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FORM C&G\$-504

U.S. DEPARTMENT OF COMMERCE Environmental science services administration coast and geodetic survey

# DESCRIPTIVE REPORT

Type of Survey Hydrographic

Field No. OPR-483 Office No. H-9021

LOCALITY

State Alaska

Ceneral locality North Bering Sea

Locality Western Norton Sound

1968

CHIEF OF PARTY

H. D. Nygren and E. W. Richards

LIBRARY & ARCHIVES

DATE April 27, 1970

USCOMM-DC 87022-P66

они СаС\$-537	U	S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY	REGISTER NO.	2.56
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# USC&GSS SURVEYOR

# DESCRIPTIVE REPORT

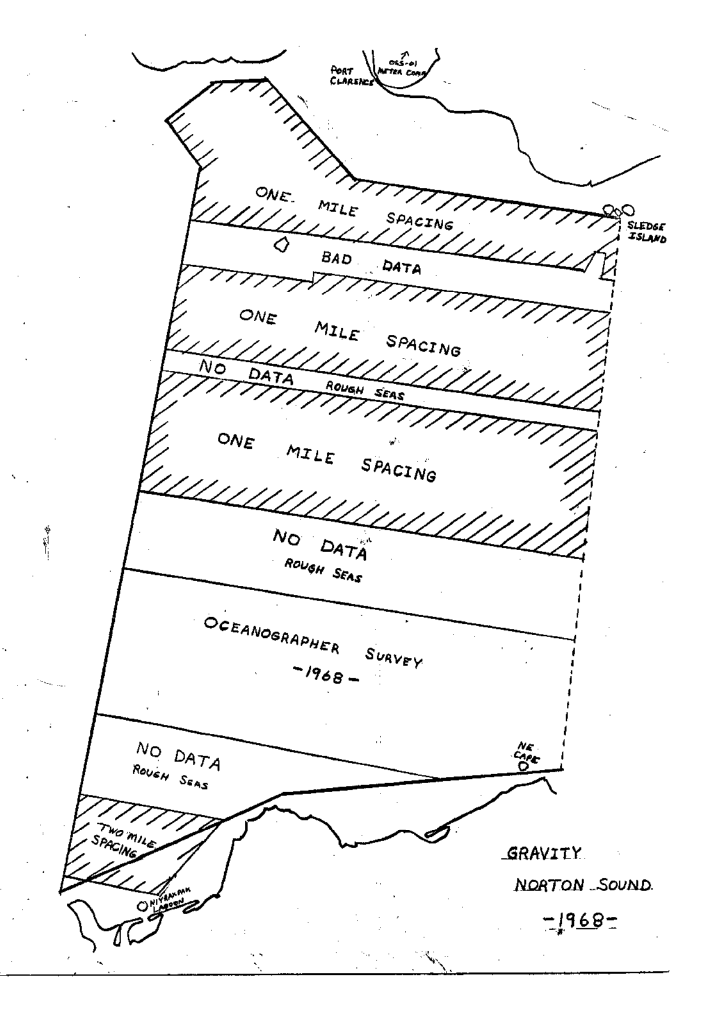
HYDROGRAPHIC SURVEY H-1-9020-9027 SCALE 1:100,000

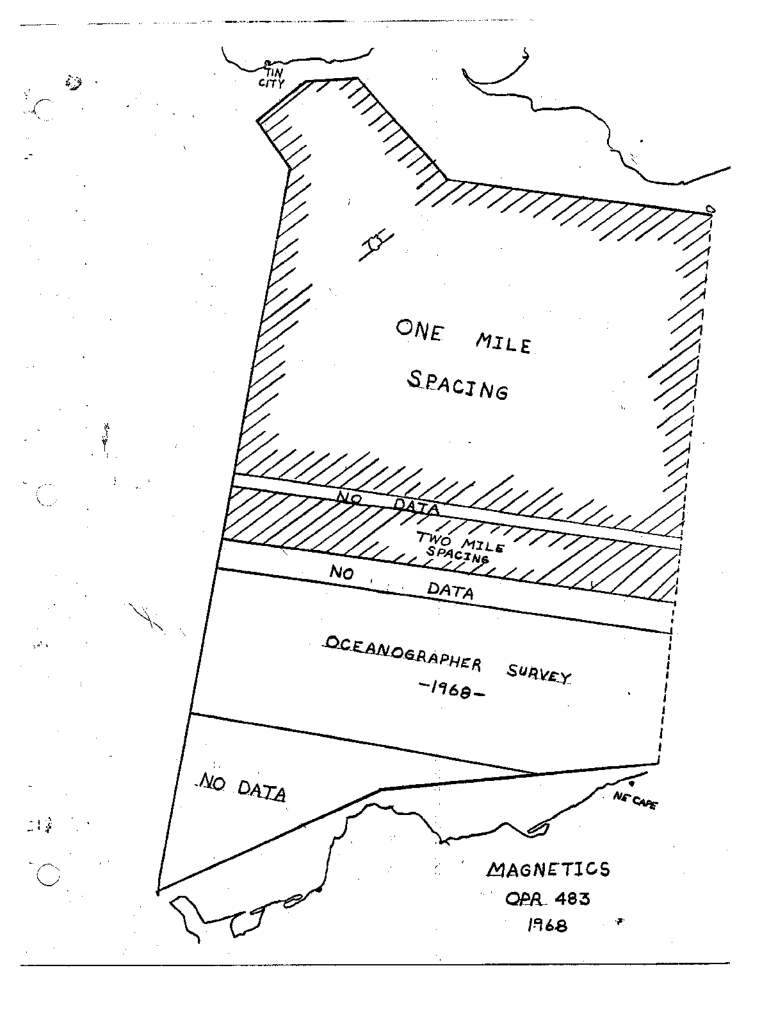
> OPR-483 SUMMER 1968

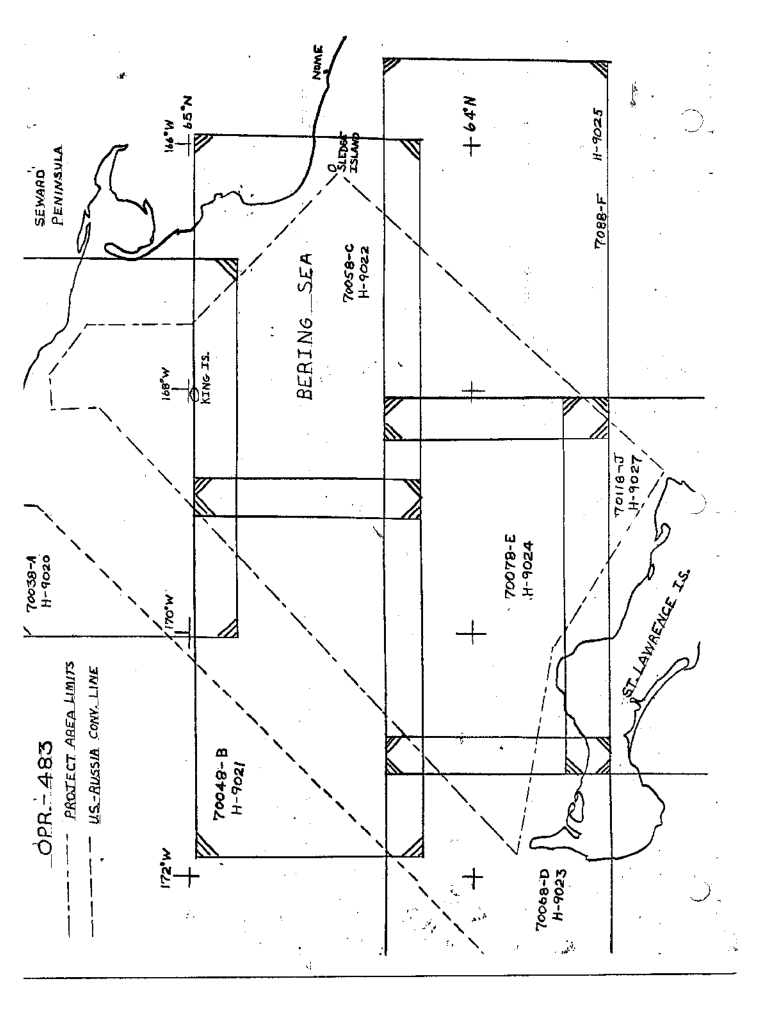
> > H. D. Nygren Commanding

Eugene W. Richards Commanding

Annex G.







#### PROJECT

This survey was accomplished pursuant to Project Instructions for OPR-483, issued by the Director, Pacific Marine Center, dated 21 May 1968, and amended on 24 July 1968. Further correspondence modified these instructions in letters from C.O. SURVEYOR to Director, Pacific Marine Center on 26 July and 13 August 1968, and in letters from the Director, Pacific Marine Center to C.O. SURVEYOR on 2 August and 29 August 1968.

#### AREA SURVEYED

The project area surveyed occupies the portion of the Bering Sea lying between St. Lawrence Island, Tin City, and Sledge Island. The western limit of the first priority area of the Project Instructions lies approximately parallel to, and 15-25 miles east of, the United States - Russian Convention Line of 1867. Eastern limits of the project area can be approximated by a line drawn between Sledge Island and Northeast Cape, St. Lawrence Island.

The survey conducted in 1968 made junctions with the following prior surveys:

H-8558 and H-8559, 1:160,000 - 1960 H-7840, 1:40,000 - 1950 H-7849, 1:20,000 - 1950 H-7835, 1:20,000 - 1950 H-7912, 1:20,000 - 1951

As all sheets covered in OPR-483 are considered one survey, there are no contemporary surveys.

A reconnaissance survey, SU/SP-1-68, was run in an area one mile ENE of Sledge Island in search of the wreck described on page 271 of the Coast Pilot 9.

# C. SOUNDING VESSEL

The sounding vessel for 95% of the survey was the USC&GSS SURVEYOR, whose work is identified by purple position numbers. The OCEANOGRAPHER's work is shown in red on the original sheet.

Launch Number 4 of the SURVEYOR ran the reconnaissance survey off Sledge Island; purple position numbers were used for this work.

# D. SOUNDING EQUIPMENT

Sounding equipment was DE-723 Fathometers Numbers 138, 243, and 147. Fathometers were switched as necessitated by paper changes, sheet changes or failure of one of the units. The two common problems with the fathometers during OPR-483 were double traces and bad paper drive. Occasionally the records were spotty.

DE-723 Number 937 was used in Launch 4.

Corrections to echo soundings fall into three categories. Velocity corrections were determined from three series of Nansen casts and calculated by the method described in Section 5-117 of the Hydrographic Manual. They were found to be less that one half percent of the depth and therefore not applicable. TRA corrections were compiled from draft, initial, leadline comparisons, fine arc and A and F scale check corrections. All tide corrections will be applied at Pacific Marine Center after determination of reference planes by the Rockville Office.

### E. SMOOTH SHEET

Boat sheet projections were made at Pacific Marine Center. Points were printed by the Gerber Plotter, latitude and longitude lines and Raydist arcs were hand drawn on the sheets. After the final computation of Raydist calibration data, the maximum probable error in positioning should not exceed a 1/2 lane width.

Boat sheets furnished by Pacific Marine Center were used aboard the SURVEYOR for this project during this survey. The positions were plotted and soundings inked without any corrections applied to the soundings. The corrections applied to the Raydist positions were determined as the work progressed when possible. Sometimes, because of inexperienced Raydist operators, small corrections in lanes lost were missed. If a position didn't vary over four lanes, it was not replotted. These areas were all checked and a

#### F. CONTROL

Raydist control was used for the entire survey. Calibrations were made with three-point sextant fixes and a check angle when possible. The Raydist control is the subject of a Special Report - Raydist Corrections, Norton Sound, Alaska, OPR-483, 1968, which is a section of this Annual Report.

Three Raydist stations were set up around the project area. The red master station, PERRY 1968, was located on Sledge Island. The green remote station, OOSIK 1968, was at Tin City, and the purple remote station, DEL 1968, was set up at Northeast Cape, St. Lawrence Island. All three stations were located by second order, Class II, triangulation. Exact methods of triangulation are described in detail in the Speccial Report: Triangulation and Reconnaissance; which is also included in this overall report.

Hydrographic signals used for calibration were located by second order triangulation and third order traverse.

Visual control was used for the Sledge Island Reconnaissance survey.

#### G. SHORELINE

No inshore work was done on OPR-483 this season. While running hydrography close to King Island, radar distances and visual bearings taken off the island did not agree with distances from Raydist plot. These discrepancies were investigated; the layouts of King Island on Charts C&GS 9369 and 9380 were compared with Army Map Service air photo #13148. The comparison with the photo shows that the shape and orientation of King Island as shown on the above charts is incorrect. This discrepancy is the subject of a Memorandum from C.O. SURVEYOR, to Chief, Marine Chart Division, through Director, Pacific Marine Center, dated 14 September 1968.

The two small islets or high water rocks depicted on Charts C&GS 9369 and 9380 lying just southwest of King Island were not observed when the SURVEYOR was within a third of a mile of their charted position. It is very probable that they do not exist as charted, but could be rocks awash or sunken. They are not on the air photo of King Island.

#### H. CROSSLINES

Approximately 20% of the hydrography completed was run as crosslines. Comparison of uncorrected soundings at line crossings of the SURVEYOR's work was good. The maximum difference in soundings was three feet, although it was rarely more than two feet. The differences in soundings are most pronounced just prior to and just after fueling trips to Dutch Harbor. Fueling increases the draft of the SURVEYOR by over two feet. It is expected that when the TRA corrections are applied to soundings that the discrepancies at line crossings will be minimal.

Lines run by the SURVEYOR crossing the OCEANOGRAPHER's work produced more serious discrepancies. On the average, the SURVEYOR's soundings were five feet deeper than those of the OCEANOGRAPHER. There are two possible reasons for these differences. The first is that neither ship applied corrections to the raw soundings prior to plotting them on the boat sheets. A larger part of the discrepancies should be resolved when TRA and tide corrections are applied to soundings. The second reason is that the differences in control between the two ships could be responsible. The OCEANOGRAPHER was forced to rely upon Loran C and satellite navigation for much of her work, as it was impossible for both ships to use Raydist at the same time. Loran C accuracy in the area the OCEANOGRAPHER was working is 1/3 of a mile at best and probably closer to 1/2 mile. The SURVEYOR's Raydist accuracy in the same area was within 1/2 lane. This fact, coupled with the knowledge that when the two ships were lying alongside each other in Port Clarence, their soundings were exactly the same, leads to the conclusion that discrepancy in soundings at the crosslines arise from both a control problem and difference in TRA and tide corrections.

#### I. JUNCTIONS

Lines were run continuously during the survey without regard to sheet boundaries. An overlap of one fix interval, five minutes, was plotted whenever sheets were changed. Thus, the last two or three soundings on a given line prior to a sheet change were always the same as the first two or three soundings on the next sheet. This practice was responsible for the excellent junctions among the several sheets.

# J. COMPARISON WITH PRIOR SURVEYS

Comparison of the OPR-483 work with the classified surveys H-8558, and H-8559, 1:160,000, 1960, is good.

Comparison with the work done in 1950; H-7835, 1:20,000, H-7840, 1:40,000 and H-7849, 1:20,000, indicates that the SURVEYOR's soundings range from 0 to four feet deeper than those indicated on the old surveys. Comparison with H-7912, 1:20,000, 1951, shows that the SURVEYOR's soundings average about two feet deeper than the smooth plotted soundings of the PIONEER.

The main reason for the differences in soundings is that the SURVEYOR's work at the time of comparison had not been corrected for tides or TRA corrections. Minor differences could be due to control, and to changing bottom configurations, although control for all surveys was good.

The wreck protruding 44' shown on H-7835 as being about one nautical mile east-northeast of Sledge Island was searched for on a special reconnaissance survey, SU/SP-1-68. No evidence of the wreck was found; a least depth of 18 feet was found in the general area. This information has already been published in the "Notice to Mariners". The wreck should be delted from Charts 9303 and 9380 as shown and an 18 foot shoal sounding with submerged wreck symbol shown.

# K. COMPARISON WITH THE CHART

No new dangers to navigation were found during the course of the project. The only differences from the charts discovered have to do with King Island, discussed in section G and the wreck off Sledge Island, discussed in section J. The affected charts for King Island are C&GS 9369, 1st edition 11/25/57, revised 4/30/62 and 9380, 8th edition, 9/18/67. Charts showing the wreck near Sledge Island are C&GS 9380 and 9302, 20th edition 6/13/66.

# L. ADEQUACY OF SURVEY

The first priority area was the only area surveyed during the summer of 1968. Although not entirely covered by the one-mile spacing required by the Project Instructions, the survey

is considered adequate for normal charting. One mile spacing was carried from the northeastern limits of the project area to a line between 64 39.3'N, 169 46.5'W, and 63 45.7'N, 167 39.0'W, comprising approximately 60% of the first priority area. An area roughly equivalent to 10% of the survey lying just north of St. Lawrence Island was also covered at one mile spacing through a combination of the SURVEYOR's and OCEANOGRAPHER's work. The remaining area was run at two mile spacing. One three mile split was left along a portion of the southwest limits of the one mile spacing. Crosslines were run throughout the entire area, except the portion lying between Sledge Island, King Island and Cape Rodney, and Cape Douglas.

# M. AIDS TO NAVIGATION

Two aids to navigation were located during the summer of 1968; the Point Spencer Light and the new Sledge Island Light. The new Sledge Island Light, 64 29 4905 N, 166 11 46.21 W, is located near the old light and sits on the standard frame base with orange and white checkered sides. The Point Spencer Light, 65 16 40.67 N, 166 50 47.04 W, also sets on a frame structure with three sides covered by orange and white checkered wood and the south side open.

#### N. STATISTICS

Nautical miles of hy Nautical miles of ma Nautical miles of gr Positions Square miles of hydr Tide stations establ Current stations	agnetics ravity rography	8805 7676 6014 8079 8931 4 4(2 lost, 1 found adrift)
Oceanographic static	ons	22
Launch statistics		16

#### O: MISCELLANEOUS

Several unusual submarine features were found in the project area. Sheet 70038-A contains a group of three submarine canyons with two intervening ridges, and part of a delta.

Two of the canyons flow north or northwest along either side of King Island. The third canyon flows northwest along the eastern limits of hydrography, then turns west, deepens, and joins the large canyon running just east of King Island. There are several places in the canyon bottoms favorable to the concentration of heavy mineral and the formation of placer deposits. A delta-like feature extends southwest into the project area from the approximate location of York, Latitude 65°30'N, Longitude 167°40'W.

On sheet 70058-C, the major canyon lying east of King Island continues uphill, bifurcating near the top center of the sheet. One arm of the canyon runs southeast towards Sledge Island, the other continues south-southeast to the south edge of the sheet. The canyon west of King Island runs south and joins with the west arm of the other canyon. Contours indicated that the submarine canyon split to run on either side of King Island. Another canyon appears on the western edge of the sheet, also draining northward. A fifteen foot depression located eight miles southwest of Sledge Island might be favorable to the concentration of heavy minerals.

Other sheets show a fairly regular bottom with no unusual features, except on 70078-E. The area east of Savoonga and north of Stolbi Rocks, St. Lawrence Island contains a sharp ridge jutting east-northeast from the old village Kookoolik. Two miles southeast of the ridge is a depression over thirty feet deep, and there is a small mound rising thirty feet above the surrounding area. The depression is the most likely place for heavy mineral concentration discovered along the north shore of St. Lawrence Island.

# P. RECOMMENDATIONS.

This survey is considered adequate for charting in its present form. Additional work could be done in the areas of two-mile line spacing and inshore areas favorable to the concentration of heavy minerals should be sampled and, if deposits are found, developed further.

Placing a single whip antenna atop the forward mast for Raydist reception solved the reception problem experienced

by the SURVEYOR in 1960. Other problems exist with the Raydist, however. The SURVEYOR's Electronics Officer reports that: "Contrary to previous statements by Hastings-Raydist Company, dual ship operations were found to be impossible using present range-range Raydist equipment. The second ship transmitter-receiver could not discern its 450 hertz signals from the 350 hertz signals of the SURVEYOR".

The Raydist Printout rarely worked well. Considerable time and effort could be saved if the lane count could be punched directly on a tape every minute, along with the lane corrections. If this portion of the survey was automated, only one QMS instead of the present two would be necessary to the operation. Minute by minute lane counts could be read directly into the computor instead of having to be transferred from the "grocery tape". It is realized that a new unit to put Raydist lane counts directly onto the tape would have to be designed and built, and that the computor at Pacific Marine Center would need a new program to handle the data. The effect involved in these operations would be well spent in order to save time, problems, and money aboard ship.

If Raydist stations are set up in the same places next year, back up generators should be supplied at Tin City and Northeast Cape. Calibration buoys should be lighted, better anchored and used more extensively for calibration purposes. Calibration areas should be re-erected at Pt. Spencer, Gambell, Northeast Cape, Sledge Island, Niyrakpak Lagoon and possibly Nome. Sheets on a 1:20,000 scale should be provided for all calibration areas.

In order to facilitate geodetic work in the 1969 season, both levels and one of the T-2's on board should be reworked. Three operational electrochains should be obtained. The remaining T-sheets of St. Lawrence Island, as well as those east and west of Nome Should be acquired.

Three of the four current buoys planted evidently broke free of their moorings. In the future, heavier wire, at least 3/8 inch cable, should be used for anchoring. Two of the buoys and three current meters were lost. There is a possibility that Buoy #3 sank, and it should be dragged for.

The present Coast Survey vehicle in Nome, a 26 year old Jeep stored with the Weather Bureau, cannot be relied upon to last another season. A new four wheel drive, four-door pick-up truck should be obtained from GSA for use in the Nome area.

Finally, the importance of a helicopter to the SURVEYOR's work in 1969 cannot be overemphasized. A helicopter would save many thousands of dollars in ship time during the season.

# Q. REFERENCES TO REPORTS

Special Reports:

Triangulation and Reconnaissance. Correction to Echo Soundings. Magnetics and Gravity. Raydist Corrections. Helicopter support OPR-483. SU/SP-1-68.

List of Records:

Forwarded to Alaska Field Director, Anchorage, Alaska, 6/24/68, Transmittal Letter SU-59-68:

- 1 Special Report: Inspection and Servicing of Tide Gage and Seismic Sea Wave Detector, Unalaska, Alaska, June 19-20, 1968.
- 1 "Leveling Record-Tide Station" (Form 258).

Forwarded to Pacific Marine Center 7/27/58, Transmittal Letter SU-71-68:

1 Magnetics effects of USC&GSS SURVEYOR, graph on tracing cloth.

Forwarded to Pacific Marine Center 7/27/68, Transmittal Letter SU-72-68:

8 Packets of correspondence on magnetometer test results.

Forwarded to U.S. Geological Survey, Nome, Alaska, 8/5/68, Transmittal Letter SU-73=68:

21 Top and bottom samples.

- 1 Plastic bag with sample.
- 1 Cloth bag with sample.

Forwarded to Currents Division, C&GS, Rockville, Md, 9/20/68, Transmittal Letter SU-77-68:

- 2 Film, Geodyne current meter, station 5.
- 2 Film, Geodyne current meter, station 1.
- 4 Current meter data log sheets.

Forwarded to Pacific Marine Center 10/18/68, Transmittal Letter SU-83-68:

- 32 Rolls, magnetics and gravity punch tape.
- 32 Magnetics printouts.
- 1 Roll, magnetometer test reading.
- 1 Roll, gravity anchor reading.
- 9 Rolls, magnetic analog records.

Forwarded to Pacific Marine Center 10/18/68, Transmittal Letter SU-84-68:

- 6 Bundles, gravity graphic records.
- 6 Bundles, gravity short period hams.
- 6 Bundles, gravity long period hams.

Forwarded to Pacific Marine Center 10/18/68, Transmittal Letter SU-86-68:

8 Bundles fathograms.

Forwarded to Pacific Marine Center 10/18/68, Transmittal Letter SU-87-68:

- 8 Corrector tape printouts.
- 14 Rolls, raw data punch tape.

Forwarded to Pacific Marine Center 10/18/68, Transmittal Letter SU-88-68:

10 Boat sheets; A,B,C,D,E,F,G,H,I,J,J,K

Forwarded to Pacific Marine Center 10/18/68, Transmittel Letter SU-89-68:

- 4 Bundles Raydist printouts.
- 8 Rolls corrector tapes.
- 1 Roll TRA tape.
- 1 Bundle rejected data.
- 383 Raydist plotting abstracts.
  - 1 Calibration record book.

Forwarded to Pacific Marine Center 10/23/68, Transmittal Letter SU-90-68:

- 16 Rolls marigrams
  - 9 Leveling Records (Form 258).
- 12 Tide Station Reports (Form 681)
- 22 Tide Hourly Heights (Form 362)

Forwarded to Pacific Marine Center 10/23/68, Transmittal Letter SU-91-68:

- 1 TRA printout.
- 4 Bundles, raw data tape printouts.

Forwarded to Pacific Marine Center 10/23/68, Transmittal Letter SU-92-68:

1 Leveling record, Unalaska (Form 258)

Forwarded to Pacific Marine Center 11/12/68, Transmittal Letter SU-99-68:

2 Folders, Special Report - Raydist Correctors.

#### TIDE NOTE

Upon arrival at Dutch Harbor, 19 June 1968, the tide gage was checked and found to be operating satisfactorily. Levels were run. The seismic Seaway System was repaired. On 9 September 1968, the tide staff was re-established due to construction on the pier and levels were run. The tide gage was then removed, later to be replaced by the Alaska Field Director.

Four bubbler 0-20 foot tide gages were established around the periphery of the project area. Locations of the stations are as follows:

Niyrakpak Lagoon	67° 37.6' N
St. Lawrence Island	171° 23.1' W
Northeast Cape	63 <sup>0</sup> 19.7' N
St. Lawrence Island	168 <sup>0</sup> 55.0' W
Port Clarence	65° 15.4' N
Point Spencer	166° 50.8' W
Nome	64° 30.0' N 165° 25.8' W

Gage	<u>Established</u>	Re-Established	Removed Operation
Nome	23 Jun 168	-	19 Sep '68 62
N.E. Cape	30 Jun 168	2 Sep 168	6 Sep 168 56
Niyrakpak Lagoon	11 Jul '68	i	20 Sep 168 44
Point Spencer	3 Jul '68	23 Jul '68	25 Aug 168 54

Because of clock malfunction, the gage at Nome was replaced. The orifice or staff was not moved. The tide staffs at Northeast Cape and Point Spencer were replaced due to storm action.

The gage at Nome was attended by ship's personnel. The gage at Northeast Cape was attended by shore party personnel and the gage at Point Spencer by Coast Guard personnel. The gage at Niyrakpak Lagoon was attended by ship's personnel when convenient. The gage at Niyrakpak Lagoon was never checked during a complete cycle. After removal, the clock was tested aboard ship and the results were forwarded with the marigrams.

All tide stations are in the 150°W, +10 time zone. Datum levels have yet to be determined by the Washington Office, Pacific Marine Center will decide where to use the information from each gage and will apply all tide corrections to soundings.

Tide data was sent to Pacific Marine Center on 23 October 1968 under cover of Transmittal Letter SU-90-68.

# CURRENT NOTE

Under the Project Instructions, 5 current stations were assigned. Four were two meter stations with a meter at 20 feet and at near bottom and one with a single meter at 20 feet.

Four current stations were observed; they were:

Station	No. of <u>Meters</u>	<u>Latitude</u>	Longitude	<u>Established</u>	Removed	Days Oper.
1	2	63 <sup>0</sup> 24.71	168 <sup>0</sup> 27.81	14 Jul '68	11 Aug '6	8 26
. 2	1	64 <sup>0</sup> 12.41	168 <sup>0</sup> 05.51	15 Jul '68		
3	2	65 <sup>0</sup> 02.51	167 <sup>0</sup> 43•71	14 Aug 168		
5	2	64 <sup>0</sup> 22.0'	165 <sup>0</sup> 281	16 Aug '68	6 Sep '6	8 22

Buoy number 1 was recovered 26 miles from where it had been planted. The anchor wire had parted, possibly due to storm action. Buoy's number 2 and 3 were never recovered. They either sank or broke loose.

The 120" current buoys were anchored with 200 pound Danforth anchors. thirty feet of 14 inch wire with a scope at 1.5.

It is recommended that for future use, the buoys be anchored with wire larger that \( \frac{1}{4}^n \). Better radar reflectors on the buoys would aid in their recovery. A small radio transmitter might be installed on the buoy, activation upon parting of the anchor wire to enable the ship to home in on the buoy with the RDF.

Exposed film and meter records were sent to Pacific Marine Center on 19 September 1968 under cover of Transmittal Letter SU-77-68.

# ABSTRACT OF CORRECTIONS TO ECHO SOUNDINGS

Velocity corrections are less than one half percent of the depth and are therefore not applicable.

The Special Report on Corrections to Echo Soundings, OPR-483, Summer 1968, describes the computations of all corrections to echo soundings.

An abstract of the TRA corrections is included in this report.

# TRA CORRECTIONS - OPR-483

Data	Camb	Pos.	Initial Setting	Amid- ship Draft	Draft vs Initial Correction	Instrument Correction*	Total Correction	Julian Date
<u>Date</u> 7/23	<u>GMT</u> 2025 2047 2119	No. 21 25 32	18.0 17.9 18.0	18.4 18.4 18.4	+0.4 +0.5 +0.4	-0.4	0.0 +0.1 0.0	205
7/24	0000 1310 1620 2118 2121 2125 2129 2130	69 1725 216 247 248 249 249	18.0 18.1 18.2 18.0 17.8 17.7	18.3 18.3 18.3 18.3 18.3 18.3 18.3	+0.3 +0.2 +0.1 +0.3 +0.4 +0.5 +0.6 +0.3		-0.1 -0.2 -0.3 -0.1 0.0 +0.1 +0.2	206
7/25	0510 0519 0528 0537	276 279 281 282	18.0 18.1 18.3 18.5 18.5	18.2 18.2 18.2 18.2	+0.2 :: +0.1 0.0 -0.1		-0.2 -0.3 -0.4 -0.5	207
	0537 0546 0555 0604 0612 0835 1023	284 286 288 290 291 311 312	18.4 18.5 18.6 18.0 17.9	18.2 18.2 18.2 18.2 18.2 18.2	-0.2 -0.3 -0.4 -0.5 +0.2 +0.3 +0.4		-0.6 -0.7 -0.8 -0.9 -0.2 -0.1	
7/26	0655 0745 0753 0754 2000 2022 2122 2252 2342	320 331 3333 468 478 496 504	18.0 17.9 17.8 18.0 17.3 18.0 18.1 18.2 18.3	18.1 18.1 18.1 18.1 18.1 18.1 18.1 18.1	+0.1 +0.2 +0.3 +0.1 +0.8 +0.1 -0.0 -0.1 -0.2 -0.3		-0.3 -0.1 -0.3 +0.4 -0.5 -0.6 -0.7	208
7/27	.0032 0103 0108 0210	512 51 <b>7</b> 518 5 <b>28</b>	18.5 18.6 18.0 17.9	18.0 18.0 18.0 18.0	-0.5 -0.6 0.0 +0.1	-0.4	-0.9 -1.0 -0.4 -0.3	209

-1a-

Date	<u>GMT</u>	Pos.	Initial Setting	Amid- ship Draft	Draft vs Initial Correction	Instrument Correction*	Total Correction	Julian Date
7/27	035455550 067024550 0770081130 0770050 081130 07705122 18240 117131 18240 117132 11713 117132 11713 117132 11713 117132 117132 117132 117132 117132 117132 117132 117132 117132 1	55888999992838256166677928382567666666779	18.0 98.7 65.4 0 1 2 1 0 98.0 1 2 3 0 1 8 8 1 8 1 8 8 1 8 1 8 8 1 8 1 8 8 1 8	18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0	0.0 +0.1 +0.2 +0.3 +0.5 +0.6 0.0 -0.1 -0.1 +0.0 +0.1 +0.0 -0.1 +0.0 -0.1 +0.0 -0.1 -0.0	-0.4	4 32 1 0 1 2 4 5 6 5 4 32 4 5 6 7 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	209
7/28	0000 0008 02135 0233155 025150	714 716 7344 744 850 867	18.1 18.0 18.1 18.2 18.1 18.2	17.9 17.9 17.9 17.9 17.9 17.9	-0.2 -0.1 -0.2 -0.3 -0.1 -0.2 -0.3 -0.4		-0.6 -0.6 -0.7 -0.7 -0.7 -0.8	2110
	1710 1815 1850 1854 2040 2150 2247	873 8864 894 911 925 937	18.3 18.4 18.5 18.0 17.8 17.7	17.9 17.9 17.9 17.9 17.9	-0.5 -0.6 -0.1 0.0 +0.1 +0.2		-0.9 -1.0 -0.5 -0.4 -0.3	
7/29	0055 0112 0122 0735 0815 0824 0910	945 945 1021 1029 1031 1040	17.7 17.6 18.0 18.1 18.2 18.0	17.8 17.8 17.8 17.8 17.8 17.8	+0.1 +0.2 -0.2 -0.3 -0.4 -0.2 -0.1	-0.4	-0.3 -0.6 -0.7 -0.8 -0.6 -0.5	211
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		•		Amid-	Draft vs		, m. t. 3	Tulko
Date	GMT	Pos.	Initial Setting	ship <u>Draft</u>	Initial <u>Correction</u>	Instrument Correction	Total Correction	Julia: <u>Date</u>
7/29	0925 0940 0955	1043 1046 1049	17.8 17.7 17.6	17.8 17.8 17.8 17.8 17.8 17.8	0.0 +0.1 +0.2	-0 1,+	-0.4 -0.3 -0.2	211
	1013 1030 1037	1053 1056 1057	17.5 17.4 17.3	17.8 17.8 17.8	+0.3 +0.4 +0.5		-0.1 0.0 +0.1	
	1044 1106 1116 1127	1059 1063 1065 1067	18.0 18.1 18.2 18.0	17.8 17.8 17.8 17.8	-0.2 -0.3 -0.4 -0.2		-0.6 -0.7 -0.8 -0.6	
7/30	0538 0625 0642	1143 1155	18.0 17.9 17.8	17.7 17.7 17.7	-0.3 -0.2 -0.1	į	-0.7 -0.6 -0.5	212
	0700 0715	1159 1163 1166	17.6	17.7 17.7 17.7	+0.1 +0.2 +0.3		-0.3 -0.2 -0.1	
	0723 0726 0928	1168 1168 1193	17.5 17.4 18.0 18.1	17.7 17.7	-0.3 -0.4		-0.7 -0.8	·
*	0955 1002 1012	1193 1198 1199 1301	18.1 18.2 18.0	17.7 17.7 17.7	-0.5 -0.3 -0.2		-0.9 -0.7 -0.6	
	1026 1048	1204 1208	17.9 17.8 17.7 17.6	17.7 17.7 17.7	+0.1 0.0 +0.1		-0.5 -0.4 -0.3	
	1058 1108 1112	1211 1213 1213	17.5 18.0	17.7 17.7	+0.2 -0.3		-0.2 -0.7	
7/31	2250	1348	18.1	17.7	-0.4		<b>-</b> 0.8	213 214
8/1	0000 0800 1300	1363 1378 1437	18.2 18.0 18.1	17.6 17.6	-0.6 -0.4 -0.5 -0.4 -0.3		-1.0 -0.8 -0.9 -0.8	214
	1312 1415 1550	1437 1439 1452 1471	18.0 17.9 17.8	17.6 17.6 17.6	-0.2		-0.7 -0.6	
	1550 1830 1935 2040	1505	18.0 18.1 18.2	17.6 17.6 17.6	-0.4 -0.5 -0.6		-0.8 -0.9 -1.0	
• ·	211 <u>7</u> 2128	1535 1542 1544	18.3 18.0	17.6 17.6	-0.7 -0.4 -0.3	1	-1.1 -0.8 -0.7	
•	2205 2217 2221	1552 1554 1555	17.9 17.8 18.0	17.6 17.6 17.6	-0.2 -0.4	-014	-0.6 -0.8	
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	GMT	Pos. No.	Initial Setting	Amid- ship <u>Draft</u>	Draft vs Initial Correction	Instrument Correction*	Total Correction	Julian Date
8/2	00048 000016 00016 00016 00034 0074 0088 0000 0000 0000 0000 0000 000	157778 157778 157778 157773 166334455 166455 16655	0987650123400987060 177778888887666888 1177778888887666888	17.5555555444444444444444444444444444444	-0.578906454	-0.4	987654912340010 	215
· ( )···	0003450890058 000155333333333333333333333333333333333	1658 1665 1665 1734 1811 1817 1817 1822 1822	16.0 16.0 18.0 18.0 17.0 18.0 18.0 18.0	177. 177. 177. 177. 177. 177. 177. 177.	+0.6 +0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6		+0.2 +0.3 -1.0 -1.0 -1.2 -1.4 -1.0	
8/3	0000 0050 0106 1010 1150 1350	1823 1833 1836 1927 1947 1972 1975	18.0 17.9 18.0 17.8 17.7 18.0	17.4 17.4 17.4 17.4 17.4 17.4	-0.6 -0.6 -0.5 -0.4 -0.4 -0.6		-1.0 -0.9 -1.0 -0.9 -0.8 -0.7 -1.0	216
8/6	0545 0715 0745 0756 0840 0920 1004	1985 2003 2009 2011 2020 2028 2037	18.0 17.9 17.8 18.0 18.1 18.2 18.0	17.2 17.2 17.2 17.2 17.2 17.2	-0.8 -0.6 -0.8 -0.9 -1.0	-0.1+	-1.2 -1.1 -1.0 -1.2 -1.3 -1.4	219

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Date	GMI	Pos.	Initial Setting	Amid- ship Draft	Draft vs Initial Correction	Instrument Correction*		Julian Date
8/11	2045	2062	18.0	18.9	+0.9	-0,4	+0.5	224
8/12	0205 0237	2108 2114	18.1 18.0	18.9 18.9	,+0.8 +0.9		+0.4 +0.5	225
<i>1</i> 8/13	02325 0325 04105 05556 0637 0637 0829	2189 2199 2209 2219 2237 2237 2256 2260	17.9 17.6 17.4 17.4 18.0 18.0	188. 188. 188. 188. 188. 188. 188. 188.	+1.0 +1.1 +1.3 +1.56 +1.69 +0.7 +0.9		+0.67 +0.79 +1.125 +1.125 +0.435 +0.435	226
8/14	0000 0100	2388 2400	18.0 18.1	18.8 18.8	+0.8 +0.7	Ì	+0. <sup>1</sup> + +0.3	227
8/16	0125414550 0708841442224550 07088414422240 05555 07088414156450 07088414156450 07088414156450 07088414156450 07088414156450 07088414156450 07088414422244550	22222222222222222222222222222222222222	70980987010980123450 17877887718880123450 18888	11111111111111111111111111111111111111	+0.3453456323453210123 +0.00.00.00.00.00 ++++++++++++++++++++		+0.2 -0.1	229
8/17 1	0000 0435 0440 0445	3057 3094 3095 3096	18.0 18.1 18.2 18.3	18.0 18.0 18.0	0.0 -0.1 -0.2 -0.3	-0.4	-0.4 -0.5 -0.6 -0.7	230
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Date	GMT -	Pos.	Initial Setting	Amid- ship <u>Draft</u>	Draft vs Initial Correction	Instrument Correction*	Total Correction	Juliar Date
8/16	074555550 074555550 074555550 091242 14225 16450 1725 1733	2866 2877 2867 2877 2877 2877 2877 2877	18.0 17.8 17.0 17.0 18.0 17.0 18.0 17.0 18.0 18.0 18.5 18.5 18.0	18.333333333333333333333333333333333333	+0.3 +0.5 +0.3 +0.3 +0.3 +0.3 +0.3 +0.3 +0.1 -0.1 -0.2 +0.3	-0.4	-0.1 0.0 +0.1 +0.2 -0.1 -0.2 -0.1 -0.1 -0.3 -0.4 -0.5 -0.6 -0.1	229
8/17	005 005 004 004 004 004 008 008 008 008	30995 30995 30999 30999 3099 3099 31143 3143 3143 3143	18.0 18.1 18.2 18.3 18.5 18.0 17.8 17.7 18.0	18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0	0.0 -0.1 -0.2 -0.3 -0.5 0.0 +0.1 +0.2 +0.3		-0.4 -0.5 -0.6 -0.7 -0.9 -0.4 -0.3 -0.1 -0.4	230
8/19	0740 0820 0840 0900 0935 0950 1004 1013 1035 1725	3337158 2222333144560 333333333333333333333333333333333333	18.0 17.8 17.6 17.6 17.4 18.0 18.0 18.0 18.1	17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8	-0.2 -0.1 0.0 +0.1 +0.2 +0.3 +0.4 -0.2 -0.3 -0.2 -0.1 -0.2	-014	-0.6 -0.4 -0.3 -0.2 -0.1 -0.6 -0.6 -0.7 -0.6 -0.7	232

Date	GMT	Pos.	Initial Setting	Amid- ship Draft	Draft vs Initial Correction	Instrument Correction*	Total Correction	Julian Date
8/19	1733 1807 2010 2012 2225 2241	3336 2243 3362 3362 3389 3392	18.0 18.3 17.9 18.0 18.1 18.0	17.8 17.8 17.8 17.8 17.8	-0.2 -0.5 -0.1 -0.2 -0.3 -0.2	-0.1+	-0.6 -0.5 -0.6 -0.6	232
8/20	0000 0050 0105 0109 0638 0955 1005 1010 1011 2355	3401 3411 3411 3411 3417 3417 3417 3417 341	18.0 17.8 17.8 18.0 17.6 17.6 17.9	17.7 17.7 17.7 17.7 17.7 17.7 17.7 17.7	-0.3 -0.1 -0.3 -0.1 -0.3 -0.1 -0.3 -0.1 -0.3 -0.1		-0.7 -0.7 -0.5 -0.7 -0.5 -0.5 -0.6	233
21	23 00102590000550040500250057 001022411555014050250057 1115551111111111111111111111111111	1901228025701134567890 33774428025701134567898888 38888888888888888888888888888888	17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0	17.666666666666666666666666666666666666	-0.24324321043201234564 -0.0000000000000004 +0.00000000000000004	-0.4	86428768765487643210128 	23 <sup>1</sup> +

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		Dog	Initial	Amid- ship	Draft vs Initial	Instrument	Total	Julia
<u>Date</u>	GMT	Pos. No.	<u>Setting</u>	Draft	<u>Correction</u>	Correction*	<u>Correction</u>	<u>Date</u>
8/22	000 005 005 005 005 005 005 005 005 005	39670 39670 39970 39970 39970 3990 3990 3990 3990	18.0 17.0 18.0 17.0 18.0 17.0 18.0 17.0 18.0 17.0 18.0 17.0 18.0 17.0 18.0 17.0 18.0 19.0	17777777777777777777777777777777777777	654654654656 000000000000000000000000000	-0.14	-1.0 -0.9809870980980904	235
	2331 2340	41 52 41 54	17.4 18.0	17.4	0.0 -0.6		-1.0	
~ (*23	1000 1000 1003 1415 1425 1442 1444	4158 4259 4322255 433225 433226	18.0 18.0 17.9 17.8 18.0 18.4 18.0	17.2 17.2 17.2 17.2 17.2 17.2	-0.8 -0.9 -0.7 -0.6 -0.8 -1.2		-1.2 -1.3 -1.2 -1.1 -1.0 -1.2 -1.6	236
8/24	1235 1245 1249 1251 2350 2359	4397 4399 4400 4400 4519 4521	17.9 17.8 17.7 18.0 17.6 18.0	17.2 17.2 17.2 17.2 17.2	-0.7 -0.6 -0.5 -0.8 -0.4 -0.8		-1.1 -1.0 -0.9 -1.2 -0.8 -1.2	237
8/25	0000 0400 0911 1103 1106	4521 4568 4630 4652 4653	18.0 17.0 18.0 18.1 18.0	17.0 17.0 17.0 17.0	-1.0 0.0 -1.0 -1.1 -1.0		-1.4 -0.4 -1.4 -1.5 -1.4	238
8/27	2140 2150	5015 <b>5017</b>	17.9 17.8	17.0 17.0	-0.9 -0.8 -8a-	-0.4	-1.3 -1.2	240
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 <u>Draft</u>	GMT	Pos.	Initial Setting	Amid- ship <u>Draft</u>	Draft vs Initial Correction	Instrument Correction*	Total Correction	Juliar Date
8/27	2200 2205 2210 2218 2218	5018 5019 5021 5022 5023	17.7 17.6 17.5 17.4 18.0	17.0 17.0 17.0 17.0 17.0	-0.7 -0.6 -0.5 -0.4 -1.0	-0.4	-1.1 -1.0 -0.9 -0.8 -1.4	240
8/28	0000 1010 1025 1036 1740 1750	5043 5156 5159 5161 5227	18.0 17.9 17.8 18.0 18.1 18.0	16.9 16.9 16.9 16.9	-1.1 -1.0 -0.9 -1.1 -1.2 -1.1		-1.5 -1.3 -1.6 -1.5 -1.5	241
8/29	00000000000000000000000000000000000000	80233393555555555555555555555555555555555	9876012010001090909870 1778812010001090909870 188812881287890909870	999999999999999999999999999999999999999	-1.0 -0.8 -0.7 -1.1 -1.2 -1.1 -1.1 -1.1 -1.1 -1.0 -1.1 -1.0 -1.1 -1.0 -1.1		4321567565556545454325	242
8/30	0000 0200 0225 0310 0327 0830 0850	5580 5604 5609 5618 5621 5682 5686	18.0 18.1 18.2 18.3 18.0 17.9	16.8 16.8 16.8 16.8 16.8	-1.2 -1.3 -1.4 -1.5 -1.2 -1.1	-0.4	-1.6 -1.7 -1.8 -1.9 -1.6 -1.5	2 <sup>1</sup> +3 ^
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<u>Date</u> 8/30	GMT 093452 099550 111231556	Pos. 56994 56997 56998 5711 5771 57723	Initial Setting 17.6 17.5 17.4 18.0 18.2 18.3 18.4 18.0 17.8 18.0	Amid-ship Draft 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8	Draft vs Initial Correction -0.8 -0.7 -0.6 -1.2 -1.3 -1.4 -1.5 -1.6 -1.2 -1.1	Instrument Correction* -0.4	Total Correction -1.2 -1.1 -1.0 -1.6 -1.7 -1.8 -1.9 -2.0 -1.6 -1.5 -1.4 -1.6	Juliar <u>Date</u> 243
9/2	0825550 125550 13104 14450 1771 1782 17940	57833449123444049205 578833449123444049205 578888888889999333	18.77.01.20.120.3085.060 18.77.01.20.120.3085.060 18.77.060	16.77 16.77 16.77 16.77 16.77 16.77 16.77 16.77 16.77	-1.8.3.4.5.3.4.5.3.6.3.1.8.3.9.3. -1.1.1.1.0.3.3.9.3.		74278978970752737	246
9/3	0143 02448 02448 0353 0855 0855 0950	594568955996530 599559960003 5995599660003	18.0 17.8.0 17.8.0 17.8.0 17.8.0 17.8.0 17.8.0 17.8.0 17.8.0	16.6 16.6 16.6 16.6 16.6 16.6 16.6	-1.4 -1.3 -1.4 -1.0 -1.4 -1.3 -1.4 -1.3	-0.1+	-1.87684876876876	247

<u>.</u> <u>Date</u>	<u>GMT</u>	Pos.	Initial Setting	Amid- ship <u>Draft</u>	Draft vs Initial Correction	Instrument Correction*	Total Correction	Julian Date
9/3	1000 1010 1013 1645 1656 1705 1710	6017 6019 6020 6099 6101 6103 6104	17.7 17.6 18.0 18.1 18.0 17.9	16.6 16.6 16.6 16.6 16.6	-1.1 -1.0 -1.4 -1.5 -1.4 -1.3	-0.4	-1.5 -1.48 -1.8 -1.8 -1.6	247
	1712 2010 2020 2023 2225 2233 2258 2258	6104 6174 6175 6144 6144 6144 6144 6144 6144 6144	18.0 17.8 18.0 17.8 18.0 17.8 18.1 18.2	16.6 16.6 16.6 16.6 16.6 16.6	-1.32.4.5.6.1 -1.1.5.6.1		-1.8 -1.6 -1.8 -1.6 -1.8 -1.9 -1.8	
9/4	2301 002052 002352 002352 115015 12222850 13920 13920 13920 13920 13920 13920 13920	6147 61597 6119127770 6119127770 611912770 611912770 611912770 611912770 61191270 61	18 0 0 9 8 0 1 2 0 9 8 7 0 9 8 7 6 5 0 1 2 0 9 8 7 1 7 7 1 1 7 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 7 8 1 1 1 1	16.6 16.3 16.3 16.6 16.6 16.6 16.6 16.6	-1.76578976547654327		-2.1 -2.1 -2.9 -2.3 -2.3 -2.9 -1.9 -1.9 -1.7 -1.7 -1.6 -1.2	248
9/5	0000 0050 0054 0058 0101 0450	6403 6413 6414 6415 6461	18.0 17.9 17.8 17.7 18.0 18.1	16.2 16.2 16.2 16.2 16.2	-1.8 -1.7 -1.6 -1.5 -1.8	-0.4	-2.2 -2.1 -2.0 -1.9 -2.2 -2.3	
					11a			

<u>Date</u>	<u>GMT</u>	Pos.	Initial <u>Setting</u>	Amid- ship <u>Draft</u>	Draft vs Initial Correction	Instrument Correction*	Total Correction	Julia Date
9/5	0510 0519 0950 0958 1330 1400	64657 65157 65555 6569	18.2 18.0 17.3 18.1 18.2 18.0	16.2	-2.0 -1.8 -1.1 -1.8 -1.9 -2.1	-0.14	-2.4 -2.5 -1.2 -2.3 -2.3 -2.4 -2.2	249
9/6	0000 1150 1158 1201 1500 1635	6684 6817 6818 6819 6865 6871 6875	18.0 17.8 17.7 18.0 17.8 17.8 17.8	16.1 16.1 16.1 16.1 16.1 16.1 16.1	-1.9 -1.8 -1.7 -1.6 -1.9 -1.7 -1.9		-2.3 -2.1 -2.0 -2.3 -2.1 -2.3	256
9/12	5555500555555559 351350123450245 19900111111120245 200011111120222	48 912260 1468 99 99 99 99 99 99 99 99 99 99 99 99 99	18.0 18.0 18.0 18.0 18.0 17.0 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18	18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0	0.0 -0.1 -0.3 -0.1 -0.1 -0.1 +0.1 +0.1 +0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -			
9/13	100122333005 100122333005 100125 1145	7087 7088 7088 7089 7091 7144 7147	17.9 17.8 17.7 17.6 17.5 18.9 17.8	18.0 18.0 18.0 18.0 18.0 18.0 18.0	+0.1 +0.3 +0.3 +0.4 +0.0 +0.1 +0.2 +0.3	-0.4	-0.3 -0.2 -0.1 -0.1 -0.4 -0.3 -0.2	257

.*	g E			Amid-	Draft vs		•	
Data	GMI	Pos.	Initial Setting	shîp Draft	Initial Correction	Instrument Correction*	Total Correction	Juliar Date
<u>Date</u> 9/13	1513 1650 1755 1839	7149 7168 7175 7182 7189 7191	18.0 18.1 18.2 18.3 18.4 18.0	18.0 18.0 18.0 18.0 18.0 18.0	0.0 -0.1 -0.2 -0.3 -0.4 0.0	-0,4	-0.4 -0.5 -0.6 -0.7 -0.8 -0.4	257
9/14	00000000000000000000000000000000000000	724490245777777777777777777777777777777777777	8642086409865432012 177777886409865432012	18.00 18.00	+0.4 +0.6 +0.6 +0.2 +1.0 +0.1 +0.1 +0.4 +0.6 +0.7 +0.6 +0.7 +0.1 +0.0 +0.1 +0.0 +0.1 +0.0 +0.0 +0.0		00004620843201234456	258
9/15	0007 0007 01007 11188 11500 15100 1610	74451 7443167 77755660032 77777777777777777777777777777777777	188 177 8 9 8 7 6 0 5 0 5 0 18 18 18 18 18 18 18 18 18 18 18 18 18	17.999999999999999999999999999999999999	-0.1 -0.1 -0.1 -0.1 -0.1 +0.1 +0.2 +0.3 -0.1 +0.1 -0.6 -0.1	-0.4	85435432150505 	259

<u>Date</u>	GMT	Post.	Initial Setting	Amid- ship Draft	Draft vs Initial Correction	Instrument Correction*	Total Correction	Julian Date
9/16	- 000 000 000 000 000 000 000 000 000 00	7705 7711 7714 7716 7717 7727 7739 7831 7835	18.0 17.8 17.8 17.0 18.0 17.8 17.8	17.9 17.9 17.9 17.9 17.9 17.9 17.9	-0.1 0.0 +0.1 +0.2 -0.1 -5.1 -0.1 0.0 +0.1 -0.1	O • <sup>1</sup> +	0.74 0.43 0.05 0.55 0.55 0.55 0.55 0.55	260
9/17	0945 1045 1055 1105 1710	7960 7962 7964 7966 7967	17.9 17.8 17.7 17.6 18.0	17.9 17.9 17.9 17.9	0.0 +0.1 +0.2 +0.3 -0.1	-0 4	-0.4 -0.3 -0.2 -0.1 -0.5	261

<sup>\*</sup>Instrument Correction determined by lead-line comparison - all fathometers have -0.4 correction.

# LIST OF SIGNALS

# 1:100,000 Boat Sheets

	Signal			Shee	<u>it</u>	<u>A1</u>	uthority	
特工家	CAB DEL NASKOK NASKOK OOSIK PERRY	EAST WEST	BASE BASE	7006 7011 7006 7006 7003	18J 68D 68D 88A	D) NASKOK 1 NASKOK 1	raverse EL, 1968 EAST BASE, WEST BASE, OSIK, 1968 ERRY, 1968	1950 1950
				Calibratio	on Sheet	S		
				Niyrakpak Lago	oon, 1:2	0,000		
	Signal CABIN, CABIN, NASKOK NASKOK	1950 EAST	(PUK) BASE		. <u>.</u>	naskok	uthority raverse T-9577 EAST BASE, WEST BASE,	1950 19 <b>50</b>
				Point Spence:	r, 1;20,	000		
	ASTRO AZ CON LOR TOW			<del>-</del> .,	Clarènce	LORAN-C T	CAL MARK, 1 T-9648 T-9648 OWER, NM 23 T-9648	
		'	Nor	theast Cape, 1	:40,000	(70138L)		
	DEL HOLM PINNAC REIM STOKE VOO				<u></u>	H PIN R STOK	EL, 1968 IOLM, 1951 INACLE, 1951 REIM, 1951 E RM 2, 195 angulation	
			Nome -	- Sledge Island	, 1:40,0	000 (7.0158	Bn)	
•	EAST J NOME C PERRY SLEDGE SLEDGE SLEDGE SUB BE	AA RA A.M. AZIM ISLA	DIO RA S. TUTH MA	lrk	: 1   #   -   -	NOME CAA PE SLEDGE SLEDGE AZ SLEDGE IS	RAGS 9383 RADIO RANGI RRY, 1968 A.M.S., 19 ZIMUTH MARK BLAND LIGHT BEACH, 1944	949 , 1949 , 1950

, <u>)</u>

# ABSTRACT OF CORRECTIONS TO DISTANCE MEASUREMENTS

The following list, copied from the Special Report on Raydist Corrections, OPR-483, Summer 1968, tabulates corrections to distance measurements:

From	To		Corrections	
Pos.#	Pos.#	PERRY	OOSIK	DEL
20 127 276 292 320 701 940 1041 1062	125 274 290 317 698 937 1040 1061	0000000000		0000001717
1143 1168 1193 1218 1219 1243 1268 1296 1298	1167 1192 1217 - 1242 1267 1293 1297 1301 1322	01-23345000	0 0 0 0 1 1 1 0 3 1	
1324 1324 1334 1335 1337 1337 13590 1845 1982 2087 2174	1333 - 1375 1591 1617 1842 1981 2049 2086 2172 2282	0.0.0.+	04000070	120000 T

From	To		Correcti	ons
Pos.#	Pos•#	PERRY	. OOSIK	DEL
545148554184735608348264390478912389026 233667823333679235578946799122222222222222222222222222222222222	2303 2679541139625222222233333559415233970371511888232333333333333333333333333333333	00000000000000000000000000000000000000	04000000000000000110000000000000000000	

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From	То		Correction	
Pos.#	Pos.#	PERRY	OOSIK	DEL
6323 6333 6368 6538 6548	6332 6366 6537 6547 6733	+17 +17 0 0		-3 <sup>1</sup> + -37 0 -2 -7
6735 6765 6771 6913	6764 6770 6911 694 <b>7</b>	0 0 0 <b>-</b> 2	0 +1 +3 +1	
69149	6988	<b>-</b> 2		· 0
6989 7208 7718 7734 7855 7881 7883 7895 7920 8042	7205 7717 7733 7854 7880 7882 7894 7919 8041 8080	-2 0 +3 +3 +2 +1 +5 +33 +36	+1 04 -65 -55 -70 +230	

PERRY		DEL
20	_	1107
1325	-	1375
6323	_	6733
<b>Kojro</b>	_	8803

S.

j			
J	PERRY -		OOSIK
;	1168 -		1322
2	1378 -	•	6320
4	6735 -	•	6947
-74	6989 -		8080

CONTRACTOR CONTRACTOR

FORM C&G5-504

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

# DESCRIPTIVE REPORT

<u> </u>	,
	ey HYDROCRAPHIC PR-483 Office No. H-9021
	LOCALITY
State	ALASKA
	ty BERING SEA
Locality	NORTON SOUND
	19.68 & 169
	CHIEF OF PARTY
• •	E. W. Richards
	LIBRARY & ARCHIVES
DATE	1 4 SEP 1970

Processing Office Notes - OPR-483, Norton Sound, Alaska

# H-9020

The Ship SURVEYOR worked on this sheet in 1968 and 1969.

This sheet was relatively free of major discrepancies. Crosslines were within allowable limits and junctions were satisfactory.

There is a series of ridges running in a Northwest to Southeast direction and approximately at Lat. 64°57'30", Long. 167°45'00".

This sheet junctions with H-9021 and H-9022 (1968-1969).

### H-9021

Work on this sheet was by the Ship SURVEYOR in 1968 and 1969.

The 1968 work on this sheet had differences of up to 3 feet in deeper water (D scale), most of which were eliminated by adjustment in depths. The 1969 work appears to agree quite well within itself. Generally the differences between the 1968 and 1969 work is a maximum of two feet, which is about the maximum in each year's work by itself.

This sheet junctions with H=9020, H=9022, H=9024 (1968-1969).

#### H-9022

This is the inshore sheet that had the R. Station on it. Not much trouble was encountered on the sheet, other than the normal things. Both baselines were on this sheet and there were some instances when the positions were computed on the wrong side of the baseline. Very little difference in the 1968 and 1969 soundings was found. Only the Ship SURVEYOR worked on this sheet. This sheet joins H-9020, H-9021, H-9024, H-9025 and H-9026 (1968-1969).

### H-9023

This survey was accomplished by the Ship SURVEYOR in 1968 and 1969.

No particular difficulties were encountered on this sheet. The soundings are in good agreement, with a maximum discrepancy of about two feet.

This sheet junctions with H-9021 and H-9024 (1968-1969).

This sheet is an incomplete survey.

#### H - 9024

The work on this sheet was accomplished by the Ship OCEANOGRAPHER and SURVEYOR in 1968 and by the SURVEYOR in: 1969.

No adjustments were made to the SURVEYOR's 1969 soundings. Up to four feet was added to the SURVEYOR 1968 work to get agreement with the 1969 soundings. One to five feet was added to the 1968 OCEANOGRAPHER soundings to get agreement with the 1968 and 1969 soundings by the SURVEYOR.

Corrections to the soundings on this sheet were applied as outlined in the memorandum from the Chief of the Chart Division, dated 5-4-70 and referenced C324.

This sheet junctions with H-9021, H-9022, H-9023, H-9025, and H-9027.

# H-9025

The work on this sheet was by the OCEANOGRAPHER and SURVEYOR in 1968 and by the SURVEYOR in 1969.

The same adjustments were made on this sheet as were mentioned for H-9024.

This sheet joins H-9022, H-9024, H-9026 and H-9048.

# H-9026

The work on this sheet was accomplished by the Ship SURVEYOR in both 1968 and 1969..

The 1968 work consisted of only about 40 positions which were in satisfactory agreement with the 1969 work.

The 1969 work agree very well with itself with the maximum difference at crossing only one foot.

This is an incomplete sheet and will be finished in 1970.

This sheet joins H-9022 and H-9025.

#### H-9027

This sheet was accomplished by the OCEANOGRAPHER and SURVEYOR in 1968 and the SURVEYOR in 1969.

Adjustments were made to the 1968 soundings as were made on H-9024 and H-9025.

There is a series of ridges east of Northeast Cape at about Lat. 63°15'N and Long. 168°20' and 168°30'W. that: lie in a N.E., S.W. direction. This area was not thoroughly developed and it was recommended, by the Hydrographer, that it be done later.

This sheet junctions with H-9024 and H-9048.

This is an incomplete survey.

# H-9048

All the work on this sheet was done by the Ship SURVEYOR in 1969.

The soundings appear to agree very well, at crossings, with the maximum difference being about one foot.

This is an incomplete sheet and makes junctions with H-9025 and H-9027.

# JUNCTIONS

The junctions on all sheets were butt junctions because the whole project was run as though it was one sheet. We believe all junctions to be in satisfactory agreement.

#### SHORELINE

No shoreline was applied to these sheets because there was no inshore hydrography.

# CONTROL

The control for the Ship OCEANOGRAPHER in 1968 was mostly Loran-C with some Raydist, when the SURVEYOR wasn't on the working area. The control for the Ship SURVEYOR in both 1968 and 1969 was Raydist. There was, however, a change of frequency from 3281 Khz in 1968 to 3300.4 Khz in 1969.

Respectfully submitted,

William M. Mar William M. Martin Supervisory Carto. Tech.

Pacific Marine Center

Approved and Forwarded,

K. William Jeffers, CVK, USESSA Chief, Processing Division

Pacific Marine Center

FORM COULT (11-83) (FRES. DY A.O. 276-10) UNITED STATES GOVERNMENT

Memorandum

U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

TO

Chief, Processing Division

Pacific Marine Center

DATE: May 4, 1970

In reply refer to: C324

FROM :

Chief, Marine Chart Division

SUBJECT:

Norton Sound Survey Processing

The smooth sheets H-9020, 9021, 9022, and 9023 have been examined with special attention to crossing differences between the SURVEYOR's 1968 and 1969 work.

Although we were without benefit of the original sounding records our examination disclosed general agreement within ± two feet as you report, together with a few discrepancies of about three feet. In many crossings the addition of a plus two-foot correction to the 1968 work would improve the crossings and very few would have suffered by this revision.

During our verification of the 1960 surveys we have attempted to bring the soundings on surveys H-8558 and H-8559 into reasonable agreement with the SURVEYOR'S 1969 overlapping work. To a large extent this was possible by applying a plus four-foot correction to the 1960 soundings. On some lines, however, the plus four foot did not adequately satisfy conditions and where this occurred an additional plus or minus correction was applied. The reason for this variation has not been determined but in general the crossings between the 1960 and 1969 work will hopefully be + two feet which under the circumstances we will consider as acceptable.

The examination of the preliminary sounding overlay for H-9025 revealed some crossing differences of two feet within the 1959 work but approximately 95 percent of the crossings are within one foot. Crossing differences within the 1968 work were within the same range and ratio and similarly between the 1968 and 1969 work. No definite pattern of disagreement is apparent and as exact agreement occurs in such a large percent of the crossings, no constant can be applied to advantage.

One section of a line of 1968 soundings identified by annotation on the position overlay is deeper than the 1969 soundings by three feet and should be verified in the records. From a comparison with H-9024 it appears that end sections of some sounding lines on H-9025 have been adjusted. The adjustments required on H-9024 will generally bring the junctional soundings into better agreement.

It is recommended that no general adjustment of soundings be made on H-9025 Inasmuch as the crossing discrepancies are within + two feet.

Assuming the 1969 work to be of better quality and more rigidly controlled than the 1968 work, a comparison of the sounding lines for the two seasons on H-9024 reveals some consistency in crossing differences. On the preliminary position overlay of H-9024, there has been annotated corrections for the 1968 lines applicable in reducing crossing differences within + two feet. Some variation in the correction must be accepted to do this but the trend is apparent. An examination of the records may justify changing some of the annotations. It is recommended that this type of study be extended to complete this sheet and that correctors so obtained be applied to the soundings. The maximum additional corrector probably will be about plus four feet and the minimum will be plus two feet. The OCEANOGRAPHER's work should be corrected as necessary to bring it into line.

This solution to the problem does not indicate the reason for the discrepancies and it may be considered arbitrary but at least it will bring about a relative consistency in the data that is desirable for our main purpose in making the survey.

John O. Boyer

FORM 197 (3-16-55)

9. O. Gude of the of Or de Or J. Leo's L J.S. Light List GEOGRAPHIC NAMES Survey No. H-9021 c Name on Survey В Ę G 5\_\_ 6 7 8 9 10 11 12 13 14 15 16 17\_\_ 18 19 20\_\_ 21 22\_\_ 23 24 25 26 27\_\_\_ FORM C&GS-946 (REV. 1-65) (PRESC. BY HYDROGRAPHIC MANUAL 20-2, 6-94, 7-13)

#### U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY NAUTICAL CHART DIVISION

# HYDROGRAPHIC SURVEY STATISTICS HYDROGRAPHIC SURVEY NO. 9021

RECORDS ACC	OMPANYING SUR	VEY: To	be compl	eted whe	n survey	is registered.				
RECORD DESCRIPTION AMOUNT		ТИЦ		RECORD DESCR	AMOUNT					
SMOOTH SHEET	(2-PNO)		1		BOAT	HEETS		2		
DESCRIPTIVE RE	EPORT		1		OVERL	AYS		4		
DESCRIPTION	DEPTH RECORDS	HORIZ, I		PRINT	OUTS	TAPE ROLLS	PUNCHED CARDS	ABSTRACTS/ SOURCE DOCUMENTS		
ENVELOPES					•					
CAHIERS										
VOLUMES										
BOXES				1				See H9020		
T-SHEET PRINTS	(List)			·····	•		<u> </u>	,		
SPECIAL REPOR	TS (List)									
	The following st					TIVITIES artographer's repo	rt on the survey			
						АМО	UNTS			
PROCÉSSING ACTIVITY			E- CATION	VERIFICATION	REVIÉW	TQTALS				
POSITIONS ON SI	HEET									
POSITIONS	CHECKED									
POSITIONS	REVISED				· · · · ·					
DEPTH SOUNDIN	IGS REVISED									
DEPTH SOUNDIN	GS ERRONEOUSLY	SPACED						, , ,		
SIGNALS ERRON	EQUALY PLOTTED	OR TRANS	FERRED							
						TIME (MA	NHOURS)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
TOPOGRAP	HIC DETAILS									
JUNCTIONS										
VERIFICAT GRAPHIC F	TION OF SOUNDING	S FROM								
SPECIAL A	DJUSTMENTS									
ALL OTHE	R WORK									
	TOTALS		·.· <u>.</u> .		<del>1u</del>	200				
PRE-VERIFICATI	ON BY			• • • • • •		BEGINNING DATE	ENDING	DATE		
VERIFICATION B	No re	curd a umed 1	vail.	<b>.</b>	•	BEGINNING DATE	ENDING	DATE		
REVIEW BY	733	umed 7	TME	<u>)</u>		BEGINNING DATE	ENDING	DATE		
						1	1			

USCOMM-DC 36271-P65

FORM C&GS-946A (REV. 11-66) (PRES. BY HYDROGRAPHIC MANUAL, 6-94) U.S. DEPARTMENT OF COMMERCE E38A COAST AND GEODETIC SURVEY

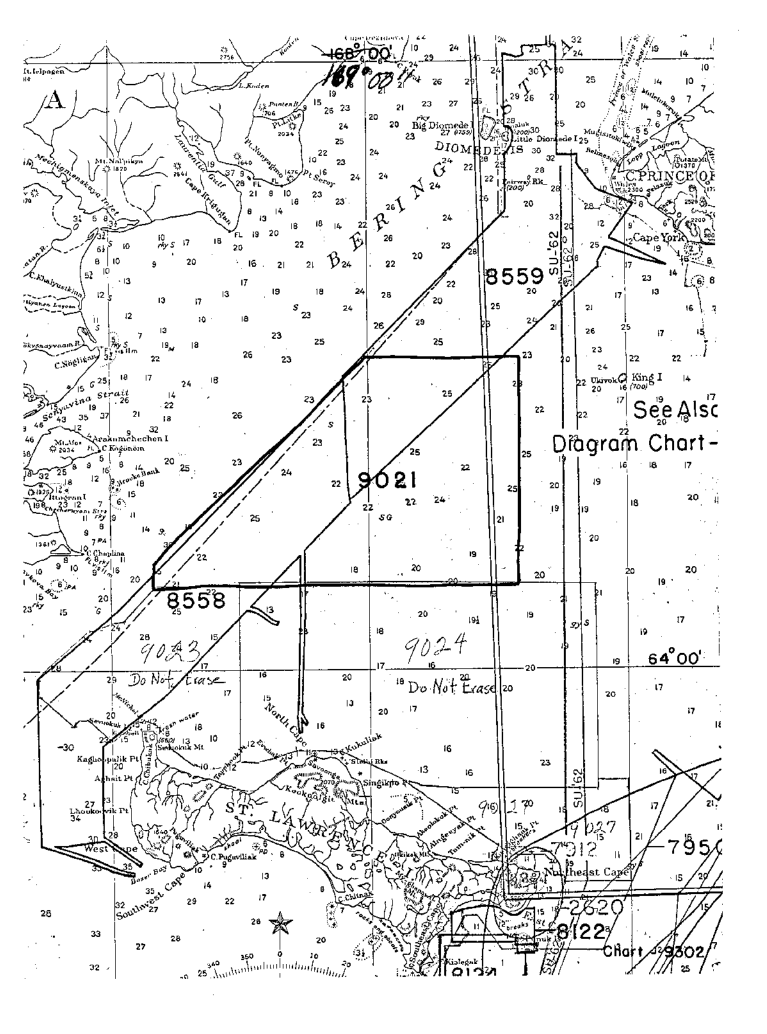
# VERIFIER'S REPORT HYDROGRAPHIC SURVEY, H.-9021

INSTRUCTIONS - This form serves to identify items of a checklist in verification together with items which are separately reported to the Reviewer. The form is not to be forwarded to the Reviewer. A report, which is prepared for the Reviewer, should identify items by number and letter and will be filed in the Descriptive Report until the survey is reviewed.

- CL Check List Items: should be checked as having been completed during the verification processes.
- R . Report | tem: This column refers to those items reported to the reviewer and is used to indicate the items discussed.

					-
Part I - DESCRIPTIVE REPORT	CL	R	Part III - JUNCTIONS (Continued)	CL	R
Note: The verifier should first read the Descrip- tive Report for general information and problems.			10. Junctions with contemporary surveys were satisfactory except as follows:		$\vdash$
1. The Descriptive Report was consulted, paragraphs checked if found satisfactory, and notations were made in soft black pencil regarding action taken.  Remarks Required: None		į	Remarks Required: Consider conditions after adjustments have been made; note adjustments made. Make special notes of Butt junctions and areas which are SUPERSEDED.		
2. Soundings originating with the survey and			Part IV - VOLUMES		
mentioned in the Descriptive Report have been verified and checked in soft black pencil, including latitude and longitude, together with position identification.  Remarks Required: None			11. All items affecting the plotting of the survey which are entered in the remarks columns of the sounding records were noted and check marked. In all cases appropriate action was taken and exceptions noted in the volumes.		
,		<u> </u>			
3. All reference to survey sheets mentioned in the Descriptive Report should include registry number and year.			Remarks Required: None		
Remarks Required: None			12. Condition of sounding records was satisfactory except as follows:		
Part II - SHORELINE AND SIGNALS 4. Source of shoreline signals Remarks Required: List all surveys			Remarks Required: Mention deficiencies in completeness of notes or actions for the follow- ing:	•	
u. Give earliest and latest dates of photo-			(a) rocks		ŀ
graphs			(b),line turns		
b. Field inspection date			(c) position values of beginning and ending of lines		
			(d) bar check or velocity correctors		
d. Reviewed-Unreviewed			(e) time recording		
<ol> <li>The transfer of contemporary topographic information was carefully examined and rec- onciled with the hydrography.</li> </ol>			(f) notes or markings on fathograms		
Remarks Required: Discuss remaining differences.			(g) was reduction of soundings accurately done?		
6. The plotting of all triangulation stations, topo-			(h) was scanning accurate?		
graphic stations and hydrographic signals has been checked and noted in processing stamp	İ		(i) were peaks at uneven intervals missed?		
No. 42 on the smooth sheet.		İ	(j) were stamps completed?		
Remarks Required: None		1	(k) references to adjacent features		
<ol> <li>Objects on which signals are located and which fall outside of the high-water line have been described on the sheet.</li> <li>Remarks Required: List those signals still unidentified.</li> </ol>			Part V - PROTRACTING  13. All positions verified instrumentally were check marked in color in the sounding records, and verifier initialed the processing stamp.  Remarks Required: None		
Part III - JUNCTIONS		1	1		
Note: Make a cursory comparison preliminary to inking soundings in area of overlap.			14. The protracting and plotting of all unsatis- factory crossings were verified.		
<ol> <li>All junctions of contemporary or overlapping sheets were transferred in colored ink and overlapping curves were made identical.</li> </ol>			Remarks Required: None		
Remarks Required: None	<u>L</u>		15. All detached positions locating critical sound-		
<ol> <li>The notation in slanted lettering 'JOINS H (19)'' was added in colored ink for all verified contemporary adjoining or overlapping sheets. Those not verified are shown in pencil.</li> </ol>			ings, rocks, buoys, breakers, obstructions, kelp, etc., were verified and the position numbers are legible.		
Remark's Required: None			Remarks Required: None		

Part V - PROTRACTING (Continued)  16. The protracting was satisfactory except as follows:	CL	R	Part VIII - AIDS TO NAVIGATION  26. All fixed aids located together with those on the contemporary topographic sheets, have	CL	R	-
Remarks Required: Refers to protracting in general except for specific faults repeated often, or faults in control information, which required considerable replotting or adjustments.			been shown on the survey.  Remarks Required: Conflicts of any nature listed.			
<ol> <li>The protractor has been checked within the last three months.</li> <li>Remarks Required: Date of check, type of protractor and number.</li> </ol>			27. All floating aids listed in the Descriptive Report should be verified and checked in soft black pencil, including latitude and longitude and position identification. Remarks Required: None			
Part VI - SOUNDINGS  18. All soundings are clear and legible, and critical soundings are a little larger than adjacent soundings.  Remarks Required: None  19. Sounding line crossings were satisfactory			Part IX - BOAT SHEET  28. The boat sheet was constantly compared with the smooth sheet with reference to notes, position of sounding lines and supplemental information.  Remarks Required: None			
except as follows: Remarks Required: Discuss adjustments.			29. Heights of rocks awash were correctly re- duced and compared with topographic infor-			-
20. The spacing of soundings as recorded in the records was closely followed; Remarks Required: None			mation.  Remarks Required: Note excessive conflicts with topographic information.			
			Port X - GENERAL		<u> </u>	•
21. The scanning, reduction, spacing, plotting of questionable soundings have been verified. Remarks Required: None			30. All information on the sheet is shown in accordance with figures B2 and B3 in the Hydrographic Manual (Pub. 20-2).			
22. The smooth plotting of soundings was satis-		ļ <u> </u>	Remarks Required: None			
factory except as follows:  Remarks Required: - Refer to legibility, errors in spacing, and errors in numbers - but not to errors in scanning.			31. Unnecessary pencil notes have been removed from the sheet.  Remarks Required: None			
Port VII - CURVES  23. The depth curves have been inspected before inking.  Remarks Required: By whom was the penciled curves inspected.			32. Degree, minute values and symbols have been checked; also electronic distance arcs have been properly identified and checked on the smooth sheet.			-
24. The low-water line and delineation of shoal areas have been properly shown in accordance with the following:			Remarks Required: None			
<ul> <li>a. From T-Sheet in dotted black lines</li> <li>b. From soundings in orange</li> <li>c. Approximate position of sketched curve is</li> </ul>			33. The bottom characteristics are adequately shown.  Remarks Required: None			-
dashed orange  d. Approximate position of shoal area not			Port XI - NOTES TO THE REVIEWER		<del> </del>	•
sounded in black dashed			34. Unresolved discrepancies and questionable			
Remarks Required: None			soundings.			
25. Depth curves were satisfactory except as follows:  (This statement should not refer to the manner in which the curves were drawn).  Remarks Required: Indicate areas where			35. Notation of discrepancies with photogram- metric survey inserted in report of unreviewed photogrammetric survey or on copy.			-
curves could not be drawn completely because of lack of soundings. For some inshore areas a general statement is sufficient.			36. Supplemental information.			
Verified by	1	1	Date		<del></del>	-



# RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. \_

H-9021

#### 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 our words that do not apply.

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

	DATE	CARTOGRAPHER	REMARKS
9380	5/26/71	Y.F. Moss	Part Before Africa Verification Review Inspection Signed Via
<del></del> -			Drawing No. Exarm. No. Critical Corr.
930Z	3/22/73	James Graham	End Part Before After Verification Review Inspection Signed Via
	<u> </u>		Drawing No. Added mise sadgs to fill void
	·		areas on chart
			Full Part Before After Verification Review Inspection Signed Via
· · · · ·	<u> </u>		Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
<del></del> i			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
· · · · · · · · · · · · · · · · · · ·			Cull Dan Data Market V. M.
			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.
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