TP-00394

NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of Survey Shoreline
Job No. PH-7107 TP-00394 Map No
Classification No. Final Edition No
Field Edited Map
LOCALITY
State California
General Locality Dana Point to Point Vicente
Locality . Flood Control Channel
19 72 TO 19 75
REGISTRY IN ARCHIVES
DATE

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

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) - NATIONAL OCEANIC AND ATMOSPHERIC ADMIN	TYPE OF SURVEY	SURVEY	гр 00394
The state of the s	KK ORIGINAL	MAP EDITIO	ON NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS	Final
	D REVISED	10B 1	PH7107
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	ING MAP EDIT	ION
Coastal Mapping Division	TYPE OF SURVEY	JOB F	'H
Norfolk, Va.	ORIGINAL)	MAP CLASS	·
OFFICER-IN-CHARGE	RESURVEY	SURVEY D	
Jeffrey G. Carlen,CDR	☐ R€VISED	19TO 19) <u></u>
I. INSTRUCTIONS DATED			
1. OFFICE	2.	FIELD	<u> </u>
Aerotriangulation May 17, 1971 Compilation Nov. 5, 1971	Promorkino	March	1, 1971
Compilation, Supp. I Oct. 9, 1973	Premarking Premarking	naich	1, 19/1
Amendment 1 Oct. 30, 1973	Supplement I	Feb.	25, 1972
Amend. 1 to Supp. 1 Jan. 28, 1974	July 2 mont 1		
ļ			
II. DATUMS	<u> </u>	<u> </u>	
V	OTHER (Specify)	<u> </u>	
1. HORIZONTAL: 1927 NORTH AMERICAN			
MEAN HIGH-WATER	OTHER (Specify)		
2. VERTICAL:			
MEAN LOWER LOW-WATER			
MEAN SEA LEVEL 3. MAP PROJECTION	 	<u> </u>	
	STATE 4.	GRID(S)	
Polyconic	California	ZONZ	6
1:5,000	STATE	ZONE	-
III. HISTORY OF OFFICE OPERATIONS		<u> </u>	
OPERATIONS	NAME		DATE
1. AEROTRIANGULATION BY	I. D. Raborn		Sep 1973
METHOD: Analytic LANDMARKS AND AIDS BY			
2. CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: COradomat CHECKED BY	Allen Allen		Sep 1973
	G. R. Vanderhaven		Sep 1973 Nov.1973
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY COMPILATION CHECKED BY	A. L. Shands		Nov 1973
INSTRUMENT: Wild B-8 CONTOURS BY	NA STATE		
SCALE: 1:7,500 CHECKED BY	NA	- ;	
4. MANUSCRIPT DELINEATION PLANIMETRY BY	G. R. Vanderhave,	C.Blood	Aug 1974
CHECKED BY	F. Margiotta		Aug 1974
contours by	- NA		
CHECKED BY	NA C. Pland		107/
scale: 1:5,000	C. Blood F. Margiotta	<u> </u>	Aug 1974 Aug 1974
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	F. Margiotta		Aug 1974
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	David Butler		Jul 1975
6. APPLICATION OF FIELD EDIT DATA CHECKED BY	-A. L. Shands		Oct 1975
7. COMPILATION SECTION REVIEW BY	A. L. Shands		Oct 1975
8. FINAL REVIEW BY	A. L. Shands		Sep 1978
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY			Nov 1978
	A. L. Shands		100 13.0
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH 11. MAP REGISTERED - COASTAL SURVEY SECTION BY	A. K. Heywood E. L. DAUGHERTY		Feb 1980 JUN 1980

NOAA FORM 76-36B 3-72)				NATIONAL O	EANIC AND			
		CO	TP-0039 MPILATIO	4 N Sources		NATIO	ONAL O	CEAN SURVE
. COMPILATION PHO	TOGRAPHY							
CAMERA(S) Wild RC-8 "L"			TYPE	S OF PHOTOGRAPHY	′	TIME R	EFERE	ICE
TIDE STAGE REFEREI	i i		(C) CO	LOR NCHROMATIC		ific		XX STANDAR
TIDE CONTROLLE			(l) INF	FRARED	MERIO 120)th]	DAYLIGH
NUMBER AND	TYPE	DATE	TIME	E SCALE		STAGE	OF TI	DE
72L(C) 2895-2 72L(C) 2915	897	3/24/72 3/24/72	14:46 15:00	1	E .	ft. al 2 ft. al		
REMARKS	<u> </u>	*	<u> </u>					 -
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Th	e mean hi	gh water lin	ne was c	ompiled from	the above	e listed	d	
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76-36C -72)	TP-00394	4 .	NIC AND ATMOSPHERI	ENT OF COMMER C Administrati Al Ocean Surv
X FIELD INSPECTION OP	ERATION FIEL	D EDIT OPERATION	· • · · · · · · · · · · · · · · · · · ·	
	PERATION		NAME	DATE
CHIEF OF FIELD PARTY		R. Melby		Mar 1972
CHIEF OF TIEED PARTY		R. Melby		Mar 1972
	RECOVERED BY	None None		Mai 1972
HORIZONTAL CONTROL	ESTABLISHED BY	None		-
	PRE-MARKED OR IDENTIFIED BY			
VERTICAL CONTROL	ESTABLISHED BY	None None		
VENTICAL CONTROL	PRE-MARKED OR IDENTIFIED BY	None		
		None	<u> </u>	
LANDMARKS AND	RECOVERED (Triangulation Stations) BY	None		-
AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None	<u> </u>	
	TYPE OF INVESTIGATION			
GEOGRAPHIC NAMES	COMPLETE			
INVESTIGATION	SPECIFIC NAMES ONLY			Į
	V NO INVESTIGATION			
PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		
BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	NA		
SOURCE DATA				·
HORIZONTAL CONTROL ID	ENTIFIED	2. VERTICAL CO	NTROL IDENTIFIED	
None		No	ne	
HOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DE	SIGNATION
. PHOTO NUMBERS (Clarifica None	ntion of details)			
LANDMARKS AND AIDS TO	NAVIGATION IDENTIFIED			·
None				
HOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT	NAME
<u></u>	REPORT MONE	6. BOUNDARY AN	D LIMITS: REPO	RT NONE
GEOGRAPHIC NAMES:				
GEOGRAPHIC NAMES: SUPPLEMENTAL MAPS AND	D PLANS			
	D PLANS			
None	D PLANS . Sketch books, etc. DO NO T list date submit	ited to the Geodesy D	ivision)	· ,
None		tted to the Geodesy D	livision)	

y None y R. Hopkins y R. Hopkins y None y None y None	NAME ,CDR.Davidson Lt.CDR. Lt.CDR.	Apr 197
M. Fleming y None R. Hopkins y R. Hopkins y None y None y None y None	NAME ,CDR.Davidson Lt.CDR. Lt.CDR.	Apr 197
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	6. BOUNDARY A	

NOAA FORM 76-36D

(3-72)

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

TP-00394

RECORD OF SURVEY USE

1		RECU	NO OF SURVE	1 U2E		
I. MANUSC	RIPT COPIES					
	со	MPILATION STAGE	ES		DATE MANUSCR	PT FORWARDED
	DATA COMPILED	DATE	RE	MARKS	MARINE CHARTS	HYDRO SUPPORT
	ation complete g field edit	Aug 1974	Class III superse	-	10/11/74	9/30/74
	edit applied ation complete	Jul 1975	Class I ma	nuscript	6/7/76	
Final	Review	Sep 1975	Fina	1	Nov 1978	
II. LANDM	ARKS AND AIDS TO NAVIGA	TION				
1. REP	ORTS TO MARINE CHART DI	VISION, NAUTICA	L DATA BRANCH			
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED			REMARKS	
1		5/24/76	Aids to b	e charte	d	
		5 /0 / /7 /				
1		5/24/76	Landmarks	to be c	narted	
1		5/24/76	Landmarks	to be d	eleted	
				•		
					Mars 27 10°	12
	REPORT TO AERONAUTICAL CHART DIVISION, AERONAUTICAL DATA SECTION					
				L DATA SECT	ION. DATE FORWARDED:	
1. (<u>**</u> 2	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENTI SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	X DUPLICATION CARDS				
4 🗀	DATA TO FEDERAL RECO	RDS CENTER. DA	TE FORWARDED:			_
IV. SURVI	EY EDITIONS (This section s	hall be completed o	each time a new ma	p edition is reg	gistered)	
	SURVEY NUMBER	JOB NUMBI	ER		TYPE OF SURVEY	
SECOND	TP -	(2) PH	FIELD EDIT	-		SURVEY
EDITION	DATE OF PHOTOGRAPI	DATEOFF	TALD EDIT	_□ ,,	MAP CLASS	FINAL
	SURVEY NUMBER	ЈОВ ИИМВТ	ER	 _	TYPE OF SURVEY	
THIRD	TP	(3) PH		j	REVISED RE	SURVEY
EDITION	DATE OF PHOTOGRAPH	TATE OF F	TELD EDIT] □::.	MAP CLASS	DFINAL
<u>_</u>	SURVEY NUMBER	ЈОВ ИИМВ	ER		TYPE OF SURVEY	·
FOURTH	TP	_ (4) PH			REVISED RES	ÜRVEY
EDITION	DATE OF PHOTOGRAPI	TY DATE OF F	TELD EDIT		MAP CLASS	MEINAL

SUMMARY TO ACCOMPANY

TP-00392 through TP-00403

Maps included in this summary comprise the northern portion of Project PH-7107. Each of them is 1:5,000 scale with the exception of TP003987 which is 1:10,000 scale. They cover the coast of California from Anaheim Bay to Point Vicente. Each is a standard shoreline map, the purpose of which is to serve as support for contemporary hydrographic operations conducted in the area and to provide up-to-date shoreline for nautical chart construction.

The area is heavily populated with an accompanying high incidence of marine construction. Several major changes have occurred along the shoreline during the life of this survey due to construction.

Field operations prior to delineation consisted of the recovery and identification of horizontal control used for bridging and, also, leveling operations conducted in connection with the tide coordinated infrared photography which was used to delineate the mean lower low water line.

Bridging was done in the Rockville Office by analytic triangulation methods in September, 1973. Ratios were determined and ordered at that time.

Compilation was by Wild B-8 instrument method at the Atlantic Marine Center. Field edit was performed during the spring of 1975 and 1976. Edit data was applied to the maps at the Atlantic Marine Center.

Final Review was performed at the Atlantic Marine Center during the fall of 1978. The original base maps and all pertinent data was forwarded to the Rock-ville Office for reproduction and final registration.

FIELD INSPECTION

Field work prior to compilation was limited to the recovery and identification of horizontal and vertical control for use in the bridge and coordination of mean lower low water tide elevation. There was no clarification of photographic details.

PHOTOGRAMMETRIC PLOT REPORT
Part 2
Dana Point to Point Vicente
California
Job PH-7107
September 1973

21. AREA COVERED

The area covered by this report is along the west coast of California. This area is covered by one 1:10,000 scale sheet TP-00397 and eleven 1:5,000 scale sheets TP-00392 thru TP-00396 and TP-00398 thru TP-00403.

22. METHOD

Two strips of 1:30,000 scale color photography were bridged by analytic aerotriangulation methods. Sketch #1 shows the flight line of the photography and the placement of the control used in this adjustment. The two strips were controlled by field identifield control paneled in 1972. Old control, which was office identified, was floated for checks. Ties were made between strips five and six. Strip number five was adjusted using 3 horizontal stations as control with one old station as a check. Strip number six was adjusted using 7 horizontal stations as control with 3 old stations as checks. Compilation points were located between strips #5 and #6 (1:30,000 scale photography) to control the 1:15,000 scale compilation photography, strips 10, 14, 15,19, 20, and 21. Common points were located between strip 5 and 6 and the hydro support photography (1:15,000), strips 29 and 30, to determine the ratio scale. Sketch #2 shows the flight lines of the compilation and hydro support photography. Common points were located between strip 6 and strips 11 and 12 to determine only the ratio scale.

Difficulty in adjusting the strips occurred in the area of Long Beach Red Band Steel Tank, 1920. Points in this area approached the limits for National Map Accuracy Standards. This is the result of trying to obtain 1:5,000 scale sheets from 1:30,000 scale photography with several models being very weak. (Less than 1/2 model) The lower altitude strips were not bridged because the points for bridging would only be as good as the high altitude bridges. No difficulty is expected in detailing the compilation (1:15,000 scale models) however, if difficulty is encountered in the weak area, there are numerous office identifiable stations which could be used to help set up the models.

One model (Photos 72L2894, 72L2895) was set in the B-8. The four compilation points were held. Two triangulation stations and one substation were used as checks. All three held within 0.1 mm.

Data for ruling projections were furnished to the Coradomat to be plotted on the California zones 6 and 7 coordinate system.

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 as to coverage, overlap and definition.

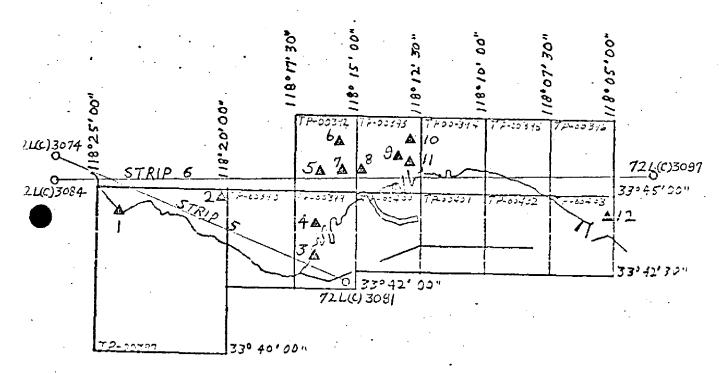
Respectfully submitted,

Chief, Aerotriangulation Section

NOTES TO COMPILER

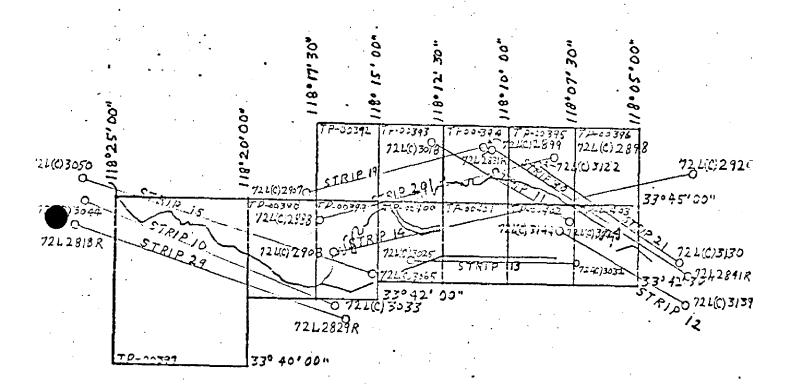
Strip number 13, which covers the breakwater, cannot be controlled or set in stereo instruments. This area must be compiled by field methods.

PHOTOGRAMMETHIC PLOT REFORT Part 2 Dana Point to Point Vicente California. Job PH-7107 August 1973



- Vicente, 1951
- Verdes, 1963, Sub pt.
- Old, 1899, Sub pt.
- San Pedro Contron Compress Co. Tank, 1933
- San Pedro Pacific Coast Borax Co. Stack, 1933
- Wilmington, Smart & Final Co. Carehouse Tank, 1933
- 7. Medora 1972
- 8. Wilmington Berth 176-177 Water Tank, 1933
- 9. Long Reach Red Rand Steel Tank, 1920
- 10. Long Beach Procter & Gamble Water Wank, 1933
- 11. Long Beach Red Band Steel Tank , 1920, Sub pt.
- 12. B.M. N 766, 1956, Sub pt.

PHOTOGRAMMETRIC PLOT REPORT
Part 2.
Dana Point to Point Vicente
California
Job PH-7107
August 1973



NOAA FORM 76-41 (6-75)				U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	S. DEPARTMENT	OF COMMERCE
		DESCRIPTIV	CRIPTIVE REPORT CONTROL RECORD			
MAP NO.	ON BOL		GEODETIC DATUM	ORIGINATING ACTIVITY COASTAL	viry Coastal	Mapping
TP-00394	PH-7107		NA 1927	Division, Nor	Norfolk, Va.)
	Г	AEROTRI-	COORDINATES IN FEET	GEOGRAPHIC POSITION	ļ 	
STATION NAME	SOURCE OF INFORMATION (Index)	ANGULATION POINT	STATE California	\$ LATITUDE	REMARKS FORWARD	RKS
	024 331181			4 33 75 57 170	1761 7	(0 98)
LONG BEACH, VILLA RIVIERA HOTEL, TOWER, 1932		_	11 3	118 10 54	1395,7	(. 148.3)
ı	Ouad 331181			33 45	1827.8	(8,0%)
LONG BEACH, BREAKERS						0 0
HOTEL, TOWER, 1932	STA 1031		y=	λ 118 11 22.544	580.1	(963.8)
LONG BEACH CLOCK	Onad 331181		χ=	φ 33 46 Q5.589	172.2	(1676.4)
TOWER, 1920	STA 1032	i	j.	A 118 11 29.827	767.5	(776.4)
NAHOO UOAR ONOI	Ousd 331181	-	-χ	φ 33 45 59.061	1819.7	(28.9)
CENTER, TOWER, 1932	STA 1044		=ĥ	λ 118 11 30.012	772.3	(7.177)
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COMPUTED BY A. C. Ruaick, Jr.		98/12/73	COMPUTATION CHECKED BY F.	R. Gustafson	DATE10/17/73	/73
LISTED BY		DATE	LISTING CHECKED BY		DATE	
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY		DATE	
		SUPERSEDES NO	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	CH IS OBSOLETE.		C

COMPILATION REPORT

TP-00394

31. DELINEATION:

Delineation was by the Wild B-8 stereoplotter.

Photo coverage was adequate.

32. CONTROL:

See the Photogrammetric. Plot Report, Part II, dated September, 1973.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS, AND DRAINAGE:

Contours are not applicable to the project. Drainage was delineated by office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS:

The mean high water line and all alongshore details were delineated by office interpretation of the photographs.

36. OFFSHORE DETAILS:

The photography was of sufficient scale and quality to allow for the complete delineation of Island Grissom.

37. LANDMARKS AND AIDS: *

Copies of Forms 76-40 were forwarded to the field editor for further processing.

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

See the Form 76-36b, item #5, concerning junctions.

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

46. COMPARISON WITH EXISTING MAPS:

A comparison has been made with USGS Quadrangle Long Beach, CA, scale 1:24,000, dated 1964.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with National Ocean Survey Chart 18302, scale 1:18,000, dated February 24, 1973.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

Charles E. Blood Cartographic Technician

August 15, 1974

Approved:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section, AMC

ADDENDUM TO THE COMPILATION REPORT

TP-00394

FIELD EDIT

In the "NAVY LANDING" (33°45'45", 118°11'45") off of the Los Angeles River, the field editor located 3 new docks on the paper ozalid; but then neglected to cross reference with any type of position fix or measurements required for proper delineation. The docks were therefore transferred directly from the paper ozalid.

The field editor also located a parking area (33°45'45", 118°11'00"). But again failed to cross reference with any kind of boundaries or limits. Nothing was mentioned anywhere else in the field edit report, on the ozalids or photographs; therefore, the limits could not be delineated.

Two Day Beacons: "A" and "B", located at the mouth of the Flood Control Channel were not located by this office or the field editor; and they are not visible on the photographs.

David Butler Carto. TECH.

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-7107, Dana Point to Point Vicente, California

TP-00394

Basin Six

Channel Three:

East Basin

Flood Control Channel

Island Grissom

Long Beach (locality)

Queensway Bay

San Pedro Bay

Southeast Basin

Southern Pacific (RR)

Approved by:

Chief Geographer

NOAA FORM 75-74 (7-75)			I	U.S. DEPARTMENT OF COMMERC
17-737	PHO		RIC OFFICE REVIEW	NATIONAL OCEAN SURVE
		TF	P - ,00394	·
1. PROJECTION AND GRIDS	2 TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
,		•	1734	тм
fm	FM		FM	FM
CONTROL STATIONS	ATIONS OF	A BECOVERA	ALE HAGITANTAL STATIONS	7. PHOTO HYDRO STATIONS
5. HORIZONTAL CONTROL ST THIRD-ORDER OR HIGHER	ACCURACY	OF LESS TH	SLE HORIZONTAL STATIONS IAN THIRD-ORDER ACCURACY G stations)	A FROTO HILINO STATIONS
			NA	NA
8. BENCH MARKS	9. PLOTTING	OF SEXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	11. DETAIL POINTS
NA	ALS		FM	FM
ALONGSHORE AREAS (Nautica	l Chart Data)	<u> </u>		
12. SHORELINE	13. LOW-WATE	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
FM	FM		FM	FM
16. AIDS TO NAVIGATION	17. LANDMAR	KS	18. OTHER ALONGSHORE	19. OTHER ALONGSHORE
	77.6		PHYSICAL FEATURES	CULTURAL FEATURES
· FM	FM		FM .	FM
PHYSICAL FEATURES				
20. WATER FEATURES		ZI. NATURAL	GROUND COVER	22. PLANETABLE CONTOUR
FM		٠.,	NA	NA
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOUR	S IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
NA .	NA		NA	FM
CULTURAL FEATURES				
27. ROADS	28. BUILDING	5	29. RAILROADS	30. OTHER CULTURAL FEATURES
FM	FM		FM	FM
BOUNDARIES				
31. BOUNDARY LINES NA			32. PUBLIC LAND LINES	NA
MISCELLANEOUS	· · · · · · · · · · · · · · · · · · ·			<u> </u>
33. GEOGRAPHIC NAMES		34. JUNCTION	5	35. LEGIBILITY OF THE
FM			. FM	FM
36. DISCREPANCY OVERLAY	37. DESCRIPTI	IVE REPORT	38. FIELD INSPECTION	39. FORMS
			PHOTOGRAPHS	
FM	FM		NA	FM
40. REVIEWER	4		SUPERVISOR, REVIEW SECTI	ON OR UNIT
7. Margul F. Margiot	ta Au,	g. 1974	Albert C. Ra	uck, Jr.
11. REMARKS (See attached she			1	,
FIELD COMPLETION ADDITIO		TIONS TO THE M	IANUSCRIPT	······································
2. Additions and corrections script is now complete ex	s fumished by the	ne field complet der item 43.	ion survey have been applied	to the manuscript. The manu-
COMPILER () QUICE P.]	Suttling		SUPERVISOR 1 L C	Daugh .
Da∀id P. B Reviewer: A.L.:	utier Shands I	7/16/7 10/20/75		uck, Jr.
3. REMARKS	Sta		1	
	· · · · · · · · · · · · · · · · · · ·		That had been been been been been been been bee	
See form 76-360	, item 8	s, Field	Edit Operation.	1
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NOAA FORM 75-74 (7-75)

FIELD EDIT REPORT

Long Beach and Los Angeles Harbor

Field edit was completed by DAVIDSON during the month of April 1975 on the following seven manuscripts:

ΤP	00392			TP	00399
ΤP	00393		1	TP	00400
ΤP	00394			TP	00401
•	-			TP	00402

Field edit should be considered complete on these sheets with the exception of a small area on TP 00399 outside the Los Angeles Breakwater near Point Fermin. Heavy weather precluded proper verification of the ledge shown on the manuscript. The FAIRWEATHER is scheduled to conduct hydrography in that area in the fall of 1975 and plans to delineate this ledge using hydrographic methods. The office compilation of these manuscripts is very good. All questions have been answered and changes are shown in purple ink on the discrepancy ozalids and photographs.

Prior to conducting the field edit, DAVIDSON located many of the important landmarks and navigation aids within the harbor to 3rd order geodetic standards. The harbor area has experienced some horizontal shifting in recent years caused by the depletion of the underlying oil fields. Movements of as much as 3 meters were found. A copy of this report along with completed forms 76-40 giving new positions is included in the appendix. Many of the landmarks located by geodetic means were also listed on the forms 76-40 originated by AMC. References are noted on AMC's forms. In general, the photogrammetrically derived positions agreed quite well with DAVIDSON's horizontal control work.

Field Inspection

The photographs and discrepancy ozalids were taken into the field for verification. Our success at photo identification was poor, partly because of the inexperience of the officer conducting the field inspection and partly because pass points on the photographs obliterated many of the objects to be identified. Most positions were located by three point sextant fix with check angle. G.P.'s of both the fix and check fix were computed on the PDP 8e computer using the geodetic resection program RK-410. A listing of these verified G.P.s by fix number is included in the appendix. Each G.P. listed has been double checked and should be considered accurate. An abstract, by fix number, of the raw field data is also included for reference. It should be noted that not all the fixeg listed apply to the field edit of these seven manuscripts. This list is a compilation of field edit fixes and other fixes relating to OPR-511 Chart Adequacy Survey field work - much of which overlap.

Many of the question asked of the field editor involved locating the shore ends of cable and pipe line crossings. In many cases, these shore ends were not visible because piers or other structures hid them. Those that could be located were. A manuscript was obtained from the Los Angeles Harbor Commission showing all utility and pipeline crossings in the Los Angeles half of the harbor. It is included with the data. It is recommended that the Long Beach Port authorities be contacted for a similar manuscript of the Long Beach half of the harbor.

Submitted

R. D. Hopkins R. D. HOPKINS LCDR, NOAA Approved

R. A. Hopkini Sor M. II. FLEMING CDR, NOAA

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	NOAA FORM 76-40 (8-74)				F A N	TIONAL OCE	ANIC AND	S. DEPARTA Atmospher	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	ORIGINATING ACTIVITY	CTIVITY
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REVIEW REPORT TP-00394

SHORELINE

September 21, 1978

61. GENERAL STATEMENT:

See Summary, page 6 of this Descriptive Report.

According to the field editor, Navy Landing West Light was not in place at the time he visited the area. The Light List indicates that it has been in continuous existence since 1960. The compilation office forwarded a deletion form (76-40) to charts for the light. That form is not included with this Descriptive Report. The light appears on the photographs and was added to the map during final review.

No positions were submitted for Los Angeles River Daybeacons A & B. They are not visible on the photography and are not shown on the map.

See Addendum to Compilation Report page 100.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not applicable.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Not applicable.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

Comparison was made with a copy of Final Verified Smooth Sheets H-9672 (FA-5-3-77) and H-9673 (FA-5-4-77).

Navy Landing West Light, is not shown on the smooth sheet. See paragraph 61.

65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with Chart 18751, 1:12,000 scale, dated March 18, 1978, 24th edition.

An object labeled Red Light and shown on the map at lat. 33 45.0', long. 118 12.5' was recommended by the field editor for charting as a navigation

aid. It is not shown on the chart.

The overhead cable shown on the chart south of the Amusement Park and Municipal Auditorium is not visible on the photography. The field editor made no mention of it.

Los Angeles River Daybeacons A & B are not visible on the photography. The field editor submitted no positions and they are not shown on the map.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This map meets the requirements for Bureau Standards and the National Standards of Map Accuracy.

Submitted by:

Q. L. Shands

A. L. Shands Final Reviewer

Approved for forwarding:

Bell N. Barn

fichief, Photogrammetric Branch, AMC

Approved:

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division

FORM	CG0-0332
(3-25-6	3)

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

INSTRUCTIONS

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

1. Letter all information.

2. In "Remarks" column cross out words that do not apply.

3. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

CHART	DATE	CARTOGRAPHER	REMARKS
1875/	6-26-80	6 James	Full Part Before After Verification Review Inspection Signed Via
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	6-30-80-RX	Drawing No. Exam mo cork	
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