1

NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of Survey	Shoreli	ne
Job No CM-73	311	Map No. TP-00736
Classification No.	Final	Edition No 1
Fiel	ld Edite	d Map
	LOCALIT	Y
State Washi	ington	
		Harbor
		rway
		,
19	73 TO	19 7 ₄
REGIS	STRY IN AF	RCHIVES
DATE	••••••	

☆ U.S. GOVERNMENT PRINTING OFFICE: 1974-762-901

RES 18 453 9-30-81 RL Res 18 445-5 = 9-30-81 RL Res (8448 9-30-81-RL

77	
м	
-11	

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY	TP-00736
	☑ ORIGINAL	MAPEDITI	on no. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS	Finel
	REVISED	JOB 1	RM- CM-7311
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	NG MAP EDIT	TION
Coastal Mapping Division	TYPE OF SURVEY		PH
Atlantic Marine Center, Norfolk, VA	ORIGINAL		i
OFFICER-IN-CHARGE	RESURVEY	•	•
	1 -	SURVEY D	-
Jeffrey G. Carlen, Cdr., NOAA	REVISED	19TO 19)
I. INSTRUCTIONS DATED			····
	3	FIELD	
1. OFFICE	<u> </u>	FIELD	·
Aerotriangulation Compilation Aug 30, 1973	May 17, 1978		
DATING			
II. DATUMS	OTHER (Specify)		
1. HORIZONTAL: X 1927 NORTH AMERICAN)		
X MEAN HIGH-WATER	OTHER (Specify)		
2. VERTICAL:			
MEAN LOWER LOW-WATER	1		
MEAN SEA LEVEL			
3. MAP PROJECTION		GRID(S)	
Polyconic	Washington	ZONE	outh
5. SCALE	STATE	ZONE	
1:5,000			
III. HISTORY OF OFFICE OPERATIONS			
OPERATIONS	NAME		DATE
I. AEROTRIANGULATION BY	I. O. Raborn		1/74
METHOD: Analytic LANDMARKS AND AIDS BY			
2. CONTROL AND BRIDGE POINTS PLOTTED BY	R. Robertson		1/74
METHOD: Calcomp CHECKED BY			Ĺ
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	R. R. White		2/74
COMPILATION CHECKED BY	L. O. Neterer		2/74
INSTRUMENT: Wild B-8 CONTOURS BY	NA		
scale: 1:7,500 CHECKED BY	NA		
4. MANUSCRIPT DELINEATION PLANIMETRY BY	G. R. Vanderh	aven	2/74
CHECKED BY	R. R. White		2/74
CONTOURS BY	NA		
METHOD: CHECKED BY	NA NA		
HYDRO SUBBORT DATA BY	G. R. Vanderh	aven	2/74
scale: 1:5,000 CHECKED BY	R. R. White		2/74
	R. R. White		
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY			2/74
6. APPLICATION OF FIELD EDIT DATA	J. Desch		4/10
CHECKED BY	A. L. Shands	T	5/77
7, COMPILATION SECTION REVIEW BY	A. C. Rauck	n T. •	
8. FINAL REVIEW BY	A. L. Shands		Feb. 1978
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	A. L. Shands		1078 -
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	J. B. Phillip.	5	March 1978
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	b T. Cathal		1 1/2 1928



NOAA FORM 76-36 A

TP-00736 COMPILATION SOURCES

		HOTOGRAPHY	TIN	IE REFERENCE
		· END	ZONE	
} :		MATIC	Pacifi	.C XSTANDAR
44	• •		MERIDIAN 120th	DAYLIGH
DATE	TIME	SCALE	- 	AGE OF TIDE
(/00 /00	00.0/	3 7 5 000	~ ~ ~	3 367.777
6/22/73			1	above MLLW above MLLW
3,22,13	07.77		'*' *\	,. 450 (0 1221
ł			}	
}		}	{	
}				
	·	<u> </u>		
INF.				
inc.				
ine was delir	neated from	the above	listed pho	tography.
R MEAN LOWER LOW	-WATER LINE:			
R MEAN LOWER LOW	-WATER LINE:			
R MEAN LOWER LOW	-WATER LINE:			
R MEAN LOWER LOW	-WATER LINE:	<u> </u>	<u> </u>	
R MEAN LOWER LOW	-WATER LINE:			
R MEAN LOWER LOW	-WATER LINE:	<u> </u>		
R MEAN LOWER LOW	-WATER LINE:			
R MEAN LOWER LOW	-WATER LINE:			
SURVEYS (List on!	ly those surveys t			
	ly those surveys t	het are sources fo EY NUMBER	or photogrammetric	survey information.) SURVEY COPY USED
SURVEYS (List on!	ly those surveys t			
SURVEYS (List ont	y those surveys t	EY NUMBER	DATE(S)	SURVEY COPY USED
SURVEYS (List on!	ly those surveys t	EY NUMBER	DATE(\$)	SURVEY COPY USED TP-00735
SURVEYS (List ont	y those surveys t	EY NUMBER	DATE(\$)	SURVEY COPY USED
	6/22/73 6/22/73	C) COLOR (P) PANCHRON (I) INFRARED OP:36 O9:55 O9:55	CC) COLOR	LEGEND (C) COLOR (P) PANCHROMATIC (I) INFRARED DATE TIME 6/22/73 6/22/73 09:36 1:15,000 7.9 ft 6/22/73 09:55 1:15,000 7.7 ft

	AA	FORM	76~36C

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

TP-00736

#371 a				
X FIELD INSPECTION O	PERATION FIEL	D EDIT OPERATION		
	OPERATION	N	IAME	DATE
CHIEF OF FIELD PARTY		R. R	Melby	_ 6/73
	RECOVERED BY		Melby	6/73
HORIZONTAL CONTROL	ESTABLISHED BY	None	TIOTO!	
	PRE-MARKED OR IDENTIFIED BY	None		
	RECOVERED BY	NA		
VERTICAL CONTROL	ESTABLISHED BY	NA_		
	PRE-MARKED OR IDENTIFIED BY	NA	<u> </u>	
	RECOVERED (Triangulation Stations) BY	None		
LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None	· <u> </u>	
AIDS TO REVIOE TOR	IDENTIFIED BY	None_	· ·	
	TYPE OF INVESTIGATION			
GEOGRAPHIC NAMES INVESTIGATION	COMPLETE BY			1
	SPECIFIC NAMES ONLY [X] NO INVESTIGATION			1
DUOTO INCRESTIGN		N		
PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None NA	<u> </u>	
SOURCE DATA	SURVEYED OR IDENTIFIED BY	NA NA		
HORIZONTAL CONTROL	IDENTIFIED	2. VERTICAL CON	TROL IDENTIFIED	·
None		NA		
HOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION D	ESIGNATION
PHOTO NUMBERS (Clarifi	cation of details)	<u> </u>		
None				
LANDMARKS AND AIDS T	O NAVIGATION IDENTIFIED			
None				
HOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJEC	TNAME
GEOGRAPHIC NAMES:	REPORT NONE	6. BOUNDARY AND	DLIMITS: REP	ORT X NONE
SUPPLEMENTAL MAPS A None	ND FLANS			
·	DO NOT			
OTHER FIELD RECORDS	(Sketch books, etc. DO NOT list data submit	tted to the Geodesy Di	vision)	



NOAA	FORM	76-36C
1		

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

HISTORY OF FIELD OPERATIONS

	OPERATION		NAME	DATE
. CHIEF OF FIELD PARTY	,	. M 131		2/01
	RECOVERED B	M. Fl v None	eming	3/74 - 4/
HORIZONTAL CONTROL	ESTABLISHED B			
HOMEON'AL CONTROL	PRE-MARKED OR IDENTIFIED B			
	RECOVERED B			
VERTICAL CONTROL	ESTABLISHED B			
VERTICAL CONTROL	PRE-MARKED OR IDENTIFIED B			
		M		+
LANDMARKS AND	RECOVERED (Triengulation Stations) B		_	
AIDS TO NAVIGATION	LOCATED (Field Methods) B			
	TYPE OF INVESTIGATION	Y None		
05-05-1110	COMPLETE	•		
GEOGRAPHIC NAMES INVESTIGATION	SPECIFIC NAMES ONLY	Y		
	TO NO INVESTIGATION			
BUOTO INCRESTION		y None		
PHOTO INSPECTION	CLARIFICATION OF DETAILS B	37.4		
SOURCE DATA	S SURVEYED OR IDENTIFIED B	Y NA		<u> </u>
HORIZONTAL CONTROL	IDENTIFIED	2. VERTICAL CO	TROL IDENTIFIED	
None		NA		
HOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DE	SIGNATION
				~
75			•	
PHOTO NUMBERS (Clarif.	ication of details)			
·				
None				
LANDMARKS AND AIDS T	O NAVIGATION IDENTIFIED			
••				
None				•
HOTO NUMBER	BAAN TOBLEO	PHOTO NUMBER	OBJECT	NAME
}				
GEOGRAPHIC NAMES:	REPORT NONE	6. BOUNDARY AN	D LIMITS: REPO	RT X NONE
SUPPLEMENTAL MAPS A		12. 23.2		
			٦	
None				•
OTHER FIELD RECORDS	(Sketch books, etc. DO NOT list data sub	mitted to the Geodesv D	ivision)	_ _



TP-00736

HISTORY OF FIELD OPERATIONS

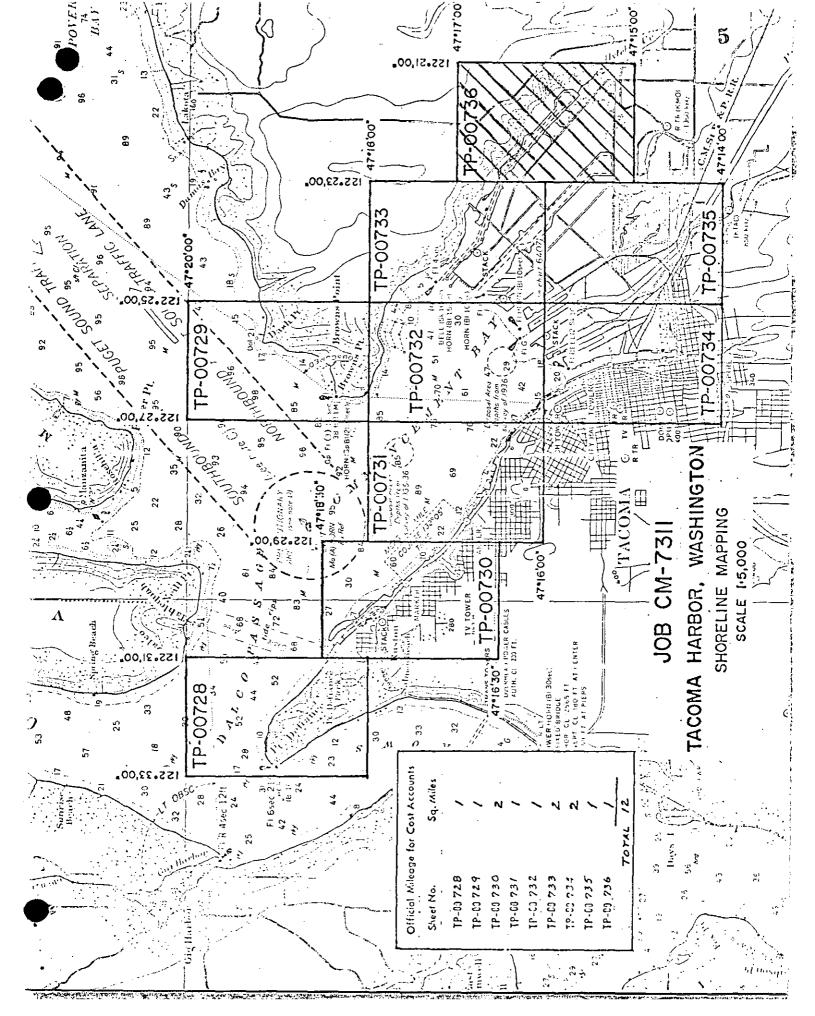
	OPERATION	NAM	E	DATE
1. CHIEF OF FIELD P	ARTY	M. Fleming		12/74 - 1/7
	RECOVERED BY	L. Riggers - I). Eilers	12/74
HORIZONTAL CON	TROL ESTABLISHED BY	None		
	PRE-MARKED OR IDENTIFIED BY	None		
	RECOVERED BY	NA NA		
, VERTICAL CONTR	DL ESTABLISHED BY	NA NA		
	PRE-MARKED OR IDENTIFIED BY	ŅA	·	
RECOVERED (Triangulation Stations)		D. Eiler	rs	12/74
4. LANDMARKS AND LOCATED (Field Methode) E AIDS TO NAVIGATION		None		<u> </u>
A)DS TO NAVIGATI	IDENTIFIED BY	<u>None</u>		
	TYPE OF INVESTIGATION			
GEOGRAPHIC NAMI INVESTIGATION	BY			
INVESTIGATION	SPECIFIC NAMES ONLY			
	NO INVESTIGATION	D 745		7.0 /51
PHOTO INSPECTIO		D. Eile:	rs	12/74
BOUNDARIES AND	LIMITS SURVEYED OR IDENTIFIED BY	NA NA		
. SOURCE DATA . HORIZONTAL CON	TROL IDENTIFIED	2. VERTICAL CONTR	OL IDENTIFIED	
None		NA		
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DE	SIGNATION
	·			
	*			
PHOTO NUMBERS	Clarification of details)	<u> </u>		
	A.L.J.		•	
73E(C) 9088,	2089 , 9090			
LANDMARKS AND	IDS TO NAVIGATION IDENTIFIED			
None				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT	NAME
	•			
		 	<u>, </u>	<u></u>
. GEOGRAPHIC NAM	<u></u>	6. BOUNDARY AND L	MITS: REPO	ORT X NONE
. SUPPLEMENTAL M	APS AND PLANS			
l set Barge	Loading Facility Plans		-	
		Mad An Aba Cart Di i i		
	ORDS (Sketch books, etc. DO NOT list data submit	tea to the Geodesy Divisi	on)	
	Field Edit Ozalid			
l Addenda F	ield Edit Report			
1 Form 76-4				

NOAA FORM 76-36D (3-72) U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

TP-00736

RECORD OF SURVEY USE

I. MANUSC	RIPT COPIES				. 	
	со	MPILATION STAGES	5		DATE MANUSCRI	PT FORWARDED
<u></u>	DATA COMPILED	DATE	REN	IARKS	MARINE CHARTS	HYDRO SUPPORT
	ation complete, g field edit.	2/74	Class III Supers		3/74	3/74
	edit applied. ation complete.	4/75	Class I Ma	nuscript	5/77	
Final	Review	F eb. 1978	Final		Feb. 1978	
II. LANDM	ARKS AND AIDS TO NAVIGA	TION				
I. REP	ORTS TO MARINE CHART DI	VISION, NAUTICAL	DATA BRANCH			
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED		RE	MARKS	
1_		6/16/77	Landmarks			
_						
==	REPORT TO MARINE CHART					1977
	RAL RECORDS CENTER DAT					
2. 🗓	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	FICATION CARDS;	T FORM NOS	35 SUBMITTED	BY FIELD PARTIES.	
4. 🗆	DATA TO FEDERAL RECOF	RDS CENTER. DAT	E FORWARDED:			_
IV. SURVE	Y EDITIONS (This section s	hall be completed ea	ch time a new map	edition is register	ed)	
	SURVEY NUMBER	JOB NUMBER	R		TYPE OF SURVEY	
SECOND	TP -	(2) PH		LJF	_	SURVEY
EDITION	DATE OF PHOTOGRAPH			_nn	MAP CLASS	FINAL
	SURVEY NUMBER	JOB NUMBER	7	<u> </u>	TYPE OF SURVEY	
THIRD		(3) PH-		□R	EVISED RES	SURVEY
EDITION	DATE OF PHOTOGRAPH			⊒մ. □ու	MAP CLASS	FINAL
	SURVEY NUMBER	JOB NUMBER	₹		TYPE OF SURVEY	
FOURTH	DATE OF PHOTOGRAPH	(4) PH	51.5.551-	⊔×	EVISED RES	ÜRVEY
EDITION	DATE OF PHOTOGRAPH	DATE OF FI	ELD EDIT		MAP CLASS	DFINAL



SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORTS TP-00728 thru TP-00736

The maps covered in this summary comprise all of Project CM-7311. They are all standard shoreline maps covering Commencement Bay and including the Hylebos, Blair, Sitcum, Milwaukee, Puyallup, St. Paul, Middle and City Waterways. The purpose of the project is to provide up-to-date shoreline and alongshore delineation in support of contemporary hydrographic surveys and for nautical chart construction. All maps are 1: 5,000 scale.

Photography of the area was flown at 1:15,000 scale in June, 1973. Both onshore and offshore flights were flown. Ratios of the offshore flights were processed by the compilation office for photo-hydro support.

Field work prior to compilation was limited to the recovery and identification of horizontal control used in bridging. There was no clearification of details.

Bridging was done at the Washington Science Center in January, 1974, using the onshore flights. Analytic triangulation methods were used. Points common to the offshore flights were established to determine ratio scales.

The maps were compiled at the Atlantic Marine Center during February and March, 1974, by Wild B-8 instrument method.

Many buildings currently charted are not shown on the maps. In most cases, buildings are shown on the chart as they appear on the photographs. However, in a few instances buildings shown on the chart are not visible on the photographs. Where this is so, that fact is stated in the review report of the affected map.

Field edit was partially done in April, 1974 and completed in December, 1974. It was applied to the maps at the Atlantic Marine Center in May, 1975.

Final review was performed at the Atlantic Marine Center in January, 1978. The original base maps and all pertinent data was forwarded to the Washington Science Center for final registration.

FIELD INSPECTION

TP-00736

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

PHOTOGRAMMETRIC PLOT REPORT
Tacoma Harbor
Washington
Job CM-7311

January 1974

21. Area Covered

The area covered by this report pertains to the shoreline of Commencement Bay, Tacoma, Washington. This area is covered by nine 1:5,000 scale sheets, TP-00728 thru TP-00736.

22. Method

Three strips of 1:15,000 scale color photography were bridged by analytic aerotriangulation methods. Strip No. 1 was measured on the David W. Mann Company mono comparator Model 422 and strips 2 and 3 were measured on the Wild stereo comparator. Sketch number 1 shows the flight lines of the photography and the placement of the control used in the adjustment. three strips were controlled by field identified control paneled in 1973. Old control, which was office identified, was floated for checks. Ties were made between all bridging strips. Common points were located between the bridging photography and the offshore flights to determine the ratio scale. One cronapaque and one matte each were ordered of the offshore flights. Sketch number 2 shows the flight lines of the offshore photography. Data for ruling projections were furnished to the Coradomat to be plotted on the Washington South Plane Coordinate System.

23. Adequacy of Control

The control was adequate.

24. Supplemental Data

USGS quadrangles were used to provide vertical control for the adjustment.

25. Photography

The photography was adequate.

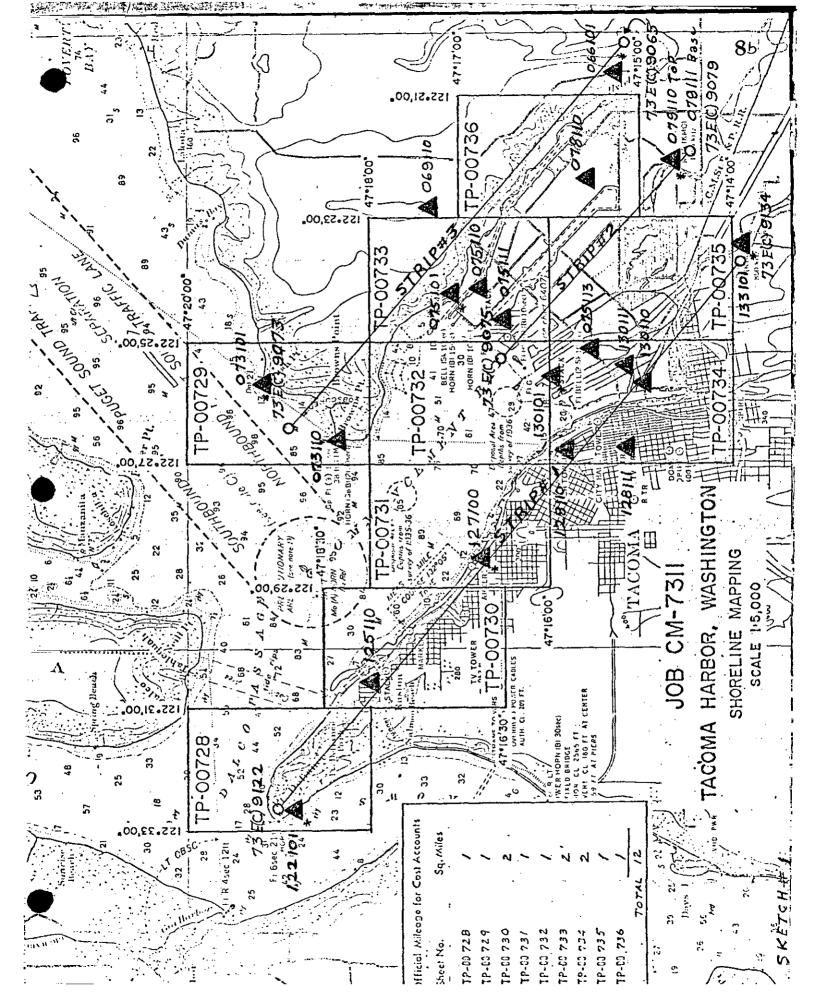
Respectfully submitted,

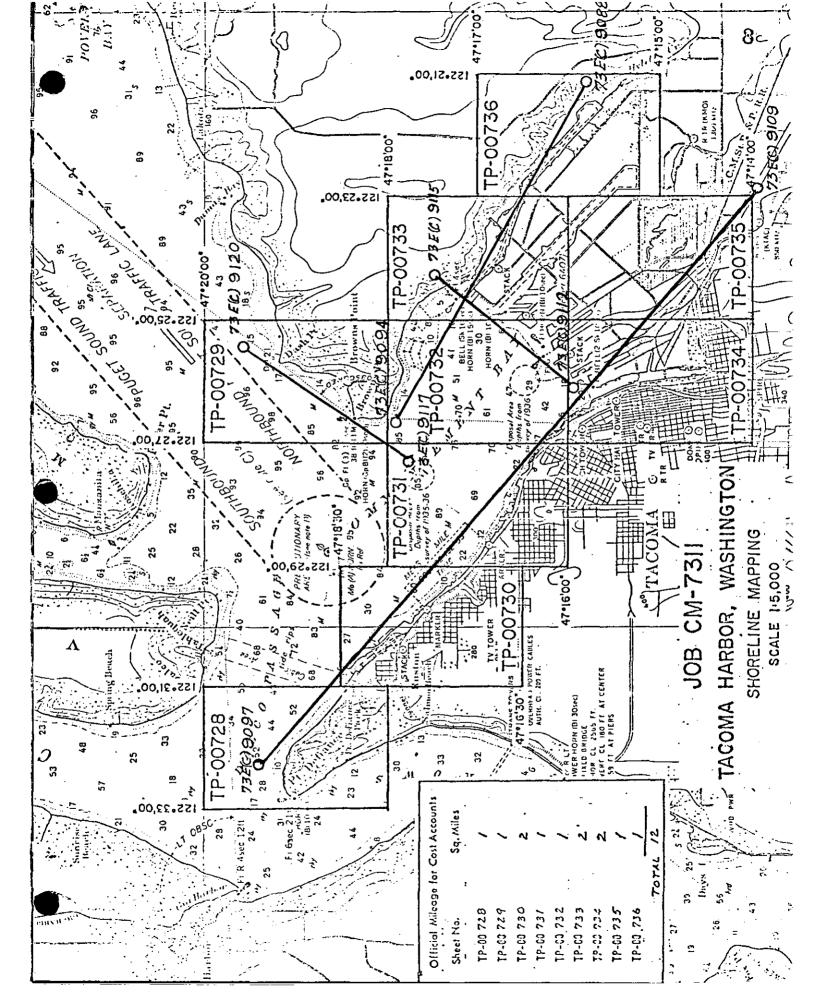
July O Roboun Ivey O. Raborn

Approved and Worwarded:

Wohn D. Perrow, Jr.

Chief, Aerotriangulation Section





U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION (7.797)(922.4)| ORIGINATING ACTIVITY COASTAL Mapping | Division, AMC, Norfolk, Virginia | GEOGRAPHIC POSITION BACK REMARKS 2/01/14 FORWARD 1088.5 339.1 DATE DATE DATE 15 35.246 16,130 λ LONGITUDE \$\phi\$ LATITUDE Gustafson 22 47 122 ഷ DESCRIPTIVE REPORT CONTROL RECORD 0 ~ 0 ⊕ • ♣ \prec 0 [--, 1927 HAND PLOTTING CHECKED BY COMPUTATION CHECKED BY COORDINATES IN FEET LISTING CHECKED BY GEODETIC DATUM STATE ZONE r H " K ۳ ä 3 ₽, ۱X ¥ ***** 3 £ ۳ £ **#** 3 £ 5 7 AEROTRI-ANGULATION POINT NUMBER 2/01/74 DATE Bridge Form 164 P. 3 of 5 CM-7311 conv. from P.C. SOURCE OF INFORMATION (Index) JOB NO. 占 Rauck, TACOMA, KAISER ALUMINUM PLANT STACK, 1973 ပံ STATION NAME TP-00736 Ä HAND PLOTTING BY NOAA FORM 76-41 (6-75) COMPUTED BY LISTED BY MAP NO.

9

SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.

COMPILATION REPORT

TP-00736

31. DELINEATION:

Delineation was by the Wild B-8 stereoplotter, using 1:15,000 scale color photography. Photography was adequate.

32. CONTROL:

See the attached Photogrammetric Plot Report dated January 1974.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS AND DRAINAGE:

Contours are not applicable to the project. Drainage was delineated by the Wild B-8 stereoplotter and by office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS:

Alongshore details and the mean high water line were delineated by the Wild B-8 stereoplotter and by office interpretation of the photographs.

36. OFFSHORE DETAILS:

None.

37. LANDMARKS AND AIDS:

Compilation office prepared work copies of Forms 76-40 were forwarded to the field editor for verification, location and/or deletion.

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

See the attached Form 76-36B, Item #5 of the Descriptive Report concerning junctions.

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

46. COMPARISON WITH EXISTING MAPS:

A comparison has been made with the following USGS Quadrangles: TACOMA NORTH, WASHINGTON, scale 1:24,000, 1961, photorevised 1968; and POVERTY BAY, WASHINGTON, scale 1:24,000, 1961, photorevised 1968.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with the following USC&GS Chart: No. 6407, scale 1:15,000, 12th edition, January 27, 1973.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Gary R. Vanderhaven

Cartographer

February 22, 1974

Approved for forwarding:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section, AMC

lent C. Ranch V.

January 11, 1978

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7311 (Tacoma Harbor, Washington)

TP-00736

Blair Waterway

Chicago Milwaukee St. Paul & Pacific (RR)

Hylebos Creek

Hylebos Waterway

Tacoma

Approved by:

Charles E. Harrington Staff Geographer - C51x2

NOAA FORM 75-74 7-75)			•	U.S. DEPARTMENT OF COMMERC NOA NATIONAL OCEAN SURVI
	PHO		P = 00736	
1. PROJECTION AND GRIDS	2. TITLE	+	3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
RRW	RI	₹W	RRW	RRW
CONTROL STATIONS	<u> </u>	·	ļ	
HORIZONTAL CONTROL ST	ATIONS OF ACCURACY	6. RECOVERAL OF LESS TH (Topographic	BLE HORIZONTAL STATIONS IAN THIRD-ORDER ACCURACY	7. PHOTO HYDRO STATIONS
RRW		, (s op og or print)	NA	NA
BENCH MARKS	9. PLOTTING	OF SEXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	11. DETAIL POINTS
RRW	AI	S	RRW	RRW
ALONGSHORE AREAS (Nautica	1 Chart Data)			
12. SHORELINE	13. LOW-WATE	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
RRW	RI	?W	RRW	RRW
16. AIDS TO NAVIGATION	17. LANDMARK	(S	18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES
ALS	RI	₹W	• RRW	RRW
PHYSICAL FEATURES				
20. WATER FEATURES		21. NATURAL	GROUND COVER	22. PLANETABLE CONTOU
RRW			NA	NA NA
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOUR	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
NA	N/	<i>T</i>	NA	RRW
CULTURAL FEATURES				
27. ROADS	28. BUILDINGS	5	29. RAILROADS	30. OTHER CULTURAL FEATURES
RRW	RI	RW	RRW	RRW
BOUNDARIES				
31. BOUNDARY LINES]	IA.		32. PUBLIC LAND LINES	NA
MISCELLANEOUS			- 4	
33. GEOGRAPHIC NAMES		34. JUNCTION	S	35. LEGIBILITY OF THE MANUSCRIPT
RRW			RRW	RRW
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
RRW	RI	RW	ALS	RRW
	White	2/74	albert C. Rauch. J.	
Richard R. White		2/14	Albert C. Rauck,	3 ± 4
11. REMARKS (See attached she FIELD COMPLETION ADDITIO		TIONS TO THE L	ANUSCRIPT	
***	s furnished by th	e field complet		to the manuscript. The manu-
-	Joanne Da		ISUPERVISOR	
Reviewer A. L. Sha	1	5/75	Albert C. Rauck,	uch-p.
43. REMARKS Q. L. Sh		27.12	<u> </u>	
Refer to For	ms 76-36C	Items 7 ar	nd 8.	
1.02.02.00.101			· .	

ADDENDA FIELD EDIT REPORT

Commencement Bay, Washington Dec 1974 - Jan 1975 OPR-412 Project CM-7311

This report is a follow-up and completion of the original field edit accomplished in this area in March and April of 1974. Certain deficiencies were noted in the original field edit; and this report is being submitted to correct, clarify, or alleviate any errors or misconceptions that may have been conveyed in the original report.

Although this report was not intended to be a complete re-field edit of the area, certain items from the previous report were checked to verify positions and resolve suspect features. It is suspected the original field editors did not use the photographs to their full advantage as the majority of items in question could be located by photogrammetric methods.

The majority of the landmarks were verified by computing the inverse for intersection stations and occupying marked triangulation stations and observing theodolite cuts.

The field edit copies of the manuscripts were used for the field corrections (in blue and dated) and the photographs were cross-referenced to the field edit copies.

Adequacy: The extent and accuracy of this field edit with amended items of the original field edit and completed forms 76-40 now appears complete.

Pertinent information for each individual discrepancy sheet is listed under that specific sheet.

TP-00728

Re-field edited 12/11/74. Agreed with the original field edit except the bluff in question is considered of landmark value. It is of significant height, and distinct boundaries are clear as plotted.

For verification of Pt. Defiance Light see attached NOAA Form 76-40.

TP-00729

Re-field edited 12/11/74. Original field edit complete. Brown Point Lighthouse recovered. See attached form 76-40.

TP-00730

Re-field edited on 12/12/74, 12/13/74, and 1/10/75. All landmarks were recovered. Lighted aids to navigation were located by photogrammetric methods on photograph 73E9100. The triangulation station TARGET, 1952, in question was reported destroyed in 1965 by H.J.S. (page 41 of book 392) and no attempt was made to recover it.

The position of the Commencement Bay Measured Nautical Mile northwest range front marker was determined by an angle distance from reference mark of the triangulation station TARGET. The position of the northwest range rear marker was determined by an angle and distance from the reference mark of triangulation station BLUFF, 1935. Both positions are less than third order. See the enclosed computations and form 76-40.

TP-00731

Re-field edited on 12/12/74. The positions of the Commencement Bay Measured Nautical Mile southeast markers, both front and rear, were determined by an angle and distance from RUSTON, RM NO2. Both positions are less than third order. See the enclosed computations and form 76-40.

TP-00732

Re-field edited on 12/10/74. Nonfloating aids to navigation were triangulation stations that were recovered. The new stack considered of landmark value was located photogrammetrically.

The Grain Export Facility under construction in April, 1974, is nearing completion. The pier faces are complete with work on the tower continuing. Port authorities expect to have the facility in operation in June, 1975. The plans for this facility were obtained and are enclosed.

TP-00733

This sheet was re-field edited on 12/10/74, 1/6/75, and 1/10/75. Two charted tanks are gone and should be deleted from the charts. See enclosed form 76-40.

Three landmarks (triangulation stations) were recovered and recovery notes submitted. The twin chimneys were located photogrammetrically on photograph 73E9091. The charted stack mentioned in the April, 1974, field edit as being of no landmark value is considered of landmark value in this report. Although poorly visible from Commencement Bay, it is quite distinguishable in the Hylebos Waterway. See photograph 73E9091.

Two large dome-shaped storage elevators depicted on the charts, but not compiled on the ozalid, should be left on the charts, as they are salient features and visible from offshore in Commencement Bay. See photograph

73E9113. Two navigation lights were recovered, and the fog signals were located photogrammetrically on photograph 73E9114.

TP-00734

The three items not previously investigated were field edited 12/12/74 and noted on the ozalid. One nonfloating aid to navigation was recovered. One tank, as noted on form 76-40, should be deleted from the chart, as it no longer exists.

Fourteen landmarks were located. Twelve were triangulation and were recovered. Two were located photogrammetrically on photograph 73E9104.

TP-00736

Pamp A.L.S.

Re-field edited 12/12/74. The new boat was located on photograph 73E9090 by planetable methods. It is a private boat ramp and not maintained by the port authorities. The two stacks considered of landmark value by this field edit were located photogrammetrically on photograph 73E9089 and 73E9088.

There is new construction of a barge-loading facility in the Blair Water-way turning basin. The plans for this facility were obtained from the Port authorities and are enclosed.

Respectfully submitted,

D.S. Eilers LTJG, NOAA Approved by,

Michael H. Fleming

CDR, NOAA

Commanding Officer

FIELD EDIT REPORT

COMMENCEMENT BAY

TACOMA, WASHINGTON

OPR-412

MARCH - APRIL 1974

INTRODUCTION

Field edit reports are attached for the following maps: TP-00728, TP-00729, TP-00730, TP-00731, TP-00732, TP-00733, TP-00734, TP-00735, and TP-00736. Copies of the Field Edit Ozalids and extra ozalids were compared in the field with actual shore features. The field edit was done before signals were built in many areas, so positions of many items were estimated relative to nearby features. In many instances these positions fell on one or more natural ranges. Some sextant fixes were possible and wearecorded for future reference. Height data for all features were noted as referenced to MLLW or MHW or simply by time and date. Unless followed by a "Z" for GMT, all times are in Zone +7 (105° meridian).

All notes have been made in violet ink on the Field Edit Ozalids with the exception of TP-00733 for which another sheet was used and labeled "Smooth Ozalid." All deletions are noted or underlined with green ink.

During our work in the survey area, a great deal of new construction was observed. Shoreline construction sites were noted - as fully as possible - on the ozalids. It is suggested that any questions about new piers, etc. under contruction be directed to the Property Manager, Port of Tacoma (adress below).

Hugh Wild Property Manager Port of Tacoma P.O. Box 1837 Tacoma, WA 98401

Compilation of the maps agreed well with actual shore features; any discrepancies are noted on the ozalids. Field edit of these manuscripts is not complete, especially for the inland. It is felt that all shore features of importance to the mariner have been adequately covered and noted.

FIELD EDIT REPORT

MAP TP-00736

TACOMA, WASHINGTON

MARCH-APRIL, 1974

Field edit of map TP-00736 was done by Ens. Roger W. Mercer, Ens. James D. Sarb, and Ens. Joseph J. Kapler during the months of March and April. Inspection was done from small boats.

METHOD

A copy of the field Ozalid was examined in the field and mapped features verified by visual inspection. Unmapped features were located by sextant fixes or by "best guess" where visual control was inadequate.

ADEQUACY OF COMPILATION

The compilation of this map compares well with the visual inspection; however, there is construction along the waterfront. For information concerning present and future construction contact Mr. Hugh Wilde, Property Manager, Port of Tacoma, P.O. Box 1837, Tacoma, Washington, 98401.

RECOMMENDATIONS

It is recommended that this map be revised in accordance with the notes on the Ozalid and then accepted as an advanced manuscript. It is also recommended that the Property Manager of the Port of Tacoma we contacted and plans of the present and future contruction be applied.

Submitted by

/yoseph y Kapler

LTJG. NOAA

Submitted by,

R. W. meices

R.W. Mercer ENS, NOAA

Approved by,

M.H. Fleming CDR, NOAA Commanding Officer NOAA SHIP DAVIDSON

ارڪ

AT MOOF A FOR	ş		}				S. DEPARTM	ENT OF COMMERCE	ORIGINATING ACTIVITY	CTIVITY
(8-74)	2			4 2 2	NATIONAL OC	EANIC AND	ATMOSPHER	OCEANIC AND ATMOSPHERIC ADMINISTRATION	HYDROGRAPHIC PARTY	ARTY
Replaces C&GS Form 567	Form 567.	NOMENTON	MOMENTO AND AND AND ARKS FUR CHARIS	JMAKKS	- אטרי	AKIS			GEODETIC PARTY	İTY
TX TO BE CHARTED		REPORTING UNIT	STATE		LOCALITY			DATE	COMPILATION ACTIVITY	1V1TY
TO BE REVISED		Coastal Mapping Div.	. Washington	ton	Ë	Tacoma Harbor	rbor	4/14/75	FINAL REVIEWER QUALITY CONTROL & REVIEW GRP	L & REVIEW GRP.
The following		3 [inspected from sec	iward to d	etermine th	eir value as	landmarks.		(See reverse for responsible personnel)	ible personnel)
OPR PROJECT NO.	- 1	JOB NUMBER SURV	SURVEY NUMBER DATUM	DATUM						
710			TP_00736		NA	1927		METHOD AND DATE OF LOCATION	TE OF LOCATION	
414			2722		POSI	POSITION		(See instructions	(See instructions on reverse side)	CHARTS
		DESCRIPTION		LAT	LATITUDE		LONGITUDE.			AFFECTED
CHARTING	(Record re. Show tries	(Record reason for deletion of landmark or aid to navigation. Show triangulation station names, where applicable, in perentheses)	d to navigation. (cable, in perentheses)	•	// D.M. Meters	•	// D.P. Meters	OFFICE	FIELD	
TANK	STEEL	HT. = 130 (150) ft	•	47 15	35.13	122 21	55.22	73E(C)9088 6/22/73	P-5-L 12/11/74 73E(C)9088	6407 185-SC
STACK	STEEL	HT. = 200 (215) ft.		77 16	. 	122 22	[22]	73E(C)9089 6/22/73		6401, 6460 6407 185-SC
STACK	(TACO 1973)	(TACOMA, KAISER ALUMINUM PLANT STACK, 1973)	PLANT STACK,	47 15		122 22	_~~ [~~	73E(C)9089 6/22/73	Triang. Rec. 12/10/74	6401, 6460 6407 185-80

				ļ .			-			15
	111	a c'		i i		 				



Iocation and date EXAMPLE: F-2-6-18-12-71 POSITIONS are detens based entirely	2 - Traverse 6 - In 3 - Intersection 7 - Pl 4 - Resection 8 - Se A Field positions* require	EW POSITION DETERMINED nter the applicable dat P - Located Vis - Verified	OFFICE 1. OFFICE IDENTIFIED AND LOCATED OBJECTS Enter the number and date (including month, day, and year) of the photograph used to identify and locate the bject. EXAMPLE: 75E(C)6042 8-12-75	I No.	FORMS ORIGINATED BY QUALITY CONTROL AND REVIEW GROUP AND FINAL REVIEW ACTIVITIES	OSITIONS DETERMINED AND/OR VERIFIED	DBJECTS INSPECTED FROM SEAWARD	TYPE OF ACTION	
ods.	7 - Planetable 8 - Sextant equire entry of method of	NED OR VERIFIED data by symbols as follows: P - Photogrammetric Vis - Visually 5 - Field identified		INSTRUCTIONS FOR ENTRIES UNDER METHOD AND DATE O		L. L. Riggers, PMC; D. S. E J. Desch		NAME	RESPONSIBLE PERSONNEL
**PHOTOGRAMMETRIC FIELD POSIT entirely, or in part, upon by photogrammetric methods.	<pre>III. POSITION VERIFIED VISUALLY ON PHOTOGRAPH Enter 'V+Vis.' and date. EXAMPLE: V-Vis. 8-12-75</pre>	II. TRIANGULATION STATION RECOVERED When a landmark or aid which is angulation station is recovered Rec.' with date of recovery. EXAMPLE: Triang. Rec. 8-12-75	FIELD (Cont'd) B. Photogrammetric field posentry of method of locate date of field work and regraph used to locate or EXAMPLE: P-8-V 8-12-75 74L(C)2982	ETHOD AND DATE OF LOCATION' c Instructions No. 64,		Eilers, Lt. (jg), NOAA			ERSONNEL
IC FIELD POSITIONS are dependent in part, upon control established etric methods.	SUALLY ON PHOTOGRAPH ate.	ION STATION RECOVERED dmark or aid which is also a tri- station is recovered, enter 'Triang. , date of recovery. Triang. Rec. 8-12-75	Cont'd) Photogrammetric field positions** require entry of method of location or verification, date of field work and number of the photo- graph used to locate or identify the object. EXAMPLE: P-8-V 8-12-75 74L(C)2982		REVIEWER REPRESENTATIVE	FIELD ACTIVITY REPRESENTATIVE	HYDROGRAPHIC PARTY GEODETIC PARTY OTHER (Specify)	ORIGINATOR	

NOAA FORM 76-40 (8-74)

SUPERSEDES NOAA FORM 76-40 (2-71) WHICH IS OBSOLETE, AND EXISTING STOCK SHOULD BE DESTROYED UPON RECEIPT OF REVISION.

& U.S. GOVERNMENT PRINTING OFFICE: 1974-665-073/1030 Region 6

REVIEW REPORT TP-00736

SHOREL I NE

February 7, 1978

61. GENERAL STATEMENT:

See Summary, page 6 of this Descriptive Report.

Several water features shown on the map were transferred directly from the paper field edit ozalid. The approximate positions of these features were indicated on the ozalid by the field editor. They are not visible on the photographs. They are labeled "(PA)" for position approximate.

The new "Barge Loading Facility" located on the south-west shore of Blair Waterway was delineated using engineering drawings supplied by the field editor. The position of the facility was fixed by scaling distances on drawings between features existing at the time of photography and the loading facility. Its location on the map is approximate.

The field editor's report states that photographs 73 E(C) 9088 and 9089 were used to identify two landmark stacks. Photograph 73 E(C) 9089 contains no field edit notes. A landmark tank and stack are identified on matteratio prints 73 E(C) 9088 and 9090 respectively.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not applicable.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Not applicable:

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

No contemporary hydrographic survey was conducted within the area bounded by this map.

65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with Chart 18453, 1:15,000 scale, 14th edition dated May 29, 1976.

The landmark stack charted at latitude 47 15.9', long. 122 21.9' is not visible on the photographs and was apparently not in place at the time of field edit. The field editor made no reference to it.

Piling charted just north of the "Lower Turning Basin" along each side of Hylebos Waterway are not visible on the photographs. They are probably submerged. The field editor noted on the field edit ozalid that they were not visible when he visited the area.

Marsh located along the northeast shoreline of Hylebos Waterway appears far less extensive on the photography than shown on the chart. Pier ruins were identified by the field editor to exist along the shoreline of the Lower Turning Basin. None are shown on the chart.

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.

Submitted by:

Q. I. Shands

A. L. Shands Final Reviewer

Approved for forwarding:

albut C. Rauch. Op. For

Jeffrey G. Carlen, Cdr.

Chief, Coastal Mapping Division, AMC

Approved:

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

INSTRUCTIONS

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.

Letter all information.
 In "Remarks" column cross out words that do not apply.
 Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

			recommendations made under "Comparison with Charts" in the Revie
CHART	DATE	CARTOGRAPHER	REMARKS
18453	9-9-81	R.a. Lillis	Full Part Before After Verification Review Inspection Signed Via
		9-30-BI R15	Drawing No. 24
•			
18448	9/15/8)	R.a. Tillis	Full Part Before After Verification Review Inspection Signed Via
		Q-30 B1-80x	Drawing No. 3/
.18445	9/10/81	A a Lillis	Full Pare Before After Verification Review Inspection Signed Via
CAB		9-30-81 RCS	Drawing No. 18
			Full Part Before After Verification Review Inspection Signed Via
	· · · · ·		Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
	t services		<u> </u>
		<u> </u>	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Diawing No.
		<u>,, , , , , , , , , , , , , , , , , , ,</u>	Full Part Before After Verification Review Inspection Signed Via
			
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
		·	Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
		<u> </u>	
			•
		,	
			·
			
		 	