NOAA	FORM	76-	-35
------	------	-----	-----

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

DESCRIPTIVE REPORT

Type of Survey Shoreline/Photobathymetry Job No. CM-7718 Map No. TP-00008 Classification No. III Edition Nolst* Two Parts
LOCALITY
State Saint Croix, Virgin Islands
General LocalitySouthern Coast
Locality Milord Point to Port Alucroix
19 77 TO 19
REGISTRY IN ARCHIVES
DATE

☆ U.S. GOVERNMENT PRINTING OFFICE: 1973-761-775

^{*} This map edition will not be field edited.

		
NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN	TYPE OF SURVEY SURVE	y тр.00008
	D ORIGINAL MAPE	(2 Parts)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY MAP C	_ass III
	☐ REVISED JOB	PH- CM-7718
PHOTOGRAMMETRIC OFFICE	LAST PRECEEDING MAP	DITION
Photogrammetry Division (Rockville)	TYPE OF SURVEY JOB	PH
	ORIGINAL MAPCI	A\$5
OFFICER-IN-CHARGE	☐ RESURVEY SURVE	Y DATES:
Cdr. Walter S. Simmons	REVISED 19T	0 19
I. INSTRUCTIONS DATED		
1. OFFICE	2. FIELD	
Instructions-OFFICE-Job CM-7718, Chart	Instructions-PHOTOGRAPHY	
Compilation and Photobathymetry, St. Croix, Virgin Islands, 8/21/78	Shoreline Mapping and Ph	
1	St. Croix, Virgin Island	
Instructions-AEROTRIANGULATION-Job CM-7718,	Instructions-FIELD-Job C	
Chart Compilation and Photobathymetry,	Shoreline Mapping and Ph	
St. Croix, Virgin Islands, 8/3/78.	St. Croix, Virgin Island	s, 9/21///
	<u> </u>	
II. DATUMS	OTHER (Specify)	
I. HORIZONTAL: [1927 NORTH AMERICAN	Puerto Rico	Datum
TX MEAN HIGH-WATER	OTHER (Specify)	
TVI MEAN LOW-WATER	:	
2. VERTICAL:	İ	
3. MAP PROJECTION		
	4. GRID(S)	
Lambert Conformal Conic	Virgin Islands	St. Croix
5. SCALE	STATE ZONE	
III. HISTORY OF OFFICE OPERATIONS	<u></u>	
OPERATIONS	NAME	DATE
I, AEROTRIANGULATION BY	Robert Kelly	4/6/79
METHOD: Analytic Block LANDMARKS AND AIDS BY	" "	"
2. CONTROL AND BRIDGE POINTS PLOTTED BY	H. Felices	4/19/79
METHOD: Coradomat CHECKED BY	N/A	517.6170
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY COMPILATION CHECKED BY	R. W. Rodkey	5/16/79
INSTRUMENT: B-8S/ALTEK Bathymetry XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	G. Fromm R. W. Rodkev	6/30/79
SCALE: 1:10,000 CHECKED BY	G. Fromm	"
4. MANUSCRIPT DELINEATION PLANIMETRY BY	1 (3. CF())(0))	
4. MANUSCRIPT DELINEATION PLANIMETRY BY		5/24/79
CHECKED BY	H. Felices G. Fromm	5/24/79 11/20/79
CHECKED BY Bathymetry COMMONDEX BY	H. Felices G. Fromm R. W. Rodkey	11/20/79 8/23/79
Bathymetry CHECKED BY METHOD: Smooth Drafting & Scribing CHECKED BY	H. Felices G. Fromm R. W. Rodkey G. Fromm	11/20/79 8/23/79 11/20/79
Bathymetry CHECKED BY METHOD: Smooth Drafting & Scribing CHECKED BY HYDRO SUPPORT DATA BY	H. Felices G. Fromm R. W. Rodkey G. Fromm R. W. Rodkey	11/20/79 8/23/79 11/20/79' 8/23/79
Bathymetry CHECKED BY Bathymetry CHECKED BY Smooth Drafting & Scribing CHECKED BY HYDRO SUPPORT DATA BY CHECKED BY	H. Felices G. Fromm R. W. Rodkey G. Fromm R. W. Rodkey G. Fromm	11/20/79 8/23/79 11/20/79
Bathymetry CHECKED BY Smooth Drafting & Scribing CHECKED BY SCALE: 1:10,000 CHECKED BY S. OFFICE INSPECTION PRIOR TO FIELD EDIT BY BY	H. Felices G. Fromm R. W. Rodkey G. Fromm R. W. Rodkey G. Fromm N/A	11/20/79 8/23/79 11/20/79' 8/23/79
Bathymetry CHANDON BY METHOD: Smooth Drafting & Scribing CHECKED BY SCALE: 1:10,000 CHECKED BY 5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	H. Felices G. Fromm R. W. Rodkey G. Fromm R. W. Rodkey G. Fromm N/A Field Edit Canceled	11/20/79 8/23/79 11/20/79' 8/23/79
Bathymetry CHANDONN BY Smooth Drafting & Scribing CHECKED BY SCALE: 1:10,000 CHECKED BY 5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY 6. APPLICATION OF FIELD EDIT DATA BY	H. Felices G. Fromm R. W. Rodkey G. Fromm R. W. Rodkey G. Fromm N/A	11/20/79 8/23/79 11/20/79' 8/23/79
Bathymetry CHANDONN BY Smooth Drafting & Scribing CHECKED BY SCALE: 1:10,000 CHECKED BY 5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY 6. APPLICATION OF FIELD EDIT DATA CHECKED BY	H. Felices G. Fromm R. W. Rodkey G. Fromm R. W. Rodkey G. Fromm N/A Field Edit Canceled N/A	11/20/79 8/23/79 11/20/79' 8/23/79 11/20/79
Bathymetry CHAMINDIAN BY Smooth Drafting & Scribing CHECKED BY SCALE: 1:10,000 CHECKED BY 5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY 6. APPLICATION OF FIELD EDIT DATA 7. COMPILATION SECTION REVIEW BY 8. FINAL REVIEW BY 9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	H. Felices G. Fromm R. W. Rodkey G. Fromm R. W. Rodkey G. Fromm N/A Field Edit Canceled N/A G. Fromm R. W. Rodkey R. W. Rodkey	11/20/79 8/23/79 11/20/79' 8/23/79 11/20/79 5/16/80
Bathymetry CHAMODORS BY Smooth Drafting & Scribing CHECKED BY SCALE: 1:10,000 CHECKED BY 5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY 6. APPLICATION OF FIELD EDIT DATA CHECKED BY 7. COMPILATION SECTION REVIEW BY 8. FINAL REVIEW	H. Felices G. Fromm R. W. Rodkey G. Fromm R. W. Rodkey G. Fromm N/A Field Edit Canceled N/A G. Fromm R. W. Rodkey	11/20/79 8/23/79 11/20/79' 8/23/79 11/20/79 5/16/80 11/24/81

NOAA FORM 76-36 A

.. ..

COMPILATION PHOTOGRAPHY CAMERA(S) Wild RC-10(Z) Focal length=153.14mm TIDE STAGE REFERENCE PREDICTED TIDES IN REFERENCE STATION RECORDS TIDE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE DATE Part 1 77 Z(C) 9238-9244 11/14/77 77 Z(C) 9336-9338 11/14/77 77 Z(C) 9266-9272 77 Z(C) 9405-9408 11/14/77 REMARKS The stages of Tide listed a tide gage records. 2. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water above under Item 1. Refer to parawith this Descriptive Report. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in under Item 1. Refer to paragraph	TYPES OF PE	HOTOGRAPHY END	TP-00008 (2 TIME REFER ZONE Atlantic MERIDIAN 60th STAGE OF 1 +.37 Feet MHW +.44 Feet MHW	Parts) ENCE A STANDARD DAYLIGHT
1. COMPILATION PHOTOGRAPHY CAMERA(S) Wild RC-10(Z) Focal length=153.14mm TIDE STAGE REFERENCE PREDICTED TIDES (X) REFERENCE STATION RECORDS TIDE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE Part 1 77 Z(C) 9238-9244 77 Z(C) 9336-9338 11/14/77 Part 2 77 Z(C) 9266-9272 77 Z(C) 9405-9408 The stages of Tide listed at tide gage records. 2. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water above under Item 1. Refer to parawith this Descriptive Report. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in the source of the sourc	TYPES OF PHEEG (C) COLOR (P) PANCHRON (I) INFRARED TIME 0913-0922 1005-1016	AATIC SCALE 1:20,000	TIME REFERENCE ZONE Atlantic MERIDIAN 60th STAGE OF 1	ENCE XSTANDARD
TIDE STAGE REFERENCE PREDICTED TIDES TIDE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE Part 1 77 Z(C) 9238-9244 77 Z(C) 9336-9338 11/14/77 Part 2 77 Z(C) 9266-9272 77 Z(C) 9405-9408 The stages of Tide listed a tide gage records. 2. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water above under Item 1. Refer to para with this Descriptive Report. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in the source of the mean high-water above under Item 1. Refer to para with this Descriptive Report.	(c) COLOR (P) PANCHROM (I) INFRARED TIME 0913-0922 1005-1016	SCALE 1:20,000	Atlantic MERIDIAN 60th STAGE OF 1	XSTANDARD □DAYLIGHT
Focal length=153.14mm TIDE STAGE REFERENCE PREDICTED TIDES **NEFERENCE STATION RECORDS TIDE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE Part 1 77 Z(C) 9238-9244 77 Z(C) 9336-9338 11/14/77 Part 2 77 Z(C) 9266-9272 77 Z(C) 9405-9408 The stages of Tide listed a tide gage records. 2. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water above under Item 1. Refer to parawith this Descriptive Report. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in the source of the sour	(c) COLOR (P) PANCHROM (I) INFRARED TIME 0913-0922 1005-1016	SCALE 1:20,000	Atlantic MERIDIAN 60th STAGE OF 1	XSTANDARD □DAYLIGHT
TIDE STAGE REFERENCE PREDICTED TIDES X) REFERENCE STATION RECORDS TIDE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE Part 1 77 Z(C) 9238-9244 77 Z(C) 9336-9338 11/14/77 Part 2 77 Z(C) 9266-9272 77 Z(C) 9405-9408 The stages of Tide listed a tide gage records. 2. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water above under Item 1. Refer to parawith this Descriptive Report. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in the source of th	(c) COLOR (P) PANCHRON (I) INFRARED TIME 0913-0922 1005-1016	SCALE 1:20,000	Atlantic MERIDIAN 60th STAGE OF 1	XSTANDARD □DAYLIGHT
PREDICTED TIDES TIDE CONTROLLED PHOTOGRAPHY NUMBER AND TYPE Part 1 77 Z(C) 9238-9244 77 Z(C) 9336-9338 Part 2 77 Z(C) 9266-9272 77 Z(C) 9405-9408 The stages of Tide listed a tide gage records. 2. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water above under Item 1. Refer to parawith this Descriptive Report. 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in the source of the source of the source of the mean low-water in the source of the source	(P) PANCHROM (I) INFRARED TIME 0913-0922 1005-1016	1:20,000	Atlantic MERIDIAN 60th STAGE OF T +.37 Feet MHW	DAYLIGHT
NUMBER AND TYPE Part 1 77 Z(C) 9238-9244 77 Z(C) 9336-9338 Part 2 77 Z(C) 9266-9272 77 Z(C) 9405-9408 The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water above under Item 1. Refer to parawith this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in the source of the source of the source of the mean low-water in the source of the source o	TIME 0913-0922 1005-1016	1:20,000	60th STAGE OF T +.37 Feet MHW	DAYLIGHT
NUMBER AND TYPE Part 1 7 Z(C) 9238-9244 11/14/77 7 Z(C) 9336-9338 11/14/77 Part 2 7 Z(C) 9266-9272 7 Z(C) 9405-9408 11/14/77 EMARKS The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water bove under Item 1. Refer to para with this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in the source of the source of the mean low-water in the source of the source of the mean low-water in the source of the source of the mean low-water in the source of t	0913-0922 1005-1016	1:20,000	60th STAGE OF T +.37 Feet MHW	
Tart 1 7 Z(C) 9238-9244 11/14/77 7 Z(C) 9336-9338 11/14/77 Tart 2 7 Z(C) 9266-9272 11/14/77 7 Z(C) 9405-9408 11/14/77 EMARKS The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water bove under Item 1. Refer to paralith this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in the source of the source of the source of the mean low-water in the source of the source	0913-0922 1005-1016	1:20,000	+.37 Feet MHW	IDE
77 Z(C) 9238-9244 11/14/77 77 Z(C) 9336-9338 11/14/77 72 Z(C) 9266-9272 11/14/77 72 Z(C) 9405-9408 11/14/77 The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water bove under Item 1. Refer to parallel this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in the source of the source of the mean low-water in the source of the source of the mean low-water in the source of the source of the mean low-water in the source of the so	1005-1016			
7 Z(C) 9238-9244 7 Z(C) 9336-9338 art 2 7 Z(C) 9266-9272 7 Z(C) 9405-9408 The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: the source of the mean high-water bove under Item 1. Refer to para ith this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER the source of the mean low-water ith source of the mean low-water i	1005-1016			
7 Z(C) 9336-9338 11/14/77 art 2 7 Z(C) 9266-9272 11/14/77 7 Z(C) 9405-9408 11/14/77 The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: the source of the mean high-water bove under Item 1. Refer to paralith this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER the source of the mean low-water in the source of the source of the source of the mean low-water in the source of the	1005-1016			
TATE TO A		1:20,000	+.44 Feet MHW	ſ
7 Z(C) 9266-9272 7 Z(C) 9405-9408 The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: he source of the mean high-water bove under Item 1. Refer to para ith this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER he source of the mean low-water ith source of t	0935-0944		l .	l
Z(C) 9266-9272 Z(C) 9405-9408 The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: e source of the mean high-water ove under Item 1. Refer to parath this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER e source of the mean low-water in the source of the source of the mean low-water in the source of the s	0935-0944		İ	
The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water pove under Item 1. Refer to para the this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOUR	0935-0944			
The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water pove under Item 1. Refer to paralith this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE MEAN LOWER THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE SOURCE OF THE S		1:20,000	+.40 Feet MHW	
The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: The source of the mean high-water bove under Item 1. Refer to paralith this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of the source of	1101-1111	1:20,000	+ 47 Feet MHW	
The stages of Tide listed a tide gage records. SOURCE OF MEAN HIGH-WATER LINE: e source of the mean high-water ove under Item 1. Refer to parath this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER to source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the mean low-water in the source of the source of the mean low-water in the source of		<u> </u>	<u> </u>	
e source of the mean high-water ove under Item 1. Refer to parath this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER e source of the mean low-water in	bove were det	ermined from	n "Limetree Bay"	
ne source of the mean high-water bove under Item 1. Refer to para ith this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER he source of the mean low-water i				
th this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER The source of the mean low-water in				
ove under Item 1. Refer to para th this Descriptive Report. SOURCE OF MEAN LOW-WATER OR MEAN LOWER e source of the mean low-water i				
source of mean Low-water or mean Lower the source of the mean low-water i	is the photog	graphy 77 Z(d	C) 9238=9244 lis	ted
. source of mean Low-water or mean Lower he source of the mean low-water i	graph #35 of	the Compila	tion Report boun	ıd
source of mean Low-water or mean Lower he source of the mean low-water i				
he source of the mean low-water i				
he source of the mean low-water i				
he source of the mean low-water i				
he source of the mean low-water i				
ne source of the mean low-water i	OW-WATER LINE:			
	s the photogr	aphy 77 Z(C) 9238-9244 list	ed
inder Trem i. Keier co paragraph	•			
	#33 OT CHE CO	mp.nacton Rep	port bound with	CIII S
escriptive Report.				

4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS SOUTH WEST EAST TP-00007 * TP-00003 * TP-00009 * Contemporary Survey REMARKS * Consist of two parts - Shoreline Manuscript plus Photobathymetric overlay. Final junction was made to both parts.

NOAA FORM 76-36C 3-72)	NATIONAL OCEA	NIC AND ATMOSPHER	IENT OF COMMERC IC ADMINISTRATIONAL OCEAN SURVE
HISTORY OF FIELD	OPERATIONS]	ΓP-00008
FIELD INSPECTION PERATION FIELD	D EDIT OPERATION		
OPERATION		NAME	DATE
. CHIEF OF FIELD PARTY Photo Party 62	Robert S.	Tibbetts	0ct - Nov
RECOVERED BY 7. HORIZONTAL CONTROL ESTABLISHED BY PRE-MARKED OR IDENTIFIED BY	L. H. Davi	S	10/26/77
RECOYÉRED BY NOTE: NOTE	N/A L. H. Davi L. H. Davi		10/26/77
RECOVERED (Triangulation Stations) BY LANDMARKS AND LOCATED (Field Methods) BY AIDS TO NAVIGATION	N/A N/A N/A		
TYPE OF INVESTIGATION GEOGRAPHIC NAMES INVESTIGATION SPECIFIC NAMES ONLY M NO INVESTIGATION	N/A		
5. PHOTO INSPECTION CLARIFICATION OF DETAILS BY	N/A		
BOUNDARIES AND LIMITS SURVEYED OR IDENTIFIED BY	N/A		
i. source data i. Horizontal control identified Pre-marked		TROL IDENTIFIED	
PHOTO NUMBER STATION NAME	PHOTO NUMBER	STATION DE	SIGNATION
7C(C) ₈ 9778 7Z(C) 9241 MOND, 1919	77C(C) _{&} 9780 77Z(C) 9337	Vert. Panel	#11
7C(C) 9778 7Z(C) ^{&} 9336 WORK, 1919 (Sub Sta. A)	77Z(C) 9242	Vert. Panel (Photo Identi	
PHOTO NUMBERS (Clarification of details)			
None			
6. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED None			
PHOTO NUMBER OBJECT NAME	PHOTO NUMBER	OBJECT	NAME
GEOGRAPHIC NAMES: REPORT NONE SUPPLEMENTAL MAPS AND PLANS	6. BOUNDARY AN	D LIMITS: REPO	DRT X NONE
Field Control Report OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submit Field Control Report Control Identification Cards (Vertical & H NOAA Form(s) 76-72 (List of Directions) Photographs of Vertical Control Panels		Vols. I and	Observation

NOAA FORM (3-72)	4 76-36D			N.	ATIONAL OC	EANIC A	U. S. DEPARTME AND ATMOSPHERIC	NT OF COMMERCE ADMINISTRATION
, ,, ,,			RECO	RD OF SURVE	Y USE		TP-00008	(2 Parts)
I. MANUSCR	IPT COPIES							
	СО	MPILAT	ION STAGE	S			DATE MANUSCR	IPT FORWARDED
0	ATA COMPILED		DATE	RE	MARKS		MARINE CHARTS	HYDRO SUPPORT
Photoba	ne Map plus thymetry map	5/	16/80	Class III Map. Fie	Shorelin ld edit	ne	•	1/13/81
Maps fi	ne/Photobathymetr nal reviewed o registration		/24/81	Class III Map. Fie canceled		ne	3/22/82	
						<u>-</u>		
	RKS AND AIDS TO NAVIGA		NAUTICAL	DATA BRANCH			<u> </u>	
NUMBER	CHART LETTER NUMBER ASSIGNED		DATE			REM	ARK5	
4		 						
Pages		3/2	2/82	76-40	<u>listing</u>	(s:):		
								
-						···- <u></u>		-
2. [*] R	EPORT TO MARINE CHART	T DIVISI	ON COAST	DI OT BRANCE	DATE FORM		<u>,</u>	
==	EPORT TO AERONAUTICA		-	-				
1. [X] E 2. [X] C 3. [X] S	AL RECORDS CENTER DATA IRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI OURCE DATA (except for G ACCOUNT FOR EXCEPTION DATA TO FEDERAL RECOR	[X] C IFICATI Geograph NS:	ON CARDS; ic Names Re	FORM NO	5 567 SUBMIT	TTED B'	Y FIELD PARTIES. FORM 76-36C.	-
IV. SURVE	EDITIONS (This section s				p edition is re			
SECOND	TP -	_ (2)	PH			RE		SURVEY
EDITION	DATE OF PHOTOGRAPH		DATE OF FI		□n.		MAP CLASS	FINAL
TUBB	SURVEY NUMBER		OB NUMBEI		ļ		TYPE OF SURVEY	SURVEY
EDITION	DATE OF PHOTOGRAPH	_ (3)	PH		n.	□ RE	MAP CLASS	FINAL
FOURTH	SURVEY NUMBER		ОВ NUMBE РН •	R			TYPE OF SURVEY	
EDITION	DATE OF PHOTOGRAPH	HY (DATE OF FI	ELD EDIT]	□ m.	MAP CLASS ∐IV. ∐V.	DFINAL

I

SUMMARY

This map is one of nine 1:10,000 scale shoreline/photobathymetric maps that comprise Job CM-7718. The map was compiled in two parts; part 1 is the base shoreline manuscript and part 2 is the photobathymetric overlay.

The project area encompasses the island of Saint Croix, U.S. V.I. and the Buck Island National Monument.

The purpose of this survey is to provide data for use in the maintenance of published charts and new chart construction.

Field operations began in October 1977. Operations generally consisted of aerial photography, tidal observations, and the recovery, establishment, and identification of horizontal and vertical control. Horizontal control was premarked (paneled), vertical control was premarked and photoidentified. There was no field inspection performed.

High and low altitude natural color photographs were furnished to complete this job. Basic aerotriangulation photography was flown at 1:50,000 scale, compilation photography at 1:20,000 scale. The high altitude photography was taken in November 1977 with the Wild RC-8(C) camera, the 1:20,000 scale photography in November/December 1977 with the RC-8(E).

Eight strips of color photography, two 1:50,000 scale and six 1:20,000 were bridged by analytic aerotriangulation methods and adjusted to ground on the Virgin Island State Plane Coordinate System. The two high altitude strips were bridged to provide control for bridging the lower altitude strips. Sixteen horizontal and seventeen vertical control stations were used in the block adjustments of the six 1:20,000 scale strips. This work provided the horizontal and vertical control for compilation.

Aerotriangulated control points from the two southern low altitude bridged strips were transferred to one adjacent 1:20,000 scale strip, 77-Z(C)9265-9280. This allowed densification and a seaward extension of photobathymetry compilation on TP-00006 through TP-00009.

Tidal data information for this job was furnished by the Tides and Water Level Division (OA/C23). This information consisted of reference station records for four tide gages and was used in determining the tidal stage at the time each compilation photography was taken.

Compilation was performed in the Special Projects Section (Rockville). Compilation was accomplished through standard photogrammetric methods utilizing the Wild B-8S stereoplotter interfaced

with an ALTEK digitizing system. This map is based on an office interpretation of the 1:20,000 scale photographs. The depths and six-foot interval depth curves depicted on the photobathymetric overlay are referred to the MLW datum established by NOS. A tide zone factor was applied to each photobathymetric model in order to reference all digital data to the MLW datum.

Basic map line work is smooth compilation drafted. Discrete depths were scribed using the Calcomp 718 flatbed plotter to produce a stable base scribecoat negative. The depth curves were then hand scribed on this scribecoat. Using photographic processes, the scribecoat negative was used to produce a stable base positive, the photobathymetric overlay.

This map edition will not be upgraded. Post-compilation photogrammetric field operations were canceled July 2, 1980. Hydrographic surveying is scheduled in the area covered by this map. Field data developed to upgrade this map will be incorporated as part of the hydrographic survey and/or forwarded to the Marine Chart Division for blueprint.

Final review was performed by the Special Projects Section (Rockville). The map was found to be satisfactory and meets the requirements of Bureau Standards and the National Standards for Map Accuracy.

This Discreptive Report contains all pertinent reports and listings of data used to complete the map.

17.45.30" 7-45'00 17.49'00" TP-0000 17.48'00" 17.45.00

Christiansted

SHORELINE MAPPING & PHOTOBATHYMI SCALE 110,000

JOB CM-7

West Indies

Frederiksted Limetree Bay

TIDE GAGES

FIELD INSPECTION

There was no field inspection prior to compilation. Field work accomplished was limited to the recovery and identification of the horizontal and vertical control necessary for aerotriangulation.

CONTROL REPORT

Job CM-7718 St. Croix, Virgin Islands

GENERAL STATEMENT:

In accordance with project instructions, circled stations were premarked as reported on NOAA Form 76-53. All triangulation stations were premarked with 1:50,000 scale arrays. Horizontal control was limited to stations that were needed to meet aerotriangulation requirements. No recovery notes were written because a Satellite Triangulation Party had recovered stations in the previous month. No new stations were established.

Substitutions were made for Panels No. 4 and No. 5. Permission to premark or photo identify BULOWS MINDE was refused by the property owner. A site, 736.392 meters north of station WORK, 1919, was premarked. Computations are enclosed. Station MOND, 1919 was premarked direct as an extra station. Station FANCY, 1919 was premarked in place of Station SEVEN, 1919.

In all cases Panel Array No. 1 was used. However, on several occasions the full array could not be placed. These deviations have been indicated on the Control Station Identification Card (NOAA Form 76-53).

VERTICAL CONTROL: Vertical Panels 1 thru 5, 8 thru 11, 13 thru 15, 17 and 18 were all premarked with Array No. 3. However, on several occasions the full array could not be placed. These deviations have been indicated on NOAA Form 76-53 (Control Station Indentification Card). Elevations were determined from bench marks or by water transfers.

At Vertical Panel sites 6, 7, 12, 16 and 19, a boat was maneuvered into an area where bottom detail was abundant. At this time the depth of the water was taken from the bow of the boat. An aerial photograph of the boat position was then taken from a circling aircraft. These methods are noted in the following paragraphs.

VERTICAL PANEL No. 1

The Panel was placed on the northwest side of St. Croix. The area is known as Hamns Buff. The Panel is approximately 75 feet south of the shoreline. The elevation of the water was determined by levels from Bench Mark "1 AZ 1957". The water elevation was transferred to a point close to the Panel. Levels were run from this point to the Panel. The Panel's elevation is 10.721 feet above mean sea level.

VERTICAL PANEL No. 2

The Panel was placed in a grass field in an area known as North Star Estates. The elevation was determined by a water transfer, levels were run from the water level to the Panel. Panel is 22.738 feet above 1.75 feet on Christiansted Tide Staff.

VERTICAL PANEL No. 3

The Panel was placed near the shoreline in an area known as Judith Fancy. The elevation was determined by a water transfer, levels were run from the water level to the Panel. Panel is 10.475 feet above 1.70 feet on Christiansted Tide Staff.

VERTICAL PANEL No. 4

The Panel was placed on the south side of Green Cay, a small island off the northeast shoreline of St. Croix. The elevation was determined by a water transfer, levels were run from the water level to the Panel. Panel is 0.62 feet above 1.80 feet on Christiansted Tide Staff.

VERTICAL PANEL No. 5

The Panel was placed near the shoreline on the northeast side of St. Croix in an area known as Mary's Fancy. The elevation was determined by a water transfer, levels were run from the water level to the Panel. Panel is 5.90 feet above 3.85 feet on West Indies Laboratory Tide Staff.

VERTICAL PANELS No. 6 and No. 7

Vertical Fanels No. 6 and No. 7 were boat stations off the northwest and northeast shoreline of Buck Island respectfully. At both stations, a photograph and a depth of water was taken on the inner and outer sides of the reef.

VERTICAL PANEL No. 8

The Panel was placed on the east side of St. Croix. The elevation was determined from Bench Mark No. 1, 1975 located at the West Indies Laboratory. An elevation of 10.00 feet was assumed for the Bench Mark. Levels were run to the water, and then on to the Panel. Panel is 7.24 feet above the assumed elevation of BM No. 1, 1975. GN No. 1 1475 = 8.05

VERTICAL PANEL No. 9

This is an orange colored Panel placed on a wreck that is grounded on the reef just south of Great Pond Bay. The elevation was determined by a direct water transfer from the water level to the Panel. Panel is 7.5 feet above the water level, 1015 AST 3 Nov. 1977.

VERTICAL PANEL No. 10

The Panel was placed in a boat yard east of the town of Christiansted; approximately 200 feet south of the bulkhead and piers. The elevation was determined by levels from Bench Mark "9 CES 1957 4". The elevation of the Panel is 2.038 feet above mean sea level.

VERTICAL PANEL No. 11

The Panel was placed in an open parking lot approximately 150 feet west of Centerline Road in an area known as Peter's Rest. The elevation was determined by levels from Bench Mark "7 CES 1957-207". The elevation of the Panel is 190.750 feet above mean sea level.

VERTICAL PANEL No. 12

Vertical Panel No. 12 was a boat station off the southeast shore of St. Croix near Half Penny Bay. A photograph of the boat and depth of the water was taken simultaneously.

VERTICAL PANEL No. 13

The Panel was placed on an island southwest of Hess Oil Company Refinery. The elevation was determined by levels from Bench Mark "1401 C 1977". An assumed elevation of 30.00 feet was used. The difference in elevation between the Bench Mark and Panel is -11.584 feet. Lime Tree

"(1721 C 1977"= 14.77 H5L

VERTICAL PANEL No. 14

The Panel was placed in an empty lot located approximately 1/4 mile north of Centerline Road in the central part of the island. The elevation was determined by levels from Bench Mark "5 CES 1957 188". The elevation of the panel is 147.502 feet above mean sea level.

VERTICAL PANEL No. 15

The Panel was placed at "T" intersection along Centerline Road in the central part of the island. The elevation was determined by levels from Bench Mark "3 CES 1957 127". The elevation of the panel is 109.405 feet above mean sea level.

VERTICAL PANEL No. 16

Vertical Panel No. 16 was south of the airport and south of an ship wreck. A photograph of the boat and a depth of the water was taken simultaneously.

VERTICAL PANEL No. 17

The Panel was placed north of the Wind Mill located at the Whim Great House Estates. The elevation was determined by levels from Bench Mark "3 CES 1957 127". The elevation of the panel is 92.155 feet above mean sea level.

VERTICAL PANEL No. 18

An area at the west end of the pier at Fredricksted is to be used as the Panel. Several points in this area were leveled to from Bench Mark "1 AZ 1957". This was done to verify that the area of the pier was level. The elevation of the area varies from 7.626 feet to 7.566 feet above mean sea level. See NOAA Form 76-53 for detailed sketch of area leveled.

VERTICAL PANEL No. 19

Vertical Panel No. 19 has 4 different intersection positions and 1 boat

position off the shoreline at the southwest cape of St. Croix. Positions 1 thru 4 are located by a baseline from Triangulation Station 51197. Computations enclosed. Position 5 is a photograph of a boat with a depth observed at the time of photography. Positions along the shoreline of the southwest cape are as follows:

10 Nov 1977	Intersection Position No	. 1	Depth	13.0 ft	Time	11:10 AST
10 Nov 1977	Intersection Position No	. 2	Depth	13.5 ft	Time	11:19 AST
10 Nov 1977	Intersection Position No	. 3	Depth	58.0 ft	Time	11:54 AST
10 Nov 1977	Intersection Position No	. 4	Depth	8.6 ft	Time	12:45 AST
13 Nov 1977	Boat Position No. 5		Depth	7.5 ft	Time	9:19 EST

20. Extra Vertical Panel

The panel was placed on a wrecked landing craft that is approximately due south of the Alexander Hamilton Airport. The panel was 3.75 feet above the water level at 1005 AST 11/7/77.

Respectfully Submitted,

Approved and Forwarded:

Ronald E. Ledbetter

Robert S. Tibbetts Chief, Photo Party 62

__**5**_





UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SURVEY Rockville, Md. 20952

July 2, 1980

OA/C3442:LVS

TO:

OA/C342 - John D. Perrow

FROM:

OA/C34 - Walter S. Simmons

SUBJECT: Registration of Maps for Job CM-7718

St. Croix, Virgin Islands

Request for field edit has been canceled for all maps in Job CM-7718.

You are hereby instructed to complete final review and register maps TP-00001 through TP-00009 as Class III.

cc:

C3442

C3424

C3 421

CAM52

21. Area Covered

This report covers nine 1:20,000 sheets, TP-00001 thru TP-00009 of Saint Croix, Virgin Islands.

22. Two strips of 1:50,000 scale photography were bridged by analytic aerotriangulation methods to establish control for bridging 1:20,000 scale compilation photgraphy and adjusted to ground on the Virgin Islands State Plane Coordinate system using the block adjustment program. Six strips of 1:20,000 scale compilation photography were bridged by analytic aerotriangulation methods. In using the 185 photo block program to adjust the six strips it was found that this program could not handle 109 photographs, however using the same block program it was determined that the 185 block program would handle 100 photographs. Two blocks were run to adjust the six strips to ground on the Virgin Islands State Plane Coordinate system. One block used strips one through five and the other block used strips two through six. Visible landmarks and fixed aids to navigation were located during bridging of the 1:20,000 scale photography.

Ratio values were determined on the 1:20,000 bridging photography and provided along with other bridging data to compilation.

23. Adequacy of Control

The horizontal control provided was adequate except for Work, 1919 (panel) which proved to be in error in the 1:50,000 scale strip and block adjustments. No apparent reason was found to justify error. All other control held within the accuracy required by National Standards of Maps at 1:50,000 and 1:20,000 scale.

24. Supplemental Data

Local shoreline and U.S. Geological Survey quadrangles were used to provide vertical elevations for preliminary strip adjustments.

25. Photography

RC-8 color film positives were adequate as to coverage, overlap and definition.

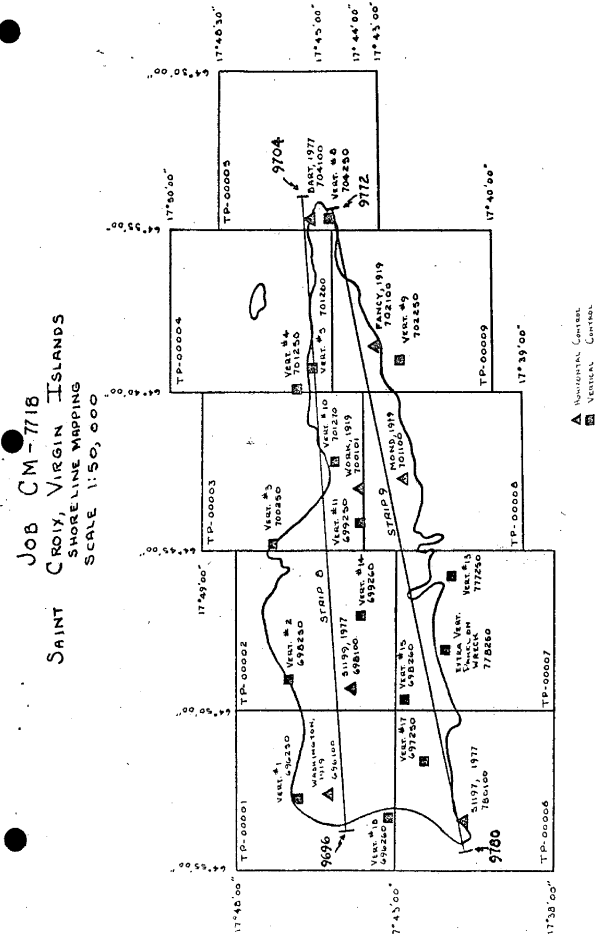
dubmiceed by

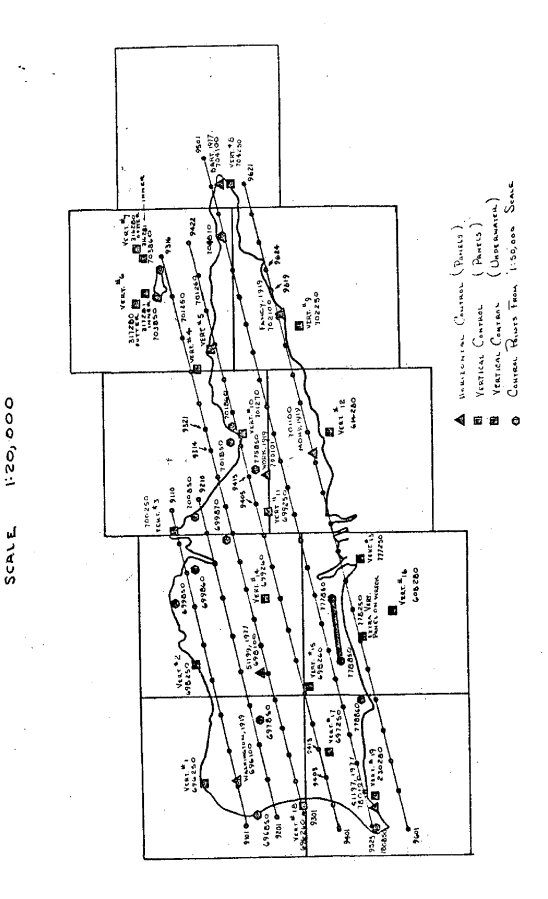
Robert B. Kelly

Approved and forwarded:

Don O. Norman

Chief, Aerotriangulation Section





JOB CM-7718 CROIX, VIRGIN ISLANDS

SHORELINE MAPPING

SAINT

, ~		ST. CROI	IX BLOCK STRI		
ί.		596 t 00	. 997 1041446.517	2.815 72288 . 735	314,779
0		398100	- 1,1 39 1963453,939	1.296 68106.323	252.785
r.		700101	1096536,121	40 5 66247.033	164,488
	Δ	701130	-,413 1699155,587	506 57744.424	97.348
<u>C.</u>	\triangle	704100	1149182,554	. 367 75898, 1 78	224,647
("	\triangle	730100	080 1036597.741	36! 47727.177	3.507
		230224	1037555.244	47434.682	-5.342
(T		250250	1037855,220	47434.093	-3.657 10 5
t.		316220	1132925,320	83111.322	-13.695
· .		3162?1	1152630.376	87741.750	-7.795
('		316280	1132925,413	93111.773	-9,617
ŧ		316281	1132590.407	87/41.592	-5.498 1. 693
		317220	1127833.814	89807,280	-12.693
` _		317221	1126468.075	£9453 . 373	-9.834
1.	•	3172%0	1127638,817	39937.135	· #13.162
(-		3172°1	1120468.065	89253.322	-6.750
		518270	1065064.972	55081,101	6),923 - 2.116
1	۸	518291	1578621.038 • 286	55947,130 .445	20.504 404
ţ			1039963.265 • 37 1	79110,146	10.317
			1337635,121	59513,124	7.457
ţ			1047295,491	54539.798 . 280	92.256 7.139
Ċ	•	i	1382934.736 429 1059281.380	79692 ,5 74 •1 35 59378,333	23.899
			.325 1990260.642	.0 53 65646,566	109.294 \38 190.612
(1075362.125	1.352 65270.776	- 2.880 144.622
			1086798.333	031 33995.650	,31 8 11,243
			011 1114631.838	165	.03 8
(,	<i>'</i>		- 1.61 5	. 208 77741.51,7	653 5.607
ζ.	$\triangle \Box$		029 1103392.061	. 280 70353.381	1 26 1.912
-					

	· .	. 045	336	985
C:	$\triangle \square$ 704250	1149094,636	75067.192	14.305
:	778250	- 1. 827 1067233.315	249 51480.005	- 1.740 2.769
C	696850	1036002.220	69419.714	25.222
C	69 7 850	1052332.595	69544.308	529 .71 8
	699850	1071973.676	84256.702	6.458
O	699869	1076209,588	80536.579	869,863
C	69987 0	1084531.749	73684.116	493,606
	700850	1689981.060	89918,623	36,273
C	7 01850	1102127.630	73141.771	38.993
(701860	1105201.610	74:53.706	12.920
	703850	1128132.932	87209.~59	4.583
•	7,33849	. 068 1133∀80,587	. 065 66765.531	-2.151
	764873	1139500,611	75/27,155	72.430
•	775 350	1098421,955	€7833.50A	254,501
C	777 853	1072608.330	55570,167	21.140
(773 850	1065244,530	55/02.635	6մ.712
	730350	1052592.315	470 7 8,005	7.900
(-	CVap Compl=	00047		

•

.

(

c

C

(ST. CRO	IX BLOCK STR	Ib2 5_6	
Ì	△ 696100	<i>+ .267</i> 1041445.737	+.7 77 72236 . 727	814.779
C	<u>∆</u> 698100	884 1063454,194	ナ. <i>233</i> 63105 . 271	252.849
G	700101	<i>039</i> 1096686.273	450 66246.993	163,136
	△ 7011n0	289 1099155,711	-,089 57744.911	97.357
O	702100	- ,/ <i>65</i> 1124017.685	+ 2.382 63720 . 752	245.739
€	∆ 704100	1 ₁ 49152,525	# #07 75898 12	225.162
		-, <i>196</i> 1036597,625	47727.31=	3,3 9 6
(□ 230220	1037855,168	47434.722	+ .264 -6.236
€.	230280	1037855,146	47434,742	-3,903
4	316220	1132925,395	88111,745	+ 1.899 -11.901
•	315221	1132690,464	87741.487	+ /,706 -5.994
·(316280	1132925,485	88111.785	-7.823
•	316281	1132690,486	87741.549	-3.697
(•	317220	1127639,132	89807.327	- 1.847 -18.849
<i>C</i> .	□ 317221	1128469,422	89253,352	-9.522
•	317280	1127639,135	89 ⁸ 07.1 ⁵⁵	-13.315
("-	317281	1128468,410	89253,297	-6.464
C^{-1}	518290	1065062,962	55078,403	4./4/ 60.941
*,	518291	1072621,216	55944.898	- 2.3/3 20.307
(□ 608220	1069695.773	46442.589	+ .576 -11.224
•	608280	1069695.752	46442.602	-7.743
	☐ 614220	1103112.779	55645.407	-5.141
Ο.	614280	1103112.761	55645,419	-3,392
О	△ 🗆 696860	# .#07 1037685.157	- <i>051</i> 59513.05=	7.319
	697250	-4,460 1047294,683	-/,307 54538,932	+ 080 92.235
C	△ 🗆 698250	1062035.021	. 79692.355 .	<i>4.164</i> 23.402
	□ 698260	1059279.893	- /. 5/3 59376.921	+ 068 109:473
	□ 699250	7 .602 1090260,919	- 150 65646.363	-/. 289 188,961
C	699260	1075362,659	4 . <i>Z10</i> 65269 . 649	- 4.04/ 143.461

	△ □700250	086 1086788.128	<i>+,017</i> 83998.188	4/3 10.512
		1114631.957	73844.794	008 1.162
*	701264	- 1,271 1118873,491	<i>+ .167</i> 77741,276	<i>296</i> 5.964
•.	, A 701270	+ 03/ 1103892:079	<i>+ .230</i> 72853 . 331	- /.354 .684
ند	· 🛆 🗖 702250	1122402.658	+ /9/ 61410.133	+ 083 5:483
j	□ 704250	1149094.745	75067.359	15.018
~	777250	- 1680994.736	49930.826	- 28/ 2.909
	778250	- 2.584 1067232,554	-3.3#2 51176,912	- 3/3 4.187
,e	696850	1036002.131	2.687 69418.130	27,227
	697850	1.052331.097	2.5/6 69544.703	528,264
•	699860	5.003 1076210.180	/. <i>563</i> 80534 . 719	870.781
· ·	699870	3,322 1084531.948	73683 . 122	492.462
,	700850	1089481,418	80916,237	38.123
í	701850	. <i>700</i> 1102127.615	73141./42	37,615
	701860	1105201.635	7,073 74453,669	11.784
	703850	1128033.252	. <i>229</i> 87209,693	4,915
·	· <u> </u>	1133960.531	86765.519	055
C V	704801	1143164,015	76530,79 9	22.196
(704802	1145038,727	72954,481	41.698
	704870	5.020 1139568,385	75727.809	76,252
(775850	1098422.015	/. <i>060</i> 67833.459	253,228
€.	777850	1072608,389	3.149 55867.614	20.555
	778850	2.22# 1065293.613	55099 .876	60,753
C.	778860	2.8/2 1055636.967	7.372 49679.867	20,135
0	7 80850	7.701 1032591,908	2.825 47076,127	8.561
	CARD COUNT=	00055		

C

•

LISTING OF RATIO VALUES CM7718 St. Croix, USVI

Ratio Values for natural color photography to acheive 1:10,000 -

77Z(C) 9812 thru 9830 - 2.04X 77Z(C) 9865 thru 9885 - 2.03X 77Z(C) 9893 thru 9897 - 2.02X 77Z(C) 9152 thru 9165 - 2.02X 77Z(C) 9916 thru 9926 - 2.03X 77Z(C) 9372 thru 9374 - 2.02X 77Z(C) 0074 thru 0090 - 2.01X 77Z(C) 0101 thru 0115 - 1.98X 77Z(C) 9325 thru 9349 - 2.01X 77Z(C) 9229 thru 9247 - 2.03X 77Z(C) 9405 thru 9408 - 2.03X 77Z(C) 9263 thru 9281 - 2.02X

•		•	•	PAGE 1	ot 1
NOAA FORM 76-41 (6-75)		DESCRIPTIV	CRIPTIVE REPORT CONTROL RECORD		U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
MAP NO. TF-00008	JOB NO. 2718	91,	GEODETIC DATUM ACO	Photogrammorty	Ly Division (Rockuille)
STATION NAME	(V.T. ADEYS) INFORMATION (Index)	AEROTRI+ ANGULATION POINT	COORDINATES IN FEET STATE	GEOGRAPHIC POSITION \$\phi LATITUDE \$\lambda \text{LONGITTIDE}\$	REMARKS
LITTLE DAMAND MILL, APP	51.7.	10112119	x= y=	417-42-24.773 3 64-42-50.793	
CAME GARDEN MILL, 1919	5.27	612401	= h	\$ 17-42-24.452 \$ 14-43-42.282	
WHEK AND REST (HAMNEY, 1919	1.15		χ= y=	17-43-26.164	Not pieted on map. Not visible on photos
VETERS RESTSTATION (HIMMEY	75.7		χ= y=	1 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
9191, JUNOW	P.C., P.3 S.P. 121	701100	χ= Ψ=		
WORK, 1919	6.0		x= y=	64 -	
			χ= y=	\$	
			χ= y=	φ γ	
			x= y=	\$	
			=h	Ф К	
СОМРИТЕВ ВУ		DATE	COMPUTATION CHECKED BY		DATE
LISTED BY THEY HAND PLOTTING BY	UEY	DATE POPUL	LISTING CHECKED BY HAND PLOTTING CHECKED BY	Brown	DATE 4/12/199
		SUPERSEDES NO	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE	H IS OBSOLETE.	2:

Compilation Report TP-00008

Reference is made to the Photogrammetric Plot Report bound with this Descriptive Report. In addition to the six strips of 1:20,000 scale photography bridged to compile the nine maps covering this survey area, one more strip was used. This strip 77-Z(C) 9265-9280, also 1:20,000, was used to compile portions of the photobathymetric data (depths and depth curves) shown on maps TP-00006 through TP-00009. Control for this strip was transferred by means of the Wild PUG instrument from two of the adjacent strips bridged.

31. Delineation

This survey was accomplished in two parts. Part 1 is the base shore-line map and Part 2 is the photobathymetric overlay. This entire survey was compiled at 1:10,000 scale using the Wild B-8S stereoplotter interfaced with an ALTEK digitizing unit. The base shoreline map was compiled using the B-8S stereoplotter. The detail shown on the photobathymetric overlay was compiled using the B-8S/ALTEK system. Photography used for compilation is the 1:20,000 scaled natural color taken in 1977.

32. Control

Refer to the Photogrammetric Plot Report bound with this Descriptive Report.

The identification, density, and placement of horizontal and vertical control was adequate.

33. <u>Supplemental Data</u>

Tidal data information for this job was furnished by the Tides and Water Level Division (OA/C23). This information consisted of reference station records for four tide gages and was used to determine the stage of tide for each frame of the photography used in the compilation phase.

34. Contours and Drainage

All drainage is from office interpretation of the natural color photography.

35. Shoreline and Alongshore Details

The mean high-water line and shoreline structures were compiled by office interpretation of the natural color photography.

The mean low-water line and reefs/ledges were compiled using underwater contouring compilation methods. Vertical control for this compilation was furnished by field methods and the photogrammetric plot. With one exception, reef/ledge symbols depicted, represent the approximate MLW line. This exception is where the symbol indicates a foreshore characteristic only.

There was no preliminary field inspection of the shoreline.

36. Offshore Details and Photobathymetry

No unusual problems were encountered compiling the offshore detail depicted on the shoreline base map (Part 1).

Submerged coral and rock formations shown on the base shoreline map indicate the characteristics of the seabed and do not necessarily represent a hazard to navigation.

Photobathymetric discrete depths and depth curves (underwater contours) were compiled using the B-8S/ALTEK system. The depth curves were compiled using conventional underwater contouring methods. With one exception, the MLW and reef/ledge lines depicted on the base map represent the zero depth curve. This exception is where the reef/ledge symbol indicates a foreshore characteristic only. Discrete depths were compiled in digital form and then processed through a series of computer software routines to provide the depths as shown on the photobathymetric overlay (Part 2).

The photobathymetric data compiled is referenced to the mean low-water datum established by NOS.

Suspended silt and sun spots restricted the placement and density of discrete depths in some areas.

37. Landmarks and Aids

Refer to the 76-40 listing(s) bound with this Descriptive Report for those charted landmarks and non-floating aids identifiable on the compilation photography.

The landmarks and fixed aids shown on the base map were not investigated by field personnel.

38. Control for Future Surveys

No Form 524 was submitted.

39. Junctions

Refer to Form 76-36B, Item 5, bound with this Descriptive Report.

40. Horizontal and Vertical Accuracy

This map complies with the National Map Accuracy Standards.

- 41. through 45. <u>Inapplicable</u>
- 46. Comparison with Existing Maps

A comparison was made with the following USGS quadrangle(s):

Christiansted, V.I., 1:24,000 scale, 1958 Edition East Point, V.I., 1:24,000 scale, 1958 Edition

No significant differences were noted.

47. Comparison with Nautical Charts

A comparison was made with the following charts:

25640, scale 1:326,856, 26th Edition, dated 7/29/78 25641, scale 1:100,000, 16th Edition, dated 5/20/78

Items to be applied to Nautical Charts immediately - None

Items to be carried forward - None

Submitted by,

Robert W. Rodkey, $\Im r \nu$

Approved and Forwarded:

John A. Mooney, Jr.

Chief, Special Projects Section

(Rockville)

Photogrammetry Division

TP-00008

REVIEW REPORT SHORELINE/PHOTOBATHYMETRY (PHOTOGRAMMETRIC)

61. GENERAL STATEMENT

Refer to "Summary to Accompany Descriptive Report" for general information in regards to the completion of this map.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

The geographic area covered by this map was mapped in 1919 at a scale of 1:10,000. Since nearly sixty (60) years have lapsed, no comparison between this map and those prior surveys was made.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

Refer to the Compilation Report, Item 46, for information on this subject.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

The latest hydrographic surveys of this geographic area were conducted in the 1924 thru 1926 field seasons. The photobathymetric data was compared to the forementioned hydrographic surveys.

65. COMPARISON WITH NAUTICAL CHARTS

Refer to the Compilation Report, Item 47, for information on this subject.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

This map complies with the project instructions and meets the requirements for Bureau Standards and the National Standards of Map Accuracy.

Submit#ed;

Robert W. Rodkey, Final Reviewer

Approved for Forwarding by:

Approved by

George M. Ball Walter S. Simmons

Chief, Photogrammetric Branch Chief, Photogrammetry Division

HYDROGRAPHIC NAMES

FINAL MAME Sheet

CM-7718 (St. Croix, Virgin Islands)

· TP•0008

Cane Garden

Limetree Bay

Canegarden Bay

Limetree Bay Channel

Caribbean Sea

Longford

Diamond Keturah

Manchenil Bay

Fareham

Spring Bay

Fareham Bay

Springs

Fareham Point

Surlaine Point

Ferrall Point

Vagthus Point

Halfpenney Bay

Approved by:

Charles E. Harrington Chief Geographer

INFORMATION ON DISSEMINATION OF PROJECT MATERIAL

CM-7718 St. Croix, U.S., V.I.

NATIONAL ARCHIVES/FEDERAL RECORDS CENTER

Brown Jacket

Aerotriangulation Photographs
Plot Report
Computer printouts
Tide computations and data
Field Control Report
Control Identification Cards (Vertical & Horizontal)
NOAA Form(s) 76-72 (List of Directions)
Photographs of Vertical Control Panels
Horizontal Observations, Vol. I and II
Wye Level Book, Vol. I
NOAA Form 76-40 (duplicate copies)
Listing of Ratio Values

Project Completion Report

BUREAU ARCHIVES

Registered Maps Descriptive Reports

REPRODUCTION DIVISION

Reduction negative of each map

OFFICE OF STAFF GEOGRAPHER

Geographic Names Standard

MARINE CHART DIVISION

Chart Maintenance Prints

• 1 1		PHOTOGRAMMETRIC BRANCH . PHOTOGRAMMETRY DIVISION	. NATIONAL OC DEPARTMENT	OCEAN SURVEY ENT OF COMMERCE	NOAA VERSI USA 7827
	CN-77 CN-77 ST CR		UNIT TATE LITY DATE	S.PB.ROCKVILLE.M RGIN ISLANDS CROIX /20/79	PAGE 1 OF ORIGINATING ACTI COMPILATION
	ONS DE R VERI D AND CTIVIT	NED ** NO BY ** H	D EDIT T RODK FELIC	III MAP	REPRESENTAT CE COMPILER IGITIZER A PROCESSER
I HOFAHW I	CCE FFICE IDEN HE NUMBER ND YEAR) O DENTIFY AN XAMPLE 75	KEY FOR ENTRIES UNDER D AND LOCATED OBJECTS. ATE (INCLUDING MONTH.DAY PHOTOGRAPH USED TO ATE THE OBJECT ARE SHOWN.	I W H H H H H H H H H H H H H H H H H H	D DATE OF LOCATION D(CONT.D) B.PHOTOGRAMMETRIC FIELD F THE METHOD OF LOCATION DATE OF FIELD WORK AND GRAPH USED TO LOCATE AN OBJECT. EXAMPLE P-8-V 74L(C)2982	OSITION OR VERI NUNBER
r i	EW POSITION EY TO SYMBOI -FIELD -LOCATED -VERIFIED -TRIANGULAT: -TRAVERSE -INTERSECTION	DETERMINED OR VERIFIED -S P-PHOTOGRAMMETRIC VIS-VISUALLY ION 5-FIELD IDENTIFIED 6-THEODOLITE 5-PLANETABLE 3N 7-PLANETABLE	** 2.TRIANGUL/ ** ANGULATIC ** EXAMPLE ** 3.POSITION STOWN BY	ATION STATION ANDMARK OR AI ON STATION IS TH DATE OF RE TRIANG. REC. 8-12-76 VERIFIED VIS V-VIS AND DA	N RECOVERED ID WHICH IS ALSO A TRI- S RECOVERY IS SHOWN. * SUALLY ON PHOTOGRAPH ATE.
⋖	*FIELD POSITIO LOCATION AND EXAMPLE F-2-	NS* SHOW THE METHOD OF DATE OF FIELD WORK. 6-L :-76	Σ	8-12-75	
*	ELD POSITIONS SERVATIONS BAS RVEY METHODS	DETERMINED BY FIEL NTIRELY UPON GROUN	* **PHOTOGRAM * OEPENDENT * ESTABLISH	PHOTOGRAMMETRIC FIELD P DEPENDENT ENTIRELY.OR I ESTABLISHED BY PHOTOGRA	TOGRAMMETRIC FIELD POSITIONS ARE ENDENT ENTIRELY.OR IN PART.UPON CONTROL ABLISHED BY PHOTOGRAMMETRIC METHODS.
NOTE	: WHERE THE NA A DASH (-) I	OF AN AID INCLUDES T USED TO INDICATE THE	HE IMMEDIATE GEOGR GEOGRAPHIC HEADING	APHIC HEADING UN WHICH IS PART O	WHICH IT IS LI HE OFFICIAL NAM

LISTING	PHOTOGRAMMETRI PHOTOGRAMMETRY	SION		11 EP	L OC	AN SURV	RCE CE	: !	•	ERSIO 78270
11.000	0008 * 718 * NONFLOATING AIDS FOR ROIX * ICO *	B	N * * * * C	STAT STAT CALIT	- 000 W	- ROCKVI I ISLAND IX	O * * * * * O E E I	PAGE INATI	OF ATIO	1
19	OWING OBJECTS HAVE NOT BEEN	NSPE		OM SEA	ARD TO		E THEIR	ALUE	ANDM	Ι¥
**	DESCRIPTION RECORD REASON FOR DEL PUT TRIANGULATION NAMES	! * * * !	LATI	150 E				H N H	# # # # # # # # A F F F	ARTS ECTED
1 * *	SAINT CROIX LIMETREE BAY	* *		1	; ; ;		;		* *	
* * *	LNO.	* *	00	100	00		VERIFIEDA		**	5641 NSET
1 * *	CHANNEL EAST A ANGE FRONT LIG	 * * 	00 00	0.0	00	01 *U	VERIF	; ; ; ; ; ; ;	**	
. * *	HANNEL LIGHT 5	 * * 	t t	194		0T 12I	(C) 92 /14/7	 	**	Ė
[* *	HANNEL LIGHT 6	 * * 	= =	เขณ	99.	0T *7 T2D*	Z(C)92 1/14/7	; ; ; ; ;	* * *	1110
* *	CHANNEL L	* * *	t t t - 7	3.1	05.	NOT *7	Z(C)92 1/14/7	; ; ; ; ;	**	1110
* *	CHANN	! ! * *	1 1- 4	0.0	16	i	Z(C)92 1/14/7	; f i i i	**	ITTO
: * * :	CHANN	**	1 = =	4.1		ior	Z(C)92 1/14/7			
: * *	-CHANNEL LIGHT 11	! ! * * !	17 41	26.17 51.51		NOT *77 DGT2D* 1	Z(C)92394 1/14/77		: Q	ITTO
1 * * -	1 4 8 8 5 0 8 1 1 2 4 5 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* *	1		: 	 		; f 1 1 1 1	 * *	! ! !

DATATAB VERSION 782707	DF 4 ACTIV	ANDMARI	#	# # # # # # # # # # # # # # # # # # #	# 25641 # # INSET #	* * O ! L ! I ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	* * *	* * * 1		**	* * * * * * * * * * * * * * * * * * *			
Ž D	LE.MD.* PAGE * AORIGINATIN * COMPI	E THEIR VALUE AS	METHOD AND DATE OF LOCATION OFFICE * FIELD	RAP	Z(C)92 1/14/7	Z(C)9239* 1/14/77 *	* *	* *	* *	* *		 		
L OCEAN SURV MENT OF COMM	SPS,PB,ROCKVI VIRGIN ISLAND ST CROIX 11/20/79	WARD TO DETE	ION CMD * DM ALTEK* DP DGTZD*	979 LI FROM 1	28.0	1486.4 NOT #77 416.4 DGTZD# 1	* *	* *	* *	* *				
AA D	RPT UNI R RPT UNI R LOCALIT	PECTED FROM SE	* POSIT * LATITUDE * LONGITUDE	LISTED IN THION DETERMIN	7 40 4	* 17 40 48•35 * 64 44 14•13	* *	# #	* *	* *	; 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
PHOTOGRAMMETRIC BRANCH . PHOTOGRAMMETRY DIVISION	00008 * 7718 * NONFLOATING AIDS FOR CROIX * TO BE REVISED RICO *	OWING OBJECTS HAVE NOT	DESCRIPTION RECORD REASON FOR DELE UT TRIANGULATION NAMES	THE FOLLOWING LTS ARE NOT APPARENTLY REMOVED. POSIT	ETREE BAY NNEL LIGHT 3									
6-40 STING	E L O	HE FO	RTING*	***	* *	* *	* *	# #	**	# #	* *	**	**	• • • • • • • •
76 LIS	ころりゅう	! } ! ! * * ∤	42 H H	***	 - - * * * :	* * *	* * *	. * * 3	* * *	· * * ·	* * * 1	* * * *	* * *	•

VERSION 782707	4 OF 4 ING ACTIVI	SLA	E * CHA LD *AFFE	* 25641	* DITTO	* DITTO *	* DITTO *	* *	* *	* 25641	* *	* *	* *
ET NOAA	** PAGE ** PAGE ** COO	THEIR VALUE	METHOD AND DA OF LOCATION OFFICE * FI	Z(C)92 1/14/7	Z(C)924 1/14/77	Z(C)92 1/14/7	72(C)9337* 11/14/77 *	4 4	PEAR *	* *	 		* *
L OCEA Ment G	PS+PB+RC IRGIN IS T CROIX 1/20/79	WARD TO DETERMI	ON CMD * OM ALTEK* OP OGTZD*	61.5 NOT *7 96.6 DGTZD*	51.6 NOT *7	47.6 DGTZD*	1110.4 NOT *7 104.0 DGTZD*		HOTOS AND AP	804,2 NOT * 1423,1 DGTZD*		**************************************	* *
NATI DEP	PT UNI STATI OCALIT	ECTED FROM SEA	POSIT TITUDE NGITUDE	50.	3 42.2	7 43 01.5 4 40 15.1	17 43 36+12 64 44 03+53		ON COMPILATIO RIANGULATION S	17 43 26.16 64 43 48.30		7	
PHOTOGRAMMETRIC BRANCH.	LANDMARKS FOR CHART TO BE REVISED	CTS HAVE NOT BEEN INSP	RIPTION SON FOR DELETION ATION NAMES IN ()	AMOND MILL 191	GARDEN MILL 1919) *	6 C T	EST STATION CHY	_	LDMK(S) NOT VISIBLE OYED. CONDITION OF T	REST CHY 1919)	# # #	# # # # # # # # # # # # # # # # # # #	* *
	71 71 10 10	OLLOWING	RECO PUT TR	ITTLE	CANE	ANDONE	* (PETERS RI	* *	5	* (WORK AND	F 		* *
	SVY LOB PRU DTM	H HH	**************************************	OLD MILL	i		STACK		 	CH.	 	:	!

•		MAP FE	MAP FEATURES OF PO	POSSIBLE LANDMARK VALUE	UE .	8/81
MAP NO.	JOB NO.	GEOGRAPHIC A	AREA	GEODETIC DATUM	ORIGINATING ACT	ACTIVITY
TP-00008	CM7718	St. Croix,	t, USVI	Puerto Rico	Photogr.Div., Rockville SPS - Compilation	, Rockville ation
	-			PIANE COOR (FT)	POSITION	
	DESCRIPTION		PHOTO		4 LATITUDE	CHARTS
			NUMBER	V-4	A LONGITUDE	AFFECTED
		·	0000 (0/ 255	X 1,086,361,023	↓ 17-42-56,65	
	Stack		//Z(C) 9338	Y 59,997.243	λ 064-44-54.56	25641
	40040	-	777 (7) 0338	495.		25641
	SLACA		112(0)3330	59,588.		75077
	Stack		77Z(C) 9338	X 1,086,486.521	0 17-42-37.11	25641
		-		1 086		
	Stack		772 (C) 9338	Y 58,126.666	λ 064-44-50.55	25641
	1.040		77777	X 1,086,579.319		17736
	SCHOK		112(0)338		λ 064-44-52,52	14907
	1.0.0		0700 (3) 444	X 1,104,625.457		17736
	SCACK		7476 (2) 711	Y 60,580,329	λ 064-41-45.59	14007
	20040		2220 (7) 222	X 1,114,232.035	♦ 17-43-51,18	2567.1
	SLACK		116(0)333		λ 064-40-05,70	1+007
,701.10	erecter of	(0:11	777 (0) 0333	X 1 114 205.598	φ 17-43-47.66	25661
OTTO	orto(westerry or two)	LWO)	116(0) 2333	Y 65,405,140	\ 064-40-06.01	14067
24106	Cilofesterly of	of +130)	777 (0) 6333	X 1,114,239.839	♦ 17-43-47.61	25641
)OTTC		rwo)	112(0) 222	Y 65.399.811	λ 064-40-05.66	74967
				X	Ф	-
				¥	γ	
				×	Ф	
				X	γ	
				X	Φ	-
				X	γ	
POSITIONS	ONS FURNISHED	ARE	PHOTOGRAMMETRIC P	POSITIONS - MAP FEATURES	HAVE NOT BEEN	INS PECTED
LISTED BY			DATE	LISTING CHECKED BY		DATE
Ro	Robert W. Rod	Rodkey, Jr.	9/15/81	Robert	t W. Rodkey, Jr.	9/22/81

SUPPLEMENTAL DATA

LISTING OF "OBSTRUCTIONS"

The position for all obstructions listed is a photogrammetric position. Information as to the probable identity and other pertinent facts are furnished for each obstruction.

The listing is organized according to pertinent TP sheet.

TP SHEET	GEOGRAPHIC P	OSTTION	PROBABLE IDENITY	REMARKS
TP-00001	17-43-34.29	64-53-18.46	•	above MLW
TP-00001	17-46-18.82	64-52-34.43	(manmade object)	6-12 ft. of
		:	; ;	water
TP-00002	17-45-57.85	64-49-51.43	(manmade object)	@ MLW
TP-00002	17-47-13.21	64-47-13.12	buoy	above MLW
TP-00002	17-46-32.72	64-45-35.94	none available	@ MLW
TP-00002	17-46-31.56	64-45-36.03	none available	@ MLW
TP-00002	17-46-57.40	64-45-25.27	buoy	above MLW
TP-00002	17-46-57.45	64-45-24.15	buoy	above MLW
TP-00002	17-46-53.04	64-45-09.90	buoy.	above MLW
TP-00002	17-46-42.39	64-45-09.08	buoy	above MLW
TP-00002	17-46-41.99	64-45-09.00	buoy	above MLW
TP-00005	17-44-53.60	64-34-13.43	buoy	above MUV
TP-00005	17-44-58.60	64-34-23.97	buoy	above MLW
TP-00006	17-42-12.24	64-53-12.59	(object on bottom six ft. of water	
TP-00006	17-41-15.06	64-51-46.07	(manmade object)	@ MIM
TP-00007	17-40-37.35	64-47-41.56	buoy	above MIW
TP-00007	17-41-49.84	64-47-17.35	snag	@ MIM
TP-00007	17-41-47.37	64-47-14.55	snag	@ MLW
TP-00007	17-41-46.75	64-47-14.46	snag	@ MLW
TP-00007	17-41-47.33	64-47-13.82	snag	@ MLW
TP-00007	17-41-51:02	64-47-09.30	snag	@ MLW
TP-00007	17-41-47.72	64-47-08.87	snag	@ MIW -
TP-00007	17-41-48.13	64-47-07.27	snag	@ mlw
TP-00007	17-41-51.47	64-47-00.77	snag	@ MLW
TP-00007	17-41-50.32	64-46-43.82	pile	above MLW
TP-00007	17-41-49.70	64-46-43.11	pile	above MLW
TP-ハハハハフ	17-41-09.11	64-46-32.28	buoy	above MLW

ST.CROIX,USVI

SUPPLEMENTAL DATA

LISTING OF "OBSTRUCTIONS". (continued)

TP SHEET	GEOGRAPHIC F	OSITION	PROBABI	E IDENITY	REMARI	<u>KS</u>
TP-00007 TP-00007 TP-00007 TP-00007	17-42-33.13 17-42-26.41 17-42-25.47 17-41-53.27 17-41-51.50 17-41-52.61	64-46-15.28 64-46-12.55 64-46-10.67 64-45-21.39 64-45-21.18 64-45-20.62	pile buoy or buoy buoy	-	above above above above above	MTM WTM WTM
TP-00007	17-41-50.45	64-45-19.80	buoy buoy		svods	
TP-0008 TP-0008 TP-0008 TP-0008 TP-0008 TP-0008 TP-0008 TP-0008	17-42-19.05 17-42-12.40 17-42-14.53 17-42-24.93 17-42-15.33 17-42-25.22 17-42-46.26 17-42-43.97	64-42-07.96 64-42-06.76 64-42-00.17 64-41-31.51 64-41-30.09 64-41-30.22 64-40-11.15 64-40-03.82	buoy	marker marker	above above above above above above	MIM MIM MIM MIM MIM
TP-00009 TP-00009 TP-00009	17-42-49.89 17-42-51.79 17-42-48.94 17-42-56.29	64-39-53.81 64-39-48.90 64-39-47.60 64-39-47.23		marker	above above above	MIM WIM
TP-00009 TP-00009 TP-00009	17-42-49.99 17-42-57.73 17-43-12.73 17-44-25.54	64-39-44.33 64-39-43.45 64-37-57.63 64-35-26.12	buoy buoy buoy buoy	marker	above above above	MIM