

Series of Typical Bathythermograms
from Southwest of Honolulu
January 1944 to December 1944

NO. V-4-3 4 DATE J-18-44 S.C.T. 1900 DE 15164
 VES. U.S.S. SAN DIEGO TIME MER. SPEED 16 Kts.
 LAT. 15° 38' N LONG 164° 34' W SOUNDING 2410 FMS.
 SURF. T. 77° WET T. 79° DRY T. 97° V.P. DIFF. MS
 WEA 01 SEA 2 WIND D. 02 F. 3 CLOUDS Ac 3
 TC. 0°

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NO. V-14-4 10 DATE II-27-44 S.C.T. 2000 DE 16164
 VES. U.S.S. BOREAS TIME MER. SPEED 10 KTS.
 LAT. 16° 25' N LONG 164° 01' W SOUNDING 2800 FMS.
 SURF. T. 78° WET T. 76° DRY T. 77° V.P. DIFF. MS
 WEA 02 SEA 1 WIND D. 16 F. 2 CLOUDS Cu 5
 TC. 0°

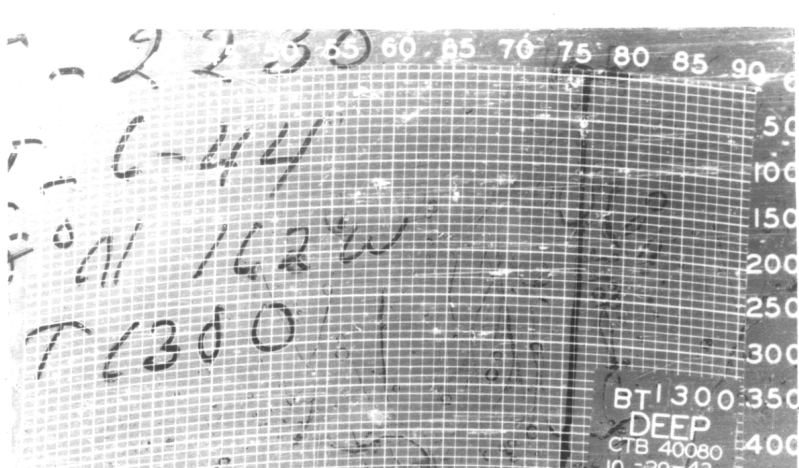
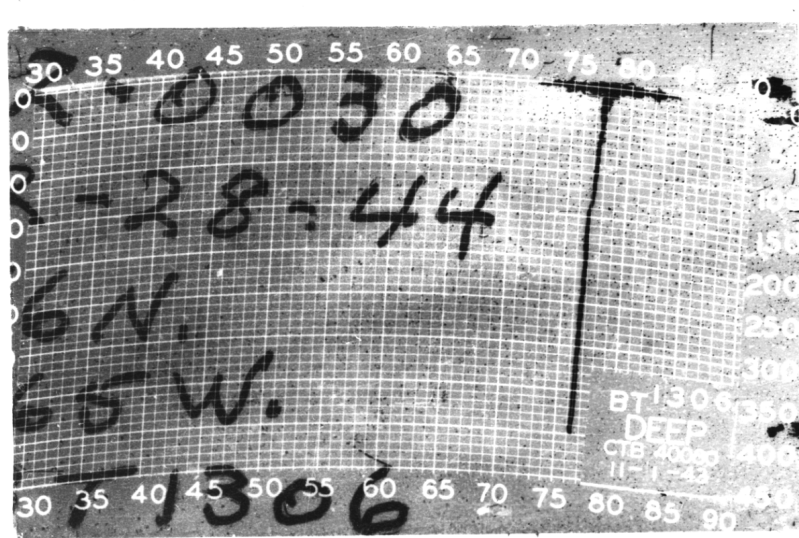
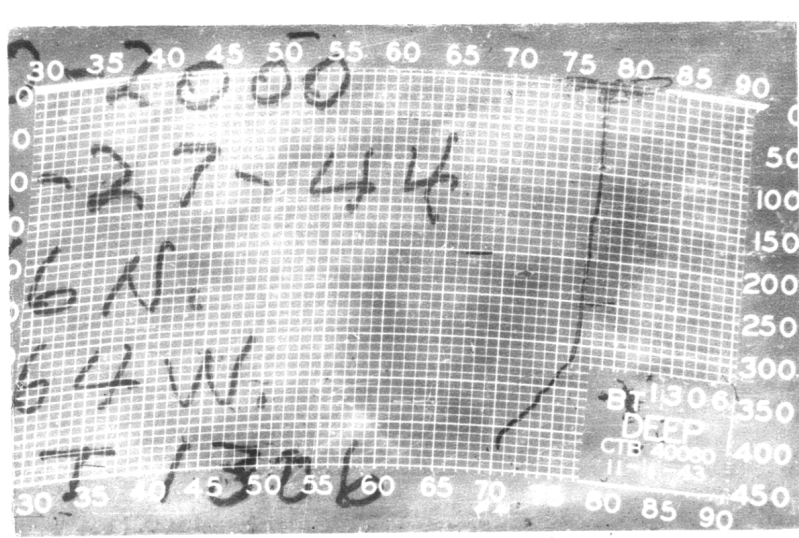
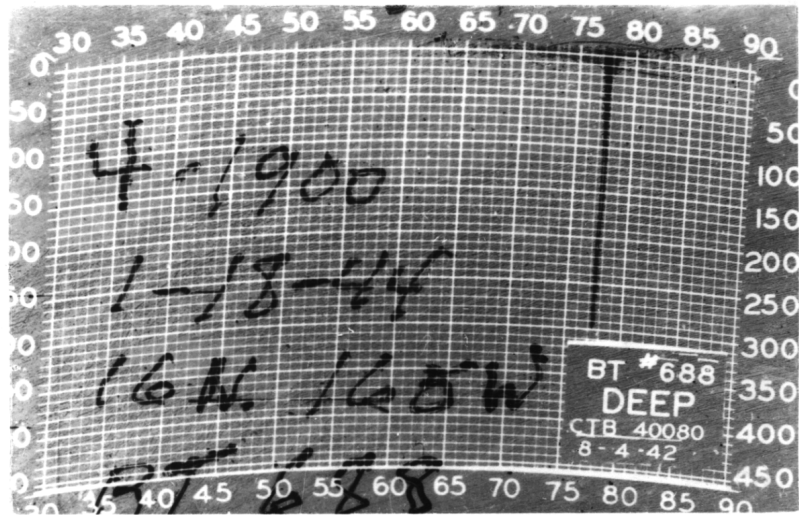
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NO. V-14-4 12 DATE II-28-44 S.C.T. 0000 DE 15164
 VES. U.S.S. BOREAS TIME MER. SPEED 10.5 Kts.
 LAT. 15° 54' N LONG 164° 51' W SOUNDING 2800 FMS.
 SURF. T. 78° WET T. 76° DRY T. 79° V.P. DIFF. MS
 WEA 01 SEA 1 WIND D. 16 F. 2 CLOUDS St, Cu 4
 TC. 0°

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NO. V-64-2 5 DATE III-6-44 S.C.T. 2230 DE 17162
 VES. U.S.S. BRIDGE TIME MER. SPEED 8.5 KTS
 LAT. 17° 51' N LONG 162° 11' W SOUNDING FMS.
 SURF. T. 76° WET T. 76° DRY T. 79° V.P. DIFF. MS
 WEA 02 SEA 2 WIND D. 17 F. 2 CLOUDS Cu 7
 TC. 0°

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NO. V-14.4 36 DATE III-17-44 G.C.T. 2230 KEY 17164
VES. U.S.S. BOREAS TIME MER. SPEED 11 Kts.
LAT. 17° 19' N LONG 169° 35' W SOUNDING 2887 FMS.
SURF. T. 78° WET T. 76° DRY T. 79° V.P. DIFF. MB
WEA 02 SEA 3 WIND D 10 F 4 CLOUDS Cu 8
TC. 0°

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NO. V-64-2 4 DATE IV-5-44 G.C.T. 1700 KEY 16163
VES. U.S.S. BOREAS TIME MER. SPEED 12 Kts.
LAT. 16° 43' N LONG 163° 09' W SOUNDING FMS.
SURF. T. 77° WET T. 71° DRY T. 77° V.P. DIFF. MB
WEA 01 SEA 4 WIND D 06 F 2 CLOUDS Cu 2
TC. 0°

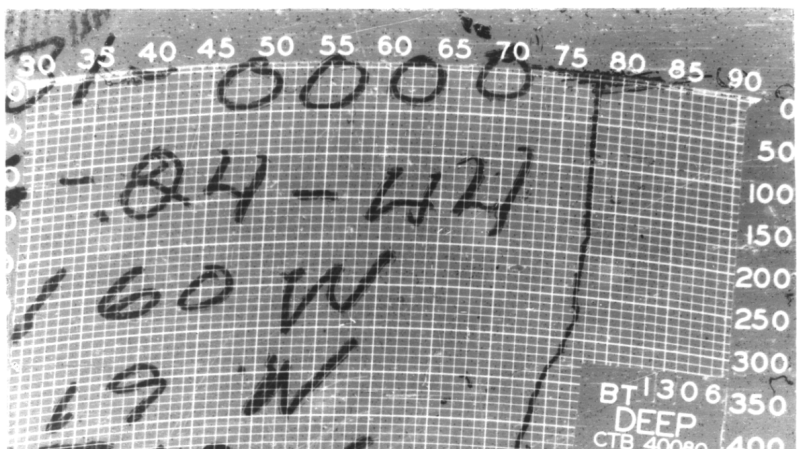
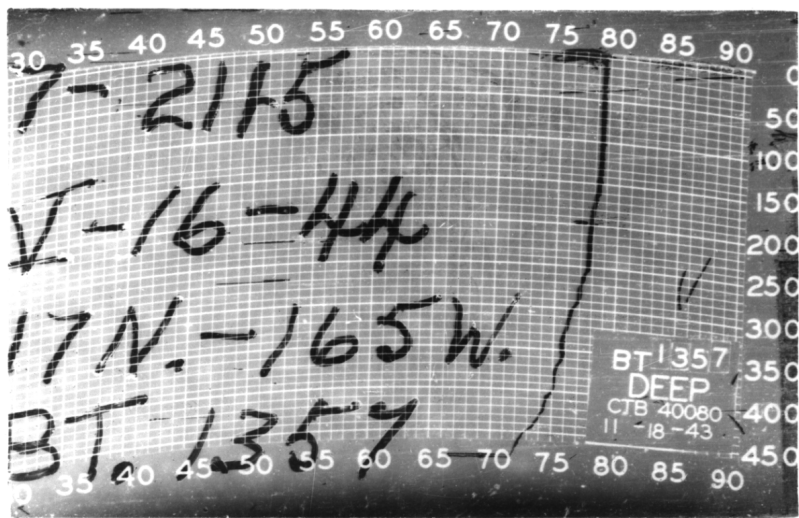
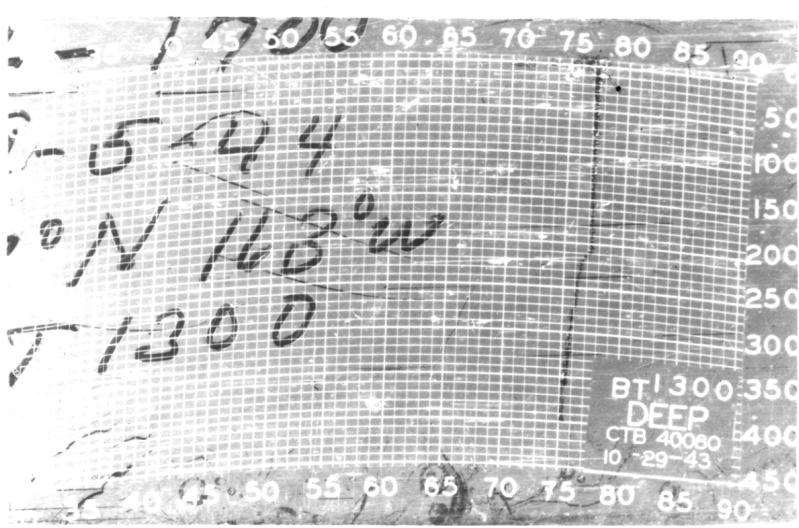
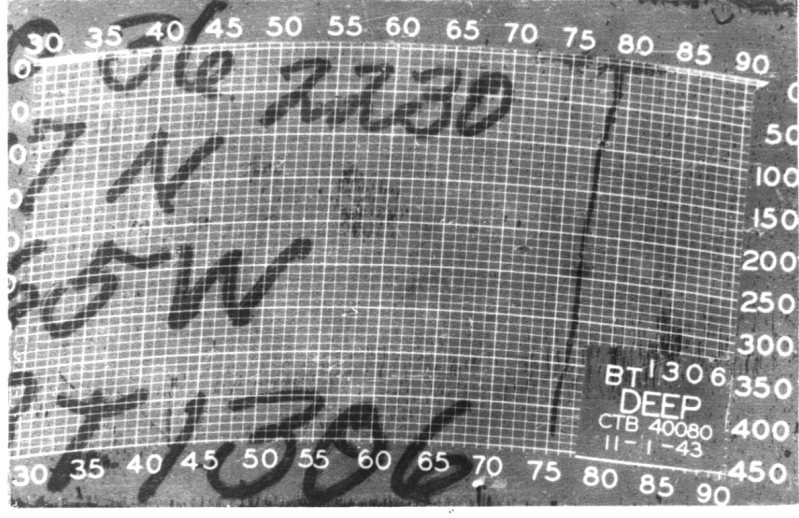
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NO. V-71-1 7 DATE V-16-44 G.C.T. 2115 KEY 16164
VES. U.S.S. SEDERSTROM TIME MER. SPEED 8 Kts.
LAT. 16° 41' N LONG 164° 58' W SOUNDING 2940 FMS.
SURF. T. 78.4° WET T. 75° DRY T. 79° V.P. DIFF. MB
WEA 01 SEA 7 WIND D 07 F 7 CLOUDS St, c 4
TC. 0°

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NO. V-14-6 31 DATE VI-24-44 G.C.T. 0000 KEY 18160
VES. U.S.S. BOREAS TIME MER. SPEED 11 Kts
LAT. 18° 52' N LONG 160° 21' W SOUNDING 2600 FMS.
SURF. T. 78° WET T. 78° DRY T. 82° V.P. DIFF. MB
WEA 01 SEA 4 WIND D 08 F 4 CLOUDS ca 4
TC. 0°

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NO. V-14-56 DATE V-5-44 G.C.T. 2000 31129
VES. U.S.S. BOREAS TIME MER. SPEED 11KT
LAT. 31°47'N LONG 129°45'W SOUNDING 2430 FM
SURF. T. 62° WET T. 64° DRY T. 72° V.P. DIFF. M
WEA 02 SEA 2 WIND D. 04 F. 3 CLOUDS A cu 9
TC. 0°

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V-11-9 26 DATE VIII-23-44 0130 16163
VES. U.S.S. NASSAU TIME MER. SPEED 16KT
LAT. 16°25'N LONG 163°54'W SOUNDING 2000 FM
SURF. T. 80° WET T. 75° DRY T. 80° V.P. DIFF. M
WEA 01 SEA 3 WIND D. 06 F. 5 CLOUDS Cu Ci 5
TC. 0°

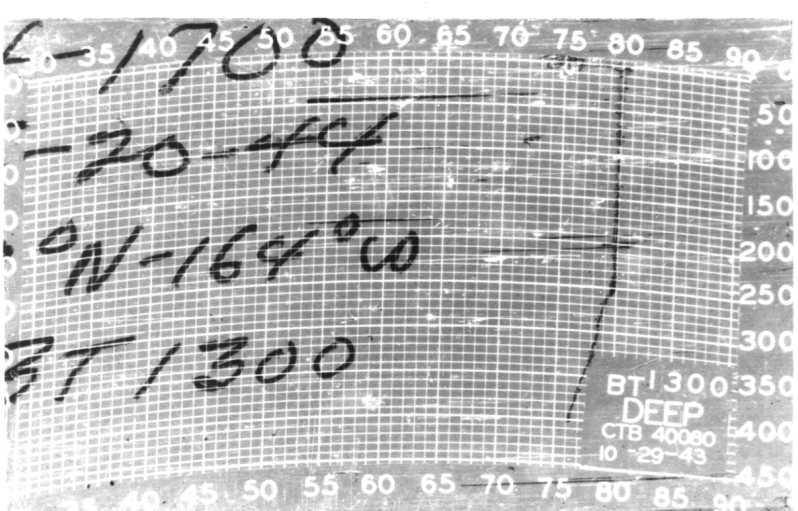
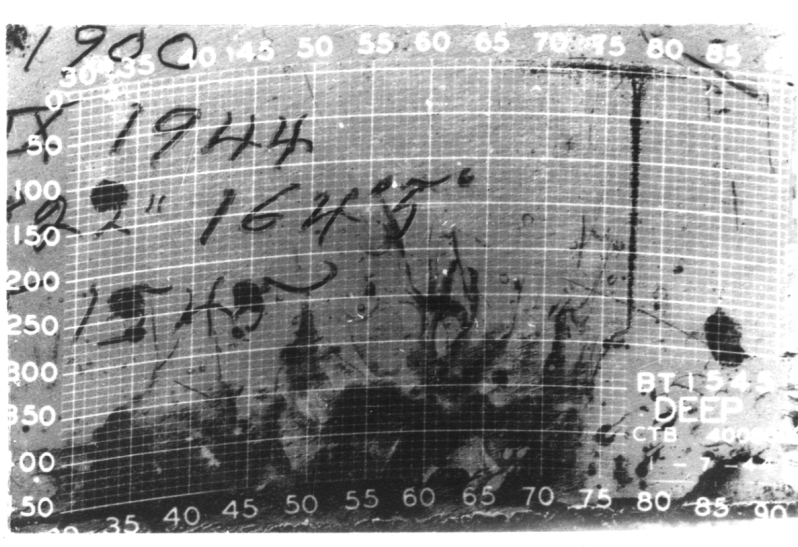
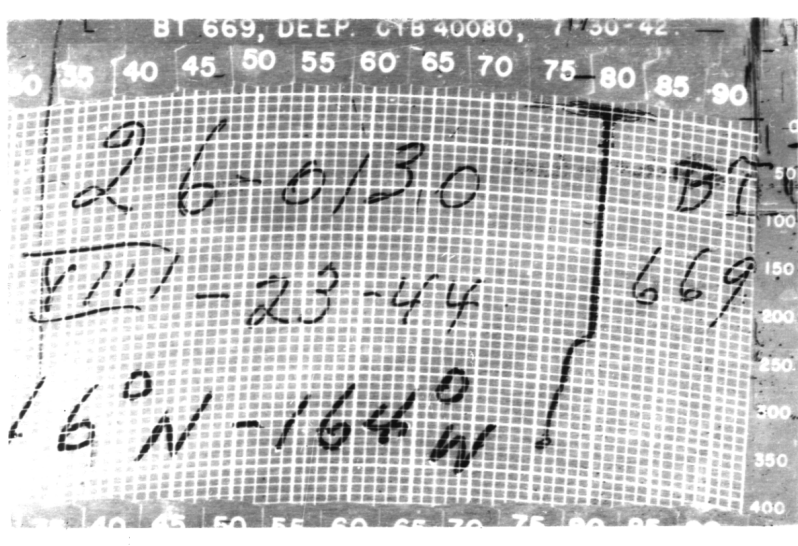
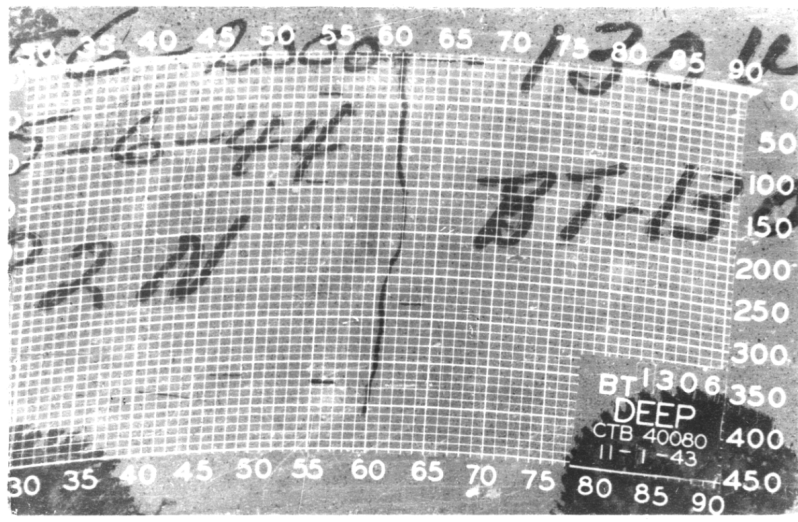
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NO. V-94-2 4 DATE IX-3-44 1900 15164
VES. U.S.S. SNYDER TIME MER. SPEED 14KT
LAT. 15°22'N LONG 164°05'W SOUNDING 3000 FM
SURF. T. 80° WET T. 79° DRY T. 84° V.P. DIFF. M
WEA 01 SEA 2 WIND D. 08 F. 2 CLOUDS Cu 4
TC. 0°

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V-64-8 4 DATE X-20-44 G.C.T. 1700 KEY 17164
VES. U.S.S. BRIDGE TIME MER. SPEED 12KTS
LAT. 17°45'N LONG 164°35'W SOUNDING FMS
SURF. T. 80° WET T. 73° DRY T. 77° V.P. DIFF. ME
WEA 01 SEA 2 WIND D. 08 F. 3 CLOUDS Cu as 4
TC. 0°

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NO. V-97-2 16 DATE XI-18-44 G.C.T. 0200 17160
VES. U.S.S. R.S. BULL TIME MER. SPEED 15 Kts.
LAT. 17°47'N LONG 160°20'W SOUNDING 2990 FMS.
SURF. T. 80° WET T. 80° DRY T. 81° V.P. DIFF. ME
WEA 01 SEA 2 WIND D. 06 F. 2 CLOUDS cu 2
TC. 0°

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V-94-7 69 XII-21-44 1800 15163
VES. U.S.S. COPAHEE TIME MER. SPEED 16 KTS
LAT. 15°49'N LONG 163°29'W SOUNDING 2706 FMS.
SURF. T. 79° WET T. 70.5° DRY T. 76° V.P. DIFF. ME
WEA 10 SEA 4 WIND D. 04 F. 4 CLOUDS Sc Cu 9
TC. 0°

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