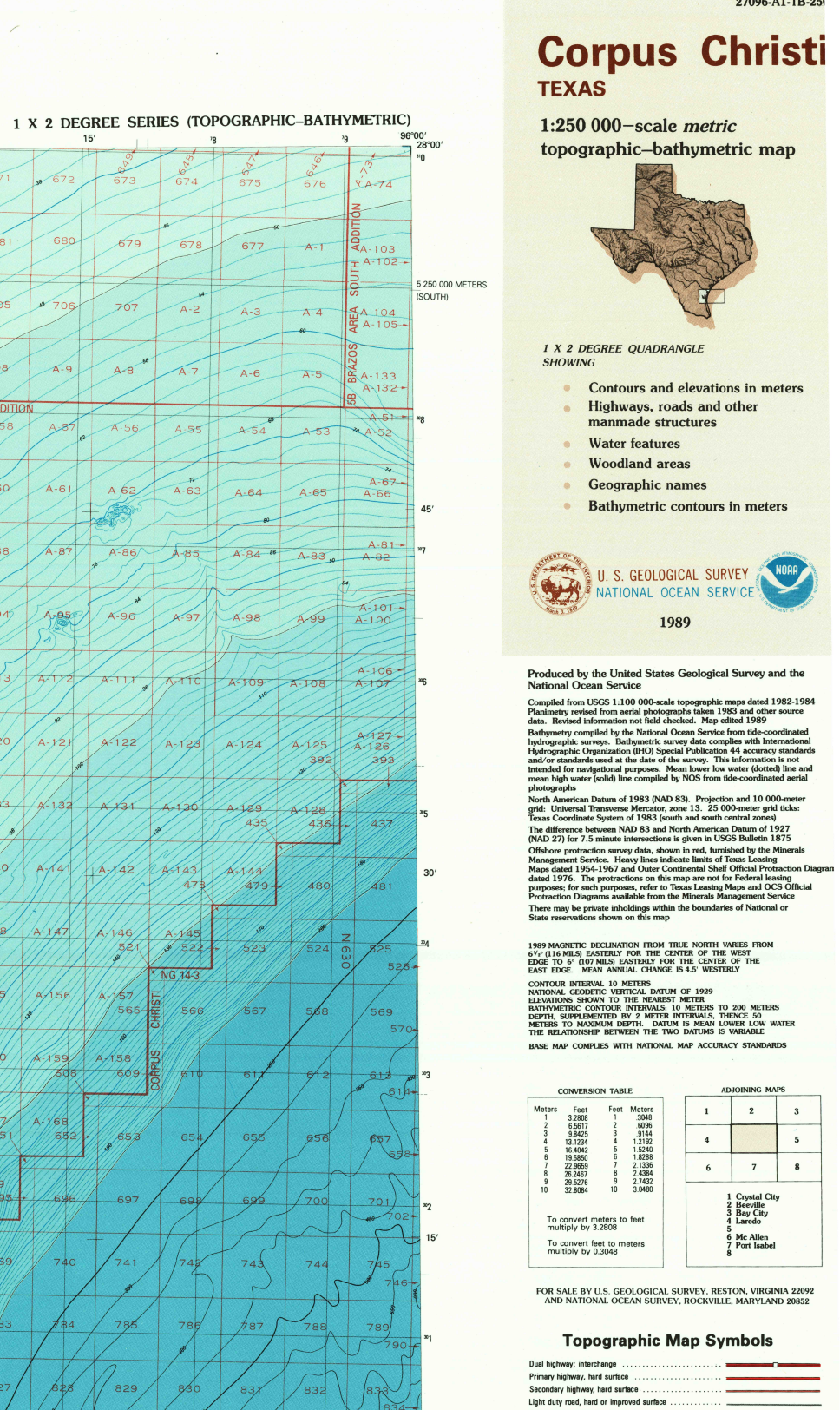


•7 15'	<u>коскровт 3.2км</u> €9 Я 97°00' 70	η	⁷ 2 45'	73	500 000 METERS (SOUTH 74 30'	H)
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Spoil Area on-the-Bay Patorns Pelican Island	Aransas	724	725 726 727	7 728 729		732
HRISTI Bay BAY		744	743 742 741	740 739	738 737	736
	Platforms	751 752	753 754 755	756 757	758 759	760
Demit Island	tforms		767 766 7.65	764 763	762 761	A-91
138) Floar Bluff The second stand stand		58		X		
Poly Platforms Poly Platforms Platforms	775	777 778	779 780 781	782 783	784 A-1 A-	-116
Pita Island	793 792	791 790	789 788 787	786 785	A-2 A-3 A-	-117
Statistics	799 800 798	801 802	303 404 805	806 807	A-5 A-4 5 A	36
North Bird Island	816 815 814	813 812 8	311 810 809	808 4-6	A-7 A-8 A-	137
na Pattorns	822 823 824	825 826 8	828 829	A-11	No.	38
Platorns •	821				A-10 A-9 A-	-151
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843	844 845 846	847 848 8	49 850 A-21	A-20 A-19	A-18 A-17 8A-	163
858	857 856 855	\$54 853 8	52 851 A-22	A-23 A-24	A-25 A-26 A-	164
864 865	866 867 868	869 870 8 8	71 A-32 A-31	A-30 A-29	A-28 A-27 A-1	172 24
879 878	877 876 875	874 \$ \$73 8	72 A-33 A-34		34	
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904 905 906	907 908 909	910 911 4-2	27 A-26 A-25	A-24 A-23	A-22 A-21 A-2	
919 918 917	916 915 914	913 912 A-2	28 A-29 A-305	A-31 A-32		868
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924 925 926 8 939 938 987	927 928 929 936 985 934	930 931 A-4 2 933 932	3 7 A-42 7 A-4 2 7 8 7 8 7 8 6	A 40 s 7 A-39	A-38 A-37 A-3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 956
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	⁶⁹ 97°00 ^{, 70} SCALE 1:250 000 METER ON THE MAP REPRESENTS 2.5 KILOMETERS CONTOUR INTERVAL 10 METERS	⁷ 1 5000 0 ON THE GROUND	⁷ 2 45' 5000 10 000 10 000 30 000	⁷ 3 <u>15 000</u> <u>20 000</u> <u>15 000</u> <u>70 000</u>		00 METERS
20	CONTOON INTERVAL IV METERS			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

HYDROGRAPHIC SURVEY INFORMATION SURVEY SURVEY SURVEY

 NUMBER	DATE	SCALE	(NAUT. MILES)	
$\begin{array}{c} \text{H}{-5612} \\ \text{H}{-5613} \\ \text{H}{-5693} \\ \text{H}{-6594} \\ \text{H}{-6396} \\ \text{H}{-6395} \\ \text{H}{-6396} \\ \text{H}{-6397} \\ \text{H}{-6401} \\ \text{H}{-6402} \\ \text{H}{-6403} \\ \text{H}{-6405} \\ \text{H}{-6494} \\ \text{H}{-6498} \\ \text{H}{-6499a} \\ \text{H}{-9005} \end{array}$	1939 1934 1934-35 1934-35 1938 1938 1938 1938 1938 1938 1938 1938	1:10.000 1:20.000 1:20.000 1:20.000 1:20.000 1:20.000 1:20.000 1:20.000 1:40.000 1:40.000 1:40.000 1:80.000 1:80.000 1:80.000 1:20.000 1:20.000	$\begin{array}{c} .0212\\ .0212\\ .0312\\ .0215\\ .0715\\ .0410\\ .0515\\ .0617\\ .2280\\ .12-1.3\\ .41-1.2\\ .55-2.1\\ .10-2.0\\ .08-1.2\\ .36-1.7\\ .50-15.3\\ .1622\\ .1643\\ \end{array}$	



679 678 677 A-1 707 A-2 A-3 A-4 A-104 A-9 A-8 A-7 A-6 A-5 A-133 708 52 IUSTANG ISLAND AREA EAST ADDITION A-58 A-87 A-56 A-55 A-54 A-53 * A-52 /734 / 735 A-59 A-60 A-61 A-62 A-63 A-64 A-65 A-66 A-90 A-89 A-88 A-87 A-86 A-85 A-84 86 A-83 0 A-82 A-92 A-93 A-94 A-95 A-96 A-97 A-98 A-99 A-100 72 18 5 A-1/15 A-1/14 A-1/3 A-1/2 A-11/ A-1/C A-109 A-108 A-107 17 A-118 A-1/19 A-120 A-121 A-122 A-123 A-124 A-134 A-133 A-132 A-131 A-130 A-129 435 A-138 A-139 A-140 A-141 A-142 A-143 A-144 478 4794 and a A-1/50 A-249 A-148 A-147 A-146 A-145 A-153 A-154 A-155 A-156 A-155 163 A-162 A-161 A-160 A-159 A-158 608 609 610 A-165 A-166 A-167 A-168 652 653 A-171 A-170/ A-1169 696 698 A-17/4 // A-178 828 826 829 3 925 000 METERS (SOUTH CENTRAL) 1862 /875 300000mN 9/1/3/ 916 918

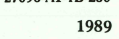
15'

671

669

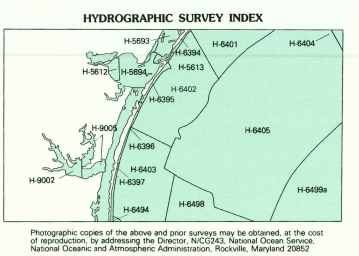
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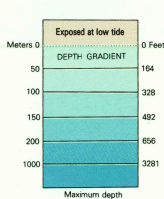




27°00

96°00'





Figures in red denote approximate distance in kilometers between markers A pamphlet describing topographic maps is available on request



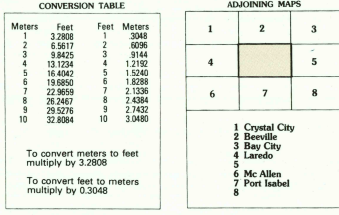
Woodland; orchard, vineyard

Produced by the United States Geological Survey and the

Bathymetry compiled by the National Ocean Service from tide-coordinated hydrographic surveys. Bathymetric survey data complies with International Hydrographic Organization (IHO) Special Publication 44 accuracy standards and/or standards used at the date of the survey. This information is not intended for navigational purposes. Mean lower low water (dotted) line and mean high water (solid) line compiled by NOS from tide-coordinated aerial

North American Datum of 1983 (NAD 83). Projection and 10 000-meter grid: Universal Transverse Mercator, zone 13. 25 000-meter grid ticks: Texas Coordinate System of 1983 (south and south central zones) The difference between NAD 83 and North American Datum of 1927 (NAD 27) for 7.5 minute intersections is given in USGS Bulletin 1875 Offshore protraction survey data, shown in red, furnished by the Minerals Management Service. Heavy lines indicate limits of Texas Leasing Maps dated 1954-1967 and Outer Continental Shelf Official Protraction Diagra dated 1976. The protractions on this map are not for Federal leasing purposes; for such purposes, refer to Texas Leasing Maps and OCS Official Protraction Diagrams available from the Minerals Management Service

DEPTH, SUPPLEMENTED BY 2 METER INTERVALS, THENCE 50 METERS TO MAXIMUM DEPTH. DATUM IS MEAN LOWER LOW WATER THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE BASE MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS



Dual highway; interchange 🗉		
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Secondary highway, hard surface	San and an entry of the entry of the	
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Other road; trail		
Route marker: Interstate; U. S.; State		\mathcal{C}
Bridge; overpass; underpass		
funnel: road; railroad	→===←	+
ailroad: standard gage; single, multiple track	-++-	
ailroad: narrow gage; single, multiple track		
Built-up area; locality; elevation		O • 23
Airport: runway pattern known; unknown	Ð	
lational boundary	<u> </u>	
State boundary		
County boundary		
National or State reservation boundary		
and grant boundary		··· <u>·····</u> ···
J. S. public lands survey: range, township (surveyed)		
J. S. public lands survey: range, township (protracted)		
owerline; pipeline: aboveground, underground	1 1	
Dam; landmark feature; landmark building	77	• •
Vell: water, other; spring; tank	o 0	.مر •
Cave; mine, quarry; oil platform	× 5	~ =
andmark area; landmark racetrack	Fairground	
Distorted surface: strip mine, lava; sand		
Contours: index; intermediate; supplementary		
Bathymetric contours: index, intermediate		
Stream, lake: perennial; intermittent		
Rapids, large and small; falls, large and small 🛛		DI
and subject to controlled inundation; marsh, swamp		alles alle

