

NOAA FORM 76-35

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

DESCRIPTIVE REPORT

Type of Survey Shoreline
Job No. PH-7108 Map No. TP-00383
Classification No. Final Edition No1
- Field Edited Map
LOCALITY
State California
General Locality San Clemente Island
Locality Wilson Cove
200amy
19 71 TO 19 73
REGISTRY IN ARCHIVES
DATE

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

OAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE	T	
OAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE -72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN	TYPE OF SURVEY	SURVEY TP. 00383
	☑ ORIGINAL	MAPEDITION NO. (1
DESCRIPTIVE REPORT - DATA RECORD	☐ RESURVEY	MAP CLASS Final
DESCRIPTIVE REPORT - DATA RECORD	0	77.00
HOTOGRAMMETRIC OFFICE	REVISED	JOB PH- /100
HOTOGRAMMETRIC OFFICE	LAST PRECEE	ING MAP EDITION
Rockville, Maryland	TYPE OF SURVEY	JOB PH
FFICER-IN-CHARGE	ORIGINAL	MAP CLASS
T 1 0 1)	RESURVEY	SURVEY DATES:
Jack Guth	C -KEVISEO	19TO 19
INSTRUCTIONS DATED		
1. OFFICE	2	FIELD
Aerotriangulation 7/16/71 Compilation 11/17/71	Premarking	March 1, 1971
. DATUMS 1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specify)	
MEAN HIGH-WATER MEAN LOW-WATER MEAN LOWER LOW-WATER MEAN SEA LEVEL MAP PROJECTION	OTHER (Specify)	
,	STATE 4.	GRID(S)
Polyconic	California	6
SCALE	STATE	ZONE
1:10,000		
II. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	. NAME	DATE
. AEROTRIANGULATION BY METHOD: Analytical Landmarks and aids by	D. Norman	8/71
CONTROL AND BRIDGE POINTS PLOTTED BY	M. Webber	8/71
METHOD: CHECKED BY	Unknown	9/ 13-
STEREOSCOPIC INSTRUMENT PLANIMETRY BY	Unknown	
COMPILATION CHECKED BY	Unknown	
INSTRUMENT: Wild B-8 CONTOURS BY	NA	
SCALE: 1:15,000 CHECKED BY	NA	4 /22
. MANUSCRIPT DELINEATION PLANIMETRY BY	M. Webber Unknown	8/71
CHECKED BY		
METHOD: Smooth drafted CHECKED BY	NA NA	
HYDRO SUPPORT DATA BY	Unknown	
SCALE: 1: 10,000 CHECKED BY	Unknown	
OFFICE INSPECTION PRIOR TO FIELD EDIT BY	Unknown	
BY APPLICATION OF FIELD EDIT DATA	R. R. White	12/73
CHECKED BY	J. L. Byrd	8/75
, COMPILATION SECTION REVIEW BY	J. L. Byrd	8/75
FINAL REVIEW BY	J. L. Byrd	7/78

9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH 10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH

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NOAA FORM 76-36B (3-72)			N	ATIONAL OCE		ATMOSP	HERIC A	OF COMMERCE
	CO	TP-00 MPILATIO		RCES		NA	TIONAL	OCEAN SURVEY
1. COMPILATION PHOTOGRAPHY	<u></u>						-	
CAMERA(S)		TYPE		OTOGRAPHY		TIME	REFER	INCE
Wild RC-8 "L" TIDE STAGE REFERENCE		-	LEGE	END	ZONE	r m E	NE ENE	I
[] PREDICTED TIDES		(c) co				acifi	С	[X]STANDARD
REFERENCE STATION RECORDS TIDE CONTROLLED PHOTOGRAP	НХ	(P) PA	RARED	ATTC	MERID	20th		DAYLIGHT
NUMBER AND TYPE	DATE	TIME	<u> </u>	SCALE			GEOFT	IDE
71L(C) 1861 thru 1864	3/06/71	12:3	LO	1:20,000	0	.7 ft	. belo	w MLLW
71L(C) 1743 thru 1745	3/06/71	10:1	lo J	1:30,000	o	.6 ft	. ahov	e MLLW
				•			. 4200	e man
			ĺ					
								i
REMARKS (C)		<u></u>				I.R.		.L.
Sub Sta Los Angeles (Ou Ref Sta Wilson Cove, Sa						.8 .6	2. 2.	
2. SOURCE OF MEAN HIGH-WATER	LINE:	<u> </u>				• •	<u> </u>	
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41 14								
Above listed photograp	phy							
								·
3. SOURCE OF MEXICK DIMENSERSO	R MEAN LOWER L	OW-WATER I	LINE:					
								1
Above listed photograp	hy			•				
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<u></u>			·,					
4. CONTEMPORARY HYDROGRAPHI	C SURVEYS (List	only those su	irveys thi	al are sources i	or photogran	nmetric s	urvey info	ormation.)
SURVEY NUMBER DATE(S)	SURVEY CO	PY USED	SURVE	NUMBER	DATE(S)		SURVEY	COPY USED
5. FINAL JUNCTIONS			L			1		
NORTH EA	ıst		SOUTH			WEST		
No Survey	No Surv	еу	<u> </u>	TP-0038	4		TP-O	0382
A compilation report for	n thic monu	serint u	igs na	t written				l,
w combitantou report re	יד חזידם ווומדונת	Portho M		- HITOURE	-			

QAA FORM 76—36C 1~72}	TP-0038 History of Field	NATIONAL OCEANIC AND	S. DEPARTMENT ATMOSPHERIC AI NATIONAL	DMINISTRAT
. X FIELD INSPECTION OPE		D EDIT OPERATION		
OF	PERATION	NAME		DATE
. CHIEF OF FIELD PARTY		D D Molber		2/71
	RECOVERED BY	R. B. Melby None	-	2/11
HORIZONTAL CONTROL	ESTABLISHED BY	None	· · · · · · · · · · · · · · · · · · ·	
70.112011 72 0011 7702	PRE-MARKED OR IDENTIFIED BY	None		
	RECOVERED BY	R. B. Melby	,	
VERTICAL CONTROL	ESTABLISHED BY	R. B. Melby		
	PRE-MARKED OR IDENTIFIED BY	NA NA		
	ECOVERED (Triangulation Stations) BY	None		
LANDMARKS AND	LOCATED (Field Methods) BY	None	·	
AIDS TO NAVIGATION	IDENTIFIED BY	None		
	TYPE OF INVESTIGATION			
GEOGRAPHIC NAMES	COMPLETE			
INVESTIGATION	SPECIFIC NAMES ONLY			
	X NO INVESTIGATION			
PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		
BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	NA NA		
SOURCE DATA				
HORIZONTAL CONTROL IDS	ENTIFIED	NA	ENTIFIED	
10TO NUMBER	STATION NAME	PHOTO NUMBER	STATION DESIGN	A TION
PHOTO NUMBERS (Clarificat	ion of details)			
LANDMARKS AND AIDS TO N	NAVIGATION IDENTIFIED			
HOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT NAM	1E
GEOGRAPHIC NAMES:	REPORT X NONE	6. BOUNDARY AND LIMITS:	REPORT	[X NONE
SUPPLEMENTAL MAPS AND		1		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
None				
	etch books, etc. DO NOT list data submit	led to the Goodsey Division	=	
OTHER TIELD NECORDS (SA	.o.u. 000ks, etc. DO NOT HSI Gata SUOMII	ted to the Geodesy Division)		
None				

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

FIELD INSPE	CTION OPE	RATION	LD EDIT OPERATION		
	ОР	ERATION	N/	AME	DATE
. CHIEF OF FIELD	DPARTY		R. Lan	ier	9/71
		RECOVERED B	None		
. HORIZONTAL CO	ONTROL	ESTABLISHED B	None		
	34 3333	PRE-MARKED OR IDENTIFIED B	None		
		RECOVERED B	IVA		
. VERTICAL CONT	TROL	ESTABLISHED B	1111		
		PRE-MARKED OR IDENTIFIED B	IVI		
		ECOVERED (Triangulation Stations) B		V. Tumacliff	9/11
AIDS TO NAVIGA		LOCATED (Field Methods) B		v.Turnacliff	971
		TYPE OF INVESTIGATION	W. Tur	nacliff	11/71
GEOGRAPHIC NA	AMES	COMPLETE			
INVESTIGATION		SPECIFIC NAMES ONLY			
		X NO INVESTIGATION			
. PHOTO INSPECT	TION		W Tarre	nacliff	11/01
BOUNDARIES AN		SURVEYED OR IDENTIFIED BY		nacilli	11/71
SOURCE DATA		SOUTH TO ON IDENTIFIED BY	IVA		
. HORIZONTAL CO	ONTROL IDE	NTIFIED	2. VERTICAL CONT	ROL IDENTIFIED	
None			NA		
PHOTO NUMBER		STATION NAME			
			PHOTO NUMBER	STATION DESIG	NA HON
				STATION DESIG	NATION
71L(C) 1861	, 1862 a	nd 1863 avigation identified		STATION DESIG	NATION
71L(C) 1861 LANDMARKS AND	, 1862 a	nd 1863 AVIGATION IDENTIFIED OBJECT NAME	PHOTO NUMBER	OBJECT NA	
	, 1862 a	nd 1863 avigation identified			
71L(C) 1861 LANDMARKS AND PHOTO NUMBER 71L(C)1862	, 1862 a D AIDS TO N. SOUTH R PIER	nd 1863 AVIGATION IDENTIFIED OBJECT NAME ANGE LIGHT, WILSON COVE		OBJECT NA	
71L(C) 1861 LANDMARKS AND PHOTO NUMBER 71L(C)1862	, 1862 a D AIDS TO N. SOUTH R PIER	nd 1863 AVIGATION IDENTIFIED OBJECT NAME ANGE LIGHT, WILSON COVE	PHOTO NUMBER	OBJECT NA	ME
71L(C) 1861 LANDMARKS AND HOTO NUMBER 71L(C)1862	, 1862 a D AIDS TO N. SOUTH R PIER	nd 1863 AVIGATION IDENTIFIED OBJECT NAME ANGE LIGHT, WILSON COVE	PHOTO NUMBER	OBJECT NA	ME
71L(C) 1861 LANDMARKS AND HOTO NUMBER 71L(C)1862 GEOGRAPHIC NA SUPPLEMENTAL None	SOUTH R PIER	nd 1863 AVIGATION IDENTIFIED OBJECT NAME ANGE LIGHT, WILSON COVE	PHOTO NUMBER 6. BOUNDARY AND	OBJECT NA	ME
71L(C) 1861 LANDMARKS AND HOTO NUMBER 71L(C)1862 GEOGRAPHIC NA SUPPLEMENTAL None	SOUTH R PIER	nd 1863 AVIGATION IDENTIFIED OBJECT NAME ANGE LIGHT, WILSON COVE	PHOTO NUMBER 6. BOUNDARY AND	OBJECT NA	ME
71L(C) 1861 LANDMARKS AND PHOTO NUMBER 71L(C)1862 GEOGRAPHIC NA SUPPLEMENTAL None	SOUTH R PIER MAPS AND F	nd 1863 AVIGATION IDENTIFIED OBJECT NAME ANGE LIGHT, WILSON COVE	PHOTO NUMBER 6. BOUNDARY AND	OBJECT NA	ME

8.	ОТН	ER FIEL	RECOR	RDS (Sketch	books,	etc. DO I	NOT list	data submitted to the Geodesy	Division)
	1	Field	Edit	Ozalid	and	Field	Edit	Report	

REPORT

X NONE

6. BOUNDARY AND LIMITS:

None

5. GEOGRAPHIC NAMES:

7. SUPPLEMENTAL MAPS AND PLANS

REPORT

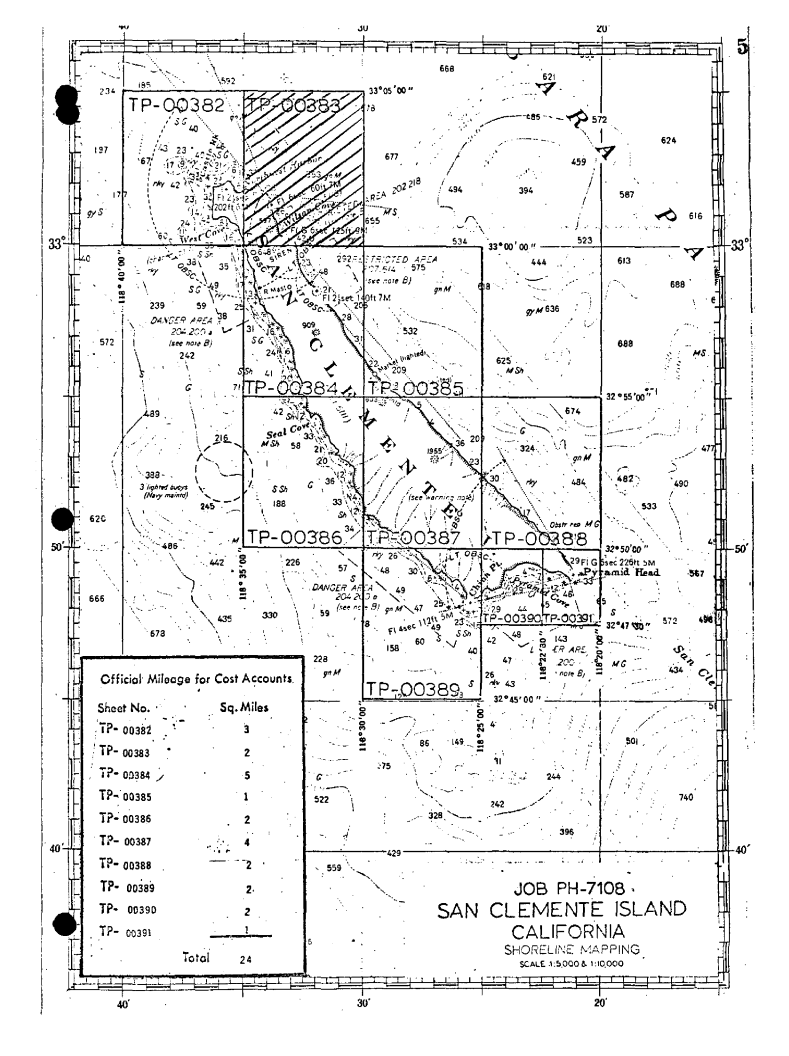
X NONE

NOAA FORM 76-36D (3-72)

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

TP-00383
RECORD OF SURVEY USE

. MANUSCI	RIPT COPIES				11				
	co	MPILATION STAGE	s			DATE MANUSCR	PT FORWARDED		
	ATA COMPILED	DATE	RI	MARKS		MARINE CHARTS	HYDRO SUPPOR		
	ation complete, g field edit.	8/71	Class III Super	Manuscr seded	ipt	Battley			
	edit applied. ation complete.	12/73	Class I M	anuscrip	t	3/06/75			
Comp. 8	Section Review	8/75	Class I M	anuscrip	t	8/18/75			
Final	Review	7/78	Fir	ıal		9/15/78			
	ARKS AND AIDS TO NAVIGA								
1. REPO	RTS TO MARINE CHART D	Part Part Land	DATA BRANCH						
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED			REM	ARKS			
1		3/03/75	Landmark	for dele	tion				
		3/03/75	Aids for	charts					
1		8/18/75	Aid for r	evision	(corr	ected for po	sition)		
1		10/18	Corrected	positi	on to	r Aid			
3.	EPORT TO MARINE CHARTEPORT TO AERONAUTICA AL RECORDS CENTER DATA BRIDGING PHOTOGRAPHS; CONTROL STATION IDENT SOURCE DATA (except for G	L CHART DIVISION TA X DUPLICATE IFICATION CARDS; Peographic Names Ress: RDS CENTER. DAT	BRIDGING REPO TY FORM NO Poort) AS LISTED E FORWARDED:	RT; X C	OMPUTE TTED BY	R READOUTS. / FIELD PARTIES. FORM 76-36C.			
V. SURVE	Y EDITIONS (This section s	hall be completed ea		o edition is re					
SECOND	TP -					TYPE OF SURVEY	URVEY		
EDITION	DATE OF PHOTOGRAPH			□n.		MAP CLASS			
	SURVEY NUMBER	JOB NUMBE	R			TYPE OF SURVEY	U.I.NAL		
THIRD	TP -				RE	ISED RES	URVEY		
EDITION	DATE OF PHOTOGRAPH	TY DATE OF FI	ELD EDIT		Dm.	MAP CLASS	DFINAL		
90954	SURVEY NUMBER	JOB NUMBE	R	TYPE OF SURVEY					
FOURTH	TP -	THE RESERVE THE PARTY OF THE PA	AND DESCRIPTION OF THE PERSON		DRE	ISED RES	DRVEY		
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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-00383

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

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:

Non 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)
- A CHINA POINT SOUTH BASE, 1947 (-0.3, -0.1)

STRIP 2

▲ 34801 (-0.1, -0.1) △ 34802 (+1.2, +0.1) △ 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) △ 40801 (+1.0, +0.9) △ 40802 (-1.1, +1.4) △ 40803 (+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

▲ CHINA POINT SOUTH BASE, 1947 (0.0, 0.0)

△ 760801 (-4.6, -1.4)

△ 760802 (-1.5, -1.0)

△ 760803 (-0.5, -0.5)

△ 760804 (+1.0, -0.4)

△ 734320 (-0.9, +1.1)

△ 759320 (-0.9, +1.6)

▲ 34801 (0.0, 0.0)

▲ 734804 (0.0, 0.0)

△ 734805 (+4.9, -5.3)

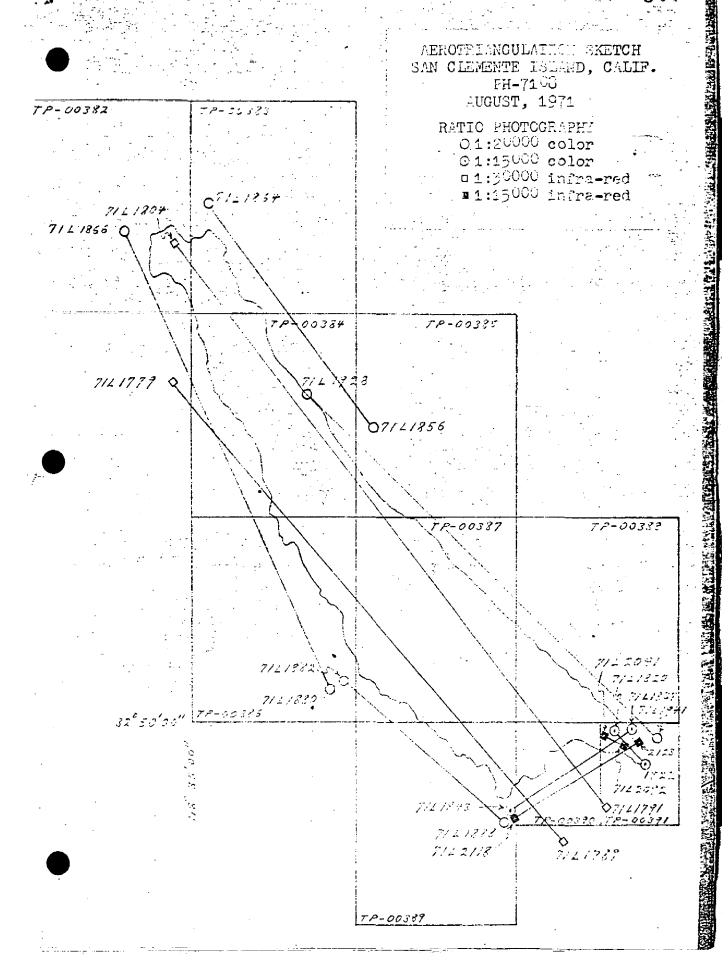
△ 734807 (+1.1, -0.1)

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)

 \blacktriangle Horizontal points used as control Δ Horizontal points used as checks

AEROTRIANGULATION SKETCH SAM CLÉMENTE ISLAND, CALIF. TP-00382 TF-00383 PH-7108 AUGUST, 1971 BRIDGING PHOTOGRAPHY ▶ 1:30000 color ≥ 1:15000 color 7121776 NORTH HEAD 1260 SLEMENTE TS. 11. B., 1860 57R1 2 7/1/1752 BLACK PONTZ, 1933 TF-00385 TF-00324 TP-00328 BREEN, 1862 7/2/250 77-00086 T1-103 77- 18775 ● 3747750 CHINA POS 5.8. 1777 TR00390 TP-00389



1 JOA 4 EODW 76-41						
(6-75)		DESCRIPTIV	CRIPTIVE REPORT CONTROL RECORD	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION ORD	.S. DEPARTMENT ATMOSPHERIC AD	OF COMMERCE MINISTRATION
MAP NO. TP-00383	JOB NO. PH-7108	80	GEODETIC DATUM NA 1927	ORIGINATING ACTIVITY	TIVITY Coastal	Mapping
		4 1000	Ī	Division. Al	AMC, Norfolk,	Virginia
STATION NAME	SOURCE OF	APROINT ANGULATION POINT	STATE	\$ LATITUDE	REM	REMARKS
	(xəpuj)	NUMBER	ZONE	λ LONGITUDE	FORWARD	BACK
FRONT SOITTH RANGE 1970	Quad 331183		χ=	φ 33 01 41.061	1264.9	(583.5)
- 1	F. 1036		y=	λ 118 34 10.665	276.8	(1280.3)
REAR SOUTH RANGE, 1920			χ=	φ 33 01 27.235	839.0	(1009.4)
	P. 1040		ď=	λ 118 34 35.008	908.5	(648.7)
LOOKOUT TOWER CENTER, 1927	Qued 331183		χ=	φ 33 00 35.176	1083.6	(4.8)
	P. 1037		y=	λ 118 33 56.319	1461.9	(95.6)
MOUND, 1878	Quad 331183		= <i>x</i>	φ 33 01 07.009	215.9	(1632.5)
	P. 1017		y=	λ 118 34 03.217	83.5	(1473.8)
SAND 1933	Quad 331183		<i>-χ</i> -	φ 33 01 59.163	1822.6	(25.8)
	P. 1025		<i>η</i> =	λ 118 34 26,804	9•569	(861.4)
COVE LIGHT, 1933	Quad 331183		±χ=	\$ 33 00 13.783	424.6	(1423.8)
1986	P. 1042		η=	λ 118 33 06.769	175.7	(1381.9)
in Apprent same position			χ=	ф		
			y=	γ		
			χε	φ		
			ye	γ		
			χ=	φ		
			y=	γ		
	- · · ·		=χ	φ		
			<i>д=</i>	۲		
computed BY I. J. Bulfer		9/24/71	COMPUTATION CHECKED BY	L. O. Neterer. Jr.	DATE 9/24/71	/71
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.		

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COMPILATION REPORT

Map Manuscripts TP-00382 - TP-00385

Maps TP-00382 - TP-00385 were originally compiled as Class III in the Rockville Office. No data records or compilation reports for these maps were forwarded to AMC.

ADDENDUM TO THE COMPILATION REPORT

TP-00383

FIELD EDIT

Field edit was adequate, except for the positions of two mile markers. These positions will be determined at a later date. Rockville office raised no question concerning these measured mile markers; neither did the field editor furnish any data pertaining thereto. It is assumed that this map is Class I and no further edit will be furnished.

Albert C. Rauck, Jr. August 18, 1975

NOTE: No compilation report was submitted by the Rockville office.

ADDENDUM TO THE COMPILATION REPORT

TP-00383

Model 71L(C) 1744-1745 was reset on February 10, 1976. The purpose of resetting this model was to verify the existence of 12 rocks. These rocks were carried forward to Hydro Survey H-9244 from prior Shoreline Manuscript T-6490 (1936).

Of the 12 rocks indicated, only four were found and located from the stereo model. These were not shown during the initial compilation, probably because they are well inshore of the MLLWL and not considered to be hazardous. The remaining eight rocks could not be verified photogrammetrically from the model. In addition, three new rocks, not previously compiled, were added, although they also are considered to be well inshore and not hazardous.

GEOGRAPHIC NAMES

FINAL NAME SHEET

PH-7108 (San Clemente Island, California)

TP-00383

Northwest Harbor Outer Santa Barbara Passage Pacific Ocean San Clemente Island

Approved by:

Wilson Cove

Chief Geographer

NOAA FORM 75-74			· · ·	S. DEPARTMENT OF COMMERCE
(7-75)	PHO	TOGRAMMET	RIC OFFICE REVIEW	NOAA NATIONAL OCEAN SURVEY
			- 00383	
1. PROJECTION AND GRIDS	2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
JLB	JI	В	JLB	JLB
CONTROL STATIONS				
5. HORIZONTAL CONTROL STA THIRD-ORDER OR HIGHER A	ATIONS OF CCURACY	6. RECOVERAS OF LESS TH (Topographic	BLE HORIZONTAL STATIONS AN THIRD-ORDER ACCURACY stations) JLB	7. PHOTO HYDRO STATIONS
8. BENCH MARKS	9. PLOTTING	[- DF SEXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	IVA II. DETAIL POINTS
NA	FIXES	.B	JLB	JLB
ALONGSHORE AREAS (Nautical	Chart Data)		1	1 0 100
12. SHORELINE	13. LOW-WATER	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
JLB	JL	D	TID	** D
16. AIOS TO NAVIGATION	17. LANDMARK		JLB	JLB
			18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES
JLB	JL	В	JLB	JLB
PHYSICAL FEATURES	- 	133		
20. WATER FEATURES		21. NATURAL C	SROUND COVER	22. PLANETABLE CONTOURS
JLB			NA	NA ,
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26 OTHER PHYSICAL FEATURES
NA	N.A.		NA	
CULTURAL FEATURES				
27. ROADS	28. BUILDINGS	•	29. RAILROADS	-30. OTHER CULTURAL FEATURES
JLB	JL	В	JLB	JLB
BOUNDARIES				
31. BOUNDARY LINES	IA		32. PUBLIC LAND LINES	NA
MISCELLANEOUS				1125
33. GEOGRAPHIC NAMES		34. JUNCTIONS		35. LEGIBILITY OF THE MANUSCRIPT
JLB			$\mathtt{JL}\mathtt{B}$	JLB
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION PHOTOGRAPHS	39. FORMS
JLB	JL	В	JLB	JLB
40. REVIEWER			SUPERVISOR, REVIEW SECTION	N OR UNIT
Jim Byrd	Byd	8/75	Albert C. Rauck, J	r. n.
41. REMARKS (See attached shee				
FIELD COMPLETION ADDITION				- AL
42. Additions and corrections script is now complete exc	ept as noted und	ler item 43.		o the manuscript. The manu-
R. R. Whi	te <i>₹. &W.\</i> \	12/73	: all c Ran	ck. J.
Reviewer J. L. Byr	a dif. Byd	8/75	Albert C. Rauck, J	r.
	•			
Refer to Form	76-36C's,	Item 8.		
Ĭ				

FIELD EDIT REPORT

OPR-411 1971

TP-00382, TP-00383, TP-00384
SAN CLEMENTE ISLAND, CALIFORNIA

NOAA Ship RAINIER

Roger F. Lanier CAPT, NOAA Commanding



INTRODUCTION:

The field edit of map manuscripts TP-00382, TP-00383, and TP-00384 was accomplished in two parts. It was started on September 14, 1971, by ENS W. F. Turnacliff, Mr. L. L. Riggers, and CST P.T. Woodard, and completed September 18, 1971, by ENS W. F. Turnacliff and CST P. T. Woodard. Supplementary work was performed on November 16, 1971 by ENS W. F. Turnacliff.

It should be noted that all field edit was done on the eastern and northeastern shore of San Clemente Island and no work was done on the western shore.

METHODS:

The field edit was started on field edit ozalid TP-00384, on the east side of San Clemente Island at latitude 32° 56.5'N and longitude 118° 30.2'W and proceeded north. Additions and deletions in this area are indicated on field edit ozalids TP-00384, TP-00383, and TP-00382 and on the seven accompanying photos.

The field edit was performed on regular ozalid prints instead of discrepancy prints since the discrepancy prints had not been received at the time. After the discrepancy prints arrived, it was noted that some items requested had not been accomplished, but due to operational requirements, no additional work was scheduled.

The U.S. Navy has many mooring buoys near Wilson Cove and in the area just south of the cove. All of these buoys were located during the hydrographic survey and their G.P.'s are listed in the appendix. However, it should be noted that the U.S. Navy is constantly moving and adding buoys.

The field edit was conducted from a small boat to afford easy landing. Values given for heights of rock were estimated. The MHWL was adequately delineated on the manuscripts. Steep bluffs extend to the water's edge in most areas and therefore no measurements were taken to the MHWL.



ADEQUACY OF COMPILATION:

The manuscript compilation appeared to be adequate, except for the lack of interior features. It is expected that the interior details will be shown on the advance manuscript.

DISCUSSION OF FIELD EDIT:

The field edit of this manuscript was accomplished on three photo's: 71L1857, 71L1859, and 71L1860. The light at latitude 32° 58.5'N and longitude 118° 31.9'W was not identified because the field edit ozalid was not received in time for the field edit. The foreshore area generally consists of rocks and pebbles with occasional boulders beneath a steep bluff. The general location of FORACS Light SOUTH 1, a U.S. Navy light shown for special operations only, is shown on photo 71L1861. The position of this light is listed under TARGET COORDINATES (USN) which is included in the appendix.

TP-00383
Joining TP-00384 to the north and continuing north along San Clemente Island is TP-00383. The field edit of this manuscript was accomplished on three photos: 71L1861, 71L1862, and 71L1863. An inspection was made for the "dune" in the area of latitude 33° 01.4'N and longitude 118° 33.8'W. No dune or evidence of a dune existing in the past was found.

FORACS Lights MID & NORTH, steady white lights, were identified on photo 71L1862. These lights, located atop small white buildings, are shown during special operations only. The positions of these lights are listed under TARGET COORDINATES (USN) which is included in the appendix.

Both front and rear range lights on Wilson Cove pier were pricked direct on photo 71L1862. A siren is on the pier directly underneath the front range light.

Wilson Cove Light, identified on photo 71L1861, was rebuilt in 1936. The stadia traverse run through Wilson Cove (see report Stadia Traverse to Accompany H-9244

(RA-5-1-71), OPR-411, NOAA Ship RAINIER, 1971) indicated that this light was rebuilt at the same location as the light which was located in 1933.

TP-00382
Joining field edit ozalid TP-00383 to the west and continuing around the northern tip of San Clemente Island is field edit ozalid TP-00382. Two photos, 71L1863 and 71L1864, were used in the field edit. There appeared to be underwater obstructions installed by the military on the beach approach in the area of latitude 33° 01.7'N and longitude 118° 35.3'W.

The time reference for the entire field edit was 105°W. The field edit ended at latitude 33° 02.0'N and longitude 118° 35.45'W.

RECOMMENDATIONS:

- 1. The light in latitude 32° 58.5'N and longitude 118° 31.9'W should be photoidentified when the field edit of the western shoreline of San Clemente Island is accomplished on TP-00384.
- 2. Photoidentification of the mile markers, requested on the discrepancy print of TP-00383, should be accomplished when additional field edit work is done on the island.

Respectfully submitted,

Magax Timerckip

Wayne F. Turnacliff

LTJG, NOAA

FIELD EDIT REPORT

OPR-411, 1973

T-00382 T-00383

SAN CLEMENTE ISLAND, CALIFORNIA

NOAA Ship RAINIER
CAPT. G. E. HARADEN
Commanding



INTRODUCTION-METHODS

Field edit was accomplished on 11 and 12 April by personnel of the NOAA Ship RAINIER. Work was performed from shore and from a motor whaleboat.

The field edit started approximately 1 mile south of West Cove, San Clemente Island, and extended northward to Northwest Harbor where it joined the 1971 RATNIER edit. Editing was completed on manuscript T-00382.

All additions and corrections were noted in white and/or orange on the field photographs. Photographs used in the edit were from job PH-7108. Values given for heights of rocks were estimated. All time references were made to 120° west longitude.

ADEQUACY OF COMPILATION

Compilation of the MHWL on edited manuscripts was excellent. Compilation of off-shore features was good. Time and height data for all rocks is on the photographs, and does not appear on the manuscripts. Reference is made on the manuscripts to applicable photographs.

DISCUSSION AND RECOMMENDATIONS

T-00382

The shoreline on the portion of this manuscript edited in 1973 is primarily rocky, foul, and laden with surf. One sandy beach where boat landings are possible in good weather exists on the west side (see photograph 71-L-1869). Just north of the sandy beach is a rock beach where landings may also be made. The beach extending southerly from Castle Rock for one mile is particularly foul with many ledges, rocks, and heavy surf. Likewise the beach from Castle Rock to the low lying island of the northernmost point of the island is rocky and foul. Anchorage is very good in West Cove.

Particular note should be made of three rocks awash in Latitude 33° 02' 14" N., Longitude 113° 36' 30" W. These rocks are definite hazards to navigation. Likewise the rock ledge between Castle Rock and San Clemente Island is hazardous; small craft should pass well out and around Castle Rock.

Heavy kelp exists in many areas and is delineated on the field ozalid T-00382. There are two mooring bouys in Northwest Harbor; the detached positions may be found in the appendix.

Respectfully submitted.

Larry W. Mordock

LCDR, NOAA

8	ACTIVITY	RTY	TIVITY OL & REVIEW GRD.	sible personnely		CHARTS	AFFECTED		5111,5118	5101,5111	7110	1115,1012	5108	5111	5111				153	
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sentto charts 8/14/75

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75 MOO 1 10M	(8-74) Replaces C&GS Form 567.	TO BE CHARTED	TO BE DELETED	The following objects	OPR PROJECT	1117		CHARTING	LIGHE						

HYDROGRAPHIC PARTY

GEODETIC PARTY

PHOTO FIELD PARTY

COMPILATION ACTIVITY

FINAL REVIEWER

COAST PILOT BRANCH

(See reverse for responsible personnel) 15c AFFECTED CHARTS 5118 ORIGINATING ACTIVITY (See instructions on reverse side) FIELD orig. to charts U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION CANT. Feb.1975 2/28/15 OFFICE been inspected from seaward to determine their value as landmarks.
SURVEY NUMBER DATUM D.P. Meters San Clemente Island LONGITUDE 118-33. N.A. 1927 POSITION // D.M. Meters LATITUDE 33-01. California • Show triangulation station names, where applicable, in parentheses) DESCRIPTION (Record reason for deletion of landmark or aid to navigation. TP-00383 The following objects HAVE | HAVE NOT SURVEY

The following objects HAVE | HAVE NOT SURVEY

SURVEY REPORTING UNIT Ph-7108 Replaces C&GS Form 567 TO BE CHARTED TO BE REVISED NOAA FORM 76-40 CHARTING 411 DUNE

REVIEW REPORT TP-00383

SHORELINE

July 17, 1978

61. GENERAL STATEMENT:

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

This map was compiled in the Rockville Office on a "crash basis". The March 1971 tide controlled MLLW infrared photography was not used for shoreline and rock delineation. The hydro support offshore color photography was used instead. This presented no major problems.

The compilation office and the field editor omitted the location of some bluffs. The field editor did not furnish any bluff heights on any bluffs on this map.

The field editor did not locate the Charted North Range measured nautical mile markers and they could not be identified on the photography, they were not mapped.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not applicable.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Not applicable.

64. COMAPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

A comparison was made with H-9247 (RA-10-3-71) and H-9244 (RA-5-1-71). A rock at approximate lat. 33°00.8' long. 118°33.6' was shown on the Class I map but was not shown on the hydro surveys. These rocks could be seen on the MLLW color photographs; therefore, they were left on this map.

H-9247 showed the North Range measured nautical mile markers which were not shown on this map. (See Item #61 of this Review Report).

65. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with Chart 18763, 1:20,000 scale, 6th edition, dated November 29, 1975. Also, Chart 18762, 1:40,000 scale 10th edition, dated April 9, 1977.

The Military Airport at approximate lat. 33°01.5' running from SW to NE was not shown on either Chart 18763 or Chart 18762.

Charts 18763 and 18762 showed the North Range measured nautical mile markers, but they were not shown on the Class I Map. (See item #61 of this Review Report). Also, see Addendum to the Compilation Report.

The 1973 field editor located an AERO BEACON lat. 33°00' 35.44" long. 118°33' 56.35" as an aid. It was not published in the 1973 Light list. This AERO BEACON is not shown on either Chart 18763 or Chart 18762.

An AERO BEACON at lat. 33°01.6' long. 118°34.2' was shown on Charts 18763 and Charts 18762 as a Landmark and not on this map.

Charts 18763 and 18762 showed a rock at lat. 33°01.5', long. 118°33.9' and a submerged rock at lat. 33°01.2' long. 118°33.8'. These rocks could not be seen on photography and were not shown on this map.

A rock at approximate lat. 33° 00.6', long. 118° 33.6' was shown on the Class I Map, but is not shown on either Chart 18763 or Chart 18762.

A charted bluff at lat. 33 00' long. 118 34.95' was not shown on this map. (See Item #61 on this Review Report).

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This map complies with the Project Instructions except for the fact that the March, 1971 tide controlled MLLW infrared was not used for shoreline and rock delineation. The hydro support offshore color photography at MLLW was used instead. This presented no special problems. (See item #61 of this Review Report).

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

Submitted by:

J. L. Byrd Final Reviewer

Approved for forwarding:

arnold L. Shands

Metin 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.

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
18763	2/01/19	D.C. Larson	Full Rass Before After Verification Review Inspection Signed Via
			Drawing No. 12 Res
18762	7/13/79	D.C. Larson	Full Parallere After Verification Review Inspection Signed Via
11 142		D.C. Larson	Drawing No. # 16 /Res
18740	8/30/79	Hamilton	Full Part Before After Verification Review Inspection Signed Via
10/40	Ol20111	Hamilton	Drawing No. 45
	-		Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
<u></u> [Full Part Before After Verification Review Inspection Signed Via
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FORM C&GS-8352 SUPERSEDES ALL EDITIONS OF FORM C&GS-975.