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# 11879(2)



NOAA FORM 76-35

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

### DESCRIPTIVE REPORT

Type of Survey Shoreline (REVISION)
Job NoPH-6702 Map No. T-11879(2
Classification No
LOCALITY
State California
General Locality Pacific Ocean Coastline
Locality .Shelter Island
<del>19-70-19-74-</del>
1966 TO 1972
REGISTRY IN ARCHIVES
DATE

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

\* MEAN HIGH WATER AND MEAN LOWER LOW WATER LINES DELINCATED FROM OFFICE INTERPRETATION OF THE PHOTOGRAPHY, Scope OF MAP REVISION OUTLINED IN SUMMARY.

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE		m 11070/11
NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN	TYPE OF SURVEY SURVEY	TP.T-11879(2)
	ORIGINAL MAPEDIT	ION NO. (2)
DESCRIPTIVE REPORT - DATA RECORD		
	REVISED JOB	<b>РН</b> 6702
PHOTOGRAMMETRIC OFFICE	LAST PRECEEDING MAP ED	ITION
	TYPE OF SURVEY JOB	PH- 60II
Atlantic Marine Center	경우 [1912] [1922] [1914]	S FIELD EPITED
OFFICER-IN-CHARGE	RESURVEY SURVEY	
	REVISED 1960TO	
Alfred C. Holmes, Director	136010	19 6 3
I. INSTRUCTIONS DATED		
1. OFFICE	2. FIELD	
	FIELD EDIT, dated Sept 2,	1969
Revision Compilation 8/23/66		
Revision Compilation Amend #1 12/8/66	FIELD-SUPP. 1 , dated Feb	
Revision Compilation Amend #2 2/17/67	FIELD EDIT INSTRUCTION	SINCLUDED
Revision Compilation Amend #3 12/7/67	IN OPR (HYDRO) INSTRUCT	11045
Revision Compilation Amend #4 8/10/72		
" " " 95 9/23/74		
II. DATUMS		
	OTHER (Specify)	
1. HORIZONTAL: X 1927 NORTH AMERICAN		
MEAN HIGH WATER	OTHER (Specify)	
2. VERTICAL: MEAN LOWER LOW-WATER		
MEAN SEA LEVEL		
3. MAP PROJECTION	4 (2010)	
	4. GRID(S)	
48 1 M 1 M 1 M 2 M 2 M 2 M 2 M 1 M 1 M 2 M 2	ISTATE	
Polyconic	California 6	
	California 6	
5. SCALE		
5. SCALE 1:10,000 III. HISTORY OF OFFICE OPERATIONS	STATE ZONE	DATE
5. SCALE 1:10,000 III. HISTORY OF OFFICE OPERATIONS OPERATIONS	STATE ZONE	DATE
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5. SCALE 1:10,000 III. HISTORY OF OFFICE OPERATIONS OPERATIONS  1. AEROTRIANGULATION METHOD: None LANDMARKS AND AIDS BY	NAME See Project Completion Report	Mar. 1968-
5. SCALE 1:10,000 III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS PLOTTED BY	NAME See Project Completion Report See Project Completion	Mar. 1968
5. SCALE 1:10,000 III. HISTORY OF OFFICE OPERATIONS OPERATIONS  1. AEROTRIANGULATION METHOD: None LANDMARKS AND AIDS BY	NAME See Project Completion Report See Project Completion Report	
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5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE LANDMARKS AND AIDS BY  CONTROL AND BRIDGE POINTS METHOD: NONE  CHECKED BY  3. STEREOSCOPIC INSTRUMENT COMPILATION CHECKED BY	NAME See Project Completion Report See Project Completion Report NA NA	Mar. 1968-
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: None LANDMARKS AND AIDS BY LANDMARKS AND AIDS BY METHOD: None CHECKED BY  3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	NAME See Project Completion Report See Project Completion Report NA NA NA	Mar. 1968-
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5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE  CONTOURS BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA NA C. Blood	Mar. 1968 Mar. 1968
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: None  LANDMARKS AND AIDS BY  CONTROL AND BRIDGE POINTS METHOD: None  CHECKED BY  COMPILATION INSTRUMENT: None  CONTOURS BY SCALE: CHECKED BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA	Mar. 1968 Mar. 1968
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE SCALE: CHECKED BY CONTOURS BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA NA C. Blood	Mar. 1968 Mar. 1968
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE SCALE: CHECKED BY CONTOURS BY CHECKED BY CONTOURS BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop	Mar. 1968 Mar. 1968
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE SCALE:  4. MANUSCRIPT DELINEATION  METHOD: Graphic  CONTOURS BY CHECKED BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop NA NA	Mar. 1968  Mar. 1968  Mar. 1967  Mar. 1967
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE SCALE:  4. MANUSCRIPT DELINEATION  METHOD: Graphic  Graphic  5. SCALE  LANDMARKS AND AIDS BY CHECKED BY CHECKED BY CONTOURS BY CHECKED BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop NA NA C. Blood	Mar. 1968  Mar. 1967  Mar. 1967  Mar. 1967
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5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE SCALE:  4. MANUSCRIPT DELINEATION  METHOD: Graphic  CONTOURS BY CHECKED BY CHECKED BY CONTOURS BY CHECKED BY CHECKED BY CONTOURS BY CHECKED BY CHECKED BY CONTOURS BY CHECKED BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop NA NA C. Blood C. Bishop	Mar. 1968  Mar. 1967  Mar. 1967  Mar. 1967  Mar. 1967  Mar. 1967  Mar. 1967
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE SCALE:  4. MANUSCRIPT DELINEATION  METHOD: Graphic  CONTOURS BY CHECKED BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop NA NA C. Blood C. Bishop	Mar. 1968  Mar. 1968  Mar. 1967  Mar. 1967  Mar. 1967  Mar. 1967  Jul. 1972
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE SCALE:  4. MANUSCRIPT DELINEATION  METHOD: Graphic  CONTOURS BY CHECKED BY SCALE:  1:10,000  CHECKED BY  6. APPLICATION OF FIELD EDIT DATA CHECKED BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop NA C. Blood C. Bishop	Mar. 1968  Mar. 1968  Mar. 1967  Mar. 1967  Mar. 1967  Mar. 1967  Jul. 1972  Jul. 1972
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE SCALE:  4. MANUSCRIPT DELINEATION  METHOD: Graphic  CONTOURS BY CHECKED BY BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop NA NA C. Blood C. Bishop	Mar. 1968  Mar. 1968  Mar. 1967  Mar. 1967  Mar. 1967  Mar. 1967  Jul. 1972  Jul. 1972  Jul. 1972
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE  SCALE:  4. MANUSCRIPT DELINEATION  METHOD: Graphic  CONTOURS BY CHECKED BY  CHECKED BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop NA NA C. Blood C. Bishop R. White R. White	Mar. 1968  Mar. 1968  Mar. 1967  Mar. 1967  Mar. 1967  Mar. 1967  Jul. 1972  Jul. 1972  Jul. 1972
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE  SCALE:  4. MANUSCRIPT DELINEATION  METHOD: Graphic  CONTOURS BY CHECKED BY CHECKED BY CHECKED BY CHECKED BY BY OUTHORS CHECKED BY CHE	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop NA NA C. Blood C. Bishop	Mar. 1968  Mar. 1968  Mar. 1967  Mar. 1967  Mar. 1967  Mar. 1967  Jul. 1972  Jul. 1972  Jul. 1972  Jul. 1972
5. SCALE  1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: NONE  2. CONTROL AND BRIDGE POINTS METHOD: NONE  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: NONE  SCALE:  4. MANUSCRIPT DELINEATION  METHOD: Graphic  CONTOURS BY CHECKED BY  CHECKED BY	NAME See Project Completion Report See Project Completion Report NA NA NA NA C. Blood C. Bishop NA NA C. Blood C. Bishop	Mar. 1968  Mar. 1968  Mar. 1967  Mar. 1967  Mar. 1967  Mar. 1967  Jul. 1972  Jul. 1972

NOAA FORM 76-36A
SUPERSEDES FORM C&GS 181 SERIES
\* U.S. G.P.O. 1972-769382/582 REG.#6
\*\* REFER TO FOOTHOTE PAGE IT

\*\* REFER TO SUMMERY "PAGE & CONCERNING PEVISION WORK BY B. KURS IN 1974.



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

#### COMPILATION SOURCES

1. COMPILATION PHOTOGRAPHY										
CAMERA(S)			PHOTOGRAPHY		TIME	REFER	ENCE			
Wild RC-8 "S"		LI	GEND							
TIDE STAGE REFERENCE		(C) COLOR	x	ZONE	0+1-	(ET)				
PREDICTED TIDES (1966 8		(P) PANCHE	OMATIC		8th	XSTANDARD				
REFERENCE STATION RECOR	APHY (See Remarks)	(I) INFRARI	D X		MERIDIAN I					
TIDE CONTROLLED PHOTOGR		TIME ( ME	a# )	-	120th					
NUMBER AND TYPE	DATE	13:11 PST		0 3	0.3 ft. below MH					
66S-4751I	8/7/66	13:11 PST			ft. b					
66S-4770I-4772I	8/7/66	13.11 131	1:20,000		IC. D	CION				
66S(C)4591A-4594A	8/7/66		1:20,000							
66S(C)4581A-4585A 72L-2468R - 2470R	3/23/72	13:10 PST		MLL	1 (to.	1 €+.	)			
72L(C)-2506 - 2509	3/23/12	13.10 101	1:20,000	MLLW						
2512 - 2516			1:20,000							
2512 - 2516			1.20,000							
REMARKS TIDE STATIO	W FOR 1972 PH	OTOS- OCE	WSIDE, CAL	F.						
× 1966 photos use	d in first ve	visión activ	ity (class	II many	script	stage	c)			
2. SOURCE OF MEAN HIGH-WATE			) (6:			0				
			1							
		011.70.60	DAY CLE	ted al	1040	)				
1972 /	NFRARED	PHOTOGR	APHY (lis	ted al	oove)	)				
1972 / NOTE: LINE	NFRARED E OFFICE INT	PHOTO GR	APHY (lis	ted all	oove) FIELD	) EV (	۲-			
3. SOURCE OF MEAN LOW-WATE	E OFFICE INT	ERPRETE D  OW-WATER LINE:	( (listed	abose	FIELD	) <b>E</b> Ø (				
3. SOURCE OF MEAN LOW-WATE	R OR MEAN LOWER L	OW-WATER LINE:	(listed D SUBSE	abose acont	TO FIE	ECO E	OIT.			
3. SOURCE OF MEAN LOW-WATE	RORMEAN LOWER L	OW-WATER LINE:	(listed	abose abose	TO FIE	ECO E	<b>Φ</b> ι <b>Τ</b> .			
3. SOURCE OF MEAN LOW-WATE  1972 INF  NOTE: C  4. CONTEMPORARY HYDROGRAM  SURVEY NUMBER DATE(S)  5. FINAL JUNCTIONS	R OR MEAN LOWER L	OW-WATER LINE:  JOTO GRAPH;  ATER PRETE	( ( 15 ted	abose acont	TO FIE	ECO E	OIT.			
3. SOURCE OF MEAN LOW-WATE  1972 INF  NOTE: U  4. CONTEMPORARY HYDROGRAM  SURVEY NUMBER DATE(S)	R OR MEAN LOWER L	OW-WATER LINE:  JOTO GRAPH;  ATER PRETE	(listed D SUBSE	abose acont	mmetric su	ECO E	OIT.			

NOAA (3-72)	FOR	M 76	-36C
(3-72)			

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

#### HISTORY OF FIELD OPERATIONS

I.   FIELD INSPECTION OPERATION   FIELD EDIT OPERATION										
	OPE	RATION			DATE					
1. CHIEF OF FIEL	D PARTY		R.E.	Moses,	Feb.	1970				
		RECOVERED BY	R.B.	Melby	Feb.	1970				
2. HORIZONTAL C	ONTROL	ESTABLISHED BY	17							
		PRE-MARKED OR IDENTIFIED BY	None			1				
		RECOVERED BY	NA							
3. VERTICAL CON	TROL	ESTABLISHED BY	NA							
		PRE-MARKED OR IDENTIFIED BY	NA							
		COVERED (Triangulation Stations) BY		* REFE	R. TO FOOTMOTE	PAGE	17			
4. LANDMARKS AN		LOCATED (Field Methods) BY	None	•						
AIDS TO MATIO		TYPE OF INVESTIGATION	None							
5. GEOGRAPHIC N INVESTIGATION		COMPLETE BY SPECIFIC NAMES ONLY								
		NO INVESTIGATION								
			DB	Melby		Feb.	1070			
6. PHOTO INSPECT		CLARIFICATION OF DETAILS BY	None	метру		reb.	1370			
7. BOUNDARIES AL	ND LIMITS	SURVEYED OR IDENTIFIED BY	Inone							
II. SOURCE DATA	ONTROL IDEN	ITIFIED	2. VEI	RTICAL COI	NTROL IDENTIFIED					
Nor			NA							
PHOTO NUMBER		STATION NAME		NUMBER	STATION DESIG	GNA TION				
4. LANDMARKS AN	68L-117	on of details) 79, 1182, and 68E-6970  AVIGATION IDENTIFIED  REFER TO FOOTHOT	E. 9A	6E (7						
		110, 01								
PHOTO NUMBER		OBJECT NAME	PHOTO	ONUMBER	OBJECT N	AME				
5. GEOGRAPHIC N	AMES:	REPORT X NONE	6. BO	UNDARY AN	D LIMITS: REPOR	TX	IONE			
7. SUPPLEMENTA	L MAPS AND F									
None 8. OTHER FIELD	RECORDS (Ske	tch books, etc. DO NOT list data subm	itted to th	e Geodesy D	ivision)					
Field Edit Ozalid										

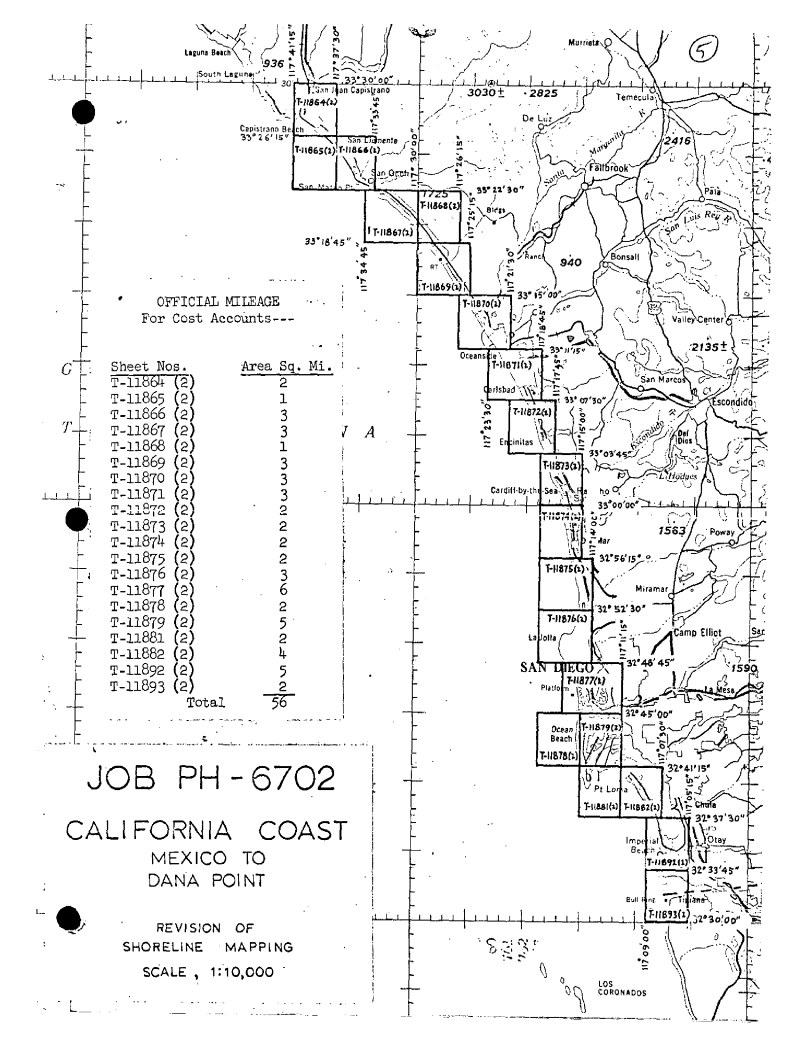


NOAA FORM 76-36D (3-72)

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

#### RECORD OF SURVEY USE

I. MANUS	CRIPT COPIES				Substitution of		
	Co	MPILATION STAGE	S			DATE MANUSCR	PT FORWARDED
	DATA COMPILED	DATE	RI	EMARKS		MARINE CHARTS	HYDRO SUPPORT
Compil	ation Complete	Oct. 1964	Superse	eded			
Shore]	ine Revised for	Mam 1067		O "RS SURVE	e4	APRIL 1968	NAKHOWEI
	FIELD EDIT APPLIED	Mar. 1967	Superse				
Feb.,	1970 Field Edit	<b>J</b> ul. 1972	REDESIGNATO	50 200 MAP 50 7. 1969 MAP MANOSCO	The state of the s		
Applie	iu	our. 1972	20 BEB	LSEDE O	arbi		
REVIS	2010H - 1972 PHOTOS	1974	SUPER	SEDE O			
Final	Review	Oct. 1974					
II. LANDA	ARKS AND AIDS TO NAVIGA	TION					
1. REP	ORTS TO MARINE CHART DI	VISION, NAUTICAL	DATA BRANCH				
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED			REMAI	RKS	
			PEFER	10 Foo	14 TC	DTE, PAGE	17
2.	REPORT TO MARINE CHART	DIVISION, COAST	PILOT BRANCH.	DATE FORWAR	RDED:		
	REPORT TO AERONAUTICAL						
1	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	DUPLICATE FICATION CARDS; eographic Names Re S:	PORTOS E FORWARDED:	S 567 SUBMITTE	ED BY		
IV. SURVE	SURVEY NUMBER			p edition is regis	NAME OF TAXABLE PARTY.	VEE OF SUBUEY	
SECOND	TP -	COLUMN TO THE REAL PROPERTY.				YPE OF SURVEY	The second secon
EDITION	DATE OF PHOTOGRAPH					MAP CLASS	
	SURVEY NUMBER	JOB NUMBER	7 -	U.II. L		YPE OF SURVEY	LIFINAL
THIRD				Г		SED RES	URVEY
EDITION	DATE OF PHOTOGRAPH		The state of the s			MAP CLASS	
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	SURVEY NUMBER	JOB NUMBER	R			PE OF SURVEY	
FOURTH	TP					SED RESC	DRVEY
	DATE OF PHOTOGRAPH			COLUMN TO THE PERSON OF THE PE		MAP CLASS	THE PERSON
EDITION					7.00	DIV DV	DEINIAL



## Summary (Revised) to Accompany Descriptive Reports Job PH-6702

This job consists of twenty 1:10,000-scale revised shoreline maps covering the area from Dana Point, California, to the Mexican border. The original (registered) maps were produced as a part of PH-6011.

Revision, using 1966 photography, by graphic method, was accomplished by the Coastal Mapping Section, AMC, during 1967 and 1968.

As indicated in Descriptive Report records, copies of the twenty (20) Class III map manuscripts were furnished to the Marine Chart Division in 1968. At that time the map manuscripts were designated as "RS" manuscripts (Nos. 842 through 861).

Field edit was accomplished from 1968 to 1972. In September 1969 the 20 map manuscripts were redesignated as second editions of the original registered maps (produced as a part of PH-6011).

All field edit data was applied by the Coastal Mapping Section, AMC.

Revision of the Class I (field edited) manuscripts with tide-coordinated infrared photographs taken in 1972 was originally assigned to the Revision Survey Section, Rockville. This work was completed by the final review activity, AMC, in 1974 and 1975.

Interior details were revised in Rockville; the MHW line and features seaward from the line (including the MLLW line) were revised at the AMC. Interior features were not examined by the final review activity (AMC).

Comments concerning application of the 1972 tide-coordinated photographs to the map manuscripts, which were included in the "Summary" prepared by the final reviewer follow: "Revision was by graphic methods. In places where 1972 photography could not be held to previous control or planimetry, additional control, using common points with 1965 photography, were cut in to control the infrared photographs".

"In comparison with (those) contemporary hydrographic survey sheets (available the time of final review) it was found that the soundings stopped at the breaker line, leaving no conflicts with the photogrammetric surveys. Most of the foreshore area consisted of sand, pebbles, and boulders with the exception of the Point Loma area. This is an inherent stable shoreline extensively made up of ledge on the seaward site. Since



breakers are almost continuous throughout the project, the seaward limits of the ledges, (the MLLW line) were difficult to determine. However, it is felt by the reviewer that they are adequate (as shown). These limits were not determined by the field editor."

There was considerable surf action at the time of photography. The interpretation and delineation of the MHW and MLLW lines were not verified during the examination of job data by the quality control activity, Rockville. Based on an earlier examination of the photography in Rockville and the final reviewer's evaluation, above, these lines are considered adequate for nautical navigational purposes. Photographs taken when there is less surf action or photographs supplemented by foreshore profiles are required for a more accurate determination of these lines.

Conflicts in recorded information as well as omissions of information were found to exist in records upon examination of the Descriptive Reports and the Job Completion Report in the Rockville Office. It is believed that this resulted from (1) the long operational period for the job, (2) the division of responsibilities between several activities and the several field edit operations for some maps in the job. Some records were lost. The Descriptive Reports and Job Completion Report Records were corrected insofar as practicable during this examination.

No record for the submission of Form 76-40 (Landmarks and Aids to Navigation) to the Marine Chart Division was found.

Available forms were submitted to the Marine Chart Division in April 1975.

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#### FIELD INSPECTION REPORT

There was no field inspection prior to compilation.

# REVISION REPORT PH-6702 DANA POINT, CALIF. TO MEXICO

Twenty manuscripts were revised and photo hydrographic support data were prepared. Work was started at the south end of the project and progressed to the north.

#### PHOTOGRAPHY

All revision was by graphic methods using photography taken in 1966 with the "S" type camera. These were 1:30,000 scale with infrared at mean high water and 1:20,000 scale color at mean lower low water. Some difficulty was noted in defining the exact centers of the ratio prints from the M.L.L.W. color photography. (See attached "Notes for the Hydrographer" explaining this deficiency and Resolution.)

#### CONTROL

Direct or stereo transfer of identifiable horizontal control (triangulation, original bridge pass points, landmarks and/or aids) was made from any remaining original photography (office of field prints) to the 1966 color ratios and infrared ratios. The infrared ratios were first determined from points common to the manuscripts and the infrared contact prints. These ratios (in cronapaque only) were then processed and new points intersected common to the color contact prints. These distances then determined the ratio factor for the color ratios (in black and white).

In areas of the project where control such as identifiable triangulation stations, original bridge pass points, or landmarks and/or aids, were scare or no longer in existance for transfer to the new photography; an alternative method of identifying common points of details was used. i.e.: Street intersections, R.R. and street crossings, or any other well defined point of detail.

#### SHORELINE AND ALONGSHORE DETAILS:

In as much as project instructions called for shoreline revision only, with a few exceptions, such as new landmarks, and new highways within the compilation limits; the M.L.L.W.L., foreshore area, and alongshore area was revised from the M.L.L.W. photos. The M.H.W.L. was revised from the infrared photos. All revisions were made in red plastic ink, office reviewed and appropriate data prepared for hydro support and further field edit. Nine survey sheets, with hydro support data and edit ozalids have been forwarded to the Pacific Marine Center. Of these, only two have been returned with pertinent field edit data. They are T-11892 and T-11893. (See attached copies of transmittals.) One cronaflex copy and one ozalid copy of each of the twenty revised sheets have also been forwarded to Mr. Lewis Evans, III for his files.

The remaining eleven revised surveys, with all hydro support data were forwarded to Mr. Fitzgerald's office for storage until future ship assignment. All remaining data is forwarded to Mr. Wolfe for adequate and safe storage.

#### LANDMARKS AND AIDS

Two new landmarks were photogrammetrically established. They are: Standpipe, 1966 on T-11873, and Tank, 1966 on T-11872. These were identified on original field inspection photos 60-S-456A and 60-S-516A, dated 12/8/61 and 12/1/61. Neither were delineated on the original compilations, nor were they previously charted. Forms 567 were requested of any future field edit party.

#### FINAL REVIEW

All twenty surveys or manuscripts are subject to a final review and completion of reports, after application of any future field edit. Further scribing or smooth draft for final registration in Bureau Archives is a subject for future discussion and decision.

Submitted by

Albert C. Rauck, Jr.
Supervisory Cartographer
Coastal Mapping
Atlantic Marine Center,
Norfolk, Virginia

March 29, 1968

#### PROJECT SUMMARY

**通知知识** 

This revision of PH-6011, under revision instructions for PH-6702, consisted of 20 shoreline manuscripts. These "Manuscripts" were blackline impressions on vinylite of the original PH-6011 smooth drafted surveys.

The purpose of this project was to revise the "New Base" manuscripts graphically with new 1966 photography and to provide new hydrographic support data.

albert C. Rauck, Jr.

Supervisory Cartographer

23 August 1974

#### GEOGRAPHIC NAMES

#### FINAL NAME SHEET

### Ph-6702 (Southern California Coastline)

T-11879 (2)

Commercial Harbor

Fleetridge

Harbor Island

La Playa

Loma Portal

Municipal Yacht Harbor

North Island

Ocean Beach

Point Loma

Roseville

San Diego

San Diego Bay

San Diego International Airport (Lindbergh Field)

Shelter Island

Approved by:

Chas. E. Harrington

Staff Geographer-C51x2

#### Ag. Notes for the enthodiabelic

Two sets of photographs were used in the compilation of the revised shoreline on these surveys.

One set of infrared photographs at MIM were used in the delineation of the MMM line. The second set, in color, were taken at MLMM and were used only for the delineation of the MLM line and other low water features. Both sets of photos were ratioed to the scale of the maps.

Some difficulty was encountered in defining the such centers of the ratio photos made from the MLW color photos which are furnished to you. The original photos were of such quality that the fiducial marks did not produce wall and did not appear on the contact prints nor the ratioal prints. Several attempts or mothods were made to define these fiducial marks, but without success. It was, therefore, necessary to locate those photo centers by a method that at best is only approximate. This information is used swallable to you, should you encounter any difficulty in laying whose photos to their respective centers on the map sheets while "cutting in" your photo hydro stations.

Appropriate notes will be found on the "FIELD EDIT OZALID" calling your attention to items in need of further clarification and/or edit.

FIELD EDIT REPORT
CHART TOPOGRAPHY
California Coast
Mexico to Dana Point
February 1970
Map Manuscripts T-11875(2),11876(2),11877(2)
11878(2),11879(2),11881(2),11882(2),11892(2),11893(2)
Project PH-6702

This report covers the portion of the project that was field editted during the month of February 1970, commencing at the United States - Mexico border and progressing northward along the coast to the vicinity of the southern section of the city of Del Mar.

The shoreline was inspected by using a skiff, motor vehicle or by foot. The field edit copies (discrepancy prints) of the map manuscripts were used as the index for the field corrections and the field photographs containing corrections were cross-referenced to the field edit copies. The field edit annotations for the 1970 season were entered in red ink to differentiate from any previous field edit notes.

#### Adequacy of Compilation:

The extent and accuracy of the maps appear to be reasonably accurate and complete, considering the time span between the original field inspection and the field edit.

Methods and General Information:

All shoreline features, aids to navigation and landmarks were indicated using red ink. Features recommended for deletion are in green ink.

The shoreline is generally of a sandy composition, except in the areas of coastal bluffs or where the shoreline consists of the usual harbor developments.

Bluffs are evident in the vicinity of Point Loma and La Jolla northward. Wave action and the usual erosion cause the bluffs to be in a constant state of sloughing. The bluffs are particularly unstable due to their geological structure. "Solid" bed rock is not in evidence, although ledges adjacent to the bluffs are quite common.

The southern portion of the field inspected area is San Diego Bay with the Silver Strand and the port facilities of the City of San Diego. Northward of San Diego Bay is Mission Bay with its park development and the Sea World Oceanarium. Continuing northward on the outer coast several piers are in evidence extending seaward from the shoreline.



stage. Numerous sunken rocks could be seen in the troughs of the swells of the incoming surf, but they could not be positively photo identified. It is recommended that the foreshore should be shown as a foul area. Difficulty was encountered in attempting to delineate the offshore limits of the ledges due to the turbidity of water. The surf action apparently churns up considerable amounts of sediments.

#### Sheet T-11879(2)

Numerous changes of shoreline features are apparent in this area. Mooring buoys have been incorrectly compiled as dolphins.

#### Sheet T-11881(2)

The foreshore area adjacent to the bluffs are generally ledges with rocks and boulders, and should be considered as foul areas. Several prominent buildings near the north west limits of the sheet have been removed. A sunken rock west of the Cabrillo National Monument will be investigated by the Ship DAVIDSON if weather conditions and seas permit. The evaporators and oil storage tank of the desalinization plant on Point Loma have been removed.

#### Sheet T-11882(2)

The fixed aids in Glorietta Bay have been rebuilt in different locations. The Glorietta Bay Channel Range Lights were determined by triangulation. Five fixed aids to navigation (lights) were determined by triangulation methods. Other aids to navigation (day marks) were located by sextant fixes.

A landmark (marker) was determined by triangulation intersection methods.

The seaplane lane markers were not found in the field and an employee of the U. S. North Island Naval Air Station Public Works Department stated the lane markers had been removed and the seaplane lanes have been discontinued.

A new community "Coronado Cays" is being developed in the southeast portion of the sheet. Blue prints by the Coronado Cays Company are being submitted with the field edit data.

#### Sheet T-11892(2)

Near the northeast portion of the sheet an addition was added to the southeast of the South Bay Power Plant. Stack 1963 (NW 1 of 2) is now (NW 1 of 3). A tank in question is still in place, but it is somewhat overshadowed by a newer and larger one constructed to the west. See Chula Vista SDG&E Co. W. 1 of 2 tanks 1970. See photo 6684614 color contact print for detail of a lone building (LDMK) at the Imperial Beach Naval Radio Station.

#### Sheet T-11893(2)

A double row of small steel piling marking an abandoned sewer outfall have been indicated on the field edit sheet.

Recommendation: It is recommended the Silver Strand from the U. S. Naval Amphibious Base southward to the vicinity of Coronado Heights should be photographed after 1 July 1970. By this date the Coronado Cay Development should have completed Phase I and 2 of their construction. This would permit shoreline revision and the location of the additional aids to navigation scheduledfor construction. Also the change in shoreline north of the construction area where dredging spoil is being pumped (Sheet T-11882) will be completed.

Respectfully submitted,

Robert B. Melby

Chief, Field Unit, PMC

#### PH-6702

#### DANA POINT, CALIFORNIA TO MEXICO

#### ADDENDUM TO COMPLETION REPORT - FIELD EDIT

The field edit of these 20 revised map manuscripts was accomplished during the field seasons from February 1970 through March 1972.

The following tabulated list of manuscripts indicate dates of edit and application.

Map No.	Date of Field Edit	Date of Application
T-11864 T-11865 T-11866 T-11867 T-11868 T-11869 T-11870 T-11871 T-11872 T-11873	March, 1972 March, 1972 March, 1972 March, 1972 March, 1972 March-April 1970, March 1972 MarApr.May, 1970, Dec. 1971 MarApr.May, 1970, Dec. 1971 March-April, 1970 March-April, 1970 March-April, 1970, Dec. 1971	July, 1972
T-11874 T-11875 T-11876 T-11877 T-11878 T-11879 T-11881 T-11892 T-11893	March-April, 1970, Feb. 1970 Feb. Mar.Apr. 1970, Feb. 1968 Feb. Mar.Apr. 1970 Feb. Mar.Apr. 1970, Feb. 1968 Feb. 1970, Feb. 1968 Feb. 1970, Feb. 1968 Feb. 1970, Feb. 1968 Feb. 1970, Feb. 1968	July, 1972 July, 1972 Dec. 1968 and Aug. 1972 April 1968 and July 1972 April 1968 and July 1972 Dec. 1968 and July 1972 Dec. 1968 and July 1972 May 1967, Dec. 1968 Aug. 1972 May 1967, Dec. 1968 Aug. 1972

Field edit was applied from data furnished on the field edit ozalids and the field ratio photographs. Landmarks and non-floating aids to navigation, when photo identified or when positions were determined by field methods, were plotted or verified on each map.

There are 12 form 76-40 and 5 form 567 submitted by the various field edit parties throughout the several field seasons. Those which were out of the project limits, were not plotted and the forms were so indicated.

FOR SOME MAPS IN THIS LOB, THERESULTS OF FIELD EDIT WORK ACCOMPLISHED AS SEPARATE OPERATIONS (DIFFERENT YEARS) HAVE BEEN ENOWN ON A COMMON FIELD EDIT EMEET. NO DATA REFLECTING FIELD EDIT WORK IN 1968 IS SHOWN ON THE AVAILABLE EMEET FOR T-11879.

THE ONE (1) AVAILABLE FORM 567 IS INCLUDED IN THIS REPORT PAGE 21. THIS WAS REPORTED TO THE MARINE CHART DIVISION AS DESCRIBED ON PAGE 7, LAST PARAGRAPH.

During the intervening years of the span of field seasons, there were duplications of forms for landmarks and/or aids, and many aids were moved or renamed. An attempt to clarify these items, necessitated pencil notations on the forms as an assist to the Chart Revision Section if future revision is to be necessary. The field editor of March, 1972, made reference to 1972 photography, which was not made available to the Atlantic Marine Center. It is believed that these photos will be utilized to further revise the M.H.W.L.

There were many Triangulation Stations recovered during the field seasons. Forms 526 were submitted by the field editors and these were checked against those control stations previously plotted on the maps. Those for which no positions were available were not plotted, as no geodetic control was furnished the AMC compilation office during the revision of this project.

Several measured distances to the MHWL were given by the field editor. These could not be used, when drastic changes were indicated and it was deemed advisable to have these incorporated with future revision from the 1972 photographs. A few of the measurements were in agreement with the 1966 revised MHWL.

The most noted difficulty encountered in applying the field edit, concerned the location of lights and beacons on Map T-11882. The field editor submitted form 567 for a group of non-floating aids in Glorietta Bay and Coronado Cay Channel for which he gave no positions.

The lights in these areas are triangulated and the beacons were located by sextant fixes from the lights, but without the geodetic positions of the lights, the beacons could not be plotted.

There is an overlap of 1'15" in longitude between Map T-11864 of Project PH-6702 and Map TP-00415 of Project PH-7107. This was necessary due to the change of format size between the projects.

Shoreline and other details were made to agree in the overlap junction by delineating T-11864 to conform with TP-00415 which was compiled with later photography.

Submitted by:

Albert C. Rauck, Jr. Supervisory Cartographer Coastal Mapping Division

Albert C. Rauch . ()

Coastal Mapping Division Atlantic Marine Center Norfolk, VA 23510

August 9, 1972

Field Edit Application PH-6702 Marchine Aurrige California

[8 A]

Fuld edit work, accomplished in February 1968 was applied in the Rockville, Vind. Compilation beston to eight Devision Lewisy maps of Pagest PH-6702. Revisions resulting from this field edit were few in number. The eight maps are member. The eight maps are 7-11876

- R5-853 - 7-11876

- 856 7-11879

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- 860

- 861

T- 11881)

T- 11882

T- 11892

11893

KA Make 2/1469

#### REVIEW REPORT

T-11879(2)

November, 1974

#### 61. GENERAL STATEMENT:

See Summary which is included in the Descriptive Report

#### 62. COMPARISON WITH REGISTERED SURVEYS:

Comparison was made with two registered surveys. Registered survey T-5373, revised in 1935, is completely out of date. The shoreline bears little resemblance to more contemporary surveys. Registered survey T-11879, reviewed in 1963, shows that cultural changes are continuing at a rapid pace in San Diego Harbor.

T-11879(2) supersedes these two registered surveys for chart construction.

#### 63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Comparison was made with U.S.G.S. Quadrangle Point Loma, CA, 1967 at 1:24,000 scale. The quad. is out of date and cultural changes make it obsolete.

#### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

There is no contemporary hydrographic survey of this area available.

#### 65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with chart number 5105, dated June 16, 1973 at 1:12,000 scale. There is good agreement except for cartographically insignificant changes.

#### 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This map complies with Project Instructions and meets the National Map Standards of Accuracy. Recent to PAGE 7

Reviewed by:

Bernard Kurs
Cartographer

Approved for forwarding:

Victor E. Serena

Chief, Photogrammetric Branch, AMC

Approved:

Chief, Photogrammetric Branch

Wesley Juff Chief, Coastal Mapping Div.

CEGS FORE

DI COMMENCE TIC SURVEY COAST AND GEA U.S. DEPARTMEN

PROMINEDAUTIONALES ASSELLANDMARKS FOR CHARTS

STRIKE OUT TWO 

Seattle Wachington

\_Earch\_12\_\_, 19.70\_

I recommend that the following objects which have (BEXICES) been inspected from seaward to determine their value as landmarks be charted on (BIRINGEST) the charts indicated.

Lyle L. Riggers The positions given have been checked after listing by Robert B. Malby

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The data should be This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 1-55, 2-39, 6-36, 7-18 to 22 inclusive, and Fig. 79. Positions of charted landmarks and nonficating atte to navigation, if redetermined, shall be teprated on this form. Revisions shall show both the old and new practions. considered for the charty of the area and not by individual field survey shrety. Information under each column heading should be given, \* TAPOLIST SYCOMES AND LIBERS