NOAA FORM 76-35 (6-80)

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

## DESCRIPTIVE REPORT

THIS MAP EDITION WILL NOT	
Map No.	Edition No.
TP-00631	1
Jöb No.	
CM-7209	
Map Classification	
CLASS III (FINAL)	
Type of Survey	
SHORELINE	
LOCALITY	Y
State	
CALIFORNIA	
General Locality	
SAN NICOLAS AND SANTA BARB	ARA ISLANDS
Locality SAN NICOLAS ISLAND, EAST	
19 72 <b>TO</b> 19	
REGISTERED IN A	RCHIVES
DATE	,

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY TP- 00631
The Asian	_	MAP EDITION NO. (:1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS III (Final)
DESCRIPTIVE REPORT - DATA RECORD	<u> </u>	014 7000
PHOTOGRAMMETRIC OFFICE	ļ <u>-</u> 1	
Coastal Mapping Division, Atlantic Marine	TYPE OF SURVEY	JOB PH-
Center, Norfolk, VA	l · · · l ·	MAP CLASS
OFFICER-IN-CHARGE		SURVEY DATES:
D. Maria alaka ann	REVISED	19TO 19
R. Matsushige, CDR		
1, OFFICE	2. FII	ELD
Acceptainney lettion Aug 7 1072	Horizontal Control	Feb. 18, 1972
Aerotriangulation Aug. 7, 1972 Compilation Feb. 22, 1973	HOLIZOHIAT CONTLOT	reb. 10, 1972
Cancel fiéld edit Jul. 10, 1980		
II. DATUMS		
1. HORIZONTAL: XX 1927 NORTH AMERICAN	OTHER (Specify)	
XX MEAN HIGH-WATER	OTHER (Specify)	<u> </u>
MEAN LOW-WATER		İ
2. VERTICAL:		
MEAN SEA LEVEL  3. MAP PROJECTION		
o. Mai 1 10025 101	4. GR	ID(S)
Polyconic	California	6
5. SCALE	<del></del>	
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5. SCALE 1:10,000	<del></del>	6
5. SCALE 1:10,000 III. HISTORY OF OFFICE OPERATIONS OPERATIONS 1. AEROTRIANGULATION BY	NAME J. Keating	6 ZONE
5. SCALE 1:10,000 III. HISTORY OF OFFICE OPERATIONS OPERATIONS  1. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY	NAME J. Keating None	DATE Nov 1972
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS PLOTTED BY	NAME J. Keating None D. Phillips	DATE NOV 1972
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY METHOD: Coradomat  CHECKED BY	NAME J. Keating None D. Phillips D. Phillips	DATE Nov 1972 Nov 1972 Nov 1972
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Analytic Landmarks and aids by  2. CONTROL AND BRIDGE POINTS METHOD: Coradomat CHECKED BY  3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY COMPILATION CHECKED BY	NAME J. Keating None D. Phillips D. Phillips S. Kumer	DATE Nov 1972 Nov 1972
5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY LANDMARKS AND AIDS BY  CONTROL AND BRIDGE POINTS METHOD: Coradomat CHECKED BY  STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8  CONTOURS BY	NAME J. Keating None D. Phillips D. Phillips	DATE Nov 1972 Nov 1972 Nov 1972 Feb 1973
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5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY CHECKED BY  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000 CHECKED BY  4. MANUSCRIPT DELINEATION PLANIMETRY BY	NAME J. Keating None D. Phillips D. Phillips S. Kumer L. Neterer, Jr. N.A. N.A. S. Kumer	DATE Nov 1972 Nov 1972 Nov 1972 Feb 1973 Feb 1973 Mar 1973
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5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Analytic  CONTROL AND BRIDGE POINTS METHOD: Coradomat  CHECKED BY  3. STEREOSCOPIC INSTRUMENT COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000  4. MANUSCRIPT DELINEATION  METHOD: SMOOTH draft  CHECKED BY  CONTOURS BY CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY	NAME J. Keating None D. Phillips D. Phillips S. Kumer L. Neterer, Jr. N.A. N.A. S. Kumer C. Bishop	DATE Nov 1972 Nov 1972 Nov 1972 Feb 1973 Feb 1973 Mar 1973
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5. SCALE 1:10,000  III. HISTORY OF OFFICE OPERATIONS  OPERATIONS  1. AEROTRIANGULATION METHOD: Analytic LANDMARKS AND AIDS BY  2. CONTROL AND BRIDGE POINTS METHOD: Coradomat CHECKED BY COMPILATION INSTRUMENT: Wild B-8 SCALE: 1:10,000  4. MANUSCRIPT DELINEATION METHOD: SMOOTH draft CONTOURS BY CHECKED BY	NAME J. Keating None D. Phillips D. Phillips S. Kumer L. Neterer, Jr. N.A. S. Kumer C. Bishop N.A. N.A. S. Kumer C. Bishop C. Bishop C. Bishop	DATE Nov 1972 Nov 1972 Nov 1972 Feb 1973 Feb 1973 Mar 1973 Mar 1973
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NOAA FORM 76-36B  (3-72) 		TP-0063		NIC AND ATMOS	'ARTMENT OF COMMERCE PHERIC ADMINISTRATION ATIONAL OCEAN SURVEY
	C	OMPILATION S	-		
1. COMPILATION PHOTOGRA	РНҮ				
CAMERA(S)	-150 01		F PHOTOGRAPHY LEGEND	TIN	ME REFERENCE
Wild R.C8 "L" I	5-132.21 mm	(C) COLOF		ZONE	
REDICTED TIDES		(P) PANCE		8th	XX STANDARD
REFERENCE STATION RE		(I) INFRA		MERIDIAN 120th	DAYLIGHT
NUMBER AND TYPE	DATE	TIME	SCALE	<del></del>	TAGE OF TIDE
72 L(C) 2263-2267 *		8:28	1:30,000		above MLLW
72 L(C) 2269-2271**		8:37	1:30,000		above MLLW above MLLW
72 L(C) 2287-2289**		8:52	1:30,000		above MLLW
70 7 (2) 2000 2000					
72 L(I) 2329-2332** 72 L(I) 2345-2347**		10:14	1:30,000		bove MLLW
	* 3/23/72	10:26	1:30,000	0.1 ft.	above`MLLW
					•
			1	Mean ran	ge 3.3 ft.
REMARKS *Bridging/c	ompilation phot	ographs, **	Hydro Support	Photograph	
***MLLW Infra	red photographs	•	my was buppers	. Inotograp	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2. SOURCE OF MEAN HIGH-V	VATED LINE	<u></u>	<del></del>	·	<del></del>
		i.			
The mean high wa using stereo ins	ter line was con	mpiled from	the above li	sted photog	graphs
defing aceted file	trument and grap	pnic method	S.		
	·				
•					
3. SOURCE OF MEAN LOW-W	ATER OR MEAN LOWER	LOW-WATER LIN		<u></u>	<u> </u>
g, seemes of magnitude	AT DIT ON MEANINE ED IN EN	LOW-MAILK EM	<b>ter 1</b>		
None compiled;	ratio photograph		ovodlakla -+		
none compared,	racto buorograpi	is were not	avaliable at	time of co	ompliation.
				•	
		<del></del>			
4. CONTEMPORARY HYDROC	GRAPHIC SURVEYS (Lis	t only those surve	ys that are sources to	r photogrammetric	survey information.)
SURVEY NUMBER DATE	S) SURVEY C	OPY USED SU	IRVEY NUMBER	DATE(S)	SURVEY COPY USED
s sinal unertain				<del></del>	
5. FINAL JUNCTIONS	EAST	so	<b>UTH</b>	WEST	
No Survey	_ No Sur	vey	No Surve	v. 1	TP-00630
REMARKS		· · · · · · · · · · · · · · · · · · ·		,	

NOAA FORM 76–36C (3–72)	TP-00631 History of Field		U.S. DEPARTME C AND ATMOSPHERIC NATION	ENT OF COMMER C ADMINISTRATI AL OCEAN SURV
1. XXFIELDHNSPECTION	i OPERATION FIEL	D EDIT OPERATION		
	OPERATION	NAM		DATE
* CUITE OF FIELD DAR				
1. CHIEF OF FIELD PAR		R. Melby		Mar 1972
· ····································	RECOVERED BY	R. Melby		Mar 1972
2. HORIZONTAL CONTRO		R. Melby		Mar 1972
<u> </u>	PRE-MARKED OR IDENTIFIED BY	N.A.		<u>Mar 1972</u>
3. VERTICAL CONTROL	RECOVERED BY ESTABLISHED BY	N.A.		+
3. VERTIONS COM	PRE-MARKED OR IDENTIFIED BY	N.A.		<del> </del>
		None None		+
4. LANDMARKS AND	RECOVERED (Triangulation Stations) BY  LOCATED (Field Melhods) BY	None	<u>.</u>	<del> </del>
AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None		<del> </del>
	TYPE OF INVESTIGATION	110110		<del>                                       </del>
5. GEOGRAPHIC NAMES	COMPLETE			
INVESTIGATION	SPECIFIC NAMES ONLY			1
	NO INVESTIGATION			
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		
7. BOUNDARIES AND LIM		None		
II. SOURCE DATA				<u> </u>
1. HORIZONTAL CONTRO	LIDENTIFIED	2. VERTICAL CONTE	ROL IDENTIFIED	<del></del> _
Paneled		N.A.		
PHOTO NUMBER	\$TATION, NAME	PHOTO NUMBER	STATION DES	IGN A TION
	A 3, 1968 (direct) M. Y273, 1965 (sub pt. paneled)			
The Manager of Land				
None	itication of details)			
4. LANDMARKS AND AIDS	TO NAVIGATION IDENTIFIED			
None				· <del></del>
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT	NAME
5. GEOGRAPHIC NAMES:	DESCRIPTIONS	4 BOUNDARY AND I	THE TO BERN	T ST NONE
7. SUPPLEMENTAL MAPS	REPORT XX NONE	6. BOUNDARY AND L	LIMITS: [ REPOR	RT XX NONE
None				
2- Forms	DS (Sketch books, etc. <b>DO NOT</b> list data submit C&GS 152 report	ted to the Geodesy Divis	sion)	

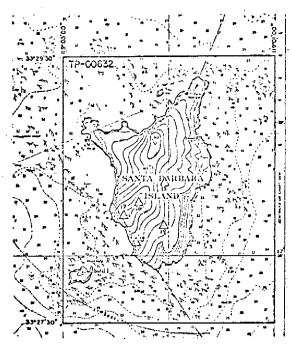
NOAA FOR (3-72)	RM 76-36D		TP-00631 NATIONAL OCEANIC	U. S. DEPARTME	NT OF COMMERCE
		RECO	RD OF SURVEY USE		
I. MANUSC	RIPT COPIES				
	c	OMPILATION STAGE	<u> </u>	DATE MANUSCR	PT FORWARDED
	DATA COMPILED	DATE	REMARKS	MARINE CHARTS	HYDRO SUPPORT
	tion complete field edit.	Mar 1973	Class III Manuscript (Field edit cancelled)	June 1973	June 1974
Final R		Jul 1986	Final Class III Map		Sept. 5, 1981
H LANDA	ARKS AND AIDS TO NAVIG	ATION			
	ORTS TO MARINE CHART		DATA BRANCH		
NUMBER (pages)	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED		EMARKS	
2		SEPT. 3,1986	Landmarks and Aids f	or Charts	
					<del>-</del>
===			PILOT BRANCH. DATE FORWARDS, AERONAUTICAL DATA SECTION.	•	
III. FEDER	RAL RECORDS CENTER DA	TA			
2. <u>KX</u>	BRIDGING PHOTOGRAPHS CONTROL STATION IDENT SOURCE DATA (except for ACCOUNT FOR EXCEPTIO	'IFICATION CARDS; Geographic Names Re	BRIDGING REPORT: COMPU 16-40 FORM NOSK REZ SUBMITTED  (Post) AS LISTED IN SECTION II, NO		

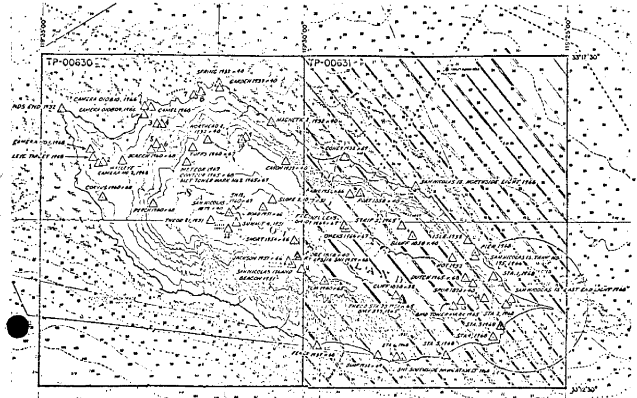
	SURVEY NUMBER	be completed each time a new r	DE EGILION 18 1		SURVEY	
SECOND	TF(2)	1		REVISED		URV <b>E</b> Y
EDITION	DATE OF PHOTOGRAPHY	DATE OF FIELD EDIT	7	MAP	CLASS	
			□n.	□ui. □iv.	<b>□</b> v.	FINAL
	SURVEY NUMBER	ЈОВ МЏМВЕК		TYPE OF	SURVEY	
THIRD	TP (3)	РН	}	REVISED	RES	URVEY
EDITION	DATE OF PHOTOGRAPHY	DATE OF FIELD EDIT	7	MAP	LASS	
			☐n.	□ııı. □ıv.	□v.	FINAL
	SURVEY NUMBER	JOB NUMBER	<del>                                     </del>	TYPE OF	SURVEY	
FOURTH	TP(4)	PH		REVISED	RESU	RVÉY
EDITION	DATE OF PHOTOGRAPHY	DATE OF FIELD EDIT	7	MAP	CLASS	
EULITON			l □11.	□ iii. □iv.	Πv.	DEINAL

### SAN NICOLAS & SANTA BARBARA ISLANDS, CALIFORNIA

SHORELINE MAPPING SCALE 1-5,000 & 1-10,000

SHEET NO.	SO MILES
TP-00630	7
TP-00631	6
TP-00632	3_
TOTAL	76





## SUMMARY TO ACCOMPANY. DESCRIPTIVE REPORT TP-00631

This final Class III shoreline map is one of three maps that comprise CM-7209, San Nicolas and Santa Barbara Islands, California. This 1:10,000 scale map covers Santa Barbara Island. Two maps at 1:10,000 scale (TP-00630 and TP-00631) covers the island of San Nicolas.

The purpose of this map is to provide charting information for nautical chart maintenance and to furnish support data for hydrographic operations.

This Class III map portrays the shoreline encompassing the eastern half of San Nicolas Island.

Field work prior to compilation consisted of the recovery, establishment and identification, by premarking methods, of horizontal control necessary for aerotriangulation. Panels were constructed and the photo mission was performed in March 1972. There was no field inspection.

Photo coverage was adequately provided by 1:15,000 scale photographs for Santa Barbara Island and 1:30,000 scale photographs for San Nicolas Island. All photographs were taken in March 1972 with the Wild RC-8 "L" camera. Natural color film was used for the bridging, compilation and hydro-support photographs. Black-and-white infrared photographs were taken at near MLLW for low water delineation and to assist in shoreline interpretation.

Analytic aerotriangulation was adequately provided by the Washington Science Center in November 1972. The "Photogrammetric Plot Report" dated November 1972 stated that three strips of 1:30,000 scale photographs were bridged. However, it should be noted that two strips of 1:30,000 scale photographs were bridged for San Nicolas Island and one strip of 1:15,000 scale photographs was bridged for Santa Barbara Island. Aerotriangulation included ruling the base manuscripts and providing ratio values for the photographs at map scale.

Compilation for this map was based upon office interpretation of the 1:30,000 scale color photographs. Two strips of supplemental hydro-support color photographs and two strips of MLLW infrared black-and-white contact photographs were used to assist in interpretation. Ratio photographs of the MLLW infrared photography were not made available at the time of compilation. Consequently, the MLLW line was not compiled. Class III compilation was completed March 1973 at the Atlantic Marine Center. Appropriate hydro-support and field edit data were forwarded to the hydrographer.

Final review for this final Class III map was performed at the Alantic Marine Center in July 1986. Neither field edit nor a contemporary hydrographic survey were conducted in conjunction with this map.

The original base manuscript and related data including a final Chart Maintenance Print and a Notes to Hydrographer Print were forwarded to the Washington Science Center for registration and distribution.

### FIELD INSPECTION TP-00631

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

## Project CM-7209 Santa Barbara Island - San Nicolas Island, California 31 March 1972

#### Santa Barbara Island

Horizontal Control: It was necessary to establish three (3) horizontal control stations to meet the requirements for the aerial photo-paneling. As an azimuth check was not readily available due to weather conditions, polaris was observed at station SANTA BARBARA ISLAND 2, 1940, to check the azimuth to station MER SLOPE, 1871. The polaris azimuth should be computed before the field computations can be considered complete. Second order triangulation and traverse methods were employed but due to severe heat waves, other climatic conditions and triangle closures, the control is considered to be of third order accuracy.

#### San Nicolas Island

No horizontal control was established; existing control was paneled.

Respectfully,

R. B. Melby Chief. PMC Field Party

# PHOTOGRAMMETRIC PLOT REPORT Job CM-7209 San Nicolas and Santa Barbara Islands, California November, 1972

#### 21. Area Covered

This report covers sheets, TP-00630 and TP-00631 of San Nicolas Island, California, at 1:10,000 scale; TP-00632 of Santa Barbara Island, California, at 1:5,000 scale.

#### 22. Method

Three strips of 1:30,000 scale photography were bridged by the analytic aerotriangulation method to provide horizontal control and ratio points for 1:15,000 scale photography. The attached sketch of the strips bridged shows the location of the triangulation points used in the strip adjustments. A list of closures to control is part of this report. Positions of all pass points, control stations, and ratio points have been plotted on the manuscripts by the Coradi referenced to the California Zone 6 Plane Coordinate System. Seven of the control stations; STA 1, STA 2, STA 4, STA 5, STA 6, SNI South Side Navigation Light, and PIER, all second order, had field geographic positions that were listed as being UNADJUSTED as the last adjustment in 1967, was prior to their establishment in 1968.

#### 23. Adequacy of Control

The horizontal control provided was adequate and held well within the accuracy required by National Standards of Map Accuracy at 1:10,000 and 1:5,000 scales.

#### 24. Supplemental Data

USGS quadrangle was used to provide elevations for vertical adjustment of bridges.

#### 25. Photography

RC-9 photograph was adequate for coverage, overlap, and definition.

Approved and Forwarded

John D. Perrow, Jr.

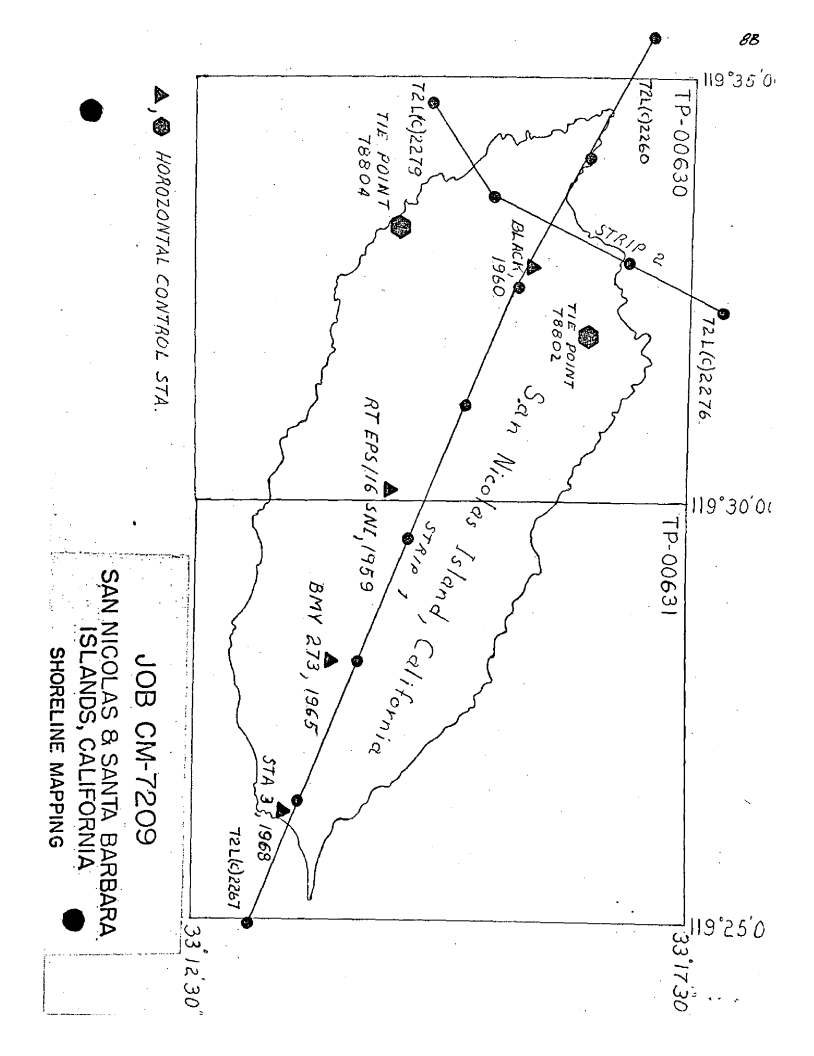
Chief, Aerotriangulation Section

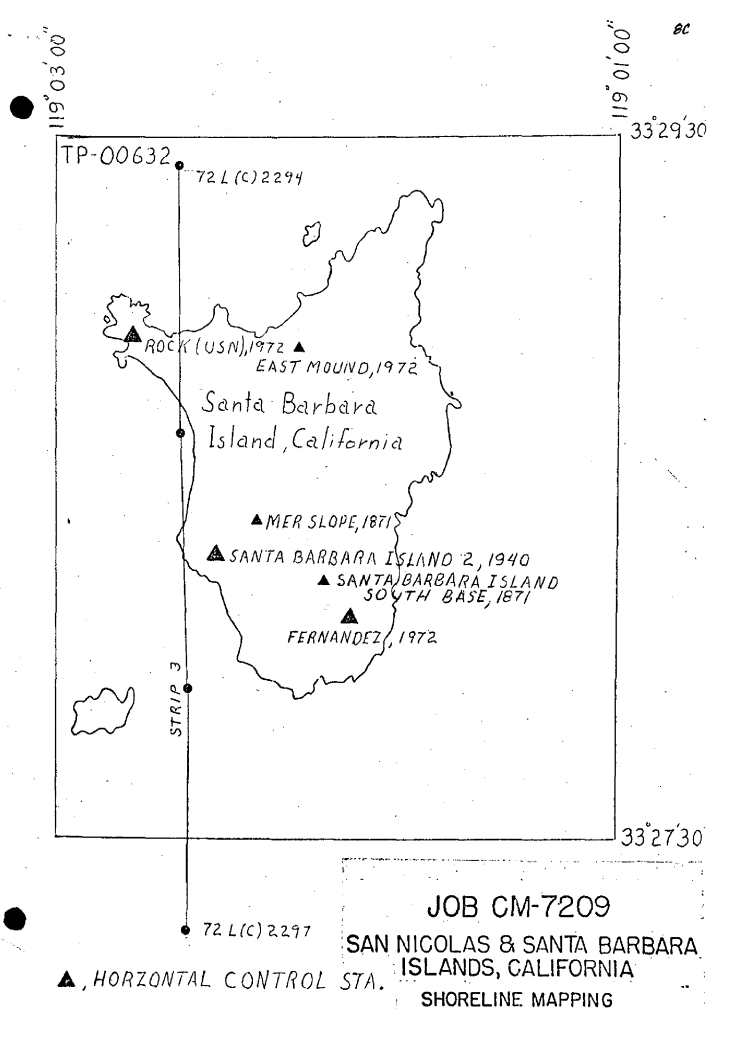
Respectively submitted:

Joe/Keating Cartographer

#### LEGEND

Control used in Adjustment Closures of Bridges to Control Shown in Parenthesis Control used as Checks STRIP #1 (-0.2, -1.1)Black 1960 R142 A STA 3, 1968 (-0.1, +1.3)RT EPS (16) SNI Sup Pt. 1, 1965 (0.1, 3.2)BM Y273 Sub Pt 1, 1965 (-0.3, -3.8)STRIP #2 (-0.4, -0.6)Tie pt., 78802 Tie pt., 78804 (-0.2, -0.2)(+7.7, -0.8)Black, 1960 RM2 STRIP #3 (0.0, 0.0)ROCK (USN), 1972 (0.0, 0.0)FENANDEZ, 1972





WARTON         ORGANISTION         <	)631					
STATION NAME	0631	JOB NO.		GEODETIC DATUM		/JTY
Name		CM-7209		N.A. 1927,	AMC, Coastal	apping
Company   Comp			AEROTRI- ANGULATION	COORDINATES IN FEET	GEOGRAPHIC POSITION	REMARKS
C-1173   C-1173   R			NUMBER	'!		
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#### COMPILATION REPORT

#### TP-00631

#### 31 - DELINEATION

Delineation was accomplished using stereo instrument and graphic compilation methods. Instrument compilation was used to delineate shoreline, alongshore, and interior detail based upon office interpretation of the 1:30,000 scale bridging/compilation photographs. The eastern most portion of the island was compiled by graphic methods using the 1:30,000 scale hydro-support color ratio photographs. Tide coordinated MLLW infrared photographs at 1:30,000 scale were provided to assist in interpretation. Ratio photographs of the MLLW photography were not available at the time of compilation. Consequently, the MLLW line was not compiled.

All photographs used to compile this map are listed on NOAA Form 76-36B. The photography was adequate.

#### 32 - CONTROL

See Photogrammetric Plot Report, dated November 1972.

#### 33 - SUPPLEMENTAL DATA

None.

#### 34 - CONTOURS AND DRAINAGE

\*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. Contact photographs enlarged at 2.96 times provided ratio coverage of the hydro support photography.

#### 36 - OFFSHORE DETAILS

Offshore detail was compiled from office interpretation of the photographs.

#### 37 - LANDMARKS AND AIDS

Within the limits of this map, there were 5 charted navigational aids and 6 charted landmarks. Among these, 3 aids and 5 landmarks were either located or verified photogrammetrically.

#### 38 - CONTROL FOR FUTURE SURVEYS

None.

#### TP-000631

#### 39 - JUNCTIONS

See Form 76-36B, item #5, of the Descriptive Report.

#### 40 - HORIZONTAL AND VERTICAL ACCURACY

See item #32.

#### 46 - COMPARISON WITH EXISTING MAPS

A comparison has been made with the following U.S. Geological Survey quadrangle: San Nicolas Island, California, scale 1:24,000, dated 1956.

#### 47 - COMPARISON WITH NAUTICAL CHARTS

A comparison has been made with the following National Ocean Survey Chart: San Nicolas Island, No. 5113, 5th ed., April 18, 1970, scale 1:40,000.

#### ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None.

#### ITEMS TO BE CARRIED FORWARD

None.

Submitted by

Susan Kumer Cartographer March 16, 1973

Approved

Geny L. Harrock

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section

#### GEOGRAPHIC NAMES

#### FINAL NAME SHEET

CM-7209 (San Nicholas and Santa Barbara Islands, California) TP-00631

Dutch Harbor

Pacific Ocean

San Nicolas Island

Approved:

Charles E. Harrington Chief Geographer

Nautical Charting Division

Charting and Geodetic Services

#### REVIEW REPORT TP-00631

#### SHORELINE

#### 61 - GENERAL STATEMENT

Final review for this final Class III map was accomplished at the Atlantic Marine Center in July 1986. For a schedule of the office and field operations, refer to the Summary included in this Descriptive Report.

#### 62 - COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Not applicable.

#### 63 - COMPARISON WITH MAPS OF OTHER AGENCIES

A comparison was made with a U.S. Geological Survey quadrangle San Nicolas Island, CA, dated 1956, 1:24,000 scale.

#### 64 - COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

There was no contemporary hydrographic survey common to this map.

#### 65 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with NOS Chart 18755, 8th edition, 1:40,000 scale, dated September 10, 1983.

#### 66 - ADEQUACY OF RESULTS AND FUTURE SURVEYS

This map complies with the Project Instructions, and meets the requirements for National Standards of Map Accuracy.

Submitted by

genj J. Harrows Jerry L. Hancock Final Reviewer

Approved for forwarding

Billy H. Barnes

Chief, Photogrammetric Section, AMC

Approved

Chief, Photogrammetric Operations, Chief, Photogrammetry Branch,

Rockville

Rockville

Replaces Cacos Form Sor.   California   STATE   California   Santa Barbar   Castal Mapping Div.   California   San Nicolas   San Nicolas   Castal Mapping Div.   California   California   Castal Mapping Div.   California   Castal Mapping Div.   California   California   Castal Mapping Div.   California   California   Castal Maping Div.   California   Castal Maping Div.   California   California   Castal Maping Div.   California   Ca	┝	ORIGINATING ACTIVITY
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stric methods.	<pre>ic FIELD POSITIONS are dependent in part, upon control established</pre>	V-Vis. 8-12-75	POSITION VERIFIED VISUALLY ON PHOTOGRAPH Enter 'V-Vis.' and date.	8-12-75	angulation station is recovered, enter 'Triang. Rec.' with date of recovery.  EXAMPLE: Triang. Rec.	א ה ה	ed to locate or identify the object. P-8-V 8-12-75 74L(C)2982	method of location or verification, field work and number of the photo-	metric field positions** require	LOCATION'	QUALITY CONTROL AND REVIEW GROUP	OFFICE ACTIVITY REPRESENTATIVE	FIELD ACTIVITY REPRESENTATIVE	GEODETIC PARTY OTHER (Specify)	HYDROGRAPHIC PARTY	ORIGINATOR	

NOAA FORM 75-40 (8-74)

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

会 U.S.GPO:1975-0-865-080/1155

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	The following objects	HAVE	inspect	ward to determine their	r value as lands	narks.	(See reverse for responsible personnel)	ible personnel)
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	CHARTING NAME	DESCRIPTION (Record reason for deletion of landmark or aid to navigation. Show triangulation station names, where applicable, in parentheses)	ION ark or aid to navigation. ere applicable, in perentheses)	D.M. Meters	D.P.M	D.P. Meters	FIELD	) ) ) !
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TYPE OF ACTION  OBJECTS INSPECTED FROM SEAWARD  FUSILIONS DETERMINED AND/OR VERIFIED  FORMS ORIGINATED BY QUALITY CONTROL  AND REVIEW GROUP AND FINAL REVIEW  ACTIVITIES	NAME S. Kumer	ORIGINATOR  ORIGINATOR  PHOTO FIELD PARTY  HYDROGRAPHIC PARTY  GEODETIC PARTY  OTHER (Specify)  FIELD ACTIVITY REPRESENTATIVE  OFFICE ACTIVITY REPRESENTATIVE  REVIEWER  QUALITY CONTROL AND REVIEW GROUP REPRESENTATIVE
ñ	<b>'  </b>	REVIEWER  QUALITY CONTROL AN REPRESENTATIVE
INSTRUCTIONS FOR ENTR	INSTRUCTIONS FOR ENTRIES UNDER 'METHOD AND DATE OF LOCATION' (Consult Photogrammetric Instructions No. 64,	
DEE I CE	regrammetric instructions No. 64,	
OFFICE DENTIFIED AND LOCATED OBJECTS i. OFFICE (DENTIFIED AND LOCATED OBJECTS Enter the number and date (including month, day, and year) of the photograph used to identify and locate the bject. EXAMPLE: 75E(C)6042 8-12-75	FIELD (Cont'd)  B. Photogrammetric field entry of method of locate of field work an graph used to locate EXAMPLE: P-8-V  8-12-75 74L(C)2982	<pre>mmetric field positions** require   method of location or verification, field work and number of the photo- ed to locate or identify the object.   P-8-V   8-12-75   74L(C)2982</pre>
I. NEW POSITION DETERMINED OR VERIFIED Enter the applicable data by symbols as follows: F - Field P - Photogrammetric L - Located Vis - Visually	II. TRIANGULATION STAT When a landmark or angulation station Rec.' with date of	ION STATION RECOVERED dmark or aid which is also a station is recovered, enter date of recovery.
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*FIELD POSITIONS are determined by field obser- vations based entirely upon ground survey methods	by photogramm	ods.

NOAA FORM 78-40 (8-74)

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

女 U.S.GPO:1975-0-865-080/1155

#### NAUTICAL CHART DIVISION

#### RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. \_\_CM-7209, TP-00631

#### 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 Revie

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