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UNITED STATES OF AMERICA

National Report

Appendix A

Updated October 05, 2012

1 HydrographicOffice/Service

This Appendix provides general information about U.S. hydrographic services from a national perspective.

U.S. domestic and international hydrographic services are primarily conducted by three government agencies: The National Oceanic and Atmospheric Administration's (NOAA) Office of Coast Survey (OCS), the National Geospatial-Intelligence Agency (NGA), and the Naval Meteorology and Oceanography Command(U.S. Navy).

Please consult both the National Report and the Appendix for complete information about national programs and specific regional information. Any specific questions should be directed to U. S. Hydrographic Office representatives or the relevant hydrographic component.

New Leadership Personnel

On August 14, 2012, RDMLGerdGlang succeeded Capt John Lowell as Director of the NOAA Office of Coast Survey and U.S. National Hydrographer. A short biography of Admiral Glang may be found at: http://www.nauticalcharts.noaa.gov/staff/images/RDMLGerdGlangBio.pdf.

As of summer2012, RDML Brian Brown assumed the duties as Hydrographer of the US Navy. RADM Jonathan White assumed duties as Oceanographer of the Navy.

As of September 2012, the position of NGA Hydrographer is vacant with the retirement of RDML Christian Andreasen.

National Oceanic and Atmospheric Administration

TheOfficeofCoast Survey(OCS) is alineoffice within the National Ocean Service, part of the National Oceanic and Atmospheric Administration (NOAA) of the U.S. Department of Commerce. The Under Secretary for Oceans and Commerce and Administrator of NOAA reports to the Secretary of Commerce, a member of the Presidential Cabinet.

OCSprovides navigation products and services that ensuresafeand efficient maritime commerceon America's oceans and coastal waters, and in theGreatLakes.Infulfillment of this mission, OCS responsible for conducting hydrographic surveys and producing the nation's nautical charts for the U.S. Exclusive Economic Zone, an area of 3.4 million square nautical miles.

OCSis madeup of the four following divisions: HydrographicSurveysDivision, MarineChart Division, Navigational ServicesDivision, and theCoast Survey DevelopmentLab.

The National Geospatial Intelligence Agency

TheNational Geospatial-IntelligenceAgency(NGA)oftheU.S. Department of Defenseprovides

timely,relevant and accurate geospatial intelligence in support of national security objectives. Theterm "geospatial intelligence" (GEOINT) means the exploitation and analysis of imagery and geospatial information to describe, assess and visually depict physical features and geographically referenced activities on the Earth. Geospatial intelligence consists of imagery, imagery intelligence and geospatial (e.g., mapping, charting and geodesy) information. NGA acts as the Hydrographer for US Department of Defense, providing nautical data for global safety of navigation coverage.

NGA also contributes tohumanitarian efforts, such as trackingfloods and disaster support, and to peacekeeping. The NGA Maritime Safety Office is tasked with the responsibility to collect and analyze maritime safety information and to produce and provide releaseable nautical charts, publications and navigational data..

U.S. Navy

TheNavalMeteorologyand OceanographyCommand (NAVMETOCCOM) provides Meteorologyand Oceanography(METOC), Bathymetryand Hydrography (Bathy/Hydro), PreciseTime and Astrometry(PTA), productsand servicesthatenable effectivedecision-making for operationalsafety, warfightingsuccessbyNaval and Jointforces,and SecurityCooperationinitiatives.

TheNavalOceanographic Office(NAVOCEANO) istheprimarycommand for collecting, analyzinganddisplayinghydrographicinformation for safetyofnavigation ofDepartmentof Defense(DoD) surface and subsurfacevessels. NAVOCEANO'score competencies includehydrography, bathymetry,geophysics, acoustics, physicaloceanography, and geospatialintelligence.NAVOCEANOacquiresand analyzesglobalocean and littoraldata toprovidespecialized, timely, and operationallyrelevantproductsandservicesfor DepartmentofDefensewarfightersas well asothercivilian, nationaland international customers. Utilizingspace-based, airborne, surface,and subsurface platforms, as well as state-of-theartcomputingandmodelingtechniques, NAVOCEANOsynthesizesthisdatainto productsand servicestailored tothe individualwarfighter'sneeds. Theseproductsand services supportvirtuallyeverytypeof Fleetoperation, providingmission-essentialenvironmentalinformation to the warfighter and to U.S. allies.

NAVOCEANOistheparent command of the Navallce Center and the Fleet Survey Team.

2 Surveys

Astatutorymandate authorizes NOAA to providenauticalcharts and related hydrographic information forthesafenavigation of maritime commerce aswell as to provide basicdata for engineering, scientific, and othercommercial and industrial activities. This mandatecovers all

USterritorial waters and theUSExclusive EconomicZone (EEZ), acombined areaof3.4 million squarenautical miles (SNM)which extends 200 nautical miles offshorefrom thenation's coastline. Figure 1 shows the extents of the U.S. EEZ. Theproduction of high-qualitynavigation charts to support thesafetyofmarine transportation depends on the availabilityofup-to-date, reliablehydrographic surveydata.



Figure 1: US Exclusive Economic Zone (EEZ)

Eachyear, theareas within NOAA's scopeofnavigation safetyresponsibilities arereevaluated. NOAA determines whichareas arein greatest need of hydrographicsurveys and publishes thesein the*NOAA HydrographicSurvey Priorities (NHSP)*document, which can be foundat <u>http://www.nauticalcharts.noaa.gov/hsd/NHSP.htm</u>. Priorities are assigned based on several factors, includingsurveyvintage, vessel traffic, depth,and customer requests.

NOAA has designated 511,000 SNM ofterritorial waters as navigationally significant.From 1994 to2010, 36,545 SNM ofthis navigationally significant area has been surveyed with full bottom coverage. In the2011 calendaryear, 1950 squarenautical miles have been surveyed bringing the total of navigationally significant area surveyed with full bottom coverage to 38,495 SNM.

Table 1 provides an overview of areas surveyed by NOAAin 2011.

Although the primary use for NOAA surveys is for chartcompilation, they are also available for free to the general public via NOAA's National Geophysical Data Center (NDGC). NGDC is

thedata archive and distribution center fortheOCS'sdigital hydrographicdata and provides a wide variety of hydrographic data and derived product, which can be found at http://www.ngdc.noaa.gov/mgg/bathymetry/hydro.html.

	Navig. Significant	Critical Areas	Emerging Critical	Priority 1 Areas	Priority 2 Areas	Priority 3 Areas	Priority 4 Areas	Priority 5 Areas	Completed (post-1993 survey)
East Coast	53,416	2,479	0	7,063	5,795	15,568	14,347	0	8,164
Gulf of Mexico	73,502	7,709	2,107	11,133	8,065	14,357	8,616	14,368	7,147
West Coast	5,356	110	6	42	1,842	836	741	0	1,779
Alaska	324,754	4,407	3,638	23,953	94,242	34,464	28,175	117,562	18,313
Great Lakes	46,135	215	0	4,915	3,002	32,593	5,333	0	77
Hawaii and Pacific Is.	6,617	22	0	1	4,286	962	648	0	698
Caribbean Islands	1,543	34	0	38	184	341	579	0	367
Total	511,323	14,976	5,751	47,145	117,416	99,121	58,439	131,930	36,545

SQUARE NAUTICAL MILE BREAKOUT* OF NHSP PRIORITY CATEGORIES**

*Calculations derived from generalized area delineations; estimated accuracy is +/- 10%

**There are approximately 9,200 SNM of resurvey area for the U.S.

Table 1: Square Nautical Mile Breakout of NHSP Priority Categories – Total

Survey Platforms

NOAA's OfficeofMarine and Aviation Operations (OMAO)operates threesurveyvessels devoted to supportingOCScharting responsibilities: NOAA Ship *Fairweather*, NOAA Ship *Thomas Jefferson*, and NOAA Ship *Rainier* (see Figure 2).Inaddition to theseplatforms OCS's Navigational ServicesDivision (NSD)maintains a fleet ofsixtrailer-ableboats devoted to strategic and urgent surveyrequests and requirements, suchas emergencyresponseand ENCverification. NSD also operatesa54-foot catamaran surveyvessel,NOAA R/V *Bay Hydro II*, which is devoted to R&Dand limited hydrographicsurveyingin support oftheOCS mission. More details about NOAA's fleet of hydrographic survey vessels can bereviewedathttp://www.moc.noaa.gov/flthmpgs.htm.



Figure 2: NOAA Survey Platforms

3 New Charts and Updates

NOAA produces and maintains asuiteofnauticalcharts that coverthe coastal waters oftheU.S. and its territories. NOAA's charts are available avariety of formats, including traditional paper charts, Raster Navigational Charts, Electronic Navigational Charts, and Print-on-Demand Charts.

Full details about NOAA's nautical chart program, canbe found at <u>http://www.nauticalcharts.noaa.gov/staff/chartspubs.html</u>. Here, users can find moreinformation about NOAA's various chart products, download chart catalogs, access links to critical updates, and submit consumerinquiries and chart discrepancies through theNOAA inquirysystem.

Traditional PaperCharts/ RasterNavigational Charts® (NOAA RNCs)

NOAA maintains asuiteof1019 papercharts. These charts aremaintained as colorseparaterasterimages. The raster files areupdated with new sourceandcritical updates, and thensent to the Federal Aviation Administration (FAA) for the lithographic printing process. Official RNCs are available for free to the general public through NOAA's Chart Downloader, http://www.nauticalcharts.noaa.gov/mcd/Raster/.

ElectronicNavigational Charts® (NOAA ENCs)

NOAA maintains S-57 compliant ENCs equal to 885 chart equivalents. These ENCs aremaintained tocritical corrections through theissuanceofnew editions and incremental updates andare continuouslyevaluated forany gaps and overlaps. ENCs are available for free to the general public through NOAA's Chart Downloader, http://www.nauticalcharts.noaa.gov/mcd/enc/index.htm.

Print-on-Demand (POD)

NOAA's PODnauticalcharts provideup-to-datenavigation information to mariners. Thesepaper charts areupdated on aweeklybasisand include all ofthelatest critical chart corrections. Although NOAA produces POD charts, NOAA does not sell POD charts directlytothepublic. Instead, PODcharts aremadeavailablethrough NOAA's commercial partnerOceanGrafix, who has 46 retail agents located throughout theU.S. and overseas, includingCanada, Japan, and Panama. Twentyoftheseagents have the capability print charts on- site. Just overhalf of all NOAA paper charts distributed to mariners arePOD charts.

NGA Charts

NGA is withdrawing most of its charts from public sale. The only charts NGA will continue to distribute to the public are those where NGA is the primary charting authority. These are specifically areas where the US conducts the surveys, compiles and issues the, chart and there is no functioning national authority or NGA has specific authority (e.g. Trust Territory of the Pacific).

Certain NGA charts are offered for viewing as a service though NOAA's Online Chart Viewer, <u>http://www.nauticalcharts.noaa.gov/mcd/NGAChartViewer.html</u>. NOAA does not produce or distribute these charts and does not offer electronic downloads of NGA charts. The NGA charts on the Chart Viewer are NOT corrected for Notice to Mariners and are not to be used for navigation. However, a link to the latest corrections is given for each chart.

4 New Publications and Updates

United States Coast Pilot®



TheUnited States Coast Pilot® consists of a series of nautical books that covera variety of information important to navigators of coastal and intracoastal waters and theGreatLakes. Issued in nine regionally focused volumes, they contain supplemental information that is difficult to portray on the nautical chart. See Table



2forcurrentlyavailable andforthcomingeditions.

NOAAhas modernized theCoast Pilot production system, streamliningtheprocess and providing enhancedproducts beyond thetraditional annual hard copyprinted editions. These digital files have made possible partnerships with private industry for POD publishing, binding, and distribution as an alternative to large scalesingle pressruns. E-publishing and otherweb applications have also been promoted by expanding the ability of customization with ongoing efforts at Extensible Markup Language (XML) tagging of the Coast Pilot content.

Digital versions of the Coast Pilotare available for free to the general public from <u>http://www.nauticalcharts.noaa.gov/nsd/cpdownload.htm</u>. The digital files are available ascompletebooks or by chapterin PDF. All volumes of the Coast Pilot are also available for online viewing in HTML and in the XML format, which are experimental and not to be used for navigation.

Volume	Title	Edition	Year	Next Scheduled Edition
1	Eastport, ME to Cape Cod, MA	41	2011	Apr, 2012
2	Cape Cod, MA to Sandy Hook, NJ	41	2012	Oct, 2012
3	Sandy Hook, NJ to Cape Henry, VA	45	2012	Jan, 2013
4	Cape Henry, VA to Key West, FL	43	2011	Sep, 2012
5	Gulf Coast, Puerto Rico, and Virgin Islands	39	2011	May, 2012
6	Great Lakes and connecting waterways	41	2011	Feb, 2012
7	California, Oregon, Washington, Hawaii and Pacific Islands	44	2012	Dec, 2012
8	Dixon Entrance, AK to Cape Spencer, AK	33	2011	June, 2012
9	Cape Spencer, AK to Beaufort Sea, AK	29	2011	Aug, 2012

Table 2: Coast Pilot Volumes

Sailing Directions

SailingDirectionsarepublishedby theUS/NGAin42PlanningGuideand Enroutevolumesaspartofaglobalportfolioofpublications.

Sailing Directions (PlanningGuide) are intended to assist mariners in planning ocean passages and includerelevant physical, political, industrial, navigational, and regulatory information about the countries adjacent to a particular ocean basin.

Sailing Directions(Enroute)areintendedtosupplementthelargestscalechartsofthe areaandincludedetailedcoastalandportapproachinformation. They are subdividedintogeographic regions, calledsectors, which contain formation about the coastal weather, currents, ice, dangers, features, and ports. NGASailing Directions are updated via digital updates.

Allof these publications and their digital updates are available to the general public from the NGAM aritime Safety website, <u>http://msi.nga.mil/NGAPortal/MSI.portal</u>. AgraphicofNGA SailingDirectionsglobal coverage is shown in Figure 3:



Figure 3: NGA Sailing Directions Global Coverage

ListofLights,RadioAids andFogSignals

TheNGAListofLights, RadioAids andFogSignalsispublishedinseven volumes, as Publication numbers110 through 116. Each volumecontainslights andotheraidstonavigationthataremaintainedbyorundertheauthorityof foreigngovernments.Eachvolume correspondstoa definedgeographic region, andcontainsmore complete informationaboutthe navigationalaidsthancanbe conveniently shownonnauticalcharts.Neweditionsarepublishedannuallyfor everyvolume.CorrectionstotheListofLightsarepublishedinthe USNoticetoMariners.Allof these publicationsandtheir digitalupdatesare availabletothe general publicfromtheNGAMaritimeSafety website, <u>http://msi.nga.mil/NGAPortal/MSI.portal</u>. List of Lights are available on the NGA website as .PDF documents are not corrected. To update them, the user must apply the NTM corrections that are available on the website. The version of any of the 7 NGA List of Lights posted is the current baseline publication only. A graphic of global coverage for the NGAListof Lights can be seen in Figure 4.



Figure 4: NGA List of Lights - Global Coverage

5 MaritimeSafety Information (MSI)

NAVAREAS and Warnings

NGA is theNAVAREAIVand XIICoordinator within theIMO/IHO World- WideNavigational WarningService (WWNWS) and also acts as Chairman for theWWNWSSub-Committee (SC). NAVAREAIVand XII have fully redundant and sites eparated NAVAREA operational systems to include satellite transceivers, telecommunications, internet and desktop PCs. System operations are exercised on adaily basis at this location to ensure full continuity of NAVAREA operations.

The limits of NAVAREAIV are formed from the eastcoast boundary of Surinameto 07-00N, out to 035-00W, from thereto 067-00N and the coast line of Greenland, following 067-00N to the coast line of Canada (Baffin Islands area). NAVAREA IV is shown as #4 in Figure 5.

The limits of NAVAREA XII are formed from the coast lineat 03-24Sto 120-00W, then to 00-00, then to 180-00, then to 50-00N, and then following the International DateLine to 67-

00N.NAVAREA XII is shown as #12 in Figure 5.



Figure 5: NAVAREA Limit

Eleven NAVTEX stations are operational in NAVAREAIV and XII. The United States also has an operational NAVTEX facility on Guam (NAVAREA XI).

In-ForceNAVAREAIVand XIImessages areposted each morning from the previous 24hours at http://msi.nga.mil/NGAPortal/MSI.portal?_nfpb=true&_pageLabel=msi_portal_page_63. ActiveNAVAREAIVand XIImessages canbequeried by a variety of menu options to include by specificNAVAREA, byNAVAREA number, byaNAVAREA number range and by date and date range.

TheScheduleofBroadcasts forNavigational Warnings/Meteorological Information is listed in Table 3.

NAVAREA ContactInformation:

Mr. PeterDOHERTY NAVAREA IV & XII Coordinator 7500 Geoint Drive Springfield, Virginia22150-7500 Tel: +1 (571)557 6746 Fax: +1 (571)557 3261 E-mail: Peter.M.Doherty@nga.mil

WHAT WHO		WHEN (UTC) HOW		NAVAREA/ METAREA	SATELLITE
High seas warnings and forecasts	NWS	0430, 1030, 1630, 2230	SafetyNET	IV	AOR-W
High seas warnings and forecasts	NWS	0545, 1145, 1745, 2345	SafetyNET	XII	AOR-W/POR
High seas warnings and forecasts	NWS	0515, 1115, 1715, 2315	SafetyNET	XVI	AOR-W
Hurricane advisories West Atlantic	NWS	as required	SafetyNET	IV	AOR-W
Hurricane advisories East Pacific	NWS	as required	SafetyNET	XII	POR/AOR-W
Hurricane advisories Central Pacific	NWS	as required	SafetyNET	XII	POR
Long range navigational warnings	NGA	1000, 2200	SafetyNET	IV	AOR-W
Long range navigational warnings	NGA	1030, 2230	SafetyNET	XII	POR/AOR-W
Long range search and rescue	USCG	upon receipt	SafetyNET	IV/XII	AOR-W/POR
Coastal MSI	USCG	4 to 6 times daily for routine traffic; upon	NAVTEX	Generally, within 200 miles of the	None; see Pub 117 for stations and
Status of ice in North Atlantic Ocean USCG		1200	SafetyNET	IV	AOR-E/W

 Table 3: Promulgation of Maritime Safety Information by U.S. Information Providers (Scheduled Broadcast Times)

6 C-55 Update

TheUnited States updated its C-55 information to the International HydrographicBoard in April2012.

7 Capacity Building

NGA continues to providetraining and practicalguidance forthosewho are concerned with drafting radio navigational warnings or with the issuance of MaritimeSafetyInformation (MSI) for the high seas through the IHO World- WideNavigational WarningService. The training effort intends to translate into safernavigation for the regionand establish an active regional coordination team of experts who will continue to collaborate with the respectiveNAVAREA in the area of influence. These courses are organized on the behalf of the IHO's Capacity BuildingSub-Committee along with leadership oversight and instructor support from NAVAREA's IV and XII.

Additional hydrographic trainingopportunities are availableat various institutions in theUnited States as seen in Table 4.

Institution and Point of Contact	Training Opportunity			
FloridaInstituteof Technology GraduateAdmissions	MasterofScienceinOceanEngineeringwitha specialization inHydrographicEngineering			
Tel: 800-944-4348Fax:407-723-9468 http://www.fit.edu/programs/grad/	Master of Science in Earth Remote Sensing, including classes in hydrographic surveying and hydroacoustics			
NOAA NationalGeodeticSurvey NGSWorkshopProgram DavidR.Doyle Tel: 301-713-3178Fax:301-713-4327 Dave.Doyle@noaa.gov http://www.ngs.noaa.gov/	NGSconducts workshopsthroughouttheUnitedStates, involvingthecooperationofprofessionalsocieties, universities, and international, Federal, state, and local organizations. NGS also develops new workshops upon request, provided it has thenecess ary resources and the material is within NGS 'mission.			
NOAAOfficeofCoastSurvey AnnualNOAAHydro- trainingcourse	ConductedFebruaryofeachyearinNorfolk,VA Topicinclude,butnotlimitedto: *Introductionto Hydrography *NauticalChartProducts			
KathrynRies Tel:(301)713-2780ext139 <u>Kathryn.Ries@noaa.gov</u>	*NavigationandOrientation *Geodesy,Positioning&GPS,ERS *SideScanSonar *Tides			
UniversityofNewHampshire Centerfor Coastal&OceanMapping JointHydrographic Center	GraduatePrograminOceanMapping			
AbbyPagan-Allis Tel: 603-862-3433Fax:603-862-0839 http://ccom.unh.edu/	[CategoryA CertifiedProgram]			
U.S.Navy CommanderNavalMeteorologyOceanography Command	InternationalHydrographicScienceApplicationsProgram(IHSAP) - CategoryA CertifiedProgram			
JacquelineBussell Tel: 228-688-5753Fax:228-688-5332 Jacqueline.bussell@navy.mil	InternationalHydrographicManagementandEngineeringProgram (IHMEP) - CategoryBCertifiedProgram MobileTrainingTeam(NMTT)TailoredMaritimeGeospatialTrainin g			
NationalGeospatialIntelligenceAgency	MSITrainingsupportthroughIHOCapacityBuildingSteeringCommit teeandWWWNWSSteeringCommittee			

Table 4: U.S. Hydrographic Training Opportunities

8 OceanographicActivities

NOAA's Center forOperational OceanographicProducts and Services(CO-OPS) collects, analyzes, and distributes historical and real-timeobservations and predictions of waterlevels, coastal currents and othermeteorological and oceanographicdata. This is part of an integrated program supportingsafe maritimezonemanagement, engineering and surveying communities. TheCenter manages theNational WaterLevel Observation Program and thenationalnetwork ofPhysical OceanographicReal-TimeSystems in majorU.S. harbors. Itconducts its programs through university, industry,Federaland Statepartnerships as appropriate.

TheUnited States participates on theIOC-IHO GuidingCommittee forGEBCO and hosts theIHO Data Centre forDigitalBathymetryat NGDC. TheUnited States activelyparticipates in the InternationalBathymetricChart oftheArcticOcean, theInternational BathymetricChart ofthe Caribbean Sea&GulfofMexico, and theInternational BathymetricChart of the Southern Ocean.

9 OtherActivities

IHO Involvement

TheU.S. is an activeparticipant within theInternational Hydrographic Organization (IHO). U.S.IHO support includes participating in theCSPCWG, DQWG, HSSC, SNPWG, TSMAD, WENDWG,ISBC, HCA, CBSC, GEBCO, EUWG, ABLOS, S-23WG, SRWG, theCorrespondenceGroup on theDefinition andLength of theCoastline, and theFinanceCommittee. Additionally, theU.S. chairs theMSDIWG, DIPWG, HDWG, TWLWG, and theWWNWS.

MarineSpatial DataInfrastructure

TheUnited States has been active in theMSDI arena formany years. A Geospatial Platform is beingdeveloped bypartneragencies of theU.S. Federal GeographicDataCommittee (FGDC) to more effectively provide place-based products and services to the American public. TheGeospatial Platform will be a managed portfolio of common geospatial data, services, and applications contributed and administered by authoritative sources and hosted on ashared infrastructure, for useby government agencies and partners to meet their mission needs and the broaderneeds of theU.S. TheGeospatial Platform initiative, with the goal of "ultimately increasing access to geospatial data," is designed to become the operational component of theU.S. National Spatial Data Infrastructure(NSDI). NOAA's rasternautical charts were recently added to this service and can beviewed seamlessly and without the borders/collars. Information can be foundat: www.geoplatform.gov.