report Findings	and Proof:						
				Longitude			Time FIX Taken
Recommendatio	n						
No. 11	Position Location Number - PLN			Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
Describe the tasl		<u> </u>			Observed Deptin	0.0	Deptil at Datum
Describe the tasi	χ.			Latitude	<u> </u>	0.0	EPE / DOP
Depart Findings	and Droof			Latitude			EPE/DOP
Report Findings and Proof:				1			
				Longitude			Time FIX Taken
D							L
Recommendatio	n						
No. 12	Position Location Number - PLN			Time Depth Taken	Observed Depth	Height of Tide	Depth at Datum
Describe the tasl				-		0.0	
						(
	k:			Latitude	<u> </u>		
Peport Findings				Latitude			EPE / DOP
Report Findings				-	[
Report Findings				Latitude Longitude			EPE / DOP Time FIX Taken
	and Proof:			-			
Report Findings Recommendatio	and Proof:			-			