U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY

BOSTON

Properties UTM Zone 18 Datum W2004

Prepared in cooperation with the USETTS OFFICE OF COASTAL ZONE MANAGEMEN

U.S. Geological Survey Open File Report: OFR 2006-1008 Sheet 4 of 5

cated south and east 20' 45.6" N. 70" 59

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HIGH RESOLUTION GEOLOGIC MAPPING OF THE INNER CONTINENTAL SHELF: BOSTON HARBOR AND APPROACHES, MASSACHUSETTS

U.S. Geological Survey Open-File Report 2006-1008 Map Sheet 4 : Shaded relief topography of the seafloor colored by backscatter intensity.

duction

n Inner Harbor Basis for here have the field of the set of the set here is the set of the s

proce cnam 122723. Throughout the inner harbor the s presumably scours from wire and anchor drags. There are \$4.6" N, 71" 2" 25.8" W), typically less than 20 m in spatial dradging. Low backscatter intensity material covers most of the Inner Harbor, represen 3, 4 and 5). Moderate backscatter intensity occurs in the shipping channer northern part of the Inner Harbor east of Boston. The cover of the Ted Willia The finest sedments sampled in this survey, at the mouth of the Mystic River,

Each Carl Mark and State (1999) and the second set of regard second seco

charms and with the depresents. It is a subscription of the data of the data

The Approaches to Boston Harbor are characterized by areas with rough topography (sheet 1 and 2), elevated sea floor and high backscatter intensity (wheet 3 and 4) and areas of smooth topography and low backscatter intensity. The high-backscatter intensity areas are typically covered by south-covered by outcropping rock, boulders, cobbles and gravet, the low backscatter intensity areas are typically covered by south-sedimeters. game, in the declaration interact present optically control control and present in the seaf foor in President Roads and in the North and South channels is characterize Bottom photographs and video at stations 44, 55, 54 (sheat 5) show mostly cobbins its interview (in southerst samples were collected in these areas. At station 50 in the South visus a dense bed of massale shalls. Repide and and care found within a low backscafe southeast of Deer taking and onto the manipation channel.

East of Nartakekit there are two areas characterized by variable topography (up to 4 m d local relief) and backcatter intensity. Based on bottom photography and video, the local highs show with algo-econero ductoring and backcatter to obbie-laced addiment. These outcomes areas area separated by an approximately wide band duvacicated by underm low backcatters, saddment samples and bottom photographs obtained the areas to compared of well-incide the and.

regis-reliaf badrock and boalder unas are characterized by local slopes of 4 to 30 degrees badcacter interaily. Bottom photographs and video in these areas above the sam floor covered budden or extraprophy badrock, no extrapret samples code to activation in their extrapret badrock and boalder areas occur bateven the outermost Harbor balance and the arcs leads and the node leads and the sole leads and the node leads and the sole leads and the s

Low-relief gravel and amd areas are characterized by a local slope of less than 1 degrees and either high or motified (patches of high/box) tackscatter intensity and sample disenters (e.g. stations 14, 15 and 52, see sheet 5). Bottom photographs and value obtained in areas mare these samply samples show gravel and cobbin-sized sedamet on a simple or motofy subtained.

Low-relief sand areas are characterized by local slope of less than 1 degree, predominately low backscatter intensity and uniform sandy sediments, confirmed by the sampling survey. Low-relief, low-backscatter sandy environments dominate the sourcaches to Boaton Harbor. Low-relief mud areas are characterized by local slope of less than 1 degree, pred intensity, and free-graden muddy sediments, confirmed by the sampling survey. Low-lia within Review history. Anthropogenic modification areas have been altered by human activity. The most easily is artifacts are designed charanels and anchronge areas. The seas floor of Boaton Harbor has other activities, including the disposal of drodge sophis, piscement of artificial restric, constructi pipelines, and submerged weeks. Areas of Anthropogenic Modification comprise all flow seas described above, however, the overprint of man-maske artifacts dominates the other natural ch Funding for this program was provided by the Coastal and Marine Geology Program of the U.S. Survey (USGS) and the Massachusetts Office of Coastal Zone Management (C2M). We thank Su Cotter and Tony Wilbur of CZM for their encouragement and support and LL Cit. Andrew Be Christman of NOAA National Ocean Service for facilitating the use of NOAA hydrogra Andrews, Dann Blackwood, Jane Denny, Dave Foster and Barry I Brian Andrews, Jane Denny and VeeAnn Croas helped in data Denne Neuron section of the Core Ellis Dennet in VTM. This

Ackerman, S., Butman, B., Barnhardt, W.A., Danforth, W.W., and Crocker, J.M., 2006, High-resolution geologic mapping of the inner continential shaft, Boston Harbor and Approaches. U.S. Geological Survey Open-File Report DF2006-008. 1 1VD-R-050. Butman, B., Valentine, P.C., Danforth, W.W., Hayes, L., Serrett, L.A., and Middlaton, T.J., 2004, Shac backscatter intensity and sea floor topography of Masaachzaetta Bay and the Statilwagen Bank region, Bosten, Masaachzaetta: U.S. Geological Survey Geologic Investigation Map 1-2734, scale 1:125,000, Available online at Hoth/Jobac aus-out/minol/254. MassGIS, 2005, Massachusetta Geographic Information System, Statewide Digital Elevation Model (1:5000) February 2005. Available online at http://www.mass.gov/mgia/mg_elev5k.htm. NOAA, 1998, National Oceanic and Atmospheric Administration, National Ocean Survey, Special Projects Office, 1998, Estuarine Bathymetry, NOS Special Projects website at http://scorerv.cos.nos.co.co.y

Medium-relief boulder and cobble areas are characterized by local slopes of 1 to backscatter intensity. Bottom photos and video in these areas show the sea floor covered b

Six save-floor units defined by boftom slops, backcafter internity, articlas activity even defining short within that star) area (short 5). High-relief Sacto activity area defining short within the star) area (short 5). High-relief Sacto These zones were defineded qualitativity at a scale of 1:30,000 in areas bathymstic date are available (short 155 km); battom slope wans calcula as the average slope between the central pixel and the sumcurding 8 p meters were not defineded.

Rester Outer Marker

ks Island) reveal clayey a and where the survey with fine muckly sedime

A series of high backscatter outcropping led 52.6' W. These ledges are bounded to the approximately 15 km2. The ledges trend es

Sea-floor units

CZM

Six see-floor units defined by

Approaches to Boston Harbor

heads along a gas floor topography and gatology of Doston Harbor and Approaches. See 2725.00 biol 2726.00 bi A series of five m Sheets 1-4 are at shaded-relief, colo These maps are plantered of a cooperative effort by the U.S. declogical Survey (USDS), the Massachusets Office of Costanti Zoro Management (CZM) and the National Costanti cal Managetheric Aminimization (CMA) to spikernization pairs has also organizely officient of Massachustanti and provide manual set of the set of Massachustanti and provide pleasa are pair of an USDS Open file Report (Advancem and others). 2000) describing data calculation processing, and analysis of capacitysical and set pleasa the set of the set. 2000 describing data calculation processing and analysis of capacitysical and set pleasa the set of the set. 2000 describing data calculation processing and analysis of capacitysical and set pleasa.

The shiftywhite and selectes-scrare data used to generate hease maps were collected as part of hydrographic the shiftywhite and selectes-scrare data used to generate hease maps were collected as part of hydrographic proveys H10020, H10020, H10020, and H100040 by his H0000 kips Whiteg and in surchas. These orcass and the shiftywhite data were an ease of 150 kind and single-stand homphicit data data were provided with the shifty of the shiftywhite data were calculated in single-scratce data were provided with the screen series. The shiftywhite data were calculated in single-screece data were apprecisionally 400 kinds-screece from some data were calculated in single-screece data were calculated in single-screece data were calculated in single-screece the single-screece data were calculated in single-screece data were calculated 37% of the survey ama). The multibeam echosconder data were collection invariant channels and a approximately 450 site-specific locations that were identified as peterial hazards to avagation. The most dense multibeam echosconder coverage is within the analysion channel, and a strukent Radak, Neth Channel, South Channel, and Namiaket Roudy, Boution Itema Habor, rund east of the cader Boaten Harbor Islands. The molitheam echosconder down areas in empired to the struke the stru

multibeam echosouncer i 3970, Boston, MA. Botto vere reduced to Mean Lower-Low Water (MLLW) using data from tide station 844-otographs, video, and grab samples were collected by CZM and the USGS in 2004 lation of the geophysical data. See Ackerman and others (2005) for a detailed

Acceptable bitmymetry rigit was created from ingle-beam and multibeam echosounder data and was used to orask the landaci-stell image shown on shart 1. Multibeam echosourier data was exposed at a 2-emitry did of the landaci-stell image shown on shart 1. Multibeam echosourier data www.exposed at a 2-emitry did 1950/4 was exposed at a 3-milar rigit interval. The single-beam echosourier data from two may britten provided by NDA as a spanta system. The single-beam echosourier data from two may britten provided by NDA as a spanta system. Canner: happengin Toth (CMI): http://prot.sesthweil.edu/) was used to create on imagedid bitmymetric grint angle har under a row with a grint on list of 50 m and a termino may beam of the single hardweil and the single hardweil and the single hardweil and the form of the single hardweil and the singl ter of 0.2.

wys were designed for target identification and therefore NDAA collects overlapping ensure complete coverage of the sea floor. An Edgatech model 227-1 (100 kHz) and a jointer were used for the idelecta-root and surveys. System and vessel configurations in individual surveys. The sidescen-somer data were processed to correct for nationable on themen it is somer data.

The hydrographic surver sidescan-sonar data to e Klein T-5500 (455 kHz)

The sidescan sonar data were mosaided using PCI Geomatics and exported as georeferenced TIFF image files at 1 metarpisal reactulan. Tone-matching was applied in order to correct for the variations in dynamic range of the sidescan-exert data collected within indy/data surveys.

Man Sheets

The adaptive functional barry barries with a start 1 and 2 mere created by vortically surgerized the plane is the transportion to time and devices the transmission of the start 1 and 2 mere created by a plane start produced by a clean start point transmission of the start 1 and 2 mere created by a plane start produced by a clean start point transmission of the start plane start and the start plane start plane start and the start plane start plane start and the start plane start pl

foor topography. Boundaries between datasets are delineated by sharp transitio topography (sheet 2). The channels northeast of George's latent (multibeam echos of simple-beam echosourcler) exemptify the rough and smooth sea floor. respectively. Benefit a set 4 display pickness-neural hobicactive intervally. Backactive intervally is a existine measure of the midwirkly of the neural or the sea flow. The leasting's of council backactive is represented by 258 shadows grays, ranging from lighter shadows (representing high tackacture) without the distance that seating the backactive realized. Shadows appareing the scare intergor one based in the identification of feature and digitation of the sea flow. Direct sampling of the sea flow scatter is a distance of the seater digitation of the sea flow. Direct sampling of the sea flow scatter has the identification of feature and digitation of the sea flow. Direct sampling of the sea flow scatter has a flow direct direct and scatter and scatter with the scatter and the seater flow of the seater has been direct direct direct and scatter and scatter and the scatter and the scatter and the scatter of the scatter and scatter and scatter and the scatter and scatter and scatter and the scatter and scatter and scatter and scatter and scatter and the sca

ated with sandy mud or mu

processing. These occur where acquisition parameters in one seath are different from the adjacent seath, making it diffacts to match the groupseals tone along the entries length of those insta. Yeas that could not be surveyed backute they were loo shallow (typically less than a few meters deep) are shown in light gray.

surveyed because they were too handlow hypotaly lass than a few methor deep law allows in tight gray, additional data are used and an additional data and an additional data and an additional data and and additional data are used and and additional data and additional of 30 millional. Onhore too property was extracted from Masachuselia Georgenite Information of 30 millional.

The seafford limiticage values from gerify doping sub-bial filts to areas of rugged silvation exhibiting as much as 7 and focial riskel (biast 1). The accusto backcostnet intensity (biast 2) Backsias the general distribution of intensis ang general (orderstational by pipe) backcastles, backcost, backcost, backcost, backcostnet, backcostnet, backcostnet, backcostnet, backcostnet, backcost, ba

Sea-floor topography and surficial character in the study area vary at scales of several meters and le example, high nelle bactook and booksry glacial deposite (RI) are commonly exposed on the sea floor pocumpleton of bahry segment. The less pocked to provide common section of the section

Map of other adjacent seafloor mapping projects. Area to the north in blue is the Nahani to Git (Barnhardt and others 2006) and Allahows is light him is Ministration of the Area.

≊USGS

NOT FOR NAME

1:25,000 CENTIMETER ON THE MAP EQUALS 250 METERS ON THE SEAFLOOR Θ

HIGH-RESOLUTION GEOLOGIC MAPPING OF THE INNER CONTINENTAL SHELF: BOSTON HARBOR AND APPROACHES, MASSACHUSETTS Sheet 4. Shaded relief topography of the seafloor colored by backscatter intensity. By Seth D. Ackerman, Bradford Butman, Walter A. Barnhardt, William W. Danforth and James M. Crocker

OW WATER (MLLW)

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This study end (Broad Sound)

peperdoxie to auropy exclusion and light and loss, and constant-oxiding patterns and processing. Trackiess were generally not pathet to the major channels in Status and processing. Trackiess were generally not pathet to the major channels. Sight the Harbot Malanci. How years preformatively only soft work to the the table approaches. Sight occur where acquisition parameters in one seath are different from the adsord work which the pathetic loss along the article work.