NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of SurveyShoreline
Job No. PH-7108 Map No. TP-00390
Classification (No1
Field Edited Map
LOCALITY
State California
General Locality San Clemente Island
Locality Pyramid Cove
19 71 TO 19 7 ¹ 4
REGISTRY IN ARCHIVES
DATE
£ =

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

NOAA FORM 76-36A (3-72) U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY TP. 00390
	M ORIGINAL	MAP EDITION NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	☐ RESURVEY	MAP CLASS [Final
DESCRIPTIVE REPORT - DATA RECORD	_	
PHOTOGRAMMETRIC OFFICE	REVISED	јов Рн- <u>7108</u>
Coastal Mapping Division	· · · · · · · · · · · · · · · · · · ·	ING MAP EDITION
Atlantic Marine Center, Norfolk, Virginia	TYPE OF SURVEY	JOB РН
OFFICER-IN-CHARGE	ORIGINAL RESURVEY	MAP CLASS SURVEY DATES:
	REVISED	19TO 19
Jeffrey G. Carlen, Cdr., NOAA		
1. INSTRUCTIONS DATED		SIEL D
1. OFFICE	2.	FIELD
Aerotriangulation 7/16/71 Compilation 11/17/71	Premarking	3/1/71
II. DATUMS	OTHER (Specify)	<u> </u>
1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specity)	
MEAN HIGH-WATER MEAN LOW-WATER MEAN LOWER LOW-WATER MEAN SEA LEVEL	OTHER (Specify)	
3. MAP PROJECTION		GRID(S)
Polyconic	California	zone 6
1:5,000	STATE	ZONE
III. HISTORY OF OFFICE OPERATIONS	<u> </u>	
OPERATIONS	NAME	DATE
I. AEROTRIANGULATION BY METHOD: Analytical Landmarks and aids by	D. Norman	8/71
2. CONTROL AND BRIDGE POINTS PLOTTED BY	D. Phillips	9/71
METHOD: CHECKED BY	D. Phillips	9/71
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	L. O. Neterer	
COMPILATION CHECKED BY	A. L. Shands	8/72
INSTRUMENT: Wild B-8 CONTOURS BY	NA NA	
scale: 1:7,500 CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY	NA Plead	8/72
4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY	C. Blood L. O. Neterer	
METHOD: Smooth drafted CONTOURS BY	NA NA	, 1/16
METHOD: SMOOTH GRAITED CHECKED BY	NA	
SCALE: 1:5,000 HYDRO SUPPORT DATA BY	C. Blood	8/72
CHECKED BY	L. O. Neterer	
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	L. O. Neterer	, Jr. 9/72 2/75
6. APPLICATION OF FIELD EDIT DATA CHECKED BY	D. Butler J. Byrd	9/75
7. COMPILATION SECTION REVIEW BY	J. Byrd	9/75
8. FINAL REVIEW BY	J. Byrd	9/78
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	J. Byrd	9/78
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	F. WRIGHT	11/78
11. MAP REGISTERED - COASTAL SURVEY SECTION BY NOAA FORM 76-36 A SUPERSEDES FORM C&GS 181 SERIES	RITI CATOR	12/78



NOAA FORM 76-36B (3-72)						NT OF COMMERCE		
	CON	TP-00	390 N SOURCES		NATION	AL OCEAN SURVEY		
		TEATIO	IN SOURCES					
1. COMPILATION PHOTOGRAPHY CAMERA(S)								
Wild RC-8 "L"		TYPE	S OF PHOTOGRAPH LEGEND	17	TIME REFERENCE			
TIDE STAGE REFERENCE		(C) COL	_OR	ZONE				
REFERENCE STATION RECORDS		(P) PAN	NCHROMATIC	MERI	acific	X STANDARD		
TIDE CONTROLLED PHOTOGRAPI	нү	(I) INF	RARED	1	20th	DAYLIGHT		
NUMBER AND TYPE	DATE	TIME	SCAL	E	STAGE O	F TIDE		
, .								
*71L(C) 1839 thru 1842		11:4				elow MLLW		
71L(I) 2118 thru 2121 *71L(C) 1848 and 1849	3/07/71 3/06/71	11:5 11:5				elow MLLW		
h(TI)(U) Toto and Tot9	5/00//1	11:5	5 1:15,	000	0./16. 0	elow MLLW		
İ						•		
				ĺ				
REMARKS *Hydro-support								
**Tide controlle	-							
***Bridge and cor 2. SOURCE OF MEAN HIGH-WATER L		otos.						
2. SOURCE OF MEAN HIGH-WATER L	INE:							
4. 77 . 0								
Air Photo Comp			- N-					
Date of Photog	graphy: Mar	ch 6, 19	971					
	•							
3. SOURCE OF MEAN KENNERATER OF	R MEAN LOWER LO	W-WATER I	INE:					
		,						
**Tide controlle	ed infrared	photogra	aphy at MIJW	_				
		P 6- 1	aping or india.	•		i		
						Į.		
						Ì		
4. CONTEMPORARY HYDROGRAPHIC	SURVEYS (List a	nly those su	rveys that are sourc	es for photogra	mmetric survey	information.)		
SURVEY NUMBER DATE(S)	SURVEY COF		SURVEY NUMBER			VEY COPY USED		
DATE(S)	JORVETCOR	, 0320	SOUAT LUCMBER	DATE(S)	SUR	LI COPI OSED		
			·			ļ		
5. FINAL JUNCTIONS								
NORTH EA	ST		souTH	- ,	WEST			
TP-00388 1:10,000	TP-00391		No Sui	rvey	TP-00389	9 1:10,000		
REMARKS				<u></u>				

OAA FORM 76-36C 1-72)	TP-0039) 0	U. S. DEPARTME NIG AND ATMOSPHERIC NATIONA	
	HISTORY OF FIELD	OPERATIONS		
. X FIELD INSPECTI	ON OPERATION FIEL	D EDIT OPERATION		
	OPERATION		NAME	DATE
. CHIEF OF FIELD PA	RTY	R. R	Melby	2/71
	RECOVERED BY	None	недру	~/ /±
. HORIZONTAL CONT		None		
	PRE-MARKED OR IDENTIFIED BY	None		
	RECOVERED BY	NA		
VERTICAL CONTRO	L ESTABLISHED BY	NA_		
	PRE-MARKED OR IDENTIFIED BY	NA		
	RECOVERED (Triangulation Stations) BY	None	. <u></u> ,	
LANDMARKS AND AIDS TO NAVIGATIO	LOCATED (Field Methods) BY	None		· .
AIDS TO NAVIGATIO	IDENTIFIED BY	None		
	TYPE OF INVESTIGATION			ų
GEOGRAPHIC NAME INVESTIGATION	S COMPLETE SPECIFIC NAMES ONLY			
	X NO INVESTIGATION			
PHOTO INSPECTION		None		
BOUNDARIES AND L		NA NA		
SOURCE DATA		<u> </u>		<u> </u>
HORIZONTAL CONT	ROL IDENTIFIED	2. VERTICAL CO	NTROL IDENTIFIED	
None		NA		
HOTO NUMBER	ST A TION. NAME	PHOTO NUMBER	STATION DES	IGNATION
				,
PHOTO NUMBERS (C	larification of details)	<u> </u>		
None	,			
LANDMARKS AND A	DS TO NAVIGATION IDENTIFIED			
None ·				
HOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT :	NAME
	(·	
GEOGRAPHIC NAME	E. DEPOST DEVOUS	4 BOUNDARY	D. IMITE. T. DESC.	- ("T
GEOGRAPHIC NAME SUPPLEMENTAL MA		6. BOUNDARY AN	ID LIMITS: REPOR	T Y NONE
None	. = 1 =			
	RDS (Sketch books, etc. DO NOT list data submi	tted to the Geodesv D	livision)	
None	,, ,			
TATIO				

	н	TP-00	- •		TIONAL OCEAN SU
FIELD INSPEC	TION OPERATION	Ţ FI	ELD EDIT OPERATIO	N .	
	OPERATION			NAME	DATE
. CHIEF OF FIELD	PARTY		, , , , , , , , , , , , , , , , , , ,		0.10/5
	· · · · · · · · · · · · · · · · · · ·	BECOVERED 8		effers troble	9-10/7
. HORIZONTAL CON	TROI	RECOVERED B	3.7	CLODIE	97.74
, HOMEON ME CO.		D OR IDENTIFIED B			
		RECOVERED B	17.		-
VERTICAL CONTR	loL	ESTABLISHED B	Y NA		
	PRE-MARKE	D OR IDENTIFIED B			
	RECOVERED (Tris	angulation Stations) B	G. S	troble	9/74
. LANDMARKS AND AIDS TO NAVIGAT	LOCATI	ED (Field Methods) B			
AIDS TO NAVIGAT		IDENTIFIED B	y None		
	[INVESTIGATION			
GEOGRAPHIC NAM INVESTIGATION			Y		
		VESTIGATION		•	
PHOTO INSPECTION		TION OF DETAILS B	v C C4	troble	9/74
BOUNDARIES AND		D OR IDENTIFIED B		or opte	9/./4
. SOURCE DATA	1		1141		
HORIZONTAL CON	TROL IDENTIFIED		2. VERTICAL CO	ONTROL IDENTIFIED	D
None			NA NA		·
HOTO NUMBER	STATION N	IAME	РНОТО NUMBER	STATION	DESIGNATION
	•				· .
	(Clarification of details)		<u> </u>		
	1841 and 1842				
None	AIDS TO NAVIGATION IDE	NITED			
PHOTO NUMBER	OBJECT N	AME	PHOTO NUMBER		ECT NAME
HO TO NOMBER	OBJECT N	ANI E	PHOTO NOMBEN	083	ECT NAME
			ŀ		
	•		[
GEOGRAPHIC NAM	IES: REPORT	X NONE	6. BOUNDARY A	ND LIMITS: \square	EPORT T NON
SUPPLEMENTAL N		<u> </u>	10. ===	۱۰ ب	
None					
OTHER FIELD RE	CORDS (Sketch books, etc. l	DO NOT list data sub	mitted to the Geodesy	Division)	
l Field Edi l Form 76-4	t Ozalid and Fiel	d Edit Report	t		

NOAA FORM 76-36D

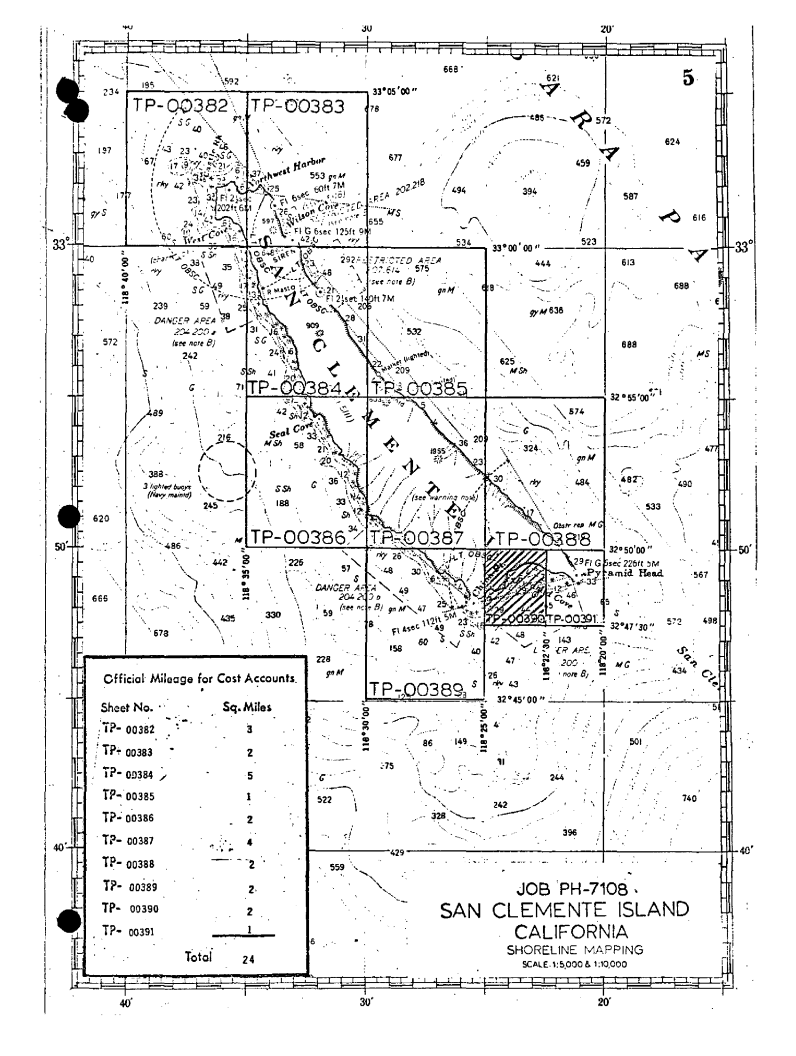
(3-72)

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

TP-00390

RECORD OF SURVEY USE

		KECC	OKU UF SUKYE	1 USE		
1. MANUSC	RIPT COPIES					
	co	MPILATION STAGE	ES		DATE MANUSCRI	PT FORWARDED
1	DATA COMPILED	DATE	ŔE	MARKS	MARINE CHARTS	HYDRO SUPPORT
_	ation complete, g field edit.	8/72	Class III Supera	Manuscript seded	9/08/72	9/06/72
	edit applied. ation complete.	2/75	Class I M	anuscript	3/06/75	
Comp.	Section Review	9/75	Class I M	anuscript	9/30/75	
F	inal Review	9/78	Fi	nal	9/15/18	
	ARKS AND AIDS TO NAVIGA					
1. REP	ORTS TO MARINE CHART D	<u>ivision, nautical</u> T	L DATA BRANCH		· · · · · · · · · · · · · · · · · · ·	· · · ·
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED	<u></u>	R)	EMARKS	
. 1		3/03/75	Landmarks	for deletio	n.	
1		3/03/75	Landmark i	for charts.		
			 			
-			 			
						·
	REPORT TO MARINE CHAR					
	REPORT TO AERONAUTICA		N, AERONAUTICA	L DATA SECTION.	DATE FORWARDED:	
III. FEDER	RAL RECORDS CENTER DAT	TA.				
1 (***)	BRIDGING PHOTOGRAPHS;	(V) DUBLICATE	E BRIDGING BERG	RI; X COMPU	TER READOUTE	
¹· <u> </u>	CONTROL STATION IDENT	IFICATION CARDS	E ONIDONA NEPO	S	BY FIELD PARTIES.	
	SOURCE DATA (except for G	eographic Names R				
	ACCOUNT FOR EXCEPTION	is:				
	 .					
	DATA TO FEDERAL RECO					
IV. SURVE	Y EDITIONS (This section s SURVEY NUMBER	JOB NUMBI		p edition is register	TYPE OF SURVEY	
SECOND	TP -	(2) PH			122 - 1	URVEY
EDITION DATE OF PHOTOGRAP			TIELD EDIT		MAP CLASS	
	SURVEY NUMBER	JOB NUMBE	***		II. DIV. DV.	FINAL
THIRD	TP	_ (3) PH	-n] _,	REVISED RES	URVEY
EDITION	DATE OF PHOTOGRAPH		TELO EDIT		MAP CLASS	
					i. 🗆v. 🗆v.	FINAL
	SURVEY NUMBER	JOB NUMBE	ER		TYPE OF SURVEY	
FOURTH	TP	_ (4) PH	151 - 5517	; <u></u>	REVISED RESI	ÚRVEY
EDITION	DATE OF PHOTOGRAPI	DATE OF F	IEFD FOLL	l	MAP CLASS □ V □ V	П г



SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORTS

TP-00382 thru TP-00391

Project PH-7108 covers the entire shoreline of San Clemente Island, CA.

There were ten maps assigned in this project, TP-00382 thru TP-00389 at 1:10,000 scale and TP-00390 and TP-00391 at 1:5,000 scale. The purpose of these maps is to provide contemporary shoreline data in support of hydrographic operations conducted in the area from 1972 to 1975.

Field work prior to compilation consisted of paneling horizontal control stations in advance of the aerial photography and the installation and observance of a tide staff to coordinate black and white infrared aerial photography with MLLW.

Maps TP-00382 thru TP-00385 were compiled by the Rockville office on a "crash basis" in August 1971. Maps TP-00386 thru TP-00391 were compiled at AMC in July and August of 1972.

Color photography at 1:30,000 scale flown in March 1971, was used in the bridging and compilation of the 1:10,000 scale maps. Color photography at 1:15,000 was used for the 1:5,000 scale maps. March, 1971 tide controlled MLLW infrared photography at 1:30,000 was used for shoreline and rock delineation on all 1:10,000 sheets except TP-00382 thru TP-00384 where the 1:20,000 offshore hydro photos were used. 1:15,000 scale tide controlled infrared photos were used for the shoreline and rock delineation of the 1:5,000 scale maps. Offshore color photography at 1:20,000 scale was used for the preparation of hydro support data, for the 1:10,000 maps and 1:15,000 scale for the 1:5,000 maps.

Field edit was accomplished at various times for sheets TP-00382, TP-00383, and TP-00384. Field edit on maps TP-00382 and TP-00383 was accomplished September, 1971, and April, 1973. Field edit on map TP-00384 was accomplished in September, 1971 and the (fall) of 1975.

Field edit for sheets TP-00385-TP-00391 was accomplished October, 1974. The field edit data was applied at AMC at various times between December, 1973 and February 1976.

Final review of TP-00382 thru TP-00391 was done at AMC in July thru September 1978.

The original stabilene base manuscripts (TP-00382 thru TP-00389 at 1:10,000) and (TP-00390, TP-00391 at 1:5,000) were sent to the Rockville office for reproduction of registration copies.

FIELD INSPECTION

TP-00390

There was no field inspection prior to compilation.

Field Report
Project PH-7108
San Clemente Island, California
Shoreline Mapping
February - March 1971

The field work consisted of premarking selected horizontal control stations prior to aerial photography and furnishing tidal observations necessary for tide-control photography.

Horizontal Control:

The horizontal control requirements consisted of paneling preselected triangulation stations. The panels were the conventional, white opaque, polyethylene plastic, cut to the specifications as required for 1:30,000 scale photography.

Form 152, Control Station Identification cards will be submitted for each station paneled. All panels are in open areas and shadows or overhanging bluffs should not be encountered on the photography. Panel array No. 1 was used exclusively, although in some instances the rays have been altered to conform with existing terrain.

Tide Observations:

At Wilson Cove, San Clemente Island, a tide staff was secured to the existing pier and tied to the three existing tidal bench marks, by spirit leveling. One new bench mark was established.

The staff was read at least one hour prior to, during, and one hour after the anticipated or actual aerial photography. The readings were at five minute intervals to the 0.1 foot and relayed to the air photo mission plane by radio during the times of photography. The field observations are recorded in Form 258, "Leveling Record - Tide Station".

Notes to the Hydrographer:

San Clemente Island is a U. S. Naval Reservation. Portions of the island and adjacent waters are restricted areas including the bombing and gunnery ranges.

Coordination with the U. S. Navy is essential for safety and access to certain beach and alongshore areas. It is quite likely the Navy will insist on an EOD team (demolition team) accompanying any building parties going ashore to construct visual, hydrographic signals.

Names and Addresses:

William Specht (technical assistant to Commanding Officer, San Clemente Island, U. S. Navy. Phone (213) 449-7011, Extension 380 - San Clemente Island).

Officer in Charge:
Naval Undersea Research and Development Center
San Clemente Island Facility
3202 E. Foothill Blvd.
Pasadena, California 91107

The EOD team (demolition team) was arranged through: The Commanding Officer Naval Weapons Station Seal Beach, California 90740

The EOD team was under the direction of: LT Smith Naval Weapons Station Seal Beach, California 90740 Phone 596-5511 Ext. 390

One commercial airline, under Navy Contract, flies daily except weekends from the Long Beach, California, airport to the San Clemente Island airport. U. S. Navy approval through the above San Clemente Island command is required to board the aircraft.

Respectfully submitted,

Robert B. Melby

Chief, PMC Field Party

PHOTOGRAMMETRIC PLOT REPORT Job PH-7108 San Clemente Island, California August 1971

21. Area Covered

This report pertains to the entire island of San Clemente off the coast of California. The sheets covered are TP-00382 thru TP-00389 at 1:10,000 scale and TP-00390 and TP-00391 at 1:5,000 scale.

22. Method

Two strips of 1:30,000 scale photography (71-L-1733 thru 1746 and 71-L-1752 thru 1760) and two strips of 1:15,000 scale photography (71-L-1819 thru 1822 and 71-L-1846 thru 1850) were bridged by analytic aerotriangulation methods. Tie points were transferred from the 1:30,000 scale photography to the 1:15,000 scale photography and were used to control the 1:15,000 scale photography. Points were also established to determine the ratios of various offshore color and infrared photography. See Aerotriangulation Sketch, Ratio Photography. All strips were adjusted to California state plane coordinates, zone 6.

23. Adequacy of Control

The control was adequate.

24. Supplemental Data

USGS topographic quadrangles were used to obtain vertical control for the strips.

25. Photography

The photography was adequate.

Respectively submitted:

Dor O. Norman

Don O. Norman

Approved and Forwarded:

Henry P. Eichert, Chief Aerotriangulation Section

```
Fit to Control
                          (X, Y in feet)
STRIP 1
   ▲ BLACK POINT 2, 1933 (+0.5, +0.1)
   ▲ GREEN, 1862 (-0.5, -0.4)
   ▲ BUMP, 1947 (+0.7, +0.4)
   ▲ CHINA POINT SOUTH BASE, 1947 (-0.3. -0.1)
STRIP 2
   ▲ 34801 (-0.1, -0.1)
    \triangle 34802 (+1.2, +0.1)
    \triangle 34803 (+0.6, +0.7)
   ▲ 36801 (-1.5, -0.3)

▲ 36802 (-0.2, +0.1)
    △ 36803 (-1.2, -1.2)
   △GREEN, 1862 (-0.1, -0.1)
   Δ40801 (+1.0, +0.9)
Δ40802 (-1.1, +1.4)
Δ40803 (+1.1, +1.2)
   ▲ BLACK POINT 2, 1933 (+0.2, +0.1)
   ▲ SAN CLEMENTE ISLAND N.B., 1860 (-0.5, -0.2)
    ▲ NORTH HEAD, 1860 (+0.3, +0.2)
STRIP 3
   A CHINA POINT SOUTH BASE, 1947 (0.0, 0.0)
   \triangle 760801 (-4.6, -1.4)
   Δ 760802 (-1.5, -1.0)
   △ 760803 (-0.5, -0.5)
   △ 760804 (+1.0, -0.4)
   \triangle 734320 (-0.9, +1.1)
```

△ 759320

▲ 34801

(-0.9, +1.6)

(0.0, 0.0)

▲ 734804 (0.0, 0.0) △ 734805 (+4.9, -5.3) △ 734806 (-3.1, +2.3) △ 734807 (+1.1, -0.1)

STRIP 4

Δ819801 (-0.9, +0.7) Δ819802 (0.0, 0.0) Δ733310 (+1.2, +5.0) Δ733311 (+0.8, +1.4) Δ820801 (0.0, 0.0) Δ820802 (-2.0, -0.8) ΔPYRMID POINT, 1933 (0.0, 0.0)

▲ Horizontal points used as control A Horizontal points used as checks

AEROTRIANGULATION SKETCH SAH CLEMENTW ISLAND, CALIF. TH=7108 AUGUST, 1971 BRIDGING PHOTOGRAPHY **≥ 1:**50000 color ≥ 1:15000 color FEAD, 250 CAN SLEWENTE TE. V.B., 1860 57K1 2 712.1752 BLACK PONT 2, 1933 TP-00385 TP-00324 78-00322 712 1883 デービラングを 07.27770 CHIMA FIN 5.8. 1777 7,0-003-1 TR00350

(644.6) (22.1)U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION ORIGINATING ACTIVITY COASTAL Mapping
Division, AMC, Norfolk, Virginia (85.4) (1079.5 BACK 10/07/71 REMARKS FORWARD 768.8 916.1 1826.2 1474.1 DATE DATE DATE 49 24.957 35.217 59.282 56.678 λ LONGITUDE Jr. 22 67 22 Weterer, 32 118 118 32 þ DESCRIPTIVE REPORT CONTROL RECORD ~ Ф. 0 ⊕ • Ф. ~ ⊕- \prec ф. **.** ~ ⊕ ~ ⊕. HAND PLOTTING CHECKED BY COMPUTATION CHECKED BY NA 1927 LISTING CHECKED BY COORDINATES IN FEE GEODETIC DATUM STATE ZONE × Ę ï, 'n≈ ≵ 'n * ž ", ŋ, × ž ž £, # ** 7 ¥, £ AEROTRI-ANGULATION POINT NUMBER DATE 10/04/71 DATE DATE PH-7108 uad 321181 P. 1058 Quad 321181 P. 1004 SOURCE OF INFORMATION (Index) JOB NO. Quad PYRAMID COVE ANCHORAGE LIGHT, 1955 Bulfer STATION NAME TP-00390 ٠, BEACON 2, 1933 HAND PLOTTING BY NOAA FORM 76-41 COMPUTED BY LISTED BY MAP NO

9

COMPILATION REPORT

TP-00390

31. DELINEATION:

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

Pass points were selected on both the color and the infrared 1:15,000 scale photography. Only the color photographs were processed for hydro-support, and only their centers were located on the manuscript. The infrared photographs were used for the low water line location.

32. CONTROL:

See Photogrammetric Plot Report dated August 1971.

33. SUPPLEMENTAL DATA:

None.

34. <u>CONTOURS AND DRAINAGE</u>:

Contours are inapplicable. Drainage was delineated from office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS:

The mean high water line and alongshore details were delineated from office interpretation of the photographs. The low water line was compiled from the tide controlled infrared photographs.

36. OFFSHORE DETAILS:

Kelp limits were compiled from office interpretation of the photographs.

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 Form 76-36B, Item #5

40. HORIZONTAL AND VERTICAL ACCURACY:

No statement.

COMPARISON WITH EXISTING MAPS: 46.

A comparison has been made with the following USGS Quadrangle: SAN CLEMENTE ISLAND SOUTH, CALIFORNIA, scale 1:24,000, dated 1943.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with the following National Ocean Survey Chart: Chart 5111, scale 1:40,000, 7th edition, dated March 6, 1971.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by:

les E. Blood

Cartographic Technician

August 30, 1972

Approved for forwarding:

Albert C. Rauck, Jr.

. Chief, Coastal Mapping Section, AMC

ADDENDUM TO THE COMPILATION REPORT

TP-00390

FIELD EDIT

The rock ledge located at 32° 49' 12" and 118° 23' 58" was described by the field editor as awash 3 feet. Due to the ambiguity of this statement, the bare rock delineated just above this feature was attributed with the information in approval with A. C. Rauck, February 10, 1975.

The detached rock positions were located off of an overlay derived from computerized tape printouts.

Questions concerning the verification of the mean high water line were not answered.

JLB September 22, 1975

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-7108 (San Clemente Island, California)

TP-00390

Pacific Ocean

Pyramid Cove

San Clemente Island

Approved by:

Charles E. Harrin Chief Geographer

NOAA FORM 75-74 (7-75)			;	J.S. DEPARTMENT OF COMMERCE		
(/-/3)	PHO	TOGRAMMET	RIC OFFICE REVIEW	NATIONAL OCEAN SURVEY		
			- 00390			
1. PROJECTION AND GRIDS	2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE		
1. These tion and only			The state of the s	WANGOORIFT SIZE		
LON	L)N	LON	LON		
CONTROL STATIONS						
5. HORIZONTAL CONTROL STA THIRD-ORDER OR HIGHER A	ATIONS OF	6. RECOVERAE	AN THIRD-ORDER ACCURACY	7. PHOTO HYDRO STATIONS		
LON		(Topographic	s stations) NA	NA .		
8. BENCH MARKS	9. PLOTTING	OF SEXTANT	10. PHOTOGRAMMETRIC	11. DETAIL POINTS		
NA	Л	ΣB	LON	LON		
ALONGSHORE AREAS (Nautical	Chart Data)					
12. SHORELINE	13. LOW-WATER	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES		
LON	LO	ON	LON	LON		
16. AIDS TO NAVIGATION	17. LANDMARK	i\$	18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES		
LON	LO	N	LON	LON		
PHYSICAL FEATURES						
20. WATER FEATURES		21. NATURAL (ROUND COVER	22. PLANETABLE CONTOURS		
LON			NA	, NA		
23, STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES		
NA .	N/	1	NA	NA		
27. ROADS	28, BUILDINGS		I 20	100		
ZI. ROADS	26 BUILDINGS		29. RAILROADS	30. OTHER CULTURAL FEATURES		
LON	LC	N	NA	· NA		
BOUNDARIES						
31. BOUNDARY LINES	٨		32. RUBLIC LAND LINES NA			
	A			TAA		
MISCELLANEOUS 33. GEOGRAPHIC NAMES		34. JUNCTIONS	• • • • • • • • • • • • • • • • • • •	35. LEGIBILITY OF THE		
LON			LON	LON		
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS		
LON	LC	N	LON	LON		
40. REVIEWER	^		SUPERVISOR, REVIEW SECTION			
Lowell O. Neterer	$N_{ m Jr}$.	9/72	Albert C. Rauck, J	uch gr		
41. REMARKS (See attached shee		7/ 1%	, ambor o o added o	/		
FIELD COMPLETION ADDITION		IONS TO THE'M	ANUSCRIPT			
42. Additions and corrections script is now complete exc	furnished by the	e field completi let item 43.	on survey have been applied t	o the manuscript. The manu-		
COMPILER David P.	Butler	2/75	SUPERVISOR	enals 1		
Reviewer Jim Byrd	Aun Byrd	9/75	Albert C. Rauck, J	r. 11-11-		
43. REMARKS	<i>'</i>	•	1			
Refer to For	m 76-36C, 1	tem 8.				

FIELD EDIT REPORT

OPR-411-RA-1974

SAN CLEMENTE ISLAND, CALIFORNIA

TP-00385 thru TP-00391

NOAA SHIP RAINIER

CDR K. William Jeffers

Commanding

INTRODUCTION

Field edit was carried out by NOAA SHIP RAINTER Personnel on September 17,18,28, & 29, and October 1,16,&17, 1974. Work was carried out on shore and in the water by an 18' boston whaler.

Field edit was started at Pyramid Head and continued up the east side of San Clemente Island to Latitude 32°56'15"N, to junction with TP-00384, which was field edited by the Rainier in 1971 and 1973. Pyramid Cove and the west side of the island were field edited north to Latitude 32°55'00"N to junction with TP-00384.

Photographs used in the field edit are from job PH-7108, 1971. Height data on ledges and detached rocks is estimated. All times are referenced to 0° Longitude.

ADEQUACY OF COMPILATION

All rocks and offshore features are labeled on the field edit ozalids, and whereever possible, verified on the field photos.

Compilation of the Mean High Water line was accurate on the shore-line manuscripts.

SHORELINE SUMMARIES

TP-00385, TP-00387(northern part), TP-00388:

This group of manuscripts covers the east side of San

Clemente Island. Very few detached rocks exist along this shore, none being hazards to navigation. The kelp limit, on an average, extends from 75 to 100 meters offshore. No surf zone exists on this side of the island, and under calm weather conditions, a small boat can be landed anywhere. In most areas, the MHWL is at the base of the bluff.

TP-00390 and TP-00391

This area includes two 1:5,000 scale manuscripts of Pyramid Cove. The surf is moderate to high, with the kelp limit extending 500-600 meters in places. Many dangerous detached rocks exist offshore, especially on TP-00391. The shore is mostly rock ledges except for Pyramid Cove proper which is a clean, sandy beach. TP-00386, TP-00387(southern part), TP-00389

This area includes the southwestern part of San Clemente Island. The shore from 400-500 meters is very foul with numerous detached rocks and heavy kelp.

AIDS TO NAVIGATION

The White-washed Rock charted on C&GS Chart 5111, on the tip of Pyramid Head should be charted as a Balanced Rock. The White-wash characteristics are no longer outstanding. The two Navy maintained lighted markers on the east side of the Island are no longer maintained. The southern of the two is down and the

northern one is about to go down. The Naval authorities on the Island informed the our field party that these would no longer be maintained. The two 5 ft. square "concrete structures" on the southeast side of the island should be charted as such.

The Chart letters and NOAA forms 76-40 included are self-explanatory. The forms and letters were prepared as per sections 7.6 and 7.8, respectively, of the Coast Pilot Manual, ED. 3, 1969.

-Garth Stroble LTJG, NOAA

HYDROGRAPHIC PARTY
GEODETIC PARTY
DHOTO FIELD PARTY
COMPILATION ACTIVITY
FINAL REVIEWER
QUALITY CONTROL & REVIEW GRP. 4 a (See reverse for responsible personnel) AFFECTED 5117 5111 ORIGINATING ACTIVITY METHOD AND DATE OF LOCATION Destroyed Destroyed (See instructions on reverse side) FIELD orig. to charts U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION 71L(c)1734-Mar.6,1971 Feb. 1975 Mar.6,1971-71L(c)1734 DATE OFFICE San Clemente Island been inspected from seaward to determine their value as landmarks.

SURVEY NUMBER DATUM D.P. Meters LONGITUDE 118-23. 118-24 **\$4.6 ** ANDWARKS FOR CHARTS** N.A.1927 0 POSITION // D.M. Meters LOCALITY LATITUDE 32-48.7 32-49.4 0 California DESCRIPTION
(Record reason for deletion of landmark or aid to navigation.
Show triangulation station names, where applicable, in parentheses) STATE TP-00390 REPORTING UNIT (Field Party, Ship or Office) Coastal Mapping Div. The following objects HAVE X HAVE NOT OPR PROJECT NO. | JOB NILLS Ph-7108 Replaces C&GS Form 567. TO BE CHARTED TO BE REVISED NOAA FORM 76-40 CHARTING TARGET TARGET

orig. to chants 2/28/15

CTIVITY	ARTY TY	YTIVI WHIVHOUS 000	NCH ible personnell	framman and ann		CHARTS	AFFECTED		5111					14	b	
ORIGINATING ACTIVITY	HYDROGRAPHIC PARTY GEODETIC PARTY PHOTO FIELD PARTY] S		FE OF LOCATION	on reverse side)		FIELD	Triang. Rec. Sæpt.1974					- 15		
U.S. DEPARTMENT OF COMMERCE		р, р, р, р, р, р, г,			METHOD AND DATE OF LOCATION	(See instructions on reverse side)		OFFICE	71L(C)1735 Mar.6,1971							
J.S. DEPART		Ts] and		s lanamarks			LONGITUDE	D.P. Meters	56.678							
IN A CINA	ARTS	San Clemente		ir value a		NOI	LONG	1 0	118-22							
ON A LONG	-OR CH	San (ermine the	N.A.1927	POSITION	UDE	// D.M. Meters	59.282							
Han	MARKE		1	ward to der	N.A		LATITUDE	, ,	32-49							
	NONFLOATING AIDS CREEKE TO FOR CHARTS	V. California		been inspected from seaward to defermine their value as landmarks	TP-00390			Record reason for deletion of landmark or aid to navigation. Show triangulation station names, where applicable, in perentheses)	Light, 1955)							
	NONFLOATI	REPORTING UNIT (Field Perry, Ship or Office) Ceastal Mapping Div.	00	VE NO!			DESCRIPTION	(Record reason for deletion of landmark or aid to Show triangulation station names, where applicab	Anchorage							
-40	m 567.		-	ecrs	š			(Record reason for Show triangulation	(Pyramid Cove	1						
NOAA FORM 76-40	Replaces C&GS Form 567.	TO BE CHARTED TO BE REVISED	TO BE DELETED	The following objects	OPR PROJECT NO.			CHARTING	LIGHT							

REVIEW REPORT TP-00390

SHORELINE

September 6, 1978

61. GENERAL STATEMENT:

See Summary which is pages 6a and 6b of this Descriptive Report.

This map was compiled in the Norfolk office.

The field editor did not furnish any data on the bluffs.

Three rocks were shown on the Class I manuscript, two of these are at approximate lat. 32 49' long. 118 24.1' and one at lat. 32 49.2' long. 118 23.8'. These rocks were plotted from an overlay derived by computerized tape printouts supplied by the field editor, but they differed from their respective positions shown on the field edit ozalid. They were removed from this map at Final Review to avoid conflicts with Hydro, since they could not be seen on photography. (See Addendum to Compilation in the Descriptive Report).

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not applicable.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Not applicable.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

A comparison was made with smooth boat sheets (RA-5-3B-74) and (RA-5-3A-74).

(RA-5-3A-74) shows three rocks two at lat. 32 49' long. 118 24.1' and one at lat. 32 49.2' long. 118 23.8'. These same three rocks were shown at respectively different positions on the Class I manuscript, but were removed during Final Review. They were not shown on this map. (See Item 61 of this Review Report).

65. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with Chart 18762, 1:40,000 scale, 10th edition, dated April 9, 1977 and Chart 18764, 1:15,000 scale 5th edition, dated July 23, 1977.

Chart 18764 shows the following:1) rock at lat. 32 48.6' long. 118 24.7'
2) rock at lat. 32 48.6' long. 118 24.5! 3) submerged rock at lat. 32 48.75' long.
118 24.1' 4) submerged rock at lat. 32 49.25' long. 118 23.75'.

These could not be seen on photography and the field editor did not submit any data on them, therefore, they were not shown on this map.

Chart 18764 shows four rocks at lat. 32 49' long. 118 24.1'. Two of these were shown on this Class I manuscript but were removed at final review. They were not shown on this map. (See Item 61 and 64 of this Review Report).

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:

J. L. Byrd Final Reviewer

Approved for forwarding:

amold L. Shands

Acting

Chief, Photogrammetric Branch, AMC

Approved;

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division

National Archives Data

for

Project PH-7108 San Clemente Island, Calif.

Discrepancy prints for maps TP-00382 thru TP-00391

Bridging data

Bridging photos: 71L 1733-1746 Prints, 71L 1752-1760 Prints

71L 1819-1822 Prints and Film positives

71L 1846-1850 Prints and Film pos.

Field edit ratios: 71L 1932, 1934, 1936, 1938, 1940, 71L C 1857,

1859-1864, 1867-1875

71L 1876-1879, 1882-1886, 71L 1821, 71L 1839,

1841, 1842, Matte 71L 1798R

Field records: Seven forms 152, four field edit reports, one field

spection report, 1 form 258

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. TP-00390

INSTRUCTIONS

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

1. 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.

CHART	DATE	CARTOGRAPHER	REMARKS
18764	2-15-79	G B Norris	Full Part Before After Verification Review Inspection Signed Via
			Drawing No. 10
18762	7-12-79	D. C. Larson	Full Part Before After Verification Review Inspection Signed Via
			Drawing No. 16 ROS
18740	8/30/79	Hamilton	Full Part Before After Verification Review Inspection Signed Via
			Drawing No. 45
	•		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.
			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.
		King property	

FORM C&GS-8352 SUPERSEDES ALL EDITIONS OF FORM C&GS-978.

USCOMM-DC 8558-P63