

# NOAA Nautical Charting Calendar

## Chart Histories

A "History of Cartographic Work" is continually maintained for every chart to document the application of all source material. This form is a permanent record of the compilation process and contains a complete and detailed record of all available information used or consulted in the compilation.

Each piece of source material containing an item within the chart limits is entered on the history and the disposition of each item is clearly stated. Information used for compilation comes from hydrographic surveys and descriptive reports, photogrammetric maps and descriptive reports, blueprints, letters, chart evaluation surveys and reports, field examinations and reports, dredging reports, triangulation records,.... In addition, other information affecting the chart is on the history with the resulting charting action taken. This includes Cartographic Orders, memos, format changes, etc. Items which are unavailable or which the cartographer cannot fully apply are also accounted for.

Chart histories are used to insure the comprehensive disposition of all source materials that apply to a chart, to support external inquiries, and to respond to litigation. They are permanent federal records preserved by either NOAA or the National Federal Records Center.

CHART		NOAA FORM 76-71 (USCGM-DC 51887-872)		HISTORY OF CARTOGRAPHIC WORK		U.S. DEPARTMENT OF COMMERCE NOAA NATIONAL OCEAN SERVICE		REMARKS	
DRAWING NO.	SHEET	NO	REC	DATE	TO REPRODUCTION	PROOF REC'D	PRINT DATE		
PROJECT	OF	FUTURE	DATE	DATE	NO	NO			
14763	6 of 6								
1	Doc Smith	4-79		4-19-93					
2, 3	Betty Szatkowski	3-17-94		3-17-94					
4, 5	Elizabeth R. W...	4-8-97		4-8-97					
6	...	4-15-97		4-15-97					
CHECK LIST		COMPILED (initials)		REVIEWER (initials)					
Data applied from all larger scales when applicable									
Simplification at same scale to fit requirement									
Checked comparison with next larger scale									
Photo corrections examined									
All colors checked for interference									
All color changes clarified for engraver									
REVIEWED BY (initials)		STARTED DATE		COMPLETED DATE		TIME (Hours)			
4-3		4-20-93		4-23-93		1			
4-5, 6		5-12-97		4-14-97		1.0			
APPLIED		SOURCE OF INFORMATION		TYPE OF INFORMATION		LOCALITY (Use Lat./Long.)		INFORMATION APPLIED	
FILE NO.	DATE	AUTHORITY	INFORMATION	LOCALITY	INFORMATION APPLIED				
1	Prepared	NOA	D19	FDT	JAN	C491A			
2	BP160237	10-1992	COFE	Condition	44°42'32.2" 75°28'38"	Revised from 18 FEET SEPT 1992			
					44°42' 25" 75°29' 17"	TO: 18 1/2 FEET OCT 1993			
					44° 42' 49" 75° 28' 37"	Revised from 18 FEET SEPT 1992			
						TO: 17 1/2 FEET OCT 1993			
						Revised sdg and depth curve			
						Revised sdg in channel "Y" and			
						Aid Prod History Item "C"			
3	L1476/93	11-1993	COFE	TAD	Codensburg Harbor, NY	No correction			
4	L126/97	1-24-97	COFE	Condition	Codensburg Harbor, NY	App. thru BP160236 - 160237			
5	BP160236	7-24-98	COFE	Condition	Codensburg Harbor, NY	Revised 24 ft curve			
	BP160237								
					Legend: 44° 42' 31.75" 75° 29' "	Revised from 18 FEET AUG 1994			
					Soundings: 44° 42' 27.5" 75° 28' 34"	TO: 18 FEET SEPT 1996			
						Deleted with 7 ft sound			

SUNDAY		MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY		SATURDAY	
The first official chart produced by the United States was of Bridgeport Harbor, Connecticut. It was produced in 1835 and is on the Internet at <a href="http://www.nauticalcharts.noaa.gov/csdl/ctp/abstract.htm">http://www.nauticalcharts.noaa.gov/csdl/ctp/abstract.htm</a> .										1		2	
Calendar prepared by the Office of Coast Survey, NOAA, <a href="http://www.NauticalCharts.NOAA.gov">www.NauticalCharts.NOAA.gov</a> , 1-301-713-2770.													
3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30
31	<p><b>Note:</b> The Office of Coast Survey, NOAA, is sponsoring a public workshop on the "Chart of the Future and E-Navigation" in cooperation with the U.S. Hydro 2009 Conference – May 11, 9:00-12:00, Sheraton Norfolk Waterside Hotel, Norfolk, VA.</p>												