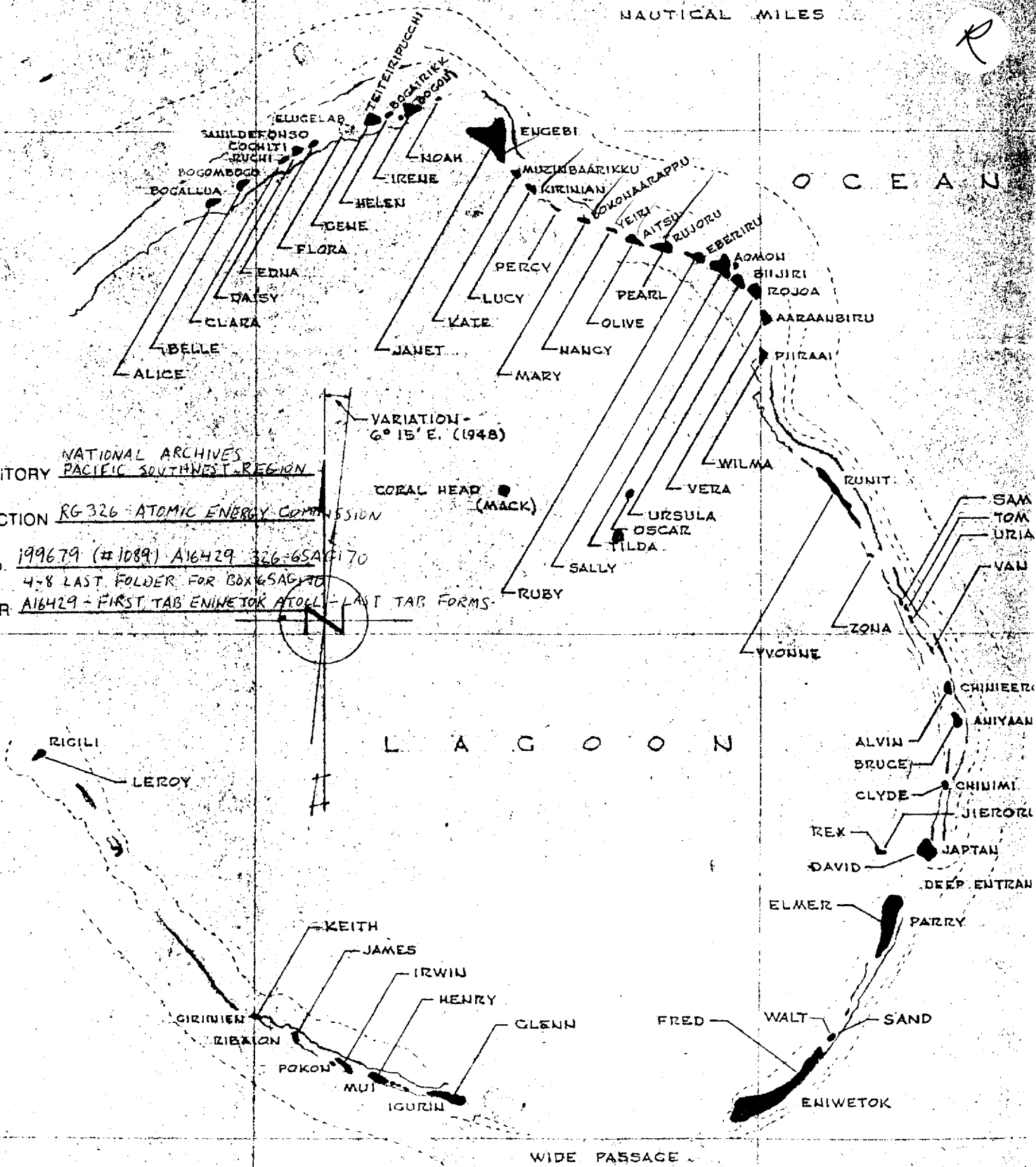
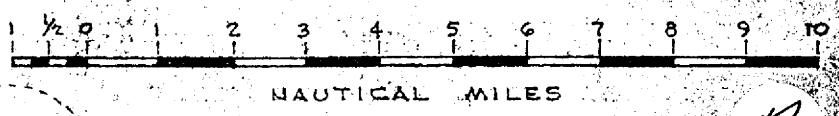


ENIWETOK ATOLL



REPOSITORY NATIONAL ARCHIVES
PACIFIC SOUTHWEST REGION
COLLECTION RG 326 - ATOMIC ENERGY COMMISSION
BOX No. 199679 (#1089) A16429 326-65A(170)
4-8 LAST FOLDER FOR BOX 65A(170)
FOLDER A16429 - FIRST TAB ENIWETOK ATOLL - LAST TAB FORMS

DECLASSIFIED PER DOE
LETTER DATED JULY, 15, 1994
FROM ANTON SINKSALLE TO
DIANE E. NIXON

Misc. 310
~~OFFICIAL USE ONLY~~

~~OFFICIAL USE ONLY~~

MARINE LANDING AND BEACHING INFORMATION
FOR ALL SITES
ENIWETOK ATOLL

ALICE LCMs and LCUs beach on sand bar through break in reef. Require plus 1.5 tide or under. Tracked equipment and vehicles only.
Channel Markings: None at present.

CLARA LCMs beach on sand bar through break in reef. Require plus 1.5 tide or under. Tracked equipment and vehicles only.
Channel Markings: None at present.

GENE
HELEN
IRENE Causeway out between HELEN and GENE. Landings for LCUs and LCMs on west side of GENE. LCMs can beach at IRENE but require a plus 2.5 tide. IRENE and HELEN connected by causeway. Old channel at GENE useable but not recommended.
Channel Markings: None.

JANET LCMs and LCUs at any tide.
Facilities: Hard sand ramp. (Note: Freight pier in damaged condition, not recommended for use until repairs made.)
Channel Markings: None.

KATE LCMs require a plus 1.5 tide and LCUs require a plus 3.0 tide.
Facilities: Sandy beach landing.
Channel Markings: None.

LUCY LCMs require a plus 1.5 tide and LCUs require a plus 3.0 tide.
Facilities: Sandy beach landing.
Channel Markings: None

~~OFFICIAL USE ONLY~~

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

~~OFFICIAL USE ONLY~~

NAVAL LANDING AND BEACHING INFORMATION FOR ALL SITES (Cont'd)

MARY
LCMs can enter at any tide. LCUs require a plus 2.0 tide.
Facilities: Sandy beach landing.
Channel Markings: None.

NANCY
OLIVE
PEARL
LCU (Only) require a plus 2.0 tide.
Facilities: Sandy and coral beach landing.
Channel Markings: None.

RUBY
SALLY
TILDA
URSULA
Connected by causeway. Entrance channel at URSULA. LCMs and LCUs can enter at any tide.
Facilities: Freight pier and concrete ramp.
Channel Markings: One lighted entrance buoy (Fl.-W.) and eleven channel buoys. (Oil drums; 6 red and 5 black.)
Note: The channel to the causeway landing between TILDA and URSULA and the channel to the damaged pier at SALLY have sanded in and are not being used. (Some old channel marking buoys are still in place.)

WILNA
LCMs can enter at any tide. LCUs require a plus 2.0 tide.
Facilities: Sandy beach landing.
Channel Markings: None.

YVONNE
LCMs, LCUs, and YTLs (Tugs) can enter at any tide.
Facilities: Freight pier and coral beach ramp.
Channel Markings: One lighted entrance buoy (Fl. W.).

~~OFFICIAL USE ONLY~~

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

~~OFFICIAL USE ONLY~~

MARINE LANDING AND BEACHING INFORMATION FOR ALL SITES (Cont'd)

ZONA DIRVs only.

ALVIN LCMs can enter at any tide. LCUa require a plus 2.0 tide.

BRUCE

CLYDE

Facilities: Sandy beach landing.

Channel Markings: None.

DAVID

LCMs, LCUa, and YTLs (Tugs) can enter at any tide.

Facilities: Freight pier and a sandy beach landing.

Channel Markings: None.

ELMER

LCMs, LCUa, and YTLs (Tugs) can enter at any tide.

Facilities: Freight pier, personnel pier and two concrete ramps.

Channel Markings: None.

FRED

LCMs, LCUa, and YTLs (Tugs) can enter at any tide.

Facilities: Freight pier, personnel pier, 40 feet concrete ramp
by personnel pier and sand ramp by freight pier.

Channel Markings: One clearance buoy just off the personnel pier.

GEORGE

LCUs (Only) require a plus 2.0 tide.

HENRY

IRVING

JAMES

KYRSTEN

Facilities: Two coral beach landing. (Sandy in spots.)

Channel Markings: None. (Note: Not used very much.)

~~OFFICIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~OFFICIAL USE ONLY~~

NAVINE BEACHING AND LANDING INFORMATION FOR ALL SITES (Cont'd)

LEMOY LCMs require a plus 2.0 tide and LCUs require a plus 4.0 tide.
Facilities: Sandy beach landing
Channel Markings: One large nun buoy (Red #2) and four other
channel buoys (oil drums) (3 red and 1 black).
Note: Red nun buoy #2 serves also as a mooring buoy for LCMs.
Keep all red buoy close to starboard when entering
channel. Beaching area is between the last red buoy (#8)
and only black buoy (#7).

OSCAR LCMs (Only) at any tide.
Facilities: A ladder is at the southeast side of tower.
Channel Markings: None.

MACK LCMs and LCUs at any tide.
Facilities: Landing platform is at the north side of tower base.
Channel Markings: None.

~~OFFICIAL USE ONLY~~

HOLMES & NARVER, Inc.

Survey Department

Bench Marks - Site Elmer

~~OFFICIAL USE ONLY~~

~~OFFICIAL USE ONLY~~

Bench Mark	Elev.	F.B.	Pg	Date	Remarks
Firehouse (Cross Cut in Conc. Door Pad)	17.590	229	12	10/27/54	
B.M. #1, Parry (On Conc Slab in compound around Bldg. #311)	24.951	229	12	10/27/54	Settling
P.I. "H" (In Center of Heavy Equip. Storage yard)	13.208	229	9	10/21/54	Disc
P.I. "Elm" (In front of Bldg #162 Opp. P.O.L. Area)	12.229	229	9	10/21/54	Disc
P.I. "B" (Nr. Southwest Corner P.O.L. Fence)	11.578	229	9	10/21/54	Disc
P.I. "C" (In roadway at center of West P.O.L. Area Fence)	11.426	229	9	10/21/54	Disc
P.I. "D" (Nr. Northwest Corner of P.O.L. Area Fence)	11.593	229	9	10/21/54	Disc
Tri Sta "Parry" (Opposite Bldg. #229 in Marine Equip Storage yard)	8.656	229	9	10/21/54	Disc
Mon. "Morry" (Near Sawmill Next to Road)	14.224	229	18	12/3/54	Disc
Mon. "Magnetic" (North Airstrip Shoulder)	13.323	229	19	12/3/54	Disc
R.M. 50' (Off Edge of Airstrip Shoulder)	13.246	229	19	12/3/54	Disc
R.M. 100' (100' From Magnetic, in line with R.M. 50')	13.691	229	19	12/3/54	Disc
Mon. "Manley" (South and East of Bldg. #130)	12.994	229	20	12/3/54	Disc
Mon. "Baldwin" (South and East of Bldg #120 - Near Fence)	11.006	229	21	12/3/54	Disc
R.P. for P.I. #23 (Near North East Corner CMR Area Fence-Lagoon Side)	12.872	229	14	11/26/54	L & T in Conc
P.I. "L" (Due North of Bldg #347 - CMR Salt Water Pumps)	11.064	229	14	11/26/54	Disc
P.I. #25 (North of Sta 1131 Nr Assembly Area Gates)	10.848	229	15	11/26/54	Disc
P.I. #26 (South End of Island Near Generator Shed and Water Tower)	9.732	229	15	11/26/54	Disc
P.I. "M" (Top of hill opposite Power House near Bldg 218)	17.973	229	15	11/26/54	Disc

All Bench Marks indicated as discs are standard 2 5/8" Brass markers imbedded in a concrete monument approximately 6" below Existing ground grades

~~OFFICIAL USE ONLY~~

HOLMES & NARVER, Inc

Survey Department

Bench Marks - Site Fred

Bench Mark	Elev	F.B.	Pg.	Date	Remarks
Top Tide Staff	9.72	229	23	11/22/54	
Tria. Sta. Eniwetok	11.02	229	23	11/22/54	Disc in Conc Mon
U.S.C. & G.S. B.M. #1	9.515	229	23	11/22/54	Disc in Conc Mon
U.S.C. & G.S. B.M. #2	11.21	229	23	11/22/54	Disc in Conc Mon
P.I. "Fanny"	10.39	229	23	11/22/54	Disc in Conc Mon
U.S.C. & G.S. B.M. #3	10.875	229	23	11/22/54	Disc in Conc Mon
P.O.L. #7	10.075	236	4	10/13/54	Al Bolt in Road
P.O.L. #17	9.95	236	4	10/13/54	Al Bolt in Road
P.O.L. #16	9.71	236	4	10/13/54	Al Bolt in Road
P.I. "Agnes"	9.39	236	4	10/13/54	Al Bolt in Road
P.O.L. #506	10.09	236	5	10/13/54	Al Bolt in Road
B.M. #6	10.28	236	5	10/13/54	Disc in Conc Mon
P.O.L. #113	10.03	236	5	10/13/54	Al Bolt in Road
P.I. "Mabel"	10.67	236	5	10/13/54	Al Bolt in Road
P.O.L. #54	10.17	236	5	10/13/54	Al Bolt in Road
P.I. "Tulip"	11.67	236	6	10/13/54	Disc in Conc Mon
P.I. #15	12.02	236	6	10/13/54	Disc in Conc Mon
Disc in Conc Nr Old P.I. #16	9.50	236	6	10/13/54	Disc in Conc Mon
P.I. #17	11.14	236	7	10/13/54	Disc in Conc Mon
P.I. #18	12.29	236	7	10/13/54	Disc in Conc Mon
P.I. #19	14.075	236	7	10/13/54	Disc in Conc Mon
P.I. #20	9.58	236	7	10/13/54	Disc in Conc Mon
P.I. "Linda"	10.63	236	10	10/23/54	Al Bolt in Road
Eniwet "B"	10.825	236	10	10/23/54	Disc in Conc Mon

Bench Mark	Elev	F.B.	Pg.	Date	Remarks
P.I. "Becky"	11.49	236	10	10/23/54	Al Bolt in Road
P.I. "B"	9.68	236	10	10/23/54	Disc in Conc Mon
Eniwet "C"	13.87	236	11	10/23/54	Disc in Conc Mon
P.I. "Sue"	13.31	236	11	10/23/54	Al Bolt in Road
P.O.L. #73	13.88	236	11	10/23/54	Al Bolt in Road
P.I. "E"	14.78	236	11	10/23/54	Disc in Conc Mon
P.I. "Delia"	14.675	236	11	10/23/54	Al Bolt in Road
P.I. #12	11.79	236	11	10/23/54	Disc in Conc Mon
P.O.L. "Taxi"	9.445	236	12	10/23/54	Al Bolt in Taxiway
P.O.L. "Bay"	11.26	236	12	10/23/54	Disc in Conc Mon
P.I. "Port"	12.37	236	13	10/23/54	Disc in Conc Mon
Eniwet "A"	15.06	236	13	10/23/54	Disc in Conc Mon
P.O.L. #67	16.83	236	20	11/20/54	Al Bolt in Road
P.I. "F"	15.94	236	20	11/20/54	Disc in Conc Mon
P.I. "Judy"	18.31	236	20	11/20/54	Al Bolt in Road
H&N Disc Conc Mon	14.77	236	20	11/20/54	
P.I. "Lana "	14.21	236	21	11/20/54	Al Bolt in Road
P.I. "Karen"	13.125	236	21	11/20/54	Al Bolt in Road
P.I. #6	9.61	236	21	11/20/54	Disc in Conc Mon
P.I. "Lily"	13.36	236	22	11/20/54	
P.I. #8	10.55	236	22	11/20/54	Conc Mon
Mon "Air"	10.997 (11.00)	236	22	11/20/54	Conc Mon
P.O.L. "Wing"	9.40	236	23	11/20/54	Conc Mon
P.O.L. "Strut"	8.53	236	23	11/20/54	Conc Mon
P.O.L. "Flap"	7.50	236	24	11/20/54	Conc Morf.
P.O.L. "Bomb"	7.37	236	25	11/20/54	Conc Mon

BENCH MARKS

NAME	STATION	ELEV	FIELD BOOK	PAGE	DATE	DESCRIPTION	REMARKS
ALICE	BOGA #2	8.675	20	21	1-10-50	H&N DISC, CONC. MON. F.S. 516	CLOSED CIRCUIT FROM STA. BOGA (STA. BOGA, TIDE OBSERVATIONS)
BELLE	P.I. "A"	8.06	148	22	10-12-51	COPPER PIPE, LEAD & TACK, CONC. MON. F.S. 522	RUN FROM BOGA #2
	P.I. "E"	8.16	151	25	11-14-51	H&N DISC, CONC. MON. F.S. 537	CLOSED CIRCUIT FROM P.I. "A"
CLARA	P.I. "R"	6.57	157	2	2-15-52	H&N DISC, CONC. MON. F.S. 550	CLOSED CIRCUIT FROM P.I. "E"
	RUCHI	9.72	157	16	2-20-52	ALUM. PIPE & CAP, CONC. MON. F.S. 550	CLOSED CIRCUIT FROM P.I. "R"
DAISY	PYNE	7.80	157	16	2-20-52	ALUM. PIPE & CAP, CONC. MON. F.S. 554	CLOSED CIRCUIT FROM P.I. "R"
	CHITI	8.39	157	16	2-20-52	ALUM. PIPE & CAP, CONC. MON. F.S. 554	CLOSED CIRCUIT FROM P.I. "R"
EDNA	SAM	6.87	158	5	2-26-52	ALUM. PIPE & CAP, CONC. MON. F.S. 555	CLOSED CIRCUIT FROM CHITI
	FONSO	8.86 (8.53)	158 158	5 7	2-26-52 2-27-52	ALUM. PIPE & CAP, CONC. MON. F.S. 555 CONC. MON. F.S. 555	CLOSED CIRCUIT FROM CHITI CLOSED CIRCUIT FROM ELUG
FLORA	R.P. "X"	8.965	164	17	5-8-52	ALUM. PIPE & CAP, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM ELUG
	ELUG	8.115	152	5	11-20-51	H&N DISC, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM TEITEIR
	ELAB	10.09	152	5	11-20-51	H&N DISC, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM TEITEIR
GENE	PUCCHI	9.215	152	20	12-3-51	H&N DISC, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM TEITEIR
	INTER "X"	8.07	152	20	12-3-51	H&N DISC, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM TEITEIR
	TENT POLE T	6.81	155	12	2-1-52	ALUM. PIPE & CAP, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM TEITEIR
	TEITEIR	8.545	158	20	3-1-52	H&N DISC, CONC. MON. F.S. 543	TIDE OBSERVATIONS
HELEN	BOGAIR	6.51	152	20	12-3-51	ALUM. PIPE & CAP, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM TEITEIR
	RIKK	5.29	152	20	12-3-51	ALUM. PIPE & CAP, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM TEITEIR
IRENE	JIM	6.59	156	26	2-14-52	ALUM. PIPE & CAP, CONC. MON. F.S. 543	CIRCUIT NOGOB TO BOGON
	NOGOB	5.75	152	20	12-3-51	ALUM. PIPE & CAP, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM TEITEIR
	BOGON	7.15	152	20	12-3-51	H&N DISC, CONC. MON. F.S. 543	CLOSED CIRCUIT FROM TEITEIR
	MART	10.99	156	26	2-14-52	ALUM. PIPE & CAP, F.S. 543	CIRCUIT NOGOB TO BOGON
JANET	ENGEBI	10.08	10	18	5-14-59	U.S.C.&G.S., CONC. MON. F.S. 73	TIDE OBSERVATIONS
	LADEDA	9.76	43	14	6-2-50	H&N DISC, CONC. MON. F.S. 73	CLOSED CIRCUIT FROM ENGEBI
	T.A.K.	9.39	69	23	9-13-50	NAIL IN CONC. MON. F.S. 73	CLOSED CIRCUIT FROM ENGEBI
	R.P. 4	9.09	168	7	4-28-52	20MM SHELL IN CONC. MON. F.S. 73	CLOSED CIRCUIT FROM ENGEBI
	R.P. 3	9.86	168	27	5-3-52	H&N DISC, CONC. MON. F.S. 73	CIRCUIT, TANKS TO R.P. 4

BENCH MARKS

SITE	STATION	ELEV	FIELD BOOK	PAGE	DATE	DESCRIPTION	REMARKS
FRED	B.M. 53-J	11.78	LIST OF	VALID	BENCHES	S.W. COR SLAB BLDG. #84	
	B.M. 53-K	15.67	LIST OF	VALID	BENCHES	S.E. COR. OF W. STEP BLDG. #90	
	P.I. #6	8.55	203	19	4-21-53	STANDARD H&N DISC IN CONC.	
	P.I. #8	10.49	208	19	4-21-53	STANDARD H&N DISC IN CONC.	
	P.I. #10	15.33	203	19	4-21-53	STANDARD H&N DISC IN CONC.	
	P.I. #12	11.81	204	17	6-1-53	STANDARD H&N DISC IN CONC.	
	P.I. #15	12.01	203	19	4-21-53	STANDARD H&N DISC IN CONC.	
	P.I. #17	12.16	203	19	4-21-53	STANDARD H&N DISC IN CONC.	
	P.I. #20	9.59	203	19	4-21-53	STANDARD H&N DISC IN CONC.	
	P.I. "B"	9.66	203	19	4-21-53	STANDARD H&N DISC IN CONC.	
	P.I. "E"	14.76	203	19	4-21-53	USN DISC IN TRUNCATED CONC PYRAMID	
	P.I. "F"	15.92	203	19	4-21-53	CONC. MON.	
	ENIWETOK	11.05	LIST OF	VALID	BENCHES	NAVY MON. NR. BLDG. #1	
	USC & GS #3	10.90	LIST OF	VALID	BANCHES	USC & GS DISC IN CONC. MON.	
	PANSY	10.40	LIST OF	VALID	BENCHES	STANDARD H&N DISC IN CONC.	
VIOLET	12.25	LIST OF	VALID	BENCHES	STANDARD H&N DISC IN CONC.		
ROSE	11.61	LIST OF	VALID	BENCHES	STANDARD H&N DISC IN CONC.		

NOTE: STANDARD H&N DISC IN CONCRETE IS A 2 5/8" DIA BRASS DISC SET IN A CONCRETE MONUMENT FROM 6 TO 8 INCHES BELOW GROUND ELEVATION, WITH NAME OR NUMBER DESIGNATION STAMPED ON ITS FACE.

REFERENCE TO "LIST OF VALID BENCHES" REFERS TO LIST ASSEMBLED, ADJUSTED AND REPRODUCED FROM VARIOUS LEVEL CIRCUITS ON SITE FRED.

BENCH MARKS

SITE	STATION	ELEV	FIELD BOOK	PAGE	DATE	DESCRIPTION	REMARKS
KATE	MUZIN	6.40	28	27	3-30-50	CONC. MON.	TIDE OBSERVATIONS
	P.I. "A"	8.72	141	28	6-31-51	STANDARD H&N DISC. IN CONC.	CLOSED CIRCUIT FROM MUZIN
LUCY	BEACON "M"	8.60	37	7	4-12-50	USN CONC. MON	TIDE OBSERVATIONS
	R.P. "A"	6.71	142	5	6-15-51	STANDARD H&N DISC IN CONC.	CLOSED CIRCUIT FROM BN "M"
	R.P. "B"	7.09	142	5	6-15-51	STANDARD H&N DISC IN CONC.	CLOSED CIRCUIT FROM BN. "M"
MARY	BOKON	10.40	31	6	3-27-50	CONC. MON.	TIDE OBSERVATIONS
	MATT	9.53	159	10	4-3-52	CONC. MON.	CLOSED CIRCUIT FROM BOKON
	ROOK	10.04	215	18	12-22-53	CONC. MON.	CLOSED CIRCUIT FROM BOKON
NANCY	NICK	10.54	159	10	4-3-52	CONC. MON.	CIRCUIT BOKON TO RUJURO
	YEIRI	9.96	159	10	4-3-52	CONC. MON.	CIRCUIT BOKON TO RUJURO
	JON	10.955	207	25	11-14-53	ALUM. BOLT IN CONC. MON.	CIRCUIT FROM YEIRI
OLIVE	OMAR	11.57	159	21	4-3-52	CONC. MON.	CIRCUIT BOKON TO RUJURO
	AITSU	10.05	159	21	4-3-52	CONC. MON.	CIRCUIT BOKON TO RUJURO
	EATON	13.51	207	22	11-13-53	CONC. MON.	CLOSED CIRCUIT FROM AITSU
	EVY	9.29	207	22	11-13-53	Bolt in Conc Mon.	CLOSED CIRCUIT FROM AITSU
PEARL	PAUL	9.73	159	8	4-7-52	CONC. MON.	CIRCUIT BOKON TO RUJURO
	RUJURO	10.90	159	9	3-21-52	CONC. MON.	CLOSED CIRCUIT FROM BOKON
	TENT POLE "J"	9.33	207	24	11-14-53	CONC. MON.	CLOSED CIRCUIT FROM RUJURO
	TENT POLE "K"	13.88	207	24	11-14-53	CONC. MON.	CLOSED CIRCUIT FROM RUJURO
	TENT POLE "L"	11.62	207	24	11-14-53	CONC. MON.	CLOSED CIRCUIT FROM RUJURO
RUBY	RUBY	8.837	212	26	11-7-53	STANDARD H&N DISC IN CONC.	
SALLY	AOMON	8.41	202	11	5-12-53	U.S.C. & G.S. BRASS DISC IN CONC.	DISTURBED ABOUT 5-1-53
	DUKE	6.10	202	12	5-12-53	STANDARD H&N DISC IN CONC.	CIRCUIT SALLY-URSULA
	DAN	12.40	202	12	5-12-53	STANDARD H&N DISC IN CONC.	CIRCUIT SALLY-URSULA
TILDA	JACK	7.18	202	11	5-12-53	STANDARD H&N DISC IN CONC.	CIRCUIT SALLY-URSULA
	JEAN	8.78	202	11	5-12-53	STANDARD H&N DISC IN CONC.	CIRCUIT SALLY-URSULA
	IOWA	7.95	202	11	5-12-53	STANDARD H&N DISC IN CONC.	CIRCUIT SALLY-URSULA
URSULA	KATE	8.66	202	11	5-12-53	STANDARD H&N DISC IN CONC.	CIRCUIT SALLY-URSULA
	R.P. KATE	8.33	202	11	5-12-53	STANDARD H&N DISC IN CONC.	CIRCUIT SALLY-URSULA
	UTAH	8.34	202	11	5-12-53	STANDARD H&N DISC IN CONC.	CIRCUIT SALLY-URSULA
	LUKE	10.94	207	20	11-11-53	6" CENTER PUNCHED BOLT IN CONC.	CLOSED CIRCUIT FROM KATE
VERA *	LUCY	8.44	33	2	12-()-50	STANDARD H&N DISC. IN CONC.	TIDE OBSERVATIONS
	BEACON "K"	12.22	33	2	12-()-50	USN DISC IN CONC.	CLOSED CIRCUIT FROM LUCY
WILMA	PIIRAAI	8.80	24	22	1-20-50	CONC. MON.	TIDE OBSERVATIONS
	STA. 60	9.88	124	18	3-9-51	✓ CHISELED IN SE FTG OF NE TOWER	CLOSED CIRCUIT FROM PIRAAI
	STA. 62	9.55	124	18	3-19-51	✓ CHISELED IN SE FTG SW	CLOSED CIRCUIT FROM PIRAAI
YVONNE	#59	4.26	104	16	5-23-51	NOT AVAILABLE	C.C. FROM TRAVERSE RUNIT
	USC&GS NO BASE	6.60	104	16	5-23-51	U.S.C. & G.S. CONC. MON.	CC. FROM TRAVERSE RUNIT
	#26 (L&T)	23.40	104	16	5-23-51	NOT AVAILABLE	C.C. FROM TRAVERSE RUNIT
VERA *	BABE	13.32	217	7	12-22-53	CLOSED CIRCUIT FROM LUCY (STA)	CONCRETE MONUMENT SET 1953

Reproduced from the holdings of the National Archives,
 Pacific Southwest Region

BENCH MARKS

SITE	STATION	ELEV	FIELD BOOK	PAGE	DATE	DESCRIPTION	REMARKS
YVONNE	TRAVERSE RUNIT	12.95	5	2	3-16-49	U.S.C. & G.S. MON.	TIDE OBSERVATIONS
	SOUTH BASE	8.33	134	15	6-16-51	U.S.C. & G.S. MON.	C.C. FROM TRAVERSE RUNIT ALSO CALLED RUNIT
ZONA	TOWER FTGS	6.67	73	20	11-29-50	NOT AVAILABLE	C.C. FROM RUNIT
	WINCH BASE	6.64	73	20	11-29-50	NOT AVAILABLE	C.C. FROM RUNIT
ALVIN							
BRUCE	ANIYAANII	9.60	165	14	4-17-52		TIDE OBSERVATIONS
	BESS	8.70	165	18	4-19-52		C.C FROM ANIYAANII
	BYRL	9.07			4-19-52		C.C. FROM ANIYAANII
CLYDE							
DAVID	PIER	9.00	85	12	12-9-50	PILE CUTOFF - BASE OF PIER	FROM M.H. INVERT GRADES
	BLDG. 48	10.17	32	3	3-14-50	BOOSTER PUMP STATION	NO SOURCE GIVEN
ELMER	ASH	9.86	F.S. 578			STANDARD H&N DISC IN CONC.	
	PARRY	8.63	F.S. 578			STANDARD H&N DISC IN CONC.	
	MAGNETIC	12.02	F.S. 578			STANDARD H&N DISC IN CONC.	
	"H"	13.24	F.S. 578			STANDARD H&N DISC IN CONC.	
	"L"	11.07	F.S. 578			STANDARD H&N DISC IN CONC.	
	"M"	17.97	F.S. 578			STANDARD H&N DISC IN CONC.	
	P.I. #25	10.84	F.S. 578			STANDARD H&N DISC IN CONC.	
	P.I. #26	9.77	F.S. 578			STANDARD H&N DISC IN CONC.	
FRED	ENIWET "A"	15.03	LIST OF	VALID BENCHES		USC & GS MON. 220' N OF NE COR.	AIRSTRIP
	ENIWET "B"	10.83	LIST OF	VALID BENCHES		USC & GS MON. NO. BLDG. 117A & B	
	ENIWET "C"	13.85	LIST OF	VALID BENCHES		USC & GS MON. ACCR. RD FR BLDG 61	
	B.M. #4	12.02	LIST OF	VALID BENCHES		CONC. MON. 93' SW USC & GS #2	
	B.M. #6	10.27	LIST OF	VALID BENCHES		CONC. MON. NO. SIDE CHAPEL	
	B.M. #7	11.65	LIST OF	VALID BENCHES		CONC. PYRAMID ACROSS FR WOODS FIELD	STAMPED H&N TULIP
	B.M. 53-A	10.87	LIST OF	VALID BENCHES		N.W. COR. SLAB BLDG. #7	
	B.M. 53-B	11.17	LIST OF	VALID BENCHES		N.E. COR. DOOR SLAB BLDG. #15	
	B.M. 53-C	12.33	LIST OF	VALID BENCHES		N.E. COR. SLAB BLDG. #50	
	B.M. 53-D	13.82	LIST OF	VALID BENCHES		TOP FIRE HYD. OPP. WHSE #37	
	B.M. 53-F	11.32	LIST OF	VALID BENCHES		S.W. COR. CENTER SLAB BLDG. #56	
	B.M. 53-H	19.84	LIST OF	VALID BENCHES		TOP FIRE HYD. #16 OPP. BLDG #160	
	B.M. 53-I	17.21	LIST OF	VALID BENCHES		TOP FIRE HYD. #17 83' N. OPP. BLDG. #156	
LEROY	RIGILI	9.11	159	4	2-21-52	50 Cal shell in Conc Mon	Tide Observations

ENGINEERING
CALCULATION SHEET

HOLMES & NARVER, INC.
ENGINEERS - CONSTRUCTORS

Pacific Southwest Region
PB No. 722

SHEET 1 OF
BY ES DATE

TITLE HEIGHT OF TIDE AT ANY TIME

Obtain from the predictions the high water and low water, one of which is before and the other after the time for which the height is required. The difference between the times of occurrence of these tides is the duration of rise or fall, and the difference between their heights is the range of tide. Find the difference between the time of the nearest high or low and the time for which the height is required. (Cont'd at bottom of page)

DURATION OF RISE OR FALL	TIME FROM NEAREST HIGH OR LOW WATER															
	4 00	4 05	4 10	4 15	4 20	4 25	4 30	4 35	4 40	4 45	4 50	4 55	5 00	5 05	5 10	5 15
4 00	0 05	0 14	0 24	0 33	0 40	0 48	0 56	1 04	1 12	1 20	1 28	1 36	1 44	1 52	2 00	
4 20	0 09	0 17	0 26	0 35	0 43	0 52	1 01	1 09	1 18	1 27	1 35	1 44	1 53	2 01	2 10	
4 40	0 09	0 19	0 28	0 37	0 47	0 56	1 05	1 15	1 24	1 33	1 43	1 52	2 01	2 11	2 20	
5 00	0 10	0 20	0 30	0 40	0 50	1 00	1 10	1 20	1 30	1 40	1 50	2 00	2 10	2 20	2 30	
5 20	0 11	0 21	0 32	0 43	0 53	1 04	1 15	1 25	1 36	1 47	1 57	2 08	2 19	2 29	2 40	
5 40	0 11	0 23	0 34	0 45	0 57	1 08	1 19	1 31	1 42	1 53	2 05	2 16	2 27	2 39	2 50	
6 00	0 12	0 24	0 36	0 48	1 00	1 12	1 24	1 36	1 48	2 00	2 12	2 24	2 36	2 48	3 00	
6 20	0 13	0 25	0 36	0 51	1 03	1 16	1 29	1 41	1 54	2 07	2 19	2 32	2 45	2 57	3 10	
6 40	0 13	0 27	0 40	0 53	1 07	1 20	1 35	1 47	2 00	2 13	2 27	2 40	2 53	3 07	3 20	
7 00	0 14	0 28	0 42	0 56	1 10	1 24	1 38	1 52	2 06	2 20	2 34	2 48	3 02	3 16	3 30	
7 20	0 15	0 29	0 44	0 59	1 13	1 28	1 43	1 57	2 12	2 27	2 41	2 56	3 11	3 25	3 40	
7 40	0 15	0 31	0 46	1 01	1 17	1 32	1 47	2 03	2 18	2 33	2 49	3 04	3 19	3 35	3 50	
8 00	0 16	0 32	0 48	1 04	1 20	1 36	1 52	2 08	2 24	2 40	2 56	3 12	3 28	3 44	4 00	
8 20	0 17	0 33	0 50	1 07	1 23	1 40	1 57	2 13	2 30	2 47	3 03	3 20	3 37	3 53	4 10	
8 40	0 17	0 35	0 52	1 09	1 27	1 44	2 01	2 19	2 36	2 53	3 11	3 28	3 45	4 03	4 20	
9 00	0 18	0 36	0 54	1 12	1 30	1 48	2 06	2 24	2 42	3 00	3 18	3 36	3 54	4 12	4 30	

RANGE OF TIDE	CORRECTION TO HEIGHT															
	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0		
0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	
1.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.3	0.4	0.4	0.5	
1.5	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.4	0.4	0.5	0.6	0.7	0.8	
2.0	0.0	0.0	0.1	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	
2.5	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.1	1.2	
3.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.0	1.2	1.3	1.5	
3.5	0.0	0.0	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.8	
4.0	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.6	1.8	2.0	
4.5	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	1.6	1.8	2.0	2.2	
5.0	0.0	0.1	0.1	0.2	0.3	0.5	0.6	0.8	1.0	1.2	1.5	1.7	2.0	2.2	2.5	
5.5	0.0	0.1	0.1	0.2	0.4	0.5	0.7	0.9	1.1	1.4	1.6	1.9	2.2	2.5	2.8	
6.0	0.0	0.1	0.1	0.3	0.4	0.6	0.8	1.0	1.2	1.5	1.8	2.1	2.4	2.7	3.0	
6.5	0.0	0.1	0.2	0.3	0.4	0.6	0.8	1.1	1.3	1.6	1.9	2.2	2.6	2.9	3.2	
7.0	0.0	0.1	0.2	0.3	0.5	0.7	0.9	1.2	1.4	1.8	2.1	2.4	2.8	3.1	3.5	

Enter the table with the duration of rise or fall, which most nearly agrees with the actual value, and on that horizontal line find the time from the nearest high or low water which agrees most nearly with the corresponding actual diff. The correction sought is in the

TIDE TABLES

ENIWETOK ATOLL, MARSHALL ISLANDS

1957

This tabulation is extracted from "Tide Tables, Central and Western Pacific Ocean and Indian Ocean, 1957", and published by the U.S. Department of Commerce, Coast and Geodetic Survey.

Datum, elevation 0.0, is defined in the above publication as follows: "Heights are reckoned from the datum of soundings on the largest scale charts of the locality which is $\frac{1}{2}$ foot below mean low water springs" for Kwajalein Atoll, Marshall Islands.

The reference station is Kwajalein Atoll, time meridian 180 degrees east. The following tabulation appears in Table 2. - Tidal Differences and ranges:

	<u>Lat</u>	<u>Long.</u>	<u>Time</u>	<u>Ranges</u>	
				<u>Mean</u>	<u>Spring</u>
Eniwetok Atoll	11° 21'	162° 21'	-05 min.	2.7'	3.9'

Range is the difference between successive tides, i.e., between a high and a low or a low and a high. Mean range is the average range of all tides in the year. Spring range is the average of the largest ranges in the year. Springs occur once each lunar month (approximately 28 days) when the highest highs and the lowest lows are recorded.

The values in this tabulation are based on average weather conditions. Unusual weather, particularly high winds from a direction other than seasonally normal, affect both the times and the heights.

Each site in the Atoll has a slightly different time and height of highs and lows. This can be disregarded for all practical purposes in the lagoon. The water level on the ocean reef is always higher than that of the lagoon, the difference varying from a few tenths to 1.5'.

COMPILED BY:

HOLMES & NARVER, INC.,
ENGINEERS-CONSTRUCTORS
SURVEY DEPARTMENT
ENGINEERING DIVISION
SITE ELMER

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR JANUARY 1957

HOLMES & HARVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0416	H 3.7	9	0236	L 1.5	17	0450	H 4.2	25	0519	L 1.9
Tu	1007	L 0.9	W	0902	H 3.3	Th	1046	L 0.4	F	1230	H 3.3
	1628	H 4.6		1503	L 1.9		1705	H 5.1		1935	L 2.0
	2255	L 0.8		2103	H 3.2		2329	L 0.2		-----	-----
2	0448	H 3.8	10	0336	L 1.7	18	0528	H 4.3	26	0117	H 2.8
W	1039	L 0.8	Th	1023	H 3.2	F	1126	L 0.4	Sa	0704	L 1.9
	1658	H 4.6		1650	L 2.1		1744	H 5.0		1350	H 3.5
	2324	L 0.7		2235	H 2.9		-----	-----		2037	L 1.7
3	0519	H 3.8	11	0506	L 1.8	19	0006	L 0.3	27	0226	H 3.0
Th	1111	L 0.8	F	1202	H 3.4	Sa	0607	H 4.2	Su	0808	L 1.7
	1728	H 4.6		1346	L 1.9		1206	L 0.5		1439	H 3.8
	2353	L 0.7		-----	-----		1822	H 4.8		2115	L 1.4
4	0550	H 3.8	12	0030	H 2.9	20	0043	L 0.5	28	0306	H 3.2
F	1141	L 0.9	Sa	0637	L 1.7	Su	0646	H 4.2	M	0851	L 1.4
	1758	H 4.5		1320	H 3.7		1247	L 0.8		1515	H 4.2
	-----	-----		1959	L 1.5		1900	H 4.4		2145	L 1.1
5	0022	L 0.8	13	0149	H 3.2	21	0119	L 0.8	29	0339	H 3.5
Sa	0621	H 3.8	Su	0744	L 1.4	M	0727	H 3.9	Tu	0927	L 1.2
	1212	L 1.1		1416	H 4.1		1329	L 1.2		1546	H 4.4
	1827	H 4.3		2050	L 1.2		1939	H 4.0		2212	L 0.8
6	0051	L 0.9	14	0244	H 3.5	22	0158	L 1.2	30	0407	H 3.8
Su	0652	H 3.2	M	0837	L 1.1	Tu	0812	H 3.7	W	1001	L 1.0
	1244	L 1.2		1502	H 4.5		1418	L 1.5		1616	H 4.5
	1857	H 4.1		2133	L 0.8		2022	H 3.5		2239	L 0.7
7	0121	L 1.1	15	0329	H 3.8	23	0241	L 1.5	31	0436	H 3.9
M	0727	H 3.5	Tu	0923	L 0.8	W	0908	H 3.5	Th	1030	L 0.8
	1319	L 1.5		1544	H 4.8		1523	L 1.9		1644	H 4.6
	1929	H 3.8		2213	L 0.5		2217	H 3.1		2305	L 0.6
8	0155	L 1.3	16	0410	H 4.0	24	0339	L 1.8			
Tu	0807	H 3.4	W	1005	L 0.5	Th	1032	H 3.2			
	1402	L 1.7		1635	H 5.0		1726	L 2.2			
	2007	H 3.5		2251	L 0.3		2300	H 2.8			

DAY	SUNRISE	SUNSET
1	0731	1858
11	0734	1904
21	0735	1910
31	0736	1914

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR FEBRUARY 1957

HOLMES & MARVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0504	H 4.1	9	0345	L 1.8	17	0548	H 4.6	25	0226	H 2.9
F	1059	L 0.8	Sa	1054	H 3.4	Su	1154	L 0.4	M	0800	L 1.9
	1752	H 4.6		1305	L 2.1		1804	H 4.8		1424	H 3.7
	2331	L 0.6		2350	H 2.8		-----	-----		2100	L 1.5
2	0531	H 4.2	10	-----	-----	18	0016	L 0.5	26	0257	H 3.3
Sa	1123	L 0.8	Su	0555	L 1.9	M	0623	H 4.5	Tu	0844	L 1.6
	1728	H 4.6		1249	H 3.6		1231	L 0.6		1459	H 4.0
	2356	L 0.6		1945	L 1.7		1858	H 4.4		2125	L 1.2
3	0558	H 4.2	11	0139	H 3.1	19	0048	L 0.8	27	0325	H 3.6
Su	1156	L 0.8	M	0729	L 1.6	Tu	0658	H 4.3	W	0917	L 1.3
	1805	H 4.5		1400	H 4.0		1308	L 1.0		1529	H 4.2
	-----	-----		2039	L 1.2		1911	H 4.0		2150	L 1.0
4	0021	L 0.8	12	0237	H 3.5	20	0119	L 1.1	28	0350	H 3.9
M	0626	H 4.1	Tu	0829	L 1.2	W	0735	H 4.0	Th	0947	L 1.1
	1225	L 1.0		1451	H 4.5		1348	L 1.5		1557	H 4.5
	1831	H 4.2		2121	L 0.8		1944	H 3.5		2214	L 0.8
5	0047	L 0.9	13	0320	H 3.8	21	0151	L 1.5			
Tu	0654	H 4.0	W	0916	L 0.8	Th	0816	H 3.7			
	1256	L 1.2		1534	H 4.8		1439	L 1.8			
	1859	H 3.9		2159	L 0.5		2021	H 3.1			
6	0114	L 1.1	14	0359	H 4.2	22	0223	L 1.8			
W	0727	H 3.8	Th	0959	L 0.5	F	0917	H 3.3			
	1331	L 1.5		1614	H 5.0		1616	L 2.2			
	1931	H 3.6		2236	L 0.3		2133	H 2.6			
7	0146	L 1.3	15	0436	H 4.5	23	0343	L 2.2			
Th	0802	H 3.6	F	1038	L 0.3	Sa	1131	H 3.2			
	1419	L 1.8		1652	H 5.2		1929	L 2.2			
	2013	H 3.2		2310	L 0.2		-----	-----			
8	0229	L 1.6	16	0512	H 4.6	24	0116	H 2.6			
F	0909	H 3.5	Sa	1116	L 0.3	Su	0643	L 2.2			
	1538	L 2.0		1723	H 5.0		1331	H 3.4			
	2124	H 2.9		2344	L 0.2		2029	L 1.8			

DAY	SUNRISE	SUNSET
5	0735	1915
15	0733	1918
25	0728	1920

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWEIYOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR MARCH 1957

HOLMES & HARVEY, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0417	H 4.2	9	0151	L 1.6	17	0451	H 4.9	25	0046	H 2.7
F	1015	L 0.8	Sa	0829	H 3.7	Su	1102	L 0.3	M	0602	L 2.5
	1623	H 4.6		1507	L 2.0		1708	H 4.8		1244	H 3.3
	2233	L 0.6		2055	H 2.9		2317	L 0.4		1950	L 1.9
2	0441	H 4.3	10	0259	L 1.9	18	0525	H 4.9	26	0202	H 3.0
Sa	1042	L 0.8	Su	1005	H 3.5	M	1137	L 0.4	Tu	0738	L 2.2
	1649	H 4.6		1733	L 2.1		1742	H 4.6		1350	H 3.5
	2302	L 0.6		2330	H 2.8		2347	L 0.5		2025	L 1.6
3	0506	H 4.5	11	0526	L 2.1	19	0558	H 4.8	27	0233	H 3.4
Su	1109	L 0.7	M	1220	H 3.6	Tu	1313	L 0.7	W	0823	L 1.8
	1715	H 4.6		1923	L 1.8		1814	H 4.3		1429	H 3.8
	2326	L 0.6		-----	-----		-----	-----		2051	L 1.4
4	0531	H 4.5	12	0127	H 3.2	20	0017	L 0.8	28	0258	H 3.8
M	1137	L 0.7	Tu	0717	L 1.8	W	0631	H 4.5	Th	0856	L 1.5
	1741	H 4.5		1341	H 3.9		1248	L 1.0		1500	H 4.1
	2350	L 0.7		2018	L 1.3		1845	H 3.9		2116	L 1.1
5	0557	H 4.5	13	0221	H 3.6	21	0045	L 1.2	29	0323	H 4.1
Tu	1205	L 0.8	W	0818	L 1.3	Th	0705	H 4.2	F	0925	L 1.2
	1807	H 4.2		1445	H 4.4		1325	L 1.4		1528	H 4.3
	-----	-----		2059	L 0.9		1916	H 3.5		2140	L 0.9
6	0014	L 0.8	14	0303	H 4.1	22	0113	L 1.5	30	0348	H 4.3
W	0625	H 4.4	Th	0904	L 0.3	F	0740	H 3.8	Sa	0953	L 0.9
	1236	L 1.0		1518	H 4.7		1409	L 1.8		1555	H 4.5
	1835	H 4.0		2137	L 0.5		1951	H 3.1		2205	L 0.8
7	0041	L 1.0	15	0341	H 4.5	23	0143	L 1.9	31	0413	H 4.5
Th	0657	H 4.2	F	0946	L 0.5	Sa	0827	H 3.5	Su	1021	L 0.3
	1311	L 1.3		1557	H 4.9		1524	L 2.2		1623	H 4.5
	1907	H 3.7		2311	L 0.4		2047	H 2.7		2229	L 0.7
8	0111	L 1.3	16	0416	H 4.8	24	0236	L 2.2			
F	0735	H 4.0	Sa	1025	L 0.3	Su	1027	H 3.2			
	1356	L 1.6		1635	H 5.0		1830	L 2.2			
	1948	H 3.3		2245	L 0.3		-----	-----			

DAY	SUNRISE	SUNSET
2	0726	1921
12	0720	1922
22	0714	1922

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR APRIL 1957

HOLMES & NANVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0439	H 4.7	9	0508	L 2.2	17	0535	H 4.9	25	0148	H 3.4
M	1049	L 0.7	Tu	1147	H 3.6	W	1156	L 0.8	Th	0746	L 2.0
	1650	H 4.5		1847	L 1.7		1753	H 4.2		1341	H 3.6
	2254	L 0.7		----	----		2350	L 0.9		2003	L 1.5
2	0505	H 4.8	10	0659	H 3.3	18	0608	H 4.7	26	0220	H 3.8
Tu	1118	L 0.7	W	0657	L 1.8	Th	1231	L 1.1	F	0824	L 1.7
	1718	H 4.4		1313	H 3.8		1825	H 3.8		1420	H 3.8
	2321	L 0.8		1947	L 1.4		----	----		2033	L 1.3
3	0533	H 4.8	11	0157	H 3.8	19	0019	L 1.2	27	0248	H 4.1
W	1149	L 0.8	Th	0801	L 1.4	F	0641	H 4.4	Sa	0857	L 1.4
	1748	H 4.2		1410	H 4.2		1309	L 1.4		1454	H 4.0
	2348	L 0.8		2030	L 1.0		1359	H 3.5		2101	L 1.1
4	0603	H 4.7	12	0240	H 4.2	20	0049	L 1.5	28	0316	H 4.4
Th	1222	L 1.0	F	0848	L 1.0	Sa	0717	H 4.1	Su	0928	L 1.1
	1819	H 3.9		1455	H 4.5		1352	L 1.7		1526	H 4.2
	----	----		2108	L 0.8		1939	H 3.2		2129	L 0.9
5	0617	L 1.1	13	0318	H 4.6	21	0123	L 1.9	29	0343	H 4.6
F	0637	H 4.5	Sa	0929	L 0.7	Su	0300	H 3.7	M	0959	L 0.9
	1301	L 1.2		1535	H 4.6		1453	L 2.0		1557	H 4.2
	1855	H 3.7		2144	L 0.6		2042	H 2.8		2158	L 0.8
6	0650	L 1.4	14	0354	H 4.9	22	0216	L 2.2	30	0412	H 4.8
Sa	0717	H 4.2	Su	1009	L 0.5	M	0908	H 3.4	Tu	1030	L 0.8
	1348	L 1.5		1612	H 4.6		1646	L 2.2		1628	H 4.2
	1940	H 3.3		2216	L 0.5		2309	H 2.8		2226	L 0.8
7	0134	L 1.7	15	0428	H 5.0	23	0437	L 2.5			
Su	0812	H 3.8	M	1046	L 0.5	Tu	1112	H 3.2			
	1501	L 1.8		1647	H 4.5		1833	L 2.0			
	2055	H 3.0		2249	L 0.5		----	----			
8	0246	L 2.0	16	0502	H 5.1	24	0102	H 3.1			
M	0943	H 3.6	Tu	1122	L 0.5	W	0750	L 2.3			
	1704	L 1.9		1721	H 4.4		1247	H 3.4			
	2315	H 3.0		2328	L 0.7		1927	L 1.1			

DAY	SUNRISE	SUNSET
1	0700	1902
11	0702	1902
21	0656	1903

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR MAY 1957

HOLMES & NARVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0443	H 4.9	9	0022	H 3.5	17	0550	H 4.7	25	0129	H 3.7
W	1103	L 0.0	Th	0629	L 1.8	F	1219	L 1.1	Sa	0744	L 1.8
	1700	H 4.2		1230	H 3.7		1812	H 3.7		1331	H 3.5
	2257	L 0.8		1937	L 1.5		-----	-----		1943	L 1.5
2	0514	H 4.9	10	0126	H 3.8	18	0001	L 1.2	26	0208	H 4.0
Th	1138	L 0.8	F	0738	L 1.5	Sa	0625	H 4.5	Su	0825	L 1.5
	1734	H 4.1		1341	H 3.9		1256	L 1.3		1417	H 3.7
	2329	L 0.9		1956	L 1.2		1849	H 3.5		2021	L 1.3
3	0549	H 4.8	11	0213	H 4.2	19	0035	L 1.5	27	0243	H 4.3
F	1216	L 0.9	Sa	0829	L 1.2	Su	0700	H 4.2	M	0904	L 1.2
	1811	H 3.8		1431	H 4.1		1336	L 1.5		1456	H 3.8
	-----	-----		2037	L 1.0		1931	H 3.3		2056	L 1.1
4	0004	L 1.2	12	0255	H 4.6	20	0113	L 1.8	28	0317	H 4.6
Sa	0627	H 4.6	Su	0914	L 0.9	M	0739	H 3.8	Tu	0940	L 1.0
	1259	L 1.2		1513	H 4.2		1424	L 1.8		1533	H 3.9
	1843	H 3.6		2115	L 0.8		2027	H 3.1		2130	L 0.9
5	0044	L 1.4	13	0333	H 4.8	21	0203	L 2.1	29	0350	H 4.8
Su	0712	H 4.3	M	0954	L 0.8	Tu	0830	H 3.5	W	1016	L 0.8
	1350	L 1.4		1551	H 4.2		1529	L 1.9		1611	H 4.0
	1946	H 3.4		2150	L 0.8		2149	H 3.0		2205	L 0.8
6	0134	L 1.7	14	0409	H 5.0	22	0325	L 2.3	30	0426	H 4.9
M	0808	H 4.0	Tu	1031	L 0.7	W	0944	H 3.3	Th	1053	L 0.8
	1457	L 1.7		1627	H 4.2		1651	L 1.9		1648	H 4.1
	2102	H 3.2		2224	L 0.8		2329	H 3.1		2242	L 0.8
7	0250	L 2.0	15	0443	H 5.0	23	0523	L 2.4	31	0503	H 5.0
Tu	0927	H 3.8	W	1108	L 0.8	Th	1117	H 3.2	F	1132	L 0.8
	1629	L 1.8		1702	H 4.1		1806	L 1.8		1727	H 4.0
	2247	H 3.2		2256	L 0.8		-----	-----		2318	L 0.9
8	0444	L 2.1	16	0517	H 4.9	24	0042	H 3.4			
W	1109	H 3.6	Th	1143	L 0.8	F	0649	L 2.2			
	1801	L 1.7		1736	H 3.9		1236	H 3.4			
	-----	-----		2320	L 1.1		1932	L 1.7			

DAY	SUNRISE	SUNSET
1	0652	1925
11	0649	1926
21	0647	1928
31	0646	1931

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWTOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR JUNE 1957

HOLMES & Narver, Inc., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0542	H 4.9	9	0148	H 4.1	17	0023	L 1.4	25	0214	H 4.2
Sa	1212	L 0.8	Su	0813	L 1.5	M	0642	H 4.3	Tu	0843	L 1.4
	1808	H 3.8		1408	H 3.6		1313	L 1.2		1434	H 3.5
	----	-----		2009	L 1.3		1913	H 3.5		2028	L 1.2
2	0000	L 1.1	10	0235	H 4.4	18	0059	L 1.6	26	0256	H 4.5
Su	0623	H 4.8	M	0902	L 1.2	Tu	0716	H 4.0	W	0925	L 1.1
	1256	L 1.0		1456	H 3.8		1351	L 1.4		1519	H 3.8
	1853	H 3.8		2051	L 1.2		1956	H 3.4		2111	L 1.1
3	0044	L 1.2	11	0315	H 4.6	19	0141	L 1.8	27	0335	H 4.8
M	0709	H 4.5	Tu	0944	L 1.0	W	0755	H 3.8	Th	1005	L 0.8
	1345	L 1.2		1536	H 3.8		1432	L 1.6		1559	H 3.9
	1946	H 3.5		2129	L 1.0		2047	H 3.3		2152	L 0.8
4	0136	L 1.5	12	0353	H 4.8	20	0234	L 2.1	28	0415	H 4.9
Tu	0800	H 4.2	W	1022	L 0.9	Th	0342	H 3.5	F	1045	L 0.7
	1441	L 1.4		1614	H 3.8		1525	L 1.8		1640	H 4.1
	2049	H 3.5		2206	L 1.0		2154	H 3.2		2234	L 0.8
5	0242	L 1.8	13	0428	H 4.8	21	0350	L 2.2	29	0455	H 5.1
W	0905	H 3.8	Th	1057	L 0.8	F	0946	H 3.2	Sa	1123	L 0.6
	1550	L 1.5		1649	H 3.8		1632	L 1.8		1720	H 4.1
	2209	H 3.4		2240	L 1.0		2314	H 3.3		2314	L 0.8
6	0413	L 1.9	14	0502	H 4.8	22	0530	L 2.2	30	0535	H 5.0
Th	1026	H 3.5	F	1132	L 0.9	Sa	1114	H 3.2	Su	1203	L 0.6
	1708	L 1.6		1724	H 3.8		1746	L 1.8		1802	H 4.1
	2337	H 3.5		2315	L 1.1		-----	-----		2356	L 0.8
7	0554	L 1.9	15	0536	H 4.7	23	0029	H 3.5			
F	1155	H 3.5	Sa	1205	L 1.0	Su	0656	L 2.0			
	1822	L 1.5		1759	H 3.8		1238	H 3.2			
	-----	-----		2349	L 1.2		1851	L 1.7			
8	0051	H 3.8	16	0609	H 4.5	24	0127	H 3.8			
Sa	0714	L 1.7	Su	1238	L 1.1	M	0755	L 1.7			
	1310	H 3.5		1335	H 3.6		1343	H 3.3			
	1921	L 1.5		-----	-----		1943	L 1.5			

DAY	SUNRISE	SUNSET
5	0646	1933
15	0647	1936
25	0649	1938

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR JULY 1957

HOLMES & NARVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0616	H 4.8	9	0222	H 4.2	17	0039	L 1.3	25	0240	H 4.4
M	1243	L 0.7	Tu	0857	L 1.4	W	0649	H 4.2	Th	0912	L 1.1
	1845	H 4.0		1448	H 3.4		1312	L 1.2		1508	H 3.7
	-----	-----		2037	L 1.4		1919	H 3.8		2100	L 1.1
2	0040	L 1.0	10	0305	H 4.4	18	0113	L 1.5	26	0323	H 4.8
Tu	0659	H 4.6	W	0937	L 1.2	Th	0719	H 3.9	F	0952	L 0.8
	1326	L 0.9		1529	H 3.6		1343	L 1.4		1549	H 4.0
	1930	H 3.8		2118	L 1.2		1955	H 3.6		2144	L 0.8
3	0128	L 1.2	11	0342	H 4.5	19	0152	L 1.8	27	0404	H 5.0
W	0745	H 4.2	Th	1012	L 1.0	F	0755	H 3.6	Sa	1031	L 0.5
	1412	L 1.2		1605	H 3.8		1420	L 1.5		1628	H 4.2
	2022	H 3.7		2155	L 1.1		2042	H 3.5		2225	L 0.6
4	0224	L 1.5	12	0416	H 4.7	20	0244	L 2.0	28	0443	H 5.1
Th	0336	H 3.8	F	1045	L 0.9	Sa	0839	H 3.3	Su	1108	L 0.4
	1505	L 1.5		1637	H 3.8		1508	L 1.8		1707	H 4.4
	2126	H 3.6		2230	L 1.0		2147	H 3.4		2306	L 0.5
5	0326	L 1.8	13	0448	H 4.8	21	0406	L 2.2	29	0523	H 5.1
F	0941	H 3.5	Sa	1115	L 0.8	Su	0951	H 3.1	M	1145	L 0.4
	1611	L 1.7		1709	H 3.9		1622	L 1.9		1746	H 4.5
	2247	H 3.5		2303	L 1.0		2319	H 3.4		2347	L 0.5
6	0515	L 2.0	14	0519	H 4.7	22	0604	L 2.2	30	0602	H 4.9
Sa	1107	H 3.2	Su	1144	L 0.8	M	1145	H 2.9	Tu	1221	L 0.5
	1731	L 1.8		1741	H 3.9		1758	L 1.8		1825	H 4.4
	-----	-----		2335	L 1.0		-----	-----		-----	-----
7	0014	H 3.6	15	0550	H 4.6	23	0046	H 3.6	31	0028	L 0.8
Su	0654	L 1.9	M	1213	L 0.9	Tu	0732	L 1.8	W	0641	H 4.6
	1241	H 3.2		1813	H 3.9		1319	H 3.1		1258	L 0.8
	1848	L 1.7		-----	-----		1914	L 1.7		1905	H 4.2
8	0127	H 3.8	16	0006	L 1.2	24	0150	H 4.0			
M	0807	L 1.7	Tu	0619	H 4.4	W	0828	L 1.5			
	1355	H 3.2		1242	L 1.0		1420	H 3.4			
	1949	L 1.5		1844	H 3.8		2012	L 1.4			

DAY	SUNRISE	SUNSET
5	0652	1939
15	0655	1939
25	0657	1937

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR AUGUST 1957

HOLMES & NARVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0111	L 1.1	9	0330	H 4.4	17	0118	L 1.5	25	0349	H 5.0
Th	0720	H 4.2	F	0957	L 1.1	Sa	0715	H 3.7	Su	1010	L 0.5
	1337	L 1.1		1552	H 3.8		1329	L 1.4		1612	H 4.5
	1950	H 4.0		2145	L 1.1		1949	H 3.8		2215	L 0.5
2	0158	L 1.4	10	0400	H 4.6	18	0200	L 1.8	26	0428	H 5.2
F	0803	H 3.8	Sa	1024	L 0.8	Su	0753	H 3.4	M	1045	L 0.3
	1419	L 1.4		1621	H 4.0		1407	L 1.7		1648	H 4.8
	2041	H 3.8		2217	L 0.9		2041	H 3.5		2254	L 0.4
3	0258	L 1.8	11	0430	H 4.7	19	0307	L 2.1	27	0505	H 5.1
Sa	0854	H 3.3	Su	1051	L 0.8	M	0852	H 3.0	Tu	1120	L 0.3
	1512	L 1.8		1649	H 4.2		1509	L 1.9		1724	H 4.8
	2151	H 3.5		2247	L 0.8		2210	H 3.4		2332	L 0.4
4	0432	L 2.1	12	0457	H 4.7	20	0518	L 2.2	28	0542	H 4.9
Su	1016	H 2.9	M	1116	L 0.7	Tu	1101	H 2.8	W	1153	L 0.5
	1633	L 2.0		1717	H 4.2		1710	L 2.1		1800	H 4.7
	2337	H 3.5		2316	L 0.8		-----	-----		-----	-----
5	0645	L 2.1	13	0525	H 4.6	21	0010	H 3.5	29	0010	L 0.6
M	1229	H 2.8	Tu	1141	L 0.8	W	0714	L 1.9	Th	0617	H 4.5
	1824	L 2.0		1744	H 4.2		1308	H 3.0		1227	L 0.8
	-----	-----		2345	L 0.9		1858	L 1.8		1837	H 4.5
6	0113	H 3.6	14	0552	H 4.5	22	0131	H 3.9	30	0050	L 0.9
Tu	0808	L 1.8	W	1207	L 0.8	Th	0812	L 1.5	F	0654	H 4.2
	1357	H 3.1		1813	H 4.2		1410	H 3.4		1300	L 1.1
	1942	L 1.8		-----	-----		2002	L 1.5		1916	H 4.2
7	0213	H 3.9	15	0014	L 1.1	23	0224	H 4.3	31	0132	L 1.4
W	0854	L 1.5	Th	0618	H 4.3	F	0856	L 1.1	Sa	0730	H 3.7
	1446	H 3.3		1232	L 1.0		1455	H 3.8		1334	L 1.5
	2032	L 1.5		1841	H 4.1		2051	L 1.1		1958	H 3.8
8	0256	H 4.2	16	0044	L 1.3	24	0309	H 4.7			
Th	0927	L 1.2	F	0646	H 4.0	Sa	0934	L 0.7			
	1522	H 3.5		1259	L 1.2		1534	H 4.2			
	2111	L 1.3		1911	H 3.9		2134	L 0.7			

DAY	SUNRISE	SUNSET
4	0659	1935
14	0700	1931
24	0701	1926

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR SEPTEMBER 1957

HOLMES & NARVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0223	L 1.8	9	0406	H 4.6	17	0236	L 2.0	25	0444	H 4.9
Su	0812	H 3.2	M	1020	L 0.8	Tu	0823	H 3.0	W	1052	L 0.4
	1414	L 1.8		1623	H 4.5		1422	L 2.0		1701	H 5.1
	2058	H 3.5		2227	L 0.8		2121	H 3.5		2315	L 0.4
2	0350	L 2.2	10	0432	H 4.6	18	0445	L 2.2	26	0520	H 4.7
M	0925	H 2.8	Tu	1044	L 0.7	W	1043	H 2.8	Th	1124	L 0.5
	1526	L 2.2		1649	H 4.5		1638	L 2.2		1736	H 4.9
	2251	H 3.3		2255	L 0.8		2336	H 3.5		2353	L 0.6
3	0639	L 2.2	11	0458	H 4.5	19	0649	L 1.8	27	0554	H 4.4
Tu	1235	H 2.7	W	1108	L 0.7	Th	1254	H 3.1	F	1157	L 0.8
	1811	L 2.3		1714	H 4.5		1845	L 1.9		1811	H 4.7
	-----	-----		2322	L 0.8		-----	-----		-----	-----
4	0057	H 3.5	12	0524	H 4.5	20	0108	H 3.8	28	0030	L 0.9
W	0800	L 1.8	Th	1132	L 0.8	F	0749	L 1.5	Sa	0628	H 4.0
	1359	H 3.0		1740	H 4.5		1354	H 3.5		1227	L 1.1
	1938	L 2.0		2350	L 0.9		1951	L 1.5		1846	H 4.4
5	0200	H 3.8	13	0550	H 4.2	21	0205	H 4.2	29	0109	L 1.3
Th	0837	L 1.5	F	1156	L 0.9	Sa	0832	L 1.1	Su	0703	H 3.5
	1437	H 3.4		1807	H 4.5		1437	H 4.0		1257	L 1.5
	2025	L 1.7		-----	-----		2038	L 1.0		1924	H 4.0
6	0239	H 4.0	14	0019	L 1.1	22	0251	H 4.6	30	0157	L 1.8
F	0906	L 1.3	Sa	0617	H 4.0	Su	0909	L 0.7	M	0742	H 3.2
	1507	H 3.7		1221	L 1.1		1515	H 4.5		1332	L 1.8
	2100	L 1.4		1837	H 4.2		2120	L 0.6		2013	H 3.6
7	0311	H 4.3	15	0053	L 1.4	23	0330	H 4.8			
Sa	0931	L 1.1	Su	0647	H 3.7	M	0944	L 0.5			
	1533	H 4.0		1250	L 1.4		1551	H 4.8			
	2131	L 1.2		1911	H 4.0		2200	L 0.4			
8	0339	H 4.5	16	0134	L 1.6	24	0408	H 4.9			
Su	0956	L 0.8	M	0724	H 3.3	Tu	1019	L 0.3			
	1558	H 4.2		1325	L 1.7		1626	H 5.0			
	2159	L 0.9		1959	H 3.8		2238	L 0.3			

DAY	SUNRISE	SUNSET
3	0701	1920
13	0700	1913
23	0700	1907

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR OCTOBER 1957

HOLMES & NARVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0312	L 2.1	9	0405	H 4.4	17	0413	L 1.9	25	0500	H 4.4
Tu	0851	H 2.8	W	1011	L 0.7	Th	1025	H 2.9	F	1059	L 0.6
	1427	L 2.2		1622	H 4.7		1613	L 2.2		1716	H 5.0
	2148	H 3.3		2233	L 0.8		2259	H 3.5		2338	L 0.6
2	0555	L 2.2	10	0432	H 4.4	18	0609	L 1.8	26	0534	H 4.2
W	1217	H 2.7	Th	1036	L 0.7	F	1226	H 3.2	Sa	1131	L 0.8
	1736	L 2.5		1648	H 4.8		1822	L 1.9		1750	H 4.8
	-----	-----		2302	L 0.7		-----	-----		-----	-----
3	0016	H 3.3	11	0459	H 4.3	19	0038	H 3.7	27	0015	L 0.8
Th	0726	L 1.9	F	1101	L 0.8	Sa	0716	L 1.4	Su	0609	H 3.8
	1342	H 3.1		1714	H 4.8		1329	H 3.7		1203	L 1.1
	1922	L 2.2		2331	L 0.8		1932	L 1.5		1825	H 4.5
4	0130	H 3.5	12	0527	H 4.2	20	0140	H 4.1	28	0054	L 1.2
F	0804	L 1.6	Sa	1127	L 0.9	Su	0802	L 1.1	M	0645	H 3.5
	1415	H 3.4		1743	H 4.6		1413	H 4.2		1234	L 1.5
	2007	L 1.8		-----	-----		2022	L 1.1		1901	H 4.1
5	0210	H 3.8	13	0003	L 1.0	21	0228	H 4.3	29	0138	L 1.5
Sa	0832	L 1.4	Su	0557	H 3.9	M	0842	L 0.8	Tu	0726	H 3.2
	1441	H 3.8		1154	L 1.1		1453	H 4.5		1309	L 1.8
	2040	L 1.5		1814	H 4.5		2105	L 0.7		1944	H 3.7
6	0242	H 4.0	14	0038	L 1.2	22	0310	H 4.5	30	0237	L 1.8
Su	0857	L 1.2	M	0631	H 3.6	Tu	0918	L 0.5	W	0828	H 2.8
	1506	H 4.1		1225	L 1.3		1530	H 4.8		1401	L 2.2
	2110	L 1.2		1851	H 4.2		2145	L 0.5		2048	H 3.4
7	0311	H 4.2	15	0122	L 1.5	23	0348	H 4.6	31	0421	L 2.1
M	0922	L 0.9	Tu	0713	H 3.3	W	0953	L 0.5	Th	1042	H 2.8
	1531	H 4.4		1304	L 1.6		1606	H 5.1		1609	L 2.4
	2138	L 1.0		1939	H 3.9		2224	L 0.4		2246	H 3.2
8	0338	H 4.3	16	0226	L 1.8	24	0425	H 4.5			
Tu	0946	L 0.8	W	0317	H 3.0	Th	1027	L 0.5			
	1556	H 4.5		1405	L 2.0		1641	H 5.1			
	2206	L 0.8		2057	H 3.6		2302	L 0.5			

DAY	SUNRISE	SUNSET
3	0700	1906
13	0700	1854
23	0701	1849

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR NOVEMBER 1957

HOLMES & NARVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0614	L 1.9	9	0442	H 4.1	17	-----	-----	25	0004	L 0.8
F	1245	H 3.0	Sa	1038	L 0.8	Su	0633	L 1.5	M	0557	H 3.7
	1834	L 2.2		1656	H 4.8		1254	H 3.6		1148	L 1.0
	-----	-----		2320	L 0.7		1909	L 1.5		1810	H 4.5
2	0028	H 3.2	10	0514	H 3.9	18	0110	H 3.7	26	0041	L 0.9
Sa	0711	L 1.8	Su	1108	L 0.8	M	0728	L 1.2	Tu	0633	H 3.5
	1333	H 3.3		1728	H 4.8		1348	H 4.1		1222	L 1.3
	1934	L 2.0		2355	L 0.8		2006	L 1.2		1845	H 4.2
3	0126	H 3.5	11	0549	H 3.8	19	0205	H 3.8	27	0119	L 1.3
Su	0748	L 1.5	M	1141	L 1.0	Tu	0813	L 0.9	W	0713	H 3.2
	1406	H 3.7		1304	H 4.6		1431	H 4.5		1258	L 1.6
	2013	L 1.6		-----	-----		2052	L 0.8		1921	H 3.8
4	0206	H 3.7	12	0034	L 1.0	20	0251	H 4.0	28	0203	L 1.5
M	0818	L 1.2	Tu	0627	H 3.6	W	0854	L 0.8	Th	0801	H 3.1
	1435	H 4.0		1218	L 1.2		1512	H 4.7		1343	L 1.9
	2046	L 1.3		1844	H 4.3		2135	L 0.6		2006	H 3.5
5	0240	H 3.8	13	0120	L 1.2	21	0332	H 4.2	29	0259	L 1.7
Tu	0846	L 1.1	W	0714	H 3.4	Th	0931	L 0.6	F	0912	H 2.9
	1502	H 4.3		1303	L 1.5		1549	H 4.9		1451	L 2.2
	2116	L 1.1		1932	H 4.0		2214	L 0.5		2108	H 3.2
6	0311	H 4.0	14	0218	L 1.5	22	0409	H 4.2	30	0419	L 1.8
W	0914	L 0.9	Th	0817	H 3.2	F	1007	L 0.6	Sa	1057	H 2.9
	1530	H 4.5		1405	L 1.8		1625	H 5.0		1653	L 2.3
	2146	L 0.8		2039	H 3.7		2251	L 0.5		2244	H 3.1
7	0341	H 4.1	15	0338	L 1.7	23	0446	H 4.1			
Th	0941	L 0.8	F	0952	H 3.1	Sa	1041	L 0.7			
	1558	H 4.7		1546	L 2.0		1700	H 4.9			
	2216	L 1.1		2216	H 3.5		2329	L 0.6			
8	0411	H 4.1	16	0516	L 1.6	24	0521	H 3.9			
F	1010	L 0.8	Sa	1140	H 3.2	Su	1115	L 0.8			
	1627	H 4.8		1748	L 1.9		1735	H 4.8			
	2248	L 0.7		2357	H 3.5		-----	-----			

DAY	SUNRISE	SUNSET
2	0704	1845
12	0706	1844
22	0710	1844

Reproduced from the holdings of the National Archives,
Pacific Southwest Region

ENIWETOK ATOLL, MARSHALL ISLANDS

TIDE TABLE FOR DECEMBER 1957

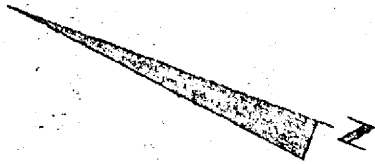
HOLMES & NARVER, INC., ENGINEERS-CONSTRUCTORS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0543	L 1.8	9	0508	H 3.9	17	0036	H 3.3	25	0023	L 0.8
Su	1225	H 3.2	M	1101	L 0.8	Tu	0652	L 1.4	W	0619	H 3.7
	1838	L 2.2		1721	H 4.8		1323	H 3.8		1210	L 1.1
	-----	-----		2351	L 0.6		1952	L 1.4		1828	H 4.3
2	0016	H 3.1	10	0546	H 3.8	18	0145	H 3.4	26	0055	L 0.9
M	0647	L 1.7	Tu	1138	L 0.8	W	0749	L 1.2	Th	0654	H 3.5
	1319	H 3.5		1759	H 4.7		1416	H 4.2		1245	L 1.3
	1938	L 1.8		-----	-----		2045	L 1.1		1859	H 4.1
3	0120	H 3.2	11	0030	L 0.8	19	0238	H 3.5	27	0128	L 1.2
Tu	0732	L 1.5	W	0626	H 3.7	Th	0836	L 1.0	F	0731	H 3.4
	1400	H 3.8		1218	L 1.0		1500	H 4.5		1321	L 1.5
	2020	L 1.5		1839	H 4.5		2129	L 0.8		1932	H 3.8
4	0207	H 3.4	12	0113	L 0.9	20	0322	H 3.7	28	0204	L 1.4
W	0810	L 1.2	Th	0711	H 3.5	F	0917	L 0.8	Sa	0814	H 3.2
	1435	H 4.1		1304	L 1.2		1539	H 4.7		1404	L 1.8
	2057	L 1.2		1926	H 4.2		2209	L 0.7		2010	H 3.4
5	0247	H 3.5	13	0200	L 1.2	21	0401	H 3.8	29	0248	L 1.6
Th	0845	L 1.1	F	0804	H 3.4	Sa	0954	L 0.8	Su	0911	H 3.2
	1507	H 4.4		1359	L 1.5		1615	H 4.8		1505	L 2.1
	2131	L 1.0		2020	H 3.8		2245	L 0.6		2101	H 3.1
6	0322	H 3.7	14	0259	L 1.4	22	0438	H 3.8	30	0348	L 1.8
F	0918	L 0.9	Sa	0914	H 3.3	Su	1030	L 0.8	M	1034	H 3.1
	1539	H 4.6		1514	L 1.8		1650	H 4.8		1653	L 2.2
	2205	L 0.8		2131	H 3.5		2319	L 0.6		2228	H 2.9
7	0358	H 3.8	15	0415	L 1.5	23	0512	H 3.8	31	0513	L 1.8
Sa	0951	L 0.8	Su	1043	H 3.3	M	1104	L 0.8	Tu	1210	H 3.2
	1612	H 4.8		1702	L 1.8		1723	H 4.7		1848	L 2.1
	2239	L 0.6		2304	H 3.3		2351	L 0.7		-----	-----
8	0432	H 3.9	16	0540	L 1.5	24	0545	H 3.8			
Su	1025	L 0.7	M	1213	H 3.5	Tu	1137	L 0.8			
	1646	H 4.8		1842	L 1.7		1756	H 4.5			
	2314	L 0.6		-----	-----		-----	-----			

DAY	SUNRISE	SUNSET
2	0715	1845
12	0721	1848
22	0726	1853

OFFICIAL USE ONLY

DECLASSIFIED PER DOE
LIMIT DATE JULY, 15, 1994
FROM ANTON SINESCALLI TO
DEARE S. NIXON



SCALE 1"=300'

△ ALICE

Camera Bunker
at highest
E 53,000

OCEAN

LAGOON

N 138,000

E 52,000

N 137,000

E 51,000

△ SPIC

PI. "C"

N 138,387.12
E 51,196.73

ALICE

N 138,931.392
E 52,852.237

TO DATE 11-30-55-AM

DATE 4-17-54

GENERAL CONTROL LAYOUT

DRAWN ES CHECKED J.D.

SITE ALICE

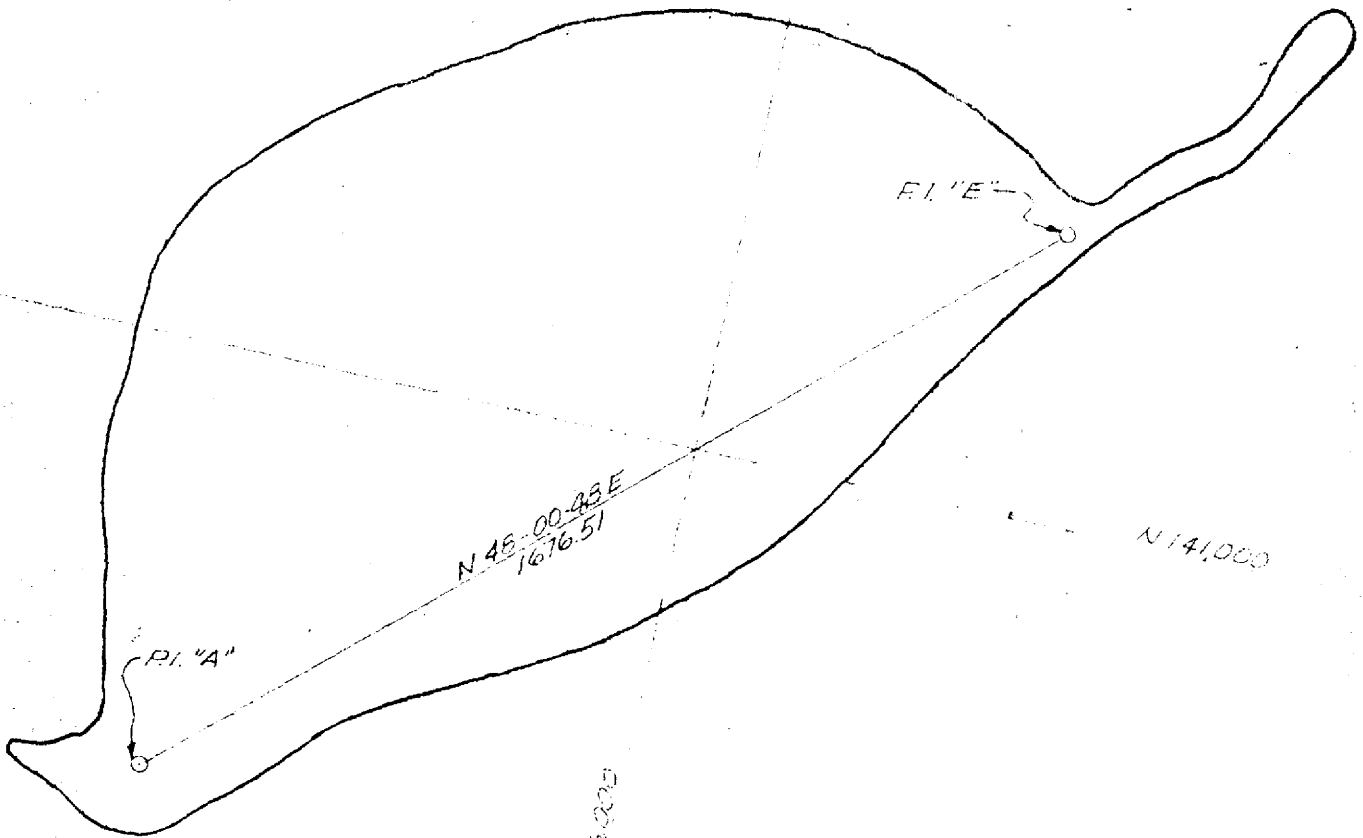
OFFICIAL USE ONLY

OFFICIAL USE ONLY

PI "A" N 140,329.99 ELEV. 8.06
E 55,256.51
PI "E" N 141,451.50 ELEV. 8.16
E 56,592.66



SCALE 1"=300'

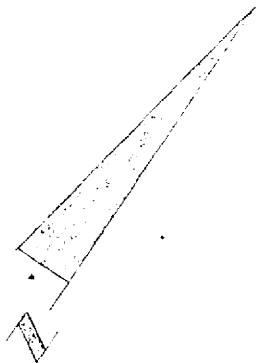


U.S. GEOLOGICAL SURVEY
MIDWEST DISTRICT OFFICE
1100 MARKET ST. CLEVELAND, OH
DIVISION OF MINING

DATE	4-19-54	GENERAL CONTROL LAYOUT
DRAWN	ES	CHECKED
		J.D.
		SITE BELLE

OFFICIAL USE ONLY

OFFICIAL USE ONLY



SCALE 1"=300'

OCEAN

E 60,000

E 61,000

N 144,066.00

E 61,300.00



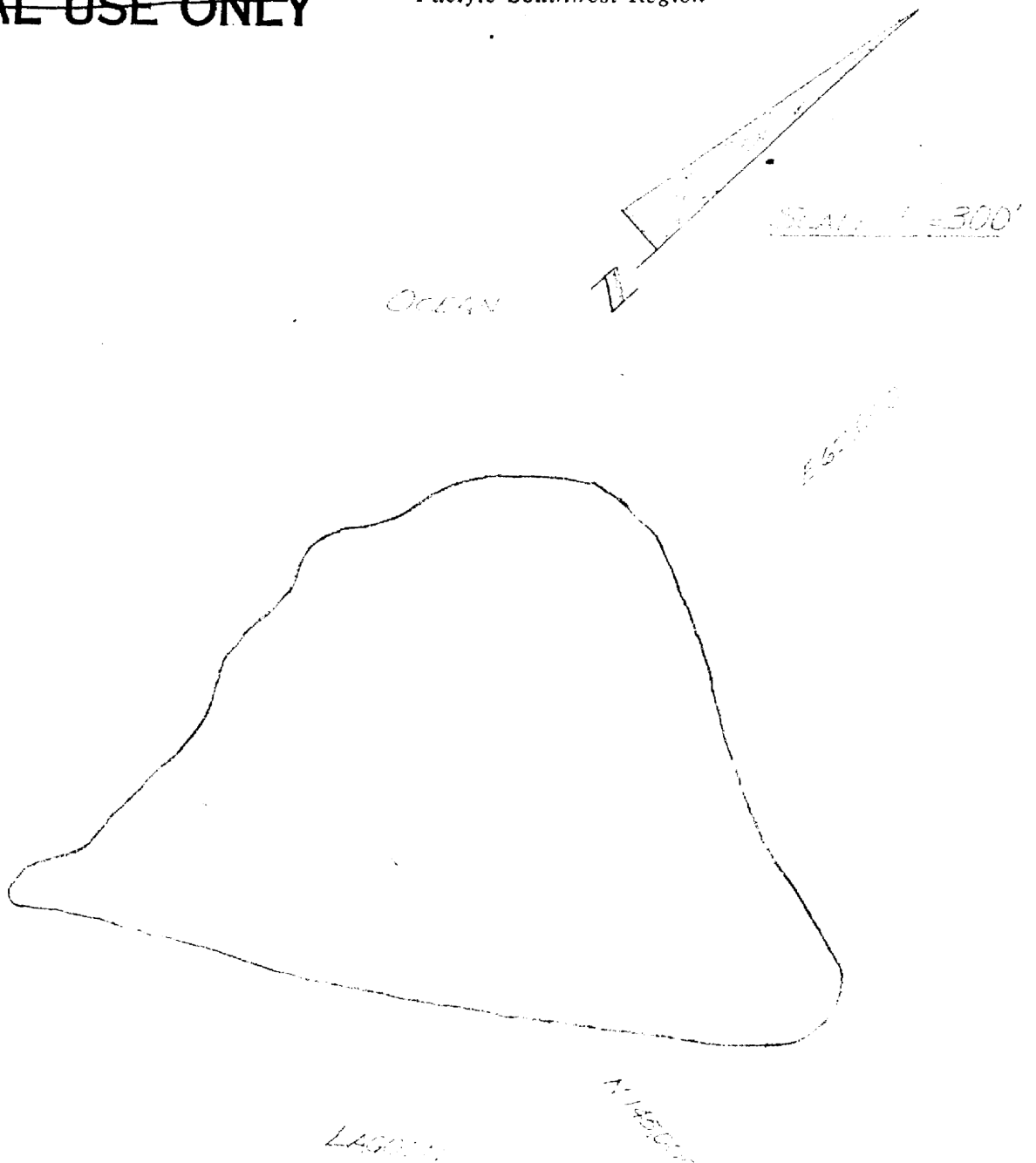
LAGOON

N 144,066.00
E 61,300.00

DATE	4-11-54	GENERAL CONTROL LAYOUT
DRAWN	EL	CHECKED
		50
		SITE CLARA

OFFICIAL USE ONLY

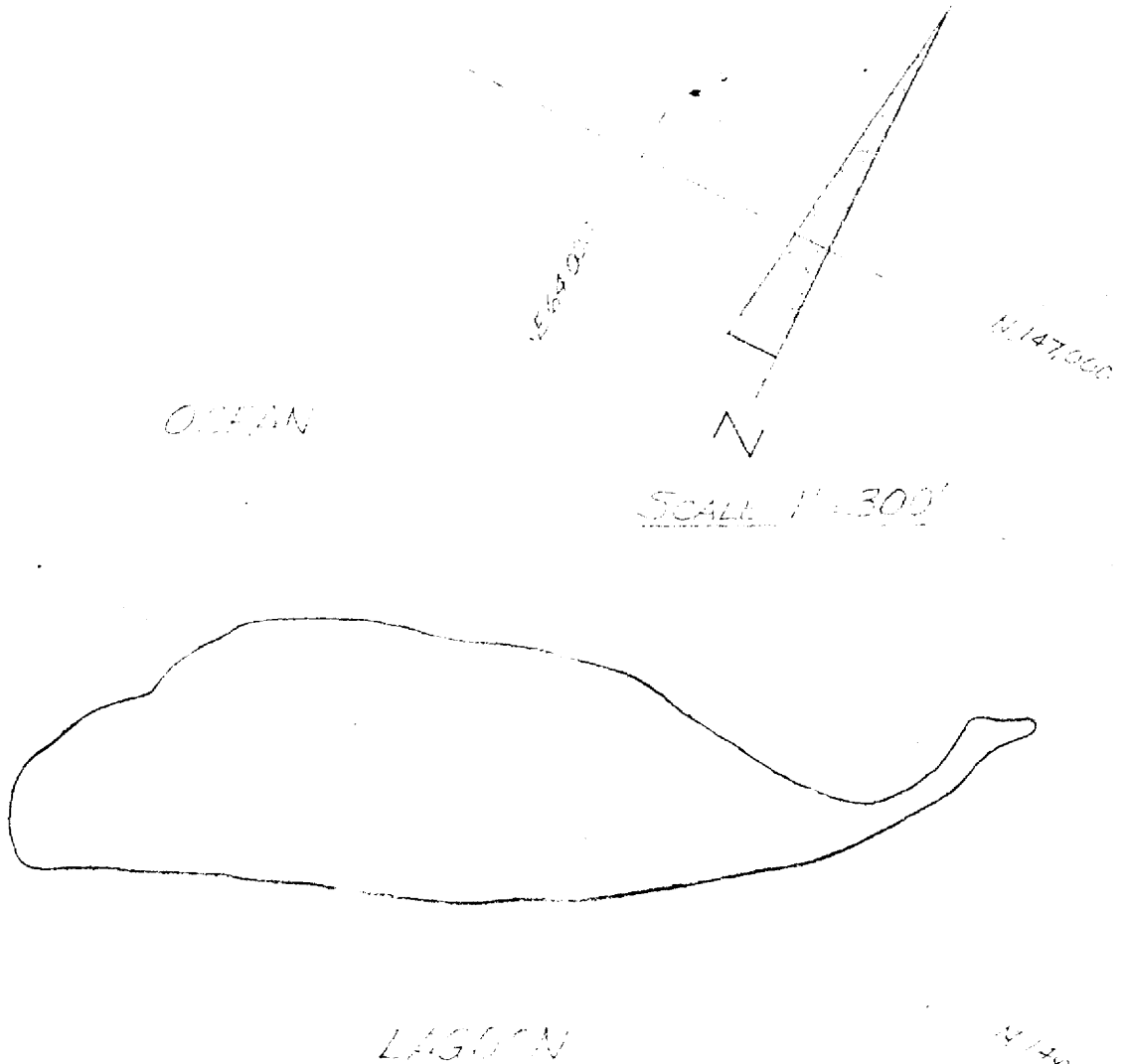
~~OFFICIAL USE ONLY~~



DATE	4-11-54	GENERAL CONTROL LAYOUT
DRAWN	ES	STEP LAYOUT

~~OFFICIAL USE ONLY~~

OFFICIAL USE ONLY



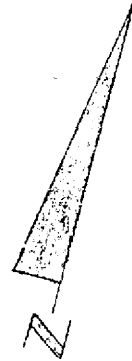
DATE	4-19-54	GENERAL CONTROL LAYOUT
DRAWN BY	ES	CHECKED BY
	JLD	

SITE EDNA

OFFICIAL USE ONLY

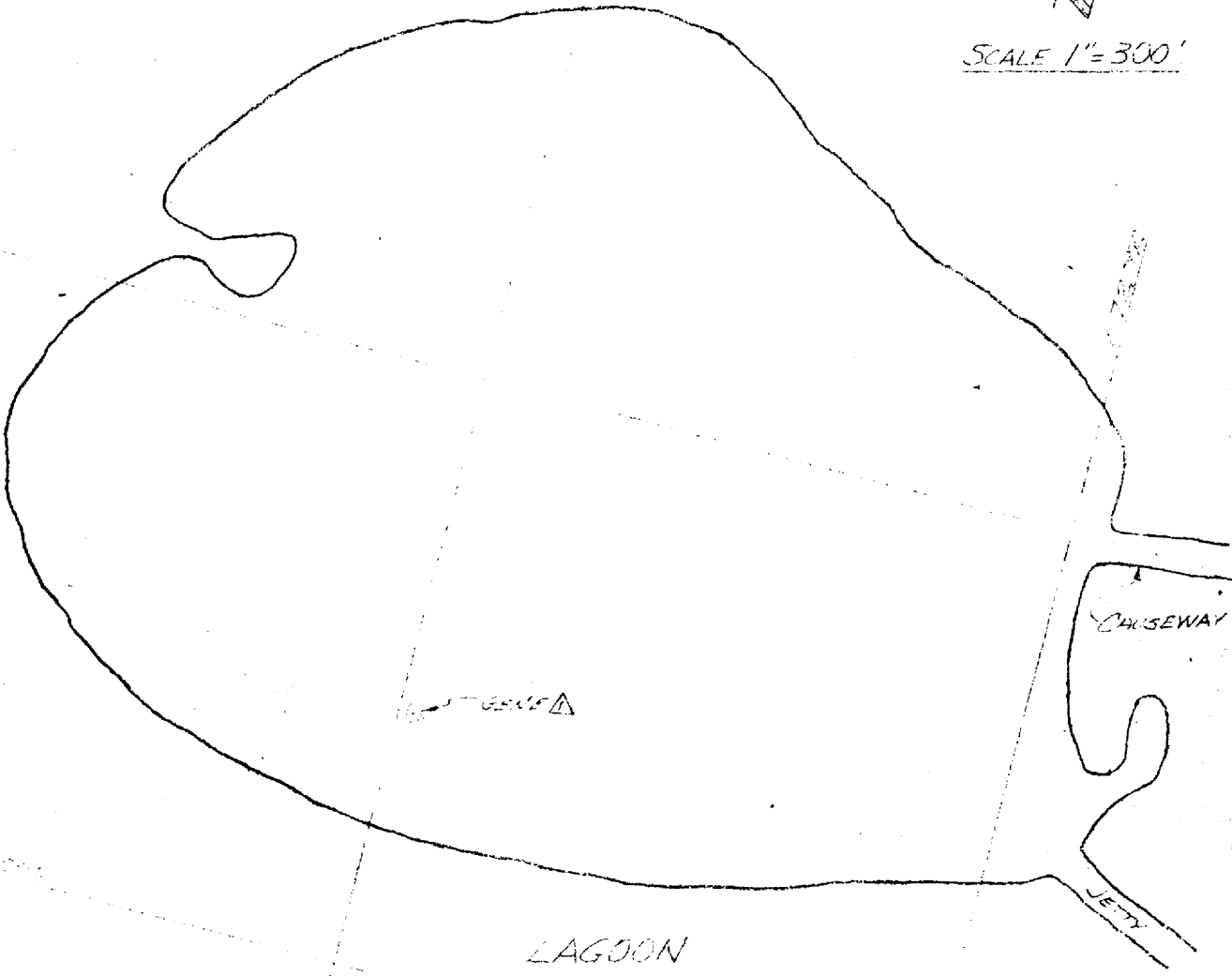
~~OFFICIAL USE ONLY~~

GENE N. 148 434 211
E. 71.623 557



SCALE 1"=300'

OCEAN



LAGOON

CAUSEWAY

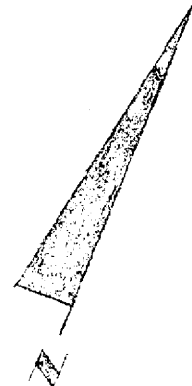
JETTY

△ TO DATE 11-30-55 AM

~~OFFICIAL USE ONLY~~

DATE	4-16-54	GENERAL CONTROL LAYOUT SITE GENE
DRAWN	ES	
CHECKED	MM	

OFFICIAL USE ONLY



SCALE 1" = 300'

N. 150000

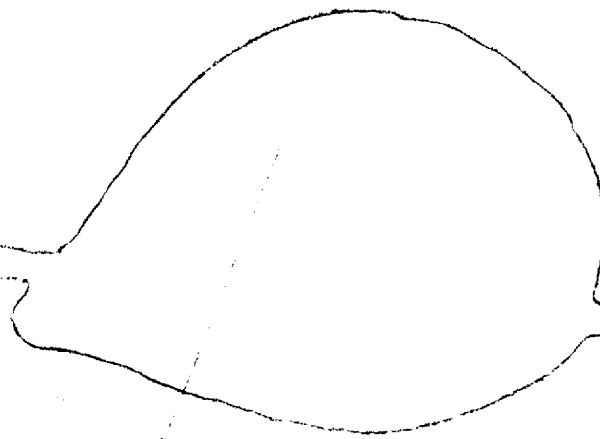
E. 72000

E. 73000

E. 74000

CAUSEWAY

CAUSEWAY



L. TO DATE 11-30-55 AM

DATE 4-16-54

GENERAL CONTROL LAYOUT

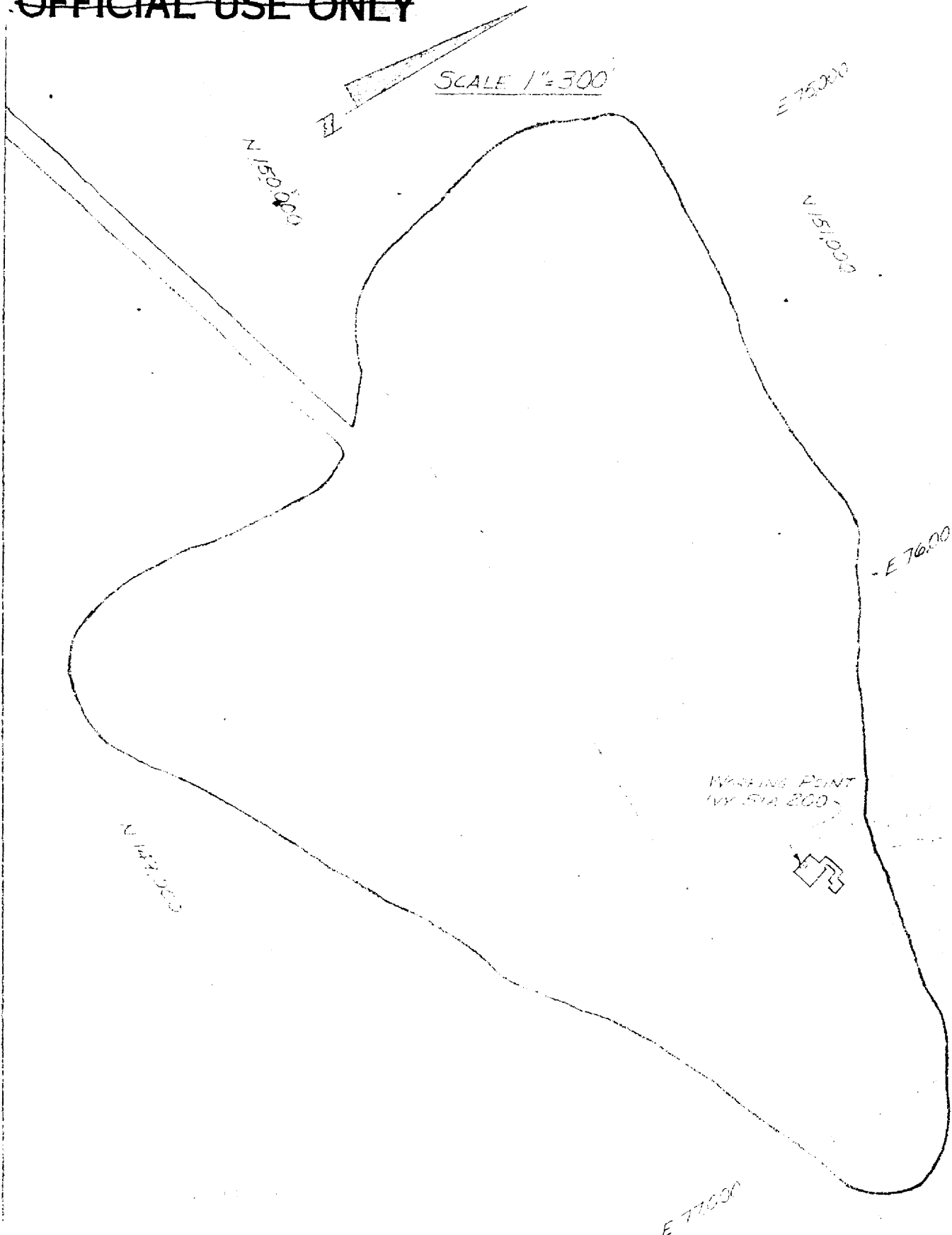
DRAWN ES
CHECKED MMM

SITE HELEN

OFFICIAL USE ONLY

~~OFFICIAL USE ONLY~~

SCALE 1"=300'



WASHING POINT
BY STA 200

~~OFFICIAL USE ONLY~~

W.P. STA. 100 N 150.24557
E 76.45766

TO DATE 11-30-55

DATE 4-16-54

DRAWN: ES.
CHECKED: J.O.

GENERAL CONTROL LAYOUT

SITE IRENE

OFFICIAL USE ONLY

Pacific Southwest Region

ELGIN	N 144,527.90 E 80,506.20	ELEV. 10.05
TANKS	N 145,923.61 E 87,243.85	ELEV.
LA DE DA	N 148,131.08 E 87,053.48	ELEV. 9.76
GYPSY	N 147,821.33 E 85,578.79	ELEV. 11.53

Route ROSE N 147,550.43
E 84,286.94
Classification Cancelled Pen
Paxi 86 AR 340-16
A.M. Smith's
(To PACOM)
15 Dec. 1969



LEE	N 146,547.41 E 82,672.71	ELEV. 9.08
STAR	N 145,951.11 E 84,796.53	ELEV. 9.35
WYV	N 145,031.07 E 85,685.46	ELEV. 7.24
FORRY	N 146,720.05 E 85,779.32	ELEV. 11.80

DATE 4-16-54
DRAWN ES
CHECKED J.D.

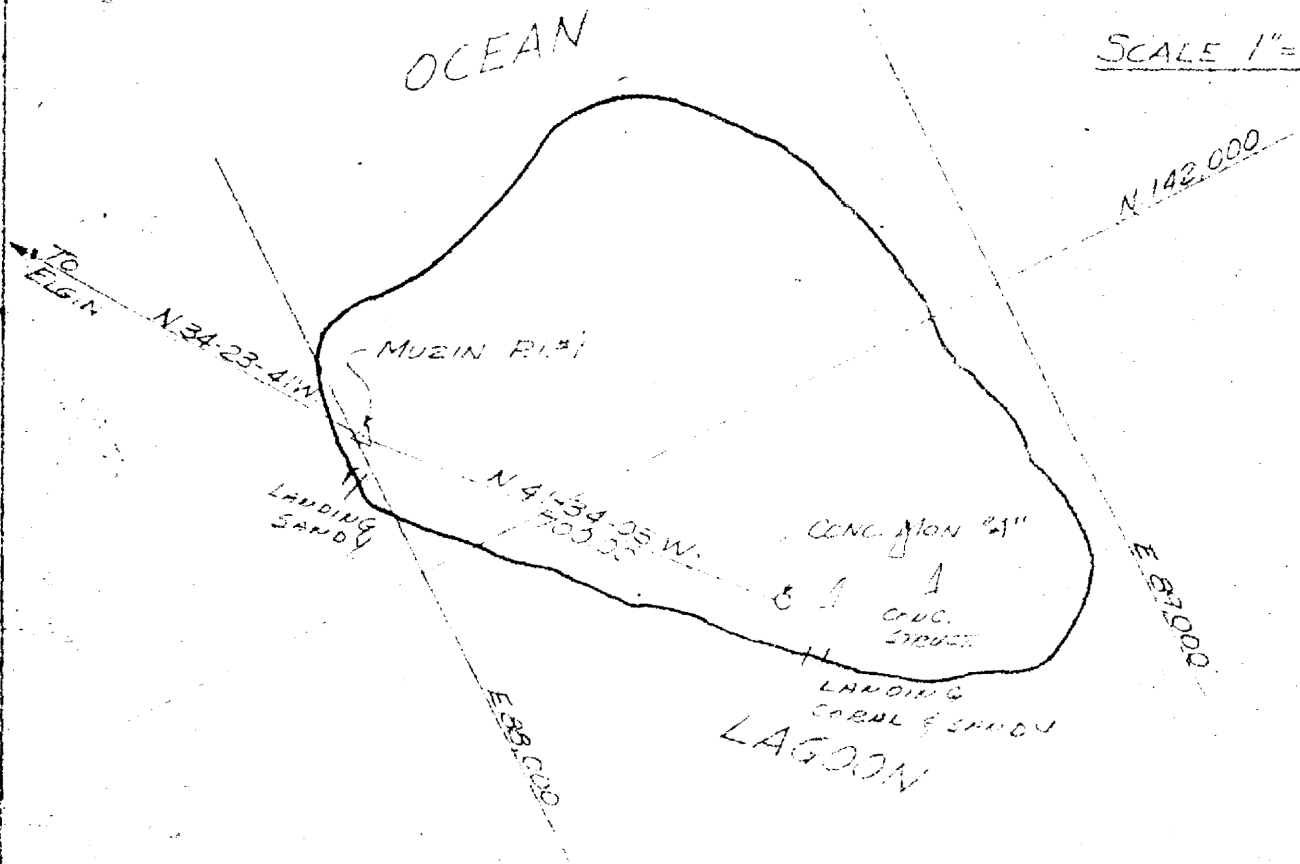
GENERAL CONTROL LAYOUT
SITE JANET

OFFICIAL USE ONLY

DECLASSIFIED PER DOR
DATE 07-15-1994
BY SP-6 BTJ/STW/STW

MUZIN PI. #1	N 142,332.60	E 88,209.00	6.40	—
CONC MON. "A"	N 141,865.92	E 85,173.49	8.72	—

SCALE 1" = 300'

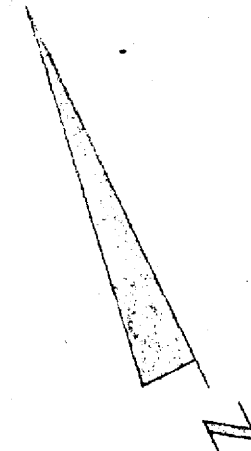


DATE	4-17-54	GENERAL CONTROL LAYOUT SITE KATE
DRAWN	ES.	
CHECKED	J.O.	

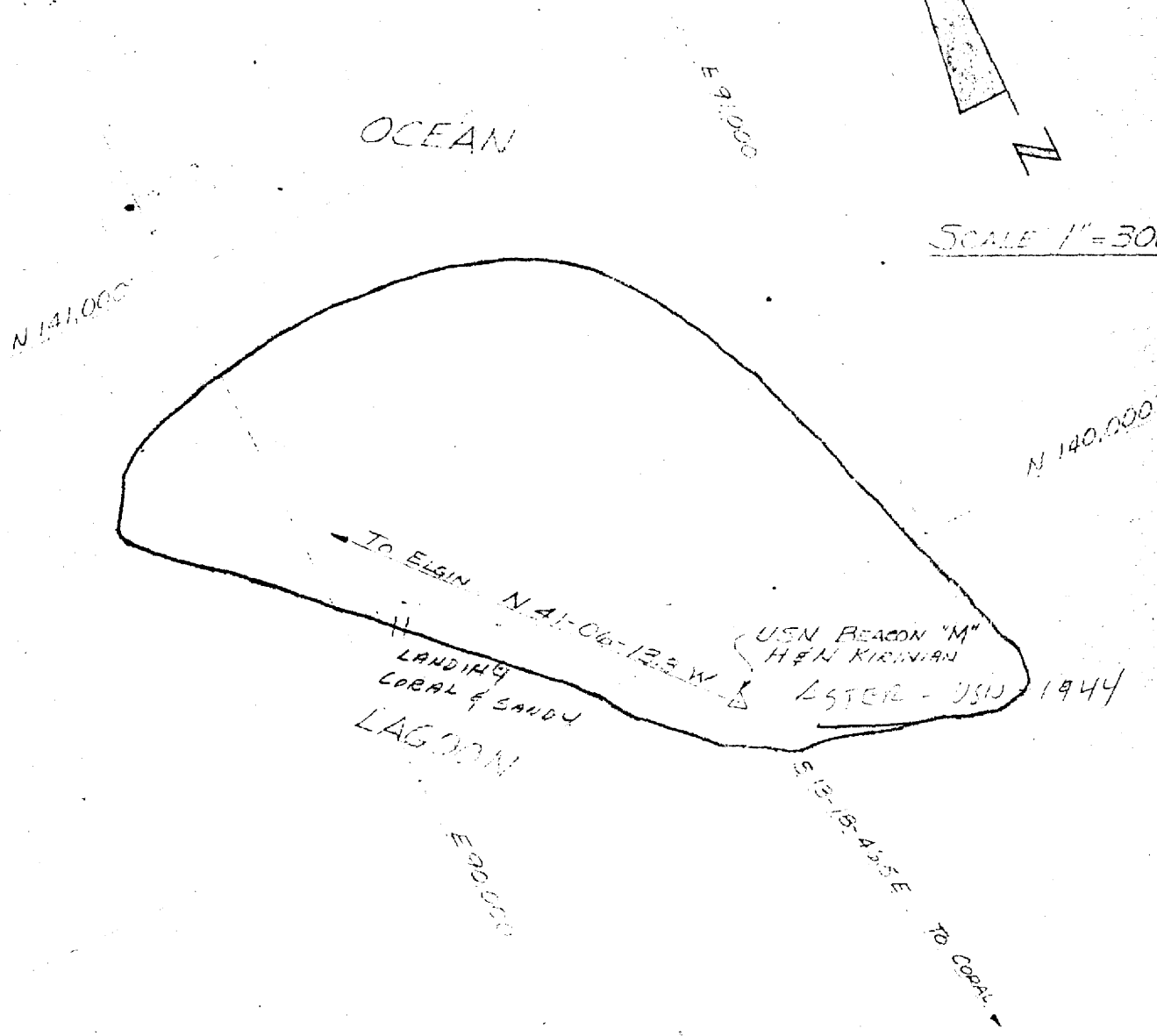
OFFICIAL USE ONLY

Pacific Southwest Region

USN BEACON M2 N 139° 57.00 ELEV. 8.60
HEN KIRINIAN S E 90,529.00



SCALE 1" = 300'



DECLASSIFIED BY DCM
EXEMPT FROM GPO, 1994
FROM GPO, 1994
DRAWN BY [unclear]

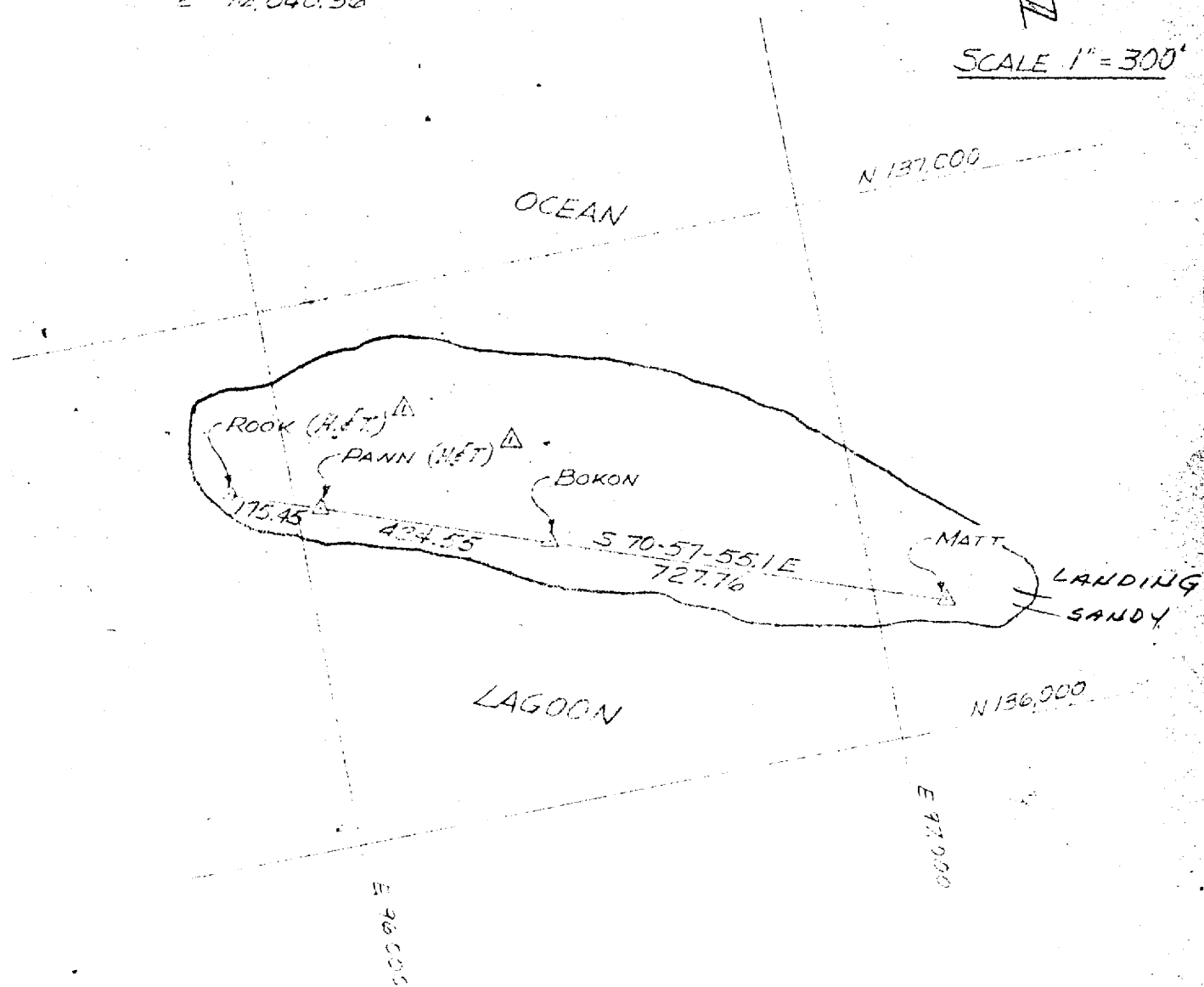
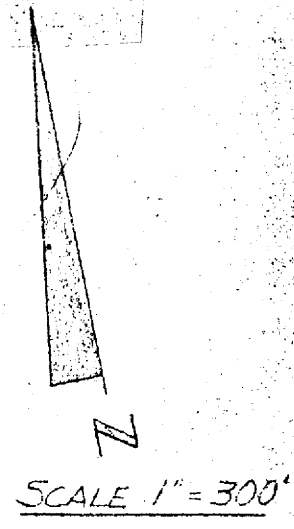
DATE 4-17-54
DRAWN ES
CHECKED J.C.

GENERAL CONTROL LAYOUT
SITE LUCY

OFFICIAL USE ONLY

OFFICIAL USE ONLY

BOKON	N 136,470.80	ELEV. 10.40	—
	E 96,441.70		
MATT	N 136,233.45	ELEV. 9.53	—
	E 97,127.67		
ROOK	N 136,666.48	ELEV. 10.04	—
	E 95,874.51		
PAWN	N 136,609.26	ELEV. 8.64	—
	E 96,040.36		



DECLASSIFIED PER DCS
DATE 10-10-84 BY SP-10/MS/STP
FROM GENERAL INVESTIGATOR TO
REAR ADMIRAL NISBY

DATE 11-30-55 AM

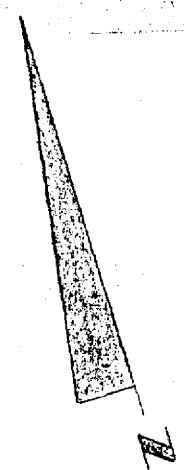
OFFICIAL USE ONLY

DATE	4-19-54		GENERAL CONTROL LAYOUT SITE MARY
DRAWN	ES	CHECKED	

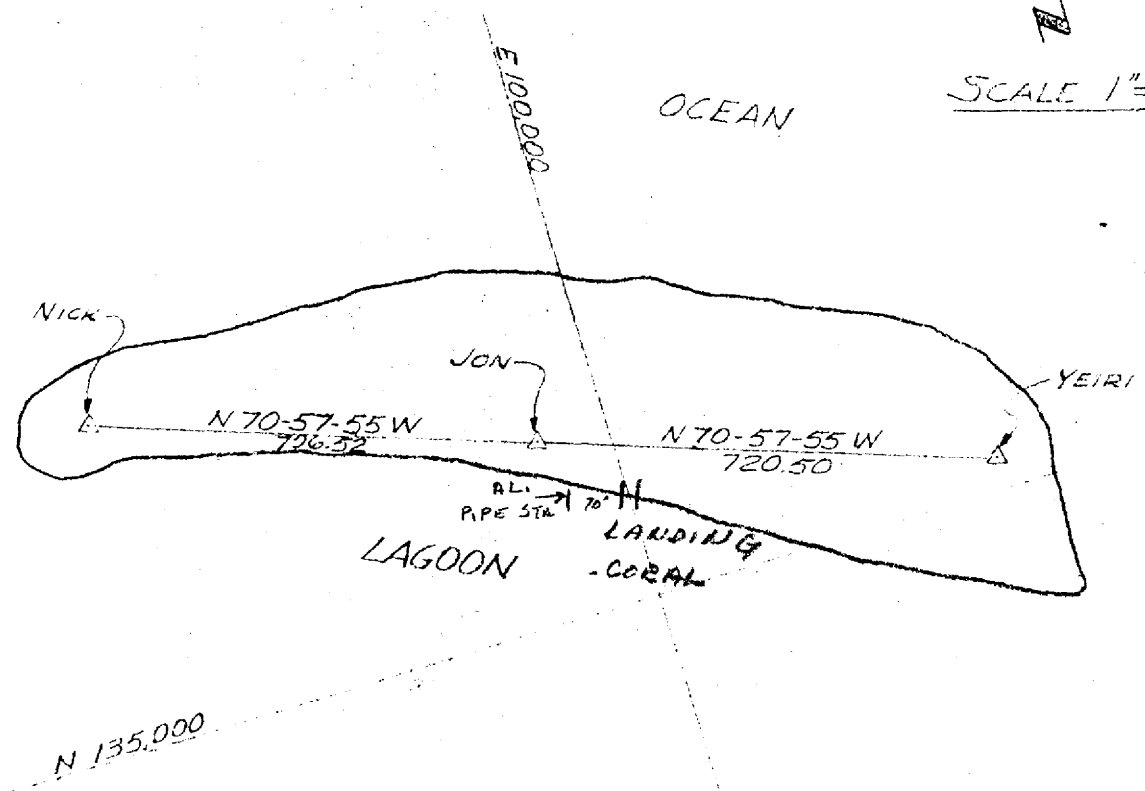
~~OFFICIAL USE ONLY~~

Pacific Southwest Region

YEIRI	N 135,047.58	ELEV 9.96	—
	E 10,567.01		
NICK	N 135,512.99	ELEV 10.54	—
	E 99,218.02		
JON	N 135,282.56		
	E 99,885.91		



SCALE 1" = 300'



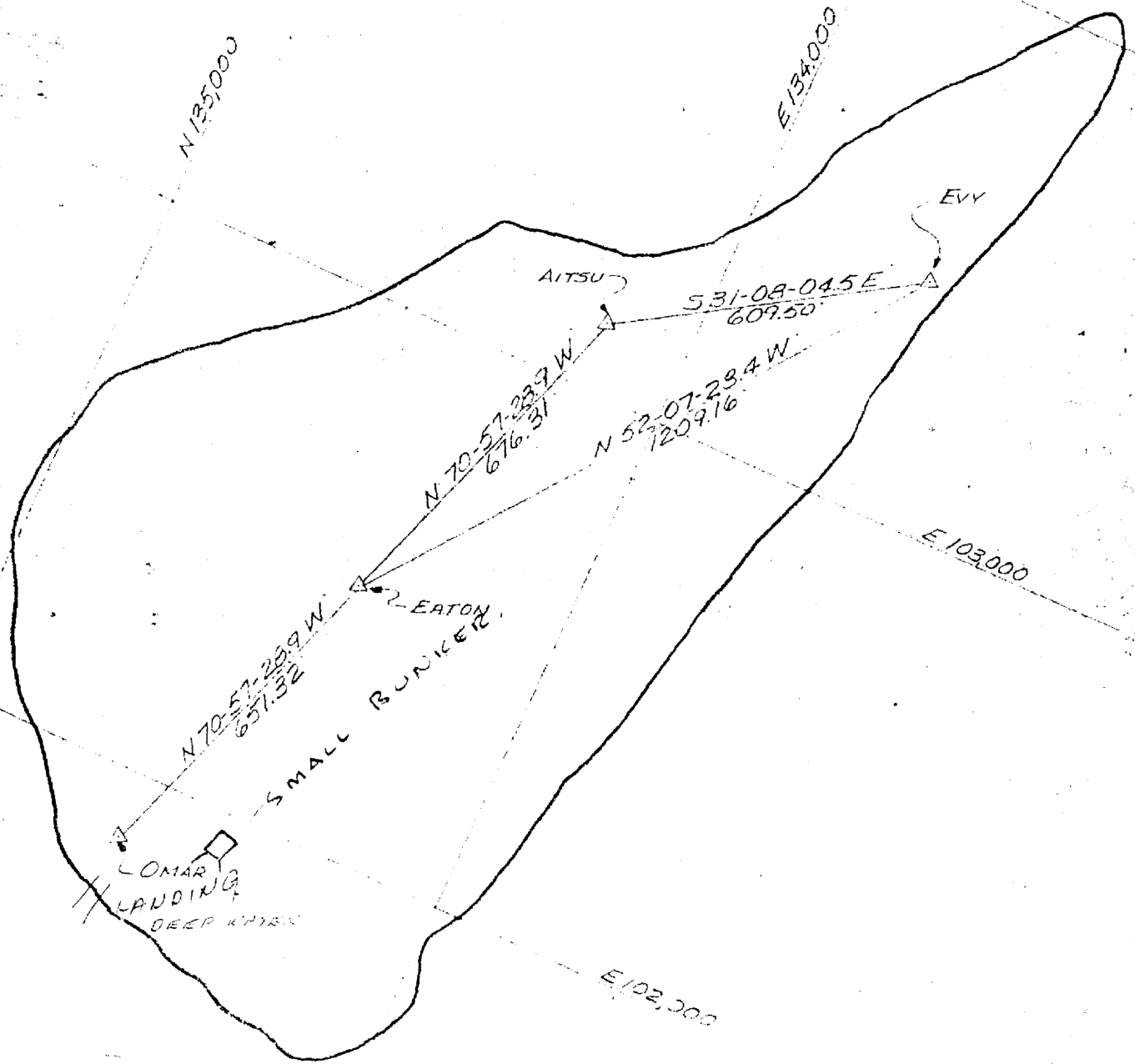
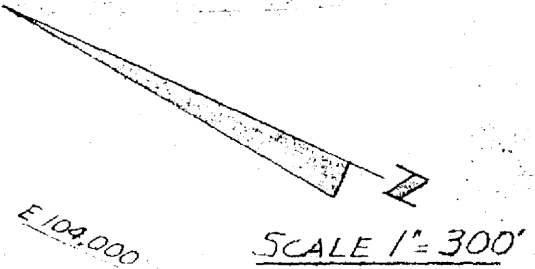
DECLASSIFIED PER DOE
 INTD 11/19/94 BY SP4
 ERIC J. ...
 DEANE ...

DATE	4-17-54	GENERAL CONTROL LAYOUT
DRAWN	ES	CHECKED
		JL
		SITE NANCY

~~OFFICIAL USE ONLY~~

OFFICIAL USE ONLY

AITSU N 134,162.92 ELEV. 10.05
 E 103,130.15
 EATON N 134,383.57
 E 102,490.85
 OMAR N 134,576.07 ELEV. 11.57
 E 101,875.17
 EVY N 133,641.22
 E 103,445.29

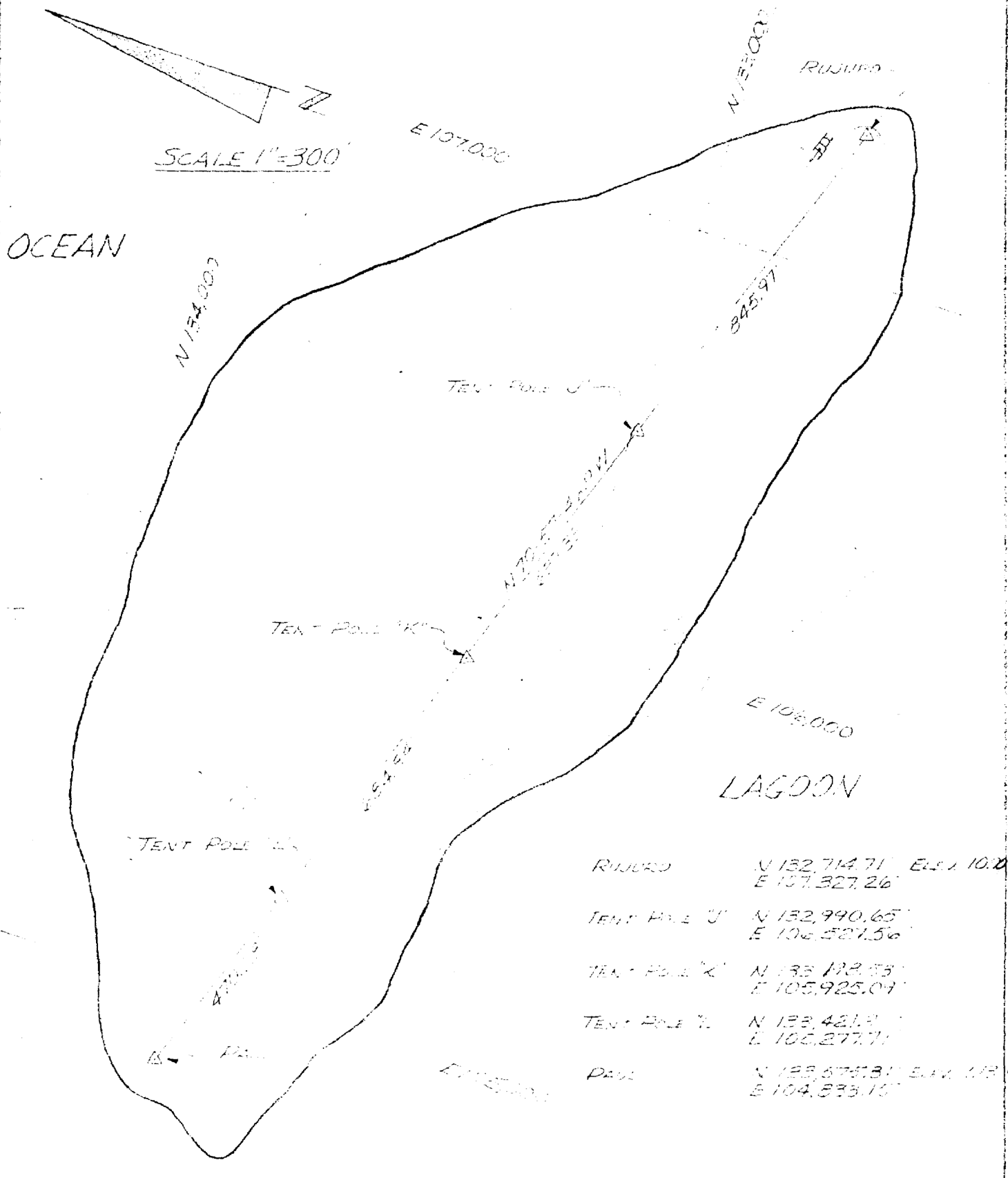


DECLASSIFIED PER DOE
 LETTER DATED ONLY IN 1994
 FROM THE OFFICE OF
 DERRICK W. ...

DATE	4-19-54		GENERAL CONTROL LAYOUT SITE OLIVE
DRAWN	CHECKED		
ES.	J.C.		

OFFICIAL USE ONLY

~~OFFICIAL USE ONLY~~



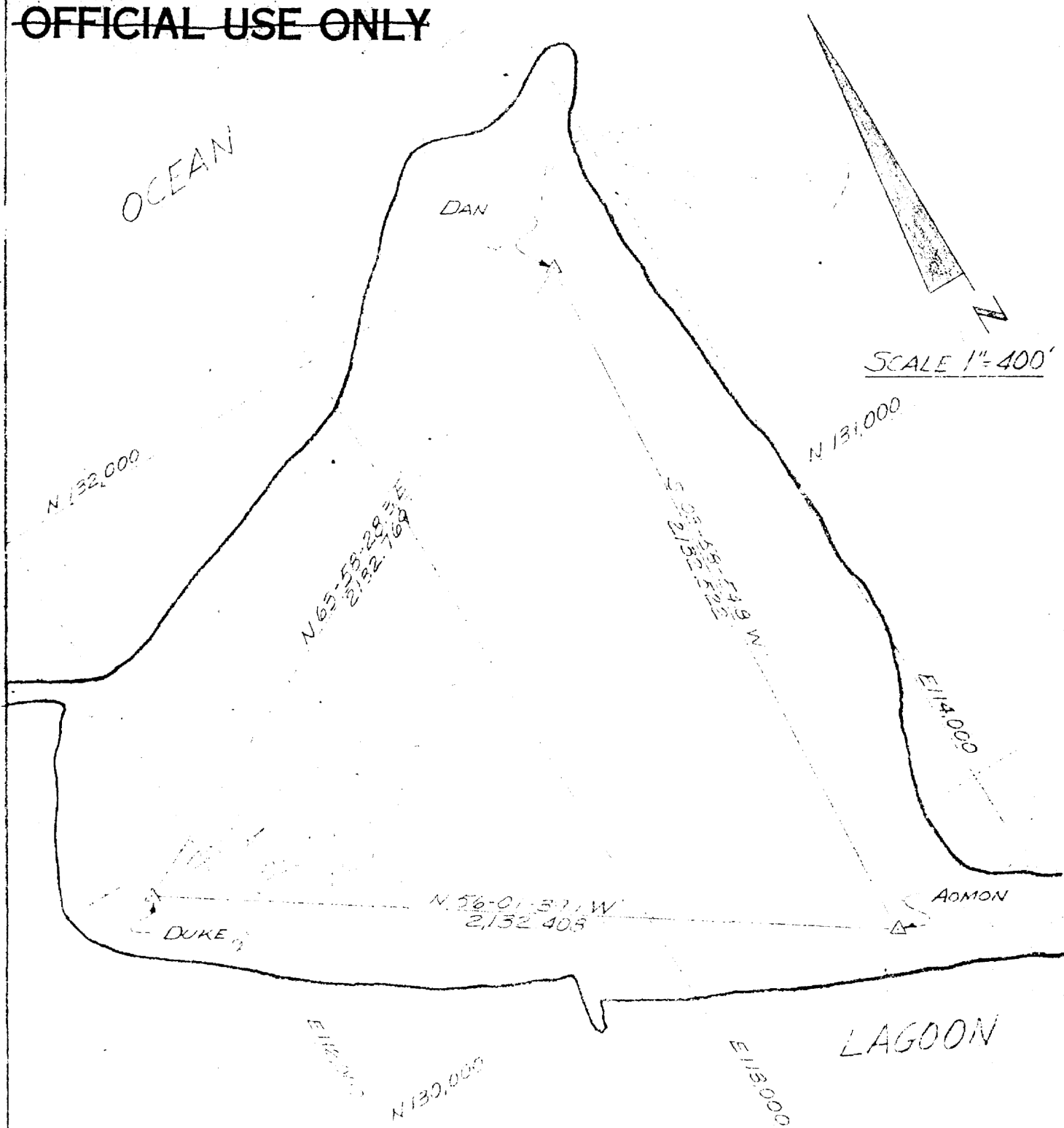
RUSHED	N 132,714.71	E 107,327.26
TENT POLE J	N 132,990.65	E 106,527.56
TENT POLE K	N 133,198.53	E 105,925.07
TENT POLE L	N 133,421.9	E 105,277.71
PEARL	N 133,574.31	E 104,833.15

DATE	1-1-64	GENERAL CONTROL LAYOUT SITE PEARL
DRAWN	ES	
CHECKED	U.S.	

~~OFFICIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~OFFICIAL USE ONLY~~

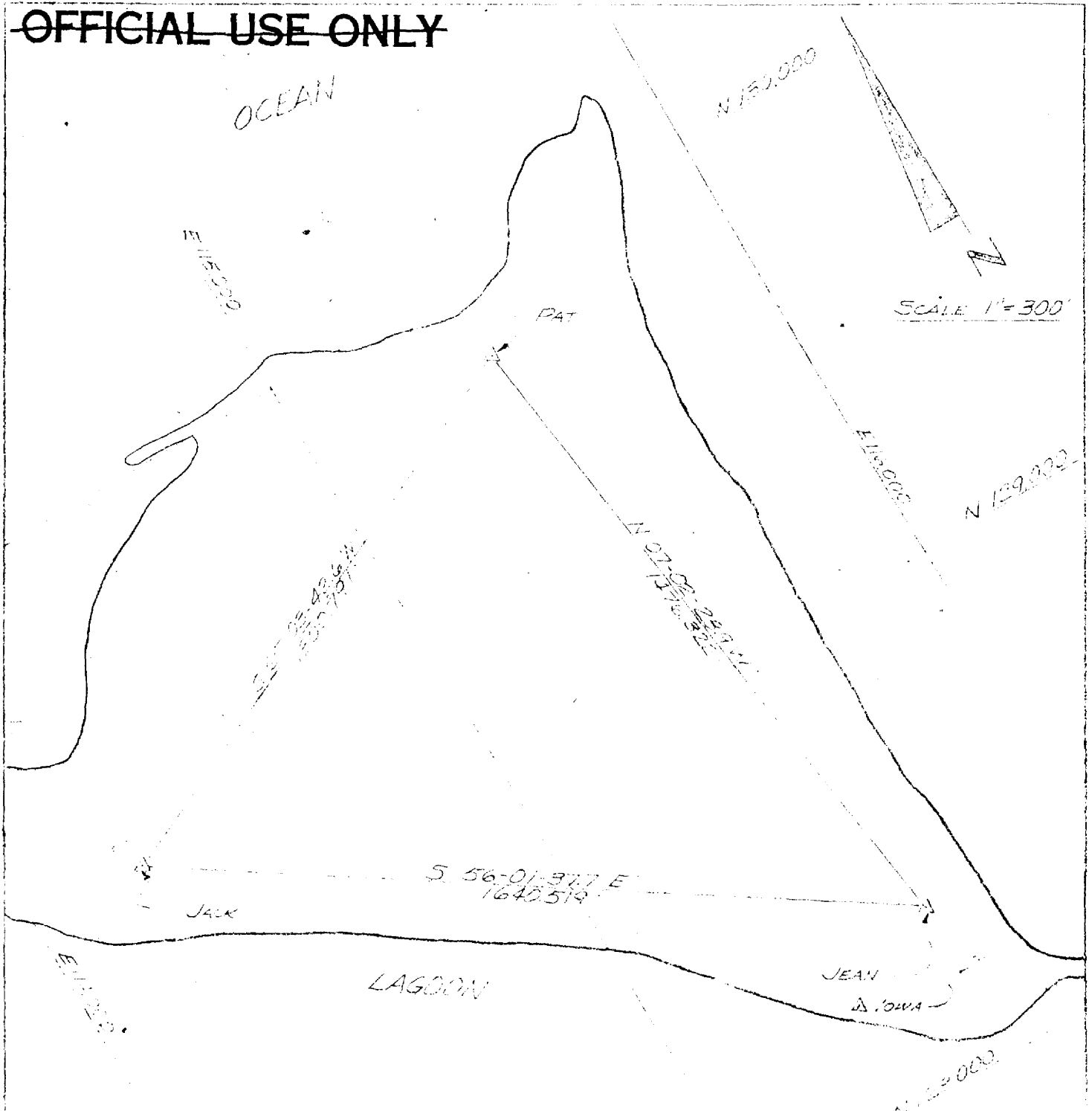


DUKE	N 120,293.075	ELEV. 6.10
	E 111,511.53	
DAN	N 131,813.575	ELEV. 12.40
	E 113,723.085	
ADMON	N 127,741.75	ELEV.
	E 113,591.00	

DATE	4-14-54	GENERAL CONTROL LAYOUT
DRAWN	E5	
CHECKED	J.D.	SITE SALLY

~~OFFICIAL USE ONLY~~

~~OFFICIAL USE ONLY~~



JOHN	N 128.206.12	E 115.333.67
JACK	N 29.141.225	E 114.2.17
PAT	N 129.351.653	E 115.47.23.15
JEAN	N 125.30.021	E 115.230.004

DATE 11-30-55 AM

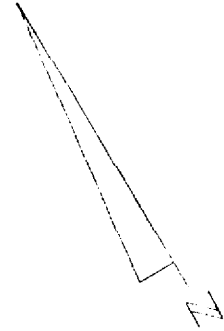
DATE 4-11-58
DRAWN ES
CHECKED J.L.

GENERAL CONTROL LAYOUT
SITE TILDA

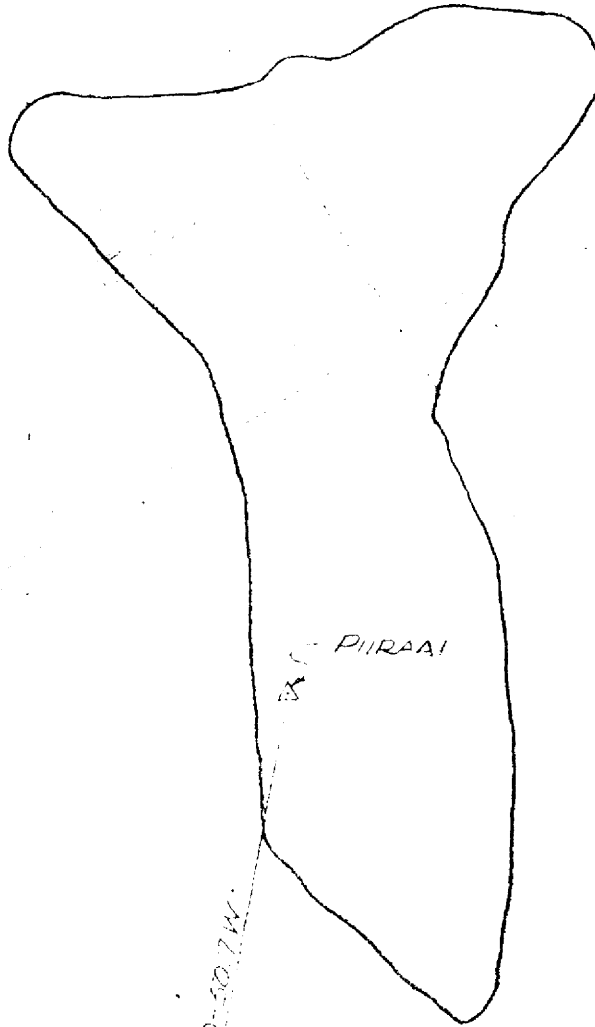
~~OFFICIAL USE ONLY~~

~~OFFICIAL USE ONLY~~

PIIRAAI N 119,651.3' ELEV. 8.30'
E 117,554.5'



SCALE 1" = 300'



N 120,000

OCEAN

E 119,000

N 119,000

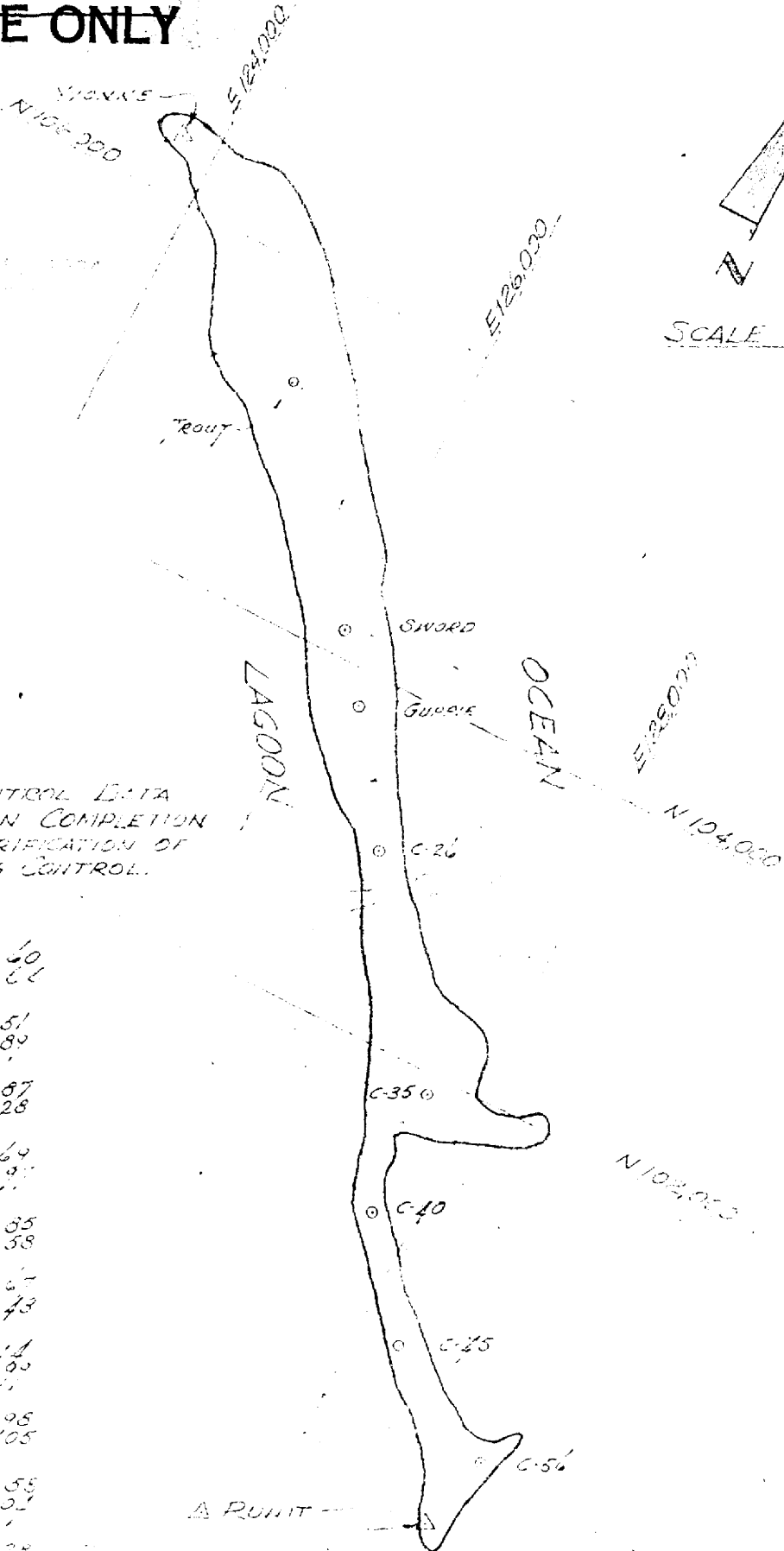
TO A CORNER OF S 119,210' 10.7 W.

DATE	4-17-54	GENERAL CONTROL LAYOUT SITE WILMA
DRAWN	ES	
CHECKED	J.L.	

~~OFFICIAL USE ONLY~~

~~OFFICIAL USE ONLY~~

GENERAL CONTROL LAYOUT
SITE YVONNE



NOTE:

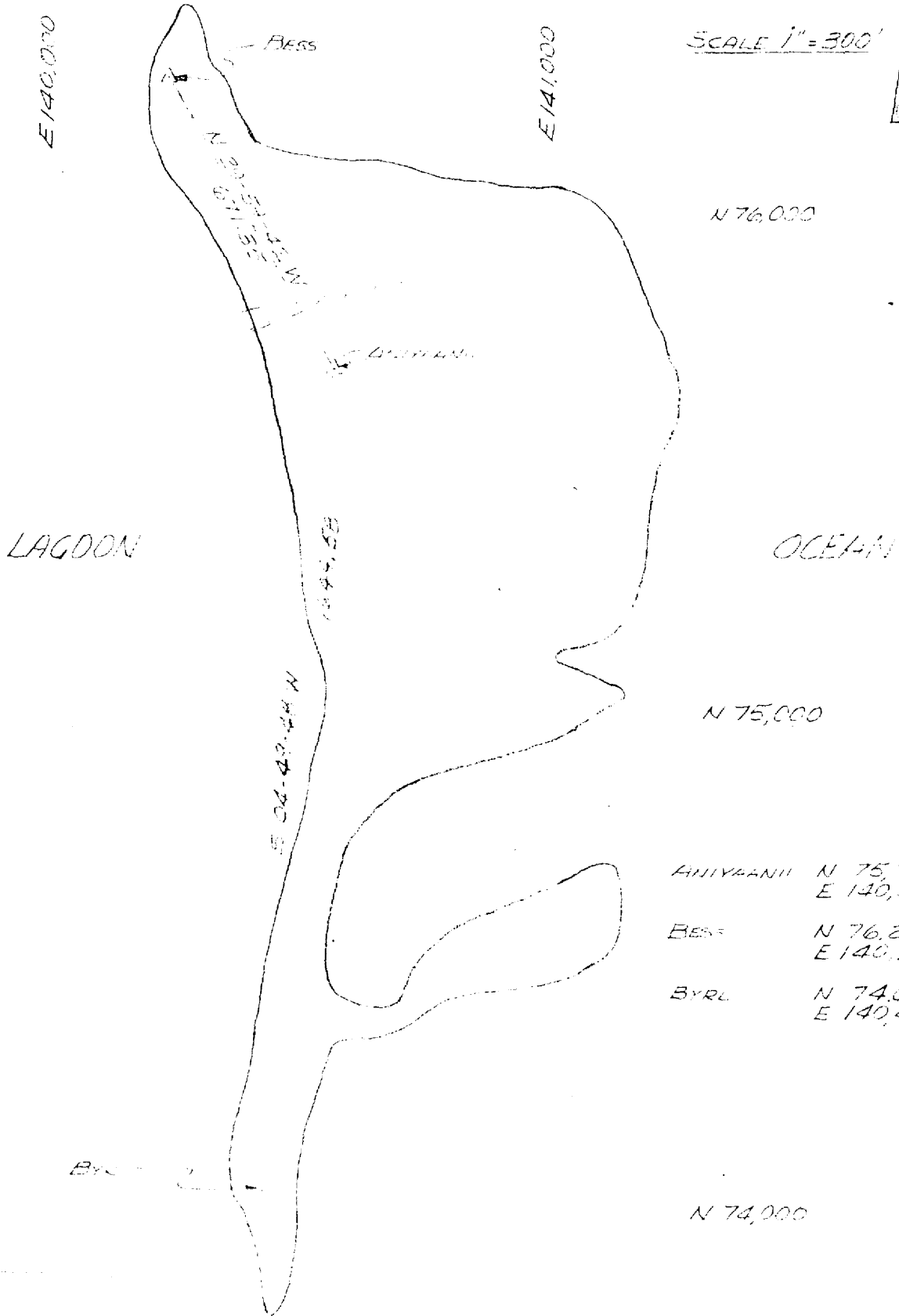
ADDITIONAL CONTROL DATA
TO BE ADDED UPON COMPLETION
OF RECOVERY & VERIFICATION OF
VALUES OF EXISTING CONTROL.

YVONNE	N 106354.60	E 123759.64
TROUT	N 105363.51	E 125042.89
SWORD	N 102152.87	E 125000.28
GURNE	N 103240.64	E 125283.97
C-26	N 103254.35	E 126798.58
C-35	N 101201.67	E 127777.73
C-40	N 101129.14	E 127779.95
C-45	N 100268.95	E 128233.105
C-50	N 100055.55	E 129233.07
RUNIT	N 99585.28	E 128897.51

DATE	4-19-54	GENERAL CONTROL LAYOUT SITE YVONNE
DRAWN	ES	
CHECKED	J.D.	

~~OFFICIAL USE ONLY~~

~~OFFICIAL USE ONLY~~



~~OFFICIAL USE ONLY~~

DATE 2-4-60	
DRAWN ES	CHECKED NCA

GENERAL CONTROL LAYOUT
SITE BRUCE

~~OFFICIAL USE ONLY~~

JARTAN N 59,804.80
E 135,574.90

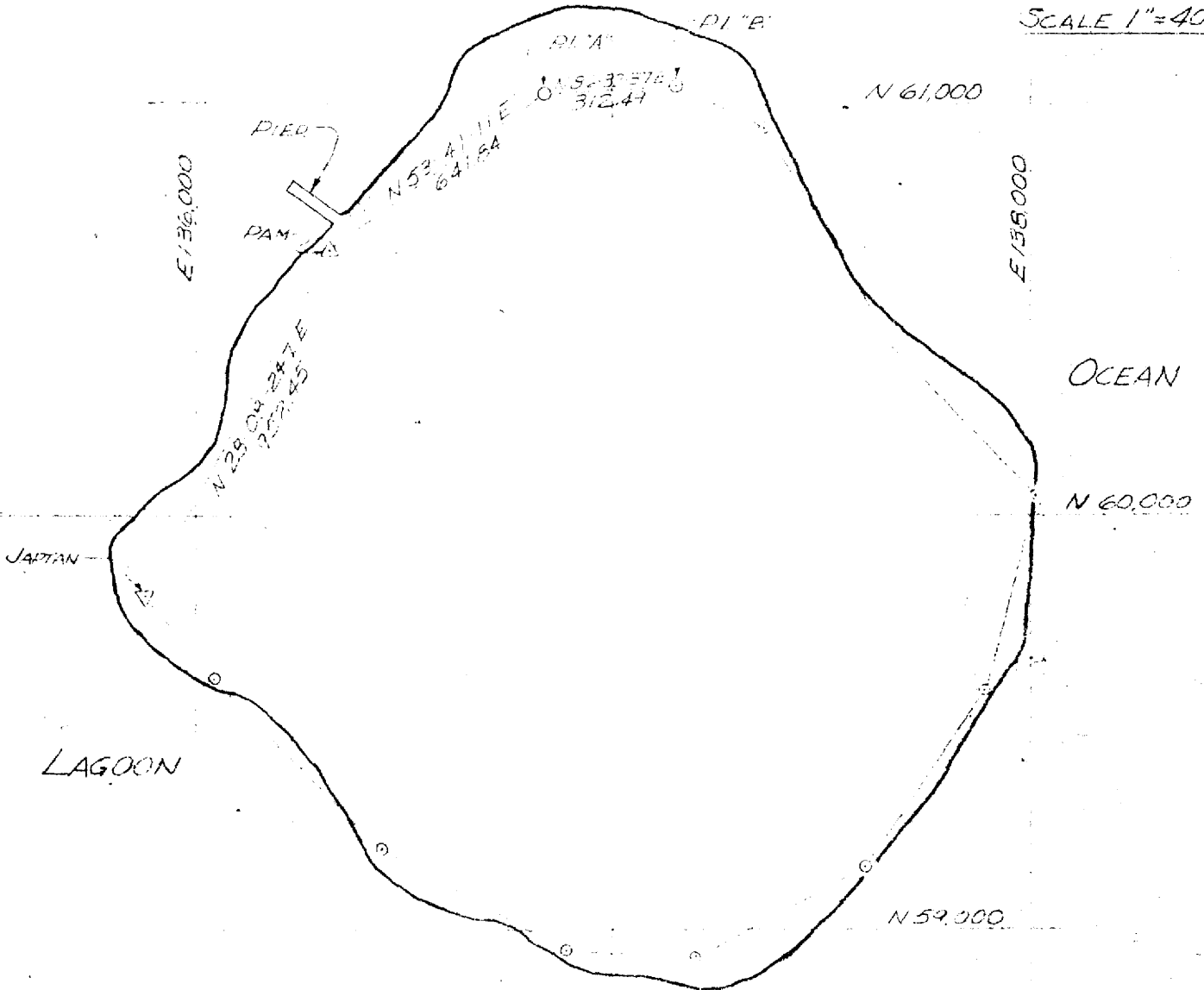
PAM N 60,644.27 ELEV. 9.41
E 136,324.10

PI "A" N 61,004.52 ELEV. 10.11
E 136,841.62

PI "B" N 61,043.16 ELEV. 11.09
E 137,538.54



SCALE 1"=400'



NOTE

PI'S A & B ARE MONUMENTED.

~~OFFICIAL USE ONLY~~

DATE	4-20-54
DRAWN	ES
CHECKED	J.D.

GENERAL CONTROL LAYOUT

SITE DAVID

~~OFFICIAL USE ONLY~~

SITE FRED

BUILDING & STRUCTURE NUMBERS

HOLMES & NARVER, INC.

REVISED TO 1 OCT. 1956

MISC. 415

NOTE: Any corrections or changes to this list should be made only on the master list which is maintained in the Office Engineering & Design Department of the Engineering Division

~~OFFICIAL USE ONLY~~

THIS IS AN OFFICIAL DOCUMENT OF THE UNITED STATES. IT MAY NOT BE PUBLISHED, REPRODUCED, OR USED FOR OTHER THAN OFFICIAL PURPOSES WITHOUT THE PRIOR WRITTEN CONSENT OF THE UNITED STATES ATOMIC ENERGY COMMISSION AND IS SUBJECT TO RECALL. ANY VIOLATION WILL BE SUBJECT TO PUNISHMENT UNDER THE LAWS OF THE UNITED STATES.

GENERAL NOTES

1. For further information on sizes and types of buildings, refer to the As-Built Drawings.
- *2. Column denoted by an asterisk contains numbers which represent General Layout Drawing Number or area on which building appears on the new 1" - 50' topographic sheets.
3. The building numbers in this index pertain to Holmes & Narver Plans, General Layouts and Survey notes.
4. Symbol beside building number (M) indicates Military owned building or structure.
5. Symbol beside building number (C) indicates A.E.C. owned building or structure that is capitalized, or, Construction-Work-Is-In-Progress.

SITE FRED

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	<u>#</u>
1 - M	96'x115'	E.M. Recreation (Navy)	Wood & Corr. Metal, "T" Shape	1
1A - M	12'x12'	Latrine	Wood	1
2 - M	20'x68'	Officers Beach Club	"L" shape, wood & Corr. Transite	1
	20'x28'		Wood & Corr. Transite	
3 - C	24'x24'	Transmitter (Power)	Prefabricated Aluminum	2
4 - C	24'x120'8 $\frac{1}{2}$ "	Receiver	Prefabricated Aluminum	2
4A - G	8'x8'	Storage Shed	Wood Frame on 4x4 Wood Foundation	2
5 - C	24'x36'8 $\frac{1}{2}$ "	Shower & Latrine	Prefabricated Aluminum	2
6 - C	24'x36'8 $\frac{1}{2}$ "	Shower & Latrine	Prefabricated Aluminum	2
7 - C	24'x36'8 $\frac{1}{2}$ "	Shower & Latrine	Prefabricated Aluminum	2
8 - C	24'x36'8 $\frac{1}{2}$ "	Shower & Latrine	Prefabricated Aluminum	2
9 - C	8'x12'x6'8 $\frac{1}{2}$ "	Open Air Shower & Latrine	Canvas on Wood	6
10 - C	24'x128'8 $\frac{1}{2}$ "	Quarters, 36 Man	Prefabricated Aluminum	3
11 - C	24'x140'8 $\frac{1}{2}$ "	Quarters, 72 Man	Prefabricated Aluminum	3
12 - C	24'x140'8 $\frac{1}{2}$ "	Quarters, 72 Man	Prefabricated Aluminum	3
13 - C	24'x140'8 $\frac{1}{2}$ "	Quarters, 72 Man	Prefabricated Aluminum	3
14 - C	24'x24'8 $\frac{1}{2}$ "	Dispatcher Shack	Prefabricated Aluminum	5
15 - C	24'x172'8 $\frac{1}{2}$ "	Group HQ, "H" shape	Prefabricated Aluminum	3
	24'x148'8 $\frac{1}{2}$ "		Prefabricated Aluminum	3
	24'x31'8 $\frac{1}{2}$ "		Prefabricated Aluminum	3
15A - C		Assigned to Incinerator	Concrete & Brick	3
16 - C	24'x100'8 $\frac{1}{2}$ "	P.O., P.X. & B.S.	Prefabricated Aluminum	3
	2-24'x50'8 $\frac{1}{2}$ "	with 3 wings	Prefabricated Aluminum	3
	24'x28'8 $\frac{1}{2}$ "		Prefabricated Aluminum	3
	24'x24'8 $\frac{1}{2}$ "		Prefabricated Aluminum	3
17 - C	24'x36'8 $\frac{1}{2}$ "	Latrine & Showers	Prefabricated Aluminum	2
18 - C	24'x68'8 $\frac{1}{2}$ "	Quarters, 18 Man	Prefabricated Aluminum	3
19 - C	24'x68'8 $\frac{1}{2}$ "	Quarters, 18 Man	Prefabricated Aluminum	3
20 - C	24'x68'8 $\frac{1}{2}$ "	Quarters, 18 Man	Prefabricated Aluminum	3
21 - G	24'x68'8 $\frac{1}{2}$ "	Quarters, 18 Man	Prefabricated Aluminum	3
22 - C	24'x68'8 $\frac{1}{2}$ "	Hospital Wards	Prefabricated Aluminum	3
23 - C	24'x68'8 $\frac{1}{2}$ "	Hospital Wards	Prefabricated Aluminum	3
24 - C	24'x138'8 $\frac{1}{2}$ "	Dispensary with 4 wings	Prefabricated Aluminum	3
	24'x94'8 $\frac{1}{2}$ "		Prefabricated Aluminum	3
	2-24'x54'8 $\frac{1}{2}$ "		Prefabricated Aluminum	3
	9'7"x14'	Lean-to Addition	Wood	3
	9'7"x10'10"	Lean-to Addition	Wood	3
25	22'0"x44'10"	Boathouse	Wood Frame	1
26 - M	38'6"x46'	AtCom Residence	Wood	3
27 - M	59'x87'7"	Officers Club	Wood	3
28 - M	7x17'	Ammo Storage	2 Steel cubes with corrugated metal top	3
29 - C	24'x60'8 $\frac{1}{2}$ "	Fire Station	Prefabricated Aluminum	3
30 - C	800 Man	Open Air Theater	Wood Proj. booth seats, and transite screen	3
31 - C	24'x148'8 $\frac{1}{2}$ "	Laundry	Prefabricated Aluminum	3
	24'x26'8 $\frac{1}{2}$ "			
	24'x84'8 $\frac{1}{2}$ "			
31A	10'x12'	Laundry Wrapping Paper Storage	Wood Shed - No Foundation	3
32		Chapel, shape of Cross	(Demolished)	
33 - C	24'x236'8 $\frac{1}{2}$ "	Reefer Bank	Prefab. Aluminum, Elevated	3

(2)

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	<u>*</u>
34 - C	24'x44'8 1/2"	Boiler House	Prefabricated Aluminum	3
35 - C	50'6"x76'8 1/2"	Bakery	Prefabricated Aluminum	4
36 - C	50'6"x76'8 1/2"	Mess Hall	Prefabricated Aluminum	3
	50'6"x259'2"	Mess Hall	Prefabricated Aluminum	3
	50'6"x54'8 1/2"	Mess Hall	Prefabricated Aluminum	3
	50'6"x82'8 1/2"	Mess Hall	Prefabricated Aluminum	3
	2-24'x22'8 1/2"	Scullery	Prefabricated Aluminum	3
	24'x22'8 1/2"	Heater Rm & Dry Storage	Prefabricated Aluminum	3
	8'6"x10'	Garbage	Wood	3
	16'x12'6"	Pot Washing	Wood	3
	24'x45'10 1/2"	Storage Supply	Prefabricated Aluminum	3
	24'x24'8 1/2"	Butcher Shop	Prefabricated Aluminum	3
36A	18'x70'	Reefer Shelter	Wood	3
37 - C	24'x173'8 1/2"	Commissary W/6 reefers	Prefabricated Aluminum	4
38 - C	24'x68'8 1/2"	Quarters, 18 Man BOQ	Prefabricated Aluminum	4
39 - C	24'x68'8 1/2"	Quarters, 18 Man BOQ	Prefabricated Aluminum	4
40 - C	24'x68'8 1/2"	Quarters, 18 Man BOQ	Prefabricated Aluminum	4
41 - C	24'x68'8 1/2"	Quarters, 18 Man BOQ	Prefabricated Aluminum	4
42 - C	24'x68'8 1/2"	Quarters, 18 Man BOQ	Prefabricated Aluminum	4
43 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	4
44 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	4
45 -				
46 - C	24'x140'8 1/2"	Quarters, 72 Man	Prefabricated Aluminum	4
47 - C	24'x140'8 1/2"	Quarters, 72 Man	Prefabricated Aluminum	4
48 - C	24'x140'8 1/2"	Quarters, 72 Man	Prefabricated Aluminum	4
49 -	24'x140'8 1/2"	Quarters, 72 Man	Prefabricated Aluminum	4
50 - C	24'x140'8 1/2"	Quarters, 72 Man	Prefabricated Aluminum	4
51 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	4
52 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	4
53 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	4
54 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	5
55 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	5
56 - C	51'8"x136'8 1/2"	Power & Dist. Plant	Prefabricated Aluminum, Elevated	5
56A-C	33'10"x55'	Badger Shed	Wood & Corr Aluminum	5
56B	10'2"x10'4"	Pump House	Corr. Aluminum	5
57 - C	24'x12'8 1/2"	Laboratory	Prefabricated Aluminum	6
58 - M		Ordnance Warehouse	(Demolished)	
59 - M	40'x100'	Ordnance Warehouse	Jumbo Quonset	8
60 - M	40'x100'	General Whse.	Jumbo Quonset	8
61 - M	40'x100'	Gear Loft	Jumbo Quonset	7
62 - M	40'x100'	Salvage Warehouse	Jumbo Quonset	8
63 - M		Special Service Whse	(Demolished)	
64 - M		Ordnance Shop	(Demolished)	
65 - M		Q.M. Supply	(Demolished)	
66 - M	40'x100'	Q.M. Sales & Stores	Jumbo Quonset	7
67 - M	40'x100'	Q.M. Expendable Whse	Jumbo Quonset	7
68 - M	70'x81'	Reefer Bank and Packing and Crating Bldg.	Wood & Corr. Aluminum (Demolished)	
69 - M		Warehouse	(Demolished)	
70 -				
71 - "	40'x100'	Warehouse	Jumbo Quonset	7
72 -	20'x60'	Square & Compass Club	2-Story Quonset	7
73 - M	40'x100'	Army Engineer Whse.	Jumbo Quonset	7

(3)

BLDG. NO.	SIZE	USE	TYPE	*
74 - M	40'x100'	P.X. Warehouse	Jumbo Quonset	7
75 - A	40'x100'	H & N Warehouse	Jumbo Quonset	7
76 - M	40'x100'	Army Supply Whse	Jumbo Quonset	7
77 - C	24'x80'8½"	Drone H.Q.	Corr. Prefab. Aluminum	13
78 - M	21'x21'	Aircraft Decontamination Office	Flywood	15
79 - M	40'x100'	Electronic Control	Jumbo Quonset	13
80 - M	40'x196'	Bulk Storage	Jumbo Quonset	13
81	15'x15'	Tower	Wood w/concrete piers	16
82 - M	80'x100'	Aircraft Maintenance Shop	(2) Butler Type	12
83 - M		Signal Corps Whse.	Demolished	
84		Transmitter (Power)	Demolished	
85 - C	24'x56'8½"	Receiver	Prefabricated Aluminum	12
86				
87 - C	10'7½"x10'7½"	Hydrogen Storage	Wood and Aluminum	18
88 - C	15'x15'	Weather Station	Wood and Aluminum	18
89 - C	24'x96'8½"	Base Operations "U"	Prefabricated Aluminum	16
	24'x78'8½"	Shape	Prefabricated Aluminum	16
	23'7½"x23'7½"	Tower	Wood and Aluminum	16
	24'x72'8½"	Terminal Whse	Prefabricated Aluminum	16
90 - C	(24'x2'x144'8½"	Air Force Task Gp Hq	Prefabricated Aluminum	16
	(3-24'x50'8½"	"E" shape W/Add N End	Prefabricated Aluminum	16
90C - M	20'x94'	Office & Storage	Wood	16
90G - M	30'x40'	Emergency Power Plant	Wood	16
91 - C	24'x20'8½"	Alert Crew Office	Pacific Iron & Steel Bldg.	16
91A	57'x22'	Crash Truck Shelter	Wood	16
92 - C	24'x32'8½"	L-13 Operations	Prefabricated Aluminum	16
93 - C	50'x60'	L-13 Maintenance	Steel & Aluminum	14
94 - C	24'x48'8½"	POL Pump House	Prefabricated Aluminum	12
95 - C	4-1000 Bbl	Storage 100 Oct AvGas	Tank-Steel Bolted, Vertical (T-33-36 incl.)	1
95A - C	1-1000 Bbl	Storage, MvGas	Tank-Steel Bolted, Vertical (T-28)	12
	4-10,000 Gal.	Storage, 91 Oct AvGas	Tank-Steel Bolted, Horizontal (T-29-30)	12
96 - C	2-1000 Bbl	Storage, JPL, Fuel	Tank-Steel Bolted, Vertical (T37 & T43)	12
96A - C	4-10,000 Gal.	Storage, Diesel Fuel	Tank-Steel Bolted, Horizontal (T39-42)	12
	1-1000 Bbl.	Storage, Diesel	Tank-Steel Bolted, Vertical (T-38)	12
97 - M		AACS Supply Whse. and Radio Maintenance	(Demolished)	
98 - M		Warehouse	Demolished	
99 - M	20'x56'	Warehouse	Quonset	13
100 - M		Warehouse	Demolished	
101 - M		Warehouse	Demolished	
102 - M		Warehouse	Demolished	
103 - M		Warehouse	Demolished	
104 - M		Warehouse	Demolished	
105 - M		Warehouse	Demolished	
106 - M		Warehouse	Demolished	
107 - M	2-1000 Bbl	Storage, Fresh Water	2-Tanks, Steel, Bolted, Vertical	
107 - C	3-1000 Bbl	Storage, Fresh Water	3-Redwood Stave, Vertical	
108 - C	712 Man	Open Air Theater	Proj. Booth, Stage & Seats Wood Screen Transite	5 4
109 - C	24'x36'8½"	Latrine & Showers	Prefabricated Aluminum	2
110 - C	24'x36'8½"	Latrine & Showers	Prefabricated Aluminum	2
111 - C	24'x36'8½"	Latrine & Showers	Prefabricated Aluminum	2
112 - C	24'x36'8½"	Latrine & Showers	Prefabricated Aluminum	2
113 - C	24'x36'8½"	Latrine & Showers	Prefabricated Aluminum	4

(4)

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
11 - M	12'x15'	Generator Shed	Wood & Plywood	9
115 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	5
116 - M	24'x100'8 1/2"	Loran	Prefabricated Aluminum	1
116A - M		Loran Annex	(Demolished)	
117A - C	24'x20'8 1/2"	NRDL	Prefabricated Aluminum	6
117B - C	24'x12'8 1/2"	NRDL	Prefabricated Aluminum	6
117C - C	15'10"x31'10"	NRDL	Tent on Concrete Slab	6
117D - C	14'x2'x14'1/4"	NRDL	Tent on Concrete Slab	6
117E - C	15'10"x31'10"	NRDL	Tent on Concrete Slab	6
117F - C	32'x8'	NRDL	Shelter Wood	6
117G	20'x24'	NRDL	Quonset	6
117H	15'10"x31'10"	NRDL	Tent on Concrete Slab	6
117I	15'10"x31'10"	NRDL	Tent on Concrete Slab	6
118 - M	195'x198'	B-50 Hanger	Steel & Galv. Iron	12
119 - M	45'x20'	Petroleum Products Supply	Concrete Slab	7
120 - C	40' x 130'	M-Boat Ramp	Concrete	1
121 - C	27'x52'	Elevated Water Storage	Timber Tower w/1-1000 bbl and 1-500 bbl tank	3
122 - C	24'x36'8 1/2"	Latrine & Shower	Prefabricated Aluminum	4
123 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	4
124 - C	24'x32'8 1/2"	Salt Water Pump Station	Prefabricated Aluminum	2
125 - C	24'x20'8 1/2"	Latrine & Decontamination Shower	Prefabricated Aluminum	15
126 - C	12' x 12'	Latrine	Wood and Corr. Metal	12
127 - C	24'x20'8 1/2"	Latrine	Prefabricated Aluminum	12
128 - C	12'x12'	Latrine	Wood and Corr. Metal	7
129		Latrine	(Demolished)	
130 - C	24'x20'8 1/2"	Latrine	Prefabricated Aluminum	13
131 - C	13'x16'	Booster Pump House	Wood and Aluminum	12
132 - C	4'x4'	Sentry Post	Concrete Slab	6
133	20'x48'	Weather Station	Concrete Slab w/8 Man Tent	18
134 - M		Signal Corps Repair	Quonset (Demolished)	
135 - M		Auxiliary Equip. Storage	2-Story Quonset (Demolished)	
136 - M			Slab	3
137 - M		Magazine	(Demolished)	
138 - M	20'x80'	AF Auxiliary Power	Galv. Iron Shelter	12
139	20'x48'	Weather Station	Concrete Slab w/8 Man Tent	18
140 - C	59'x64'	Cargo Pier W/Approach Dock 20'x35'3"	Timber Construction	12
141	5'x20'	Storage Sheds	3-Sided Wood Shelters	1
142 - C	16'x80'	Personnel Pier	Wood on Wood Piling	1
143 - M	20'x20'	AACS Emergency Power	Wood	16
144 - M	22'x4'x44'1/4"	Ice Plant	Wood Shelter	3
145	14'x20'x15'	Assigned to Hydrogen Generating Bldg.	Wood, Sheet Metal	18
146 - M		Hut	(Demolished)	
147 - M		Base Flight Maintenance	(Demolished)	
148 - M	13'x13'	Inflation Shelter	Wood	18
149 - M	12'x24'	Shower	4 Man Tent on Larger Slab	18
149A -	4'x4'	Latrine	Wood on Concrete Slab	18
150 - M		AACS UC Storage	Slab	
151 - V		AACS UC Storage	Quonset (Demolished)	
152	8'x16'	Storage Shed	Wood w/Dirt Floor	18
153 - M	20'x25'	Navy Boat Supply	Quonset	12
154 - M	16'x16'x75'	Navigation Tower	Steel	12
155 - M	20'x62'	Small Boat Repair	Quonset	13

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
156 - M		HQ, HQ, Squadron	(Demolished)	
157 - M		Warehouse	(Demolished)	
158 - M	30'x34'	Vehicle Wash Stand	Concrete	13
158A - M	10'x12'	Wash Rack Utility Room	Metal	13
159 - M		Warehouse	(Demolished)	
160 - M		Warehouse	(Demolished)	
161 - M			Slab	13
162 - M	20'x44'	Warehouse	Quonset	9
163 - M	20'x30'	Warehouse	Quonset	9
164		Garbage Ramp	Concrete	17
165 - M	20'x50'	Magazine	Corr. Metal, Earth Covered	15
166 - "			Slab	-
167 - M	20'x32'	Utility Operation	Quonset	7
168		Pershing Field, Parade Ground		3
169 - M	20'x36'	H. & N. Maint. Office	Quonset	7
170 - M		Office	(Demolished)	
171		Radar Tower	(Demolished)	
172 - M	8'x12'	Pier Office	Wood	22
173 - M		Dump Master's Shack	Wood (Demolished)	
174 - M	8'x8'x8'	Weather Radar Tower	Wood	16
175 - M	20'x30'	H. & N. Inspector's Off.	Flywood and Metal	7
176	52'x98'	Basketball Court		3
177	30'x80'	Handball Court		3
178				-
179				-
180		Grease Rack	(Demolished)	
181		Truck Loading Rack Sve Station	(Demolished)	
182		Service Station	(Demolished)	
183		Grease Rack	(Demolished)	
184		Acid Tank Building	Wood (Demolished)	
185 - M	12'x12'	Latrine	Wood	24
186 - C	24'x20'8 1/2"	Pump House	Prefabricated Aluminum	5
187 - M				-
188 - M		Monitor Units	(Demolished)	
189 - M		Monitor Units	(Demolished)	
190 - M	8'x12'	Telephone Terminal Building	Wood	16
191 - M		JAWO STOR. 16,000		-
192		Storage	(Demolished)	
193 - M		Shed	(Demolished)	
194				-
195				-
196				-
197				-
198				-
199				-
200				-
201-211	16'x32'	Quarters, 8 Man	Tent on Concrete Slab	2
212-217				
218-270	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	2
271-275				
276-280	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	2
281-286				
287-	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	2
293-298				
299-304	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	3
305-310				

Reproduced from ~~CONFIDENTIAL~~ National Archives
 Pacific Southwest Region
 Page 5 Continued

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	*
317-16	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	3
317-328				
329-332	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
333-338				
339-342	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
343-348				
349-363	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
364-367				
368-377	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
378-422	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
423-471	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	5
472-476	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	5
477-478	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	5
479-480	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
481-482	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
483	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
484	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
485	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
486	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
487	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
488	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	4
489	14'x15'	Quarters, 4 Man Tents	Tent on Concrete Slab	5
490	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	9
491	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	12
492	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	12
493	16'x32'	Quarters, 8 Man Tents	Tent on Concrete Slab	12

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
494				
495	16'x32'	Quarters, 8 Man Tent	Tent on Concrete Slab	11
496	16'x32'	Quarters, 8 Man Tent	Tent on Concrete Slab	11
49	16'x32'	Quarters, 8 Man Tent	Tent on Concrete Slab	14
498	16'x32'	Quarters, 8 Man Tent	Tent on Concrete Slab	15
499	20'x24'	Living Quarters	Wood on Concrete Blocks	4
500 - M	53'6"x20'	General Officer Qtrs	"L" shape Wood	3
501 - M	6'x6'	Assigned to Pumphouse (Motor Pool)	Wood	6
502 - M	38'x16'	H.Q. & H.Q. Detachment	Wood	3
502A-		Photo Lab	(Demolished)	
503 - M	126'6"x25'	Motor Pool Repair Shop	Wood and Galv. Metal	6
504 - M	24'x115'	Swimmers Tavern	"L" shape wood & Corr. Transite	
			Corr. Transite & Wood	2
505 - M	66'x32'9"	Duffy's Tavern	Wood	4
505A		Latrine	(Demolished)	
506 - M	48'8"x88'6"	NCO Club	Corr. Transite & Wood	4
506A	10'x18'	Reefer Shelters	Wood Frame - Plywood Siding	4
507 - M			Slab	3
507A - M	48'x20'	Hobby Shop	Wood	3
508 - M	18'x42'	Store Room	Wood Frame Corrugated Metal Siding	3
509 - M	20'x87'	Furniture Repair	Wood	5
510 - M	5'x5'	Telephone Terminal	Metal Cube	12
511 - C	12'x16'	Office	Wood and Aluminum	5
512 - M	12'x12'	Equipment Storage	Wood Frame-Corrugated Metal Cover	7
513 - M	16'x16'	Fire Dept. Stor. Shed	Corr. Metal & Wood	5
514 - M		Woods Athletic Field		5
515 - M	17'8"x48'	Engr. Maint. Office	Wood & Metal	4
516 - M	14'10"x24'10"	Storage for 50 Gal. Drums	2 Concrete Slabs	15
517 - M	18'x31'	POL Office	Wood and Transite	12
518 - M	14'10"x24'10"	Storage for 50 Gal Drums	Concrete Slab	15
519 - M	16'x20'	Engineers Paint Shop	Corr. Metal & Screen	7
520 - M	24'8"x10'7" 8'3"x8'7"	Motor Pool Shop Office	Wood, "L" Shape	6
520A - M		Service Station	Wood Bldg. & Gas Pumps	6
521 - M		Grease Rack	Wood	6
522 - M		Skeet Range		15
523 - M	16'x32'	Army Sec. Monitoring U.	Tent	5
524 - M	16'x32'	Army Sec. Monitoring U.	Tent	5
525 - M	16'x32'	Army Sec. Monitoring U.	Tent	5
526 - M	22'x64'	P.X. Warehouse	Prefabricated Aluminum	5
527 - M	12'x24' & 14'x18'	Heavy Equipment Shacks	Wood	5
528 - M	8'x12'	Storage Shed	Wood	6
529 - M	18'x45'	Motor Pool Office	Wood, Wood Flr, No Fndn, Corr. Metal Roof	6
530 - M	16'x35'	Ammo Storage	Quonset	7
531 - M	15'x30'	Sand Blast Shed	Wood & Corrugated Metal	7
532 - M	8'x12'	Sand Blast Shed	Wood & Corrugated Metal	7
533 - M	8'x8'	Sand Blast Shed	Wood & Corrugated Metal	7
534 - M	25'x25'		Slab	8
535 - M	8'x10'	Ordinance Inspection	Wood	8
536 - M	20'x85'	Engineer Supply Storage	Wood Frame - Canvas Covered	7
537 - M	12'x12'	Office	Wood Frame-Corrugated Metal Cover	7
538 - M	8'x16'	Office	Metal	13
539 - M	12'x16' & 20'x24'	Shed	Metal	13
540 - M	18'x20'	Pump House	Wood w/Metal Roof	13
540A - M	12'x12'	Water Tower	Cube on Wood Tower	13

Reproduced from the ~~collections of the~~ National Archives
~~OFFICIAL USE ONLY~~
 Pacific Southwest Region

(7)

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
541 - M	12'x18'	Shed	Wood Frame - Canvas Cover	13
542 - M	6'x10'	Storage Shed	Wood w/concrete floor	13
54 M	15'x20'	Paint Storage	Metal	12
544	24'x120'	Reefer Shelter	Wood on Elevated Fdn.-Metal Roof	4
545		Generator Shed	Wood with metal roof (Demolished)	
546	12'x20'	Hot Locker Bldg.	Wood Frame w/corrugated metal	4
547	12'x15'	Barber Shop	Wood on Wood Blocks	4
548 - M	8'x16'	Air Force Mail Room	Wood Frame - Corrugated Metal covered	4
549 - M	24'x26'	Air Force Gym	Wood & Corr. Metal, Wood Floor	4
550				
551 - M	16'x34'	Storage	Wood & Corrugated Metal	12
552	8'x32'	Tool Shed	Wood & Corr. Metal on Skids	12
553	20'x25'		Concrete Slab	14
554	15'x25'	Sand Blast Pad	2 Sided Wood Wall - Metal Roof	15
555	12'x12'		Slab	15
556	200'x300'	Jet Warm Up Pad	Concrete Slab	13
557	135'x260'	Decontamination Pad	Concrete Slab	15
558	100'x150'	Decontamination Pad	Concrete Slab	15
559	32'x50'	Jet Deflector Pad	Concrete Pad	15
560				-
561 - C	5000 bbl	Storage Av-Gas	Tank, Steel, Welded, Vertical (T-1)	12
562 - D	5000 bbl	Storage, Jet Fuel	Tank, Steel, Welded, Vertical (T-2)	12
563 - C	10,000 bbl	Storage, Av. Gas	Tank, Steel, Welded, Vertical (T-3)	12
564 - C	10,000 bbl	Storage, Jet Fuel	Tank, Steel, Welded, Vertical (T-4)	12
565				-
566				-
567				-
56				
569 - C		Av-Gas Fill Stand	Steel Platform - Concrete Pad	15
570 - C		Av-Gas Fill Stand	Steel Platform - Concrete Pad	15
571 - C		Mo-Gas Fill Stand	Steel Platform - Concrete Pad	12
572		F. W. Tank		15
573				-
574				-
575				-
576				-
577				-
578				-
579				-
580				-
581				-
582				-
583				-
584				-
585				-
586				-
587				-
588				-
589				-
590				-
591				-
592				-
593				-
594				-
595				-
596				-
597				-

Reproduced from ~~OFFICIAL USE ONLY~~ National Archives
 Pacific Southwest Region
 (8)

<u>BLDG NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
59				-
59				-
600 - C	80'x120'	Warehouse	(2) Butler Type	13
601 -				
602 - C	40'x120'	Warehouse	Prefabricated Steel	7
603 - C	51'x102'	Special Services	Prefabricated Aluminum	3
	51'x128'	In "L" Shape	Prefabricated Aluminum	3
604 - M	20'x48'	Electronics Maintenance	Prefabricated Steel	12
605 - M	20'x48'	Electronics Maintenance	Prefabricated Steel	12
606 - M	20'x48'	Tech. Supply & Inspect.	Wood	12
607 - M	20'x48'	Air Weather Service	Prefabricated Steel	9
608 - M	20'x48'	Air Weather Service	Prefabricated Steel	9
609 - M	20'x48'	Air Weather Service	Prefabricated Steel	9
610 - M	20'x48'	Photo Laboratory	Prefabricated Steel	12
611 - M	20'x48'	Line Maintenance	Wood	12
612 - M	20'x48'	Supply	Prefabricated Steel	9
613 - M	20'x48'	Supply	Prefabricated Steel	9
614 - M	20'x48'	Depot Supply	Prefabricated Steel	7
615 - M	20'x48'	Depot Supply	Prefabricated Steel	7
616 - M	20'x48'	Mess Hall Storage	Prefabricated Steel	4
617 - M		Gear Loft	(Demolished)	
618 - M	20'x48'	AG Office	Prefabricated Steel	3
619 - M	20'x48'	Special Ser. Whse.	Prefabricated Steel	3
620 - M	20'x48'	Ordinance Maintenance	Prefabricated Steel	8
621 -	16'x16'	Radar Tower	Steel	16
622 - M	20'x48'		Slab	8
623			(Demolished)	10
624 - M	7'x32'	storage	Wood	9
625 - M	20'x100'		Slab	9
626 - M	40'x40'		Slab	9
627 - M	20'x35'		Slab	9
628 - C	10x13'x8'	25-Man Latrine	Wood	14
629 -	20'x20'8 1/2"	Storm Detection Radar	Pacific Bldg. (Esp. Const.)	16
630 - M	20'x72'	Parachute Repack Bldg.	Prefabricated Steel	12
631 - M	24'x20'	Carpenter Shop	Prefabricated Steel	12
632 - M	20'x48'	WRECEP Personal Equipment (A.F. Whse.)	Wood	9
633 - M	20'x48'	Aircraft Parts	Wood	12
634 - M	20'x48'	Navy Operations	Wood	14
635 - M	20'x48'	Navy Operations	Wood	14
636 - M	20'x48'	Navy Operations	Wood	14
637 - M	20'x48'	AF Personal Gear Storage	Wood	13
638 - M	12-20'x48'	Supply Warehouse	Wood	9
639 - M	16'x16'x35'	Parachute Drying Tower and Boiler House	Wood	12
640 - M	20'x48'	A.E.C. Warehouse	Prefabricated Steel	12
641 - C	120'x120'	Q.M. Non-expendable Whse	Prefabricated Steel	7
642 - C	80'x120'	Ordinance Whse	Prefabricated Steel	8
643 - C	80'x120'	Q.M. Expendable Whse	Prefabricated Steel	7
644 - C	40'x120'	Q.M. Sales	Prefabricated Steel	7
645 - C	40'x101'x16'	T.C. Gear Loft & Security Storage		12
646 - J	40'x101'	Aircraft Engine Bldg. & Storage	Prefabricated Steel	12
647 - C	24'x80'	M.P. Hdqtrs	Prefabricated Alum	4
648 - C	78'x120'	Warehouse (AF Supply)	Prefabricated Steel	13

~~OFFICIAL USE ONLY~~
Pacific Southwest Region

DECLASSIFIED

<u>BU NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
649 - C	78'4"x120'	Warehouse (AF Supply)	Prefabricated Steel	13
650 - C	38'4"x120'	Warehouse (AF Supply)	Prefabricated Steel	13
651 - C	38'4"x100'	Equip. & Storage Bldg.	Prefabricated Steel	12
652 - M	20'x48'	Radio Station WYLE	Prefabricated Steel	3
653				-
654	24'x128'8 1/2"	Assigned to 40-Man Bks.	Aluminum (Not built)	-
655				-
656				-
657				-
658	24'x128'8 1/2"	Assigned to 40-Man Bks.	Aluminum (Not Built)	-
659	24'x128'8 1/2"	Assigned to 40-Man Bks.	Aluminum (Not Built)	-
660 - M	20'4 1/2"x48'4 1/2"	RAWINSONDE	Prefab. Steel (Weather Detach.)	18
661 - C	25'2"x85'10 1/2"	Eng. Equip. Bldg. & Main Shop	Prefabricated Aluminum	5
662	24'x148'8 1/2"	Assigned to 48-Man Barracks	Prefabricated Aluminum (Not Built)	-
663 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	2
664 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	2
665 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	2
666 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	2
667 - C	24'x148'8 1/2"	44-Man Barracks w/latrine	Prefabricated Aluminum	3
668 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	2
669 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	4
670 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	4
671 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	4
672 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	4
673 - C	24'x148'8 1/2"	48-Man Barracks	Prefabricated Aluminum	5
674 - C	15'x20'	Welding Shed	Wood Frame - Conc. Floor	5
675 - M	24'x48'	C.G. Quarters & Storage	Prefabricated Aluminum	1
676 - C	46'x90'	Guest House	Wood Frame	3
677 - M	42'x100'	Swimming Pool	Concrete	1
678 - C	33'x80' L Shape	Chapel	Wood	3
	24'x33'			
679 - C	121'2"x161'2"	Operations & Admin.	Prefabricated Steel	12
680 - M	10'x12'	Pump House (Swimming Pool)		1
681 - C	19'x48'	Electronics & Com. Bldg.	Prefabricated Steel	12
682 - C	24'x72'	Consolid. Shop	Prefabricated Aluminum	8
683 - C	48'x100'	" "	Prefabricated Steel	7
684 - C	40'x120'	" "	Prefabricated Steel	8
685 - C	24'x38'7 1/2", 50'6"x72'	Crash Fire Sta.	Prefab. Aluminum P.I.&.E.	7
686 - M	48'x104'	T.G. 7.1 Lab. Bldg.	Prefabricated Steel	15
687 - M	48'x104'	T.G. 7.1 Admin. Bldg.	Prefabricated Steel	15
688		Assigned to T.G. 7.1 Bldg.	(Not built)	-
689				-
690				-
691				-
692				-

~~Prohibited from circulation~~

(3)

<u>BLD^c</u>	<u>NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	<u>*</u>
700	- M	16'x32'	Quarters - 8 Man Tent	Tent on Concrete Slab	15
701	- M	16'x32'	Quarters - 8 Man Tent	Tent on Concrete Slab	15
702	- M	16'x32'	Quarters - 8 Man Tent	Tent on Concrete Slab	16
703	- M	16'x32'	Quarters - 8 Man Tent	Tent on Concrete Slab	16
704	- M	16'x32'	Quarters - 8 Man Tent	Tent on Concrete Slab	18

~~OFFICIAL USE ONLY~~

SITE DAVID

BUILDING & STRUCTURE NUMBERS

HOLMES & NARVER, INC.

REVISED TO 1 OCT. 1956

MISC. 427

NOTE: Any corrections or changes to this list should be made only on the master list which is maintained in the Office of Engineering & Section 1-operations of the Engineering Division.

~~OFFICIAL USE ONLY~~

THIS IS AN OFFICIAL DOCUMENT OF THE UNITED STATES
IT MAY NOT BE REPRODUCED, COPIED, OR USED FOR
OTHER THAN OFFICIAL PURPOSES WITHOUT THE PRIOR
WRITTEN CONSENT OF THE UNITED STATES ATOMIC
ENERGY COMMISSION. ANY PERSON WHO FAILS TO RECALL
ANY VIOLATION WILL BE SUBJECT TO PROSECUTION
UNDER THE LAWS OF THE UNITED STATES.

GENERAL NOTE

1. For further reference see list of buildings under
to the War-Built Buildings.
2. Buildings listed by name and their location are listed in the
General Legend, Building Number or name, building type and
or the name of the building.
3. The buildings are listed by their location in the General Legend,
Plans, General Legend and General Note.
4. Symbols used in building number (X) indicate building or
building or structure.
5. Symbols used in building number (1) indicate building or
or structure that is controlled by the War-Built Buildings.

~~ORIGINAL USE ONLY~~

800 00 10

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			

Reproduced from the Holdings of the National Archives
Public Release in Full

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	<u>#</u>
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				
84				
85				
86				
87				
88				
89 -	20'x26'	Generator Room		2
90	21'x27'	1st Fl. Office	Wood	2
91	7'x17'	Entrance	Wood	2
92	20'x30'	Porch (1st Fl.)	Wood & Corr. Metal Roof	2
93	28'x24'	Back (1st Fl.)	Wood & Corr. Metal Roof	2
94	10'x20'	Entrance	Wood & Corr. Metal Roof	2
95	20'x20'	Yardage (1st Fl.)		2
96	20'x20'	Yardage (1st Fl.)		2
97	20'x10'	Garage	Wood	1
98	6'x10'	Shower Room		2
99	8'x12'	Drinking Water		1
100 -		Back Yard (Wood Deck)	Steel Deck	1

Reproduced from the holdings of the National Archives
Pacific Southwest Region

NO.	DATE	TYPE	DESCRIPTION	NO.
100	10/1/50	Concrete Slab	Concrete Slab	1
101	10/1/50	Concrete Slab	Concrete Slab	1
102	10/1/50	Concrete Slab	Concrete Slab	1
103	10/1/50	Concrete Slab	Concrete Slab	1
104	10/1/50	Concrete Slab	Concrete Slab	1
105		Demolished	Demolished	
106		Demolished	Demolished	
107	10/1/50	Wood	Wood	1
108		Demolished	Demolished	
109	10/1/50	Concrete High	Concrete High	2
110	10/1/50	Concrete High	Concrete High	1
111		Demolished	Demolished	
112		Demolished	Demolished	
113	10/1/50	Concrete High	Concrete High	1
114		Demolished	Demolished	
115	10/1/50	Reinforced Concrete	Reinforced Concrete	3
116	10/1/50	Reinforced Concrete	Reinforced Concrete	3
117	10/1/50	Reinforced Concrete	Reinforced Concrete	3
118	10/1/50	Concrete Slab	Concrete Slab	1
119	10/1/50	Concrete Slab	Concrete Slab	1
120		Demolished	Demolished	
121	10/1/50	Wood Frame, Com. Alum.	Wood Frame, Com. Alum.	1
122	10/1/50	Concrete Slab	Concrete Slab	1
123		Demolished	Demolished	
124		Demolished	Demolished	
125		Demolished	Demolished	
126	10/1/50	Concrete Slab	Concrete Slab	1
127	10/1/50	Concrete Slab	Concrete Slab	1
128	10/1/50	Concrete Slab	Concrete Slab	1
129	10/1/50	Concrete Slab	Concrete Slab	1
130	10/1/50	Wood Frame, Com. Alum.	Wood Frame, Com. Alum.	2
131	10/1/50	Wood	Wood	2
132				
133				
134				
135				
136				
137				
138				
139				
140				
141				
142				
143				
144				
145				
146				
147				
148				
149				
150				

~~OFFICIAL USE ONLY~~

SITE ELMER

BUILDING & STRUCTURE NUMBERS

HOLMES & NARVER, INC.

REVISED TO E.O.G. 1956

MISC. 416

NOTE: Any corrections or changes to this list should be made only on the master list which is maintained in the Office Engineering & Design Department of the Engineering Division.

~~OFFICIAL USE ONLY~~

THIS IS AN OFFICIAL DOCUMENT OF THE UNITED STATES. IT MAY NOT BE PUBLISHED, REPRODUCED, OR USED FOR OTHER THAN OFFICIAL PURPOSES WITHOUT THE PRIOR WRITTEN CONSENT OF THE UNITED STATES ATOMIC ENERGY COMMISSION AND BE SUBJECT TO RECALL. ANY VIOLATION WILL BE SUBJECT TO PUNISHMENT UNDER THE LAWS OF THE UNITED STATES.

Reproduced from the holdings of the National Archives
Pacific Southwest Region

GENERAL NOTES

1. For further information on sites and types of buildings, refer to the As-built Drawings.
- *2. Columns denoted by an asterisk contain numbers which represent General Layout Drawing Number or area on which building appears on the new 1" x 1" topographic sheets.
3. The building numbers in this index pertain to Holmes & Narver Plans, General Layouts and Surveyed Plans.
4. Symbol beside building number (M) indicates military owned building or structure.
5. Symbol beside building (U) indicates U.S.G. owned building or structure that is unutilized, or (I) indicates Work-In-Progress.

<u>USE</u>	<u>BLDG. NO.</u>
AC Bldg., CM	333
Acetylene Storage	258
AEC Administration	209
AEC Motor Pool Bldg.	189
Announcers Booth	251 & 199
Assembly Building	411
Backstop	250
Bakery	202
Barge Slip, "H" (Ship Asly Area)	419
Baseball Field	199
Battery & Tire Shop	168
Beach Club (Iviera)	190
Beach Clubs (Lapona - Miramar)	151-152
BIO-MED Building	218
Boc'n's Locker	174
Boiler House	203
Boiler House	301-301A
Boiler House	303
Boiler House	513
Bulk Storage Warehouse	516
Camp Office	178
Carpenter Shop	317
Carpenter Shop	427
Cement Storage Warehouse	420
Chapel	175 & 242
Chill Storage	238
Commissary	230
Commissary Office	219
Communications Bldg.	229
Control Building	311
Counting & Sampling Lab.	212A
Counting & Sampling Lab.	212B
Counting & Sampling Lab.	212C
Cylinder Racks	345A & B
Cylinder Shelter	340A to H
Day Room & Library	216
Decon. Area	249
Decon. Building	143
Deep Water Pier	142
Dentist Office	118
Diesel Storage	371-375
Diesel Storage	380
Diesel Storage	381
Diesel Storage	382
Diesel Storage (Garage)	192
Distillation Plant	513
Distillation Maint. Shop	514
DUKW, Meter Repair	322
DUKW Repair Shop	360

<u>USE</u>	<u>BLDG. NO.</u>
Elec. Overhaul & Shop	310
Electrical Repair Shop	315
Elevated Water Storage (Fresh)	220
Elevated Water Storage (Salt)	349
Eng. Equip. Storage	226 & 241
Equipment Room	194-A
Fire Sta. & Quarters	205
Freight Cargo Pier	137
Fresh Water Storage	312
Fresh Water Storage	326
Galley	201
Garbage Building	254
Garbage Can Building	150
Gasoline Storage	376-379
Grease Rack	191
Guard & Const. Office	177
Guardhouse, Ass'y Area	414
Guard Post	213-214
Guard Post	332
Guard Shack	408
Guard Shelter (DMR)	362
Guard Tower	335-336
Gymnasium	179 - 244
Heavy Equipment	188
Heavy Equipment Machine Shop	405
Heavy Equipment Repair	421
Heavy Equipment Repair Shop	404
Heavy Equipment Shops	430
H. E. Riggers Loft	181
High Explosives Building	412
Hobby Shop	176 - 243
H&N Administration	208
H&N Administration	208A
H&N Motor Pool Repair	188
H&N Personnel	208B
Infirmary	117
Instrument Laboratory	211
Iron Workers Shed	399
JTF Recreation	432
Laboratory	223
Laboratory	231
Laboratory	329
Laboratory	330
Laboratory	344
Lab. Material Testing	309
Lanai	120
Latrine	165

SITE INDEX

<u>USE</u>	<u>BLDG. NO.</u>
Latrine (Ball Park)	240
Latrine & Showers	227-228
Latrine & Showers	233-236
Latrine (Mess Hall)	215
Latrine (100 Yards)	680-684
Latrine, Warehouse / rear	551
Latrine, Warehouse / rear	552
Laundry	302
Lubrication Shop	167
Machine Shop	426
Magazine	351
Magazine	413
Magazine	415
Marine Elect. & Injector Shop	184
Marine Injector Shop	325
Marine Operations	406
Marine Welding Shop	429
Materials Testing Lab.	309
Mess Hall, 3 Wings	201
Mill & Saw Shop	186 & 428
Mogas Storage	383
Mogas Storage	384
Motor Pool Area	189
Motor Pool Hall	188
M-Boat Ramp	138
M-Boat Ramp	139
M.P. Guards Tent	239
Nitrogen Storage	257
Nurses Quarters & Dentist	118
Operations Building	164
Oxygen Tabernacle	422
Paint Shop	424
Paint Shop & Parts Warehouse	401
Paint Storage	425
Pass & Badge Office	222
Personnel Pier	140
Photo Laboratory	210
Pier, Deep Water	142
Pier, Freight Cargo	137
Pier, Personnel	140
Pier, Guard Shelter	187
Plumbing & Retrievement	314
PO, PX, & Snack Bar	204
POL Pump House	300
Power Plant	339
Power & Distillation Plant	301-301A-301B
Pump House	162

BUILDING INDEX

<u>USE</u>	<u>BLDG. NO.</u>
Quarters, 8 Men	120
Quarters, 8 Men (Tent)	51-99A
Quarters, 8 Men (Tent)	99B-99H
Quarters, 18 Men	111-114
Quarters, 18 Men	115-116
Quarters, 18 Men	119
Quarters, 18 Men	121-130
Quarters, 4 Men (Tent)	1-50
Quarters, 36 Men	131-134
Quarters, 36 Men	206
Quarters, 36 Men	100-110
Quarters, 48 Men	135-136
Quarters, 48 Men	680-684
Quarters, 36 Men	144
Quarters, 8 Men	600-671
Quarters, 8 Men	145-146
Radio Repair Shop	180
Radsafe Building	323
Radsafe Hutment	324
Rank Diesel Storage	192
Receiving & Classif. Warehouse	515
Recreation Bldg	185
Recreation Bldg	237
Reefer	217
Reefer Banks	196
Reefer Banks	197
Refrigeration Shop	316
Refreshment Bldg.	409
Refreshment Stand	252
Reservoir (2 Sections)	166
Salt Water Intake	347-A
Salt Water Intake	347-B
Salt Water Pump House	410
Saw Mill	428
Scientific User Shop	232
Scullery	201
Security Office	222
Sheet Metal Shop	314A
Shelter	331
Shelter	334
Skeet Range	141
Shop	342
Shop & Laboratory	418
Shop and Storage	341
Shop with Dehumidifier	194
Steam Cleanin. for Machine Repair Bldg.	322A
Stock Building	299
Storage Tent, Tire Equipment	207
Storage Building (CMR)	350
Storage (Propose)	245
Supply Dep. (Propose)	315

DATE: 1955

<u>USE</u>	<u>BLDG NO.</u>
Tank (Water)	220
Task Force H	221
Telemeter & Receiver building	229
Television Center	338
Test Shelter (Aerial Drop)	193
Theater, open air	200
Tire Equip. Storage	207
Tower	406
Typewriter Repair Shop	318
Warehouse	319
Warehouse	320
Warehouse, ASD	511
Warehouse, ASD	512
Warehouse, Bulk Storage	516
Warehouse, Camp Supplies	507
Warehouse, Dry Stores	504
Warehouse, Electrical	501
Warehouse, Food	308
Warehouse, General Stores	509
Warehouse, Heavy Duty Parts	505
Warehouse, Plumbing	502
Warehouse, Property	508
Warehouse, Rec. Glass	515
Warehouse, Ref. Marine & Power	506
Warehouse, Shipping	503
Warehouse, Tool Crib & Sta. Jacks	510
Water Storage - Elevated	220 & 345
Water Storage, Fresh	312 & 326

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYP.</u>
173 - C	32'x60'	Volley Ball Court	
174A - C	12'x12'x8'	Marine Ways Shed	Wood Frame, Plywood Siding
173 - C	12'x12'x8'	Marine Ways Shed	Wood Frame, Plywood Siding
174 - C	8'x10'x8'	Marine Ways Shed	Wood Frame, Plywood Siding
174 - C	20'x56'	Boat's Locker	Quonset
175 - C	20'x56'	Chapel	Quonset
176 - C	20'x56'	Hobby Shop	Quonset
177 - C	20'x56'	Quart. & Const. Office	Quonset
178 - C	20'x56'	Camp Office	Quonset
179 - C	20'x56'	Gymnasium	Quonset
180 - C	20'x56'	Radio Repair Shop	Quonset
181 - C	20'x56'	H.E. Riggers Loft	Quonset
182		Supply Hardware Warehouse	(Demolished)
183		Beer & Elect. Eqmt. Warehouse	(Demolished)
184 - C		Marine Elect. & Inspection Shop	Quonset
185 - C	20'x56'	Recreation Bldg.	Quonset
186 - C	20'x30'	Mill & Saw Shed	Wooden Shelter
187 - C	8'x12'	Pier Guard Shelter	Wood
188 - C	10'x12'	H&N Motor Pool Disposal	Wood
189 - C		Heavy Equipment	(Demolished)
190 - C	32'x50'	AEC Motor Pool Disposal	(Demolished)
190A		Beach Club (Riviera)	Wood w/Concrete Floor
191		Life Guard Tower	Wood
191	39'x16'	Timber Grease Rack	Wood
192 - C	7'x18'	Tank, Diesel Storage	Marine Steel, Welded Horiz 5000 Gallon
193	11'x12'	Admin. Compound	Wood
194 - C	24'x60'8 1/2"	Test Shelter	
194A - C	15'2"x37'	Shop with Dehumidifier	Prefabricated Aluminum
195		Equipment Room	Wood
195		Shoe Shop	RAZED
196	21'4"x90'5"	Reefer Banks	Wood & Canvas Shelters
197	23'10"x80'6"	Reefer Banks	Wood & Canvas Shelters
198		Marine Electric Shop	RAZED
199 - C		Cooper Baseball Field & Announcer's Booth	Wood
200 - C	1350 Man	Theater, open air	Wood and Alum., Proj. Room Shelter, Seats, Stage & Screen
201 - C	3 - 24'x104'8 1/2" 1 - 24'x84'8 1/2"	Mass Hall, 3 wings	Prefabricated Aluminum
	24'x26'	Scullery	
	24'x110'8 1/2"	Galley	
	24'x38'	Galley	
	24'x38'	Galley	
202 - C	24'x48'8 1/2"	Bakery	Prefabricated Aluminum
203 - C	24'x24'8 1/2"	Boiler House	Prefabricated Aluminum
204 - C	24'x128'8 1/2"	PC, M. & Spack Bar	Prefabricated Aluminum
205 - C	24'x52'8 1/2"	Ship Sta. & Quarters	Prefabricated Aluminum
206 - C	24'x128'8 1/2"	Quarters, 38 Ber	Prefabricated Aluminum

BLDG. NO.	SIZE	USE	TYPE	
207		Storage Tent, Fire Equipment	(Demolished)	
208 - C	24'x105'8 1/2"	H&N Administration	"L" shape, Prefabricated Aluminum	5
	24'x105'8 1/2"			5
208A - C	24'x105'8 1/2"	H&N Administration	Prefabricated Aluminum	5
208B - C	24'x62'8 1/2"	H&N Personnel	Prefabricated Aluminum	5
209 - C	24'x124'8 1/2"	AEC Administration	Prefabricated Aluminum	5
	24'x118'8 1/2"	"L" Shape	Prefabricated Aluminum	5
210 - C	24'x88'8 1/2"	Photo Laboratory	Prefabricated Aluminum	5
211 - C	24'x128'8 1/2"	Instrument Laboratory	Prefabricated Aluminum	5
	24'x74'8 1/2"	Instrument Laboratory	Prefabricated Aluminum	5
212A - C	24'x16'8 1/2"	Counting & Sampling Lab	Prefabricated Aluminum	5
212B - C	24'x24'8 1/2"	Counting & Sampling Lab	Prefabricated Aluminum	5
212C - C	7'4"x7'4"	Counting & Sampling Lab	Wood Frame, Earth Covered	5
213 - C	4'x4'	Guard Post (Adm Comp.)	Wood	5
214 - C	4'x4'	Guard Post (Adm Comp.)	Wood	3
215 - C	9'x12'	Latrine (Mess Hall)	Prefabricated Aluminum	3
216 - C	24'x72'8 1/2"	Msg. Room & Library	Prefabricated Aluminum	3
217 - C	24'x156'8 1/2"	Hooper	Prefabricated Aluminum on Elevated Slab	3
218 - C	24'x36'8 1/2"	BIO-MED. Building	Prefabricated Aluminum	9
219 - C	10'x10'2"	Commissary Office	Wood Frame, Wood Floor & Aluminum Roof	3
220 - C	27'x52'	Elevated Water Storage	50' Timber Tower	3
	1000 Bbl Tank		Bolted Steel, Vertical	3
	500 Bbl Tank		Bolted Steel, Vertical	3
221 - C	24'x158'8 1/2"	Tank Force H.Q.	"L" Shape, Prefab Aluminum with 3 wings	5
	3-24'x106'8 1/2"			5
222 - C	24'x72'8 1/2"	Pass & Badge Office	Prefabricated Aluminum	5
223 - C	24'x160'	Laboratory	Prefabricated Aluminum	5
224		Assigned to Communications Bldg.		5
225	16'x20'	Assigned to TV Film Process Lab.	Concrete Blocks	1
226	12'x14'	Radio Shop. Storage	Plywood - Wood Frame & Floor	1
227 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	6
228 - C	24'x36'8 1/2"	Latrine & Showers	Prefabricated Aluminum	6
229 - C	24'x12'8 1/2"	Survey Field Office	Prefabricated Aluminum	1
230 - C	24'x68'8 1/2"	Commissary	Prefabricated Aluminum	3
231 - C	24'x28'8 1/2"	Laboratory	Prefabricated Aluminum	5
232 - C	24'x56'8 1/2"	Scientific User Shop	Prefabricated Aluminum	5
233 - 234	25'x36'	Latrine & Showers	Wood & Aluminum	6
235 - 236	25'x36'	Latrine & Showers	Wood & Aluminum	7
237 - C	24'x144'8 1/2"	Recreation Building	Prefabricated Aluminum	3
238 - C	24'x48'	Chill. Storage	Concrete Block	3
239	16'x32'	M.I. Guards Tent	8-Man Tent on Conc. Slab	4
240 - C	4'16"x8'	Latrine (Ballpark)	Wood Frame - Conc. Slab	4
241 - C	28'x30'	Aud. to Film Station #205	Prefabricated Aluminum	4
242 - C	25'x48'	Cafeteria	Wood	3
	18'x25'			
243	24'x60'	Assigned to Hobby Shop	Prefabricated Aluminum	6
244	24'x60'	Assigned to Gymnasium	Prefabricated Aluminum	6
245	24'x50'	Assigned to Ventilated Storage Bldg.		3
246	16'x32'	Tent on Conc. Slab		4
247	16'x32'	Tent on Conc. Slab		4
248	30'x100'	Tractor Repair Yard	Slab	4
249 - C	150'x300'	Decor. Area	3' High Sides & Slab - Fenced	7

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
250 - C		Backstop & Locke Field	Wood & Wire, Locke Field	7
251 - C	10'x10'	Announcers Booth	Wood, Locke Field	7
252 - C	25'x25'	Refreshment Stand	Wood, Lock Field	7
253 - C	8'x10'	Incinerator	Brick & Conc. Fenced	5
254 - C	10'7"x20'	Garbage Building	Wood, one Concrete w/Ramp	3
255	8'x12'	Acid House	Wood	4
256	10'x20'	Beach Combers Shack	Wood Frame, Corr. Metal Siding	5
257 - C	12'x12'	Nitrogen Storage	Canvas, on Wood Frame	1
258 -	24'x50'	Acetylene Storage	Canvas, on Wood Frame	1
259	9'x10'	Storage Shed	Wood	1
260	16'x32'	Scientific Tent	Tent on Coral Floor	1
261	16'x32'	Scientific Tent	Tent on Conc. Slab	1
262	16'x32'	Scientific Tent	Tent on Conc. Slab	1
263	16'x32'	Scientific Tent	Tent on Conc. Slab	1
264	10'x24'	Generator House	Wood Frame, Corr. Metal Siding	1
265	12'x15'	A.E.C. Motor Pool Dispatcher	Prefabricated Aluminum	3
266	10'x17'	Compressor Shed	Wood, Corr. Metal Roof, Dirt Floor	4
267	20'x20'	Vehicle Cleaning	Slab	4
268	10'x13'	Boiler House	Wood, Corr. Metal Roof, Conc. Floor	4
269	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
270	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
271	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
272	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
273	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	5
274	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	5
275	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	5
276	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	5
277	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	5
278	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
279	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
280	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
281	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
282	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
283	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
284	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
285	16'x32'	Scientific, 8 Man	Tent on Conc. Slab	5
286	6'x8'	Storage Shed	Plywood Panel	5
287	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	6
288 - C	40'x40'	Volley Ball Court	Compacted Coral	6
289 - C	40'x60'	Volley Ball Court	Compacted Coral	6
290 - C	40'x60'	Volley Ball Court	Compacted Coral	7
291	17'x32'	Steel Shed	Wood & Canvas Roof	6
292	14'x23'	Welders Shed	Wood and Canvas, Dirt Floor	6
293 - C	6'x52'	Shuffle Board Court	Conc.	6
294 - C	6'x52'	Shuffle Board Court	Conc.	8
295 - C	6'x52'	Shuffle Board Court	Conc.	8
296 - C	6'x52'	Shuffle Board Court	Conc.	11
297	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	7

BLDG. NO.	SIZE	USE	TYPE	
298	16'x32'	Quarters, 8 Men	Tent on Conc. Slab	7
299 - C	40'x101'7"	Stock Bldg.	Butler type, Aluminum	4
300 - C	24'x32'8 1/2"	POL Pump House	Prefabricated Aluminum	2
301 - C	52'x105'6 1/2"	Power & Distill. Plant	Prefab Alum. & Reinf. Concrete	4
301A - C	24'x24'8 1/2"	Boiler House	Prefabricated Aluminum	4
301B		Shelter for additional dist. units	(Demolished)	
302 - C	24'x144'8 1/2"	Laundry	Prefabricated Aluminum	4
	24'x12'8 1/2"			
303 - C	24'x24'8 1/2"	Boiler House	Prefabricated Aluminum	4
304		Diesel Storage	(Demolished)	
305		Diesel Storage	(Demolished)	
306	16'x32'	Storage	Tent on Conc. Slab	4
307		Gasoline Storage	(Demolished)	
308 - C	50'x100'8 1/2"	Warehouse, Food	Prefabricated Aluminum	4
309 - C	24'x24'8 1/2"	Materials Testing Lab	Prefabricated Aluminum	4
310 - C	40'x100'	Mech. Overhaul & Stor	Butler Building - Aluminum	4
311	24'x24'8 1/2"	Control Building	Prefabricated Aluminum	4
312 - C	1000 Bbl	Fresh Water Storage	Tank, Redwood - Vertical	4
313 - C	50'x100'8 1/2"	Supply Div Off & Warehouse	Prefabricated Aluminum	4
314 - C	24'x80'8 1/2"	Plumbing & Refrigeration	Prefabricated Aluminum	4
314A - C	24'x74'8 1/2"	Sheet Metal Shop		4
315 - C	24'x60'8 1/2"	Electrical Repair Shop	Prefabricated Aluminum	4
316 - C	24'x60'8 1/2"	Refrigeration Shop	Prefabricated Aluminum	4
317 - C	24'x60'8 1/2"	Carpenter Shop	Prefabricated Aluminum	4
318 - C	24'x32'8 1/2"	Typewriter Repair Shop	Prefabricated Aluminum	4
319 - C			Conc. Slab	6
320 - C	40'x100'	Warehouse	Jumbo Quonset	6
321 - C	20'4"x43'0 1/2"	Assigned to Heavy Equip. Rigging	Loft Structural Steel	
322 - C	24'x60'8 1/2"	DUKW, Meter Repair	Prefabricated Aluminum	6
322A - C	10'x15'	Steam Cleaning Pad	Concrete & Wood	6
322B - C	11'x13'	Storage Shed	Plywood Panel, Corrugated Roof	6
322C -	7'x10'	Storage Shed	Plywood Panel	6
322D -	7'x8'	Storage Shed	Plywood Panel	6
323 - C	24'x96'8 1/2"	Radsafe Building	Prefabricated Aluminum	8
	24'x12'			
323A - C	14'2"x14'4"	Protective Clothing Shop	Tent on Wood Floor (4 Man)	8
324 - C	6'x6'x8'	Radsafe Hutment	Wooden Frame	8
325	24'x48'	Assigned to Marine Injector Shop	Prefabricated Aluminum	6
326		Fresh Water Storage	(Demolished)	
327	5'x9'	Flake Ice Machine	Conc. Slab	3
328	5'x9'	Flake Ice Machine	Conc. Slab	3
329	24'x60'8 1/2"	Laboratory	Prefabricated Aluminum	10
	10'8"x60'8 1/2"			
330	40'x80'6"	Laboratory	Steel & Aluminum	10
	12'4"x19'8"			
	5'9"x8'8"			
331	8'2"x8'2"	Shelter	Concrete, Underground	10
332	4'x4'	Guard Post at Personnel Pier	Wood	8
333	15'x18'9"	AC Bldg., CMP	Wood and Aluminum	10
334	10'x10'	Shelter	Concrete Underground	10
335-336	6'x6'	Guard Tower	Wood, 8' above ground	10
337		Calibration Station	PAZED	
338	24'x56'	Assigned to Television Center	Prefabricated Aluminum	9
339 - C	64'6"x100'6"	Power Plant	Steel and Aluminum	9
339A		Repair Shed	Wood & Corr. Metal	
339B		"Cat" Gen. Housing	Wood & Corr. Metal	
340A to D	4-20'x40'	Cylinder Shelters	Wood	10
340E to H	4-20'x40'	Cylinder Shelters	Wood	10

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYP.</u>	
341	21'x41' 25'x107' 13'x51'	Shop & Storage	Steel and Aluminum	10
342	22'x60'8 1/2"	Shop	Prefabricated Aluminum	10
342A - C	15'2"x25'8"	Dehumid. Section For Shop	Wood Frame - Plywood Siding	10
343 - C	9'x22'	K&B's Ferry Is. Am. and Radio Sta.	Old Field Kitchen	9
344	75'x30'6" 22'x77'	Laboratory	Steel Frame, Wood & Aluminum Siding and Roof	10
345A & B	2-56'6"x80'6"	Cylinder Tanks	Concrete	10
346		Golf Course		5
347A - C	17'6"x28'x16'6"	Salt Water Intake	Reinf. Concrete, Underground	10
347B - C	14'x14'	Pump Shelter	Wood Frame, Corr. Alum. Roof	10
348	14'x18'		Conc. Slab	8
349	30' High 5000 Bbl	Elevated Water Storage	Wood Tower Steel Tank	10
350	12'8"x25'10"	Storage Bldg. (CMR)	Plywood Panel, Composition Roof	10
351	16'x25'	2000# Magazine (CM)	Steel Frame, Buried	10
351A	50'x50'		Concrete Slab	10
352	16'x32'	Quarters, 8 Man	Tent on Concrete Slab	8
353	16'x32'	Quarters, 8 Man	Tent - Wood Floor	8
354	16'x32'	Quarters, 8 Man	Tent - Wood Floor	8
355	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	8
356	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	8
357	70'x100'	Decontamination Area	Fenced	8
358	56'x90'	Penn's Court		8
359	16'x32'		Conc. Slab	8
360 C	41'x54'	DUKW Repair Shelter	Canvas on Wood w/Concrete Slab	6
361				
362	8'x12'	Guard Shelter (CMR)	Wood, Aluminum Roof	8
363	20'x50'	Conc.	Conc. Slab	8
364	14'2"x14'4"	Scientific, 4 Man	Tent - Wood Floor	9
365	16'x32'		Conc. Slab	10
366	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	10
367	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	10
368 - C	1000 Bbl	Diesel Fuel Oil	Tank, Steel, Bolted, Vertical (T-1)	9
369 - C	1000 Bbl	Diesel Fuel Oil	Tank, Steel, Bolted, Vertical (T-2)	10
370 - C	1000 Bbl	Diesel Fuel Oil	Tank, Steel, Bolted, Vertical (T-3)	10
371-375		Diesel Storage	(Demolished)	
376-379 - C	4-10,000 Gal.	Gasoline Storage	Tank, Steel, Horizontal (Abandoned)	2
380 - C	1-10,000 Bbl	Diesel Storage	Tank, Steel, Vert. Welded	2
381 - C	1-10,000 Bbl	Diesel Storage	Tank, Steel, Vert. Welded	2
382 - C	1-10,000 Bbl	Diesel Storage	Tank, Steel, Vert. Welded	2
383 - C	1- 5,000 Bbl	Mogas Storage	Tank, Steel, Vert. Welded	2
384 - C	1- 5,000 Bbl	Mogas Storage	Tank, Steel, Vert. Welded	2
385				
386				
387				
388				
389				
390				
391				
392				

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
394	5'x5'	Water Pump Pad	Concrete	11
395	8'x30'	Rock Crusher	Str. Steel on Conc. Fdn	11
396	12'x16'	Power Shed	Wood, Corr. Metal Roof	11
397	15'x20'	Batch Hopper	Str. Steel on conc. piers	11
398	10'x10'	Water Tower	Navy Cube on Timber Tower	11
399 - C	20'x20'	Iron Workers Shop	Wooden Frame	4
400		Electrical Warehouse	Demolished	
401 - C	40'x100'	Paint Shop & parts Warehouse	Jumbo Quonset	4
402		Tool Crib & Parts Whse	Demolished	
403		Heavy Equip. Parts whse	Demolished	
404 - C	40'x100'	Heavy Equipment Repair Shop	Jumbo Quonset	4
404A - C	30'x30'	Welding Shop	Wood, Corr. Alum. Roof	4
405 - C	40'x100'	Heavy Equip. Machine Shop	Jumbo Quonset	4
406 - C	24'x60'	Marine Operations Tower	Prefabricated Aluminum Wood on Conc. Piers	4
407	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	11
408 - C	4'x4'	Guard Shack	Wood	
409 - C	24'x144'8 1/2"	Refreshment Bldg.	Prefabricated Aluminum	4
410 - C	24'x32'8 1/2"	Salt Water Pump Sta.	Prefabricated Aluminum	4
411	44'x83'x34'9"	Assembly Building	Steel and Aluminum	11
412	25'6"x31'x18'6"	High Explosives Bldg	Steel and Aluminum	11
413	22'x22'x14'4"	Magazine	Concrete, Earth Covered	11
414	8'0"x12'0"	Guardhouse, Ass'y Area	Wood	11
415	21'4"x25'4"x12'6"	Magazine	Concrete, Earth Covered	11
416	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	11
417	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	11
418	25'0"x29'0"x9'9 1/2"	Shop & Laboratory	Plywood, Conc. Floor, Corr. Roof	5
418A	20'0"x40'0"x13'9"		Wood Shelter	6
419	81'8"x136'8"	Barge Slip, "U" shape Ass'y Area	Steel & Wooden Piling	11
420 - C	50'x60'	Marine Rigging Loft	Steel, Wood & Aluminum	6
421 - C	3200 Sq. Ft. 60'x40'	Heavy Equip. Repair	Concrete Slab	
422 - C	24'x40'	Oxygen Tabernacle	Wood w/Concrete Slab	1
423 - M	24'x40'	JTF Recreation	Prefabricated Aluminum	5
424 - C	40'x100'	Paint Shop	Butler Type - Aluminum	6
425 - C	40'x60'	Paint Storage	Butler Type - Aluminum	6
426 - C	80'x100'	Machine Shop	Butler Type - Aluminum	6
427 - C	50'x80'	Assigned to Carpenter Shop	Butler Type - Aluminum	6
428	24'x80'	Assigned to Saw Mill	Prefabricated Aluminum	6
429	12'x24'	Marine Welding Shop	Prefabricated Aluminum	6
430	50'x300'	Assigned to Vehicle, Tire & Welding Shop	Butler Type - Aluminum	6
431	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	5
432	14'2"x14'4"	Scientific, 4 Man	Tent on Conc. Slab	5
433 - C	46' High	Flag Pole	Steel Pipe	5
434 - C	22' High	Flag Pole	Steel Pipe	5
435				

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>
436			
437			
438			
439			
440			
441			
442			
443			
444			
445			
446			
447			
448			
449			
450			
451			
452			
453			
454			
455			
456			
457			
458			
459			
460			
461			
462			
463			
464			
465			
466			
467			
468			
469			
470			
471			
472			
473			
474			
475			
476			
477			
478			
479			
480			
481			
482			
483			
484			
485			
486			
487			

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
48 ^a				
48				
490				
491				
492				
493				
494				
495				
496				
497				
498				
499				
500				
501 - C	40'x180'	Warehouse, Electrical	Prefabricated Aluminum	4
502 - C	40'x180'	Warehouse, Plumbing	Prefabricated Aluminum	4
503 - C	40'x101'	Warehouse, Shipping	Prefabricated Aluminum	4
504 - C	40'x100'	Whse. Dry Stores	Prefabricated Aluminum	4
505-6 - C	80'x180'	Whse., Heavy Duty Parts	Prefabricated Aluminum	4
507-8 - C	80'x140'	Whse., Camp Supplies	Prefabricated Aluminum	4
509-10 - C	80'x100'	Whse., General Stores	Prefabricated Aluminum	4
511 - 512 - C	80'x100'	Warehouse, A.E.C.	Prefabricated Aluminum	4
512 - C				4
513	24'2"x60'1½"	New Distillation Plant	Prefabricated Steel	4
514	24'x40'	Assigned to Distillation Maintenance Shop	Prefabricated Steel	4
515 - C	50'2"x80'	Receiving & Classification Whse	Prefabricated Steel	2
51	40'x140'	Assigned to Bulk Storage Whse	Butler Bldg.	4
517				
518				
519				
520				
521				
522				
523				
524				
525				
526				
527				
528				
529				
530				
531				
532				
533				
534				
535				

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>
536			
537			
538			
539			
540			
541			
542			
543			
544			
545			
546			
547			
548			
549			
550			
551 - C	10'x12'	Latrine, Warehouse Area	Aluminum 4
552 - C	10'x12'	Latrine, Warehouse Area	Aluminum 4
553			
554			
556			
557			
558			
559			
561			
562			
563			
564			
565			
566			
567			
568			
569			
570			
571			
572			
573			
574			
575			
576			
577			
578			
579			
580			
581			
582			

<u>BLDG. NO.</u>	<u>SIZE</u>	<u>USE</u>	<u>TYPE</u>	
606-627	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	3
628-645	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	4
646				
647-651	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	4
652-671	16'x32'	Quarters, 8 Man	Tent on Conc. Slab	3
686	24'x20'8 1/2"	Latrine, 100 Man	Prefabricated Aluminum	3
687	24'x20'8 1/2"	Latrine, 100 Man	Prefabricated Aluminum	3
688	24'x20'8 1/2"	Latrine, 100 Man	Prefabricated Aluminum	3
689	24'x20'8 1/2"	Latrine, 100 Man	Prefabricated Aluminum	3
690	24'x20'8 1/2"	Latrine, 100 Man	Prefabricated Aluminum	3

Reproduced from
Pacific Southwest Region
Headquarters of the National
686
687
688
689
690

0.22956841 x square inches
43 560

Reproduced from the holdings of the National Archives
Pacific Southwest Region

	0	1	2	3	4	5	6	7	8	9
		27.96	28.23	28.50	28.77	29.04	29.31	29.58	29.85	30.12
10	28.20	28.47	28.74	29.01	29.28	29.55	29.82	30.09	30.36	30.63
20	29.51	29.78	30.05	30.32	30.59	30.86	31.13	31.40	31.67	31.94
30	30.87	31.14	31.41	31.68	31.95	32.22	32.49	32.76	33.03	33.30
40	32.18	32.45	32.72	32.99	33.26	33.53	33.80	34.07	34.34	34.61
50	33.48	33.75	34.02	34.29	34.56	34.83	35.10	35.37	35.64	35.91
60	34.77	35.04	35.31	35.58	35.85	36.12	36.39	36.66	36.93	37.20
70	36.07	36.34	36.61	36.88	37.15	37.42	37.69	37.96	38.23	38.50
80	37.37	37.64	37.91	38.18	38.45	38.72	38.99	39.26	39.53	39.80
90	38.66	38.93	39.20	39.47	39.74	40.01	40.28	40.55	40.82	41.09
100	39.96	40.23	40.50	40.77	41.04	41.31	41.58	41.85	42.12	42.39
110	41.25	41.52	41.79	42.06	42.33	42.60	42.87	43.14	43.41	43.68
120	42.55	42.82	43.09	43.36	43.63	43.90	44.17	44.44	44.71	44.98
130	43.84	44.11	44.38	44.65	44.92	45.19	45.46	45.73	46.00	46.27
140	45.14	45.41	45.68	45.95	46.22	46.49	46.76	47.03	47.30	47.57
150	46.44	46.71	46.98	47.25	47.52	47.79	48.06	48.33	48.60	48.87
160	47.73	48.00	48.27	48.54	48.81	49.08	49.35	49.62	49.89	50.16
170	49.03	49.30	49.57	49.84	50.11	50.38	50.65	50.92	51.19	51.46
180	50.32	50.59	50.86	51.13	51.40	51.67	51.94	52.21	52.48	52.75
190	51.62	51.89	52.16	52.43	52.70	52.97	53.24	53.51	53.78	54.05
200	52.91	53.18	53.45	53.72	53.99	54.26	54.53	54.80	55.07	55.34
210	54.21	54.48	54.75	55.02	55.29	55.56	55.83	56.10	56.37	56.64
220	55.51	55.78	56.05	56.32	56.59	56.86	57.13	57.40	57.67	57.94
230	56.80	57.07	57.34	57.61	57.88	58.15	58.42	58.69	58.96	59.23
240	58.10	58.37	58.64	58.91	59.18	59.45	59.72	59.99	60.26	60.53
250	59.39	59.66	59.93	60.20	60.47	60.74	61.01	61.28	61.55	61.82
260	60.69	60.96	61.23	61.50	61.77	62.04	62.31	62.58	62.85	63.12
270	61.98	62.25	62.52	62.79	63.06	63.33	63.60	63.87	64.14	64.41
280	63.28	63.55	63.82	64.09	64.36	64.63	64.90	65.17	65.44	65.71
290	64.57	64.84	65.11	65.38	65.65	65.92	66.19	66.46	66.73	67.00
300	65.87	66.14	66.41	66.68	66.95	67.22	67.49	67.76	68.03	68.30
310	67.17	67.44	67.71	67.98	68.25	68.52	68.79	69.06	69.33	69.60
320	68.46	68.73	69.00	69.27	69.54	69.81	70.08	70.35	70.62	70.89
330	69.76	70.03	70.30	70.57	70.84	71.11	71.38	71.65	71.92	72.19
340	71.05	71.32	71.59	71.86	72.13	72.40	72.67	72.94	73.21	73.48
350	72.35	72.62	72.89	73.16	73.43	73.70	73.97	74.24	74.51	74.78
360	73.64	73.91	74.18	74.45	74.72	74.99	75.26	75.53	75.80	76.07
370	74.94	75.21	75.48	75.75	76.02	76.29	76.56	76.83	77.10	77.37
380	76.24	76.51	76.78	77.05	77.32	77.59	77.86	78.13	78.40	78.67
390	77.53	77.80	78.07	78.34	78.61	78.88	79.15	79.42	79.69	79.96
400	78.83	79.10	79.37	79.64	79.91	80.18	80.45	80.72	80.99	81.26
410	80.12	80.39	80.66	80.93	81.20	81.47	81.74	82.01	82.28	82.55
420	81.42	81.69	81.96	82.23	82.50	82.77	83.04	83.31	83.58	83.85
430	82.71	82.98	83.25	83.52	83.79	84.06	84.33	84.60	84.87	85.14
440	84.01	84.28	84.55	84.82	85.09	85.36	85.63	85.90	86.17	86.44
450	85.31	85.58	85.85	86.12	86.39	86.66	86.93	87.20	87.47	87.74
460	86.60	86.87	87.14	87.41	87.68	87.95	88.22	88.49	88.76	89.03
470	87.90	88.17	88.44	88.71	88.98	89.25	89.52	89.79	90.06	90.33
480	89.19	89.46	89.73	90.00	90.27	90.54	90.81	91.08	91.35	91.62
490	90.49	90.76	91.03	91.30	91.57	91.84	92.11	92.38	92.65	92.92
500	91.78	92.05	92.32	92.59	92.86	93.13	93.40	93.67	93.94	94.21

VOLUME IN CUBIC YARDS FOR GRAVE IN AREA GRADE OF 0.11000

1522
 174
 614 335 cu yds per 10 ft. = 16' Reproduced from the holdings of the National Archives
 Pacific Southwest Region

Acres	0	1	2	3	4	5	6	7	8	9
	151.34	172.27	185.40	197.15	207.07	215.80	223.9	231.4	238.2	244.2
1	161.3	177.1	191.6	204.7	216.1	225.9	234.3	241.4	248.1	254.5
2	322.7	338.6	352.9	365.7	377.2	387.5	396.6	404.7	411.7	417.9
3	484.0	500.1	514.3	527.4	539.1	549.5	558.6	566.7	573.7	579.9
4	645.3	661.5	675.6	688.7	700.3	710.7	719.8	727.9	735.0	741.2
5	806.7	822.8	837.9	851.1	862.7	872.9	881.9	889.9	896.9	903.1
6	968.0	984.1	998.3	1011.4	1023.0	1033.2	1042.3	1050.4	1057.4	1063.6
7	1129	1145	1159	1172	1184	1194	1203	1211	1218	1224
8	1291	1307	1321	1334	1346	1356	1365	1373	1380	1386
9	1452	1468	1482	1495	1507	1517	1525	1533	1540	1546
10	1613	1629	1643	1656	1668	1678	1686	1694	1701	1707
11	1775	1791	1805	1818	1829	1839	1847	1855	1862	1868
12	1936	1952	1966	1979	1989	1998	2006	2014	2021	2027
13	2097	2113	2127	2140	2151	2160	2168	2176	2183	2189
14	2259	2275	2289	2302	2313	2322	2330	2338	2345	2351
15	2420	2436	2450	2463	2474	2483	2491	2499	2506	2512
16	2581	2597	2611	2624	2635	2644	2652	2660	2667	2673
17	2743	2759	2773	2786	2796	2805	2813	2821	2828	2834
18	2904	2920	2934	2947	2958	2967	2975	2983	2990	2996
19	3065	3081	3095	3108	3119	3128	3136	3144	3151	3157
20	3227	3243	3257	3270	3281	3290	3298	3306	3313	3319
21	3388	3404	3418	3431	3442	3451	3459	3467	3474	3480
22	3549	3565	3579	3592	3603	3612	3620	3628	3635	3641
23	3711	3727	3741	3754	3765	3774	3782	3790	3797	3803
24	3872	3888	3902	3915	3926	3935	3943	3951	3958	3964
25	4033	4049	4063	4076	4087	4096	4104	4112	4119	4125
26	4195	4211	4225	4238	4249	4258	4266	4274	4281	4287
27	4356	4372	4386	4399	4410	4419	4427	4435	4442	4448
28	4517	4533	4547	4560	4571	4580	4588	4596	4603	4609
29	4679	4695	4709	4722	4733	4742	4750	4758	4765	4771
30	4840	4856	4870	4883	4894	4903	4911	4919	4926	4932
31	5001	5017	5031	5044	5055	5064	5072	5080	5087	5093
32	5163	5179	5193	5206	5217	5226	5234	5242	5249	5255
33	5324	5340	5354	5367	5378	5387	5395	5403	5410	5416
34	5485	5501	5515	5528	5539	5548	5556	5564	5571	5577
35	5647	5663	5677	5690	5701	5710	5718	5726	5733	5739
36	5808	5824	5838	5851	5862	5871	5879	5887	5894	5900
37	5969	5985	6000	6013	6024	6033	6041	6049	6056	6062
38	6131	6147	6161	6174	6185	6194	6202	6210	6217	6223
39	6292	6308	6322	6335	6346	6355	6363	6371	6378	6384
40	6453	6469	6483	6496	6507	6516	6524	6532	6539	6545
41	6614	6630	6644	6657	6668	6677	6685	6693	6700	6706
42	6775	6791	6805	6818	6829	6838	6846	6854	6861	6867
43	6937	6953	6967	6980	6991	6999	7007	7015	7022	7028
44	7099	7115	7129	7142	7153	7162	7170	7178	7185	7191
45	7260	7276	7290	7303	7314	7323	7331	7339	7346	7352
46	7421	7437	7451	7464	7475	7484	7492	7500	7507	7513
47	7584	7599	7613	7626	7637	7646	7654	7662	7669	7675
48	7744	7760	7774	7787	7798	7807	7815	7823	7830	7836
49	7905	7921	7935	7948	7959	7968	7976	7984	7991	7997
50	8067	8083	8097	8110	8121	8130	8138	8146	8153	8159

UNWEIGHTED CURVATURE
TABLES AND VARIATION

OCTOBER 1953

1. $\theta = 0.00000039$ rad.
 2. Deviation measured from a straight line tangent to the earth.
 3. Distance in feet, not point of suspension.

<u>DISTANCE</u>	<u>CORRECTION</u>	<u>DISTANCE</u>	<u>CORRECTION</u>
100.00	-.041	1949.00	.043
110.00	-.042	1950.00	.044
120.00	-.043	1951.00	.045
130.00	-.044	1952.00	.046
140.00	-.045	1953.00	.047
150.00	-.046	1954.00	.048
160.00	-.047	1955.00	.049
170.00	-.048	1956.00	.050
180.00	-.049	1957.00	.051
190.00	-.050	1958.00	.052
200.00	-.051	1959.00	.053
210.00	-.052	1960.00	.054
220.00	-.053	1961.00	.055
230.00	-.054	1962.00	.056
240.00	-.055	1963.00	.057
250.00	-.056	1964.00	.058
260.00	-.057	1965.00	.059
270.00	-.058	1966.00	.060
280.00	-.059	1967.00	.061
290.00	-.060	1968.00	.062
300.00	-.061	1969.00	.063
310.00	-.062	1970.00	.064
320.00	-.063	1971.00	.065
330.00	-.064	1972.00	.066
340.00	-.065	1973.00	.067
350.00	-.066	1974.00	.068
360.00	-.067	1975.00	.069
370.00	-.068	1976.00	.070
380.00	-.069	1977.00	.071
390.00	-.070	1978.00	.072
400.00	-.071	1979.00	.073
410.00	-.072	1980.00	.074
420.00	-.073	1981.00	.075
430.00	-.074	1982.00	.076
440.00	-.075	1983.00	.077
450.00	-.076	1984.00	.078
460.00	-.077	1985.00	.079
470.00	-.078	1986.00	.080
480.00	-.079	1987.00	.081
490.00	-.080	1988.00	.082
500.00	-.081	1989.00	.083
510.00	-.082	1990.00	.084
520.00	-.083	1991.00	.085
530.00	-.084	1992.00	.086
540.00	-.085	1993.00	.087
550.00	-.086	1994.00	.088
560.00	-.087	1995.00	.089
570.00	-.088	1996.00	.090
580.00	-.089	1997.00	.091
590.00	-.090	1998.00	.092
600.00	-.091	1999.00	.093

<u>DISTANCE</u>		<u>COLLECTION</u>	<u>DISTANCE</u>		<u>COLLECTION</u>		
1901.24	-	1902.30	.086	2211.13	-	2215.73	.139
1912.30	-	1913.22	.087	2215.73	-	2224.40	.140
1913.23	-	1924.17	.099	2224.40	-	2233.00	.141
1924.17	-	1925.03	.086	2233.00	-	2241.60	.142
1935.03	-	1945.77	.090	2241.60	-	2250.14	.143
1945.77	-	1956.51	.092	2250.14	-	2258.68	.144
1956.51	-	1967.18	.092	2258.68	-	2267.22	.145
1967.18	-	1977.79	.093	2267.22	-	2275.63	.146
1977.79	-	1988.33	.094	2275.63	-	2284.10	.147
1988.33	-	1998.81	.095	2284.10	-	2292.51	.148
1998.81	-	2009.22	.096	2292.51	-	2500.85	.149
2009.22	-	2019.63	.097	2500.85	-	2509.19	.150
2019.63	-	2029.98	.098	2509.19	-	2517.54	.151
2029.98	-	2040.27	.099	2517.54	-	2525.81	.152
2040.27	-	2050.49	.100	2525.81	-	2534.10	.153
2050.49	-	2060.64	.101	2534.10	-	2542.24	.154
2060.64	-	2071.44	.102	2542.24	-	2550.59	.155
2071.44	-	2080.88	.103	2550.59	-	2558.74	.156
2080.88	-	2090.91	.104	2558.74	-	2566.96	.157
2090.91	-	2100.87	.105	2566.96	-	2575.04	.158
2100.87	-	2114.00	.106	2575.04	-	2583.99	.159
2114.00	-	2120.66	.107	2583.99	-	2591.21	.160
2120.66	-	2130.49	.108	2591.21	-	2599.29	.161
2130.49	-	2140.33	.109	2599.29	-	2607.32	.162
2140.33	-	2150.09	.110	2607.32	-	2615.34	.163
2150.09	-	2159.79	.111	2615.34	-	2623.36	.164
2159.79	-	2169.43	.112	2623.36	-	2631.47	.165
2169.43	-	2179.07	.113	2631.47	-	2639.20	.166
2179.07	-	2188.64	.114	2639.20	-	2647.10	.167
2188.64	-	2198.21	.115	2647.10	-	2654.98	.168
2198.21	-	2207.66	.116	2654.98	-	2662.88	.169
2207.66	-	2217.10	.117	2662.88	-	2670.70	.170
2217.10	-	2226.54	.118	2670.70	-	2678.53	.171
2226.54	-	2235.92	.119	2678.53	-	2686.54	.172
2235.92	-	2245.24	.120	2686.54	-	2694.14	.173
2245.24	-	2254.55	.121	2694.14	-	2701.88	.174
2254.55	-	2263.80	.122	2701.88	-	2709.64	.175
2263.80	-	2273.05	.123	2709.64	-	2717.34	.176
2273.05	-	2282.23	.124	2717.34	-	2724.97	.177
2282.23	-	2291.35	.125	2724.97	-	2732.73	.178
2291.35	-	2300.67	.126	2732.73	-	2740.30	.179
2300.67	-	2309.52	.127	2740.30	-	2747.90	.180
2309.52	-	2318.54	.128	2747.90	-	2755.50	.181
2318.54	-	2327.17	.129	2755.50	-	2763.15	.182
2327.17	-	2335.57	.130	2763.15	-	2770.70	.183
2335.57	-	2344.47	.131	2770.70	-	2778.28	.184
2344.47	-	2354.35	.132	2778.28	-	2785.90	.185
2354.35	-	2363.28	.133	2785.90	-	2793.00	.186
2363.28	-	2372.07	.134	2793.00	-	2800.91	.187
2372.07	-	2380.86	.135	2800.91	-	2808.01	.188
2380.86	-	2389.65	.136	2808.01	-	2815.64	.189
2389.65	-	2398.45	.137	2815.64	-	2823.02	.190
2398.45	-	2407.15	.138	2823.02	-	2830.40	.191

Reproduced from the holdings of the National Archives
Pacific Southwest Region

<u>DISTANCE</u>	<u>CORRECTION</u>	<u>DISTANCE</u>	<u>CORRECTION</u>
2837.84	.243	3171.63	.243
2845.21	.244	3198.23	.244
2852.50	.245	3204.89	.245
2859.89	.246	3211.23	.246
2867.20	.247	3217.55	.247
2874.44	.248	3224.30	.248
2881.73	.249	3230.77	.249
2888.97	.250	3237.23	.250
2896.37	.251	3243.70	.251
2903.42	.252	3250.17	.252
2910.60	.253	3256.51	.253
2917.77	.254	3262.98	.254
2924.96	.255	3269.38	.255
2932.07	.256	3275.98	.256
2939.19	.257	3282.12	.257
2946.30	.258	3288.53	.258
2953.42	.259	3294.86	.259
2960.47	.260	3301.20	.260
2967.52	.261	3307.54	.261
2974.63	.262	3313.88	.262
2981.55	.263	3320.22	.263
2988.60	.264	3326.49	.264
2995.59	.265	3332.77	.265
3002.75	.266	3339.62	.266
3009.50	.267	3345.31	.267
3016.48	.268	3351.52	.268
3023.40	.269	3357.73	.269
3030.32	.270	3364.01	.270
3037.24	.271	3370.22	.271
3044.10	.272	3376.43	.272
3050.58	.273	3382.57	.273
3057.81	.274	3388.78	.274
3064.60	.275	3394.99	.275
3071.46	.276	3401.68	.276
3078.25	.277	3407.28	.277
3085.04	.278	3413.36	.278
3091.83	.279	3419.50	.279
3098.57	.280	3425.58	.280
3105.29	.281	3431.60	.281
3112.01	.282	3437.74	.282
3118.87	.283	3443.89	.283
3125.47	.284	3449.87	.284
3132.19	.285	3455.98	.285
3138.89	.286	3462.71	.286
3145.48	.287	3468.08	.287
3152.12	.288	3473.96	.288
3158.73	.289	3480.10	.289
3165.37	.290	3486.12	.290
3171.87	.291	3492.14	.291
3178.50	.292	3498.38	.292
3185.18	.293	3504.10	.293

Reproduced from the holdings of the National Archives
Pacific Southwest Region

<u>DISTANCE</u>		<u>CORRECTION</u>	<u>DISTANCE</u>		<u>CORRECTION</u>
3504.10	-	3511.05	.294	3807.39	.346
3510.05	-	3516.00	.295	3812.56	.347
3516.00	-	3522.47	.296	3818.32	.348
3522.47	-	3527.91	.297	3823.82	.349
3527.91	-	3533.86	.298	3829.25	.350
3533.86	-	3539.68	.299	3834.75	.351
3539.68	-	3545.63	.300		
3545.63	-	3550.93	.301		
3550.93	-	3557.40	.302		
3557.40	-	3563.22	.303		
3563.22	-	3569.17	.304		
3569.17	-	3574.99	.305		
3574.99	-	3580.88	.306		
3580.88	-	3586.70	.307		
3586.70	-	3592.21	.308		
3592.21	-	3598.34	.309		
3598.34	-	3604.16	.310		
3604.16	-	3609.92	.311		
3609.92	-	3615.74	.312		
3615.74	-	3621.08	.313		
3622.08	-	3627.25	.314		
3627.25	-	3633.01	.315		
3633.01	-	3638.77	.316		
3638.77	-	3644.52	.317		
3644.52	-	3650.28	.318		
3650.28	-	3655.97	.319		
3655.97	-	3661.73	.320		
3661.73	-	3667.42	.321		
3667.42	-	3673.12	.322		
3673.12	-	3678.80	.323		
3678.80	-	3684.50	.324		
3684.50	-	3690.18	.325		
3690.18	-	3695.82	.326		
3695.82	-	3701.51	.327		
3701.51	-	3707.13	.328		
3707.13	-	3712.76	.329		
3712.76	-	3718.39	.330		
3718.39	-	3724.02	.331		
3724.02	-	3729.64	.332		
3729.64	-	3735.21	.333		
3735.21	-	3740.82	.334		
3740.82	-	3746.39	.335		
3746.39	-	3752.02	.336		
3752.02	-	3757.59	.337		
3757.59	-	3763.15	.338		
3763.15	-	3768.72	.339		
3768.72	-	3774.21	.340		
3774.21	-	3779.77	.341		
3779.77	-	3785.32	.342		
3785.32	-	3790.87	.343		
3790.87	-	3796.43	.344		
3796.43	-	3801.98	.345		

AT LAT	" DIFF IN LAT = FEET	" DIFF IN LONG = FEET
11° 21'	80354	48002
22'	80374	47424
23'	80394	46846
24'	80414	46268
25'	80434	45690
26'	80454	45112
27'	80474	44534
28'	80494	43945
29'	80514	43356
30'	80534	42767
31'	80554	42179
32'	80574	41590
33'	80594	41001
34'	80614	40412
35'	80634	39823
36'	80654	39234
37'	80674	38646
38'	80694	38057
39'	80714	37468
40'	80734	36879

CORRECTION TABLE FOR THE DISTANCE OF THE HOLDINGS

Height (in ft.) = Dist. (in miles) x 0.676 Dist. (in miles) = Height (in ft.) x 1.32

Reproduced from the holdings of the National Archives
Pacific Southwest Region

MILES

	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
0			0.1	0.2	0.3	0.4	0.5	0.6	0.7
1	0.6	1.2	1.9	2.6	3.2	3.9	4.5	5.2	5.9
2	1.3	2.6	3.9	5.2	6.5	7.8	9.1	10.4	11.7
3	2.0	3.3	4.6	5.9	7.2	8.5	9.8	11.1	12.4
4	2.7	4.0	5.3	6.6	7.9	9.2	10.5	11.8	13.1
5	3.4	4.7	6.0	7.3	8.6	9.9	11.2	12.5	13.8
6	4.1	5.4	6.7	8.0	9.3	10.6	11.9	13.2	14.5
7	4.8	6.1	7.4	8.7	10.0	11.3	12.6	13.9	15.2
8	5.5	6.8	8.1	9.4	10.7	12.0	13.3	14.6	15.9
9	6.2	7.5	8.8	10.1	11.4	12.7	14.0	15.3	16.6
10	6.9	8.2	9.5	10.8	12.1	13.4	14.7	16.0	17.3
11	7.6	8.9	10.2	11.5	12.8	14.1	15.4	16.7	18.0
12	8.3	9.6	10.9	12.2	13.5	14.8	16.1	17.4	18.7
13	9.0	10.3	11.6	12.9	14.2	15.5	16.8	18.1	19.4
14	9.7	11.0	12.3	13.6	14.9	16.2	17.5	18.8	20.1
15	10.4	11.7	13.0	14.3	15.6	16.9	18.2	19.5	20.8
16	11.1	12.4	13.7	15.0	16.3	17.6	18.9	20.2	21.5
17	11.8	13.1	14.4	15.7	17.0	18.3	19.6	20.9	22.2
18	12.5	13.8	15.1	16.4	17.7	19.0	20.3	21.6	22.9
19	13.2	14.5	15.8	17.1	18.4	19.7	21.0	22.3	23.6
20	13.9	15.2	16.5	17.8	19.1	20.4	21.7	23.0	24.3
21	14.6	15.9	17.2	18.5	19.8	21.1	22.4	23.7	25.0
22	15.3	16.6	17.9	19.2	20.5	21.8	23.1	24.4	25.7
23	16.0	17.3	18.6	19.9	21.2	22.5	23.8	25.1	26.4
24	16.7	18.0	19.3	20.6	21.9	23.2	24.5	25.8	27.1
25	17.4	18.7	20.0	21.3	22.6	23.9	25.2	26.5	27.8
26	18.1	19.4	20.7	22.0	23.3	24.6	25.9	27.2	28.5
27	18.8	20.1	21.4	22.7	24.0	25.3	26.6	27.9	29.2
28	19.5	20.8	22.1	23.4	24.7	26.0	27.3	28.6	29.9
29	20.2	21.5	22.8	24.1	25.4	26.7	28.0	29.3	30.6
30	20.9	22.2	23.5	24.8	26.1	27.4	28.7	30.0	31.3
31	21.6	22.9	24.2	25.5	26.8	28.1	29.4	30.7	32.0
32	22.3	23.6	24.9	26.2	27.5	28.8	30.1	31.4	32.7
33	23.0	24.3	25.6	26.9	28.2	29.5	30.8	32.1	33.4
34	23.7	25.0	26.3	27.6	28.9	30.2	31.5	32.8	34.1
35	24.4	25.7	27.0	28.3	29.6	30.9	32.2	33.5	34.8
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9

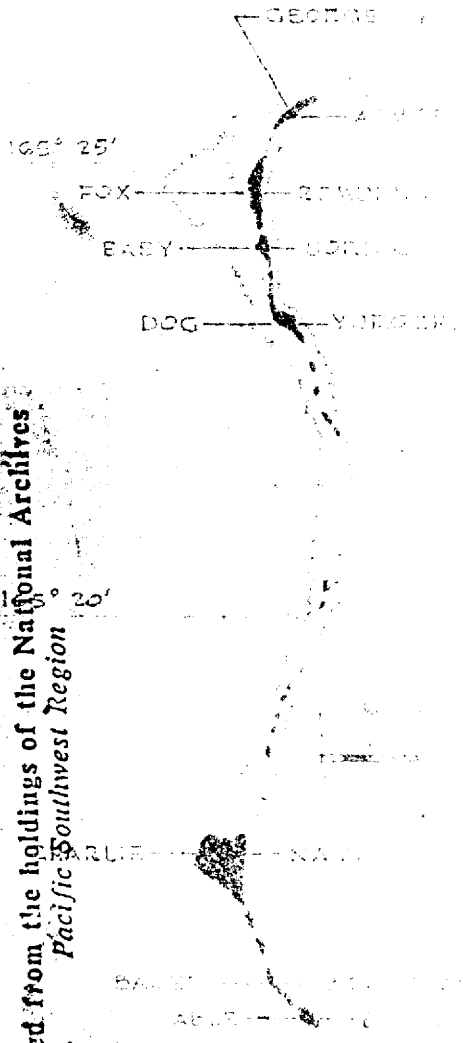
DECLASSIFIED PER 25X
EXEMPT FROM GDS
FROM EXECUTIVE ORDER
DIANE S. NIXON



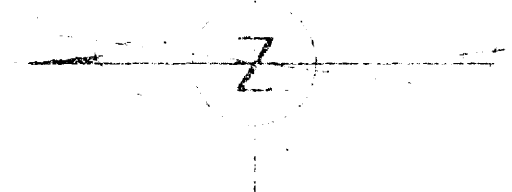
115° 30'

PACIFIC
OCEAN

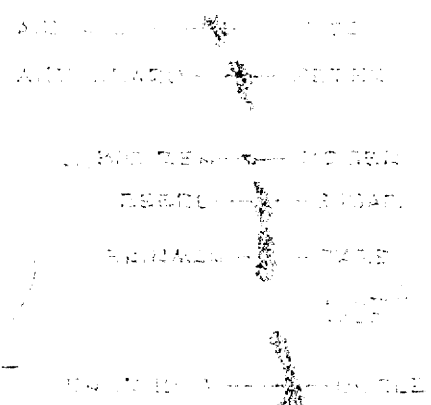
LA GARDIA



POINT OF SIGHT
REARER 1. 100 YARDS



BIKINI ATOLL



Reproduced from the holdings of the National Archives
Pacific Southwest Region

100
Misc 311

Reproduced from the holdings of the National Archives
Pacific Southwest Region

BIKL ATOLL

BENCH MARKS

NAME	STATION	ELEVATION	FIELD BOOK	PAGE	DATE	DESCRIPTION	REMARKS
ABLE	Tria Sta Able	7.58	1026	18	10/24/53	H & N Disc in 3' Conc Cube	Continuation of Charlie Datum
	P.O.L. #2	7.02	1026	18	10/24/53	H & N Disc in 3' Conc Cube	Continuation of Charlie Datum
BAKER	None						
CHARLIE	Tria Sta Charlie	6.420	1036	13-15	11/ 5/53	H & N Disc in 3' Conc Cube	This Datum is known to be high by approximately 1.5 Feet.
	R.M. #1	3.440	1036	13-15	11/ 5/53	H & N Disc in 3' Conc Cube	Do
	R.M. #2	3.380	1036	13-15	11/ 5/53	H & N Disc in 3' Conc Cube	Do
	R.M. #3	2.590	1036	13-15	11/ 5/53	H & N Disc in 3' Conc Cube	Do
DOG	Tria Sta Dog	2.104	1028	30	11/20/53	H & N Disc in 3' Conc Cube	Tide Observations
EDDY	None						
EVE	Tria Sta Eve	2.932	1028	5	2/ 2/53	H & N Disc in 3' Conc Cube	
	R.M. #1	2.015	1028	5	2/ 2/53	H & N Disc in 1'x2 $\frac{1}{2}$ 'x2 $\frac{1}{2}$ ' Prismoid	
	R.M. #2	2.705	1028	5	2/ 2/53	Do	
	R.M. #3	2.805	1028	5	2/ 2/53	Do	
	Tria Sta Eve	2.11	1028		2/ 2/53	H & N Disc in 3' Conc Cube	
FRANK	Tria Sta Frank	2.775	1055	16	2/ 6/54	Disc in concrete	
		13.38					
GARY	Tria Sta	13.38	1039	29	12/ 7/53	H & N Disc in 3' Conc Cube	<i>Correct</i>
	No How						
	R.M. #1	12.70	1039	29	12/ 7/53	3"x3" Brass Plate in 15 Gal Drum	Filled with Concrete
	R.M. #2	14.29	1039	29	12/ 7/53	Do	
	R.M. #3	14.36	1039	29	12/ 7/53	Do	
	Tria Sta	8.98	1040	25	12/ 7/53	H & N Disc in 3' Conc Cube	
	No How	7.11					
	R.M. #1	8.44	1040	25	12/ 7/53	3"x3" Brass Plate in 15 Gal Drum	Filled with Concrete
	R.M. #2	5.97	1040	25	12/ 7/53	Do	
	R.M. #3	8.47	1040	25	12/ 7/53	Do	
Tria Sta Kans	10.77	1040	25	12/ 7/53	USN Disc in 10 $\frac{1}{2}$ " Square of Conc	400' NW of No How	
Tria Sta Line	9.94	1040	25	12/ 7/53	Center Punched Mach Bolt in Conc		
ITEM	None						
JIG	Tria Sta Jig	8.34	1039	12	11/ 5/53	H & N Disc in 3' Conc Cube	
KING	None						

BENCH MARKS

STATION	MARK	ELEVATION	FIELD BOOK	PAGE	DATE	DESCRIPTION	REMARKS
LOVE	Tria Sta Love	11.73	1039	11	11/ 5/53	H & N Disc in 3' Conc Cube	
MIKE	Tria Sta Ebi	9.940	1039	10	11/ 5/53	3/4" Mach Bolt in Hex Conc Block	
	Tria Sta Mike	10.00	1039	11	11/ 5/53	H & N Disc in 3' Conc Cube	
NAN	Tria Sta Enyu (H&N Nan)	10.55	1010	23	6/17/53	H & N Disc Grouted into 9" Square Conc Pillar	
	Mon Mile	11.111	1010	23	6/17/53	H & N Disc in 3' Conc Cube	
	Mon Neon	11.111	1039	15	11/10/53	H & N Disc in 3' Conc Cube	
	Mon Niget	11.111	1039	16	11/10/53	H & N Disc in 3' Conc Cube	
						H & N Disc in 15" Square Conc Block	
						Bronze Plug in Collar set in 15" Square Conc Block	
OTTO	Tria Sta Toco	10.153	1038	5	9/26/53	H & N Disc in 3' Conc Cube	
	R.M. #1	7.278	1038	5	9/26/53	H & N Disc in Conc Filled 50 Gal Barrel	
	R.M. #2	7.457	1038	5	9/26/53	H & N Disc on Conc Filled 15 Gal Barrel	
	Tria Sta Tia	10.118	1029	20	8/26/53	H & N Disc in 30" Dia Conc Block	
	Mon Enyx	10.118	1029	14	8/22/53	H & N Disc in Conc Mon	
PETER	Mon Fox	10.118	1029	15	8/22/53	H & N Disc in Conc Mon	
	Mon Tiger	10.118	1029	16	8/22/53	H & N Disc in Conc Mon	
	Mon Wolf	10.118	1029	17	8/22/53	H & N Disc in Conc Mon	
TOM	Mon Tina	10.118	1029	22	8/22/53	H & N Disc in Conc Mon	
	Mon Roger	10.118	1029	13	8/22/53	H & N Disc in Conc Mon	
STAN	Mon Smith	8.330	1029	3	7/21/53	H & N Disc in Conc Mon	
	Tria Sta Salt	9.600	1036	6	10/21/53	H & N Disc in 3' Conc Cube	
	R.M. #1	7.757	1036	6	10/21/53	H & N Disc in Half Barrel of Conc	
	R.M. #2	7.135	1036	6	10/21/53	Do	
	R.M. #3	7.709	1036	6	10/21/53	Do	
Station 2220 Bench Marks							
	R.M. #2	8.528	1046	15	10/29/53	All Baseline Bench Marks consist of 2" Dia Pipe driven to refusal with a 3"x3"x3/8" Piece of Iron with a 1/2" Dia by 1/4" High Brass knob on it, welded to the pipe.	
	R.M. #3	9.352	1046	15	10/29/53		
	R.M. #4	9.785	1046	15	10/29/53		
	R.M. #5	10.299	1046	15	10/29/53		
	R.M. #6	10.560	1046	15	10/29/53		
	R.M. #7	10.958	1046	15	10/29/53		

102

BENCH MARKS

STATION	FIELD NO.	COORDINATES	DATE	DESCRIPTION	
Station 2220 Bench Marks					
B.M. #8	11.376	1046	15	10/29/53	All Baseline Bench Marks consist of 2" Dia Pipe driven to refusal with a 3"x3"x3/8" Piece of Iron with a 1/2" Dia by 1/4" High Brass knob on it, welded to the pipe
B.M. #9	11.772	1046	15	10/29/53	
B.M. #10	11.825	1046	15	10/29/53	
B.M. #11	12.782	1046	15	10/29/53	
B.M. #12	12.065	1046	15	10/29/53	
Delta Sta Delta					
R.M. #1	11.772	1036	17	11/11/53	H & N Disc in 3' Conc Cube
R.M. #2	11.772	1036	17	11/11/53	H & N Disc in Half Barrel of Concrete
R.M. #3	11.772	1036	17	11/11/53	Do
Delta Sta Delta (USN Boro)					
R.M. #1	4.99	1036	17	11/11/53	H & N Disc in Concrete
R.M. #2	4.99	1036	17	11/11/53	H & N Disc in Conc filled Half Barrel
R.M. #3	4.99	1036	17	11/11/53	Do
Delta Sta Delta					
R.M. #1	8.49	1036	17	12/ 3/53	Bolt in 10" Square Conc Block
R.M. #2	8.49	1036	17	12/ 3/53	H & N Disc in 3' Conc Cube
R.M. #3	8.49	1036	17	12/ 3/53	H & N Disc in Conc filled Half Barrel
R.M. #4	8.49	1036	17	12/ 3/53	Do
Delta Sta Delta (USN Oruk)					
R.M. #1	6.90	1049	5	12/26/53	H & N Disc in Conc in
R.M. #2	6.26	1049	5	12/26/53	H & N Disc in Conc Filled Half Barrel
R.M. #3	6.26	1049	5	12/26/53	Do
R.M. #4	7.155	1049	5	12/26/53	Do
Alpha Sta Alfa (USN Boku)					
R.M. #1	6.57	1049	8	12/28/53	H & N Disc in Conc Filled Half Barrel
R.M. #2	6.35	1049	8	12/28/53	Do
R.M. #3	6.67	1049	8	12/28/53	Do
Bravo Sta Bravo (USN Boro)					
R.M. #1	5.14	1036	30	12/ 9/53	USN Survey Disc in Conc Block
R.M. #2	4.13	1036	30	12/ 9/53	H & N Disc in Conc Filled Half Barrel
R.M. #3	4.06	1036	30	12/ 9/53	Do

TABLE 1

BIKINI ATOLL, MARSHALL ISLANDS

1947

This tabulation is similar to "The Islands, Central and Western Pacific Ocean, and Eastern Ocean, 1947", and published by the U.S. Department of Commerce, Coast and Geodetic Survey.

Data, elevation 0.0, is shown in the above tabulation as follows: "Heights are reduced from the datum of mean sea level. The actual water depths of the locality are shown in foot letters from the "Soundings" for Bikini Atoll, Marshall Islands.

The reference position is Longitude 168° 00' West, Latitude 10° 00' North, east. The following tabulation appears in Table 1. "Tide" of the same, and ranges:

	High		Low	
	Time	Height	Time	Height
Bikini Atoll	11:30	4.9'	5:30	0.0'

Ranges in the tide range between approximately 4.9 feet, between a high and a low or a low and a high. Mean range is the average range of all tides in the year. Springs range is the average of the largest ranges in the year. Springs occur once each lunar month (approximately 29.5 days) when the Moon is high and the lowest tides are normal.

The values in this tabulation are based on average weather conditions. Unusual weather, particularly high winds, may sometimes cause tides to be normal, affect both the time and the height.

Data also in the table has a display of spring low and height of high and low. This can be interpreted as the greatest range in the year. The water level on the ocean surface is high, low, mean and of the range, the difference varying from a few inches to 4.9 feet.

TABLE 1

UNITED STATES GOVERNMENT
 COAST AND GEODETIC SURVEY
 WASHINGTON, D. C.

HOURLY ALTITUDE MEASUREMENTS

FIELD CAMP: MOUNT WASHINGTON

MONTH: AUGUST, 1957. INSTRUMENT: BAROMETER

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0401	H 4.4	9	0851	H 3.5	17	0134	H 3.0	25	---	---
Tu	0952	L 0.8	9	0957	H 3.0	18	0139	H 3.0	26	0504	H 2.1
	1615	L 5.6		1058	H 2.1		0150	H 3.0		1515	H 3.9
	2240	L 0.5		1208	H 2.7		0151	H 3.0		1930	H 2.9
2	0425	H 4.5	10	0821	H 3.0	18	0137	H 3.0	26	0132	H 3.2
W	1031	L 0.7	10	0934	H 2.8	19	0135	H 3.0	27	0629	H 2.1
	1623	H 5.6		1035	H 2.3		0142	H 3.0		1835	H 4.2
	2309	L 0.5		2250	H 2.6		0153	H 3.0		2033	H 1.8
3	0504	H 4.6	11	---	---	19	0552	H 3.0	27	0111	H 3.5
Th	1056	L 0.7	11	0551	H 3.0	19	1150	H 3.0	28	0753	H 1.8
	1715	H 5.6		1349	H 2.0		0148	H 3.0		1424	H 4.6
	2358	L 0.5		1653	H 2.7		---	---		2100	H 1.4
4	0555	H 4.5	12	0815	H 3.4	20	0106	H 3.0	28	0151	H 3.8
F	1126	L 0.8	12	0822	H 3.6	21	0109	H 3.0	29	0236	H 1.4
	1745	H 5.4		0905	H 4.4		0122	H 3.0		1500	H 5.0
	---	---		0954	H 3.6		0135	H 3.0		2130	H 1.0
5	0007	L 0.6	13	0854	H 3.9	21	0105	H 3.0	29	0124	H 4.2
Sa	0606	H 4.5	13	0759	H 3.7	22	0117	H 3.7	30	0917	H 1.1
	1157	L 1.0		1030	H 4.9		0114	H 3.3		1131	H 5.3
	1817	H 5.8		1055	H 3.3		0114	H 3.0		2157	H 0.7
6	0036	L 0.8	14	0739	H 4.1	22	0143	H 3.5	30	0152	H 3.5
Su	0637	H 4.5	14	0822	H 3.0	23	0157	H 3.4	31	0946	H 0.9
	1228	L 1.2		1047	H 3.5		0153	H 3.6		1602	H 1.5
	1837	H 4.5		2136	H 0.6		0007	H 4.1		2124	H 0.5
7	0106	L 1.0	15	0804	H 4.5	23	0126	H 3.5	31	0121	H 2.7
M	0710	H 4.0	15	0928	H 3.6	24	0133	H 3.5	31	1055	H 0.7
	1304	L 1.4		1029	H 5.2		0108	H 3.0		1626	H 5.6
	1924	H 4.5		2153	H 0.7		0107	H 3.6		2050	H 0.4
8	0140	L 1.3	16	0755	H 4.8	24	0327	H 1.3			
Tu	0753	H 4.0	16	0950	H 0.3	25	0107	H 3.8			
	1417	L 1.0		1610	H 5.0		0111	H 2.4			
	1957	H 4.5		2356	H 0.0		0345	H 2.2			

DAY: UNKNOWN

TIME: 0710

DAY: 10

TIME: 0723

DAY: 11

TIME: 0723

WORLD TIME TABLE, PACIFIC TIME ZONE

TIME TABLE FOR NOVEMBER 1957

HOURS & MINUTES, TIME DIFFERENCES, OBSERVATIONS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0449	H 4.9	9	1650	H 5.0	17	0335	H 5.6	15	0311	H 5.4
F	1044	L 0.6	10	1000	H 4.0	18	1000	L 0.3	16	0745	L 0.1
	1657	H 5.4		1750	H 5.5		1740	H 5.8		1409	H 4.4
	2316	L 0.4		1924	H 5.7					2045	L 1.6
2	0516	H 5.0	10			18	1000	L 0.2	16	0242	H 3.9
Sa	1113	L 0.6	11	0340	H 5.3	19	0732	H 5.5	19	0629	L 1.7
	1723	H 5.8		1130	H 4.7		1106	H 5.4		1464	H 4.8
	2341	L 0.6		1250	H 5.0		1229	H 5.3		0110	L 1.2
3	-----	-----	11	0304	H 5.6	19	0734	L 0.6	17	0310	H 4.3
Su	0543	H 5.0	12	0714	L 1.2	20	0732	H 5.2	18	0907	L 1.3
	1141	L 0.7		1325	H 4.8		1255	L 0.9		1516	H 5.1
	1750	H 5.1		1824	L 1.2		1806	H 4.6		0145	L 0.9
4	0006	L 0.6	10	0028	H 4.3	20	0103	L 0.0	20	0235	H 4.7
M	0611	H 4.9	11	0604	L 3.8	21	0759	H 4.8	21	0232	L 1.0
	1210	L 0.9		1426	H 5.4		1323	L 3.5		1542	H 5.4
	1816	H 5.0		1508	L 0.7		1409	H 4.9		0109	L 1.6
5	0032	L 0.6	11	0304	H 4.6	21	0736	L 3.5			
Tu	0639	H 4.8	12	0330	L 0.7	22	0734	H 4.8			
	1241	L 1.1		1307	H 5.8		1434	L 3.0			
	1844	H 4.7		1444	L 0.5		1406	H 3.6			
6	0059	L 1.0	11	0304	H 5.1	21	0733	L 2.9			
W	0712	H 4.5	12	0304	L 0.3	22	0727	H 3.9			
	1316	L 1.5		1348	H 6.1		1620	L 3.5			
	1916	H 4.7		1420	L 0.0		1633	H 3.0			
7	0131	L 1.3	11	0304	H 5.4	22	0733	L 2.7			
Th	0753	H 4.5	12	1017	L 0.0	23	1006	L 2.7			
	1404	L 1.8		1037	H 6.3		1224	L 3.7			
	1952	H 3.5		1055	L 0.1						
8	0214	L 1.9	16	0322	H 5.6	23	0603	H 3.0			
F	0854	H 4.9	17	1101	L 0.0	24	0638	H 2.5			
	1523	L 2.1		1228	H 6.5		1346	L 1.0			
	2109	H 3.1		1322	L 0.3		1407	L 2.0			

DAY DIFFERENCES

15 0700 150
 16 0740 150
 25 0715 150

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

FORECAST FOR THE MONTH OF APRIL

TABLE FOR MAY 1957

MOON'S RISE AND SET TIMES AND HOURS OF DARKNESS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0401	H 5.0	2	0336	H 5.7	17	0126	H 6.0	25	0011	H 6.1
F	1000	L 0.5	3	0304	H 6.4	18	0107	H 6.0	F	0547	L 5.8
	1608	H 5.6		2452	H 7.1		2403	H 5.7		1249	H 5.9
	2223	L 0.4		2050	H 7.8		2337	H 6.3		1924	L 5.1
2	0424	H 5.1	10	0254	H 6.1	13	0204	H 6.0	16	0147	H 6.5
Sa	1029	L 0.4	11	0250	H 6.1	14	0157	H 6.0	17	0125	L 6.4
	1634	H 5.6		2341	H 6.3		2119	H 5.6		1955	H 6.2
	2247	L 0.4		1945	H 6.2		2102	H 6.3		2010	L 6.7
3	0451	H 5.1	17	0224	H 6.4	19	0203	H 5.8	27	0218	H 6.0
Su	1054	L 0.4	18	0204	H 6.3	20	2143	H 6.6	28	0208	L 6.0
	1700	H 5.5		2206	H 6.3		2129	H 5.7		1624	H 6.6
	2311	L 0.4		1806	H 6.9		2102	H 6.6		2036	L 6.4
4	0516	H 5.4	19	0152	H 6.7	20	0137	H 6.7	18	0203	H 6.5
M	1122	L 0.5	20	0102	H 6.9	21	0116	H 6.5	19	0241	L 6.5
	1726	H 5.4		2306	H 6.7		2101	H 6.8		1445	H 6.9
	2335	L 0.5		1903	H 6.5		2051	H 6.7		1401	L 6.0
5	0542	H 5.4	10	0105	H 6.3	21	0101	H 6.2	29	0204	H 6.9
Tu	1150	L 0.7	11	0232	H 6.3	20	0052	H 6.1	F	0230	L 6.1
	1752	H 5.1		2320	H 5.7		2110	H 6.4		1617	H 5.2
	2359	L 0.7		1851	H 6.1		2051	H 6.1		2129	L 6.2
6	---	---	25	0048	H 6.9	22	0034	H 6.6	30	0235	H 6.2
W	0610	H 5.3	26	0049	H 6.7	23	0025	H 6.6	31	0238	L 6.7
	1221	L 0.9		2303	H 6.7		2124	H 6.0		1640	H 6.1
	1820	H 6.8		2125	H 6.5		2025	H 6.6		2150	L 6.2
7	0026	L 0.9	15	0026	H 5.4	21	0030	H 6.1	31	0258	H 6.5
Th	0642	H 5.3	16	0223	H 6.5	22	0027	H 6.2	30	3006	L 6.3
	1256	L 1.3		2342	H 6.0		2121	H 6.4		3408	H 5.5
	1852	H 6.4		1956	H 6.3		2024	H 6.3		2014	L 6.5
8	0056	L 1.3	16	0101	H 5.2	24	0021	L 6.4			
F	0720	H 6.8	17	1010	L 6.0	25	0022	H 6.1			
	1341	L 1.7		3018	H 6.1		0025	H 6.5			
	1933	H 5.9		2030	L 6.6		---	---			
			DAY	RISE	SET						
			27	0703	1505						
			28	0707	1502						
			29	0701	1459						

Reproduced from the holdings of the National Archives
Pacific Southwest Region

NO. 1 THE AIR FORCE, TRAINING, RECORDS

WORLD WAR II, FROM APRIL, 1947

HOUSTON & HOLYOKE, 300, PACIFIC SOUTHWEST OPERATIONS

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0434	10,500	7	0458	10,700	17	0512	10,600	25	0536	10,700
M	1334	10,000	8	0538	10,700	18	0537	10,000	26	0531	10,700
	1634	10,700		1038	10,700		1038	10,600		1026	10,700
	2234	10,000		1738	10,700		1738	10,000		1936	10,700
2	0430	10,500	10	0534	10,700	19	0537	10,700	27	0535	10,700
Tu	1134	10,000	11	0634	10,700	20	0537	10,700	28	0538	10,700
	1734	10,500		1038	10,700		1036	10,700		1636	10,700
	2334	10,000		1738	10,700		1730	10,700		2334	10,700
3	0538	10,500	12	0837	10,700	21	0537	10,700	29	0533	10,700
W	1134	10,000	13	0936	10,700	22	0536	10,700	30	0538	10,700
	1734	10,500		1037	10,700		1038	10,700		1639	10,700
	2334	10,000		1737	10,700		1737	10,700		2336	10,700
4	0537	10,500	14	0935	10,700	23	0534	10,700			
Th	1237	10,000	15	0938	10,700	24	0537	10,700	31	0534	10,700
	1837	10,700		1740	10,700		1737	10,700		1934	10,700
				2037	10,700		2034	10,700		2534	10,700
5	0637	10,700	16	0937	10,700	25	0537	10,700			
F	0637	10,700	17	0937	10,700	26	0535	10,700	1	0538	10,700
	1236	10,700		1539	10,700		1538	10,700	2	0538	10,700
	2036	10,700		2139	10,700		2137	10,700	3	0537	10,700
6	0635	10,700	18	0938	10,700	27	0537	10,700	4	0537	10,700
Sa	0735	10,700	19	0937	10,700	28	0538	10,700	5	0536	10,700
	2335	10,700		1537	10,700		1538	10,700	6	0537	10,700
	1535	10,700		2038	10,700		2035	10,700	7	0537	10,700
7	0133	10,700	20	0938	10,700	29	0538	10,700			
Su	0737	10,700	21	1037	10,700	30	0537	10,700			
	1437	10,700		1638	10,700		1638	10,700			
	2037	10,700		2038	10,700		2037	10,700			
8	0937	10,700	22	0937	10,700	31	0538	10,700			
M	0937	10,700	23	1037	10,700	1	0535	10,700			
	1537	10,700		1736	10,700		1738	10,700			
	1937	10,700		2038	10,700		2037	10,700			

DAY DATE 1958 OPERATIONS

1 0635 1039

10 0635 1039

20 0635 1039

BOARD OF ADVICE, MANUWAU ISLANDS

1918-1919, 1920-1921, 1922

REPORT OF ADVISORY BOARD, MANUWAU ISLANDS, 1918-1919, 1920-1921, 1922

DAY	TIME	HEIGHT	WAVE	DEPTH	HEIGHT	WAVE	DEPTH	HEIGHT	DAY	TIME	HEIGHT
1	0428	H 6.4	2	0007	H 4.0	17	0006	H 3.7	25	0111	H 4.0
W	1048	L 0.6	19	0007	L 3.0	18	0006	L 3.0	26	0729	L 2.0
	1645	H 1.0		0008	H 4.4		0007	H 4.4		1016	H 4.0
	2214	L 0.7		0008	L 3.5		0006	L 3.0		1928	L 3.5
2	0458	H 6.0	20	0008	H 4.6	18	0006	H 4.2	26	0140	H 4.0
Th	1123	L 0.6	2	0008	L 3.6	19	0007	L 3.5	28	0730	L 3.5
	1719	H 4.4		0006	H 4.7		0007	H 4.4		1400	H 4.1
	2314	L 0.8		0007	L 3.7		0006	L 3.0		2006	L 3.0
3	0534	H 6.8	21	0008	H 5.2	19	0006	H 4.6	27	0138	H 5.2
F	1201	L 0.8	18	0008	L 4.2	18	0005	L 3.0	28	0619	L 2.2
	1756	H 4.6		0006	H 4.9		0007	H 4.7		1041	H 4.5
	2348	L 1.0		0008	L 0.9		0006	H 3.9		2003	L 1.0
4	-----	-----	19	0009	H 3.6	20	0008	L 3.0	28	0707	H 5.6
Sa	0612	H 5.6	18	0009	L 0.8	19	0007	H 4.6	29	0025	L 0.7
	1244	L 1.5		0008	H 5.0		0007	H 4.7		1038	H 4.7
	1828	H 4.8		0008	L 0.7		0007	L 3.6		1715	L 0.7
5	0029	L 1.4	15	0008	H 5.9	17	0008	L 3.8	29	0806	H 5.8
Su	0657	H 5.7	17	0009	L 0.6	18	0005	H 4.2	30	0001	L 0.7
	1335	L 1.4		0006	H 5.2		0008	L 3.3		1056	H 4.2
	1921	H 4.6		0006	L 0.6		0005	H 3.5		1750	L 0.7
6	0119	L 1.4	16	0008	H 6.3	18	0008	L 3.6	30	0431	H 6.0
M	0753	H 4.8	18	0007	L 0.5	18	0005	H 3.9	31	0008	L 0.7
	1447	L 1.8		0008	H 5.0		0006	H 4.7		1608	H 4.5
	2047	H 3.7		0007	L 0.6		0006	L 3.6		2227	L 0.7
7	0235	L 2.2	15	0008	L 6.1	17	0008	L 3.7	31	0448	H 6.1
Tu	0914	H 4.8	17	0008	L 0.6	18	0008	H 3.8	1	0159	L 0.6
	1611	L 1.9		0007	H 4.9		0008	L 3.0		1012	H 4.0
	2232	H 3.7		0007	L 0.7		0006	L 3.0		2003	L 0.8
8	0429	L 2.2	16	0008	H 6.0	18	0007	H 4.0			
W	1058	H 4.8	17	0008	L 0.7	18	0008	L 3.4			
	1746	L 1.8		0008	H 5.7		0008	H 4.0			
	-----	-----		0008	L 1.0		0007	L 3.8			

DAY DEPTH HEIGHT

3 0009 3000

18 0006 2900

19 0007 2900

20 0008 2900

THE AIR ROUTE, PACIFIC COAST LINES

TIME TABLE FOR APRIL 1957

OPERATED BY NATIONAL AIRWAYS, INC., BUREAU OF AIRCARRIER SERVICE

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0527	H 6.0	9	0927	H 6.9	17	0327	H 7.4	25	0127	H 8.7
Sa	1157	H 9.7	10	0757	H 7.5	18	0127	H 7.2	Tu	0727	H 8.4
	1757	H 6.6		1327	H 6.8		0727	H 7.1		1327	H 6.7
	2345	H 9.9		1927	H 7.3		1327	H 7.3		1927	H 8.1
2	0607	H 5.6	20	0827	H 5.3	19	0727	H 5.7	26	0327	H 5.4
Su	1242	H 9.9	21	0647	H 6.2	20	0707	H 6.0	W	0530	H 8.7
	1837	H 6.6		1247	H 6.5		1227	H 6.4		1134	H 6.1
	-----	-----		1827	H 6.3		1827	H 6.0		1756	H 8.1
3	0727	H 4.1	22	0807	H 5.6	19	0727	H 5.0	17	0330	H 5.7
M	1354	H 5.4	23	0727	H 6.9	20	0707	H 6.0	Th	0720	L 0.
	1937	H 1.1		1327	H 6.0		1327	H 5.7		1344	H 6.1
	2321	H 8.2		1927	H 6.9		1927	H 5.2		1927	H 6.7
4	0121	H 2.6	24	0827	H 5.8	19	0727	H 5.3	28	0130	H 6.0
Tu	0745	H 5.0	25	1007	H 6.8	20	0727	H 6.5	W	1020	H 9.1
	1124	H 3.6		1727	H 6.6		1727	H 5.2		1625	H 6.7
	2034	H 7.3		2327	H 6.2		2327	H 5.0		2029	L 0.
5	0227	H 3.7	26	0507	H 5.9	19	0727	H 5.5	29	0410	H 6.7
W	0859	H 4.6	27	1027	H 6.7	20	0727	H 5.8	Th	1102	L 0.1
	1535	H 1.6		1627	H 6.6		1627	H 5.0		1205	H 6.7
	2154	H 6.0		2227	H 6.9		2227	H 5.9		2129	L 0.7
6	0358	H 2.1	28	0827	H 5.8	22	0627	H 5.6	30	0230	H 6.1
Th	1011	H 4.2	29	1027	H 6.9	23	0527	H 5.7	Th	1145	H 6.1
	1653	H 1.7		1727	H 6.6		1727	H 5.9		1707	H 6.7
	2322	H 6.0		2327	H 6.0		-----	-----		2341	L 0.7
7	0539	H 2.2	30	0527	H 5.7	23	0627	H 6.0			
F	1149	H 4.3	1	1027	H 6.9	24	0627	H 5.2			
	1827	H 1.6		1727	H 6.6		1727	H 5.7			
	-----	-----		2327	H 6.3		2327	H 5.0			
8	0826	H 4.1	31	0527	H 5.5	24	0727	H 6.5			
Sa	1459	H 4.8	1	1027	H 6.0	25	0727	H 6.0			
	1725	H 6.2		1727	H 6.3		1727	H 5.9			
	1926	H 3.6		-----	-----		1927	H 5.5			

DAY AIRCARRIER AIRCARRIER

1 0623 1920
 15 0624 1921
 19 0625 1922

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

ORIGIN: WOOD, CHARLES, 1904-1909

DATE RANGE: 01 JAN 1907

REPORT: RAINFALL FROM 100 STATIONS CONSECUTIVELY

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0671	H 4.9	9	0207	H 5.0	17	0775	H 5.3	25	0345	H 5.3
M	1227	L 0.5	18	0632	L 1.4	26	0755	H 5.0	26	0157	L 1.3
	1437	H 4.3		0473	H 4.0		1277	L 1.1		0455	H 4.4
	-----	-----		0025	H 5.4		0308	H 4.5		0445	L 1.7
2	0125	L 0.9	10	0150	H 5.3	18	0624	L 1.6	26	0805	H 5.6
Tu	0644	H 4.6	19	0628	L 1.3	26	0725	H 4.7	27	0237	L 0.6
	1311	L 0.8		1521	H 4.3		1373	L 1.4		1434	H 4.3
	1915	H 4.6		2034	L 3.2		1140	H 4.5		2129	L 0.4
3	1113	L 1.0	19	0337	H 5.5	19	0737	L 1.9	27	0349	H 6.1
W	0734	H 5.1	20	0227	L 0.9	20	0710	H 4.3	28	1006	L 0.3
	1357	L 1.1		1330	H 4.5		1705	L 1.6		1415	H 5.1
	2002	H 4.4		2040	L 1.0		2027	H 4.7		2010	L 0.4
4	0200	L 1.6	20	0104	H 5.7	20	0710	L 2.2	28	0408	H 6.3
Th	0921	H 4.7	21	0030	L 0.8	20	0714	H 5.9	28	1003	L 0.1
	1250	L 1.5		1825	H 4.6		1134	L 1.2		1632	H 5.5
	2111	H 4.3		2005	L 0.9		2050	L 4.0		0750	L 0.3
5	0221	L 2.0	21	0433	H 5.8	21	0703	L 2.4	29	0100	H 6.2
F	0926	H 4.7	22	2100	L 0.7	21	0736	L 2.6	29	1130	L 0.1
	1554	L 1.8		0731	H 4.7		1237	L 2.1		2222	H 5.1
	2235	H 4.7		2040	L 0.9		2024	H 4.0		2022	L 0.3
6	0531	L 2.0	22	0604	H 5.7	22	0640	L 2.5	30	0347	H 6.0
Sa	1052	H 3.8	23	1007	L 0.7	22	0645	H 3.4	30	1006	L 0.1
	1714	L 1.5		0926	H 4.7		1411	L 2.0		1440	H 5.1
	2359	H 4.3		0300	L 0.8		-----	-----		-----	-----
7	0639	L 2.1	23	0636	H 5.6	23	0631	L 2.5	31	0313	L 0.1
Su	1226	H 3.7	24	1054	L 0.8	23	0717	L 2.0	31	0826	H 5.6
	1931	L 1.8		0708	H 4.7		1205	H 3.6		1423	L 0.6
	-----	-----		1351	L 1.4		1009	L 1.8		1600	H 5.7
8	0117	H 4.6	24	0324	H 5.5	24	0645	H 4.8			
M	0752	L 1.3	25	1127	L 0.8	24	0713	L 1.5			
	1347	H 5.8		0825	H 4.6		0406	L 4.8			
	1734	L 1.6		-----	-----		0327	H 3.2			

DAY: 1907 1908 1909
 1 0637 1906
 16 0748 1907
 25 0616 1908

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

REPORT MADE BY AIRMAIL TO THE R.C.P.

DATE WHEN MADE (M. D. Y.)

REPORT MADE BY (NAME, GRADE, TITLE, OFFICE, ORGANIZATION)

DAY	TIME	HEIGHT	WIND	TEMP.	RELATIVE	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1 Th	0056	1 1.0	7	0115	1 5.8	27	0115	1 3.6	25	0134	1 0.2
	0705	1 1.1	7	0200	1 3.0	28	0130	1 4.4	25	0135	1 0.2
	1322	1 1.0		0307	1 4.6		0135	1 1.1		0137	1 5.5
	1935	1 4.0		0330	1 1.0		0138	1 4.5		0150	1 0.2
2 F	0145	1 1.4	10	0405	1 5.6	28	0145	1 1.5	26	0143	1 4.5
	0740	1 4.5	10	0408	1 0.7	28	0145	1 4.0	26	0150	1 0.2
	1404	1 3.4		0405	1 4.8		0147	1 1.3		0153	1 5.7
	2120	1 4.6		0402	1 0.8		0148	1 4.2		0159	1 0.2
3 Sa	0245	1 1.7	10	0415	1 5.7	29	0148	1 2.3	27	0150	1 4.2
	0839	1 3.9	10	0406	1 0.6	29	0147	1 4.5	28	0155	1 0.2
	1457	1 1.9		0404	1 5.0		0149	1 2.5		0159	1 5.1
	2130	1 4.7		0410	1 0.7		0145	1 4.0		0157	1 0.2
4 Su	0417	1 0.6	10	0445	1 5.7	30	0150	1 0.4	28	0157	1 4.1
	1001	1 3.4	10	0408	1 0.5	30	0150	1 2.5	28	0158	1 0.2
	1618	1 2.0		0408	1 5.7		0151	1 2.5		0155	1 5.1
	2325	1 4.7		0401	1 0.7		0150	1 4.2		0154	1 0.2
5 M	0630	1 2.2	10	0510	1 5.6	31	0150	1 2.7	29	0152	1 5.5
	1214	1 3.0	10	0506	1 0.6	31	0150	1 3.5	28	0151	1 0.2
	1809	1 1.7		0502	1 5.1		0150	1 3.0		0152	1 5.5
	---	---		0530	1 0.8		---	---		---	---
6 Tu	0750	1 4.0	10	0537	1 5.6	31	0146	1 2.7	30	0155	1 0.2
	0753	1 2.0	10	0528	1 0.7	30	0147	1 3.5	29	0150	1 5.1
	1342	1 3.0		0530	1 5.0		0145	1 3.0		0155	1 4.0
	1927	1 2.0		0522	1 1.0		0147	1 3.5		0154	1 5.1
7 W	0150	1 1.7	10	0605	1 5.0	31	0142	1 5.7	30	0147	1 2.4
	0839	1 1.6	10	0507	1 0.8	31	0140	1 1.0	28	0145	1 4.4
	1431	1 1.7		0506	1 5.5		0140	1 1.6		0150	1 1.0
	2017	1 1.6		---	---		0140	1 1.0		0155	1 4.1
8 Th	0241	1 5.0	10	0605	1 1.3	31	0145	1 5.7			
	0910	1 1.7	10	0530	1 4.0	30	0147	1 0.5			
	1504	1 4.7		0544	1 1.3		0145	1 5.3			
	2100	1 3.0		0556	1 1.7		0145	1 0.5			

WIND DIRECTION

WIND VELOCITY

WIND VELOCITY

WIND VELOCITY

NORTH AREA, BARRERA ISLANDS

5000 FT. AND OVER TO 10000

TABLE 6. NATURE, TIME, LOCATION, CONDITIONS

DAY	TIME	PERIOD	DAY	TIME	PERIOD	DAY	TIME	PERIOD	DAY	TIME	PERIOD		
1	0308	I 1.0	9	0501	I 5.6	17	0607	I 7.2	25	0409	H 6.6		
3	0757	H 2.4	10	1006	I 0.6	26	0801	I 5.6	34	0607	I 0.0		
	1159	I 2.0		1608	H 5.4		1407	I 2.2		2606	H 4.0		
	2007	H 4.2		2202	I 0.6		2006	H 4.3		2500	I 0.0		
4	0105	I 2.2	10	0607	I 5.6	26	0630	I 2.4	35	0606	H 5.1		
	0210	H 3.2		1009	I 0.0		30	0609		H 5.2	35	1102	I 0.0
	0317	I 2.2		1604	H 5.5		1008	I 2.5		1701	H 6.0		
	0350	H 5.9		2200	I 0.6		2001	H 6.2		2530	I 0.0		
5	0604	H 2.4	11	0603	I 5.5	29	0608	I 2.0	37	0502	H 5.7		
	1000	H 5.0		1003	I 0.4		30	0505		I 2.6	30	1002	I 0.0
	1750	I 2.6		1602	H 6.5		1000	I 0.0		2906	H 5.5		
				2002	H 0.6								
6	0300	H 4.3	12	0809	H 5.7	20	0504	H 4.6	38	0305	I 0.0		
	0705	I 2.0		1007	I 0.6		10	0708		I 2.5	38	0302	H 4.8
	1344	H 3.5		1205	H 5.5		0309	H 4.2		1202	I 1.0		
	1928	I 2.9		2005	I 3.0		1906	I 1.5		1801	H 5.2		
7	0105	H 4.5	15	0105	I 5.0	29	0100	H 4.1	39	0007	H 4.5		
	0400	I 2.6		1001	I 0.3		30	0407		I 5.0	39	0600	H 2.0
	1000	H 2.0		1902	H 5.4		0402	H 4.8		1002	I 3.5		
	2007	H 3.6					0000	H 0.9		0002	H 4.8		
8	0100	H 4.0	16	0804	I 1.0	29	0506	H 5.6	30	0102	I 1.0		
	0751	I 2.3		0802	H 4.3		10	0604		I 0.5	31	0707	H 5.7
	1240	H 4.7		1006	I 3.0		1502	I 5.4		1302	I 2.0		
	1505	I 1.0		1000	H 5.3		2005	I 0.7		1908	H 4.1		
9	0505	H 5.2	16	0000	I 1.7	29	0104	H 5.9	31				
	0814	I 3.0		0602	I 4.1		30	0202		I 0.2			
	1213	H 4.8		1205	I 3.5		1506	H 5.8					
	1300	I 1.1		1806	H 4.9		0105	I 0.2					
10	0100	H 4.4	16	0109	I 3.7	26	0303	H 6.0	32				
	0300	I 0.7		0702	H 5.9		26	0306		I 0.0			
	1000	H 5.1		1003	H 5.8		1605	H 6.0					
	1100	H 0.8		1904	H 4.5		2003	I 0.0					

DAY PERIOD DAY

3 0600 1907
 18 0607 1909
 21 0607 1902

1933-1934, 1935-1936, 1937-1938

1939-1940, 1941-1942, 1943-1944

1945-1946, 1947-1948, 1949-1950

Reproduced from the holdings of the National Archives
Pacific Southwest Region

DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1	0257	1 1.3	9	0310	1 3.3	17	0323	1 3.3	25	0341	1 5.3
Tu	0336	1 3.2	10	0326	1 3.5	18	0330	1 3.4	26	0344	1 5.4
	1412	1 2.5		1427	1 3.7		1525	1 3.4		1701	1 6.1
	2133	1 3.9		2228	1 3.6		2325	1 3.8		2333	1 3.4
2	0340	1 2.4	20	0337	1 3.5	24	0327	1 3.2	28	0319	1 5.0
W	1202	1 3.7	21	1027	1 3.2	1	1027	1 3.7	29	1116	1 3.6
	1721	1 2.8		1633	1 3.0		1807	1 3.5		1749	1 5.8
	-----	-----		2207	1 3.5		-----	-----		-----	-----
3	0301	1 3.9	22	0424	1 3.2	19	0307	1 3.4	17	0300	1 3.7
Th	0711	1 2.1	23	1016	1 3.6	20	0709	1 3.6	18	0334	1 4.6
	1327	1 3.6		1609	1 3.8		1327	1 3.6		1142	1 1.7
	1907	1 3.6		2226	1 3.7		1925	1 3.6		1310	1 5.4
4	0115	1 4.2	24	0312	1 3.0	20	0122	1 3.2	28	0239	1 1.2
F	0749	1 1.7	25	1127	1 3.8	21	0747	1 3.0	29	0230	1 4.1
	1400	1 4.0		1228	1 3.6		1307	1 3.0		1219	1 1.5
	1952	1 3.0		2225	1 3.7		2007	1 3.0		1846	1 4.9
5	0155	1 1.5	26	0302	1 3.7	21	0125	1 3.2	29	0123	1 2.6
Sa	0517	1 1.4	27	1127	1 3.0	22	0227	1 3.6	30	0711	1 3.7
	1426	1 4.5		1222	1 3.7		1127	1 3.5		1254	1 1.9
	2025	1 1.5		-----	-----		2024	1 3.5		1927	1 4.4
6	0227	1 1.8	14	0323	1 1.2	23	0325	1 3.5	30	0222	1 2.0
Su	0842	1 1.1	15	0326	1 4.3	24	0325	1 3.2	1	0815	1 3.3
	1451	1 4.9		1220	1 3.3		1521	1 3.9		1324	1 2.4
	2055	1 1.7		2224	1 3.3		2230	1 3.2		2031	1 4.0
7	0256	1 3.2	16	0307	1 1.5	25	0322	1 3.6	31	0406	1 2.3
M	0807	1 3.8	17	0340	1 3.9	26	0231	1 3.2	1	1027	1 3.2
	1416	1 3.3		1222	1 3.2		1453	1 3.2		1544	1 2.7
	2123	1 3.9		2024	1 3.7		2027	1 3.3		2127	1 3.7
8	0323	1 1.2	17	0327	1 1.9	26	0320	1 3.5			
Tu	0331	1 3.6	18	0301	1 3.5	27	1025	1 3.2			
	1341	1 3.5		1213	1 3.2		1626	1 3.2			
	2151	1 3.6		2022	1 4.1		2042	1 3.2			

DAY POSITION POSITION

1 0327 1327
 15 0327 1425
 23 0341 1426

STATION: ANCHORAGE, ALASKA, 100000

UNIT: WINDS PER HOUR/1000 FT

PERIOD: 0000Z-2300Z, TIME: 000000Z-000000Z

Reproduced from the holdings of the National Archives
Pacific Southwest Region

DAY	TIME	HEIGHT	DIR	TYPE	HEIGHT	DAY	TIME	HEIGHT	DAY	TIME	HEIGHT
1 F	0559	L 0.1	9	0000	H 4.2	17	0000	H 4.5	25	0540	H 4.4
	1230	H 4.8	7	0000	H 0.6	18	0000	H 4.2	26	1200	L 0.9
	1919	L 2.0		1000	H 5.0		1000	H 0.6		1700	H 5.5
2 Sa	0013	H 0.1	10	0000	H 4.7	18	0000	H 4.4	26	0000	L 0.9
	0656	L 2.9	8	0000	H 0.7	19	0000	H 3.1	28	0600	H 4.1
	1318	H 3.9		0000	H 5.0		1000	H 4.0		1800	L 1.3
	1919	L 2.9		0000	H 0.7		0000	H 3.2		2000	H 5.0
3 Su	0111	H 4.1	10	0000	H 4.1	19	0100	H 4.6	27	0000	L 1.3
	0733	L 1.1	8	0000	H 0.9	20	0000	H 0.5	27	0000	H 5.8
	1351	H 4.4		0000	H 5.7		0000	H 5.7		1000	L 1.7
	1950	L 1.7					0000	H 0.7		1900	H 4.6
4 M	0151	H 4.4	12	0000	H 0.5	20	0000	H 4.6	28	0200	L 1.6
	0803	L 1.2	20	0000	H 4.5	21	0000	H 3.6	29	0000	H 3.6
	1420	H 4.0		1000	H 3.0		1000	H 5.7		1800	H 2.1
	2041	L 1.8		0000	H 5.0		0000	H 0.6		1900	H 4.2
5 Tu	0225	H 4.6	13	0000	H 3.0	21	0000	H 5.0	29	0200	L 1.8
	0831	L 1.0	8	0000	H 4.0	22	0000	H 0.6	30	0000	H 2.4
	1447	H 5.8		0000	H 3.4		1000	H 6.0		1400	L 2.4
	2101	L 1.0		0000	H 4.8		0000	H 0.3		2000	H 3.8
6 W	0256	H 4.8	14	0000	H 3.5	22	0000	H 6.0	30	0400	L 4.0
	0859	L 0.8	20	0000	H 3.7	23	0000	H 0.6	31	1040	H 3.4
	1515	H 5.5		1000	H 0.0		1000	H 6.1		1600	H 2.6
	2131	L 0.7		0000	H 4.6		0000	H 0.5		2000	H 1.6
7 Th	0326	H 4.8	15	0000	H 3.8	23	0000	H 4.0			
	0926	L 0.4	20	0000	H 3.6	24	0000	H 0.5			
	1543	H 5.7		1000	H 5.2		1000	H 6.0			
	2201	L 0.4		0000	H 4.7		0000	H 0.6			
8 F	0356	H 4.0	16	0000	H 3.7	24	0000	H 4.7			
	0953	L 0.8	20	0000	H 3.0	25	0000	H 0.7			
	1612	H 5.8		1000	H 5.0		1000	H 5.8			
	2233	L 0.4		0000	H 4.0		0000	H 0.6			

DAY 000000Z-000000Z

17 0000 1000

18 0000 1000

19 0000 1000

WESTERN PACIFIC AIRLINES SCHEDULE

WEEKLY SCHEDULE IN EFFECT JANUARY 1, 1957

ROUTE: LOS ANGELES, CALIF., TO HONOLULU, HAWAII

Reproduced from the holdings of the National Archives
Pacific Southwest Region

DAY	TIME	WEIGHT	DAY	TIME	WEIGHT	DAY	TIME	WEIGHT	DAY	TIME	WEIGHT
1	1520	1 0.0	9	0510	1 4.7	17	0511	1 3.9	25	0508	1 0.7
3a	1220	1 1.7	11	0506	1 0.6	19	0507	1 1.4	27	0503	1 4.4
	1420	1 2.4		0506	1 5.9		0507	1 4.6		0503	1 1.0
	-----	-----		0506	1 0.4		0507	1 1.4		0503	1 5.2
2	0711	1 2.6	10	0503	1 4.6	18	0503	1 4.0	26	0501	1 0.8
4	0710	1 3.8	16	0503	1 0.7	24	0501	1 2.2	30	0501	1 4.2
	1114	1 4.1		0504	1 5.7		0505	1 5.0		0501	1 1.5
	1313	1 2.0		-----	-----		0505	1 3.0		0501	1 4.9
3	0705	1 3.8	17	0504	1 0.6	19	0505	1 4.2	27	0505	1 2.1
Tu	0707	1 1.5	18	0505	1 4.4	20	0507	1 0.2	28	0506	1 4.0
	1143	1 4.5		0505	1 0.2		0507	1 4.4		0505	1 1.6
	2015	1 1.6		0505	1 5.4		0507	1 0.7		0505	1 4.5
4	0752	1 4.0	19	0506	1 0.8	20	0505	1 4.4	28	0507	1 1.4
1	0755	1 3.2	21	0506	1 4.2	21	0506	1 0.2	29	0505	1 3.8
	1221	1 4.9		0507	1 3.8		0507	1 5.2		0505	1 2.0
	2042	1 2.2		0507	1 4.0		0507	1 0.5		0505	1 4.0
5	0832	1 4.2	15	0505	1 1.1	25	0506	1 4.5	29	0505	1 1.2
Th	0833	1 3.0	16	0505	1 4.0	26	0509	1 0.6	30	0506	1 3.2
	1451	1 5.3		0506	1 3.5		0509	1 0.8		0506	1 2.3
	2116	1 0.9		0506	1 4.6		0509	1 0.4		0506	1 3.6
6	0907	1 4.4	24	0505	1 1.4	22	0508	1 4.6	30	0508	1 1.9
F	0908	1 0.0	26	0505	1 3.2	23	0505	1 0.6	31	0509	1 3.6
	1521	1 5.6		0505	1 0.9		0505	1 5.8		0508	1 2.5
	2150	1 0.6		0506	1 4.3		0505	1 0.4		0508	1 3.4
7	0943	1 4.6	15	0509	1 1.6	22	0507	1 4.6	30	0458	1 2.0
3a	0936	1 0.6	16	0508	1 0.2	23	0509	1 0.6	30	1155	1 5.8
	1357	1 5.8		0509	1 0.6		0508	1 5.2		1253	1 2.3
	2221	1 0.4		0509	1 3.2		0508	1 0.5		-----	-----
8	0817	1 4.7	16	0505	1 1.6	26	0509	1 4.5			
3a	1110	1 0.5	17	0506	1 4.2	26	0507	1 0.7			
	1451	1 5.2		0507	1 5.5		0508	1 0.5			
	2259	1 0.4		-----	-----		-----	-----			
			16	0505	1 1.1	25	0506	1 4.5			
			17	0506	1 4.2	26	0507	1 0.7			
			18	0507	1 5.5	27	0508	1 0.5			
			19	0508	1 4.3	28	0509	1 0.6			
			20	0509	1 3.2	29	0505	1 5.8			
			21	0505	1 0.9	30	0506	1 4.3			
			22	0506	1 4.0						

~~OFFICIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region



[Faint, illegible handwritten or typed text]

~~OFFICIAL USE ONLY~~

~~OFFICIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region



Handwritten notes or signatures, possibly including the name 'L. J. ...' and a date '1954'.

CONFIDENTIAL

~~OFFICIAL USE ONLY~~

CONFIDENTIAL
EX-100
100-100000-100000

Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~CONFIDENTIAL~~

CONFIDENTIAL
PROPERTY OF THE NATIONAL ARCHIVES
RESTRICTED TO THE NATIONAL ARCHIVES
AND ITS CONTRACTORS

Reproduced from the holdings of the National Archives
Pacific Southwest Region



CONFIDENTIAL
PROPERTY OF THE NATIONAL ARCHIVES
RESTRICTED TO THE NATIONAL ARCHIVES
AND ITS CONTRACTORS

CONFIDENTIAL
PROPERTY OF THE NATIONAL ARCHIVES
RESTRICTED TO THE NATIONAL ARCHIVES
AND ITS CONTRACTORS

Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~CONFIDENTIAL - US: ONLY~~

[Faint, illegible handwritten notes]



[Handwritten note: CONFIDENTIAL TO ...]

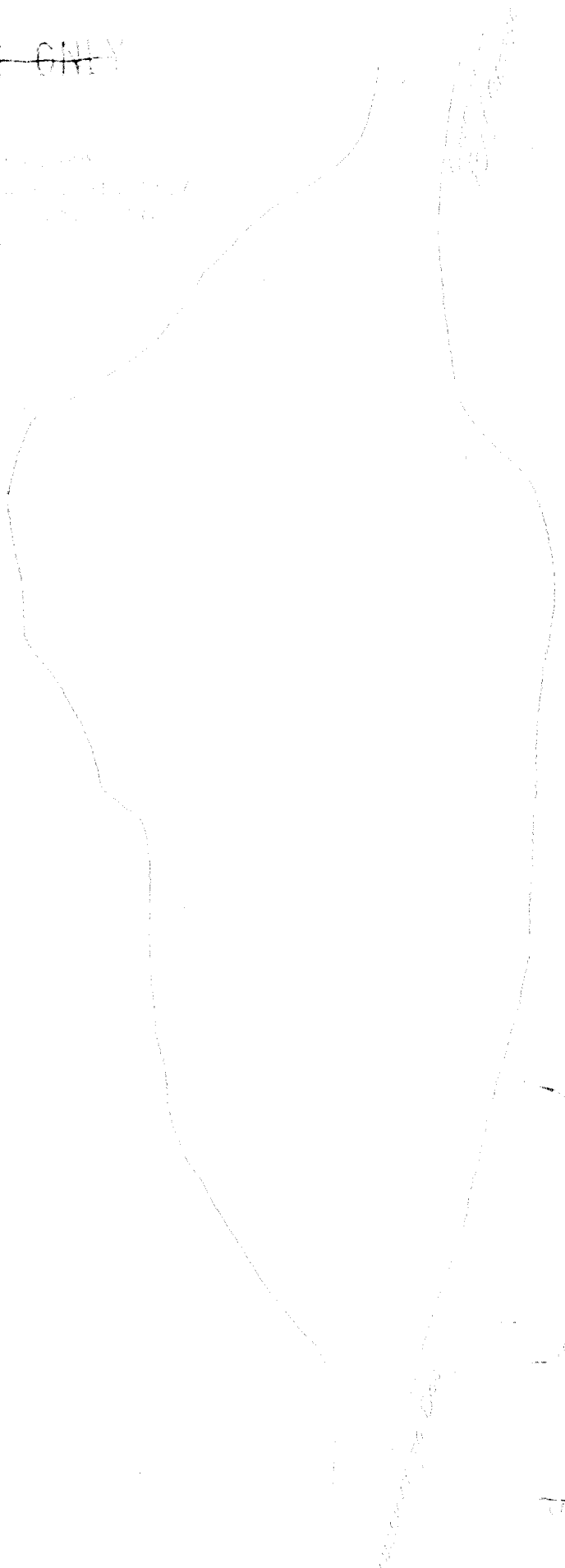
~~CONFIDENTIAL - US: ONLY~~

[Handwritten notes and markings]

Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~OFFICIAL USE ONLY~~

100-100000
100-100000
100-100000



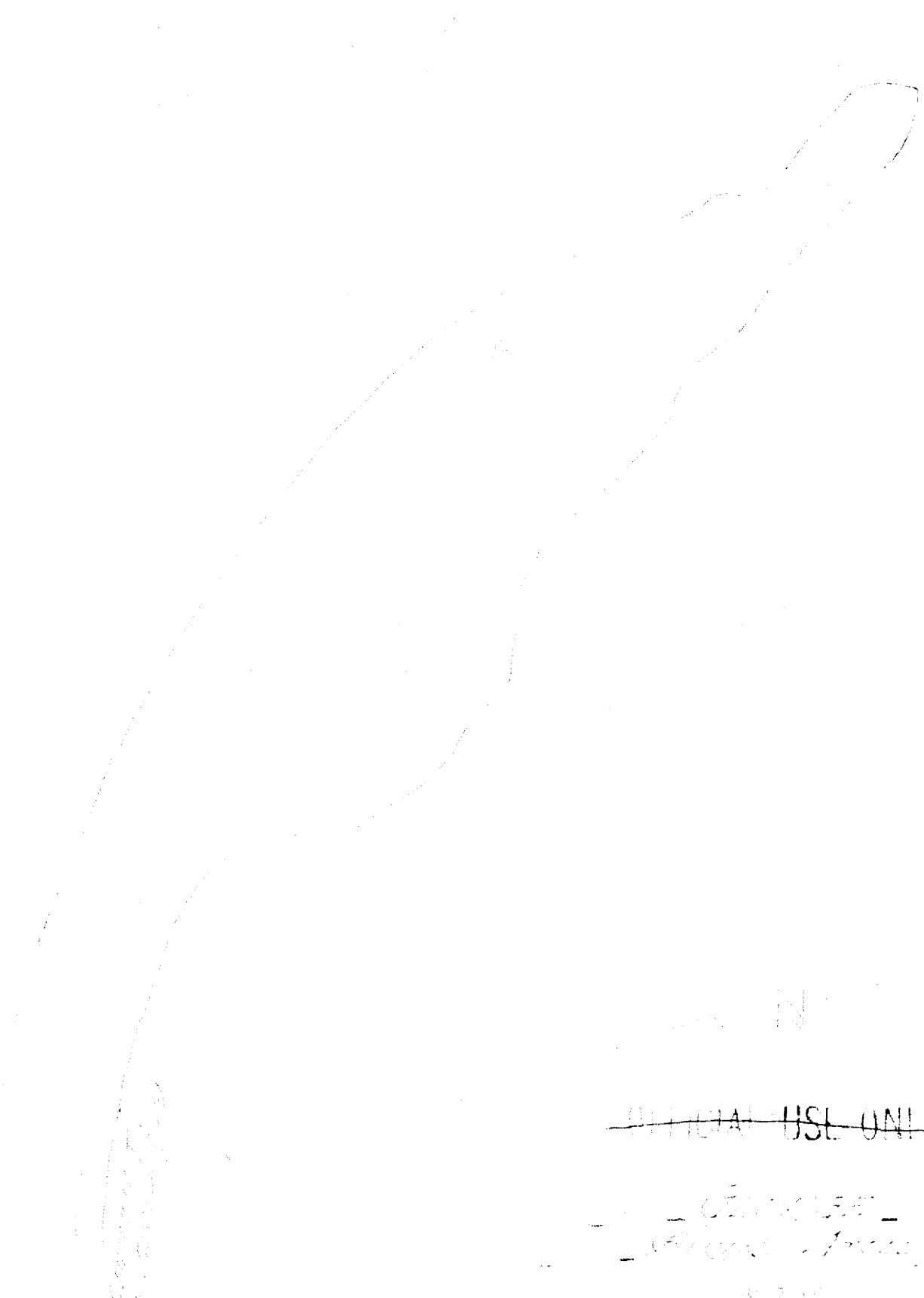
Continued on other side

100-100000
100-100000
100-100000

~~OFFICIAL USE ONLY~~

~~OFFICIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region



~~OFFICIAL USE ONLY~~

~~SECRET~~
~~Atomic Energy~~
1974

~~OFFICIAL USE ONLY~~

[Faint, illegible handwritten text]

Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~CONFIDENTIAL~~

[Faint, illegible handwritten text]

Reproduced from the holdings of the National Archives
Pacific Southwest Region

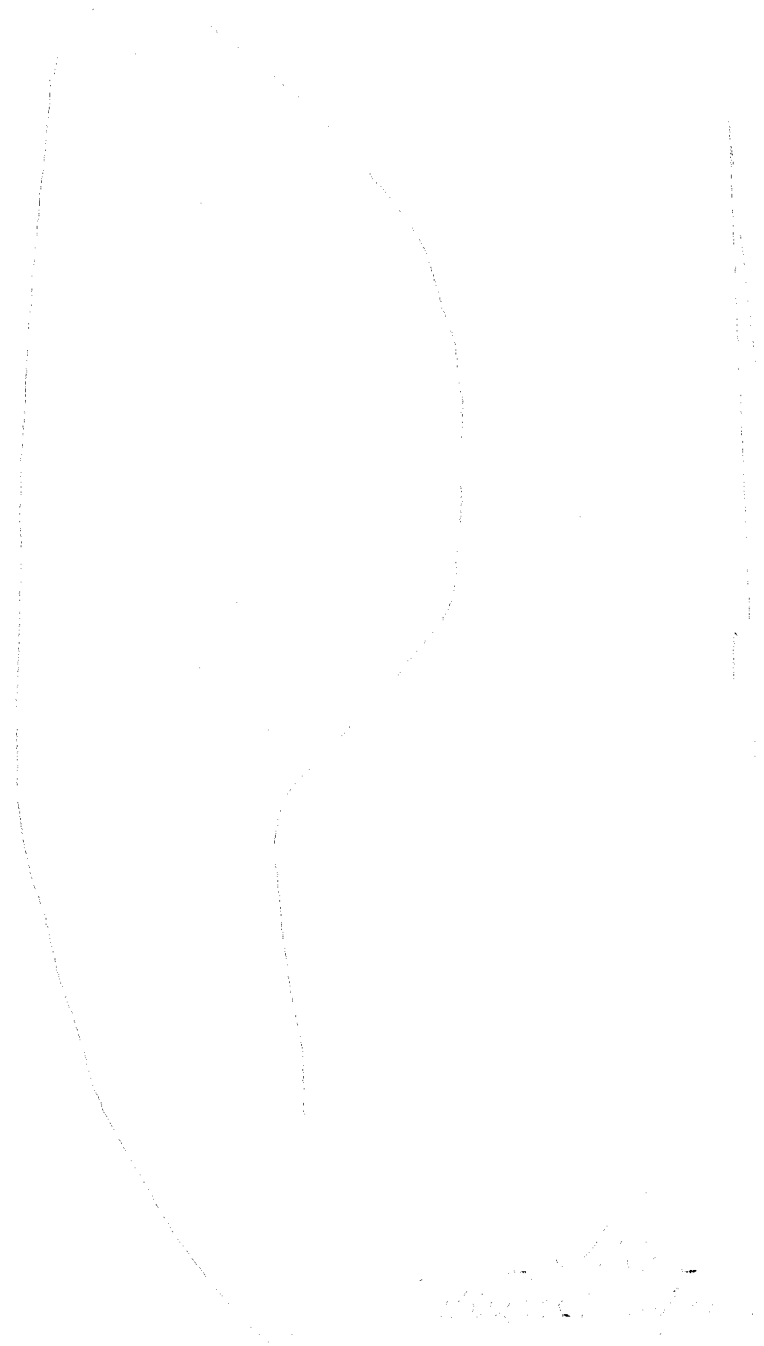
~~CONFIDENTIAL USE ONLY~~



Handwritten notes or signatures, possibly including the name 'R. ...' and a date '19...'. The text is very faint and difficult to read.

~~OFFICIAL USE ONLY~~

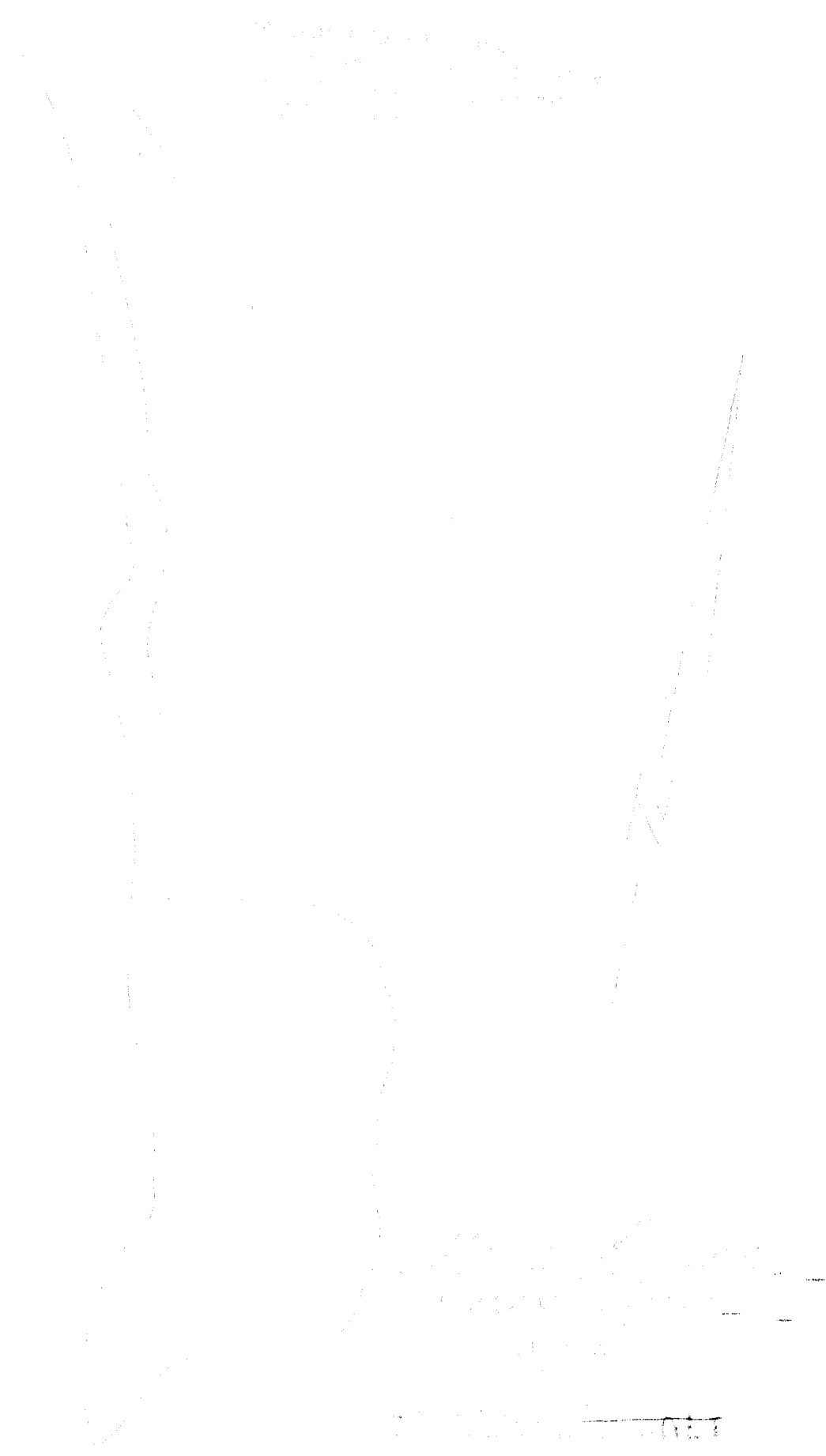
Reproduced from the holdings of the National Archives
Pacific Southwest Region



Handwritten notes or signatures, possibly including a name and a date.

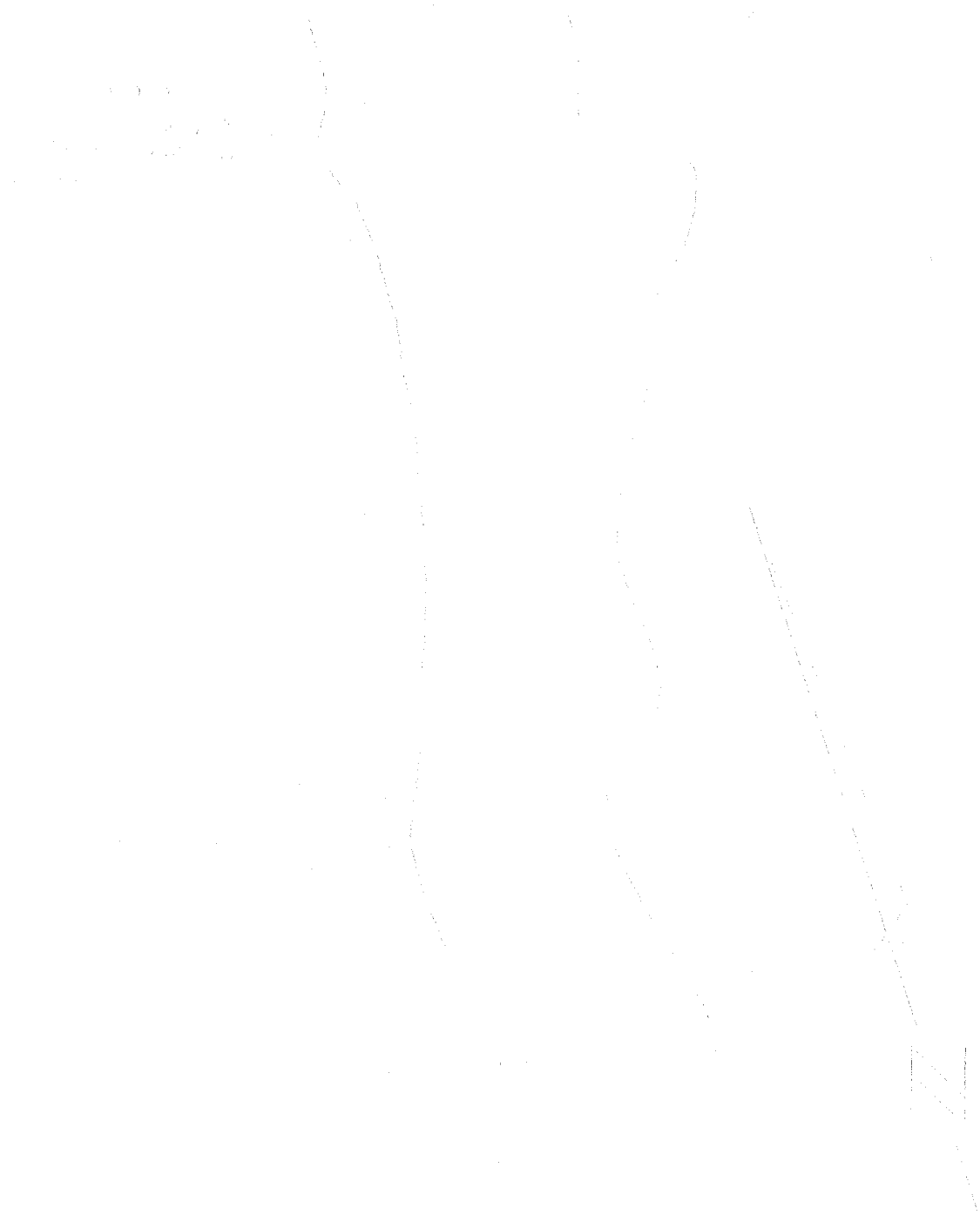
~~OFFICIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region



~~CONFIDENTIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region

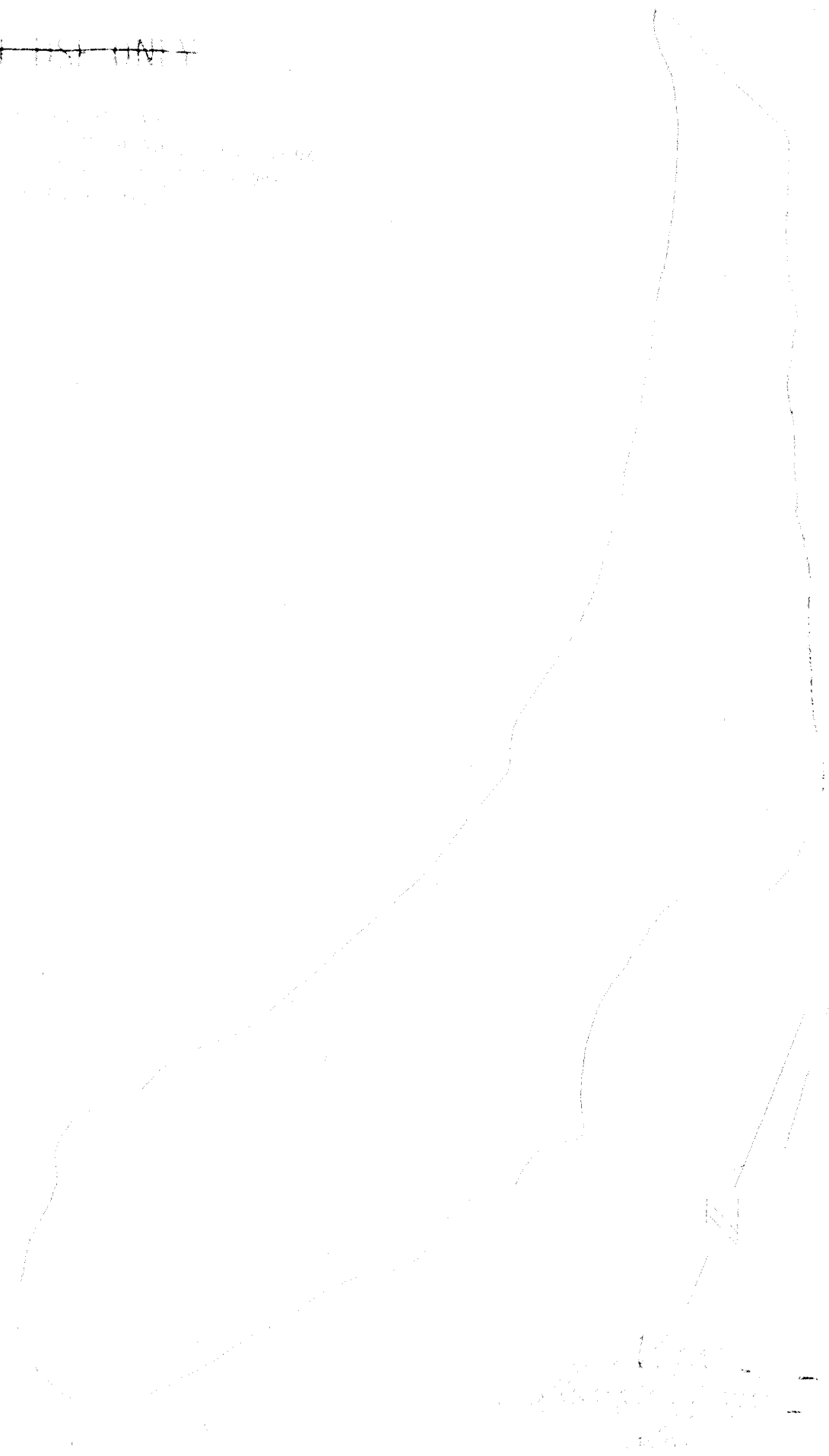


~~CONFIDENTIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~CONFIDENTIAL~~

Handwritten notes or a title, mostly illegible due to fading.



Handwritten notes and a signature at the bottom right of the page.

Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~CONFIDENTIAL USE ONLY~~

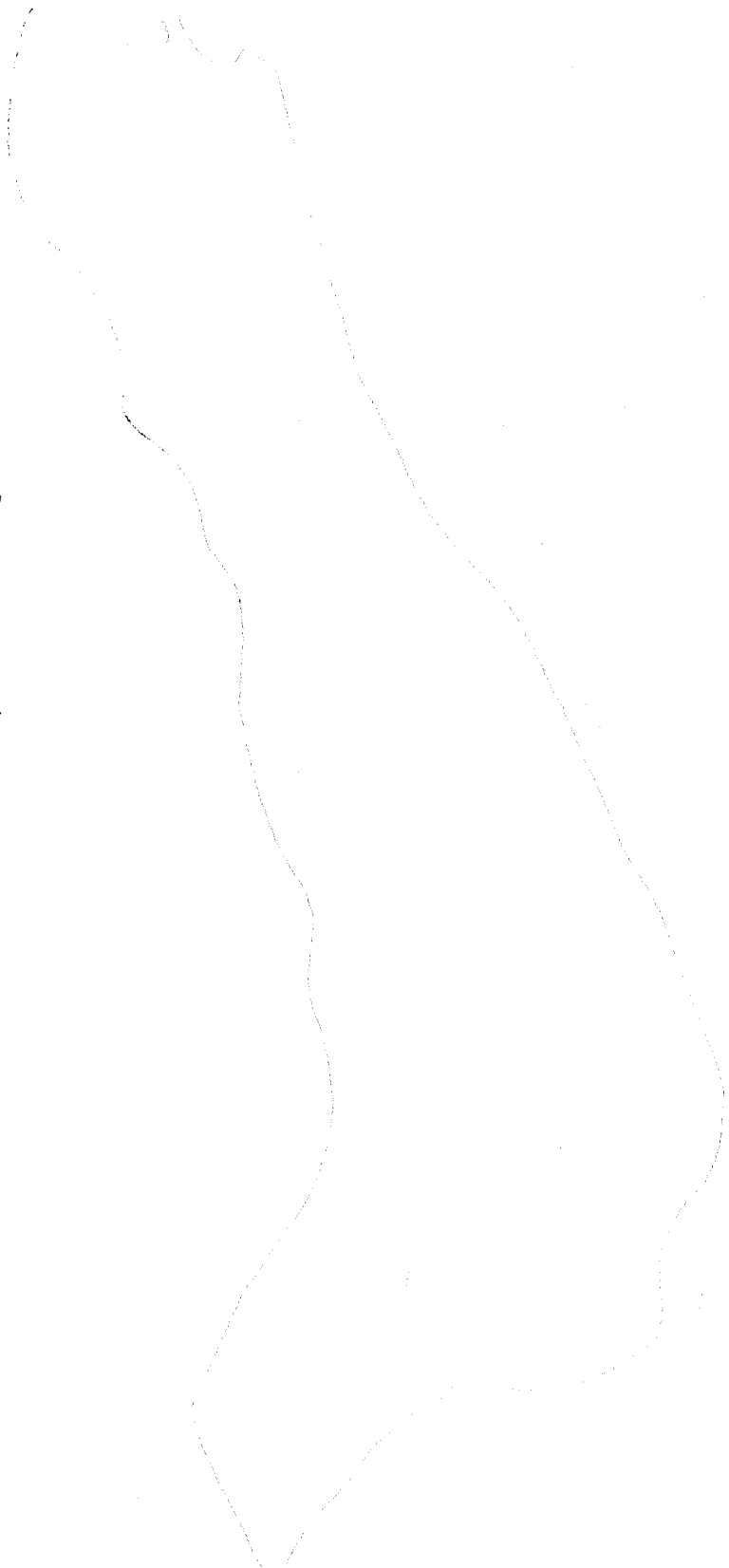


~~CONFIDENTIAL USE ONLY~~

Handwritten notes and markings at the bottom right corner, including a signature and the number 134.

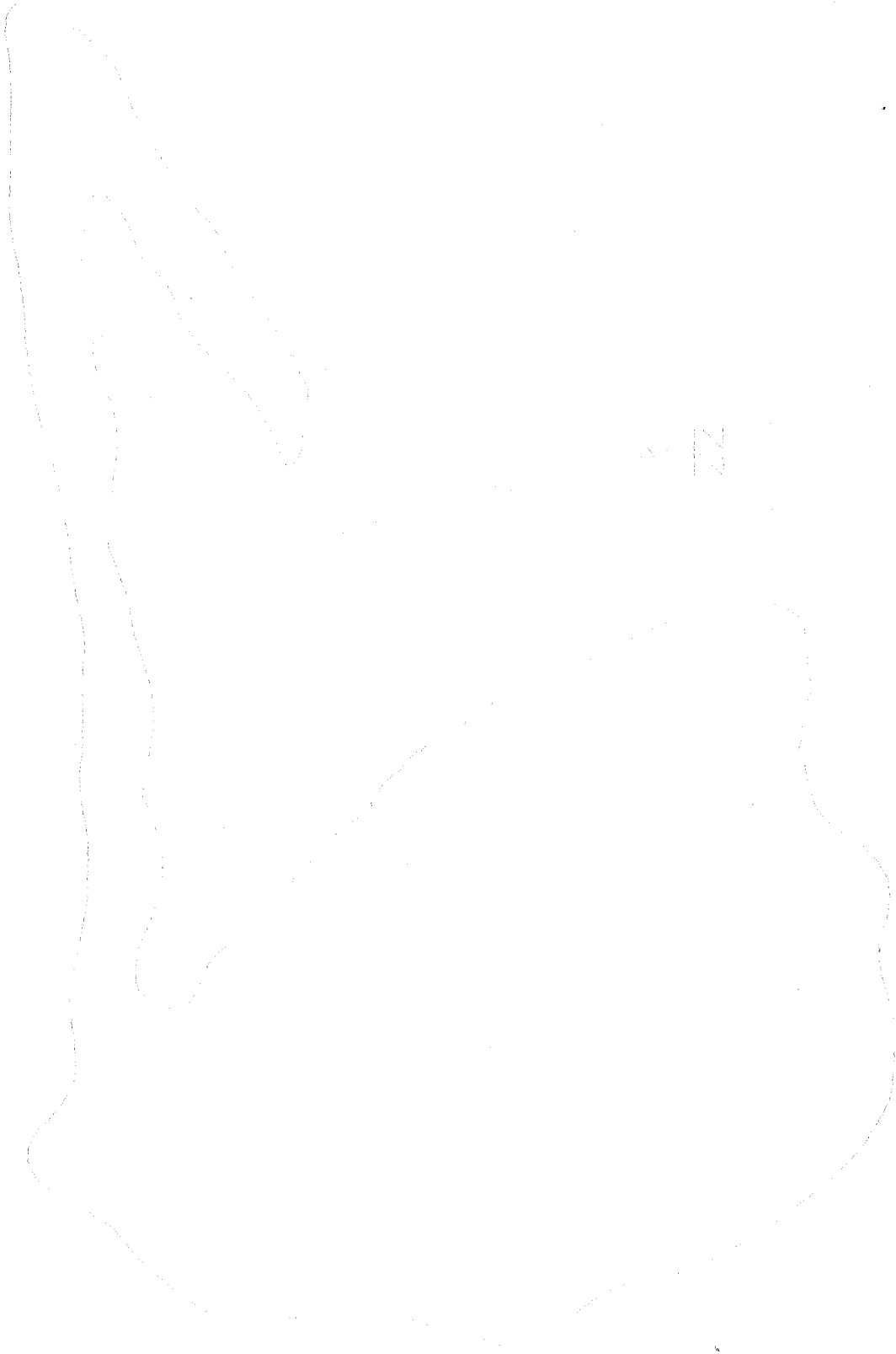
Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~CONFIDENTIAL~~



CONFIDENTIAL
~~CONFIDENTIAL~~

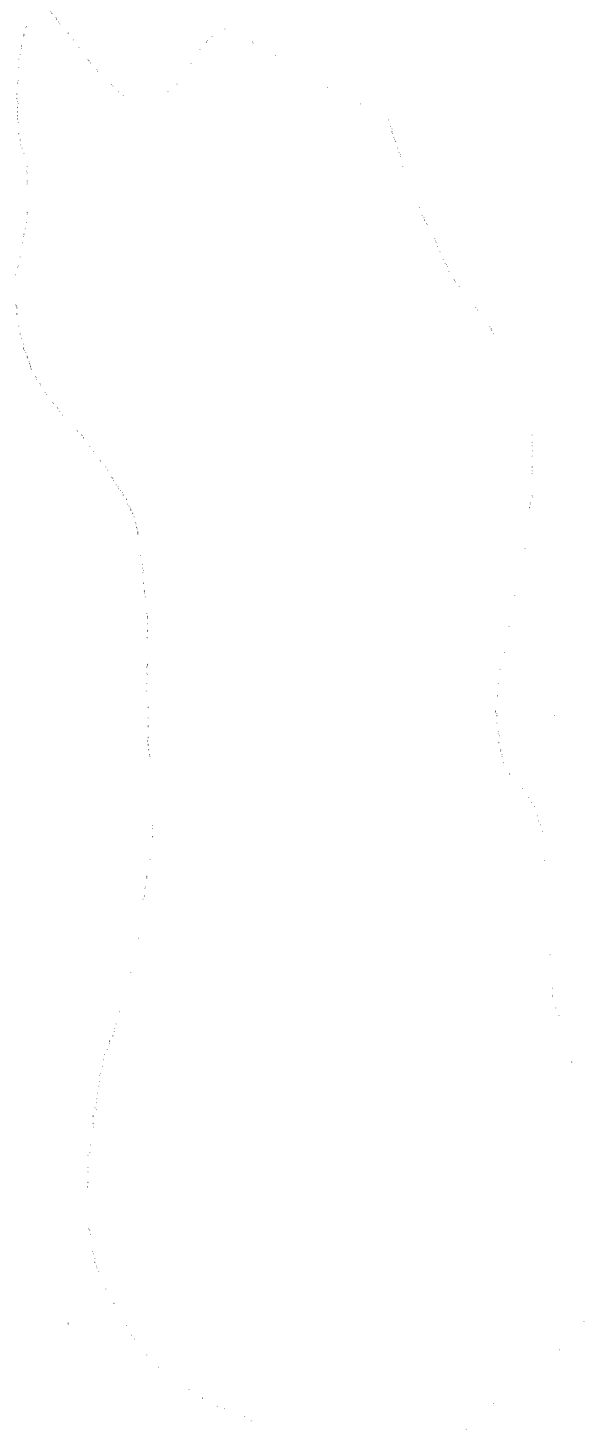
Reproduced from the holdings of the National Archives
Pacific Southwest Region



Handwritten text, possibly a signature or date, located at the bottom right of the page.

Reproduced from the holdings of the National Archives
Pacific Southwest Region

~~CONFIDENTIAL USE ONLY~~



100-1

[Faint handwritten notes]
~~CONFIDENTIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region

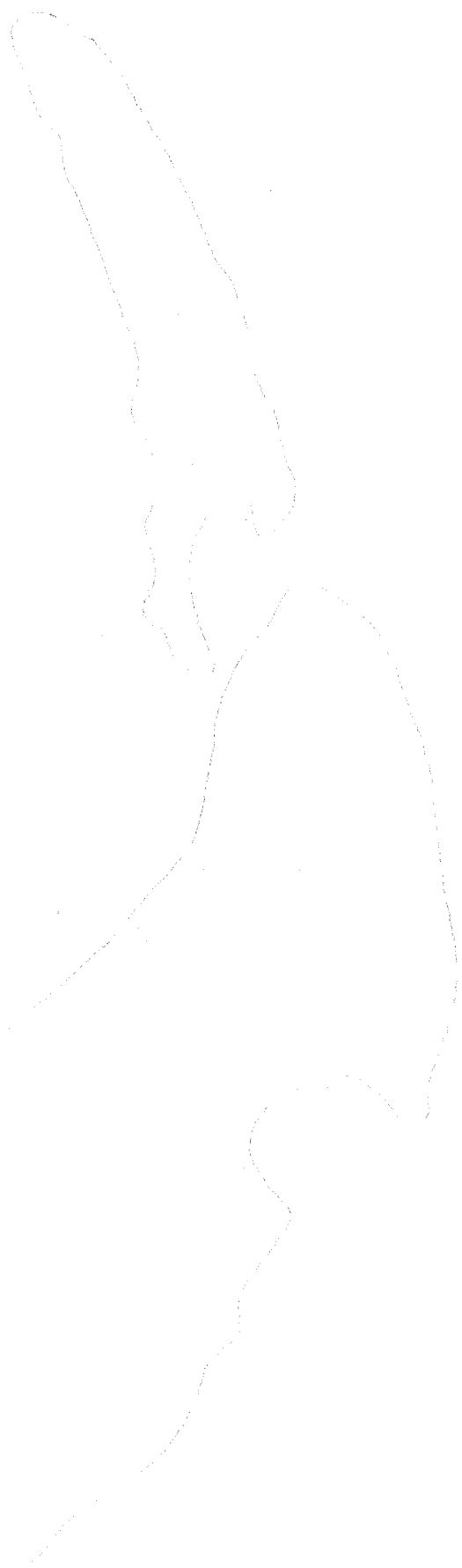
~~OFFICIAL USE ONLY~~

N

1465
Regional Office
Albuquerque

OFFICIAL USE ONLY

Reproduced from the holdings of the National Archives
Pacific Southwest Region



~~CONFIDENTIAL~~

IN

[Faint, illegible handwritten text]

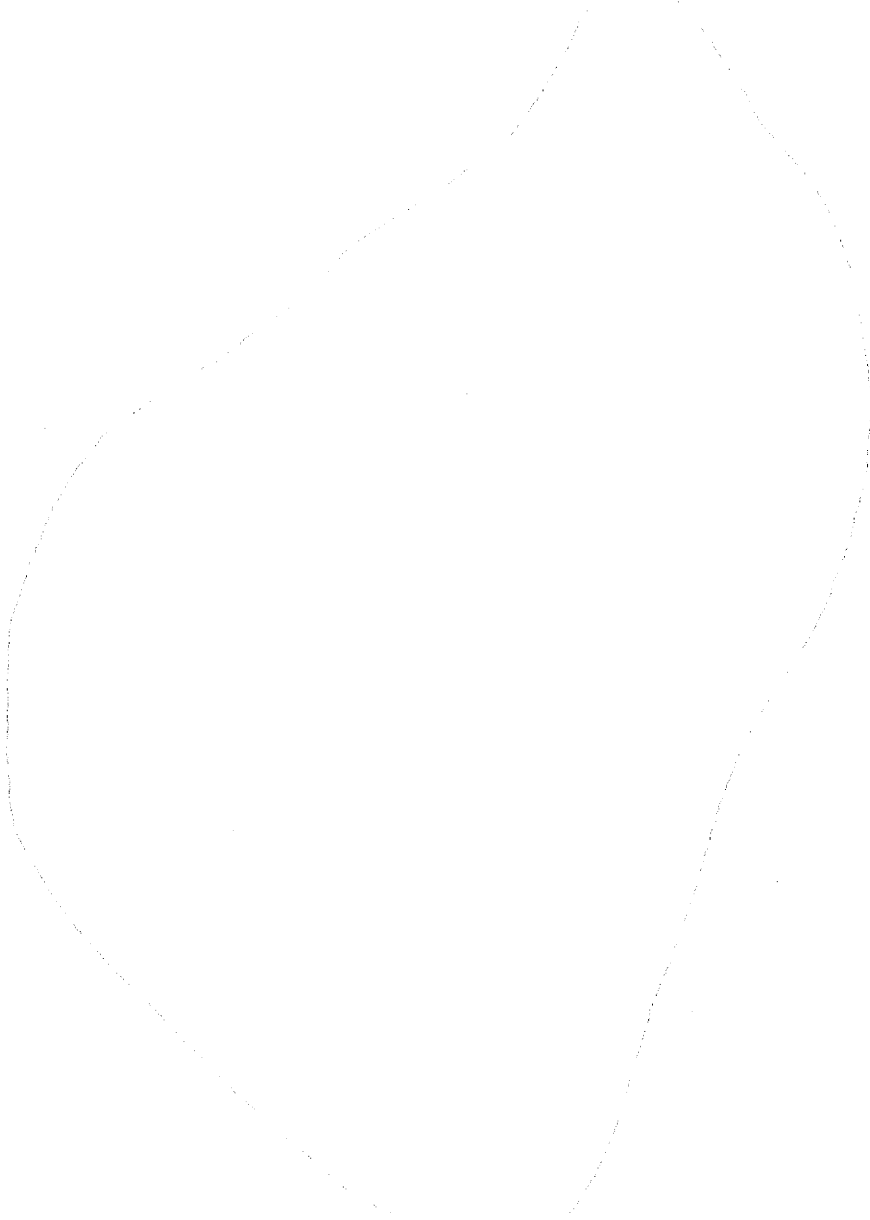
~~CONFIDENTIAL~~

~~OFFICIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region



Reproduced from the holdings of the National Archives
Pacific Southwest Region

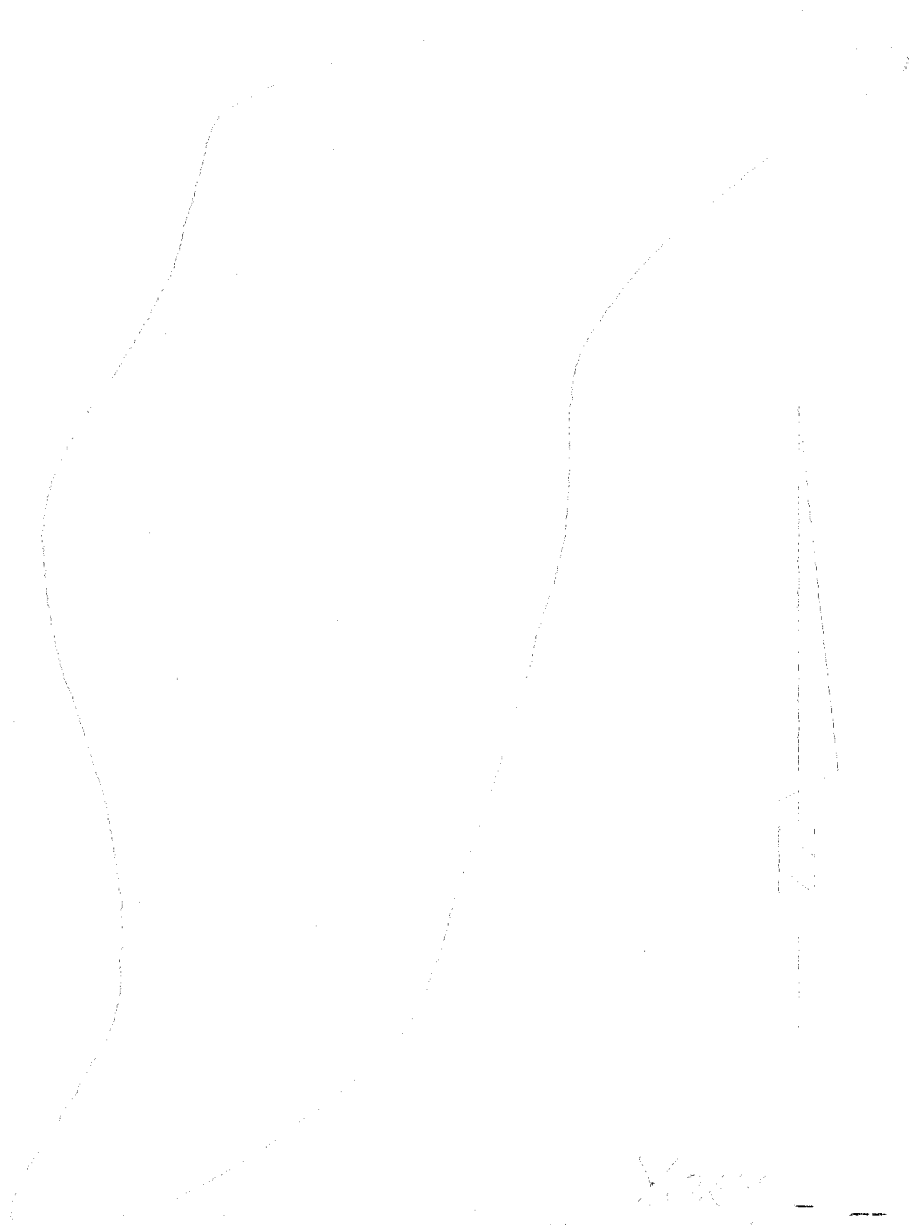


Alameda
Alameda
Alameda

~~OFFICIAL USE ONLY~~

~~CONFIDENTIAL USE ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region

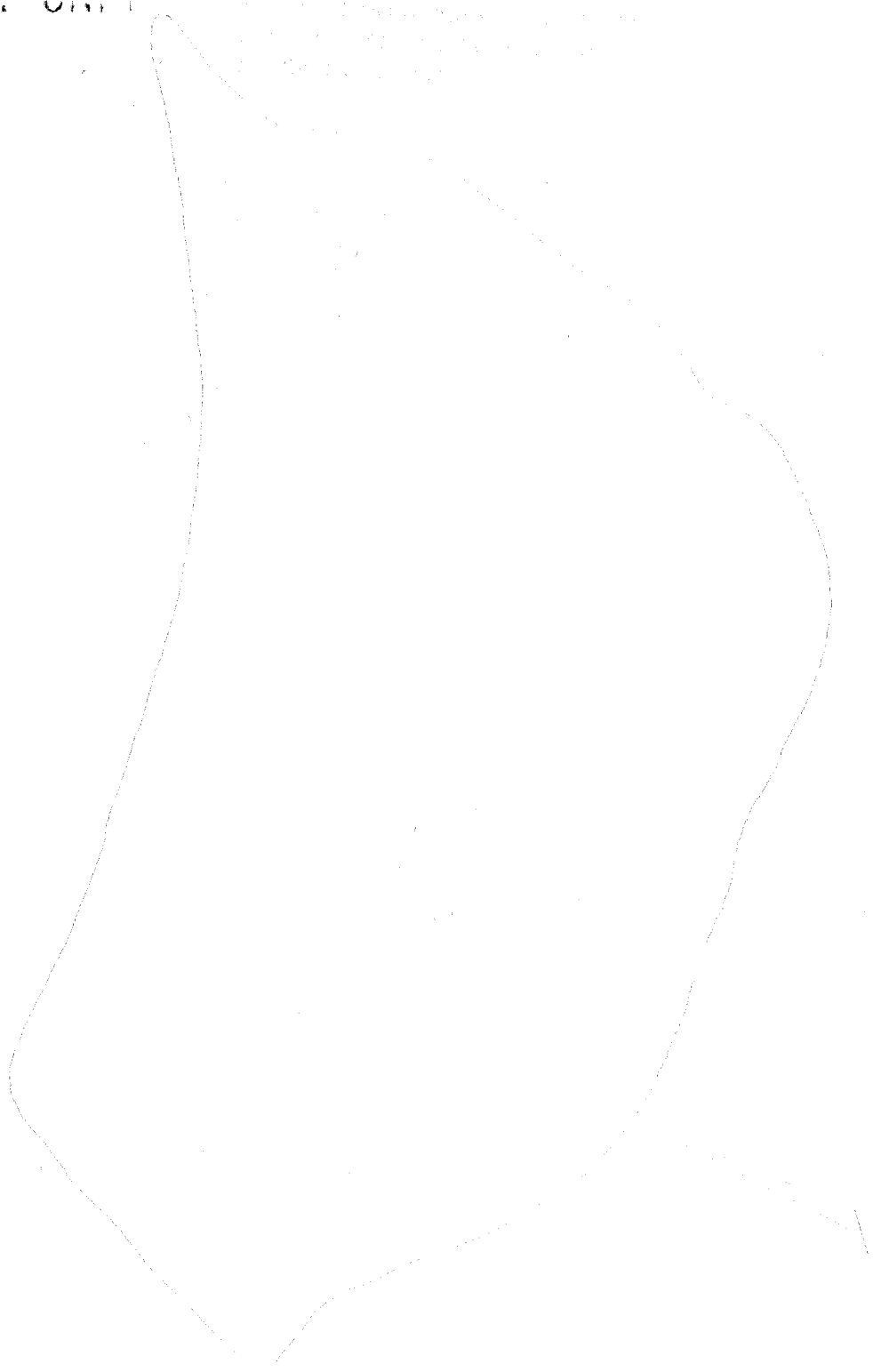


Yager
[unclear]
[unclear]

~~CONFIDENTIAL USE ONLY~~

~~CONFIDENTIAL U.S. ONLY~~

Reproduced from the holdings of the National Archives
Pacific Southwest Region



[Faint handwritten text]

~~CONFIDENTIAL U.S. ONLY~~

FEDERAL GOVERNMENT OF CANADA

Specifications for Triangulation

The basis of classification of geodetic control surveys is the accuracy with which the length or distance of a line can be determined. Since it is impossible to ascertain the absolute error, it is a matter of fact the procedure in executing the survey conforms to standards which have been established as the result of extensive experimentation and research. For this purpose, the triangulation survey of this department will be the system of standards and procedure of the U.S. Coast and Geodetic Survey.

Specifications will be issued for each class of the work and much other information of value is contained in Special Publication No. 247, Manual of Geodetic Triangulation published by the USCGS. This manual will be the textbook for precise surveys, and personnel involved in the surveys should familiarize themselves with the contents. The following is a summary of the procedure involved in making a survey, and is not intended to replace reference to the manual.

Generally, the class of accuracy and the points whose interrelation are required will be specified by the Client. The approximate locations of the triangulation stations will be determined based on reconnaissance and conformance to strength of figure requirements. Instructions including the above information will be issued to the field for execution of the project.

Reconnaissance. Before observing can be initiated, the stations must be physically established and, if necessary, observing towers erected. Intervisibility of stations must be determined, and the locations and height of towers so established that the line of sight has a minimum vertical clearance of ten feet from any object. The minimum safe clearance both vertical and horizontal is dependent on atmospheric conditions, and reference to I.P. 226, Manual of Reconnaissance for Triangulation, is recommended for information on the subject. Formulas and a table for determining intervisibility will be found in I.P. 177, page 17. The computed heights of towers to compensate for the earth's curvature plus a clearance of ten feet will give the actual height of towers.

Reference. The following references, all published by the U.S. Coast and Geodetic Survey, should be available at all jobs where precise triangulation is to be accomplished. The chapters on triangulation in many textbooks are based on information from these manuals.

- I.P. 247, Manual of Geodetic Triangulation
- I.P. 245, Manual of Reconnaissance
- I.P. 177, Manual of First Order Triangulation
- I.P. 175, Manual of Second Order Triangulation
- I.P. 174, Manual of Triangulation, Orientation
- I.P. 5, Formulas and Tables for the Computation of Geodetic Positions

I.P. 226 and 174 are superseded by I.P. 247, but do contain more detail on some subjects.

INSTRUCTIONS FOR USE OF THE THEODOLITE

(Issued by the U.S. Coast and Geodetic Survey)

These instructions are prepared for the Model T-3 theodolite, but contain information applicable to the Model T-1.

1. Unpacking and setting up of the instrument. The case is set up with the felt to the rear, and the two lateral screws of the base plate are unscrewed. The hood is then carefully lifted and the two clamping levers are unloosed. The base plate which is fastened to the tripod by a milled screw, is taken out and set on the stand, centered; the three levers are pulled out, the theodolite is set in and the tribrach screws are then fixed with the clamping levers.

2. Leveling. For centering, it is not necessary anymore by leveling, since the point of support of the plate is the plane which passes through the tips of the tribrach screws.

The theodolite should be turned several times about the vertical axis and the telescope transmitted before starting the work.

3. Focussing. The focussing of the eye-piece is done by turning the black milled ring until the crosswires become very sharp and black, while the telescope is pointed on a moderate bright background. A person should observe and remember the setting of the ring on the numbered scale, and then use this for future focussing. To focus on the image of the sighting point, turn the nickel focussing ring (testing for freedom of parallax between image and crosswires, by movement of the eyes). For the focussing of the reading microscope, the milled black ocular tube, at the side of the telescope, is turned until the graduations of the circle become sharply defined.

By changing eye-pieces, a person may obtain magnifications of 24, 30 or 40; normally, the magnification of 30 should be used, and this eye-piece should also be used for the zenith prism.

4. Reading the circle. The horizontal and vertical circles are read in the microscope, adjoining the telescope, on the right, next to the slow motion screw for the vertical circle and the milled read screw for the inverting contrivance. By turning the screw clockwise until the stop, the horizontal circle becomes visible in the microscope; then by turning it counter-clockwise the image of the vertical circle becomes visible.

The illumination of the circles should be as bright and as equally illuminated as possible. To do this, the illuminating prisms are turned. During the measurement of an angle, the illumination should not be changed. In the reading microscope appear the image of the circumference of the circle, separated by a fine horizontal line, and below it, the scale image of the second drum.

5. Horizontal Circle Readings. The back-sight circle is graduated to 4 minutes, and is read (after coincidences), by using of the index, to 2 minutes. The lower row of degree figures is read.

To this circle reading is added double the reading of the seconds drum, since the drum is half graduated. The drum is numbered by tenths from 0.0 to 60.0, but this represents a scale of 20 seconds, so that single drum reading is only half the true value and must be multiplied by two before being added to the circle reading. The practice two readings of the drum should be taken and the sum of the two added to the circle reading, thus accomplishing the same result as multiplying the drum reading by two, and giving the added accuracy of two micrometer readings. Here is an example. The following examples will make this clear:

Circle reading		Seconds Drum			Total Reading		
°	'	1st read.	2nd read.	sum	°	'	"
104	58	6.5	6.9	13.4	104	58	13.7
119	15	19.1	20.0	39.1	119	11	22.1
140	20	19.8	19.0	38.8	140	20	39.8
158	30	23.5	23.7	47.2	158	31	06.3
172	52	7.1	6.9	14.0	172	52	14.0
0	12	27.8	27.9	55.7	0	13	35.7
43	28	19.0	20.7	39.7	43	29	18.1

Since only two micrometer readings are taken instead of six as in 3-micrometer instruments, greater care and greater reliance on drum readings must be taken with the two readings than is common practice with 3-micrometer theodolites.

The seconds drum reads directly in double seconds (0.2 seconds) and all readings should be taken to this degree of accuracy. Record the sum of the two readings, also the sign of direct and reverse readings and the direction to the nearest tenth of second.

Experience shows that the difference between two careful micrometer readings will seldom be greater than 0.3 double seconds (0.6 seconds) and generally no more than 0.1 double seconds (0.2 seconds). If the two readings vary by more than 0.3 double seconds (0.6 seconds), they should be repeated until two concordant readings are obtained.

6. Vertical circle readings. When the observer is leveling of the vertical circle, and the circle is elevated or depressed, the double difference between the readings direct and reverse, the percent of the vertical circle bubble before reading the circle, the following is an example of the readings:

Direct	45° 26' 16.10"	99° 51' 30.00"
Reverse	44° 36' 15.49"	99° 51' 26.55"
	10.61"	
Difference (angle of depression):	99° 51' 26.55"	

With vertical circle left

Vertical circle readings over 90° indicate angle of elevation.
Under 90° indicate angle of depression

With vertical circle right

Vertical circle readings over 90° indicate angle of elevation.
Under 90° indicate angle of depression

Records. Forms are provided for each operation in recording the results of observing and computing. These records should be kept on transparencies in order that reproductions can be made of all records of the survey.

All computations which are required to complete these forms should be included in the records of the survey. They should be recorded in an orderly manner, and in sufficient detail that the computations can be checked at the Home Office. References should be made to field books, maps, and other data used in computing the survey.

7. Electrical Illumination. There are two sources of illumination:

- (a) That for the horizontal circle,
- (b) That for the vertical circle and cross wires.

The second drum is illuminated by the light for whichever circle is being read. The horizontal circle lamp is the one which has three wires attached to it: The vertical circle lamp is the one which has two wires. Remove the horizontal and one vertical illumination prisms through the slots in the base plate of the instrument case before installing the electrical illumination devices.

The cross wires are illuminated by a prism which is inside the telescope which intercepts part of the light which goes to the vertical circle. This prism has no adjustment.

A rheostat may be included in the circuit for regulating the cross-wire illumination. Tests should be made to determine if it should be installed between the battery and horizontal circle lamp or between the horizontal and vertical circle lamps. When the circuit is of optimum length established, a permanent rheostat can be attached if necessary.

To switch off the vertical circle lamp, pull out one of the small pins at the end of one of the wires of the horizontal circle illuminating attachment.

A very important point is the illumination of the horizontal circle. A diffused light is essential, and this diffusion is not provided by the frosted bulbs, provided with the instrument, to the desirable degree. Bulbs should be painted white, or a piece of paper should be placed over the end of the lamp tube for the illumination of the horizontal circle to give the required diffusion. Permanent changes will be made when field engineers have given the problem their attention. In the meantime a tube of white paint and a bottle of shellac should be carried by field personnel painting with.

Flashlight bulbs for circle illumination of either 2.5 or 3.8 volts may be used. The latter will likely be found preferable. Number 6 dry cells will be found more reliable for illumination current than the batteries supplied in a case with some of the instruments. These bulbs apparently have the wrong screw thread and size of bulb to fit into the instrument. Before leaving for the field select proper spare bulb for emergency.

8. Other Points. Watch out for cracks in the horizontal circle. Every few nights close the circle in four positions to check on the condition at the end of the half set.

Carry the theodolite upright when in its case; do not let this case rest on its side. The theodolite is fastened to the case by the bottom only, and if it rests on its side an object will be placed on the upper part of the vertical axis, an undesirable condition.

Laboratory tests indicate that the vertical definition drops considerably when the telescope is not exactly focused. It is therefore desirable to exactly focus the telescope on a star after the cross wires are focused and always use the telescope at that focus for precise work. If the exact focus is obtained put a scratch across the edge of the focusing screw on the adjacent part of the telescope tube, so that exact focus can always be obtained or checked at any time.

9. Description of the theodolite.

Effective aperture of telescope objective (from 6 3/8 inches)

Magnification (3 eyepieces) 27.1, 28.4 and 38.5

Length of telescope 1000 mm. (10 inches)

Sensitivity of plate level, approx. 7.5 arc sec. per division

Sensitivity of vertical circle level, approx. 15 sec. per 2 mm.

(The coincidence adjustment of the bubble level enables the accuracy of centering.)

Magnification of reading microscope 48x

Diameter of horizontal circle 140 mm. (5 1/2 inches)

Diameter of vertical circle 100 mm. (4 3/4 inches)

Division of horizontal circle to 10 minutes

Division of vertical circle to 1 double second of minutes.

(really 8 minutes)

Value of smallest division of seconds (app. 10 seconds, really 0.2 seconds)

Vertical circle bubble adjustment adjusts the collimation of the horizontal wire.

Weight of instrument 21.5 kg. (25.3 lbs.)

" " case 8.9 kg. (12.9 lbs.)

" " tripod and accessories 7.0 kg. (16.5 lbs.)

Resolving power (24x eyepiece) 12"

" " (30x " ") 30"

" " (40x " ") 34"

10. Zenith prism. This prism is to be used for astronomic observations. The Zenith prism is attached on the base plate. The 30 magnification eyepiece is to be used for it.

11. Packing the instrument. The levers of the base plate are released, the instrument is lifted out and set on the base plate of the packing box. In front on one of the supports of the tribrach screws is a nickel mark. A similar mark is on the front side of the base plate. The instrument must be so set in, that these two marks correspond, then the clamps are closed. The telescope is turned over until the eyepiece almost touches the standards, the standards are turned in the horizon in such a way that the eyepiece comes over the two marks. The clamping screws for the vertical circle and the horizontal circle are moderately tightened. The base plate with the levers pushed in is again attached to the standards or it may be left on the standards. After carefully closing the hood, the two screws for tightening the hood are turned in.

NOTE: Paragraphs 9 and 11 do not apply to the type of instrument last furnished with the T-2 theodolite owned by this organization.

Observing Technique

16 Position or 8 Position

Specifications of the U.S.S.R. require a pair of sixteen positions to be observed for first order triangulation, and six to twelve for second order. Recommendations of the local office of that organization require for average conditions eight positions be observed for second order triangulation.

The initial setting of the circle for the eight and sixteen position sets are as follows. It is not necessary to set the circle nearer than about one-half minute to the setting given.

8 Position

(1)	D	00	00	10
(2)	R	287	00	25
(3)	D	85	00	35
(4)	R	277	00	50
(5)	D	00	00	10
(6)	R	272	00	25
(7)	D	135	00	35
(8)	R	327	00	50

16 Position

(1)	D	00	00	10	(9)	D	90	00	10
(2)	R	121	00	25	(10)	R	281	00	25
(3)	D	00	00	35	(11)	D	212	00	35
(4)	R	293	00	50	(12)	R	303	00	50
(5)	D	85	00	10	(13)	D	135	00	10
(6)	R	276	00	25	(14)	R	326	00	25
(7)	D	00	00	35	(15)	D	257	00	35
(8)	R	268	00	50	(16)	R	348	00	50

After completion of the direct readings on the initial light, direct pointings and readings are made in turn clockwise on each additional light of the schedule. Then the telescope is flipped and pointings and readings made on the lights in the reverse order to and for using the initial light. This completes position number one. With the telescope remaining reversed, the circle is set for position two, and pointings on the initial and other lights are made in the same manner as for position one. This procedure is repeated until the required number of positions have been observed. The indicated positions are observed.

It frequently happens that one or more lights are not visible during all or part of the time that observations are being made upon the other stations. Little time should be spent waiting for a light to clear. The position missed can be observed later, using the same initial as was used during the first series, or some other main scheme station observed upon during that series.

Every effort should be made to complete satisfactory sets to all required stations while occupying a station, as a re-occupation will generally mean another night's work if the observing station is isolated.

Rejection of Observations

The greater part of the time involved in the observing program is in preparation to observe, transportation, setting up, adjusting lights, etc. Once ready to go, any refinement in observing which may help to decrease the probability of re-observing a station is well justified. A rigorous application of the rejection limits to observations, even though the quantities rejected are just outside the limit, will result in a saving of time and effort.

The following is a summary of rejection rules as applied by the USC & GS, and may be found in more detail in P.M. 247, pages 127, 128, and 131.

- (1) Any measurement of a direction deviating by more than four seconds from the mean for first order triangulation, and by more than five seconds for second order, shall be rejected and re-observed using the same position setting.
- (2) In applying the rejection limit to a value of a direction should be rounded off to the nearest tenth of a second, and the criterion applied to each observation for length of line.
- (3) If any observations are so far from an approximate mean as to obviously exceed the limit, these shall be rejected before taking the trial mean and that position re-observed.
- (4) No readings should be rejected if they fall within the limit of retention unless rejected at the time of observation.
- (5) A trial mean is taken, and using the rejection limit any observation (including the individual ones forming a position mean) which differs by more than the limit from the trial mean is rejected. The rejected positions are re-observed.
- (6) After a trial mean is obtained and the rejection limit applied, none of the observations rejected should be again included even though the new mean would bring them within the limit of rejection.
- (7) Using a new mean, the rejection limit is again applied. If any of these observations fall outside the rejection limit they are rejected, and new observations and new means taken until all accepted positions are within the limit of the limit.
- (8) If one reading of two or more on any station falls without and one within the limit of rejection, do not use the mean even though it comes within the limit. The position was the reading within the limit and reject the other.
- (9) If two readings fall without the limit, one being abnormally high and the other abnormally low, and the mean falls within the limit, both readings should be rejected.

(10) If two or more readings have been taken for a single position, the mean should be used if all readings are within the limit of retention.

(11) Occasionally conditions will be encountered which make it difficult to bring all readings within retention limits. There will be an abnormal spread in direct and reverse readings, but the position mean will be well within the limit. If the number of readings is averaging much in excess of ten percent of the entire number of observations, the rejection limit may be increased. Before this is done, every effort should be made to determine the cause of the discrepancy.

Method of Horizontal Direction

The following Method of Horizontal Direction contains the field record of observing an eight-position set to second order specifications. It is followed by an "Abstract of Directions" which contains the position directions and the mean of the eight positions on each direction.

The process of establishing the mean direction of a position may be understood by a study of the records for position No. 10, 101.

- (a) The direct and reverse readings are taken for each observed station.
- (b) The initial and closing mean readings of the initial station are measured.
- (c) The mean reading on the initial station established by a and b is subtracted from the mean D and R for each successive observed station to establish the direction for that position.

A trial mean is established by dividing the sum of the directions for each of the eight positions by the number of readings. In this case (see Abstract of Directions) $40.0''$ for station Baker and $05.9''$ for station 101.

With these trial means each position is checked for compliance with rejection limits. Two examples of rejection follow:

Position No. 4. The trial mean for direction Baker is $40.0''$. It is obvious that $45.0''$ is outside the five-second rejection limit.

The mean D/R for a direction of $40.0''$ is obtained by subtracting the difference between the direction and mean D/R for Baker at this position, or: $45.0 - (45.0 - 40.0) = 39.5$.

It is then found that the direct reading $37.6''$ is within limits and that the reverse reading $37.5''$ is outside. The $37.6''$ mean is rejected. $21.6''$ is accepted for the mean D/R .

Position No. 7. The position direction of $37.6''$ is obviously outside the five-second rejection limit of $40.0''$. $45.0 / (56.7 - 45.0) = 50.5$. The direct and reverse readings of $34.0''$ and $36.2''$ are both outside the limits so the position is rejected and re-observed (see tables of the same page).

In the Abstract of Directions a line is drawn through the original direction for Position 4 of $45.0''$ and the new direction of $37.6''$ is entered. The new direction for Position 7 of $37.6''$ is entered at the next station.

A new mean direction is established and a check is made of the positions to determine that the directions for all positions and all position means are within the limits of this field mean.

It will be found that the records are very in approximate with most of the successive positions are observed, and upon the readings which are obviously outside limits. This parallel recording there should be four establishing a trial mean, and will result in a number of observing data. For instance, position directions of 50°, 30° and 10° were observed for the first three positions or Baken. When a direction of 10° was observed for location h_1 , a registration was indicated.

Observing Procedure

Triangle Closure. Requirements for triangle closures are that the maximum error in closure of any triangle shall not exceed three seconds for first order, five for second, and ten for third order. And that the average triangle closure where triangulation is being expanded by a network of second order shall not exceed one second for first order, three for second, and five for third order. (See G. S. 247, page xvii.)

Abstract of Directions. An Abstract of Directions will be kept as a part of the observing procedure for each station, and will list the direction for each position, the sum and the mean direction. (G. S. 247, pages 126, 148 to 150.)

List of Directions. The List of Directions will generally list only the mean directions from the initial station to each succeeding station. Where an eccentric instrument or light is involved the eccentric station and corrected direction to the true station will be shown. (G. S. 247, pages 156 to 157.)

Triangle Computation. The form for triangle computations is set up to record the computation of two triangles of a quadrangle on one sheet. The newly used station is always Number 1, and the other two are labeled 2 and 3 in a clockwise order, with the line 1-2 always the mean line. The procedure for computing the triangles is explained in G. S. 247, pages 157 to 160.

Spherical Excess. The spherical excess of a figure is not considered in computing a plane triangle, but the spherical angle will be required in computing the geographic position. The spherical angle is larger than the plane angle, and its correction should be computed as explained in G. S. 247, pages 162, 172 and 271.

Side Checks. In the computation of a quadrangle there are always three lines which have two other sides of their length. One of the requirements of triangulation is that the difference between the logarithm for the logarithm of the length of a line be no greater than two times the logarithmic difference for one second of the smallest distance angle involved in the computation of either value for first order triangulation, and three for second order.

These side checks are the best index to the quality of the observed angles, as it is possible for the angles of a quadrangle to close within the prescribed limits and not meet the requirements of the side checks. The side check condition should be noticed before observing of a quadrangle is considered complete, as re-observing may be necessary.

Side checks for a single station should be used when the observations are taken in order to isolate the direction that is faulty. (See G. S. 247, pages 16, 155 to 171, and xvii.)

Geographic Position. The geographic positions of the stations should be computed at the jobsite so that a check can be obtained on the accuracy of the

Reproduced from the holdings of the National Archives
Pacific Southwest Region

previous computation. A description of the method is given in S. P. 8, Formulas and Tables for Computation of Geodesic Positions. The latitude functions listed therein are necessary in computing the positions. (See also S. P. 247, pages 175 to 179.)

Triangulation Adjustment. The procedure outlined to this point is normally considered as included in the observing and field (or jobsite) computing. Due to the limited extent of the schemes surveyed by this organization, it is generally considered that when the site conditions have been satisfied further adjustment is not practical. On surveys where a coordinate system will be established and it is desirable that the values of a station remain exactly the same, independent of the direction of computation through the net, an additional adjustment is applied.

This refinement results in slight changes in the values, and a full least square adjustment is not considered practical for a limited scheme. A modified adjustment which meets the requirements of small schemes is included in this set of instructions.

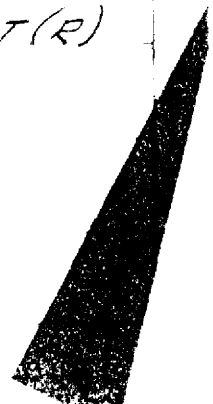
RECORD OF HORIZONTAL DIRECTIONS

OBSERVER F.P.C. INST. NO. 17803 STATION RED

RECORDER G.H.B. DATE 11-5-51 SET NO. 1

POSITION	STATIONS OBSERVED	TIME	D/R	CIRCLE READING	MEAN	DIRECTION	REMARKS
1	ABLE	1110 PM	D	00-00-20.0	19.5		
			R	180-00-18.9	+0.5 20.0		
	BAKER		D	74-30-56.5	56.5	36.5	
			R	254-30-56.4			
	FOX		D	163-39-30.6	31.5	11.5	
			R	343-39-32.4			
	ABLE		D	00-00-21.0	21.5		
			R	180-00-20.0	-0.5 20.0		
2	ABLE		D	45-00-50.0	50.7		
			R	225-00-51.5			
	BAKER		D	119-31-32.0	29.0	38.3	
			R	299-31-26.0			
	FOX		D	208-40-00.7	59.7	09.0	
			R	28-39-58.7			
	ABLE		D	45-00-51.2	50.6		
			R	225-00-50.0	+0.1 50.7		
3	ABLE		D	90-01-10.0	11.7		
			R	270-01-13.5			
	BAKER		D	164-31-51.9	51.9	40.2	
			R	344-31-51.9			
	FOX		D	253-40-17.9	17.4	05.7	
			R	73-40-16.9			
	ABLE		D	90-01-13.7	11.8		
			R	270-01-10.3	-0.1 11.7		
4.	ABLE		D	135-01-40.0	38.7		
			R	315-01-37.3	+0.6 39.3		
	BAKER		D	209-32-21.6	21.6		REJECT (R)
			R	29-32-29.5 29.5			
	FOX		D	298-40-40.0	48.0	08.7	
			R	118-40-49.0			
	ABLE		D	135-01-39.7	39.9		
			R	315-01-40.0	-0.1 39.8		

Reproduced from the holdings of the National Archives
Pacific Southwest Region



RECORD OF HORIZONTAL DIRECTIONS

OBSERVER F.P.C. INST. NO. 17803 STATION RED
 RECORDER G.H.B. DATE 11-5-51 SET NO. 1

POSITION	STATIONS OBSERVED	TIME	D/R	CIRCLE READING	MEAN	DIRECTION	REMARKS
5	ABLE		D	22-00-20.0	17.4		
			R	202-00-14.8	$\frac{+2.3}{19.7}$		
	BAKER		D	96-30-58.4	57.2	37.5	
			R	276-30-55.8			
	FOX		D	105-39-31.8	30.3	10.6	
			R	05-39-28.9			
6	ABLE		D	22-00-23.8	21.9		
			R	202-00-20.0	$\frac{-2.2}{19.7}$		
	ABLE		D	67-00-50.0	49.7		
			R	247-00-49.4	$\frac{+1.0}{50.7}$		
	BAKER		D	141-31-30.6	29.7	39.0	
			R	321-31-28.8			
FOX		D	230-40-00.6	58.7	08.0		
		R	50-39-56.7				
ABLE		D	67-00-53.7	57.8			
		R	247-00-50.0	$\frac{-1.1}{50.7}$			
7	ABLE		D	112-01-10.0	10.8		
			R	292-01-11.6	$\frac{+0.1}{10.9}$		
	BAKER		D	126-31-56.0	56.1	45.2	REJECT (SEE BELOW)
			R	06-31-56.2			
	FOX		D	275-40-21.7	21.4	10.5	
			R	95-40-21.2			
ABLE		D	112-01-12.1	11.0			
		R	292-01-10.0	$\frac{-0.1}{10.9}$			
8	ABLE		D	157-01-4	38.8		
			R	331-01-5	$\frac{+0.1}{39.7}$		
	BAKER		D	23-30-00.0	18.0	38.3	
			R	5-30-00.0			
	FOX		D	320-40-44.2	46.9	07.2	
			R	140-40-49.6			
ABLE		D	157-01-4.3	40.6			
		R	331-01-5.0	$\frac{+0.9}{39.7}$			

Reproduced from the holdings of the National Archives
Pacific Southwest Region

HOLMES & HARVEY, INC., ENGINEERS

ABSTRACT OF DIRECTIONS

STATION *PLD* COMPUTED BY *SHB* DATE *11-5-51*
 OBSERVER *E.P.P.* CHECKED BY *J.S.H.* INCL. *17803*

POSITION	STATIONS OBSERVED		
	<i>ABLE</i>	<i>BAKER</i>	<i>FOD</i>
	INITIAL		
	17.00'	149.50'	116.3039
1	0.00'	36.0	11.5
2	0.00'	38.0	0.0
3	0.00'	42.2	0.0
4	0.00'	42.3 38.0	0.0
5	0.00'	51.0	11.4
6	0.00'	40.0	0.0
7	0.00'	49.8	11.5
8	0.00'	44.0	0.12
9	0.00'		
10	0.00'		
11	0.00'		
12	0.00'		
13	0.00'		
14	0.00'		
15	0.00'		
16	0.00'		
		120.0	
	CUR	148.7	11.5
		18.0	
	MEAN	41.7	0.0
	CORR FOR T.C.		
		148.0	116.3039
	DIRECTION	36.0	0.0

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

The following relation of the three points problem is due to Mr. W. D. Byrd, formerly Chief of the Mapping Section, Division of Land, of the Tennessee Valley Authority, Chattanooga, Tennessee.

In the figure are shown the three points in known coordinates, indicated by the subscripts, and the point whose unknown coordinates X, Y , are to be determined. The first step is to shift the origin of coordinates to the point X_3, Y_3 , obtaining:

$$X'_3 = Y'_3 = 0$$

$$X'_1 = X_1 - X_3$$

$$Y'_1 = Y_1 - Y_3$$

$$\dots\dots\dots$$

$$X = X - X_3$$

$$Y = Y - Y_3$$

From the figure, $\tan \beta = \frac{Y'_1}{X'_1}$, and by trigonometry

$$\tan (\beta' - \theta) = \frac{\tan \beta / \sin \theta}{1 - \tan \beta \tan \theta}$$

$$\tan (\theta' - \theta_1) = \frac{\tan \theta / \sin \theta_1}{1 - \tan \theta \tan \theta_1}$$

$$\frac{Y'_1 - Y'_3}{X'_1 - X'_3} = \frac{Y'_1 / \sin \theta}{X'_1 / \cos \theta} = \frac{Y'_1 / \sin \theta}{X'_1 / \cos \theta} \quad \text{and}$$

$$\frac{Y'_1 - Y'_3}{X'_1 - X'_3} = \frac{Y'_1}{X'_1} \tan \theta$$

$$\frac{Y'_2 - Y'_3}{X'_2 - X'_3} = \frac{Y'_2 / \sin \theta_1}{X'_2 / \cos \theta_1} = \frac{Y'_2 / \sin \theta_1}{X'_2 / \cos \theta_1} \quad \text{where } \tan \theta_1 = \frac{Y'_1}{X'_1} \text{ and } \tan \theta_2 = \frac{Y'_2}{X'_2}$$

$$\frac{Y'_2 - Y'_3}{X'_2 - X'_3} = \frac{Y'_2}{X'_2} \tan \theta_2$$

Clearing of fractions

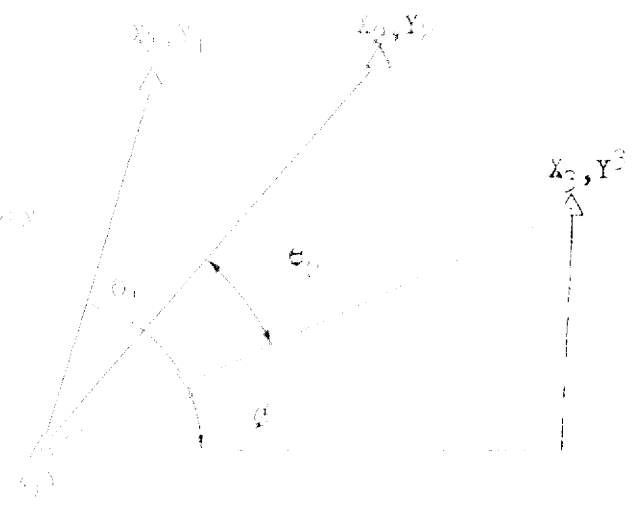
$$(Y'_1 - Y'_3)(X'_2 - X'_3) = (X'_1 - X'_3)(Y'_2 / \cos \theta_2)$$

$$(Y'_2 - Y'_3)(X'_1 - X'_3) = (X'_2 - X'_3)(Y'_1 / \cos \theta_1)$$

Performing the indicated operations

$$(Y'_2 - Y'_3)(X'_1 - X'_3) / \cos \theta_1 = (X'_2 - X'_3)(Y'_1 / \cos \theta_2) - (Y'_1 - Y'_3)(X'_2 - X'_3)$$

Collecting terms and dividing the final equation by $\cos \theta_1$, the result is



Reproduced from the holdings of the National Archives
Pacific Southwest Region

$$(Y_1^2 \neq X_1^2) - \lambda^2 (Y_2^2 - X_2^2) + X_1(Y_1 / \lambda) - Y_1(X_1 / \lambda) = 0 \quad (1)$$

$$(Y_2^2 \neq X_2^2) / \lambda^2 (Y_2^2 - X_2^2) + Y_1(Y_2 / \lambda) - X_1(X_2 / \lambda) = 0$$

Setting the second member of the second and third lines in the above equations equal to A, B, C and D, we have:

$$A = Y_1^2 \text{ and } \theta_1 = \lambda Y_1; \quad B = Y_2^2 \text{ and } \theta_2 = C = Y_1 \text{ and } \theta_2 = X_1^2; \quad D = Y_1^2 \neq X_1^2 \text{ and } \theta_2$$

Subtracting the second of the equations (1) from the third:

$$X_1(A - C) - Y_1(B - D) = 0$$

$$Y_1 = \frac{X_1(A - C)}{B - D} \text{ since } Y_1 \neq 0 \text{ and } B \neq D$$

Substituting this value of Y into the first of the equations (1) we have:

$$\lambda^2(X^2 \neq 1) / \lambda(X - X_1) = 0 \text{ where}$$

$$\lambda = \frac{BB - A}{1 \neq R^2}$$

And finally: $X = X_1 \sqrt{Y_1} + Y_1 \sqrt{X_1}$

The quantity R furnishes a measure of the steepness of the solution, the problem becoming indeterminate as R approaches the limit 0/0. For example, if $X'_1 = Y'_1$, X'_2, Y'_2 are of the order of several thousand feet, and $C = A$ and $D = B$ are of the order of 50 or 100 feet, the point X is close to the initial line passing through the known points, and the solution is weak.

The only formal trigonometry involved in this solution is taking two cotangents from a table of natural functions. For small values of the angles, these functions might become very large, making the solution unworkable. This difficulty can be avoided by so selecting the initial line as to keep these functions down to a reasonable figure generally less than unity.

R might in some cases become very close to zero, or become practically infinite, should the point X, Y be almost North or South of Y_1, Y_2 . However these difficulties seldom arise in practice. On several hundred three-point solutions the writer has had to reject perhaps half a dozen times for impracticability, and had never had to shift the initial line to get a finite value for R.

When a large number of three-point determinations are to be made, it is well to solve them on a mimeographed form and on such a form the following problem is solved has been found highly satisfactory. The first step is to enter the coordinates of the known points in the appropriate places in the table part of the form. After the unknown coordinates have been found the coordinates X_1, Y_1 are entered, and the solutions checked by measuring between X_1, Y_1 and each of the known points. The difference in the azimuths of these rays should equal the observed angles. Space is provided for the fourth point which should be observed whenever possible, both as a check on the fix as well as the method, and for possible use in the event that the solution based on the selected three points should prove to be weak.

The solution differs from the double-line method in that it solves first for Y instead of X. The solution can be equally expeditiously carried out using lines not marked (#) by carrying the work in the remaining columns.

Reproduced from the holdings of the National Archives
Pacific Southwest Region

EXPLANATION

CONTENTS OF A COMPANY

ARTICLE OF ASSOCIATION

ADJUSTMENT OF TRIANGULAR NETWORKS

Since the measured angles on a spherical surface, each triangle will contain more than 180°. The amount greater than 180° is termed the spherical excess and about one third for each 7200 square miles of area of triangle. More exactly, the total spherical excess for each triangle is obtained by the formula (see Special Publication No. 3, p. 7)

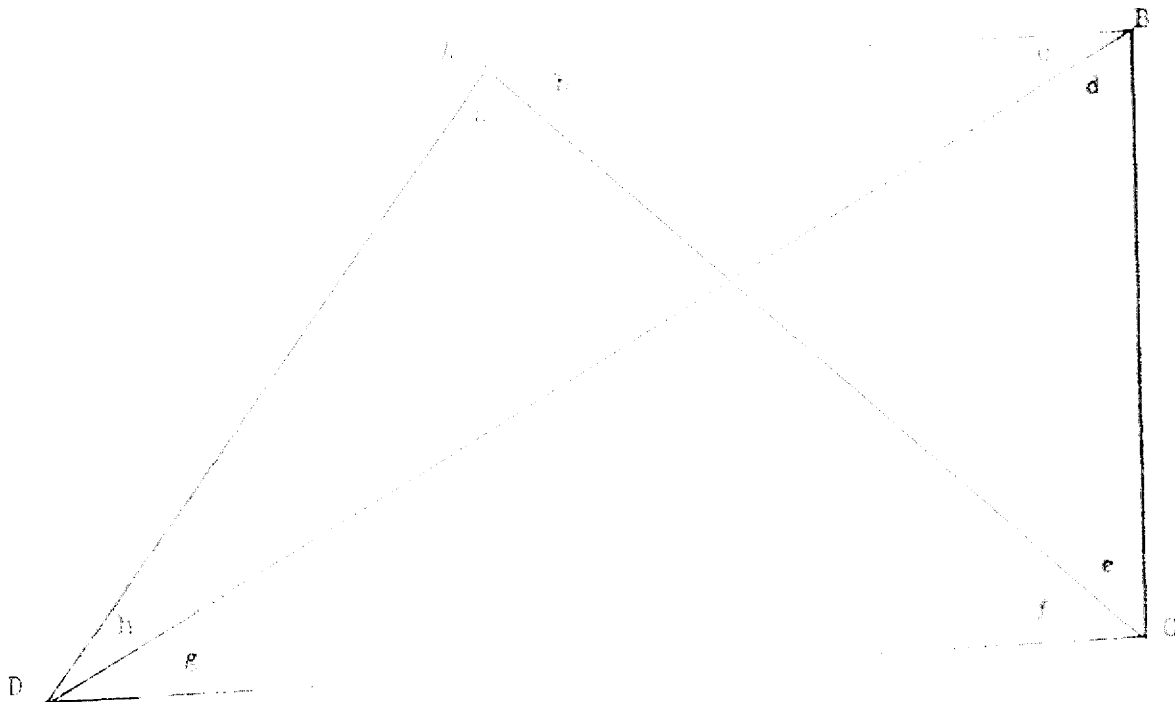
$$E = a_1 b_1 \sin C_1 / 2R^2$$

where E is the spherical excess, a_1 , b_1 and C_1 are the two sides and the included angle, respectively, of the corresponding triangle. The letter m is used to designate that part of the correction above which depends only on the latitude and the dimensions of the triangle and the value of R is given with the latitude as an argument in the table on page 16 of Special Publication No. 3.

It is clear that no correction for spherical excess will be necessary unless the triangles are very large, and then only in the most precise work. One third of the correction is subtracted from each of the angles.

ADJUSTMENT OF A QUADRANGLE

Before starting the adjustment of a quadrangle of triangulation the computer should make a good clear sketch showing all the lines and which observations were made. The angles around each station of a quadrangle should be adjusted to total 360° before the figure adjustment is made. In the figure adjustment, two conditions are considered: (1) the geometric condition that the sum of the interior angles of a rectilinear figure is equal to $(n - 2)180^\circ$, n which is the number of sides of the figure; and (2) the trigonometric condition that in any triangle the sines of the angles are proportional to the lengths of the sides opposite.



Reproduced from the holdings of the National Archives
Region 10
Southwest Region

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

1. Geometric Condition. When all angles of a quadrilateral are measured, there are four overlapping triangles, three are shown as triangles ABC, ACD, ABD, and BCD in the figure. In each of these triangles the sum of the three angles must be 180° . Hence from the figure,

$$\begin{aligned}
 \angle b + \angle c + \angle d + \angle e &= 180^\circ & (1) \\
 \angle a + \angle f + \angle g + \angle h &= 180^\circ & (2) \\
 \angle a + \angle b + \angle c + \angle d &= 180^\circ & (3) \\
 \angle c + \angle e + \angle f + \angle h &= 180^\circ & (4)
 \end{aligned}$$

Also the sum of the eight interior angles to the figure must equal 360° , since they form the interior angle of a closed figure of four sides. This may be derived also by the addition of Eqs. (3) and (4) or (1) and (2).

$$\angle a + \angle b + \angle c + \angle d + \angle e + \angle f + \angle g + \angle h = 360^\circ \quad (5)$$

Further, since the opposite angles at the intersection of the diagonals must be equal, it follows that

$$\begin{aligned}
 \angle b + \angle c &= \angle f + \angle g & (6) \\
 \angle d + \angle e &= \angle h + \angle a & (7)
 \end{aligned}$$

Equation (6) is the equivalent of Eq. (1) minus Eq. (3) and Eq. (7) is the equivalent of Eq. (2) minus Eq. (4).

If any three of these seven equations are satisfied, the other four must of necessity be satisfied also. Equations (5), (6), and (7) are the ones most convenient to use.

The following procedure is suggested for the adjustment of ordinary precision:

- A. Make the station adjustment as follows: adjust the angles around each point to make their sum equal 360° by dividing by the error equally (or approximately so) among the least angles. (Not necessary with non-repeating instrument).
- B. Using the values resulting from the station adjustment A, add the eight angles a, b, c, d, e, f, g, h, and subtract their sum from 360° . Divide the difference by 4, and respectively add the result to each of the eight angles, thus satisfying the condition of Eq. (5).
- C. Using the adjusted values from B, find the difference between the sums $(b + c)$ and $(f + g)$ and divide this difference by four. Apply the result as a correction to each of the four angles, increasing each of the two whose sum is the smaller and decreasing each of the two whose sum is the larger, thus making these angles satisfy Eq. (6) without disturbing the adjustment for Eq. (5). Proceed in the same way with each of the four angles involved in Eq. (7).

2. Trigonometric Condition. If the length of one line, or AB, is known, and the length of the opposite side CD is to be computed, the computer may select one or another series of triangles for use in accomplishing this result. For example, a solution of triangle ABC gives the length of AC, then from triangle ACD the required length of CD is found, or in the triangle ABD the length AD is found, then by ADD the length CD is computed. There are four possible choices

of route through the figure. It now remains to be seen whether the angle γ or so far adjusted, or is sufficient to make the value of the length of a computed side independent of the same side. Assume that the length of BC is known and the length of AB is to be found.

$$AD = AC \frac{\sin \beta}{\sin \gamma}$$

$$AD = AC \frac{\sin \beta}{\sin \gamma} = AC \frac{\sin \beta \sin \alpha}{\sin \gamma \sin \alpha} \quad (8)$$

Similarly,

$$AD = AC \frac{\sin \alpha \sin \beta}{\sin \gamma \sin \alpha} \quad (9)$$

Equating these two values of AD ,

$$\frac{\sin \beta \sin \alpha}{\sin \gamma \sin \alpha} = \frac{\sin \alpha \sin \beta}{\sin \gamma \sin \alpha} \quad (10)$$

or

$$\frac{\sin \alpha \sin \beta}{\sin \gamma \sin \alpha} = \frac{\sin \alpha \sin \beta}{\sin \gamma \sin \alpha} \quad (11)$$

Expressed in logarithmic form, this is

$$\log \sin \alpha + \log \sin \beta - \log \sin \gamma - \log \sin \alpha \\ - \log \sin \alpha - \log \sin \beta + \log \sin \gamma + \log \sin \alpha = 0 \quad (12)$$

The angle error $\Delta \alpha$ for each angle α is determined by adding the logarithmic error in the log groups as indicated and by finding the difference between the two sums.

Various adjustments by which this difference may be reduced to zero are possible. The least squares method gives the most probable values to the adjusted angles, but this procedure may not always be necessary for most surveys. A simple approximate method which gives a small correction to each angle and does not include the general condition is as follows (see adjustment of the following example):

- (a) Record the log values $\log \sin \alpha$ for the angles.
- (b) For each angle, record the logarithmic difference for $\Delta \alpha$ inside each triangle.
- (c) Find the average required change $\langle \Delta \alpha \rangle$ in log $\sin \alpha$ by dividing the difference between the sums by n .
- (d) Find the average values $\langle \Delta \alpha \rangle$ for α .
- (e) For better fit, give the number of seconds of arc to be applied as a correction to each angle.

(f) Add this correction to each of the angles, by the rate of which log lines or the protractor, and subtract it from each of the angles the rate of whose log lines is the larger, and thus the corrected values are obtained.

If one or more of the angles be greater than 90° , adjustment D is made as just described, without following the preceding condition. However, since the sine of an obtuse angle decreases as the angle increases, the corresponding log lines will be changed in the direction opposite to that desired. Usually the error introduced by this condition will be perceptible for their approximate adjustment, if not, adjustment B should be repeated.

Example: Given the angles as members of the quadrilateral (see figure), for which the station adjustment (see table 1) has been made (see second column of following table), find the adjusted angles for both the geometric and the trigonometric conditions.

Angle	Station adjustment		Figure adjustment		
	Adjustment		Geometric condition		Trigonometric condition
	A	B	A	B	C
a	94-09-50.5	58.7	94.5	58.8	58.8
b	48-03-30.6	01.0	01.6	01.3	01.3
c	20-47-14.0	14.3	13.9	14.2	14.2
d	60-40-50.0	51.5	51.2	51.9	51.9
e	50-28-49.0	50.2	50.4	50.7	50.7
f	43-34-01.8	01.7	01.1	01.8	01.8
g	27-26-11.7	15.0	15.4	15.7	15.7
h	17-02-44.0	14.2	14.0	13.7	13.7
Sum	759-19-57.5	360-00-00.0	760-01-00.0	360-00-00.0	360-00-00.0

Adjustment B: The sum of the angles as before, plus that resulting from the station adjust, etc., is found to differ from 360° by the amount of 2.5". This amount divided by the number of angles gives the amount of the correction ($0.3125''$) to be added or subtracted, as shown in the third column in the table.

Reproduced from the holdings of the National Archives
Pacific Southwest Region

Adjustment 0 $\frac{b}{c} = \frac{60'' \sin 16.7''}{60'' \sin 16.7''}$

Dividing this difference by h , the correction to each angle is found to be $0.3''$, to be subtracted from the angle b and added to the angles c and a . In like manner, the correction to each of the angles a , e , h , and f is found to be $0.27''$, to be added to a and f , and subtracted from e and h . (Since these computations are carried out only in units of seconds, $0.3''$ is added to d , $0.27''$ added to c , $0.27''$ added to g , and $0.27''$ subtracted from h .) The resultant angles are shown in the fourth column of the table.

Adjustment 1: Trigonometric Condition. The trigonometric sines of the angles as given by angles of B and C indicate, in equation (12) are recorded as shown in the following tabulation, and the initial difference for $1''$ is recorded for each angle.

		Difference for 1"
log sin a	9.9228374	1.0
log sin c	9.9590335	15.4
log sin e	9.8872851	17.4
log sin g	9.6634960	40.5
	9.0927115	
log sin b	9.9711737	12.9
log sin d	9.9461877	11.9
log sin f	9.8304913	23.9
log sin h	9.8474775	18.9
	9.0927115	
	9.0927115	7.6
	7.6	

The difference between the two rows is 66 units of the seven places of logarithms used. This value, divided by 2, gives the average required change in log sine, 7.6×10^{-8} . The average tabular difference for $1''$ is 29.7×10^{-8} .

Hence $\frac{d}{a} = \frac{7.6}{29.7} = .256$ (nearly), which is the average correction to be applied to each angle. Accordingly, $0.256''$ will be added to angles a , c , g , and d , and subtracted from angles b , d , f , and h .

Since this adjustment is applied with opposite signs to alternate angles, it does not disturb the geometric condition. The final adjustment is given in the fifth column of the foregoing table.

If the triangulation system consists of a chain of quadrilaterals, each quadrilateral is adjusted in the manner just described. The computation for each of the various lines can then proceed through the chain from the base line.

COMPUTATION OF TRIANGLES

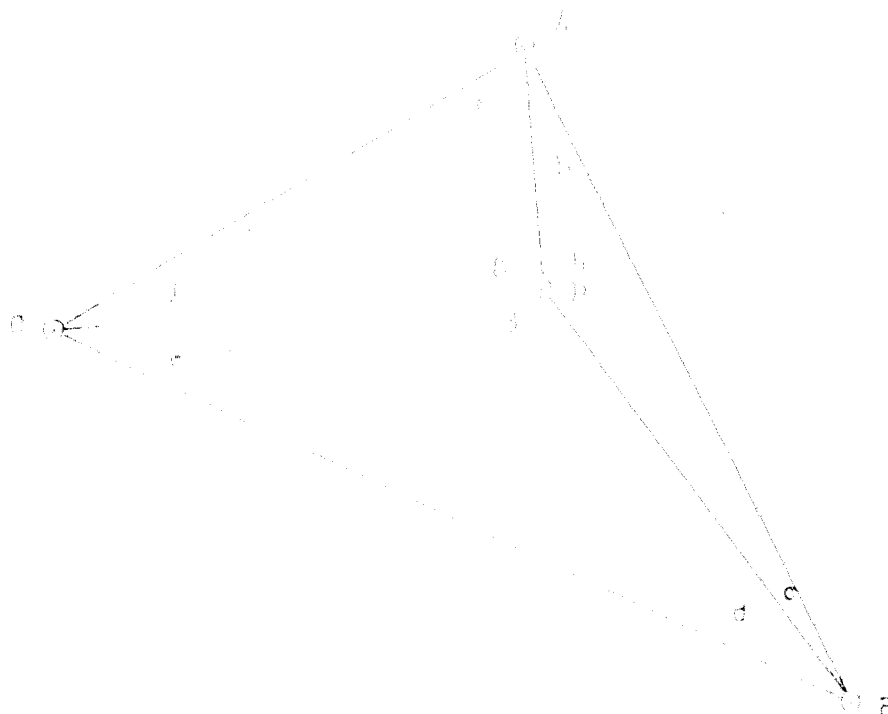
COMPUTED BY: [blank] DATE: 12-29-51

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

STATION	ANGLE	LOGARITHM	SPHERICAL ANGLE	SPHERICAL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3					7494.68	3.8747533
1 A	18 - 03 - 05.6				03.3	0.1285794
2 B	90 - 25 - 05.5				06.0	9.9951673
3 C	50 - 28 - 19.9				50.7	9.8872857
1-3					9965.52	3.9985000
1-2					7773.53	3.8906184
2-3						3.9985000
1 D	44 - 29 - 58.6				59.4	0.1543395
2 A	92 - 05 - 58.5				58.8	0.9988873
3 C	47 - 21 - 11.6				01.8	9.8204106
1-3					14181.64	4.1517268
1-2					9402.64	3.9732501
2-3					7494.68	3.8747533
1 D	27 - 26 - 11.7				15.7	0.3365028
2 B	6 - 40 - 5.5				51.8	9.9404703
3 C	90 - 52 - 51.8				52.5	0.9997658
1-3					14181.64	4.1517264
1-2					16256.31	4.2110219
2-3						4.2110219
1 A	170 - 09 - 10.0				02.1	0.2121229
2 B	20 - 47 - 34.9				14.2	9.5501052
3 C	37 - 03 - 13.9				43.7	9.4674730
1-3					9402.64	3.9732500
1-2					7773.53	3.8906178

ADJUSTMENTS OF TRIANGULAR FIGURES

As in the case of the quadrilateral, the angles around each station of a central point figure are supposed to total 360° before the figure adjustment is made. In the figure adjustment, as in a quadrilateral, two conditions are considered: (1) the geometric condition, and (2) the trigonometric condition.



1. Geometric Condition. In each triangle of a central point figure the sum of the three angles must be 180° . Hence for the figure,

$$a \angle + b \angle + c \angle = 180^\circ \quad (1)$$

$$r \angle + s \angle + t \angle = 180^\circ \quad (2)$$

$$d \angle + e \angle + f \angle = 180^\circ \quad (3)$$

Also the sum of the $(n-2)$ (in this case 180°) angles forming the closed figure must total to $(n-2)180^\circ$ where n is the number of sides of the figure (in this case 180°).

$$a \angle + b \angle + c \angle + d \angle + e \angle + f \angle = 180^\circ \quad (4)$$

Also the sum of the angles around the central point must amount 360° .

$$g \angle + h \angle + i \angle = 360^\circ \quad (5)$$

The following paragraphs are suggested for adaptation of ordinary precision:

A. Make the station adjustment as follows: adjust the angles around each point to make their sum equal 360° by distributing the error equally (or approximately so) among the several angles.

B. Using the values resulting from the station adjustment A, add the three angles of each triangle and subtract 180° from the sum. Distribute the difference among the three angles (each by 1/3) as 180°, keeping in mind that the sum of the angles around the central point must remain 360°. This will necessitate correcting the angle at the central point by an unequal amount from that forming the other angles. This satisfies Eqs. (1), (2), (3) and (5). Eq. (4) is satisfied automatically.

2. Trigonometric solution. There can be your choice of route through the figure. It now remains to be seen whether the angles, as so far adjusted, are so related as to make the value of a computed side independent of the route used. A derivation of this fact in the quadrilateral adjustment, gives the following equation:

$$\frac{\sin a \sin c \sin d \sin b}{\sin b \sin d \sin c \sin a} = 1 \quad (6)$$

The angles are tested for satisfaction of this equation by adding the logarithmic sines, as in the procedure for adjustment of a quadrilateral. The approximate method of computing each angle equally which was suggested for the quadrilateral can be used for the central point figure.

Example: Given the angles as given in the central point figure (see fig.) for which the station adjustment (adjustment) has been made (see second column of following table). Find the adjusted angles for both the quadrilateral and the trigonometric condition.

Angle	Triangle Adjustment		
	Adjustment A	Adjustment B	Adjustment C
a	85 - 04 - 32.07	85 - 04 - 32.07	85 - 04 - 32.07
b	21 - 00 - 45.18	21 - 00 - 45.18	21 - 00 - 45.29
c	09 - 16 - 21.36	09 - 16 - 21.36	09 - 16 - 21.83
d	28 - 32 - 04.26	28 - 32 - 04.26	28 - 32 - 04.29
e	30 - 28 - 30.40	30 - 28 - 30.40	30 - 28 - 30.40
f	<u>25 - 57 - 53.75</u>	<u>25 - 57 - 53.51</u>	<u>25 - 57 - 53.12</u>
Sum	180 - 00 - 00.00	180 - 00 - 00.00	180 - 00 - 00.00
g	89 - 17 - 36.50	89 - 17 - 36.50	
h	149 - 45 - 04.02	149 - 45 - 04.02	
i	<u>120 - 52 - 25.18</u>	<u>120 - 52 - 25.00</u>	
Sum	360 - 00 - 00.00	360 - 00 - 00.00	

Adjustment 1, Geometric Condition. The sum of the angles in each of the three triangles are:

$$\begin{aligned}
 (85 - 04 - 32.07) + (21 - 00 - 45.18) + (09 - 16 - 21.36) &= 180 - 00 - 00.00 \\
 (89 - 17 - 36.50) + (149 - 45 - 04.02) + (120 - 52 - 25.18) &= 360 - 00 - 00.00 \\
 (25 - 57 - 53.75) + (28 - 32 - 04.26) + (30 - 28 - 30.40) &= 180 - 00 - 00.00
 \end{aligned}$$

In triangle ABC the sum of angles is off from 180° by 0.00". If an equal correction was applied to each angle, the correction would be $\frac{1}{3} 0.21\frac{1}{2}''$. Similarly, in triangles DEF and GHI, the equal correction would be $-\frac{1}{3} 0.21''$ and $-\frac{1}{3} 0.10''$. Applying this equal correction to angles a, b and c, the triangle is found to differ from 180° by 0.20". By decreasing the correction to angles a, b and c by 0.10" and increasing the correction to angles d, e and f by 0.07" the sum is satisfied. The remaining change in each triangle is then distributed equally between the other two angles of each triangle, thus satisfying conditions (1), (2) and (3).

Adjustment B. Independent Corrections. The logarithmic sines of the angles as given by b and c indicated in log. (1) are recorded as shown in the following tabulation, and the tabular difference for 1" is recorded for each angle.

		Difference for 1"
Log sine a	9.8575495	52.0
Log sine b	9.2070994	52.0
Log sine c	9.7051490	52.0
	<u>9.4697919</u>	
Log sine d	9.4449766	52.0
Log sine e	9.7091439	52.0
Log sine f	9.7360660	52.0
	<u>9.4697919</u>	52.0
	<u>6.54</u>	

The difference between the two sums is 36 units of the seven places of logarithms used. This value, divided by 6, gives the average required change in log sine, 6.0 units. The average tabular difference for 1" is 52.0 units. Hence

$$\frac{d}{B} = \frac{6.0}{52.0} = 0.115 \text{ (approx)}, \text{ which is the average correction to be applied}$$

to each angle. Obviously, it will be added to angles b, d, f , and subtracted from angles a, c, e .

Since this adjustment is applied with opposite sign to alternate angles, it does not disturb the geometric conditions. The final adjustment is given in the fourth column of the foregoing table.

CONSTRUCTION OF THE MERIDIAN

In this diagram, P is the pole, A and B are points on the meridian.

The difference between the true and the back azimuths are caused by curvature of the meridian. The relation is shown in the following sketch.



$\Delta \alpha$ represents the azimuth through A to the P , B of the meridian through B , and the P . The line PA is parallel to PA' .

It is evident that $\Delta \alpha$ (or $\Delta \alpha'$) is not exactly 180° different from the azimuth α (or α') from A to B , which is called the back azimuth from B to A . The figure shows that the azimuth α is equal to the azimuth α' plus $\Delta \alpha$.

$\Delta \alpha$ also is applied to an object which is directly beneath, greater than easterly, or less than westerly, the P .

$\Delta \alpha$ (or $\Delta \alpha'$) is equal to $\Delta \alpha$ (or $\Delta \alpha'$) plus $\Delta \alpha$.

$\Delta \alpha$ (or $\Delta \alpha'$) is equal to $\Delta \alpha$ (or $\Delta \alpha'$) plus $\Delta \alpha$.

Reproduced from the holdings of the National Archives
Pacific Southwest Region

to apply the correction for difference in latitude.

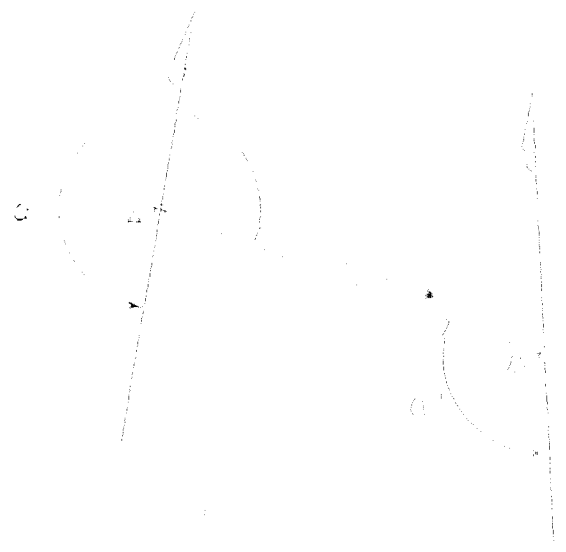


Fig. 1
North latitude

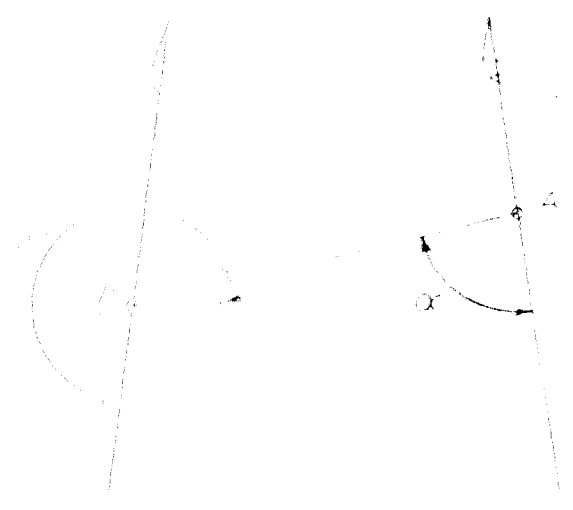


Fig. 2
South latitude

When θ west longitude is positive in sign.

In Fig. 1, the elevation of object is θ and θ' , the latitude is increasing, therefore θ' is minus in sign.

If elevation (θ) is smaller than (θ') therefore a plus correction is applied to the forward latitude (θ) to obtain the back latitude (θ') . $(\Delta\lambda)$ and $(\Delta\theta)$ are opposite in sign.

In Fig. 2, the elevation of object is θ and θ' , the latitude is increasing, therefore $(\Delta\lambda)$ is plus in sign.

If elevation (θ) is larger than (θ') therefore a minus correction is applied to the forward latitude (θ) to obtain the back latitude (θ') . $(\Delta\lambda)$ and $(\Delta\theta)$ are opposite in sign.

When θ west longitude the difference in longitude $(\Delta\lambda)$ is difference in minutes $(\Delta\theta)$ or opposite in sign.

North latitude

South latitude

When θ west longitude is positive in sign.

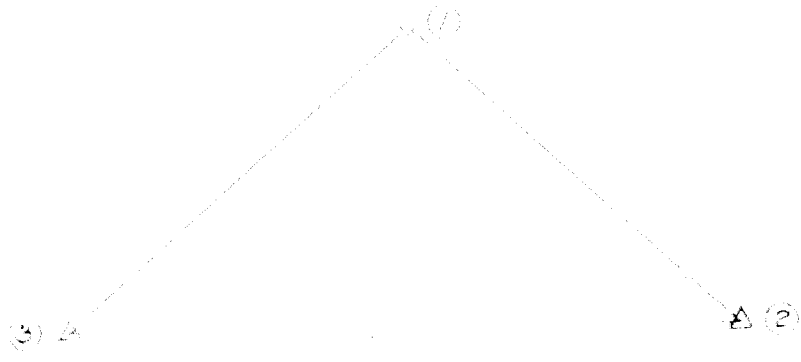
In Fig. 1, the elevation of object is θ and θ' , the latitude is increasing, therefore the $\Delta\lambda$ is plus in sign.

If elevation (θ) is smaller than (θ') therefore a plus correction is applied to the forward latitude (θ) to obtain the back latitude (θ') . $(\Delta\lambda)$ and $(\Delta\theta)$ are both plus in sign.

Reproduced from the holdings of the National Archives
Pacific Southwest Region

PROBLEM 10.011

Given: ΔABC , $\angle A = 30^\circ$, $\angle B = 45^\circ$, $\angle C = 105^\circ$



known:

- 1. Sides a , b , and c are in arithmetic progression.
- 2. Length of side a is 100 units.
- 3. Area of the triangle is $1000\sqrt{3}$ sq. units.

required:

- 1. Sides a , b , and c of the triangle including and bearing angles A , B , and C .
- 2. The law of sines and cosines are used to obtain the unknown sides b and c being positive and $b < c$.
- 3. The area of the triangle ΔABC is obtained from H.F. No. 6. 17 for height of the triangle, the area for the altitude of the triangle.

After substituting all above (range 1) in the form complete the construction for the following steps (the answer is step 1).

- (1) Obtain the law of sines and cosines of the triangle ΔABC for each side of the form.
- (2) Obtain the law of sines and cosines of the triangle ΔABC for each side of the form for each side of the form for each side of the form.
- (3) Obtain the law of sines and cosines of the triangle ΔABC for each side of the form for each side of the form for each side of the form.

Reproduced from the holdings of the National Archives
Pacific Southwest Region

Reproduced from the holdings of the National Archives
Pacific Southwest Region

(4) ... of
... ..
... ..
... ..

If
... ..
... ..

(5)
... ..
... ..
... ..

If
... ..
... ..

181

HOLMES & HARVEY, INC
ENGINEERS-CONSTRUCTORS

POSITION COMPUTATION SECOND ORDER TRIANGULATION

COMPUTED BY	DATE	B. NO.	COORD. NO.
(1)	216	27	56.7
(1)	40	29	20.2
(1)	263	27	16.9
(6)	404		29.3
(3)	33	31	28.2
(1)	36	31	17.9
(1)	52	21	18.6
(1)	211	20	22.0
(1)	221	20	21.2
(1)	150	20	21.7

38	14	23.188	(2)	32	23	17.698	(2)	38	20	29.059	(2)	30	27	22.125
39.130	(4)	(5)	37	07	14.968	(4)	(5)	06	06.741	(4)	30	27	30.718	
22.318	(4)	(5)	32	16	02.730	(4)	(5)	38	15	22.318	(4)	30	27	28.780

38	15	02.8	(6)	(1)	3.725695	(2)	30	27	25.718
9.9832015	(2)	9.9832015	(2)	9.9832015	(2)	9.9832015	(2)	9.9832015	(2)
8.5109843	(3)	4.0271423	(3)	8.5109771	(3)	8.5109771	(3)	8.5109771	(3)
3.5747888	-39.3540	9.9971600	(2)	2.4867481	(3)	2.4867481	(3)	9.4359133	(2)
8.05428		8.5091624	(5)	7.98514		7.98514		8.5091624	(5)
9.99432		0.1049921	(5)	8.87183		8.87183		0.1049921	(5)
1.30133		2.6384568	-434.9675	1.30282		1.30282		2.0426373	-110.3157
9.34993	+0.2238	9.7917641	(3)	8.15979	(3)	8.15979	(3)	9.7922254	(3)
3.1899		2.4302209	-269.29	4.9735		4.9735		1.8348627	-68.37
2.3801		2.3804	(6)	2.3804		2.3804		2.3804	(6)
5.5700	(3)	0	(3)	0.0023	(3)	0.0023	(3)	0.0023	(3)
-39.1302	(4)	0	(4)	+306.7409	(4)	+306.7409	(4)	+306.7409	(4)

Reproduced from the holdings of the National Archives
Pacific Southwest Region

23 MARCH 1956

COMPUTATION OF TRIANGLES

Computation of the four triangles of an observed quadrangle is a required part of the field work in order that it may be determined that the observed angles are within tolerances set only by the instrument. This is the first check on the accuracy of the observations in the only situation when it is within prescribed limits and not based on requirements of the 1946 code.



Reproduced from the holdings of the National Archives
PacifiSouthwest Region

In the quadrangle above, to the stretch the line B/A-N (CHARLES) to the base of known line. The expansion of the net is from the line A/B/D/O/D as determined from this quadrangle. The computations for the quadrangle are shown on the form which sets up the computation in point sequence.

The best or strongest pair of triangles from the line A/B/D/O/D can be determined and entered first on the form in stations A and B, followed by the second best pair in stations C and D.

The individual triangles are always observed in a clockwise direction with (1) at the new station and (2) and (3) at the old stations on the known line. The line 2-3 is always the base line.

Computations are completed in the following order with figures rounded off to the closest hundredths of third areas and to the closest tenth for second order triangulation.

- (a) Enter the names of the stations and the observed angles in columns 1 and 2 corresponding with the numbers 1, 2, 3, 4 in the individual triangles.
- (b) The closing error of each triangle is distributed equally, or nearly so, between the three angles and entered in column 6 from plus or minus which are determined by this operation and entered in column 7 and should total 180°. It should be noted that this distribution of the closing error of the individual triangles does not satisfy the angle sum of a quadrilateral adjustment. The sum of the four triangle angles is a distance away from slightly from the overall angle sum, yet this method is satisfactory for the first and final bearings of the angles are considered by the side-solution adjustment or in more precise adjustment by the method of least squares.

89

13 MARCH 1956

(c) To complete the observed triangle (A, B, C) compute in column 4 under the logarithm of the base side B/C , the difference of the log sine of 1 and the log sine of 2 and in column 5 in the case of the logarithm $B-C, 1$ and 2. Line 1-2 is the sum of the logarithm $B/C, 1$ and 2, line the logarithm of 1-2 and 1-2 determine the angle α in column 6 and α in column 7. Complete the computation of triangles (A, B, C) and (A, C, B) in the same manner.

(d) The spherical excess of a spherical triangle ABC, $E = \alpha + \beta + \gamma - \pi$ where α, β, γ are the two angles and π is the sum of the corresponding triangle. Three decimal places are sufficient in computing this quantity.

Obtain log e corresponding to the mean of the sides of the quadrangle from S. P. No. 8 page 10. To log e add the logarithm of the values $B-C, 1$ and 1-2 taken from column 7. The two is the logarithm of spherical excess which is to be entered in column 8 in the following table. The spherical excess is nearly so between the three angles. The computed value of e is to be added to the plane angles and entered in column 9.

Example	triangle A	log e	7.407
		log $B-C, 1$	3.996
		log 1-2	9.820
		log 1-2	4.182
		log e	<u>9.277</u> = 0.10"

The excess of 0.10" is distributed half each to each of the angles.

(e) The total correction to the observed angle is the difference between it and the spherical angle (column 4). The correction is plus or minus depending on whether the spherical angle is respectively larger or smaller than the observed angle.

SIDE CHECKS. In the computation of a completed quadrangle there are always three lines which have two determinations of their length. One of the requirements of first order triangulation is that the difference between the two values for the logarithm of the length of a line be no greater than two times the log sine difference for one respect of the smallest distance angle involved in the computation of either value. The value of this value is the allowance for second order triangulation.

Referring to the following completed table computation from

Line A, 1-2	2.1107630	B/C, 1	7.083510 = 1.0
" B, 1-2	2.1100200	"	2.4
Actual diff.	760	Allowance diff.	773
Line B, 1-2	2.1107700	B/C, 2	7.083510 = 4.1
" C, 1-2	2.1107700	"	2.4
Actual diff.	0	Allowance diff.	754
Line C, 1-2	2.1107700	B/C, 3	7.083510 = 1.0
" B, 1-2	2.1107700	"	2.4
Actual diff.	0	Allowance diff.	770

If the computation does not verify the condition of the side check reobserving at one or more angles may be necessary. The most probable angles to reobserve are generally the distances by operation of the computation or by applying a 1000 feet or so between those conditions have been satisfied the quadrangle can be considered as meeting the requirements and no further field work is required if they have.

183

Reproduced from the holdings of the National Archives
Pacific Southwest Region

23 MARCH 1950

COMPUTATION OF TRIANGLES

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

COMPUTED BY	DATE	COMPUTED BY	DATE	DATE	DATE
STATION	HEIGHT	STATION	HEIGHT	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3				7494.80	3.8747533
1 ABLE	01 00 00.0	4 0.0	00.0	00.0	0.1285782
2 NAN	01 00 00.0	4 0.0	00.0	00.0	9.9961673
3 CHARLES	10 00 00.0	4 0.0	00.0	00.0	9.9972850
1-3	00.0			8988.40	3.9984938
1-2				7978.80	3.900185
2-3					3.9984938
1 NAN	05 00 00.0	4 0.0	00.0	00.0	0.7543401
2 ABLE	09 00 00.0	4 0.0	00.0	00.0	9.9988873
3 CHARLES	01 00 00.0	4 0.0	00.0	00.0	9.8204108
1-3	00.0			74181.00	4.7617162
1-2				9401.84	3.9732497
2-3					3.8747133
1 NAN	10 00 00.0	4 0.0	00.0	00.0	0.3365036
2 NAN	05 00 00.0	4 0.0	00.0	00.0	9.9404709
3 CHARLES	01 00 00.0	4 0.0	00.0	00.0	9.9997689
1-3	00.0			16181.18	4.207227
1-2				10000.00	4.0000000
2-3					4.111 321
1 ABLE	10 00 00.0	4 0.0	00.0	00.0	0.127110
2 NAN	09 47 00.0	4 0.0	00.0	00.0	9.101041
3 NAN	10 00 00.0	4 0.0	00.0	00.0	9.4074744
1-3	00.0			3150.00	3.5000000
1-2				772.00	3.888201
(1)	(2)	(3)	(4)	(5)	(6)

184

HOLMES & NARVER, INC.
ENGINEERS - CONSTRUCTORS
SURVEY DEPARTMENT

DESCRIPTION & RECOVERY
of
TRIANGULATION STATIONS

STATIONS. P. O. / 1000.117303

Iron establishments of a new station, or for a new station, should be established by three reference marks around the station. The reference marks should be 2 1/2" dia. brass, or other non-ferrous metal markers, and be called "Reference" or "Benchmark". The station mark should be stamped with the name of the station, "S. S." and the year it is established. The station mark should be a punch mark or nail the center of the marker as possible. This marker should be set in concrete in such a way that it cannot be easily displaced. Local conditions should govern this; however, the ideal monument would be a 12" dia. concrete pillar set in the coral reef underlying the island soil. The reference mark should be a non-ferrous metal with a surface large enough to stamp the following, or the initials (P. O. S. S.) - the station name, "S. S." and the date of installation. A 1 1/2" diameter or larger brass marker is most desirable, but a large iron pipe or brass pipe or pipe could also be acceptable. This marker should be set in concrete some 12" dia. or larger than that for the station mark, or greater. The reference mark should be set in either a concrete slab or the rock in used, a metal pipe or pipe (such as a brass or aluminum pipe) should be used and the pipe should be large enough to stamp the required data on it.

When the station and the reference marks have been established, a complete description should be prepared containing the following information:

- (1) A physical description of the station and the marks including what type of marker was used, how it was mounted, and how it is set (concrete, drilled into a rock, etc.).
- (2) A sketch of the station and location of the marks in relation to the side line, beach, the bay, and surrounding buildings or structures.
- (3) A description of the copies of the station name to each of the reference marks from an official stamping or similar device (especially the central point station, (name of individual and date of installation) on a permanent landmark whose coordinate location is known.

(4) The measured distance from the station mark to each of the reference marks and the distances between the reference marks.

(5) The elevations of the station mark and all reference marks. It is not always available to obtain the elevations of reference marks. This should be obtained from aerial observations and used for that purpose. If no other method is known it should be used.

(6) A brief description of the station mark, equipment and methods used in making the measurements as prescribed in *a*, *b* and *c*.

Where at all possible the station mark should be indicated with a triangular wooden barricade and the reference marks by a painted $k \times k$ post on the side away from the station mark.

RECOVERY OF AN EXISTING STATION

The purpose of station recovery is to insure accurately the recoverability of an existing triangulation station (single or double) and whether locations already available without additional field work, and to provide a check on any possible future loss or change in the station which might occur without further field work.

All previous recovery notes and station description should be made available to the person making the recovery to insure a full and complete recovery of the station.

When the station has been found with the station mark corresponding to the data required in the preceding section on station description should be obtained. This data should be obtained in as near the same manner and using as near the same methods and equipment as were used in the station's original description or recovery. These values should be recorded on a "Recovery Note, Triangulation Station" form which is very similar to the "Description of Triangulation Station" form. Any differences in measured values from previous values should be checked and, if found to be actual changes, should be noted. The only change in the instance of the location which applies to recovery is reflecting the station should be a distance

the recovery note with a sketch of the location similar in content to the sketch required for the National Burialplaces should also be included in the recovery.

In the event a station or reference point has been disturbed or damaged in any way, no attempt to correct this should be made as the primary recovery mission. Instructions for corrective changes, modifications, etc., will be issued by the Survey office after evaluation of the burial recovery notes from the field. When instructions on changes, modifications, etc. are issued, they will be issued in conformity with D. O. M. & G. A. Memorandum # 100-100 (S. P.) #21,27, modified to fit site conditions.

FIELD BOOKS

Survey Description

1. A record must be made of all field survey work in a duplicating Field Book. There are no exceptions. Domestic work, such as, plane table work, in which the actual work performed is not entered in the Field Book, a Field Book entry must be prepared as outlined in Paragraphs 9 and 11. The data not recorded in a Field Book must show the same information as the Field Book entry.
2. Two Field Books will be carried by each party Chief. One book will be used for all Domestic (non-scientific) work, the other for Scientific work.
3. In Scientific work, stations are referred to by number (i.e. not as shot tower, detector, etc.).
4. In Domestic work, all Buildings are referred to by number (i.e. not as mess-hall, water tower, etc.).
5. In both Domestic and Scientific work it is extremely important to show elevations of structures. Unless specifically directed otherwise, this should be in relation to the site datum. The notes must include all the details of the work.
6. Angles turned must show actual details, such as, initial, double or six, and mean. Generally, no pre-planned angles will be shown. Should it be desirable to show pre-planned angles, they should be clearly labeled as such.
7. Distances measured must show actual details, such as, forward and back measurements, equipped, such as, aneroid, spring balance, etc.
8. Sketches are used to clarify the work performed. When deciding whether one is necessary, remember that the notes will be processed and used by others not as familiar with the circumstances as you may be. Label all points shown and use a readable arrow.
9. The first line of the left hand page of a the specific location and type of work. Examples: Building 200, Level on Elmer; Station 120, W.P. location; Warehouse Fred, Topography, Station 100, Levels. On the second line show the site by its current name, such as, Site Elmer. For work located near a reef use "The Elmer Reef; Sites Elmer-Fred Lager".
10. When continuous pages in the same Field Book are used, it is not necessary to repeat the title, however, the bottom of the first right hand page used must show "continued on page _____". On following pages, each one must show "continued from page _____" at the top, and "continued on page _____" at the bottom of the right hand page, and at the bottom of the last page used shall show "end of survey". In cases where pages used are not in sequence in the same book, or are in different books, the title shall appear on each page.

- 11. The first line on the right half of the right hand page is used for the date and beneath it on succeeding lines the names of the party, state of the parties and the time of starting and stopping work.
- 12. An index shall be kept on the front page of each Field Book, in the following manner:

<u>PAGE</u>	<u>DESCRIPTION</u>	<u>SITE</u>
3	Station 300, 1st. N. 1st. E. 1st. N.	Ruby
7	Station 302, 1st. N. 1st. E. 1st. N.	Ruby

- 13. Field Book original pages must be forwarded only to the Survey Office.
- 14. ALL FIELD NOTES ARE TO BE MADE BY HAND ONLY. THERE ARE NO EXCEPTIONS.

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

M. F. Curran: jr
 16 August 1956

FIELD NOTE PROCEDURES

Field Note original pages (white sheets) are indexed immediately after arriving at the office. They are then thoroughly checked for accuracy and completeness. If the checker finds them unsatisfactory, he returns them to the Chief of Party with a note attached stating the details of the question.

When the Field Note originals have been checked and found satisfactory, the checker turns them over to the Department Head. The latter assigns them to a computer or draftsman for necessary action, such as, preparing tabulations, drawings, etc. After all necessary action has been taken, the Field Note originals are filed in the binder labeled with the Field Book number corresponding to that of the Field Notes. An index card note is made on the Field Note pages in red pencil stating what action was taken.

If no one is available to take the necessary action, the Department Head makes an entry in a pending file. This file is reviewed daily.

When the Chief of Party has used all of the pages in a Field Book from 2 to 30 inclusive, he turns in the Field Book index kept on Page 1. The Field Book originals are checked and the Chief of Party called to account for any missing pages.

The Index of Field Books consists of 3 x 5 inch cards kept in a standard metal file box. A Domestic and a Scientific file is kept for each Atoll. These are subdivided as follows:

DOMESTIC

SITE

Buildings	numerical order
Roads	alphabetical order
Sewers	alphabetical order
Water Lines	numerical order of sheets of site plan
Electrical (Underground)	
Electrical (Overhead)	used only when not directly related to any of above subdivisions
Topography	
Hydrography	used only when not directly related to any of above subdivisions
Marine Facilities	
Horizontal Control	used only when the facility does not have a building number
Vertical Control	chronological order
	chronological order

SCIENTIFIC

Numerical

Station numbers and file only on topographical maps

File

Stations	numerical order
Cables	chronological order for each type

When the Field Note reports to party (how many, etc.) an entry is made on each

Reproduced from the holdings of the National Archives
Pacific Southwest Region

Reproduced from the holdings of the National Archives
Pacific Southwest Region

BLANKET SURVEY MAP

LANE 200 METERS

SECTION

SHEET

SECTION	STATIONING	DISTANCE	STITUDE	DEPARTURE	COORDINATES	SHEET	OF
1	1					2	26
2	2					3	25
3	3					4	24
4	4					5	23
5	5					6	22
6	6					7	21
7	7					8	20
8	8					9	19
9	9					10	18
10	10					11	17
11	11					12	16
12	12					13	15
13	13					14	14
14	14					15	13
15	15					16	12
16	16					17	11
17	17					18	10
18	18					19	9
19	19					20	8
20	20					21	7
21	21					22	6
22	22					23	5
23	23					24	4
24	24					25	3
25	25					26	2
26	26					27	1

15 10

PLANE COORDINATES

LOCATION
PROJECTION

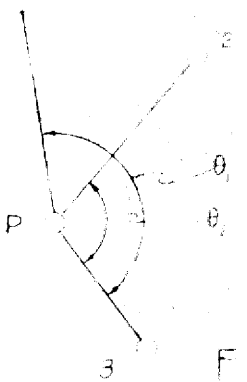
JOB NO. SHEET OF

Reproduced from the holdings of the National Archives
Pacific Southwest Region

STATIONS	BEARING	DISTANCE	LATITUDE		DEPARTURE		COORDINATES	
			NORTH	SOUTH	EAST	WEST	NORTH	EAST
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								

Reproduced from the holdings of the National Archives
Pacific Southwest Region

θ_1
Y
-Y ₃
Y
mY
-X
A



Y
X
Y
X

Y
X
Y
X
Y
X
Y
X
Y
X
Y
X

Y
X
Y
X

θ_2
Y
X
Y
X
Y
X
Y
X
Y
X

STATION	BEARING	COMPUTED ANGLES
P		

STATION	BEARING	COMPUTED ANGLES

HOLMES & NAHYER (INC) ENGINEERS

COMPUTATION OF TRIANGLES

COMPUTED BY _____ CHECKED BY _____ DATE _____

STATION	OBSERVED ANGLE	CORRECTION	SPHERICAL ANG	SPHERICAL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3 1 2 3 3 -2						
3 3 -2						
3 3 -2						
2-3 1 2 3 1-3 1-2						

Reproduced from the Holdings of the National Archives
 RG 226
 Entry 105
 Box 105
 Folder 105
 Page 105

HOLMES & NARVER INC. ENGINEERS

COMPUTATION OF TRIANGLES

COMPUTED BY _____ CHECKED BY _____ DATE _____

STATION	OBSERVED ANGLE	CORR-N	SPHERCL ANGLE	SPHERCL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3						
1						
2						
3						
1-3						
1-2						
2-3						
1						
2						
3						
1-3						
1-2						
2-3						
1						
2						
3						
1-3						
1-2						
2-3						
1						
2						
3						
1-3						
1-2						

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

Reproduced from the holdings of the National Archives

Pacific Southwest Region

REMARKS

WORK REQUESTS

WORK STARTED OR COMPLETED

JOB NO.

LOCATION

DATE

DAILY REPORT

UNITED STATES NATIONAL ARCHIVES
SERIALS SECTION

202

POSITION COMPUTATION

SECOND ORDER TRIANGULATION

Station	1	2	3	4	5	6	7	8	9	10
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

First Order of Triangles

Station	1	2	3	4	5	6	7	8	9	10
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

3d term +
-Δφ

3d term +
-Δφ

DATE: _____
 COMPUTED: _____
 CHECKED: _____

8.11.18
 010

RECOVERY STATION TRANSFORMATION STATION

NAME OF STATION: LOCATION: JOB NO:
ESTABLISHED BY:
RECOVERED BY: DATE: FIELD BOOK REF:

OBJECT	DISTANCE AND DIRECTION		REFERENCE	MARKS	
	FEET	METERS		AZIMUTH	ELEV

DETAILED DESCRIPTION OF STATION:

Reproduced from the holdings of the National Archives
Pacific Southwest Region

HOLMES & NARVER ENGINEERS-CONSTRUCTORS

RECOVERY NOTE TRIANGULATION STATION

NAME OF STATION _____ LOCATION _____ JOB NO. _____

ESTABLISHED BY _____

RECOVERED BY _____ DATE _____ FIELD BOOK REF. _____

DISTANCES AND DIRECTIONS TO REFERENCE MARKS					
OBJECT	DISTANCE		DIRECTION	AZIMUTH	ELEV.
	FEET	METERS			

DETAILED DESCRIPTION OF STATION

Reproduced from the holdings of the National Archives
Pacific Southwest Region

CORRECTION FOR MOUNTAIN ALTITUDE AND REFRACTION

Height (in ft.) = Dist (in miles) x 0.575 Dist (in miles) = $\sqrt{\text{Height (in ft.)} \times 1.32}$

TELEPHONE

Reproduced from the holdings of the National Archives

Pacific Southwest Region

		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
0				20.1	21.1	22.1	23.1	24.1	25.1	26.1
1	0.6	0.7	0.8	1.0	1.1	1.3	1.5	1.7	1.9	2.1
2	2.3	2.5	2.8	3.0	3.3	3.6	3.9	4.2	4.5	4.8
3	5.2	5.5	5.9	6.3	6.6	7.0	7.4	7.9	8.3	8.7
4	9.2	9.6	10.1	10.6	11.1	11.6	12.1	12.7	13.2	13.8
5	14.4	14.9	15.5	16.1	16.7	17.4	18.0	18.6	19.3	20.0
6	20.6	21.4	22.1	22.8	23.6	24.3	25.0	25.8	26.6	27.3
7	28.1	28.9	29.8	30.6	31.4	32.3	33.2	34.0	34.9	35.8
8	36.7	37.7	38.6	39.5	40.4	41.5	42.5	43.4	44.5	45.5
9	46.5	47.5	48.6	49.6	50.7	51.8	52.9	54.0	55.1	56.3
10	57.4	58.5	59.7	60.9	62.1	63.3	64.5	65.7	66.9	68.2
11	69.4	70.7	72.0	73.3	74.6	75.9	77.2	78.6	79.9	81.3
12	82.6	84.0	85.4	86.8	88.2	89.7	91.1	92.6	94.0	95.5
13	97.0	98.5	100.0	101.5	103.0	104.6	106.1	107.7	109.3	110.9
14	112.5	114.1	115.7	117.3	119.0	120.6	122.3	124.0	125.7	127.4
15	129.1	130.8	132.6	134.3	136.1	137.9	139.6	141.4	143.3	145.1
16	146.9	148.7	150.6	152.5	154.3	156.2	158.1	160.0	162.0	163.9
17	165.8	167.8	169.8	171.7	173.7	175.7	177.8	179.8	181.8	183.9
18	185.9	188.0	190.1	192.2	194.3	196.4	198.5	200.7	202.8	205.0
19	207.2	209.3	211.5	213.7	216.0	218.2	220.4	222.7	225.0	227.2
20	229.5	231.8	234.1	236.5	238.8	241.2	243.5	245.9	248.3	250.7
21	253.1	255.5	257.9	260.3	262.8	265.3	267.7	270.2	272.7	275.2
22	277.7	280.3	282.8	285.4	287.9	290.5	293.1	295.7	298.3	300.9
23	303.6	306.2	308.8	311.5	314.1	316.9	319.6	322.3	325.0	327.8
24	330.5	333.3	336.1	338.8	341.7	344.4	347.3	350.1	352.9	355.8
25	358.6	361.6	364.4	367.3	370.2	373.1	376.1	379.0	382.0	384.9
26	387.9	390.9	393.8	396.9	399.9	403.0	406.0	409.1	412.2	415.2
27	418.3	421.4	424.5	427.7	430.8	434.0	437.1	440.3	443.5	446.7
28	449.9	453.1	456.3	459.5	462.7	466.0	469.4	472.7	476.0	479.3
29	482.6	485.9	489.2	492.5	495.8	499.4	502.8	506.2	509.6	513.0
30	516.4	519.9	523.4	526.8	530.3	533.8	537.31	540.8	544.4	547.9
31	551.4	555.0	558.5	562.2	565.8	569.4	573.0	576.6	580.3	583.9
32	587.5	591.3	595.0	598.7	602.4	606.1	609.8	613.6	617.4	621.1
33	624.9	628.7	632.5	636.3	640.1	644.0	647.8	651.7	655.6	659.5
34	663.3	667.3	671.2	675.1	679.0	683.0	687.0	690.9	694.9	698.9
35	703.0	707.0	711.0	715.0	719.0	723.2	727.3	731.3	735.4	739.6
		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9

(0.573833)

Reproduced from the holdings of the National Archives
Pacific Southwest Region

S-34

TEMPERATURE CORRECTION - STEEL TAPE
CALIBRATED AT 68°

	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	0.11	0.12	0.13	0.14	0.15	
66° 70	384	1153	1923	2692	3461	4230	5000	5769	6538	7307	8076	8846	9615	10384	11153	11923
64° 72	192	576	961	1346	1730	2115	2500	2884	3269	3653	4038	4423	4807	5192	5576	5961
62° 74	0	384	769	1153	1538	1923	2307	2692	3076	3461	3846	4230	4615	4999	5384	5769
60° 76	0	192	576	961	1346	1730	2115	2500	2884	3269	3653	4038	4423	4807	5192	5576
58° 78	0	0	384	769	1153	1538	1923	2307	2692	3076	3461	3846	4230	4615	4999	5384
56° 80	0	0	192	576	961	1346	1730	2115	2500	2884	3269	3653	4038	4423	4807	5192
54° 82	0	0	0	384	769	1153	1538	1923	2307	2692	3076	3461	3846	4230	4615	4999
52° 84	0	0	0	192	576	961	1346	1730	2115	2500	2884	3269	3653	4038	4423	4807
50° 86	0	0	0	0	384	769	1153	1538	1923	2307	2692	3076	3461	3846	4230	4615
48° 88	0	0	0	0	192	576	961	1346	1730	2115	2500	2884	3269	3653	4038	4423
46° 90	0	0	0	0	0	384	769	1153	1538	1923	2307	2692	3076	3461	3846	4230
44° 92	0	0	0	0	0	192	576	961	1346	1730	2115	2500	2884	3269	3653	4038
42° 94	0	0	0	0	0	0	384	769	1153	1538	1923	2307	2692	3076	3461	3846
40° 96	0	0	0	0	0	0	192	576	961	1346	1730	2115	2500	2884	3269	3653
38° 98	0	0	0	0	0	0	0	384	769	1153	1538	1923	2307	2692	3076	3461
36° 100	0	0	0	0	0	0	0	192	576	961	1346	1730	2115	2500	2884	3269
34° 102	0	0	0	0	0	0	0	0	384	769	1153	1538	1923	2307	2692	3076
32° 104	0	0	0	0	0	0	0	0	192	576	961	1346	1730	2115	2500	2884
30° 106	0	0	0	0	0	0	0	0	0	384	769	1153	1538	1923	2307	2692
28° 108	0	0	0	0	0	0	0	0	0	192	576	961	1346	1730	2115	2500
26° 110	0	0	0	0	0	0	0	0	0	0	384	769	1153	1538	1923	2307
24° 112	0	0	0	0	0	0	0	0	0	0	192	576	961	1346	1730	2115
22° 114	0	0	0	0	0	0	0	0	0	0	0	384	769	1153	1538	1923
20° 116	0	0	0	0	0	0	0	0	0	0	0	192	576	961	1346	1730
18° 118	0	0	0	0	0	0	0	0	0	0	0	0	384	769	1153	1538
15° 120	0	0	0	0	0	0	0	0	0	0	0	0	0	384	769	1153

Sue/4
219

CHORD AND DEFLECTION TABLE
FOR CURVES OF STANDARD RADII

DEFL. FOR 1' OF ARC = $\frac{1718.8733}{R}$

CHORD = $2R \times \sin \left(\frac{\text{DEFL. FOR 1' OF ARC LENGTH}}{2} \right)$

RADIUS	LENGTH OF ARC	DEFLECTION FOR ONE ARC LENGTH	CHORD	DEFLECTION FOR A ONE FOOT ARC
75	25	9°-32'-57.5"	24.884	22.91831'
100	30	7°-09'-43.1"	24.835	17.18873'
125	35	5°-43'-46.5"	24.958	13.75009'
150	40	4°-46'-28.7"	24.971	11.45916'
175	45	4°-05'-33.2"	24.979	9.82213'
200	50	3°-34'-51.6"	24.984	8.59437'
225	55	3°-10'-59.2"	24.987	7.63944'
250	60	2°-51'-53.2"	24.990	6.87549'
275	65	2°-36'-15.7"	24.991	6.25045'
300	70	2°-23'-14.4"	24.993	5.72958'
325	75	4°-24'-26.5"	49.951	5.28884'
350	80	4°-06'-32.2"	49.958	4.91107'
375	85	3°-49'-11.0"	49.963	4.58356'
400	90	3°-34'-51.6"	49.967	4.29718'
425	95	3°-22'-13.2"	49.971	4.04441'
450	100	3°-10'-59.2"	49.974	3.81972'
475	105	3°-00'-56.0"	49.977	3.61868'
500	110	2°-51'-53.2"	49.979	3.43775'
525	115	2°-43'-42.1"	49.981	3.27404'
550	120	2°-36'-15.7"	49.983	3.12522'
575	125	2°-29'-28.0"	49.984	2.98934'
600	130	2°-23'-14.4"	49.986	2.86479'
700	140	2°-02'-46.6"	49.989	2.45553'
800	150	1°-47'-25.8"	49.992	2.14859'
900	160	1°-35'-29.6"	49.994	1.90986'
1000	170	1°-25'-56.6"	49.995	1.71887'
1100	180	1°-18'-07.8"	49.995	1.56261'
1200	190	1°-11'-37.2"	49.996	1.43239'
1300	200	1°-06'-06.6"	49.996	1.32221'
1400	210	1°-01'-28.3"	49.997	1.22777'
1500	220	0°-57'-17.8"	49.997	1.14592'
1600	230	0°-53'-42.9"	49.998	1.07430'
1700	240	0°-50'-33.3"	49.998	1.01110'
1800	250	0°-47'-44.8"	49.998	0.95493'
1900	260	0°-45'-14.0"	49.998	0.90467'
2000	270	0°-42'-58.3"	49.998	0.85944'
2250	280	0°-38'-11.8"	49.998	0.76394'
2500	290	0°-34'-22.6"	49.998	0.68755'
2750	300	0°-31'-15.1"	49.999	0.62504'
3000	310	0°-28'-38.8"	49.999	0.57296'
3250	320	0°-26'-26.6"	49.999	0.52888'
3500	330	0°-24'-33.3"	49.999	0.49111'
3750	340	0°-22'-55.1"	50.000	0.45837'
4000	350	0°-21'-39.2"	50.000	0.42972'
4250	360	0°-20'-13.3"	50.000	0.40444'
4500	370	0°-19'-05.9"	50.000	0.38197'
4750	380	0°-18'-05.8"	50.000	0.36187'
5000	390	0°-17'-11.8"	50.000	0.34377'
5500	400	0°-15'-17.5"	50.000	0.31252'
6000	410	0°-14'-07.4"	50.000	0.28648'

Reproduced from the holdings of the National Archives
Pacific Southwest Region

52-5

TEMPERATURE CORRECTION - STEEL TAPE
CALIBRATED AT 84°

	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	0.11	0.12	0.13	0.14	0.15	
82° 86	84	1153	1923	2692	3461	4230	5000	5769	6538	7307	8076	8846	9615	10384	11153	11923
80° 88	132	176	961	1346	1730	2115	2500	2884	3269	3653	4038	4423	4807	5192	5576	5961
78° 90	128	384	641	897	1153	1410	1666	1923	2179	2435	2692	2948	3205	3461	3717	3974
76° 92	72	388	480	673	866	1057	1250	1442	1634	1826	2019	2211	2403	2596	2788	2980
74° 94	76	382	484	638	892	1146	1400	1653	1907	2161	2415	2669	2923	3177	3430	3684
72° 96	84	302	320	442	576	705	835	961	1089	1217	1346	1474	1602	1730	1858	1987
70° 98	84	384	374	384	494	604	714	824	934	1043	1153	1263	1373	1483	1593	1703
68° 100	48	344	240	336	432	528	625	721	817	913	1009	1105	1201	1298	1394	1490
66° 102	52	328	313	299	384	470	555	641	726	811	897	982	1068	1153	1239	1324
64° 104	58	318	192	269	346	423	500	576	653	730	807	884	961	1038	1115	1192
62° 106	64	304	74	144	214	284	354	424	494	564	634	704	774	844	913	983
60° 108	72	292	160	224	288	352	416	480	544	608	673	737	801	865	929	993
58° 110	80	280	140	208	272	336	399	463	527	591	655	719	783	847	911	975
56° 112	88	268	120	184	248	312	376	440	504	568	632	696	760	824	888	952
54° 114	96	256	100	164	228	292	356	420	484	548	612	676	740	804	868	932
52° 116	104	244	80	148	212	276	340	404	468	532	596	660	724	788	852	916
50° 118	112	232	60	136	200	264	328	392	456	520	584	648	712	776	840	904
48° 120	120	220	40	124	188	252	316	380	444	508	572	636	700	764	828	892
46° 122	128	208	20	112	176	240	304	368	432	496	560	624	688	752	816	880
44° 124	136	196	0	100	164	228	292	356	420	484	548	612	676	740	804	868
42° 126	144	184	-20	88	152	216	280	344	408	472	536	600	664	728	792	856
40° 128	152	172	-40	76	140	204	268	332	396	460	524	588	652	716	780	844
38° 130	160	160	-60	64	128	192	256	320	384	448	512	576	640	704	768	832
36° 132	168	148	-80	52	116	180	244	308	372	436	500	564	628	692	756	820
34° 134	176	136	-100	40	104	168	232	296	360	424	488	552	616	680	744	808
32° 136	184	124	-120	28	92	156	220	284	348	412	476	540	604	668	732	796

221
SUR 16

DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION

LOCATION

CHIEF OF PARTY

DATE

DISTANCES AND DIRECTIONS TO REFERENCE MARKS

OBJECT	DISTANCE		DIRECTION	AZIMUTH
	METERS	FEET		

ELEV. OF MARK ABOVE M.S.L.

HEIGHT OF TELESCOPE ABOVE MARK

HEIGHT OF LIGHT ABOVE MARK

DETAILED DESCRIPTION

DESCRIBED BY

MARKED BY

Reproduced from the holdings of the National Archives
Pacific Southwest Region

DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION _____ LOCATION _____

CHIEF OF PARTY _____

DATE _____

DISTANCES AND DIRECTIONS TO REFERENCE MARKS				
OBJECT	DISTANCE		DIRECTION	AZIMUTH
	METERS	FEET		

ELEV. OF MARK ABOVE M.L.W.S. _____

HEIGHT OF TELESCOPE ABOVE MARK _____

HEIGHT OF LIGHT ABOVE MARK _____

DETAILED DESCRIPTION _____

DESCRIBED BY: _____

MARKED BY: _____

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

225
5/2/15

Reproduced from the holdings of the National Archives
Pacific Southwest Region

		Degrees		Minutes		Seconds	
0°	0.0000000000	00	0.0000000000	00	0.0000000000	00	0.0000000000
1	0.0174532928	01	0.0174532928	01	0.0002908382	1	0.0000043481
2	0.0349065856	02	0.0349065856	02	0.0005817764	2	0.0000096963
3	0.0523598784	03	0.0523598784	03	0.0008727146	3	0.0000150444
4	0.0698131712	04	0.0698131712	04	0.0011636528	4	0.0000203925
5	0.0872664640	05	0.0872664640	05	0.0014546410	5	0.0000257407
6	0.1047197568	06	0.1047197568	06	0.0017456293	6	0.0000310888
7	0.1221730496	07	0.1221730496	07	0.0020366175	7	0.0000364369
8	0.1396263424	08	0.1396263424	08	0.0023276057	8	0.0000417850
9	0.1570796352	09	0.1570796352	09	0.0026185939	9	0.0000471331
10	0.1745329280	10	0.1745329280	10	0.0029095821	10	0.0000524812
11	0.1919862208	11	0.1919862208	11	0.0032005703	11	0.0000578293
12	0.2094395136	12	0.2094395136	12	0.0034915585	12	0.0000631774
13	0.2268928064	13	0.2268928064	13	0.0037825467	13	0.0000685255
14	0.2443460992	14	0.2443460992	14	0.0040735349	14	0.0000738736
15	0.2617993920	15	0.2617993920	15	0.0043645231	15	0.0000792217
16	0.2792526848	16	0.2792526848	16	0.0046555113	16	0.0000845698
17	0.2967059776	17	0.2967059776	17	0.0049464995	17	0.0000899179
18	0.3141592704	18	0.3141592704	18	0.0052374877	18	0.0000952660
19	0.3316125632	19	0.3316125632	19	0.0055284759	19	0.0001006141
20	0.3490658560	20	0.3490658560	20	0.0058194641	20	0.0001059622
21	0.3665191488	21	0.3665191488	21	0.0061104523	21	0.0001113103
22	0.3839724416	22	0.3839724416	22	0.0064014405	22	0.0001166584
23	0.4014257344	23	0.4014257344	23	0.0066924287	23	0.0001220065
24	0.4188790272	24	0.4188790272	24	0.0069834169	24	0.0001273546
25	0.4363323200	25	0.4363323200	25	0.0072744051	25	0.0001327027
26	0.4537856128	26	0.4537856128	26	0.0075653933	26	0.0001380508
27	0.4712389056	27	0.4712389056	27	0.0078563815	27	0.0001433989
28	0.4886921984	28	0.4886921984	28	0.0081473697	28	0.0001487470
29	0.5061454912	29	0.5061454912	29	0.0084383579	29	0.0001540951
30	0.5235987840	30	0.5235987840	30	0.0087293461	30	0.0001594432
31	0.5410520768	31	0.5410520768	31	0.0090203343	31	0.0001647913
32	0.5585053696	32	0.5585053696	32	0.0093113225	32	0.0001701394
33	0.5759586624	33	0.5759586624	33	0.0096023107	33	0.0001754875
34	0.5934119552	34	0.5934119552	34	0.0098932989	34	0.0001808356
35	0.6108652480	35	0.6108652480	35	0.0101842871	35	0.0001861837
36	0.6283185408	36	0.6283185408	36	0.0104752753	36	0.0001915318
37	0.6457718336	37	0.6457718336	37	0.0107662635	37	0.0001968799
38	0.6632251264	38	0.6632251264	38	0.0110572517	38	0.0002022280
39	0.6806784192	39	0.6806784192	39	0.0113482399	39	0.0002075761
40	0.6981317120	40	0.6981317120	40	0.0116392281	40	0.0002129242
41	0.7155850048	41	0.7155850048	41	0.0119302163	41	0.0002182723
42	0.7330382976	42	0.7330382976	42	0.0122212045	42	0.0002236204
43	0.7504915904	43	0.7504915904	43	0.0125121927	43	0.0002289685
44	0.7679448832	44	0.7679448832	44	0.0128031809	44	0.0002343166
45	0.7853981760	45	0.7853981760	45	0.0130941691	45	0.0002396647
46	0.8028514688	46	0.8028514688	46	0.0133851573	46	0.0002450128
47	0.8203047616	47	0.8203047616	47	0.0136761455	47	0.0002503609
48	0.8377580544	48	0.8377580544	48	0.0139671337	48	0.0002557090
49	0.8552113472	49	0.8552113472	49	0.0142581219	49	0.0002610571
50	0.8726646400	50	0.8726646400	50	0.0145491101	50	0.0002664052
51	0.8901179328	51	0.8901179328	51	0.0148400983	51	0.0002717533
52	0.9075712256	52	0.9075712256	52	0.0151310865	52	0.0002771014
53	0.9250245184	53	0.9250245184	53	0.0154220747	53	0.0002824495
54	0.9424778112	54	0.9424778112	54	0.0157130629	54	0.0002877976
55	0.9599311040	55	0.9599311040	55	0.0160040511	55	0.0002931457
56	0.9773843968	56	0.9773843968	56	0.0162950393	56	0.0002984938
57	0.9948376896	57	0.9948376896	57	0.0165860275	57	0.0003038419
58	1.0122909824	58	1.0122909824	58	0.0168770157	58	0.0003091900
59	1.0297442752	59	1.0297442752	59	0.0171680039	59	0.0003145381
60	1.0471975680	60	1.0471975680	60	0.0174589921	60	0.0003198862

Sur 19 12

Reproduced from the holdings of the National Archives
Pacific Southwest Region

10
15

TEMPERATURE CORRECTION - STEEL TAPE
CALIBRATED AT 76°

	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	0.11	0.12	0.13	0.14	0.15	
74° 78	324	1133	1932	2632	3401	4230	5009	5769	6538	7307	8075	8840	9618	10384	11153	11923
75° 80	327	1136	1935	2635	3404	4233	5012	5772	6541	7310	8078	8843	9621	10387	11156	11926
76° 82	330	1139	1938	2638	3407	4236	5015	5775	6544	7313	8081	8846	9624	10390	11159	11929
77° 84	333	1142	1941	2641	3410	4239	5018	5778	6547	7316	8084	8849	9627	10393	11162	11932
78° 86	336	1145	1944	2644	3413	4242	5021	5781	6550	7319	8087	8852	9630	10396	11165	11935
79° 88	339	1148	1947	2647	3416	4245	5024	5784	6553	7322	8090	8855	9633	10399	11168	11938
80° 90	342	1151	1950	2650	3419	4248	5027	5787	6556	7325	8093	8858	9636	10402	11171	11941
81° 92	345	1154	1953	2653	3422	4251	5030	5790	6559	7328	8096	8861	9639	10405	11174	11944
82° 94	348	1157	1956	2656	3425	4254	5033	5793	6562	7331	8099	8864	9642	10408	11177	11947
83° 96	351	1160	1959	2659	3428	4257	5036	5796	6565	7334	8102	8867	9645	10411	11180	11950
84° 98	354	1163	1962	2662	3431	4260	5039	5799	6568	7337	8105	8870	9648	10414	11183	11953
85° 100	357	1166	1965	2665	3434	4263	5042	5802	6571	7340	8108	8873	9651	10417	11186	11956
86° 102	360	1169	1968	2668	3437	4266	5045	5805	6574	7343	8111	8876	9654	10420	11189	11959
87° 104	363	1172	1971	2671	3440	4269	5048	5808	6577	7346	8114	8879	9657	10423	11192	11962
88° 106	366	1175	1974	2674	3443	4272	5051	5811	6580	7349	8117	8882	9660	10426	11195	11965
89° 108	369	1178	1977	2677	3446	4275	5054	5814	6583	7352	8120	8885	9663	10429	11198	11968
90° 110	372	1181	1980	2680	3449	4278	5057	5817	6586	7355	8123	8888	9666	10432	11201	11971
91° 112	375	1184	1983	2683	3452	4281	5060	5820	6589	7358	8126	8891	9669	10435	11204	11974
92° 114	378	1187	1986	2686	3455	4284	5063	5823	6592	7361	8129	8894	9672	10438	11207	11977
93° 116	381	1190	1989	2689	3458	4287	5066	5826	6595	7364	8132	8897	9675	10441	11210	11980
94° 118	384	1193	1992	2692	3461	4290	5069	5829	6598	7367	8135	8900	9678	10444	11213	11983
95° 120	387	1196	1995	2695	3464	4293	5072	5832	6601	7370	8138	8903	9681	10447	11216	11986
96° 122	390	1199	1998	2698	3467	4296	5075	5835	6604	7373	8141	8906	9684	10450	11219	11989
97° 124	393	1202	2001	2701	3470	4299	5078	5838	6607	7376	8144	8909	9687	10453	11222	11992
98° 126	396	1205	2004	2704	3473	4302	5081	5841	6610	7379	8147	8912	9690	10456	11225	11995
99° 128	399	1208	2007	2707	3476	4305	5084	5844	6613	7382	8150	8915	9693	10459	11228	11998

227
SUR 20

Reproduced from the holdings of the National Archives
Pacific Southwest Region

S-31

TEMPERATURE CORRECTION - STEEL TAPE
CALIBRATED AT 76°

	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	0.11	0.12	0.13	0.14	0.15	
74° 80	304	1133	1333	2532	3481	4230	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
76° 80	302	1131	1331	2530	3479	4228	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
78° 80	300	1129	1329	2528	3477	4226	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
80° 80	298	1127	1327	2526	3475	4224	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
82° 80	296	1125	1325	2524	3473	4222	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
84° 80	294	1123	1323	2522	3471	4220	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
86° 80	292	1121	1321	2520	3469	4218	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
88° 80	290	1119	1319	2518	3467	4216	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
90° 80	288	1117	1317	2516	3465	4214	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
92° 80	286	1115	1315	2514	3463	4212	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
94° 80	284	1113	1313	2512	3461	4210	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
96° 80	282	1111	1311	2510	3459	4208	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
98° 80	280	1109	1309	2508	3457	4206	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
100° 80	278	1107	1307	2506	3455	4204	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
102° 80	276	1105	1305	2504	3453	4202	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
104° 80	274	1103	1303	2502	3451	4200	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
106° 80	272	1101	1301	2500	3449	4198	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
108° 80	270	1099	1299	2498	3447	4196	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
110° 80	268	1097	1297	2496	3445	4194	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
112° 80	266	1095	1295	2494	3443	4192	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
114° 80	264	1093	1293	2492	3441	4190	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
116° 80	262	1091	1291	2490	3439	4188	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
118° 80	260	1089	1289	2488	3437	4186	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
120° 80	258	1087	1287	2486	3435	4184	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
122° 80	256	1085	1285	2484	3433	4182	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
124° 80	254	1083	1283	2482	3431	4180	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
126° 80	252	1081	1281	2480	3429	4178	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923
128° 80	250	1079	1279	2478	3427	4176	5000	5789	6538	7307	8076	8846	9615	10384	11153	11923

S-28
Sue 20

LIST OF DIRECTIONS

STATION _____ DATE _____

CHIEF OF PARTY _____ COMPUTED BY _____

OBSERVER _____ CHECKED BY _____

OBSERVED STATION	OBSERVED DIRECTION	ECC RED	SEA LEVEL RED	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
	<i>0° 00' 00.00"</i>			<i>0° 00' 00.00"</i>	

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

ABSTRACT OF DIRECTIONS

STATION _____ COMPUTED BY _____ DATE _____
 OBSERVER _____ CHECKED BY _____ INST. _____

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

POSITION	INITIAL	STATIONS OBSERVED	
	0° 00'		
1	0.00'		
2	0.00'		
3	0.00'		
4	0.00'		
5	0.00'		
6	0.00'		
7	0.00'		
8	0.00'		
9	0.00'		
10	0.00'		
11	0.00'		
12	0.00'		
13	0.00'		
14	0.00'		
15	0.00'		
16	0.00'		
	SUM		
	MEAN		
	CORR. FOR ECG.		
	DIRECTION		

ABSTRACT OF DIRECTIONS

STATION _____ COMPUTED BY _____ DATE _____
 OBSERVER _____ CHECKED BY _____ INST. _____

POSITION	STATIONS OBSERVED				
	INITIAL 0° 00'				
1	0.00"				
2	0.00"				
3	0.00"				
4	0.00"				
5	0.00"				
6	0.00"				
7	0.00"				
8	0.00"				
9	0.00"				
10	0.00"				
11	0.00"				
12	0.00"				
13	0.00"				
14	0.00"				
15	0.00"				
16	0.00"				
SUM					
MEAN					
CORR. FOR ECC.					
DIRECTION					

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

TEMPERATURE CORRECTION TABLE

Coefficient of Expansion - 0.000004
 Standard Temperature - 20°C

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

Indicated corrections are decimal parts of a meter in the 5th place and are plus for temperatures above 20°

TEMP. °C	LENGTH IN METERS														
	1	2	3	4	5	10	15	20	25	30	35	40	45	50	
21								1	1	1	1	2	2	2	
22						1	1	2	2	2	3	3	4	4	
23					1	1	2	2	3	4	4	5	5	6	
24			1		1	2	2	3	4	5	6	6	7	8	
25					2	2	3	4	5	6	7	8	9	10	
26					2	3	4	5	6	7	8	10	11	12	
27					2	3	4	5	6	7	8	10	11	12	
28					2	3	4	5	6	7	8	10	11	12	
29					2	3	4	5	6	7	8	10	11	12	
30					2	3	4	5	6	7	8	10	11	12	
31					2	3	4	5	6	7	8	10	11	12	
32					2	3	4	5	6	7	8	10	11	12	
33					2	3	4	5	6	7	8	10	11	12	
34					2	3	4	5	6	7	8	10	11	12	
35					2	3	4	5	6	7	8	10	11	12	
36					2	3	4	5	6	7	8	10	11	12	
37					2	3	4	5	6	7	8	10	11	12	
38					2	3	4	5	6	7	8	10	11	12	
39					2	3	4	5	6	7	8	10	11	12	
40					2	3	4	5	6	7	8	10	11	12	
41					2	3	4	5	6	7	8	10	11	12	
42					2	3	4	5	6	7	8	10	11	12	
43					2	3	4	5	6	7	8	10	11	12	
44					2	3	4	5	6	7	8	10	11	12	
45					2	3	4	5	6	7	8	10	11	12	
46					2	3	4	5	6	7	8	10	11	12	
47					2	3	4	5	6	7	8	10	11	12	
48					2	3	4	5	6	7	8	10	11	12	
49					2	3	4	5	6	7	8	10	11	12	
50					2	3	4	5	6	7	8	10	11	12	

CONVERSION TABLE

FEET	to	METERS
1		0.3048006
2		0.6096012
3		0.9144018
4		1.2192024
5		1.5240030
6		1.8288036
7		2.1336042
8		2.4384048
9		2.7432054
10		3.0480060
11		3.3528066
12		3.6576072
13		3.9624078
14		4.2672084
15		4.5720090
16		4.8768096
17		5.1816102
18		5.4864108
19		5.7912114
20		6.0960120
21		6.4008126
22		6.7056132
23		7.0104138
24		7.3152144
25		7.6200150
26		7.9248156
27		8.2296162
28		8.5344168
29		8.8392174
30		9.1440180
31		9.4488186
32		9.7536192
33		10.0584198
34		10.3632204
35		10.6680210
36		10.9728216
37		11.2776222
38		11.5824228
39		11.8872234
40		12.1920240
41		12.4968246
42		12.8016252
43		13.1064258
44		13.4112264
45		13.7160270
46		14.0208276
47		14.3256282
48		14.6304288
49		14.9352294
50		15.2400300

233

TEMPERATURE CORRECTION TABLE

Coefficient of Expansion - 0.000001
 Standard Temperature - 20°C

Indicated corrections are decimal parts of a meter in the 5th place and are plus for temperatures above 20°

TEMP. C°	LENGTH IN METERS													
	1	2	3	4	5	10	15	20	25	30	35	40	45	50
21							1	1	1	1	1	2	2	2
22						1	1	2	2	2	3	3	4	4
23					1	1	2	2	3	4	4	5	5	6
24				1	1	2	2	3	4	5	6	6	7	8
25			1	1	1	2	3	4	5	6	7	8	9	10
26			1	1	1	2	4	5	6	7	8	10	11	12
27		1	1	1	1	3	4	6	7	8	10	11	13	14
28		1	1	1	2	3	5	6	8	10	11	13	14	16
29		1	1	1	2	4	5	7	9	11	13	14	16	18
30		1	1	1	2	4	6	8	10	12	14	16	18	20
31		1	1	2	2	4	7	9	11	13	16	18	20	22
32		1	1	2	2	5	7	10	12	14	17	19	22	24
33		1	2	2	2	3	5	8	10	13	16	18	21	23
34		1	2	2	2	3	6	8	11	14	17	20	22	25
35		1	2	2	3	3	6	9	12	15	18	21	24	27
36		1	2	2	3	3	6	10	13	16	19	23	26	29
37		1	2	2	3	3	7	10	13	16	19	23	26	29
38		1	2	2	3	3	7	10	14	17	20	24	27	31
39		1	2	2	3	4	7	11	14	18	22	26	29	32
40		1	2	2	3	4	8	11	15	19	23	27	30	34
41		1	2	2	3	4	8	12	16	20	24	28	32	36
42		1	2	2	3	4	8	12	17	21	25	29	34	38
43		1	2	2	3	4	9	13	18	22	26	31	35	40
44		1	2	2	3	4	9	14	18	23	28	32	37	41
45		1	2	2	3	4	10	14	19	24	29	34	38	43
46		1	2	2	3	4	10	15	20	25	30	35	40	45

CONVERSION TABLE

FEET	to	METERS
1		3048006
2		6096012
3		9144018
4		1.2192024
5		1.5240030
6		1.8288037
7		2.1336043
8		2.4384049
9		2.7432055
10		3.0480061
20		6.0960122
30		9.1440183
40		12.1920244
50		15.2400305
60		18.2880365
70		21.3360426
80		24.3840487
90		27.4320548
100		30.4800609

234

TEMPERATURE CORRECTION TABLE
 Reproduced from the Holdings of the National Archives
Pacific Southwest Region

Coefficient of Expansion - 0.0000004

Standard Temperature - 20° C.

Indicated corrections are decimal parts of a meter in the 5th place and are plus for temperature above 20°

TEMP °C	LENGTH IN METERS														
	1	2	3	4	5	10	15	20	25	30	35	40	45	50	
21							1	1	1	1	1	2	2	2	
22						1	1	2	2	2	3	3	4	4	
23					1	1	2	2	3	4	4	5	5	6	
24				1	1	2	2	3	4	5	6	6	7	8	
25			1	1	1	2	2	3	4	5	6	7	8	10	
26			1	1	1	2	3	4	5	6	7	8	10	12	
27			1	1	1	2	3	4	5	6	7	8	10	12	
28			1	1	1	2	3	4	5	6	8	10	11	14	
29			1	1	1	2	3	4	5	7	9	11	13	16	
30		1	1	1	2	2	4	5	6	7	9	11	13	16	
31		1	1	1	2	2	4	6	8	10	12	14	16	18	
32		1	1	1	2	2	4	6	8	10	12	14	16	18	
33		1	1	1	2	2	4	6	8	10	12	14	16	18	
34		1	1	1	2	2	4	6	8	10	12	14	16	18	
35		1	1	1	2	2	4	6	8	10	12	14	16	18	
36		1	1	1	2	2	4	6	8	10	12	14	16	18	
37		1	1	1	2	2	4	6	8	10	12	14	16	18	
38		1	1	1	2	2	4	6	8	10	12	14	16	18	
39		1	1	1	2	2	4	6	8	10	12	14	16	18	
40		1	1	1	2	2	4	6	8	10	12	14	16	18	
41		1	1	1	2	2	4	6	8	10	12	14	16	18	
42		1	1	1	2	2	4	6	8	10	12	14	16	18	
43		1	1	1	2	2	4	6	8	10	12	14	16	18	
44		1	1	1	2	2	4	6	8	10	12	14	16	18	
45		1	1	1	2	2	4	6	8	10	12	14	16	18	

CONVERSION TABLE

FEET	METERS
1	0.3048006
2	0.6096012
3	0.9144018
4	1.2192024
5	1.5240030
6	1.8288037
7	2.1336043
8	2.4384049
9	2.7432055
10	3.0480061
20	6.0960122
30	9.1440183
40	12.1920244
50	15.2400305
60	18.2880365
70	21.3360426
80	24.3840487
90	27.4320548
100	30.4800609

2235

JOB NO

FORM 5 (REV. 11-1-54)

PARTY:

SITE:

SURVEY IN PROGRESS

WEEKLY WORK REPORT

WEEK ENDING

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Reproduced from the holdings of the National Archives
Pacific Southwest Region

SITE

DESCRIPTION OF WORK

REMARKS

936

JOB NO. _____

HOLMES & NARVER

PARTY: _____

SITE: _____

SURVEY DEPARTMENT

WEEKLY WORK REPORT

WEEK ENDING _____

	SITE	DESCRIPTION OF WORK	REMARKS
MONDAY			
TUESDAY			
WEDNESDAY			
THURSDAY	Reproduced from the holdings of the National Archives Pacific Southwest Region		
FRIDAY			
SATURDAY			
SUNDAY			

HOLMES & NARVER INC. ENGINEERS

INVERSE POSITION COMPUTATION

Reproduced from the holdings of the National Archives
Pacific Southwest Region

- 1. ϕ
- 2. ϕ'
- $\Delta\phi (= \phi' - \phi)$
- $\frac{\Delta\phi}{2}$
- $\phi_m (= \phi + \frac{\Delta\phi}{2})$
- $\Delta\phi$ (secs)

- $\log \Delta\phi$
- cor. arc - sin
- $\log \Delta\phi_1$
- $\log \cos \frac{\Delta\lambda}{2}$
- colog B_m
- $\log \left\{ s, \cos \left(\alpha + \frac{\Delta\alpha}{2} \right) \right\}$
- $\log \Delta\lambda$
- $\log \sin \phi_m$
- $\log \sec \frac{\Delta\phi}{2}$
- $\log a$
- a
- b
- $-\Delta\alpha$ (secs)
- $-\frac{\Delta\alpha}{2}$
- $\alpha + \frac{\Delta\alpha}{2}$
- α (1 to 2)
- $\Delta\alpha$
- α' (2 to 1)

NAME OF STATE

λ
 λ'

$\lambda - \lambda'$

$\frac{\lambda - \lambda'}{2}$

$\Delta\lambda$ (secs)

$\log \Delta\lambda$

cor. arc - sin

$\log \Delta\lambda_1$

$\log \cos \frac{\Delta\lambda}{2}$

colog B_m

$\log \left\{ s, \sin \left(\alpha + \frac{\Delta\alpha}{2} \right) \right\}$

$\log \left\{ s, \cos \left(\alpha + \frac{\Delta\alpha}{2} \right) \right\}$

$\log \tan \left(\alpha + \frac{\Delta\alpha}{2} \right)$

$\frac{\Delta\alpha}{2}$

$\log \sin \left(\alpha + \frac{\Delta\alpha}{2} \right)$

$\log \cos \left(\alpha + \frac{\Delta\alpha}{2} \right)$

$\log s$

cor. arc - sin

$\log a$

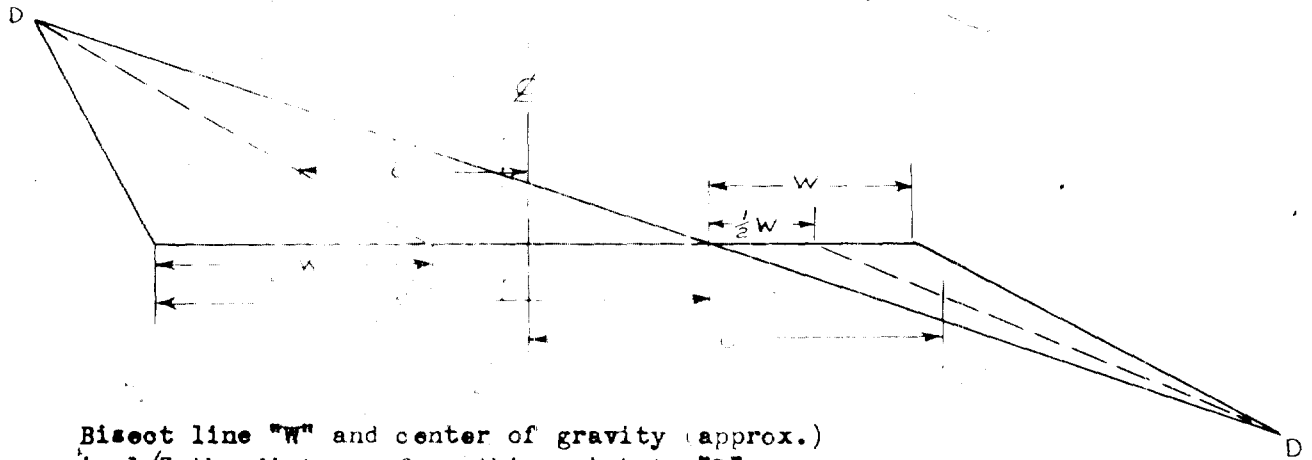
HOLMES & NARVER INC. ENGINEERS

INVERSE POSITION COMPUTATION

		NAME OF STATION			
Reproduced from the holdings of the National Archives Pacific Southwest Region	1 ϕ			λ	
	2 ϕ'			λ'	
	$\Delta \phi (= \phi' - \phi)$			$\Delta \lambda (= \lambda' - \lambda)$	
	$\frac{\Delta \phi}{2}$			$\frac{\Delta \lambda}{2}$	
	$\phi_m (= \phi + \frac{\Delta \phi}{2})$				
	$\Delta \phi$ (secs)			$\Delta \lambda$ (secs)	
	<hr/>				
	$\log \Delta \phi$			$\log \Delta \lambda$	
	cor. arc - sin			cor. arc - sin	
	$\log \Delta \phi_1$			$\log \Delta \lambda_1$	
	$\log \cos \frac{\Delta \lambda}{2}$			$\log \cos \phi_m$	
	colog B_m			colog A_m	
	$\log \left\{ s, \cos \left(\alpha + \frac{\Delta \alpha}{2} \right) \right\}$		(opposite in sign to $\Delta \phi$)	$\log \left\{ s, \sin \left(\alpha + \frac{\Delta \alpha}{2} \right) \right\}$	
	$\log \Delta \lambda$		$\Delta \log \Delta \lambda$	$\log \left\{ s, \cos \left(\alpha + \frac{\Delta \alpha}{2} \right) \right\}$	
	$\log \sin \phi_m$		$\log h$	$\log \tan \left(\alpha + \frac{\Delta \alpha}{2} \right)$	
$\log \sec \frac{\Delta \phi}{2}$		$\log h$	$\alpha + \frac{\Delta \alpha}{2}$		
$\log a$			$\log \sin \left(\alpha + \frac{\Delta \alpha}{2} \right)$		
a			$\log \cos \left(\alpha + \frac{\Delta \alpha}{2} \right)$		
b			$\log s$		
$-\Delta \alpha$ (secs)					
$-\frac{\Delta \alpha}{2}$					
$\alpha + \frac{\Delta \alpha}{2}$					
α (1 to 2)					
$\frac{\Delta \alpha}{2}$					
α' (2 to 1)					

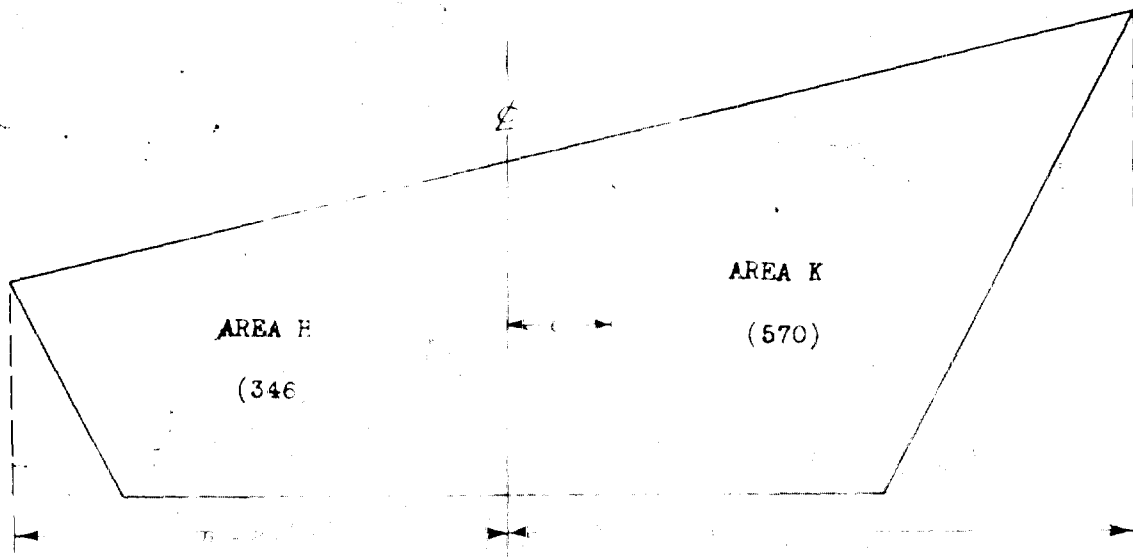
COMPENSATION FOR CURVATURE - THE PARABOLA CALCULATIONS

ECCENTRICITY OF CENTER OF GRAVITY OF SECTION



Bisect line "W" and center of gravity (approx.)
is 1/3 the distance from this point to "D".

Eccentricity of the section is the distance from
the center of gravity to centerline.



$$e = \frac{n+m}{3A} (K-P)$$

$$H = 346$$

$$K = 570$$

$$\text{Sum} = 916$$

$$\text{Diff.} = 224$$

$$e = \frac{59}{2448} \times 2.4 = 0.115$$

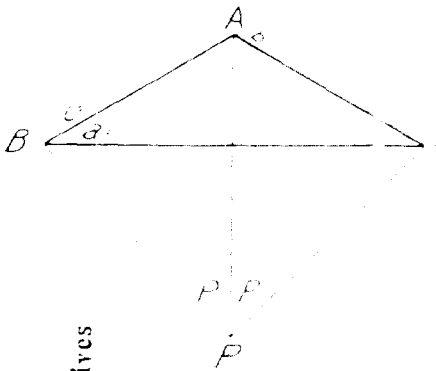
Determine area of sections each side of the centerline.
Scale the distance from centerline to top of cut on each
side and apply the formula.

Reproduced from the holdings of the National Archives
Pacific Southwest Region

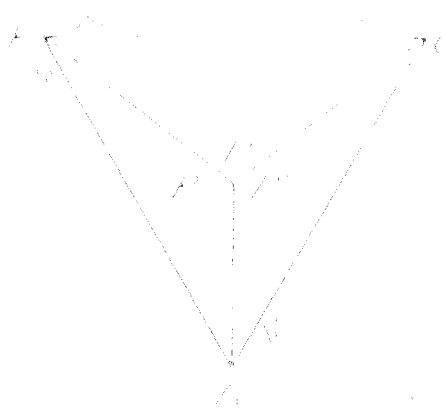
2.41
SUR 26

COMPUTATION OF THREE POINT PROBLEM

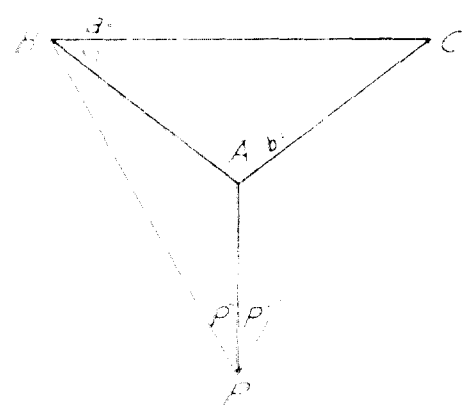
CASE 1



CASE 2



CASE 3



Reproduced from the holdings of the National Archives
Pacific Southwest Region

	CASE 1 & 2	CASE 3
P		
P'		
A		
SUM		
SUM		
$S = 100 - \frac{1}{2} \text{SUM}$		

100
 100
 100
 100
 SUM 100
 100
 100
 100
 SUM 100

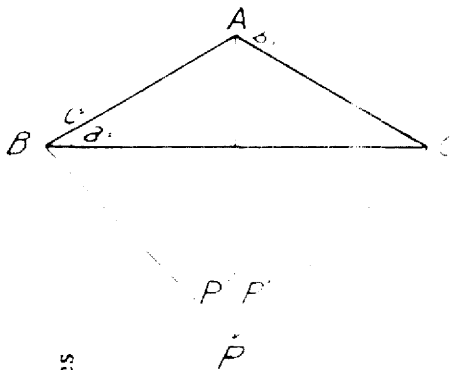
100
 100
 100
 100
 SUM 100

(TABLE 4)
 S = 100 - ANGLE ABP
 S = 100 - ANGLE ACP

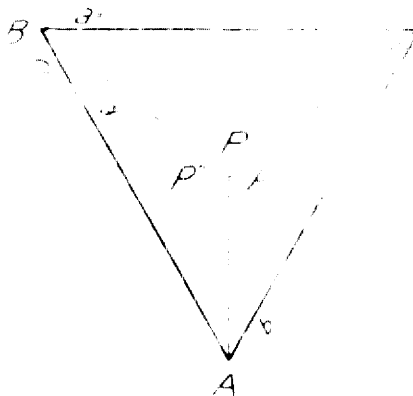
(TABLE 5)
 S = 100 - ANGLE ABP
 S = 100 - ANGLE ACP

COMPUTATION OF THE TRIANGLE PROBLEM

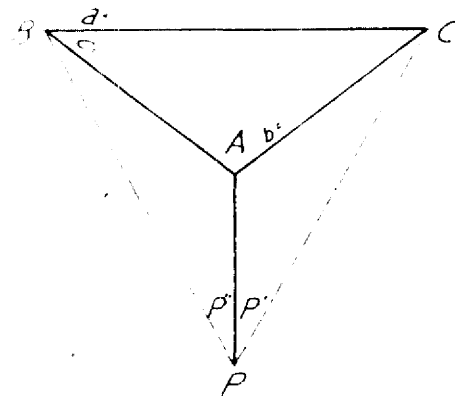
CASE 1



CASE 2



CASE 3



Reproduced from the holdings of the National Archives
Record Group 226, Southwest Region

CASE 1 & 2	CASE 3
P'	P'
P''	P''
A	SUM
SUM	A
$\frac{1}{2}$ SUM	$A - \text{SUM}$
$S = 100^\circ - \frac{1}{2} \text{SUM} =$	$S = \frac{1}{2} (A - \text{SUM}) =$

LOG C	
LOG SIN P'	
(LOG b	
(LOG SIN P''	
SUM = LOG TAN Z =	
Z = 45°	
LOG COS (Z + 45°)	
LOG TAN S	
SUM = LOG TAN C =	
C =	
S =	

(TABLE 1)	(TABLE 2)
$S = c \cdot \text{ANGLES ABP}$	$S = c \cdot \text{ANGLES ABP}$
$S = c \cdot \text{ANGLES BCP}$	$S = c \cdot \text{ANGLES ACP}$

SURVEYING EQUIPMENT
PARTY CHECKED INVENTORY
PROPERTY TITLE

DATE

Reproduced from the holdings of the National Archives
Pacific Southwest Region

ITEM	MFR. & SERIAL NO.	MFR. NO.	AEC NO.	CONDITION
TRANSIT				
LEVEL				
THEODOLITE				
SEXTANT				
BINOCULARS				
ALIDADE				
PLANE TABLE W/ TRIPOD				
TRIPOD, STIFF-LEG				
TRIPOD, ADJUSTABLE				
VEHICLE				

MAKE

TYPE

AEC NO.

THE ABOVE EQUIPMENT IS IN MY CUSTODY.

SIGNATURE

DATE

244

SURVEY DEPARTMENT
 PARTY CHIEF'S INVENTORY
 PROPERTY ITEM:

DATE _____

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

ITEM	MFR & SERIAL NO	F B N NO	AEC NO	CONDITION
TRANSIT				
LEVEL				
THEODOLITE				
SEXTANT				
BINOCULARS				
ALIDADE				
PLANE TABLE W/ TRIPOD				
TRIPOD, STIFF-LEG				
TRIPOD, ADJUSTABLE				
VEHICLE	MAKE	TYPE	AEC NO	

THE ABOVE EQUIPMENT IS IN MY CUSTODY.

ATOLL
 245

SURVEY DEPARTMENT
 PARTY CHIEF'S INVENTORY
 NON-PROPERTY ITEMS

DATE

Reproduced from the holdings of the National Archives
 Pacific Southwest Region

ITEM	QUAN	CONDITION	ITEM	QUAN	CONDITION
TAPE, STEEL, 100'			WATER JUGS, 5 GAL		
TAPE, STEEL, 300'			COFFEE JUGS, 1 GAL		
TAPE, CLOTH			KITCHENS		
HAND LEVELS					
LEVEL RODS					
LEVEL ROD LEVELS					
THERMOMETERS					
READING GLASSES					
TENSION HANDLES					
TAPE CLAMPS					
BOOK BAGS					
PLUMB BOBS					
PLUMB BOB SHEATHS					
AXES					
BRUSH HOOKS					
SLEDGES					
STAKE BAGS					
SHOVELS					
STEEL DIES, NUMBERS					
STEEL DIES, LETTERS					
HAMMERS					
PLIERS					

THE ABOVE EQUIPMENT IS IN MY CUSTODY.

SIGNED,

DATE

ATOLL

246

SURVEY DEPARTMENT
 PARTY CHIEFS INVENTORY
 NON-PROPERTY ITEMS

DATE

Reproduced from the holdings of the National Archives
Pacific Southwest Region

ITEM	QUAN	CONDITION	ITEM	QUAN	CONDITION
TAPE, STEEL, 100			WATER JUGS, 5 GAL		
TAPE, STEEL, 300			COFFEE JUGS, 1 GAL		
TAPE, CLOTH			HATCHETS		
HAND LEVELS					
LEVEL RODS					
LEVEL ROD LEVELS					
THERMOMETERS					
READING GLASSES					
TENSION HANDLES					
TAPE CLAMPS					
BOOK BAGS					
PLUMB BOBS					
PLUMB BOB SHEATHS					
AXES					
BRUSH HOOKS					
SLEDGES					
STAKE BAGS					
SHOVELS					
STEEL DIES, NUMBERS					
STEEL DIES, LETTERS					
HAMMERS					
PLIERS					

THE ABOVE EQUIPMENT IS IN MY CUSTODY.

SIGNED,

DATE

ATOLL

247

VOLUME IN FEET

Acres	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
	161.3	177.5	193.7	210.0	226.2	242.4	258.6	274.8	291.0	307.2	323.4	339.6	355.8	372.0	388.2	404.4	420.6	436.8	453.0	469.2	485.4	501.6	517.8	534.0	550.2	566.4	582.6	598.8	615.0	631.2	647.4	663.6	679.8	696.0	712.2	728.4	744.6	760.8	777.0	793.2	809.4	825.6	841.8	858.0	874.2	890.4	906.6	922.8	939.0	955.2	971.4	987.6	1003.8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
1	161.3	177.5	193.7	210.0	226.2	242.4	258.6	274.8	291.0	307.2	323.4	339.6	355.8	372.0	388.2	404.4	420.6	436.8	453.0	469.2	485.4	501.6	517.8	534.0	550.2	566.4	582.6	598.8	615.0	631.2	647.4	663.6	679.8	696.0	712.2	728.4	744.6	760.8	777.0	793.2	809.4	825.6	841.8	858.0	874.2	890.4	906.6	922.8	939.0	955.2	971.4	987.6	1003.8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2	322.7	338.8	354.9	371.0	387.1	403.2	419.3	435.4	451.5	467.6	483.7	500.0	516.1	532.2	548.3	564.4	580.5	596.6	612.7	628.8	644.9	661.0	677.1	693.2	709.3	725.4	741.5	757.6	773.7	789.8	805.9	822.0	838.1	854.2	870.3	886.4	902.5	918.6	934.7	950.8	966.9	983.0	999.1	1015.2	1031.3	1047.4	1063.5	1079.6	1095.7	1111.8	1127.9	1144.0	1160.1	1176.2	1192.3	1208.4	1224.5	1240.6	1256.7	1272.8	1288.9	1305.0	1321.1	1337.2	1353.3	1369.4	1385.5	1401.6	1417.7	1433.8	1449.9	1466.0	1482.1	1498.2	1514.3	1530.4	1546.5	1562.6	1578.7	1594.8	1610.9	1627.0	1643.1	1659.2	1675.3	1691.4	1707.5	1723.6	1739.7	1755.8	1771.9	1788.0	1804.1	1820.2	1836.3	1852.4	1868.5	1884.6	1900.7	1916.8	1932.9	1949.0	1965.1	1981.2	1997.3	2013.4	2029.5	2045.6	2061.7	2077.8	2093.9	2110.0	2126.1	2142.2	2158.3	2174.4	2190.5	2206.6	2222.7	2238.8	2254.9	2271.0	2287.1	2303.2	2319.3	2335.4	2351.5	2367.6	2383.7	2399.8	2415.9	2432.0	2448.1	2464.2	2480.3	2496.4	2512.5	2528.6	2544.7	2560.8	2576.9	2593.0	2609.1	2625.2	2641.3	2657.4	2673.5	2689.6	2705.7	2721.8	2737.9	2754.0	2770.1	2786.2	2802.3	2818.4	2834.5	2850.6	2866.7	2882.8	2898.9	2915.0	2931.1	2947.2	2963.3	2979.4	2995.5	3011.6	3027.7	3043.8	3059.9	3076.0	3092.1	3108.2	3124.3	3140.4	3156.5	3172.6	3188.7	3204.8	3220.9	3237.0	3253.1	3269.2	3285.3	3301.4	3317.5	3333.6	3349.7	3365.8	3381.9	3398.0	3414.1	3430.2	3446.3	3462.4	3478.5	3494.6	3510.7	3526.8	3542.9	3559.0	3575.1	3591.2	3607.3	3623.4	3639.5	3655.6	3671.7	3687.8	3703.9	3720.0	3736.1	3752.2	3768.3	3784.4	3800.5	3816.6	3832.7	3848.8	3864.9	3881.0	3897.1	3913.2	3929.3	3945.4	3961.5	3977.6	3993.7	4009.8	4025.9	4042.0	4058.1	4074.2	4090.3	4106.4	4122.5	4138.6	4154.7	4170.8	4186.9	4203.0	4219.1	4235.2	4251.3	4267.4	4283.5	4299.6	4315.7	4331.8	4347.9	4364.0	4380.1	4396.2	4412.3	4428.4	4444.5	4460.6	4476.7	4492.8	4508.9	4525.0	4541.1	4557.2	4573.3	4589.4	4605.5	4621.6	4637.7	4653.8	4669.9	4686.0	4702.1	4718.2	4734.3	4750.4	4766.5	4782.6	4798.7	4814.8	4830.9	4847.0	4863.1	4879.2	4895.3	4911.4	4927.5	4943.6	4959.7	4975.8	4991.9	5008.0	5024.1	5040.2	5056.3	5072.4	5088.5	5104.6	5120.7	5136.8	5152.9	5169.0	5185.1	5201.2	5217.3	5233.4	5249.5	5265.6	5281.7	5297.8	5313.9	5330.0	5346.1	5362.2	5378.3	5394.4	5410.5	5426.6	5442.7	5458.8	5474.9	5491.0	5507.1	5523.2	5539.3	5555.4	5571.5	5587.6	5603.7	5619.8	5635.9	5652.0	5668.1	5684.2	5700.3	5716.4	5732.5	5748.6	5764.7	5780.8	5796.9	5813.0	5829.1	5845.2	5861.3	5877.4	5893.5	5909.6	5925.7	5941.8	5957.9	5974.0	5990.1	6006.2	6022.3	6038.4	6054.5	6070.6	6086.7	6102.8	6118.9	6135.0	6151.1	6167.2	6183.3	6199.4	6215.5	6231.6	6247.7	6263.8	6279.9	6296.0	6312.1	6328.2	6344.3	6360.4	6376.5	6392.6	6408.7	6424.8	6440.9	6457.0	6473.1	6489.2	6505.3	6521.4	6537.5	6553.6	6569.7	6585.8	6601.9	6618.0	6634.1	6650.2	6666.3	6682.4	6698.5	6714.6	6730.7	6746.8	6762.9	6779.0	6795.1	6811.2	6827.3	6843.4	6859.5	6875.6	6891.7	6907.8	6923.9	6940.0	6956.1	6972.2	6988.3	7004.4	7020.5	7036.6	7052.7	7068.8	7084.9	7101.0	7117.1	7133.2	7149.3	7165.4	7181.5	7197.6	7213.7	7229.8	7245.9	7262.0	7278.1	7294.2	7310.3	7326.4	7342.5	7358.6	7374.7	7390.8	7406.9	7423.0	7439.1	7455.2	7471.3	7487.4	7503.5	7519.6	7535.7	7551.8	7567.9	7584.0	7600.1	7616.2	7632.3	7648.4	7664.5	7680.6	7696.7	7712.8	7728.9	7745.0	7761.1	7777.2	7793.3	7809.4	7825.5	7841.6	7857.7	7873.8	7889.9	7906.0	7922.1	7938.2	7954.3	7970.4	7986.5	8002.6	8018.7	8034.8	8050.9	8067.0	8083.1	8099.2	8115.3	8131.4	8147.5	8163.6	8179.7	8195.8	8211.9	8228.0	8244.1	8260.2	8276.3	8292.4	8308.5	8324.6	8340.7	8356.8	8372.9	8389.0	8405.1	8421.2	8437.3	8453.4	8469.5	8485.6	8501.7	8517.8	8533.9	8550.0	8566.1	8582.2	8598.3	8614.4	8630.5	8646.6	8662.7	8678.8	8694.9	8711.0	8727.1	8743.2	8759.3	8775.4	8791.5	8807.6	8823.7	8839.8	8855.9	8872.0	8888.1	8904.2	8920.3	8936.4	8952.5	8968.6	8984.7	9000.8	9016.9	9033.0	9049.1	9065.2	9081.3	9097.4	9113.5	9129.6	9145.7	9161.8	9177.9	9194.0	9210.1	9226.2	9242.3	9258.4	9274.5	9290.6	9306.7	9322.8	9338.9	9355.0	9371.1	9387.2	9403.3	9419.4	9435.5	9451.6	9467.7	9483.8	9500.0	9516.1	9532.2	9548.3	9564.4	9580.5	9596.6	9612.7	9628.8	9644.9	9661.0	9677.1	9693.2	9709.3	9725.4	9741.5	9757.6	9773.7	9789.8	9805.9	9822.0	9838.1	9854.2	9870.3	9886.4	9902.5	9918.6	9934.7	9950.8	9966.9	9983.0	10000.0

Reproduced from the holdings of the National Archives
 RG 226, Pacific-Southwest Region

1616.333 cu-yds. per 10 ft. = 161.633 per 0.1 ft.

Pg 246

0.22956841 x square inches

1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
2	0.0001	0.0002	0.0003	0.0004	0.0005	0.0006	0.0007	0.0008	0.0009	0.0010
3	0.0004	0.0008	0.0012	0.0016	0.0020	0.0024	0.0028	0.0032	0.0036	0.0040
4	0.0009	0.0016	0.0024	0.0032	0.0040	0.0048	0.0056	0.0064	0.0072	0.0080
5	0.0016	0.0025	0.0034	0.0043	0.0052	0.0061	0.0070	0.0079	0.0088	0.0097
6	0.0025	0.0036	0.0047	0.0058	0.0069	0.0080	0.0091	0.0102	0.0113	0.0124
7	0.0036	0.0049	0.0062	0.0075	0.0088	0.0101	0.0114	0.0127	0.0140	0.0153
8	0.0049	0.0064	0.0079	0.0094	0.0109	0.0124	0.0139	0.0154	0.0169	0.0184
9	0.0064	0.0081	0.0098	0.0115	0.0132	0.0149	0.0166	0.0183	0.0200	0.0217
10	0.0081	0.0099	0.0117	0.0135	0.0153	0.0171	0.0189	0.0207	0.0225	0.0243
11	0.0099	0.0119	0.0139	0.0159	0.0179	0.0199	0.0219	0.0239	0.0259	0.0279
12	0.0119	0.0141	0.0163	0.0185	0.0207	0.0229	0.0251	0.0273	0.0295	0.0317
13	0.0141	0.0165	0.0189	0.0213	0.0237	0.0261	0.0285	0.0309	0.0333	0.0357
14	0.0165	0.0191	0.0217	0.0243	0.0269	0.0295	0.0321	0.0347	0.0373	0.0399
15	0.0191	0.0219	0.0247	0.0275	0.0303	0.0331	0.0359	0.0387	0.0415	0.0443
16	0.0219	0.0249	0.0279	0.0309	0.0339	0.0369	0.0399	0.0429	0.0459	0.0489
17	0.0249	0.0281	0.0313	0.0345	0.0377	0.0409	0.0441	0.0473	0.0505	0.0537
18	0.0281	0.0315	0.0349	0.0383	0.0417	0.0451	0.0485	0.0519	0.0553	0.0587
19	0.0315	0.0351	0.0387	0.0423	0.0459	0.0495	0.0531	0.0567	0.0603	0.0639
20	0.0351	0.0389	0.0427	0.0465	0.0503	0.0541	0.0579	0.0617	0.0655	0.0693
21	0.0389	0.0429	0.0469	0.0509	0.0549	0.0589	0.0629	0.0669	0.0709	0.0749
22	0.0429	0.0471	0.0513	0.0555	0.0597	0.0639	0.0681	0.0723	0.0765	0.0807
23	0.0471	0.0515	0.0559	0.0603	0.0647	0.0691	0.0735	0.0779	0.0823	0.0867
24	0.0515	0.0561	0.0607	0.0653	0.0699	0.0745	0.0791	0.0837	0.0883	0.0929
25	0.0561	0.0609	0.0657	0.0705	0.0753	0.0801	0.0849	0.0897	0.0945	0.0993
26	0.0609	0.0659	0.0709	0.0759	0.0809	0.0859	0.0909	0.0959	0.1009	0.1059
27	0.0659	0.0711	0.0763	0.0815	0.0867	0.0919	0.0971	0.1023	0.1075	0.1127
28	0.0711	0.0765	0.0819	0.0873	0.0927	0.0981	0.1035	0.1089	0.1143	0.1197
29	0.0765	0.0821	0.0877	0.0933	0.0989	0.1045	0.1101	0.1157	0.1213	0.1269
30	0.0821	0.0879	0.0937	0.0995	0.1053	0.1111	0.1169	0.1227	0.1285	0.1343
31	0.0879	0.0939	0.0999	0.1059	0.1119	0.1179	0.1239	0.1299	0.1359	0.1419
32	0.0939	0.0999	0.1059	0.1119	0.1179	0.1239	0.1299	0.1359	0.1419	0.1479
33	0.0999	0.1061	0.1123	0.1185	0.1247	0.1309	0.1371	0.1433	0.1495	0.1557
34	0.1061	0.1125	0.1189	0.1253	0.1317	0.1381	0.1445	0.1509	0.1573	0.1637
35	0.1125	0.1191	0.1257	0.1323	0.1389	0.1455	0.1521	0.1587	0.1653	0.1719
36	0.1191	0.1259	0.1327	0.1395	0.1463	0.1531	0.1599	0.1667	0.1735	0.1803
37	0.1259	0.1329	0.1399	0.1469	0.1539	0.1609	0.1679	0.1749	0.1819	0.1889
38	0.1329	0.1401	0.1473	0.1545	0.1617	0.1689	0.1761	0.1833	0.1905	0.1977
39	0.1401	0.1475	0.1549	0.1623	0.1697	0.1771	0.1845	0.1919	0.1993	0.2067
40	0.1475	0.1551	0.1627	0.1703	0.1779	0.1855	0.1931	0.2007	0.2083	0.2159
41	0.1551	0.1629	0.1707	0.1785	0.1863	0.1941	0.2019	0.2097	0.2175	0.2253
42	0.1629	0.1709	0.1789	0.1869	0.1949	0.2029	0.2109	0.2189	0.2269	0.2349
43	0.1709	0.1791	0.1873	0.1955	0.2037	0.2119	0.2201	0.2283	0.2365	0.2447
44	0.1791	0.1875	0.1959	0.2043	0.2127	0.2211	0.2295	0.2379	0.2463	0.2547
45	0.1875	0.1961	0.2047	0.2133	0.2219	0.2305	0.2391	0.2477	0.2563	0.2649
46	0.1961	0.2049	0.2137	0.2225	0.2313	0.2401	0.2489	0.2577	0.2665	0.2753
47	0.2049	0.2139	0.2229	0.2319	0.2409	0.2499	0.2589	0.2679	0.2769	0.2859
48	0.2139	0.2231	0.2323	0.2415	0.2507	0.2599	0.2691	0.2783	0.2875	0.2967
49	0.2231	0.2325	0.2419	0.2513	0.2607	0.2701	0.2795	0.2889	0.2983	0.3077
50	0.2325	0.2421	0.2517	0.2613	0.2709	0.2805	0.2901	0.2997	0.3093	0.3189
51	0.2421	0.2519	0.2617	0.2715	0.2813	0.2911	0.3009	0.3107	0.3205	0.3303
52	0.2519	0.2619	0.2719	0.2819	0.2919	0.3019	0.3119	0.3219	0.3319	0.3419
53	0.2619	0.2721	0.2823	0.2925	0.3027	0.3129	0.3231	0.3333	0.3435	0.3537
54	0.2721	0.2825	0.2929	0.3033	0.3137	0.3241	0.3345	0.3449	0.3553	0.3657
55	0.2825	0.2931	0.3037	0.3143	0.3249	0.3355	0.3461	0.3567	0.3673	0.3779
56	0.2931	0.3039	0.3147	0.3255	0.3363	0.3471	0.3579	0.3687	0.3795	0.3903
57	0.3039	0.3149	0.3259	0.3369	0.3479	0.3589	0.3699	0.3809	0.3919	0.4029
58	0.3149	0.3261	0.3373	0.3485	0.3597	0.3709	0.3821	0.3933	0.4045	0.4157
59	0.3261	0.3375	0.3489	0.3603	0.3717	0.3831	0.3945	0.4059	0.4173	0.4287
60	0.3375	0.3491	0.3607	0.3723	0.3839	0.3955	0.4071	0.4187	0.4303	0.4419
61	0.3491	0.3609	0.3727	0.3845	0.3963	0.4081	0.4199	0.4317	0.4435	0.4553
62	0.3609	0.3729	0.3849	0.3969	0.4089	0.4209	0.4329	0.4449	0.4569	0.4689
63	0.3729	0.3851	0.3973	0.4095	0.4217	0.4339	0.4461	0.4583	0.4705	0.4827
64	0.3851	0.3975	0.4099	0.4223	0.4347	0.4471	0.4595	0.4719	0.4843	0.4967
65	0.3975	0.4101	0.4227	0.4353	0.4479	0.4605	0.4731	0.4857	0.4983	0.5109
66	0.4101	0.4229	0.4357	0.4485	0.4613	0.4741	0.4869	0.4997	0.5125	0.5253
67	0.4229	0.4359	0.4489	0.4619	0.4749	0.4879	0.5009	0.5139	0.5269	0.5399
68	0.4359	0.4491	0.4623	0.4755	0.4887	0.5019	0.5151	0.5283	0.5415	0.5547
69	0.4491	0.4625	0.4759	0.4893	0.5027	0.5161	0.5295	0.5429	0.5563	0.5697
70	0.4625	0.4761	0.4897	0.5033	0.5169	0.5305	0.5441	0.5577	0.5713	0.5849
71	0.4761	0.4909	0.5047	0.5185	0.5323	0.5461	0.5599	0.5737	0.5875	0.6013
72	0.4909	0.5059	0.5207	0.5345	0.5483	0.5621	0.5759	0.5897	0.6035	0.6173
73	0.5059	0.5211	0.5353	0.5495	0.5637	0.5779	0.5921	0.6063	0.6205	0.6347
74	0.5211	0.5365	0.5509	0.5653	0.5797	0.5941	0.6085	0.6229	0.6373	0.6517
75	0.5365	0.5521	0.5667	0.5813	0.5959	0.6105	0.6251	0.6397	0.6543	0.6689
76	0.5521	0.5679	0.5827	0.5975	0.6123	0.6271	0.6419	0.6567	0.6715	0.6863
77	0.5679	0.5839	0.5989	0.6139	0.6289	0.6439	0.6589	0.6739	0.6889	0.7039
78	0.5839	0.6001	0.6153	0.6305	0.6457	0.6609	0.6761	0.6913	0.7065	0.7217
79	0.6001	0.6165	0.6319	0.6473	0.6627	0.6781	0.6935	0.7089	0.7243	0.7397
80	0.6165	0.6331	0.6487	0.6643	0.6799	0.6955	0.7111	0.7267	0.7423	0.7579
81	0.6331	0.6509	0.6667	0.6825	0.6983	0.7141	0.7299	0.7457	0.7615	0.7773
82	0.6509	0.6689	0.6849	0.7009	0.7169	0.7329	0.7489	0.7649	0.7809	0.7969
83	0.6689	0.6871	0.7033	0.7195	0.7357	0.7519	0.7681	0.7843	0.8005	0.8167
84	0.6871	0.7055	0.7219	0.7383	0.7547	0.7711	0.7875	0.8039	0.8203	0.8367
85	0.7055	0.7241	0.7417	0.7593	0.7769	0.7945	0.8121	0.8297	0.8473	0.8649
86	0.7241	0.7429	0.7607	0.7785	0.7963	0.8141	0.8319	0.8497	0.8675	0.8853
87	0.7429	0.7619	0.7807	0.7995	0.8183	0.8371	0.8559	0.8747	0.8935	0.9123
88	0.7619	0.7811	0.8003	0.8195	0.8387	0.8579	0.8771	0.8963	0.9155	0.9347
89	0.7811	0.8005	0.8199	0.8393	0.8587	0.8781	0.8975	0.9169	0.9363	0.9557
90	0.8005	0.8201	0.8397	0.8593	0.8789	0.8985	0.9181	0.9377	0.9573	0.9769
91	0.8201	0.8409	0.8607	0.8805	0.9003	0.9201	0.9399	0.9597	0.9795	0.9993
92	0.8409									

REFERENCES FROM CORRECTIONS TABLE
U.S. National Archives
Pacific Southwest Region

Coefficient of Expansion - 0.0000004

Standard Temperature - 200 C.

Indicated corrections are decimal parts of a meter in the 5th place and are plus for temperature above 200

TEMPERATURE IN METERS

TEMP. C.	1	2	3	4	5	6	7	8	9	10	15	20	25	30	35	40	45	50
20																		
21																		
22																		
23																		
24																		
25																		
26																		
27																		
28																		
29																		
30																		
31																		
32																		
33																		
34																		
35																		
36																		
37																		
38																		
39																		
40																		
41																		
42																		
43																		
44																		
45																		
46																		
47																		
48																		
49																		
50																		

CONVERSION TABLE

TEMP. C.	TEMP. F.
100	212
110	230
120	248
130	266
140	284
150	302
160	320
170	338
180	356
190	374
200	392
210	410
220	428
230	446
240	464
250	482
260	500
270	518
280	536
290	554
300	572
310	590
320	608
330	626
340	644
350	662
360	680
370	698
380	716
390	734
400	752
410	770
420	788
430	806
440	824
450	842
460	860
470	878
480	896
490	914
500	932

Reproduced from the holdings of the National Archives
Pacific Southwest Region

		Degree				Minutes		Seconds	
0	0.0000000000	60	1.411975512	120	2.823951024	0	0.0000000000	0	0.0000000000
1	0.0174532925	61	1.4294288045	121	2.858857609	1	0.0002908882	1	0.0000043481
2	0.0349065850	62	1.446882097	122	2.893764198	2	0.0005817764	2	0.0000086963
3	0.0523598775	63	1.4643353895	123	2.928670787	3	0.0008726646	3	0.0000130444
4	0.0698131701	64	1.481788682	124	2.963577376	4	0.0011635528	4	0.0000173925
5	0.0872664626	65	1.4992419745	125	2.998483965	5	0.0014544410	5	0.0000217407
6	0.1047197551	66	1.516695267	126	3.033390554	6	0.0017453293	6	0.0000260888
7	0.1221730476	67	1.5341485595	127	3.068297143	7	0.0020362175	7	0.0000304369
8	0.1396263402	68	1.551601852	128	3.103203732	8	0.0023271057	8	0.0000347851
9	0.1570796327	69	1.5690551445	129	3.138110321	9	0.0026179939	9	0.0000391332
10	0.1745329252	70	1.586508437	130	3.17301691	10	0.0029088821	10	0.0000434814
11	0.1919862177	71	1.60396173	131	3.207923499	11	0.0031997703	11	0.0000478295
12	0.2094395102	72	1.6214150225	132	3.242830088	12	0.0034906585	12	0.0000521776
13	0.2268928028	73	1.638868315	133	3.277736677	13	0.0037815467	13	0.0000565258
14	0.2443460953	74	1.6563216075	134	3.312643266	14	0.0040724349	14	0.0000608739
15	0.2617993878	75	1.6737749	135	3.347549855	15	0.0043633231	15	0.0000652221
16	0.2792526803	76	1.6912281925	136	3.382456444	16	0.0046542113	16	0.0000695702
17	0.2967059728	77	1.708681485	137	3.417363033	17	0.0049450995	17	0.0000739183
18	0.3141592654	78	1.7261347775	138	3.452269622	18	0.0052359878	18	0.0000782665
19	0.3316125579	79	1.74358807	139	3.487176211	19	0.0055268760	19	0.0000826146
20	0.3490658504	80	1.7610413625	140	3.5220828	20	0.0058177642	20	0.0000869627
21	0.3665191429	81	1.778494655	141	3.556989389	21	0.0061086524	21	0.0000913109
22	0.3839724354	82	1.7959479475	142	3.591895978	22	0.0063995406	22	0.0000956590
23	0.4014257280	83	1.81340124	143	3.626802567	23	0.0066904288	23	0.0001000071
24	0.4188790205	84	1.8308545325	144	3.661709156	24	0.0069813170	24	0.0001043553
25	0.4363323130	85	1.848307825	145	3.696615745	25	0.0072722052	25	0.0001087034
26	0.4537856055	86	1.8657611175	146	3.731522334	26	0.0075630934	26	0.0001130516
27	0.4712388980	87	1.88321441	147	3.766428923	27	0.0078539816	27	0.0001173997
28	0.4886921906	88	1.9006677025	148	3.801335512	28	0.0081448698	28	0.0001217478
29	0.5061454831	89	1.918121	149	3.836242101	29	0.0084357581	29	0.0001260959
30	0.5235987756	90	1.9355742925	150	3.87114869	30	0.0087266463	30	0.0001304441
31	0.5410520681	91	1.953027585	151	3.906055279	31	0.0090175345	31	0.0001347922
32	0.5585053606	92	1.9704808775	152	3.940961868	32	0.0093084227	32	0.0001391404
33	0.5759586532	93	1.98793417	153	3.975868457	33	0.0095993109	33	0.0001434885
34	0.5934119457	94	2.0053874625	154	4.010775046	34	0.0098901991	34	0.0001478367
35	0.6108652382	95	2.022840755	155	4.045681635	35	0.0101810873	35	0.0001521848
36	0.6283185307	96	2.0402940475	156	4.080588224	36	0.0104719755	36	0.000156533
37	0.6457718232	97	2.05774734	157	4.115494813	37	0.0107628637	37	0.0001608811
38	0.6632251158	98	2.0752006325	158	4.150401402	38	0.0110537519	38	0.0001652292
39	0.6806784083	99	2.092653925	159	4.185307991	39	0.0113446401	39	0.0001695773
40	0.6981317008	100	2.1101072175	160	4.22021458	40	0.0116355283	40	0.0001739255
41	0.7155849933	101	2.12756051	161	4.255121169	41	0.0119264166	41	0.0001782736
42	0.7330382858	102	2.1450138025	162	4.290027758	42	0.0122173048	42	0.0001826217
43	0.7504915784	103	2.162467095	163	4.324934347	43	0.0125081930	43	0.0001869699
44	0.7679448709	104	2.1799203875	164	4.359840936	44	0.0127990812	44	0.0001913180
45	0.7853981634	105	2.19737368	165	4.394747525	45	0.0130899694	45	0.0001956662
46	0.8028514559	106	2.2148269725	166	4.429654114	46	0.0133808576	46	0.0002000143
47	0.8203047484	107	2.232280265	167	4.464560703	47	0.0136717458	47	0.0002043624
48	0.8377580410	108	2.2497335575	168	4.499467292	48	0.0139626340	48	0.0002087106
49	0.8552113335	109	2.26718685	169	4.534373881	49	0.0142535222	49	0.0002130587
50	0.8726646260	110	2.2846401425	170	4.56928047	50	0.0145444104	50	0.0002174068
51	0.8901179185	111	2.302093435	171	4.604187059	51	0.0148352986	51	0.0002217550
52	0.9075712110	112	2.3195467275	172	4.639093648	52	0.0151261869	52	0.0002261031
53	0.9250245036	113	2.33700002	173	4.674000237	53	0.0154170751	53	0.0002304513
54	0.9424777961	114	2.3544533125	174	4.708906826	54	0.0157079633	54	0.0002347994
55	0.9599310886	115	2.371906605	175	4.743813415	55	0.0159988515	55	0.0002391475
56	0.9773843811	116	2.389360	176	4.778720004	56	0.0162897397	56	0.0002434957
57	0.9948376736	117	2.4068132925	177	4.813626593	57	0.0165806279	57	0.0002478438
58	1.0122909662	118	2.424266585	178	4.848533182	58	0.0168715161	58	0.0002521919
59	1.0297442587	119	2.441720	179	4.883439771	59	0.0171624043	59	0.0002565401
60	1.0471975512	120	2.4591732925	180	4.91834636	60	0.0174532925	60	0.0002608882

251
Sur 19

Reproduced from the holdings of the National Archives
Pacific Southwest Region

TEMPERATURE CORRECTION - STEEL TAPE
CALIBRATED AT 54°

	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	0.11	0.12	0.13	0.14	0.15	
82° 56	384	1153	1923	2692	3461	4230	5000	5769	6538	7307	8076	8846	9615	10384	11153	11923
83° 38	382	1156	1926	2695	3464	4233	5003	5772	6541	7310	8079	8849	9618	10387	11156	11926
84° 20	380	1159	1929	2700	3467	4236	5006	5775	6544	7313	8082	8852	9621	10390	11159	11929
85° 02	378	1162	1932	2705	3470	4239	5009	5778	6547	7316	8085	8855	9624	10393	11162	11932
85° 44	376	1165	1935	2710	3473	4242	5012	5781	6550	7319	8088	8858	9627	10396	11165	11935
86° 26	374	1168	1938	2715	3476	4245	5015	5784	6553	7322	8091	8861	9630	10400	11168	11938
87° 08	372	1171	1941	2720	3479	4248	5018	5787	6556	7325	8094	8864	9633	10403	11171	11941
87° 50	370	1174	1944	2725	3482	4251	5021	5790	6559	7328	8097	8867	9636	10406	11174	11944
88° 32	368	1177	1947	2730	3485	4254	5024	5793	6562	7331	8100	8870	9639	10410	11177	11947
89° 14	366	1180	1950	2735	3488	4257	5027	5796	6565	7334	8103	8873	9642	10413	11180	11950
89° 56	364	1183	1953	2740	3491	4260	5030	5799	6568	7337	8106	8876	9645	10416	11183	11953
90° 38	362	1186	1956	2745	3494	4263	5033	5802	6571	7340	8109	8879	9648	10420	11186	11956
91° 20	360	1189	1959	2750	3497	4266	5036	5805	6574	7343	8112	8882	9651	10423	11189	11959
92° 02	358	1192	1962	2755	3500	4269	5039	5808	6577	7346	8115	8885	9654	10426	11192	11962
92° 44	356	1195	1965	2760	3503	4272	5042	5811	6580	7349	8118	8888	9657	10430	11195	11965
93° 26	354	1198	1968	2765	3506	4275	5045	5814	6583	7352	8121	8891	9660	10433	11198	11968
94° 08	352	1201	1971	2770	3509	4278	5048	5817	6586	7355	8124	8894	9663	10436	11201	11971
94° 50	350	1204	1974	2775	3512	4281	5051	5820	6589	7358	8127	8897	9666	10440	11204	11974
95° 32	348	1207	1977	2780	3515	4284	5054	5823	6592	7361	8130	8900	9669	10443	11207	11977
96° 14	346	1210	1980	2785	3518	4287	5057	5826	6595	7364	8133	8903	9672	10446	11210	11980
96° 56	344	1213	1983	2790	3521	4290	5060	5829	6598	7367	8136	8906	9675	10450	11213	11983
97° 38	342	1216	1986	2795	3524	4293	5063	5832	6601	7370	8139	8909	9678	10453	11216	11986
98° 20	340	1219	1989	2800	3527	4296	5066	5835	6604	7373	8142	8912	9681	10456	11219	11989
99° 02	338	1222	1992	2805	3530	4299	5069	5838	6607	7376	8145	8915	9684	10460	11222	11992
99° 44	336	1225	1995	2810	3533	4302	5072	5841	6610	7379	8148	8918	9687	10463	11225	11995
100° 26	334	1228	1998	2815	3536	4305	5075	5844	6613	7382	8151	8921	9690	10466	11228	11998
101° 08	332	1231	2001	2820	3539	4308	5078	5847	6616	7385	8154	8924	9693	10470	11231	12001
101° 50	330	1234	2004	2825	3542	4311	5081	5850	6619	7388	8157	8927	9696	10473	11234	12004
102° 32	328	1237	2007	2830	3545	4314	5084	5853	6622	7391	8160	8930	9699	10476	11237	12007
103° 14	326	1240	2010	2835	3548	4317	5087	5856	6625	7394	8163	8933	9702	10480	11240	12010
103° 56	324	1243	2013	2840	3551	4320	5090	5859	6628	7397	8166	8936	9705	10483	11243	12013
104° 38	322	1246	2016	2845	3554	4323	5093	5862	6631	7400	8169	8939	9708	10486	11246	12016
105° 20	320	1249	2019	2850	3557	4326	5096	5865	6634	7403	8172	8942	9711	10490	11249	12019
106° 02	318	1252	2022	2855	3560	4329	5099	5868	6637	7406	8175	8945	9714	10493	11252	12022
106° 44	316	1255	2025	2860	3563	4332	5102	5871	6640	7409	8178	8948	9717	10496	11255	12025
107° 26	314	1258	2028	2865	3566	4335	5105	5874	6643	7412	8181	8951	9720	10500	11258	12028
108° 08	312	1261	2031	2870	3569	4338	5108	5877	6646	7415	8184	8954	9723	10503	11261	12031
108° 50	310	1264	2034	2875	3572	4341	5111	5880	6649	7418	8187	8957	9726	10506	11264	12034
109° 32	308	1267	2037	2880	3575	4344	5114	5883	6652	7421	8190	8960	9729	10510	11267	12037
110° 14	306	1270	2040	2885	3578	4347	5117	5886	6655	7424	8193	8963	9732	10513	11270	12040
110° 56	304	1273	2043	2890	3581	4350	5120	5889	6658	7427	8196	8966	9735	10516	11273	12043
111° 38	302	1276	2046	2895	3584	4353	5123	5892	6661	7430	8199	8969	9738	10520	11276	12046
112° 20	300	1279	2049	2900	3587	4356	5126	5895	6664	7433	8202	8972	9741	10523	11279	12049
113° 02	298	1282	2052	2905	3590	4359	5129	5898	6667	7436	8205	8975	9744	10526	11282	12052
113° 44	296	1285	2055	2910	3593	4362	5132	5901	6670	7439	8208	8978	9747	10530	11285	12055
114° 26	294	1288	2058	2915	3596	4365	5135	5904	6673	7442	8211	8981	9750	10533	11288	12058
115° 08	292	1291	2061	2920	3599	4368	5138	5907	6676	7445	8214	8984	9753	10536	11291	12061
115° 50	290	1294	2064	2925	3602	4371	5141	5910	6679	7448	8217	8987	9756	10540	11294	12064
116° 32	288	1297	2067	2930	3605	4374	5144	5913	6682	7451	8220	8990	9759	10543	11297	12067
117° 14	286	1300	2070	2935	3608	4377	5147	5916	6685	7454	8223	8993	9762	10546	11300	12070
117° 56	284	1303	2073	2940	3611	4380	5150	5919	6688	7457	8226	8996	9765	10550	11303	12073
118° 38	282	1306	2076	2945	3614	4383	5153	5922	6691	7460	8229	8999	9768	10553	11306	12076
119° 20	280	1309	2079	2950	3617	4386	5156	5925	6694	7463	8232	9002	9771	10556	11309	12079
119° 56	278	1312	2082	2955	3620	4389	5159	5928	6697	7466	8235	9005	9774	10560	11312	12082
120° 38	276	1315	2085	2960	3623	4392	5162	5931	6700	7469	8238	9008	9777	10563	11315	12085
121° 20	274	1318	2088	2965	3626	4395	5165	5934	6703	7472	8241	9011	9780	10566	11318	12088
122° 02	272	1321	2091	2970	3629	4398	5168	5937	6706	7475	8244	9014	9783	10570	11321	12091
122° 44	270	1324	2094	2975	3632	4401	5171	5940	6709	7478	8247	9017	9786	10573	11324	12094
123° 26	268	1327	2097	2980	3635	4404	5174	5943	6712	7481	8250	9020	9789	10576	11327	12097
124° 08	266	1330	2100	2985	3638	4407	5177	5946	6715	7484	8253	9023	9792	10580	11330	12100
124° 50	264	1333	2103	2990	3641	4410	5180	5949	6718	7487	8256	9026	9795	10583	11333	12103
125° 32	262	1336	2106	2995	3644	4413	5183	5952	6721	7490	8259	9029	9798	10586	11336	12106
126° 14	260	1339	2109	3000	3647	4416	5186	5955	6724	7493	8262	9032	9801	10590	11339	12109
126° 56	258	1342	2112	3005	3650	4419	5189	5958	6727	7496	8265	9035	9804	10593	11342	12112
127° 38	256	1345	2115	3010	3653	4422	5192	5961	6730	7499	8268	9038	9807	10596	11345	12115
128° 20	254	1348	2118	3015	3656	4425	5195	5964	6733	7502	8271	9041	9810	10600	11348	12118
129° 02	252	1351	2121	3020	3659	4428	5198	5967	6736	7505	8274	9044	9813	10603	11351	12121
129° 44	250	1354	2124	3025	3662	4431	5201	5970	6739	7508	8277	9047	9816	10606	11354	12124
130° 26	248	1357	2127	3030	3665	4434	5204	5973	6742	7511	8280	9050	9819	10610	11357	12127
131° 08	246	1360	2130	3035	3668	4437	5207	5976	6745	7514	8283	9053	9822	10613	11360	12130
131° 50	244	1363	2133	3040	3671	4440	5210	5979	6748	7517	8286	9056	9825	10616	11363	12133
132° 32	242	1366	2136	3045	3674	4443	5213	5982	6751	7520	8289	9059	9828	10620	11366	12136
133° 14	240	1369	2139	3050	3677	4446	5216	5985	6754	7523	8292	9062	9831	10623	11369	12139
133° 56	238	1372	2142	3055	3680	4449	5219	5988	6757	7526	8295	9065	9834	10626	11372	12142
134° 38	236															

**CHORD AND DEFLECTION TABLE
FOR CURVES OF STANDARD RADII**

$$\text{CHORD} = 2R \times \sin \left(\frac{\text{DEFL. FOR ONE FOOT OF ARC LENGTH}}{1} \right)$$

$$\text{DEFL. FOR ONE FOOT OF ARC} = \frac{1718.8733}{R}$$

RADIUS	LENGTH OF ARC	DEFLECTION FOR ONE ARC LENGTH	CHORD	DEFLECTION FOR A ONE FOOT ARC
75	1.0000	2.291831	24.384	22.91831'
100	1.0000	1.718873	24.385	17.18873'
125	1.0000	1.375009	24.386	13.75009'
150	1.0000	1.046916	24.387	11.46916'
175	1.0000	0.822213	24.388	9.822213'
200	1.0000	0.659437	24.389	8.59437'
225	1.0000	0.539444	24.390	7.539444'
250	1.0000	0.454545	24.391	6.87549'
275	1.0000	0.396825	24.392	6.25045'
300	1.0000	0.354545	24.393	5.72958'
325	1.0000	0.322884	24.394	5.28884'
350	1.0000	0.291107	24.395	4.91107'
375	1.0000	0.263366	24.396	4.58366'
400	1.0000	0.239718	24.397	4.29718'
425	1.0000	0.219441	24.398	4.04441'
450	1.0000	0.201972	24.399	3.81972'
475	1.0000	0.186868	24.400	3.61868'
500	1.0000	0.173775	24.401	3.43775'
525	1.0000	0.162404	24.402	3.27404'
550	1.0000	0.152522	24.403	3.12522'
575	1.0000	0.143934	24.404	2.98934'
600	1.0000	0.136479	24.405	2.86479'
700	1.0000	0.119721	24.406	2.45553'
800	1.0000	0.104859	24.407	2.14859'
900	1.0000	0.090986	24.408	1.90986'
1000	1.0000	0.078887	24.409	1.71887'
1100	1.0000	0.068261	24.410	1.56261'
1200	1.0000	0.059239	24.411	1.43239'
1300	1.0000	0.051522	24.412	1.32221'
1400	1.0000	0.044977	24.413	1.22777'
1500	1.0000	0.039492	24.414	1.14692'
1600	1.0000	0.034743	24.415	1.07430'
1700	1.0000	0.030511	24.416	1.01110'
1800	1.0000	0.026743	24.417	0.95493'
1900	1.0000	0.023407	24.418	0.90467'
2000	1.0000	0.020464	24.419	0.85944'
2250	1.0000	0.017639	24.420	0.76394'
2500	1.0000	0.015275	24.421	0.68755'
2750	1.0000	0.013250	24.422	0.62504'
3000	1.0000	0.011529	24.423	0.57296'
3250	1.0000	0.010068	24.424	0.52888'
3500	1.0000	0.008811	24.425	0.49111'
3750	1.0000	0.007721	24.426	0.45837'
4000	1.0000	0.006781	24.427	0.42972'
4250	1.0000	0.005972	24.428	0.40444'
4500	1.0000	0.005279	24.429	0.38197'
4750	1.0000	0.004682	24.430	0.36187'
5000	1.0000	0.004171	24.431	0.34377'
5500	1.0000	0.003522	24.432	0.31252'
6000	1.0000	0.002948	24.433	0.28648'

Reproduced from the holdings of the National Archives
Pacific Southwest Region

S-34

TEMPERATURE CORRECTION - STEEL TAPE
CALIBRATED AT 68°

	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	0.11	0.12	0.13	0.14	0.15	
66° 70	384	1153	1923	2692	3461	4230	5000	5769	6538	7307	8076	8846	9615	10384	11153	11923
64° 72	192	576	961	1346	1730	2115	2500	2884	3269	3653	4038	4423	4807	5192	5576	5961
62° 74	128	384	641	897	1153	1410	1666	1923	2179	2435	2692	2948	3205	3461	3717	3974
60° 76	70	288	480	673	866	1057	1250	1441	1634	1826	2019	2211	2403	2596	2788	2980
58° 78	38	230	384	538	692	846	1000	1153	1307	1461	1615	1769	1923	2076	2230	2384
56° 80	14	109	220	348	476	605	733	861	989	1217	1346	1474	1602	1730	1858	1987
54° 82	0	64	134	204	274	344	414	484	554	624	694	764	834	903	973	1043
52° 84	0	48	144	240	336	432	528	624	721	817	913	1009	1105	1201	1298	1394
50° 86	0	42	128	213	292	384	470	555	641	726	811	897	982	1068	1153	1239
48° 88	0	36	110	192	269	346	423	500	576	653	730	807	884	961	1038	1115
46° 90	0	30	104	174	244	314	384	454	524	594	664	734	804	874	944	1013
44° 92	0	24	86	154	228	298	352	416	480	544	608	673	737	801	865	929
42° 94	0	18	76	147	217	266	325	384	443	502	562	621	680	739	798	857
40° 96	0	12	67	137	202	247	302	357	412	467	521	576	631	686	741	796
38° 98	0	6	57	127	192	230	262	338	384	438	487	538	589	641	692	743
36° 100	0	0	47	120	168	216	264	312	360	408	456	504	552	600	649	697
34° 102	0	0	37	113	158	203	248	294	339	384	429	475	520	565	610	656
32° 104	0	0	27	106	149	192	235	277	320	363	406	448	491	534	576	619
30° 106	0	0	20	101	141	182	222	263	303	344	384	425	465	506	546	587
28° 108	0	0	14	96	134	173	211	250	288	326	365	403	442	480	519	557
26° 110	0	0	8	91	128	164	201	238	274	311	347	384	421	457	494	531
24° 112	0	0	2	87	122	157	192	227	262	297	332	367	402	437	472	506
22° 114	0	0	0	83	117	150	183	217	250	284	317	351	384	418	451	484
20° 116	0	0	0	80	112	144	175	208	240	272	304	336	368	400	432	464
18° 118	0	0	0	76	107	138	169	200	230	261	292	323	353	384	415	446
16° 120	0	0	0	73	103	133	162	192	221	251	281	310	340	369	399	428

SUR 14
254