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OMEGA NORWAY ANTENNA SYSTEM CHARACTERISTICS: MODIFICATION AND V--ETC(U)

MAY 78 A N SMITH, J C HANSELMAN

N00123-75-C-0328

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NOSC-TR-246-VOL-2

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1 OF 2
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A microfiche card containing a grid of 140 frames. The frames are arranged in 7 rows and 20 columns. The top row contains 13 frames, with the first frame being a title page and the remaining 12 frames containing various data tables. The subsequent 6 rows each contain 20 frames of data tables. Each frame contains a table with multiple columns and rows of data, likely representing antenna system characteristics. The text in the frames is too small to read accurately but appears to be organized into columns and rows.



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Volume 2

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OMEGA NORWAY ANTENNA SYSTEM CHARACTERISTICS: MODIFICATION AND VALIDATION TESTS.

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AN ACTIVITY OF THE NAVAL MATERIAL COMMAND

RR GAVAZZI, CAPT USN

Commander

HL BLOOD

Technical Director

ADMINISTRATIVE INFORMATION

Electronic measurements were performed on the Bratland Omega Antenna System during the months of July and August 1977. The work was performed under NOSC project MP01537B10 with Megatek as contractor under NOSC Technical Agreement 7220-90, Contract N00123-75-C-0328.

Volume 1 of NOSC TR 246 is the report proper. Volume 2 contains data sheets. Volume 3 is the test plan for base impedance. Volume 4 is the test plan for field intensity measurements.

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Electronic measurements were performed on the Bratland Omega Antenna System during the months of July and August 1977. The work was performed under NOSC project MP01537B10 with Megatek as contractor under NOSC Technical Agreement 7220-90, Contract N00123-75-C-0328. The antenna height had been significantly lowered in 1975, therefore tests were conducted on antenna performance in three configurations, so that a curve of performance for each frequency of operation is now available as a function of antenna span height. A determination of geometry by means of an optical		

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survey was carried out by NOSC in the period 21 through 25 July 1977. Reference data for future comparison, in the event the antenna spans are raised, are thus available.

The electrical height of the antenna is 205 meters for 10.2 kHz when the span is in the so-called 1975 or intermediate elevation in which spans 1 and 3 are respectively paid out 14 and 10½ turns from the "high" or 1973 position. The effective height varies directly as the mean span height, so that the percent increases are the same for electrical and geometrical height. For the 1973 position the effective height is 229 meters. There is a small frequency variation which is very nearly proportional to the fifth root of the frequency ratio.

The antenna system efficiency in the 1975 configuration is 5.9%, and in the 1973 configuration is 7.3%; therefore with 150 kW antenna system input power the station will be able to radiate 10 kW when the spans are raised. For this mode of operation the spans are operating at about 70% of their design voltage limit or less; full 10 kW radiated can be obtained by raising the spans back to the full 1973 height.

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INTRODUCTION

During the performance of modification and validation tests at OMEGA NORWAY, data and all pertinent information collected was recorded on appropriate data sheets. This information was later transcribed as necessary to data sheets designed to facilitate analysis and computation of desired operating parameters.

These data and computation sheets are presented herewith in rough form for future reference.

DATA SHEET 1

APPARENT CAPACITANCE

16 JULY 1977
Date

1. Frequency 10199 Hz.

2. Decade Capacitor
 - Indicated Reading: 0 . 0366 $\mu\text{F.}$
 - Corrected Values : 0.0X 0 . 030105 $\mu\text{F.}$
 - (Table 1) 0.00X 0 . 006026 $\mu\text{F.}$
 - 0.000X 0 . 000604 $\mu\text{F.}$
 - Residual Capacitance: ~~CANCELLED~~ 0 . _____ $\mu\text{F.}$
BY WIRING CAP. Add
 - TOTAL Decade Capacitance: 0 . 036735 $\mu\text{F.}$

3. Variable Capacitor: 0 . 000374 $\mu\text{F.}$
Add

4. Apparent Capacitance, $C_{app.}$: 0 . 037109 $\mu\text{F.}$
(Includes Exit Bushing)

5. Reactance, X_C (Calculated) 421 Ohms

6. Exit Bushing Capacitance 0 . 000150 $\mu\text{F.}$
(Manufacturer's Data) Subtract

7. Apparent Capacitance, $C_{app.}$: 0 . 036959 $\mu\text{F.}$
(Antenna only)

DATA SHEET 1

APPARENT CAPACITANCE

16 July 1977
Date

1. Frequency 11332 Hz.

2. Decade Capacitor
 - Indicated Reading: 0 . 0375 $\mu\text{F.}$
 - Corrected Values : 0.0X 0 . 030105 $\mu\text{F.}$
 - (Table 1) 0.00X 0 . 007027 $\mu\text{F.}$
 - 0.000X 0 . 000502 $\mu\text{F.}$
 - Residual Capacitance: *CANCELLED* 0 . _____ $\mu\text{F.}$
By WIRING CAP. Add
 - TOTAL Decade Capacitance: 0 . 037634 $\mu\text{F.}$

3. Variable Capacitor: 0 . 000486 $\mu\text{F.}$
Add

4. Apparent Capacitance, $C_{\text{app.}}$: 0 . 038120 $\mu\text{F.}$
(Includes Exit Bushing)

5. Reactance, X_C (Calculated) 368 Ohms

6. Exit Bushing Capacitance 0 . 000150 $\mu\text{F.}$
(Manufacturer's Data) Subtract

7. Apparent Capacitance, $C_{\text{app.}}$: 0 . 037970 $\mu\text{F.}$
(Antenna only)

DATA SHEET 1

APPARENT CAPACITANCE

16 JULY 1977
Date

1. Frequency 12101 Hz.

2. Decade Capacitor
 - Indicated Reading: 0 . 0380 $\mu\text{F.}$
 - Corrected Values : 0.0X 0 . 030105 $\mu\text{F.}$
 - (Table 1) 0.00X 0 . 008034 $\mu\text{F.}$
 - 0.000X 0 . 0 $\mu\text{F.}$
 - Residual Capacitance: CANCELLED 0 . $\mu\text{F.}$
BY WIRING CAP. Add —————
 - TOTAL Decade Capacitance: 0 . 038139 $\mu\text{F.}$

3. Variable Capacitor: 0 . 000771 $\mu\text{F.}$
Add —————

4. Apparent Capacitance, $C_{\text{app.}}$: 0 . 038910 $\mu\text{F.}$
(Includes Exit Bushing)

5. Reactance, X_C (Calculated) 338 Ohms

6. Exit Bushing Capacitance 0 . 000150 $\mu\text{F.}$
(Manufacturer's Data) Subtract —————

7. Apparent Capacitance, $C_{\text{app.}}$: 0 . 038760 $\mu\text{F.}$
(Antenna only)

DATA SHEET 1

APPARENT CAPACITANCE

16 July 1977
Date

1. Frequency 12349 Hz.

2. Decade Capacitor
 - Indicated Reading: 0 . 0380 $\mu\text{F.}$
 - Corrected Values : 0.0X 0 . 030105 $\mu\text{F.}$
 - (Table 1) 0.00X 0 . 008034 $\mu\text{F.}$
 - 0.000X 0 . 0 $\mu\text{F.}$
 - Residual Capacitance: CANCELLED 0 . _____ $\mu\text{F.}$
 - BY WIRING CAP: Add _____
 - TOTAL Decade Capacitance: 0 . 038139 $\mu\text{F.}$

3. Variable Capacitor: 0 . 001050 $\mu\text{F.}$
Add _____

4. Apparent Capacitance, $C_{\text{app.}}$: 0 . 039189 $\mu\text{F.}$
(Includes Exit Bushing)

5. Reactance, X_C (Calculated) 329 Ohms

6. Exit Bushing Capacitance 0 . 000150 $\mu\text{F.}$
(Manufacturer's Data) Subtract _____

7. Apparent Capacitance, $C_{\text{app.}}$: 0 . 039039 $\mu\text{F.}$
(Antenna only)

DATA SHEET 1

APPARENT CAPACITANCE

16 JULY 1977
Date

1. Frequency 13597 Hz.

2. Decade Capacitor
 - Indicated Reading: 0 .0400 $\mu\text{F.}$
 - Corrected Values : 0.0X .0 .040245 $\mu\text{F.}$
 - (Table 1) 0.00X 0 .0 $\mu\text{F.}$
 - 0.000X 0 .0 $\mu\text{F.}$
 - Residual Capacitance: CANCELLED 0 $\mu\text{F.}$
BY WIRING CAP. Add
 - TOTAL Decade Capacitance: 0 .040245 $\mu\text{F.}$

3. Variable Capacitor: 0 .000576 $\mu\text{F.}$
Add

4. Apparent Capacitance, $C_{app.}$: 0 .040821 $\mu\text{F.}$
(Includes Exit Bushing)

5. Reactance, X_C (Calculated) 287 Ohms

6. Exit Bushing Capacitance 0 .000150 $\mu\text{F.}$
(Manufacturer's Data) Subtract

7. Apparent Capacitance, $C_{app.}$: 0 .040671 $\mu\text{F.}$
(Antenna only)

DATA SHEET 2

ANTENNA SYSTEM RESISTANCE

R_{as}

22 JULY 1977
Date

1. Frequency 10191 Hertz
 2. Fixed Resistor, Z (Impedance) 0.22 μ H 1.001 Ohms

3. $R_{as} = \frac{E_1 Z}{E - E_1}$ (Ohms)

4. Voltage Readings:

Trial 1
 $E = \underline{3.019}$ Volts
 $E_1 = \underline{1.695}$ Volts
 $R_{as(1)} = \underline{1.216}$ Ohms

Trial 2
 $E = \underline{2.767}$ Volts
 $E_1 = \underline{1.518}$ Volts
 $R_{as(2)} = \underline{1.217}$ Ohms

Trial 3
 $E = \underline{2.765}$ Volts
 $E_1 = \underline{1.516}$ Volts
 $R_{as(3)} = \underline{1.215}$ Ohms

Trial 4
 $E = \underline{2.763}$ Volts
 $E_1 = \underline{1.514}$ Volts
 $R_{as(4)} = \underline{1.214}$ Ohms

Trial 5
 $E = \underline{\quad}$ Volts
 $E_1 = \underline{\quad}$ Volts
 $R_{as(5)} = \underline{\quad}$ Ohms

5. Average $R_{as} = \underline{1.216}$ Ohms

ANTENNA AT 1975 HEIGHT.
 WET & RAINY.

DATA SHEET 2

ANTENNA SYSTEM RESISTANCE

R_{as}

22 July 1977
Date

1. Frequency 11091 Hertz

2. Fixed Resistor, Z (Impedance) 0.22 μ H 1.001 Ohms

3. $R_{as} = \frac{E_1 Z}{E - E_1}$ (Ohms)

4. Voltage Readings:

Trial 1
 $E = \underline{6.415}$ Volts
 $E_1 = \underline{3.611}$ Volts
 $R_{as(1)} = \underline{1.289}$ Ohms

Trial 2
 $E = \underline{7.912}$ Volts
 $E_1 = \underline{4.454}$ Volts
 $R_{as(2)} = \underline{1.289}$ Ohms

Trial 3
 $E = \underline{3.161}$ Volts
 $E_1 = \underline{1.778}$ Volts
 $R_{as(3)} = \underline{1.287}$ Ohms

Trial 4
 $E = \underline{8.123}$ Volts
 $E_1 = \underline{4.572}$ Volts
 $R_{as(4)} = \underline{1.289}$ Ohms

Trial 5
 $E = \underline{5.745}$ Volts
 $E_1 = \underline{3.234}$ Volts
 $R_{as(5)} = \underline{1.289}$ Ohms

5. Average $R_{as} = \underline{1.289}$ Ohms

ANTENNA AT 1975 HEIGHT.
 WET & RAINY.

DATA SHEET 2

ANTENNA SYSTEM RESISTANCE

 R_{as} 22 JULY 1977
Date

1. Frequency 11355 Hertz
2. Fixed Resistor, Z (Impedance) 0.22 μ H 1.001 Ohms
3. $R_{as} = \frac{E_1 Z}{E - E_1}$ (Ohms)

4. Voltage Readings:

Trial 1
 $E = \underline{6.512}$ Volts
 $E_1 = \underline{3.693}$ Volts
 $R_{as(1)} = \underline{1.312}$ Ohms

Trial 2
 $E = \underline{6.523}$ Volts
 $E_1 = \underline{3.695}$ Volts
 $R_{as(2)} = \underline{1.308}$ Ohms

Trial 3
 $E = \underline{3.852}$ Volts
 $E_1 = \underline{2.185}$ Volts
 $R_{as(3)} = \underline{1.312}$ Ohms

Trial 4
 $E = \underline{8.153}$ Volts
 $E_1 = \underline{4.618}$ Volts
 $R_{as(4)} = \underline{1.308}$ Ohms

Trial 5
 $E = \underline{6.376}$ Volts
 $E_1 = \underline{3.615}$ Volts
 $R_{as(5)} = \underline{1.311}$ Ohms

5. Average $R_{as} = \underline{1.310}$ Ohms

ANTENNA AT 1975 HEIGHT.

WET & RAINY.

DATA SHEET 2

ANTENNA SYSTEM RESISTANCE

R_{as}

22 JULY 1977
Date

1. Frequency 12103 Hertz

2. Fixed Resistor, Z (Impedance) 0.22 μ H 1.001 Ohms

3. $R_{as} = \frac{E_1 Z}{E - E_1}$ (Ohms)

4. Voltage Readings:

Trial 1
 $E = \underline{6.626}$ Volts
 $E_1 = \underline{3.834}$ Volts
 $R_{as(1)} = \underline{1.375}$ Ohms

Trial 2
 $E = \underline{8.537}$ Volts
 $E_1 = \underline{4.936}$ Volts
 $R_{as(2)} = \underline{1.372}$ Ohms

Trial 3
 $E = \underline{4.964}$ Volts
 $E_1 = \underline{2.874}$ Volts
 $R_{as(3)} = \underline{1.377}$ Ohms

Trial 4
 $E = \underline{8.491}$ Volts
 $E_1 = \underline{4.910}$ Volts
 $R_{as(4)} = \underline{1.373}$ Ohms

Trial 5
 $E = \underline{9.805}$ Volts
 $E_1 = \underline{5.672}$ Volts
 $R_{as(5)} = \underline{1.374}$ Ohms

5. Average $R_{as} = \underline{1.374}$ Ohms

ANTENNA AT 1975 HEIGHT.
 WET & RAINY

DATA SHEET 2

ANTENNA SYSTEM RESISTANCE

R_{as}

22 July 1977
Date

1. Frequency

13627 Hertz

2. Fixed Resistor, Z (Impedance) 0.22 μ H

1.001 Ohms

3. $R_{as} = \frac{E_1 Z}{E - E_1}$ (Ohms)

4. Voltage Readings:

Trial 1 E = 6.985 Volts

E_1 = 4.208 Volts

$R_{as(1)} = \underline{1.517}$ Ohms

Trial 2 E = 7.019 Volts

E_1 = 4.226 Volts

$R_{as(2)} = \underline{1.515}$ Ohms

Trial 3 E = 6.417 Volts

E_1 = 3.865 Volts

$R_{as(3)} = \underline{1.516}$ Ohms

Trial 4 E = 1.931 Volts

E_1 = 1.165 Volts

$R_{as(4)} = \underline{1.523}$ Ohms

Trial 5 E = 8.654 Volts

E_1 = 5.216 Volts

$R_{as(5)} = \underline{1.519}$ Ohms

5.

Average $R_{as} = \underline{1.518}$ Ohms

ANTENNA AT 1975 HEIGHT.
WET & RAINY.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: SEVERAL
SITE NUMBER: TOMMA BENCHMARK

1. LOCATION OF MEASUREMENT:
Description: KYRHAUGEN, NEAR ROCK PYRAMID ON
NE POINT OF TOMMA

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)
 $\frac{66}{(DD)} \cdot \frac{20}{(MM)} \text{ (SS) } \pm \frac{(-) 3}{(Inches)} = \text{Lat. } \frac{66}{(DD)} \cdot \frac{17}{(MM)} \cdot \frac{38}{(SS)} \text{ (N or S)}$
Nearest Lat. Line \pm Dist. to position

$\frac{12}{(DDD)} \cdot \frac{50}{(MM)} \text{ (SS) } \pm \frac{(+) 1}{(Inches)} = \text{Long. } \frac{12}{(DDD)} \cdot \frac{52}{(MM)} \cdot \frac{25}{(SS)} \text{ (E or W)}$
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:
Description, if other than tower.
EXIT BUSHINGS, TOP
OF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
Azimuth: 222 ° T.
Distance: 18.8 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 30 JULY 1977

SITE NUMBER: I-1

1. LOCATION OF MEASUREMENT:

Description: N60 MARK ON HESTMANNEN - BENCHMARK

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{30}{(MM)}$ " $(+)$ $\frac{3}{(SS)}$ " $(+)$ $\frac{867}{(Inches)}$ " = Lat. $\frac{66}{(DD)} \cdot \frac{32}{(MM)}$ ' $\frac{39}{(SS)}$ " (N) N or S
Nearest Lat. Line \pm Dist. to position

$\frac{12}{(DDD)} \cdot \frac{50}{(MM)}$ " $(+)$ $\frac{1}{(SS)}$ " $(+)$ $\frac{655}{(Inches)}$ " = Long. $\frac{12}{(DDD)} \cdot \frac{52}{(MM)}$ ' $\frac{51}{(SS)}$ " (E) E or W
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP OF HELIX HOUSE.

Lat. $\frac{66}{(DD)} \cdot \frac{25}{(MM)}$ ' $\frac{15}{(SS)}$ " (N) N or S

Long. $\frac{13}{(DDD)} \cdot \frac{09}{(MM)}$ ' $\frac{10}{(SS)}$ " (E) E or W

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 319 ° T.

Distance: 18 . 25 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 30 July 1979

1. LOCATION OF MEASUREMENT: Description: SUNDBEN SITE NUMBER: I-2

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ} 35'}{(MM)} \pm \frac{(+10.852)}{(SS)} \text{ (Inches) Dist. to position} = \text{Lat. } \frac{66^{\circ} 35'}{(MM)} \frac{35''}{(SS)} \text{ (N or S)}$

$\frac{12^{\circ} 55'}{(MM)} \pm \frac{(+10.428)}{(SS)} \text{ (Inches) Dist. to Position} = \text{Long. } \frac{12^{\circ} 55'}{(MM)} \frac{44''}{(SS)} \text{ (E or W)}$

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66^{\circ} 25'}{(MM)} \frac{15''}{(SS)} \text{ (N or S)}$

Long. $\frac{13^{\circ} 09'}{(MM)} \frac{10''}{(SS)} \text{ (E or W)}$

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 333 ° T.

Distance: 21.6 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 30 JULY 1977

1. LOCATION OF MEASUREMENT: Description: FLATØEN SITE NUMBER: I-3

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)
 $\frac{66^{\circ} 40'}{(DD)} \frac{(MM)}{(SS)}$ " $(-)$ $\frac{0.970}{(Inches)}$ ± Dist. to position = Lat. $\frac{66^{\circ} 39'}{(DD)} \frac{(MM)}{(SS)}$ " (N)
 Nearest Lat. Line

$\frac{13^{\circ} 00'}{(DD)} \frac{(MM)}{(SS)}$ " $(-)$ $\frac{0.408}{(Inches)}$ ± Dist. to position = Long. $\frac{12^{\circ} 59'}{(DD)} \frac{(MM)}{(SS)}$ " (E)
 Nearest Long. Line

3. LOCATION OF TRANSMITTING ANTENNA:
 Description, if other than tower.
EXIT BUSHING, TOP

OF HELIX HOUSE.
 Lat. $\frac{66^{\circ} 25'}{(DD)} \frac{(MM)}{(SS)}$ " (N)
 Long. $\frac{13^{\circ} 09'}{(DD)} \frac{(MM)}{(SS)}$ " (E)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
 Azimuth: 345 ° T. Distance: 27 . 1 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 30 July 1977

1. LOCATION OF MEASUREMENT: Description: SVINV AER (Fjössgården) SITE NUMBER: I-4

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ} 45'}{(MM)}$ " $(-)$ $\frac{0}{(SS)}$ (Inches) = Lat. $\frac{66^{\circ} 44'}{(MM)}$ $\frac{49''}{(SS)}$ (N) N or S
Nearest Lat. Line \pm Dist. to position

$\frac{13^{\circ} 10'}{(MM)}$ " $(-)$ $\frac{1}{(SS)}$ (Inches) = Long. $\frac{13^{\circ} 08'}{(MM)}$ $\frac{07''}{(SS)}$ (E) E or W
Nearest Long. Line \pm Dist. to position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.
EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66^{\circ} 25'}{(MM)}$ $\frac{15''}{(SS)}$ (N) N or S

Long. $\frac{13^{\circ} 09'}{(MM)}$ $\frac{10''}{(SS)}$ (E) E or W

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 359 ° T. Distance: 36.2 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 30 JULY 1977

SITE NUMBER: I-5

1. LOCATION OF MEASUREMENT:

Description: (BOLGEN) BURSOEN

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)}^{\circ} \cdot \frac{50}{(MM)'} \frac{(SS)''}{(SS)''}$ (-) $\frac{108}{(Inches)}$ = Lat. $\frac{66}{(DD)}^{\circ} : \frac{47}{(MM)'} \frac{52}{(SS)''}$ " (N)
Nearest Lat. Line \pm Dist. to position (N or S)

$\frac{13}{(DDD)}^{\circ} \cdot \frac{10}{(MM)'} \frac{(SS)''}{(SS)''}$ (+) $\frac{0.539}{(Inches)}$ = Long. $\frac{13}{(DDD)}^{\circ} : \frac{10}{(MM)'} \frac{56}{(SS)''}$ " (E)
Nearest Long. Line \pm Dist. to Position (E or W)

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHINGS, TOP OF HELIX HOUSE.

Lat. $\frac{66}{(DD)}^{\circ} : \frac{25}{(MM)'} \frac{15}{(SS)''}$ " (N)
N or S

Long. $\frac{13}{(DDD)}^{\circ} : \frac{09}{(MM)'} \frac{10}{(SS)''}$ " (E)
E or W

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 002 ° T. Distance: 41.9 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 30 July 1977

1. LOCATION OF MEASUREMENT:

SITE NUMBER: I-6

Description: VARKGAARD

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1: 50,000)

$\frac{66^{\circ} 50'}{(DD)} \cdot \frac{(MM)}{(MM)}$ " (+) $\frac{2.010}{(SS)}$ (Inches) = Lat. $\frac{66^{\circ} 51'}{(DD)}$ ' $\frac{22''}{(SS)}$ " (N) N or S
Nearest Lat. Line \pm Dist. to position

$\frac{13^{\circ} 15'}{(DD)} \cdot \frac{(MM)}{(MM)}$ " (+) $\frac{0.166}{(SS)}$ (Inches) = Long. $\frac{13^{\circ} 15'}{(DD)}$ ' $\frac{12''}{(SS)}$ " (E) E or W
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66^{\circ} 25'}{(DD)}$ ' $\frac{15''}{(SS)}$ " (N) N or S

Long. $\frac{13^{\circ} 09'}{(DD)}$ ' $\frac{10''}{(SS)}$ " (E) E or W

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 005 ° T.

Distance: 48.6 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 29 JULY 1977

1. LOCATION OF MEASUREMENT: Description: NSO MARK ON HESTMANNEN SITE NUMBER: II - 1

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{30}{(MM)}$ " $(+)$ $\frac{3}{(SS)}$ (Inches) = Lat. $\frac{66}{(DD)} \cdot \frac{32}{(MM)} \cdot \frac{39}{(SS)}$ " (N) N or S
Nearest Lat. Line \pm Dist. to position

$\frac{12}{(DDD)} \cdot \frac{50}{(MM)}$ " $(+)$ $\frac{1}{(SS)}$ (Inches) = Long. $\frac{12}{(DDD)} \cdot \frac{52}{(MM)} \cdot \frac{51}{(SS)}$ " (E) E or W
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP OF HELIX HOUSE.

Lat. $\frac{66}{(DD)} \cdot \frac{25}{(MM)} \cdot \frac{15}{(SS)}$ " (N) N or S

Long. $\frac{13}{(DDD)} \cdot \frac{09}{(MM)} \cdot \frac{10}{(SS)}$ " (E) E or W

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 319 ° T.

Distance: 18 . 25 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 29 July 1977

1. LOCATION OF MEASUREMENT: Description: LYNGVAER SITE NUMBER: II-2

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{40}{(MM)}$ " $(-)$ $\frac{0}{(SS)}$ " $\frac{182}{(MM)}$ " $\frac{39}{(MM)}$ " $\frac{41}{(SS)}$ " (N or S)
Nearest Lat. Line \pm Dist. to position

$\frac{12}{(DDD)} \cdot \frac{30}{(MM)}$ " $(+)$ $\frac{2}{(SS)}$ " $\frac{066}{(MM)}$ " $\frac{33}{(MM)}$ " $\frac{34}{(SS)}$ " (E or W)
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA: Description, if other than tower.
EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66}{(DD)} \cdot \frac{25}{(MM)}$ " $\frac{15}{(SS)}$ " (N or S)

Long. $\frac{13}{(DDD)} \cdot \frac{09}{(MM)}$ " $\frac{10}{(SS)}$ " (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 316 ° T. Distance: 37.5 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 29 July 1977
 1. LOCATION OF MEASUREMENT: SITE NUMBER: II-3

Description: MYKEN

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ}}{(DD)} \cdot \frac{45'}{(MM)} \frac{''}{(SS)}$ (+) $\frac{1}{(Inches)}$ 962 = Lat. $\frac{66^{\circ}}{(DD)} : \frac{46'}{(MM)} \frac{20''}{(SS)}$ (N or S)
 Nearest Lat. Line \pm Dist. to position

$\frac{12^{\circ}}{(DDD)} \cdot \frac{25'}{(MM)} \frac{''}{(SS)}$ (+) $\frac{1}{(Inches)}$ 412 = Long. $\frac{12^{\circ}}{(DDD)} : \frac{27'}{(MM)} \frac{27''}{(SS)}$ (E or W)
 Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66^{\circ}}{(DD)} : \frac{25'}{(MM)} \frac{15''}{(SS)}$ (N or S)

Long. $\frac{13^{\circ}}{(DDD)} : \frac{09'}{(MM)} \frac{10''}{(SS)}$ (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 322 ° T. Distance: 49 . 7 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 29 JULY 1977

1. LOCATION OF MEASUREMENT: MAVAER SITE NUMBER: III-1

Description: MAVAER

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale, 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{25}{(MM)} \text{ " } (+) \frac{4}{(SS)} \frac{880}{(Inches)}$ = Lat. $\frac{66}{(DD)} \cdot \frac{28}{(MM)} \cdot \frac{20}{(SS)} \text{ " } (N)$
 Nearest Lat. Line \pm Dist. to position (N or S)

$\frac{12}{(DDD)} \cdot \frac{40}{(MM)} \text{ " } (+) \frac{0}{(SS)} \frac{984}{(Inches)}$ = Long. $\frac{12}{(DDD)} \cdot \frac{41}{(MM)} \cdot \frac{41}{(SS)} \text{ " } (E)$
 Nearest Long. Line \pm Dist. to Position (E or W)

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower. EXIT BUSHING, TOP

OF HELIX HOUSE.
 Lat. $\frac{66}{(DD)} \cdot \frac{25}{(MM)} \cdot \frac{15}{(SS)} \text{ " } (N)$
 Long. $\frac{13}{(DDD)} \cdot \frac{09}{(MM)} \cdot \frac{10}{(SS)} \text{ " } (E)$

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
 Azimuth: 286 ° T. Distance: 21 . 1 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 29 July 1977

1. LOCATION OF MEASUREMENT: SITE NUMBER: III-2

Description: LAMMA (NORTH OF TRAENA)

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1: 50,000)

$\frac{66^{\circ} 30'}{(MM)}$ " (+) $\frac{295}{(SS)}$ (Inches) = Lat. $\frac{66^{\circ} 31'}{(MM)}$ $\frac{34'}{(SS)}$ " (N) N or S
Nearest Lat. Line Dist. to position

$\frac{12^{\circ} 00'}{(MM)}$ " (+) $\frac{098}{(SS)}$ (Inches) = Long. $\frac{12^{\circ} 01'}{(MM)}$ $\frac{51'}{(SS)}$ " (E) E or W
Nearest Long. Line Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP

CF HELIX HOUSE.

Lat. $\frac{66^{\circ} 25'}{(MM)}$ $\frac{15'}{(SS)}$ " (N) N or S

Long. $\frac{13^{\circ} 09'}{(MM)}$ $\frac{10'}{(SS)}$ " (E) E or W

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 284 ° T.

Distance: 51 . 1 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 27 JULY 1977

1. LOCATION OF MEASUREMENT: SITE NUMBER: IV-1

Description: MEFJORDSHALNE (HALF-WAY BETWEEN THE TWO ISLANDS)

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{10}{(MM)}$ " (+) $\frac{3.258}{(Inches)}$ = Lat. $\frac{66}{(DD)} \cdot \frac{12}{(MM)}$ " $\frac{14}{(SS)}$ " (N) N or S
Nearest Lat. Line ± Dist. to position

$\frac{12}{(DDD)} \cdot \frac{50}{(MM)}$ " (+) $\frac{0.321}{(Inches)}$ = Long. $\frac{12}{(DDD)} \cdot \frac{50}{(MM)}$ " $\frac{33}{(SS)}$ " (E) E or W
Nearest Long. Line ± Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP OF HELIX HOUSE.

Lat. $\frac{66}{(DD)} \cdot \frac{25}{(MM)}$ " $\frac{15}{(SS)}$ " (N) N or S

Long. $\frac{13}{(DDD)} \cdot \frac{09}{(MM)}$ " $\frac{10}{(SS)}$ " (E) E or W

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 210 ° T.

Distance: 27.8 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 27 July 1977
 1. LOCATION OF MEASUREMENT: SITE NUMBER: II-2

Description: YT - LEINES (NE OF SANDNESSJÖEN)

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ} 00'}{(MM)}$ " $(+)$ $\frac{13}{(SS)}$ (Inches) = Lat. $\frac{66^{\circ} 02'}{(DD)}$ $\frac{07''}{(SS)}$ (N or S)
 Nearest Lat. Line \pm Dist. to position

$\frac{12^{\circ} 40'}{(MM)}$ " $(+)$ $\frac{0}{(SS)}$ (Inches) = Long. $\frac{12^{\circ} 40'}{(DD)}$ $\frac{07''}{(SS)}$ (E or W)
 Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66^{\circ} 25'}{(MM)}$ $\frac{15''}{(SS)}$ (N or S)

Long. $\frac{13^{\circ} 09'}{(DD)}$ $\frac{10''}{(SS)}$ (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 207 ° T.

Distance: 4.8 . 0 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977
1. LOCATION OF MEASUREMENT: SITE NUMBER: V-1

Description: GRAAVATNET - ALL READINGS

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1: 50,000)

$\frac{66}{(DD)} \cdot \frac{25}{(MM)}'$ " $(-)$ $\frac{876}{(SS)}$ " = Lat. $\frac{66}{(DD)} \cdot \frac{24}{(MM)}'$ " $\frac{24}{(SS)}$ " (N or S)
Nearest Lat. Line \pm Dist. to position

$\frac{13}{(DDD)} \cdot \frac{20}{(MM)}'$ " $(+)$ $\frac{010}{(SS)}$ " = Long. $\frac{13}{(DDD)} \cdot \frac{21}{(MM)}'$ " $\frac{49}{(SS)}$ " (E or W)
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.
EXIT BUSHINGS, TOP OF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
Azimuth: 99 ° T. Distance: 9 . 4 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977
 1. LOCATION OF MEASUREMENT: SITE NUMBER: V-2A

Description: RAUDSKREDEN - 10.2

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)
 $\frac{66^{\circ} 25' (MM)}{(DD)}$ " $(-)$ $\frac{0.374 (Inches)}{(SS)}$ = Lat. $\frac{66^{\circ} 24' (MM)}{(DD)}$ $\frac{45" (SS)}{(SS)}$ (N)

Nearest Lat. Line
 $\frac{13^{\circ} 25' (MM)}{(DD)}$ " $(+)$ $\frac{1.030 (Inches)}{(SS)}$ = Long. $\frac{13^{\circ} 26' (MM)}{(DD)}$ $\frac{46" (SS)}{(SS)}$ (E)

3. LOCATION OF TRANSMITTING ANTENNA:
 Description, if other than tower.
EXIT BUSHING, TOP

OF HELIX HOUSE.
 Lat. $\frac{66^{\circ} 25' (MM)}{(DD)}$ $\frac{15" (SS)}{(SS)}$ (N or S)
 Long. $\frac{13^{\circ} 09' (MM)}{(DD)}$ $\frac{10" (SS)}{(SS)}$ (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
 Azimuth: 94 ° T. Distance: 13 . 1 km.

RADIO FIELD INTENSITY

SITE LOCATION:

OMEGA STATION, NORWAY DATE: 1 AUG 1977
 1. LOCATION OF MEASUREMENT: SITE NUMBER: V-2B

Description: RAUDSKREDEN - 13.6

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1: 50,000)

$\frac{66}{(DD)} \cdot \frac{25}{(MM)}$ " $(-)$ $\frac{0.942}{(Inches)}$ = Lat. $\frac{66}{(DD)} \cdot \frac{24}{(MM)}$ " $\frac{22}{(SS)}$ " (N) (N or S)
 Nearest Lat. Line \pm Dist. to position

$\frac{13}{(DDD)} \cdot \frac{25}{(MM)}$ " $(+)$ $\frac{2.506}{(Inches)}$ = Long. $\frac{13}{(DDD)} \cdot \frac{29}{(MM)}$ " $\frac{17}{(SS)}$ " (E) (E or W)
 Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHINGS, TOP
OF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
 Azimuth: 96 ° T. Distance: 15.0 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977

1. LOCATION OF MEASUREMENT: SITE NUMBER: V-2C

Description: RAVDSKREDEN - 11-1/3

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ} 25'}{(MM)}$ " ($-$) $\frac{0.2583}{(Inches)}$ = Lat. $\frac{66^{\circ} 24'}{(MM)}$ $\frac{50''}{(SS)}$ (N)
Nearest Lat. Line \pm Dist. to position N or S

$\frac{13^{\circ} 25'}{(MM)}$ " ($+$) $\frac{1.633}{(Inches)}$ = Long. $\frac{13^{\circ} 27'}{(MM)}$ $\frac{48''}{(SS)}$ (E)
Nearest Long. Line \pm Dist. to Position E or W

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66^{\circ} 25'}{(MM)}$ $\frac{15''}{(SS)}$ (N)
N or S

Long. $\frac{13^{\circ} 09'}{(MM)}$ $\frac{10''}{(SS)}$ (E)
E or W

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 93 ° T. Distance: 13 . 8 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY
DATE: 1 AUG 1977
SITE NUMBER: I-2D

1. LOCATION OF MEASUREMENT:

Description: RAUDSKREDEN - 11-05

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ} 25'}{(DD)} \cdot \frac{25'}{(MM)} \cdot \frac{(SS)}{''} (-) 0 \cdot \frac{538}{(Inches)} = \text{Lat. } \frac{66^{\circ} 24'}{(DD)} \cdot \frac{38'}{(SS)} \cdot \frac{(N)}{''} \text{ (N or S)}$
Nearest Lat. Line \pm Dist. to position

$\frac{13^{\circ} 25'}{(DD)} \cdot \frac{(MM)}{''} (+) 1 \cdot \frac{260}{(Inches)} = \text{Long. } \frac{13^{\circ} 28'}{(DD)} \cdot \frac{01'}{(SS)} \cdot \frac{(E)}{''} \text{ (E or W)}$
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
CF HELIX HOUSE.

Lat. $\frac{66^{\circ} 25'}{(DD)} \cdot \frac{(MM)}{''} 15' \cdot \frac{(SS)}{''} \text{ (N or S)}$

Long. $\frac{13^{\circ} 09'}{(DD)} \cdot \frac{(MM)}{''} 10' \cdot \frac{(SS)}{''} \text{ (E or W)}$

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 95 ° T.

Distance: 14 . 0 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 Aug 1977
 1. LOCATION OF MEASUREMENT: SITE NUMBER: V-2 E
 Description: RAUDSKREDEX - 10.2 (INBOUND)

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ}}{(DD)} \cdot \frac{25'}{(MM)}''$ (SS) \pm $\frac{(-)0.956}{(Inches)}$ = Lat. $\frac{66^{\circ}}{(DD)} : \frac{24'}{(MM)} \frac{21''}{(SS)}$ (N or S)
 Nearest Lat. Line Dist. to position

$\frac{13^{\circ}}{(DDD)} \cdot \frac{25'}{(MM)}''$ (SS) \pm $\frac{(+)0.800}{(Inches)}$ = Long. $\frac{13^{\circ}}{(DDD)} : \frac{26'}{(MM)} \frac{22''}{(SS)}$ (E or W)
 Nearest Long. Line Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:
 Description, if other than tower.
EXIT RUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66^{\circ}}{(DD)} : \frac{25'}{(MM)} \frac{15''}{(SS)}$ (N or S)
 Long. $\frac{13^{\circ}}{(DDD)} : \frac{09'}{(MM)} \frac{10''}{(SS)}$ (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
 Azimuth: 97 ° T. Distance: 12 . 9 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 Aug 1977

1. LOCATION OF MEASUREMENT: SITE NUMBER: V-3A

Description: Øst FAGERVOLD - ALL OUTBOUND READINGS.

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1: 50,000)

$\frac{66}{(DD)} \cdot \frac{25}{(MM)}$ " $(-)$ $\frac{058}{(SS)}$ " = Lat. $\frac{66}{(DD)} \cdot \frac{23}{(MM)}$ " $\frac{36}{(SS)}$ " (N or S)
Nearest Lat. Line ± Dist. to position

$\frac{0}{(DD)}$ " $(-)$ $\frac{00}{(SS)}$ " = Long. $\frac{13}{(DDD)} \cdot \frac{35}{(MM)}$ " $\frac{00}{(SS)}$ " (E or W)
Nearest Long. Line ± Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66}{(DD)} \cdot \frac{25}{(MM)}$ " $\frac{15}{(SS)}$ " (N or S)

Long. $\frac{13}{(DDD)} \cdot \frac{09}{(MM)}$ " $\frac{10}{(SS)}$ " (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 99 ° T.

Distance: 19.4 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 Aug 1977

1. LOCATION OF MEASUREMENT: SITE NUMBER: V-3.B

Description: ÖB FAGERVOLD - 10.2 (IN BOUND)

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1: 50,000)

$\frac{66}{(DD)} \cdot \frac{25}{(MM)}$ " $(-)$ $\frac{182}{(SS)}$ " (N) = Lat. $\frac{66}{(DD)} \cdot \frac{23}{(MM)}$ ' $\frac{30}{(SS)}$ " (N) (N or S)
Nearest Lat. Line \pm Dist. to position

$\frac{13}{(DDD)} \cdot \frac{35}{(MM)}$ " $(+)$ $\frac{0}{(SS)}$ " (E) = Long. $\frac{13}{(DDD)} \cdot \frac{36}{(MM)}$ ' $\frac{00}{(SS)}$ " (E) (E or W)
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66}{(DD)} \cdot \frac{25}{(MM)}$ ' $\frac{15}{(SS)}$ " (N) (N or S)

Long. $\frac{13}{(DDD)} \cdot \frac{09}{(MM)}$ ' $\frac{10}{(SS)}$ " (E) (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 99 ° T.

Distance: 20 . 2 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1947
 1. LOCATION OF MEASUREMENT: SITE NUMBER: V-4A

Description: FEMFELLETT - 10.2

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{20}{(MM)} \text{ " } (+) \frac{2}{(SS)} \cdot \frac{195}{(Inches)} = \text{Lat. } \frac{66}{(DD)} \cdot \frac{21}{(MM)} \cdot \frac{30}{(SS)} \text{ " } (N) \text{ (N or S)}$
 Nearest Lat. Line \pm Dist. to position

$\frac{13}{(DDD)} \cdot \frac{45}{(MM)} \text{ " } (+) \frac{2}{(SS)} \cdot \frac{485}{(Inches)} = \text{Long. } \frac{13}{(DDD)} \cdot \frac{49}{(MM)} \cdot \frac{15}{(SS)} \text{ " } (E) \text{ (E or W)}$
 Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:
 Description, if other than tower.
EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66}{(DD)} \cdot \frac{25}{(MM)} \cdot \frac{15}{(SS)} \text{ " } (N) \text{ (N or S)}$
 Long. $\frac{13}{(DDD)} \cdot \frac{09}{(MM)} \cdot \frac{10}{(SS)} \text{ " } (E) \text{ (E or W)}$

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
 Azimuth: 103 ° T. Distance: 30 . 5 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977
1. LOCATION OF MEASUREMENT: SITE NUMBER: IE-4 B

Description: FEMFJELLET - 13.6

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ} 20'}{(DD)} \cdot \frac{(MM)}{(SS)}$ " (+) $\frac{21'}{(MM)}$ = Lat. $\frac{66^{\circ} 21'}{(DD)} \cdot \frac{27'}{(SS)}$ " (N) (N or S)
Nearest Lat. Line ± Dist. to position

$\frac{13^{\circ} 45'}{(DD)} \cdot \frac{(MM)}{(SS)}$ " (+) $\frac{1.978'}{(inches)}$ = Long. $\frac{13^{\circ} 48'}{(DD)} \cdot \frac{23'}{(SS)}$ " (E) (E or W)
Nearest Long. Line ± Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.
EXIT BUSHINGS, TOP

CF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
Azimuth: 103 ° T. Distance: 29.9 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977
SITE NUMBER: V-4C

1. LOCATION OF MEASUREMENT:

Description: FEMFJELLET - 11-1/3

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)}^{\circ} \frac{20}{(MM)'} \frac{(SS)''}{(SS)''}$ (+) $\frac{111}{(Inches)}$ = Lat. $\frac{66}{(DD)}^{\circ} \frac{21}{(MM)'} \frac{27}{(SS)''}$ (N)
Nearest Lat. Line \pm Dist. to position

$\frac{13}{(DDD)}^{\circ} \frac{45}{(MM)'} \frac{(SS)''}{(SS)''}$ (+) $\frac{1}{(Inches)}$ = Long. $\frac{13}{(DDD)}^{\circ} \frac{48}{(MM)'} \frac{00}{(SS)''}$ (E)
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHINGS, TOP
OF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 103 ° T. Distance: 29 . 7 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977
1. LOCATION OF MEASUREMENT: SITE NUMBER: I-4 D

Description: FEMFJELLET - 11.05 (1)

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{20}{(MM)} "$ (+) $\frac{2.260}{(Inches)}$ = Lat. $\frac{66}{(DD)} \cdot \frac{21}{(MM)} \frac{33}{(SS)} "$ (N)
Nearest Lat. Line \pm Dist. to position

$\frac{13}{(DDD)} \cdot \frac{45}{(MM)} "$ (+) $\frac{2.448}{(Inches)}$ = Long. $\frac{13}{(DDD)} \cdot \frac{49}{(MM)} \frac{11}{(SS)} "$ (E)
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHINGS, TOP
OF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 103 ° T. Distance: 30 . 5 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977
 1. LOCATION OF MEASUREMENT: SITE NUMBER: V-4 E

Description: FEMFJELLET - 11.05 (2)

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ} 20'}{(DD)} \pm \frac{20'}{(MM)}$ " (+) $\frac{2.060}{(Inches)}$ = Lat. $\frac{66^{\circ} 21' 24''}{(SS)}$ (N or S)
 Nearest Lat. Line \pm Dist. to position

$\frac{13^{\circ} 45'}{(DD)} \pm \frac{45'}{(MM)}$ " (+) $\frac{1.636}{(Inches)}$ = Long. $\frac{13^{\circ} 47' 48''}{(SS)}$ (E or W)
 Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:
 Description, if other than tower.

EXIT BUSHINGS, TOP
OF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
 Azimuth: 104° T. Distance: 29 . 5 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 Aug 1977
 1. LOCATION OF MEASUREMENT: SITE NUMBER: V-4 F
 Description: FEMFJELLET - 11.05 (3) NOSE AXES.

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{20}{(MM)}''$ (+) $\frac{2.000}{(Inches)}$ = Lat. $\frac{66}{(DD)} \cdot \frac{21}{(MM)}' \frac{22}{(SS)}''$ (N) N or S
 + Dist. to position

DS 4-28 $\frac{13}{(DDD)} \cdot \frac{45}{(MM)}''$ (+) $\frac{2.788}{(Inches)}$ = Long. $\frac{13}{(DDD)} \cdot \frac{49}{(MM)}' \frac{46}{(SS)}''$ (E) E or W
 + Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:
 Description, if other than tower.

EXIT BUSHINGS, TOP
OF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
 Azimuth: 103 ° T. Distance: 31.0 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION: NORWAY DATE: 1 AUG 1977
1. LOCATION OF MEASUREMENT: SITE NUMBER: J-4 G

Description: FEMELLETT - 10.2 (INBOUND)
2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)}^{\circ} \cdot \frac{20}{(MM)'} \frac{(SS)''}{(SS)''}$ (+) $\frac{1}{(Inches)}$ $\frac{010}{(MM)'} \frac{(SS)''}{(SS)''}$ = Lat. $\frac{66}{(DD)}^{\circ} \cdot \frac{20}{(MM)'} \frac{41}{(SS)''}$ (N)
Nearest Lat. Line \pm Dist. to position

$\frac{13}{(DD)}^{\circ} \cdot \frac{45}{(MM)'} \frac{(SS)''}{(SS)''}$ (+) $\frac{2}{(Inches)}$ $\frac{392}{(MM)'} \frac{(SS)''}{(SS)''}$ = Long. $\frac{13}{(DD)}^{\circ} \cdot \frac{49}{(MM)'} \frac{05}{(SS)''}$ (E)
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:
Description, if other than tower.
EXIT BUSHINGS, TOP

OF HELIX HOUSE.
4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
Azimuth: 106 $^{\circ}$ T.
Distance: 30 . 8 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1947
1. LOCATION OF MEASUREMENT: SITE NUMBER: V-5A

Description: STEINAR FJELLETT - 10.2

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1: 50,000)

$\frac{66}{(DD)} \cdot \frac{20}{(MM)}$ " $(-)$ $\frac{132}{(SS)}$ " = Lat. $\frac{66}{(DD)} \cdot \frac{18}{(MM)}$ " $\frac{33}{(SS)}$ " (N or S)
Nearest Lat. Line \pm Dist. to position

$\frac{13}{(DDD)} \cdot \frac{50}{(MM)}$ " $(+)$ $\frac{567}{(SS)}$ " = Long. $\frac{13}{(DDD)} \cdot \frac{50}{(MM)}$ " $\frac{58}{(SS)}$ " (E or W)
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 111 ° T. Distance: 33 . 4 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1947
1. LOCATION OF MEASUREMENT: SITE NUMBER: I-5B

Description: STEINLYR E. ELLET - 13.6

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{20}{(MM)} \text{ " } (-) \frac{2.506}{(SS)} \text{ " } = \text{Lat. } \frac{66}{(DD)} \cdot \frac{18}{(MM)} \cdot \frac{17}{(SS)} \text{ " } (N)$
Nearest Lat. Line \pm Dist. to position

$\frac{13}{(DDD)} \cdot \frac{50}{(MM)} \cdot \frac{20}{(SS)} \text{ " } (+) \frac{0.820}{(Inches)} \text{ " } = \text{Long. } \frac{13}{(DDD)} \cdot \frac{51}{(MM)} \cdot \frac{24}{(SS)} \text{ " } (E)$
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:
Description, if other than tower.
EXIT BUSHINGS, TOP
OF HELIX HOUSE.

Lat. $\frac{66}{(DD)} \cdot \frac{25}{(MM)} \cdot \frac{15}{(SS)} \text{ " } (N)$
Long. $\frac{13}{(DDD)} \cdot \frac{09}{(MM)} \cdot \frac{10}{(SS)} \text{ " } (E)$

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:
Azimuth: 112 ° T. Distance: 33 . 9 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977

1. LOCATION OF MEASUREMENT: _____ SITE NUMBER: V-5C

Description: STEINRYFJELLET - 11-1/3

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ} 20'}{(MM)}$ " $(-)$ $\frac{132}{(SS)}$ (Inches) = Lat. $\frac{66^{\circ} 18'}{(MM)}$ " $\frac{33}{(SS)}$ " (N or S)
 + Dist. to position

$\frac{13^{\circ} 50'}{(MM)}$ " $(+)$ $\frac{567}{(SS)}$ (Inches) = Long. $\frac{13^{\circ} 50'}{(MM)}$ " $\frac{58}{(SS)}$ " (E or W)
 + Dist. to position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66^{\circ} 25'}{(MM)}$ " $\frac{15}{(SS)}$ " (N or S)

Long. $\frac{13^{\circ} 09'}{(MM)}$ " $\frac{10}{(SS)}$ " (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 111 ° T.

Distance: 33 . 4 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977

1. LOCATION OF MEASUREMENT: SITE NUMBER: V-5D

Description: STEINMYRFJELLET - 11.05

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)}$ ° $\frac{20}{(MM)}$ ' $\frac{(SS)}{(SS)}$ " (-) $\frac{2}{(Inches)}$ = Lat. $\frac{66}{(DD)}$ ° $\frac{18}{(MM)}$ ' $\frac{13}{(SS)}$ " (N) (N or S)
 ± Dist. to position

$\frac{13}{(DDD)}$ ° $\frac{50}{(MM)}$ ' $\frac{(SS)}{(SS)}$ " (+) $\frac{1}{(Inches)}$ = Long. $\frac{13}{(DDD)}$ ° $\frac{52}{(MM)}$ ' $\frac{03}{(SS)}$ " (E) (E or W)
 ± Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP

OF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 112 ° T. Distance: 34 . 9 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 Aug 1977
1. LOCATION OF MEASUREMENT: SITE NUMBER: V-5E

Description: STEINAYREVELLET - ON GROUND

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66^{\circ} 20' (MM)}{(DD)}$ " (-) $\frac{2.652 (Inches)}{\pm}$ = Lat. $\frac{66^{\circ} 18' (MM)}{(DD)}$ " $\frac{11' (SS)}{(SS)}$ (N or S)
Nearest Lat. Line Dist. to position

$\frac{13^{\circ} 50' (MM)}{(DD)}$ " (+) $\frac{1.584 (Inches)}{\pm}$ = Long. $\frac{13^{\circ} 52' (MM)}{(DD)}$ " $\frac{42' (SS)}{(SS)}$ (E or W)
Nearest Long. Line Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP OF HELIX HOUSE.

Lat. $\frac{66^{\circ} 25' (MM)}{(DD)}$ " $\frac{15' (SS)}{(SS)}$ (N or S)

Long. $\frac{13^{\circ} 09' (MM)}{(DD)}$ " $\frac{10' (SS)}{(SS)}$ (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 112 ° T.

Distance: 34 . 9 km.

RADIO FIELD INTENSITY

SITE LOCATION:

OMEGA STATION, NORWAY DATE: 1 AUG 1977

1. LOCATION OF MEASUREMENT: Description: RELÖEN SITE NUMBER: VI-1

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1: 50,000)

$\frac{66}{(DD)}^{\circ} \frac{20}{(MM)'} \frac{(+)3}{(SS)''}$ (inches) = Lat. $\frac{66}{(DD)}^{\circ} \frac{22}{(MM)'} \frac{07}{(SS)''}$ (N) (N or S)
Nearest Lat. Line \pm Dist. to position

$\frac{12}{(DDD)}^{\circ} \frac{40}{(MM)'} \frac{(+)0}{(SS)''}$ (inches) = Long. $\frac{12}{(DDD)}^{\circ} \frac{40}{(MM)'} \frac{44}{(SS)''}$ (E) (E or W)
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHINGS, TOP
OF HELIX HOUSE.

Lat. $\frac{66}{(DD)}^{\circ} \frac{25}{(MM)'} \frac{15}{(SS)''}$ (N) (N or S)

Long. $\frac{13}{(DDD)}^{\circ} \frac{09}{(MM)'} \frac{10}{(SS)''}$ (E) (E or W)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 255 ° T.

Distance: 21 . 8 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY
DATE: 1 AUG 1977
SITE NUMBER: VI-2

1. LOCATION OF MEASUREMENT:

Description: JULÖEN

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{15}{(MM)}$ " (+) $\frac{4}{(Inches)}$ = Lat. $\frac{66}{(DD)} \cdot \frac{17}{(MM)}$ ' $\frac{47}{(SS)}$ " (N)
Nearest Lat. Line \pm Dist. to position

$\frac{12}{(DDD)}$ " (+) $\frac{0}{(Inches)}$ = Long. $\frac{12}{(DDD)}$ " $\frac{31}{(MM)}$ ' $\frac{40}{(SS)}$ " (E)
Nearest Long. Line \pm Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT BUSHING, TOP
OF HELIX HOUSE.

Lat. $\frac{66}{(DD)}$ " $\frac{2.5}{(MM)}$ ' $\frac{15}{(SS)}$ " (N)

Long. $\frac{13}{(DDD)}$ " $\frac{09}{(MM)}$ ' $\frac{10}{(SS)}$ " (E)

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 244 ° T. Distance: 31 . 1 km.

RADIO FIELD INTENSITY

SITE LOCATION

OMEGA STATION, NORWAY DATE: 1 AUG 1977
 1. LOCATION OF MEASUREMENT: SITE NUMBER: VI-5

Description: HELLERÖEN

2. GEOGRAPHIC COORDINATES: (Map or Chart Scale. 1 : 50,000)

$\frac{66}{(DD)} \cdot \frac{15}{(MM)} \cdot \frac{05}{(SS)}$ " (+) $\frac{134}{(Inches)}$ = Lat. $\frac{66}{(DD)} \cdot \frac{15}{(MM)} \cdot \frac{05}{(SS)}$ " (N)
 Nearest Lat. Line ± Dist. to position

$\frac{12}{(DDD)} \cdot \frac{15}{(MM)} \cdot \frac{17}{(SS)}$ " (+) $\frac{342}{(Inches)}$ = Long. $\frac{12}{(DDD)} \cdot \frac{17}{(MM)} \cdot \frac{17}{(SS)}$ " (E)
 Nearest Long. Line ± Dist. to Position

3. LOCATION OF TRANSMITTING ANTENNA:

Description, if other than tower.

EXIT RUSHING, TOP
CF HELIX HOUSE.

4. SIGNAL PATH, TRANSMITTER TO RECEIVING SITE:

Azimuth: 244 ° T. Distance: 42 . 9 km.

DATA SHEET 5

RADIO FIELD INTENSITY

MEASUREMENTS

BENCHMARK DATA

DATE: 9 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: TOMIA

Loop Height 80 (~~ft~~/In.) Tripod X. Helicopter . K_2 0.99
 (Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1255	10.20	282	34.3		
1254	13.60	282	46.7		
1252	11-1/3	290	39.6		
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5

RADIO FIELD INTENSITY

MEASUREMENTS

BENCH MARK DATA

DATE: 9 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: ^{NGO} HESIMAN

Loop Height 80 (Above Surface) (Feet./In.) Tripod X. Helicopter . K_2 0.99 (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				1975
1141	13.60	284	45.0		LEVEL
11.45	11-1/3	289	36.6		(MID POINT)
	11.05				
	F_t				
1200	10.20	282	33.0		
1158	13.60	283	44.9		
1146	11-1/3	290	36.5		
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 14 July 1977

OMEGA STATION: NORWAY

SITE NUMBER: TOMMA

Loop Height 80 (ft./In.) Tripod X. Helicopter . K_2 0.99
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
2314	10.20	278	37.9		1973 Height.
2318	13.60	269	49.9		Highest
2316	11-1/3	270	41.9		Level.
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 14 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: N60
HESTMAN

Loop Height 80 (~~FE~~/In.) Tripod X. Helicopter . K_2 0.99
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
2245	10.20	277	36.6		1973
2245	13.60	270	49.1		LEVEL.
2246	11-1/3	270	39.0		(HIGHEST)
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 15 JULY 1977
SITE NUMBER: NGO
HESTMAN

OMEGA STATION: NORWAY

Loop Height 80 (Fe./In.) Tripod X. Helicopter . K_2 0.99
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1258	10.20	307.5	31.9		LOWEST
1254	13.60	307.3	44.0		LEVEL.
1255	11-1/3	309	35.4		-22 SHEAVE
	11.05				TURNS.
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

HELICOPTER CAL.

DATE: 27 July 1977

OMEGA STATION: NORWAY

SITE NUMBER: TOMMA

Loop Height 80 (~~80~~/In.) Tripod X. Helicopter . K_2 0.99
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1142	10.20	267	29.2		
1140	13.60	267	40.4		
1138	11-1/3	268	32.8		
1137	11.05	267	32.2		
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 30 July 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-1

Loop Height 1000 (Ft. ~~Alt.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1428	10.20	263	37.9	150	
1431	13.60	265	50.2		
1433	11-1/3	265	39.3		
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 30 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-2

Loop Height 1000 (Ft. ~~TH~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1441	10.20	263	30.5	180	
1440	13.60	261	41.6		
1438	11-1/3	261	32.4		
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 30 July 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-3

Loop Height 1000 (Ft./In.) Tripod Helicopter X K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1447	10.20	264	23.4	190	
1448	13.60	262	32.9		
1449	11-1/3	262	25.4		
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 30 JULY 1947

OMEGA STATION: NORWAY

SITE NUMBER: I-4

Loop Height 1000 (Ft. ~~AM~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1457	10.20	264	16.6	195	
1456	13.60	262	23.8		
1455	11-1/3	262	19.8		
	11.05				
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 30 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-5

Loop Height 1000 (Ft./In.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1502	10.20	26.2	14.5	205	
1504	13.60	26.2	19.3		
1506	11-1/3	26.2	14.4		
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 30 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-6

Loop Height 1000 (Ft. ~~TH.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1514	10.20	262	11.4	200	
1513	13.60	262	16.5		
1512	11-1/3	262	12.8		
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 30 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-6

Loop Height 3 (Ft. ~~100~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

HELICOPTER ON GROUND

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1517	10.20	263	8.9	200	
1518	13.60	262	17.9		
1519	11-1/3	263	10.0		
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 30 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-6

Loop Height 80 (EST.) (ft./In.) Tripod X. Helicopter . K_2 0.99
(Above Surface) (Loop Factor)

OUTSIDE LOOP ON GROUND - AWAY FROM HELICOPTER.

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1524	10.20	263	9.6	200	
1525	13.60	262	13.8		
1524	11-1/3	263	11.2		
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 29 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: II-1

Loop Height 1000 (Ft. ~~in.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
0955	10.20	271	37.7	150	
0950	13.60	271	52.9		
0952	11-1/3	271	41.6		
0954	11.05	271	40.7		
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 29 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: II-2

Loop Height 1000 (Ft. ~~AFL~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
<u>1005</u>	10.20	<u>270</u>	<u>16.7</u>	<u>150</u>	
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 29 July 1977

OMEGA STATION: NORWAY

SITE NUMBER: II-3

Loop Height 1000 (Ft. ~~100~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1034	10.20	271 (EST)	9.1	150	
1036	13.60	271 (EST)	14.6		
1037	11-1/3	271 (EST)	11.6		
—	11.05	271 (EST)	11.3		
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

(EST) AVERAGE OF ± 15 MINUTES.

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 29 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: III-1

Loop Height 1000 (Ft. ~~Am.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1227	10.20	270	32.7	130	
1228	13.60	271	45.1		
1232	11-1/3	271	36.8		
1234	11.05	270	35.6		
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 29 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: IV-2

Loop Height 1000 (Ft. ~~100~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1259	10.20	270	12.6		
1303	13.60	270	17.4		
1308	11-1/3	271	15.4		
1312	11.05	270	14.8		
	F_t				
	10.20				
1305	13.60	270	18.4		
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
 RADIO FIELD INTENSITY
 MEASUREMENTS

DATE: 27 July 1977

OMEGA STATION: NORWAY

SITE NUMBER: TV-1

Loop Height 1000 (Ft. ~~M.F.~~) Tripod . Helicopter X. K_2 1.00
 (Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1331	10.20	267	24.2		
1334	13.60	267	32.4		
1340	11-1/3	268	26.4		
1341	11.05	267	26.1		
	F _t				
1342	10.20	267	23.7		
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 27 JULY 1977

OMEGA STATION: NORWAY

SITE NUMBER: IV-2

Loop Height 1000 (Ft. ~~Hz~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1311	10.20	267	15.1		
1314	13.60	267	19.2		
1317	11-1/3	268	15.3		
1319	11.05	267	14.6		
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 Aug 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-1

Loop Height VARIABLE (Ft. ~~Hz.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1342	10.20	270	65.0		
1337	13.60	270	75.0	270	
1338	11-1/3	270	72.4		
1340	11.05	270	69.1		
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 Aug 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-2A

Loop Height VARIABLE (Ft./m.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
<u>1348</u>	10.20	<u>270</u>	<u>50.8</u>	<u>285</u>	
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 Aug 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-2B

Loop Height VARIABLE (Ft. ~~Ant.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
<u>1351</u>	13.60	<u>270</u>	<u>63.1</u>	<u>285</u>	
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-2C

Loop Height VARIABLE (Ft. ~~Am.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
	13.60				
<u>1352</u>	<u>11-1/3</u>	<u>270</u>	<u>56.2</u>	<u>285</u>	
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-2D

Loop Height VARIABLE (Ft. ~~Am.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
	13.60				
	11-1/3				
<u>1355</u>	11.05	<u>270</u>	<u>55.2</u>	<u>285</u>	
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-2 E

Loop Height VARIABLE (Ft./In.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
<u>1523</u>	10.20	<u>269</u>	<u>54.1</u>	<u>280</u>	
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-3A

Loop Height VARIABLE (Ft./In.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1413	10.20	270	30.1		
1411	13.60	270	41.1		
1409	11-1/3	270	33.5		
1408	11.05	270	31.4		
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-3B

Loop Height VARIABLE (Ft./m.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
<u>1520</u>	10.20	<u>269</u>	<u>29.5</u>		
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 Aug, 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-4A

Loop Height VARIABLE (Ft./m.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
<u>1424</u>	<u>10.20</u>	<u>270</u>	<u>20.2</u>	<u>265</u>	
	<u>13.60</u>				
	<u>11-1/3</u>				
	<u>11.05</u>				
	<u>F_t</u>				
	<u>10.20</u>				
	<u>13.60</u>				
	<u>11-1/3</u>				
	<u>11.05</u>				
	<u>F_t</u>				
	<u>10.20</u>				
	<u>13.60</u>				
	<u>11-1/3</u>				
	<u>11.05</u>				
	<u>F_t</u>				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-4C

Loop Height VARIABLE (Ft./m.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
	13.60				
<u>1429</u>	<u>11-1/3</u>	<u>270</u>	<u>21.9</u>	<u>265</u>	
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-4D

Loop Height VARIABLE (Ft. ~~Ab.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
	13.60				
	11-1/3				
<u>1430</u>	11.05	<u>270</u>	<u>22.2</u>	<u>265</u>	
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-4E

Loop Height VARIABLE (Ft./M.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
	13.60				
	11-1/3				
<u>1430+?</u>	11.05	<u>270</u>	<u>22.4</u>	<u>265</u>	
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-4F

Loop Height VARIABLE (Ft./In.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
	13.60				
	11-1/3				
<u>1430+?</u>	11.05	<u>270</u>	<u>25.3</u>	<u>90</u>	<u>NOSE AWAY</u>
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-46

Loop Height VARIABLE (Ft./M.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
<u>1515</u>	10.20	<u>269</u>	<u>19.1</u>	<u>280</u>	
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-5A

Loop Height 2 800 (Ft. ~~Am.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
<u>1447</u>	10.20	<u>270</u>	<u>1814</u>		
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-5B

Loop Height 2 800 (Ft./m.) Tripod Helicopter X K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
<u>1444</u>	13.60	<u>270</u>	<u>23.1</u>		
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-5C

Loop Height 2 800 (Ft./M.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
	13.60				
<u>1444</u>	<u>11-1/3</u>	<u>270</u>	<u>20.4</u>		
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: I-5.D

Loop Height 2800 (Ft./M.) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
	10.20				
	13.60				
	11-1/3				
<u>1442</u>	11.05	<u>270</u>	<u>19.1</u>		
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 Aug 1977

OMEGA STATION: NORWAY

SITE NUMBER: V-5E

Loop Height 3 (Above Surface) (Ft. ~~Ant.~~) Tripod . Helicopter X. K_2 1.00 (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1451	10.20	270	19.5		ON GROUND
1452	13.60	270	26.3		
?	11-1/3	270	22.0		
?	11.05	270	21.9		
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: VI-1

Loop Height 1000 (Ft. ~~Hz.~~) (Above Surface) Tripod . Helicopter X. K_2 1.00 (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1606	10.20	270	31.3		
1607	13.60	271	41.1		
1608	11-1/3	270	33.5		
1610	11.05	270	31.3		
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: VI-1

Loop Height 3 (Ft. ~~ft.~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1617	10.20	270	25.6		HELICOPTER ON THE GROUND
1616	13.60	270	33.9		
1615	11-1/3	270	27.3		
1614	11.05	270	26.8		
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F_t				

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MEGATEK CORP SAN DIEGO CA
OMEGA NORWAY ANTENNA SYSTEM CHARACTERISTICS: MODIFICATION AND V--ETC(U)
MAY 78 A N SMITH, J C HANSELMAN

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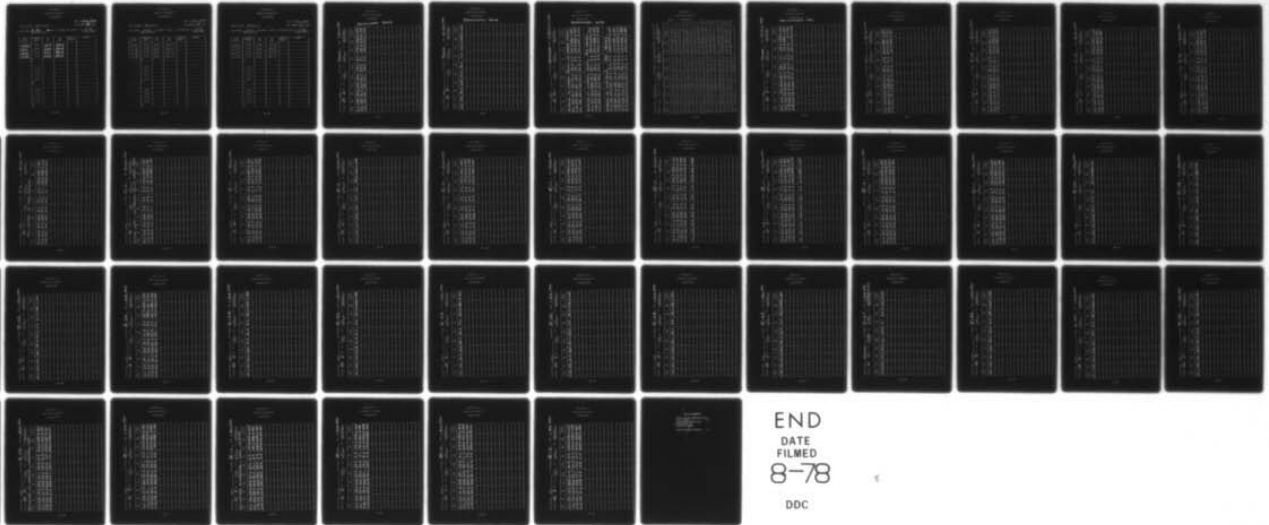
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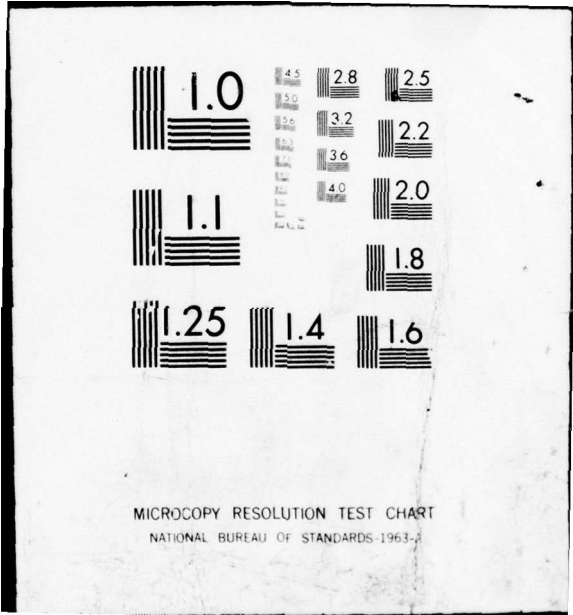
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MICROCOPY RESOLUTION TEST CHART
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DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: VI-1

Loop Height ≈ 80 (≡/In.) Tripod X. Helicopter . K_2 0.99
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
<u>1620</u>	<u>10.20</u>	<u>269</u>	<u>28.2</u>		
<u>1621</u>	<u>13.60</u>	<u>269</u>	<u>37.4</u>		
<u>1623</u>	<u>11-1/3</u>	<u>271</u>	<u>30.4</u>		
<u>1624</u>	<u>11.05</u>	<u>270</u>	<u>29.8</u>		
	F_t				
	<u>10.20</u>				
	<u>13.60</u>				
	<u>11-1/3</u>				
	<u>11.05</u>				
	F_t				
	<u>10.20</u>				
	<u>13.60</u>				
	<u>11-1/3</u>				
	<u>11.05</u>				
	F_t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: VI-2

Loop Height 1000 (Ft. ~~750~~) (Above Surface) Tripod . Helicopter X. K₂ 1.00 (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I _{as} (A)	E _g (mV)	HEADING (Mag.)	COMMENT
1641	10.20	271	22.3		
1639	13.60	271	30.7		
1638	11-1/3	271	24.4		
1636	11.05	271	24.7		
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				
	10.20				
	13.60				
	11-1/3				
	11.05				
	F _t				

DATA SHEET 5
RADIO FIELD INTENSITY
MEASUREMENTS

DATE: 1 AUG 1977

OMEGA STATION: NORWAY

SITE NUMBER: VI-3

Loop Height 1000 (Ft. ~~to~~) Tripod . Helicopter X. K_2 1.00
(Above Surface) (Loop Factor)

TIME (Local)	FREQUENCY (kHz)	I_{as} (A)	E_g (mV)	HEADING (Mag.)	COMMENT
1650	10.20	271	15.3		
1652	13.60	271	20.9		
1653	11-1/3	271	17.7		
1655	11.05	271	16.6		
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				
	10.20				
	13.60				
	11-1/3				
	11.05				
	Ft				

RADIO FIELD INTENSITY

CALCULATIONS

BENCHMARK DATA

OMEGA STATION: NORWAY SITE NUMBER: TOMMA DATE: 9 JULY 1977
 Distance: 18 km., $K_1 = \frac{I_a}{I_{as}}$ Loop Factor $K_2 = \frac{0.99}{\text{Loop Factor}}$ $K_3 = \frac{1.00 (\text{Tripod})}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_q (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	282	34.3	275	34.0	33.0	4.3	176	0.0564	2.253
13.6	282	46.7	275	46.2	45.4	8.1	182	0.1073	3.108
11-1/3	290	39.6	283	39.2	38.3	5.7	179	0.0719	2.544

RADIO FIELD INTENSITY

CALCULATIONS

BENCHMARK DATA

OMEGA STATION: NORWAY

SITE NUMBER: TOMMA

DATE: 15 JULY 1977

Distance: 18 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{0.99}{\text{Loop Factor}}$ $K_3 = \frac{1.00 (\text{Tripod})}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_{eq} (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	286	34.3	279	34.0	33.0	4.3	173	0.0548	2.222

RADIO FIELD INTENSITY

CALCULATIONS

BENCHMARK DATA

OMEGA STATION: NORWAY SITE NUMBER: HESTMANNEN DATE: 9, 14 & 15 JULY 1977

Distance: 18.25 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{0.99}{\text{Loop Factor}}$ $K_3 = \frac{1.00 (\text{Tripod})}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_{eq} (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
ANTENNA		AT	LOWEST POINT,	-22	SHEAVE TURNS.				
10.2	308	31.9	300	31.6	30.6	3.5	145	0.0384	1.859
11-1/3	309	35.4	301	35.0	34.1	4.3	145	0.0475	2.069
13.6	308	44.0	300	43.6	42.8	6.8	152	0.0751	2.600
ANTENNA		AT	HIGHEST POINT,	1973	HEIGHT.				
10.2	277	36.6	270	36.2	35.1	4.6	185	0.0625	2.372
11-1/3	270	39.0	263	38.6	37.6	5.2	183	0.0756	2.608
13.6	270	49.1	263	48.6	47.7	8.4	194	0.1217	3.309
ANTENNA		AT	MID-POINT,	1975	HEIGHT.				
10.2	282	33.0	275	32.7	31.6	3.7	164	0.0490	2.100
11-1/3	289	36.6	282	36.2	35.3	4.6	161	0.0581	2.287
11-1/3	290	36.5	283	36.1	35.2	4.6	160	0.0574	2.273
13.6	284	45.0	277	44.6	43.7	7.1	169	0.0924	2.883
13.6	283	44.9	276	44.5	43.7	7.1	169	0.0926	2.887

DATA SHEET 6

RADIO FIELD INTENSITY

OMEGA STATION: NORWAY SITE NUMBER: TEUMA (B.M.) DATE: 15 July 1971
 Distance: 18 km., $K_1 = \frac{I_a}{I_{a0}} = 0.975$ $K_2 = 0.99$ $K_3 = \frac{1.00}{\text{Vehicle Factor}}$ (TRIPOD)

MEASUREMENTS WHILE LOWERING ANTENNA SPANS.

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_c (m)	R_r (Ohm)	E_{rd}/I_a (Units)	Shunt Turns
10.2	287	38.5	280	38.1	37.0	5.4	194	0.0686	2.485	0
11-1/3	282	42.6	275	42.2	41.2	6.7	198	0.0880	2.814	0
13.6	278	51.5	271	51.0	50.1	9.9	203	0.1343	3.476	0
10.2	288	37.9	281	37.5	36.4	5.2	190	0.0660	2.438	-2
10.2	286	37.0	279	36.6	35.5	5.0	187	0.0638	2.396	-4
10.2	286	36.3	279	35.9	34.9	4.8	183	0.0614	2.351	-6
10.2	286	35.9	279	35.5	34.5	4.7	181	0.0601	2.325	-8
10.2	291	35.7	284	35.3	34.3	4.6	177	0.0574	2.272	-10
* 10.2	286	34.3	279	34.0	33.0	4.3	173	0.0548	2.222	-12
10.2	279	32.8	272	32.5	31.5	3.9	170	0.0527	2.178	-14
10.2	296	34.3	289	34.0	33.0	4.3	167	0.0512	2.146	-16
10.2	295	33.7	288	33.4	32.4	4.1	165	0.0498	2.116	-18
10.2	280	31.1	273	30.8	29.9	3.5	161	0.0470	2.057	-20
10.2	287	31.6	280	31.3	30.4	3.6	159	0.0462	2.040	-22
11-1/3	310	38.3	302	37.9	37.0	5.4	162	0.0588	2.301	-22
13.6	286	43.0	279	42.6	41.8	6.9	165	0.0884	2.821	-22
# = 1973	HT.			* = 1995	HT.					

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY

SITE NUMBER: F-1

DATE: 30 July 1977

Distance: 18 . 25 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (HeIo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	263	37.9	256	40.9	39.6	5.8	220	0.0885	2.822
13.6	265	50.2	258	54.2	53.2	10.5	220	0.1571	3.761
11-1/3	265	39.3	258	42.4	41.4	6.3	205	0.0948	2.921

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: I-2 DATE: 30 JULY 1977

Distance: 21.6 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = 1.00$ Loop Factor $K_3 = \frac{1.08 (Helo.)}{\text{Vehicle Factor}}$

Freq. (kHz)	I _{as} (A)	E _g (mV)	I _a (A)	E _m (mV/m)	E _r (mV/m)	P _r (kW)	h _e (m)	R _r (Ohm)	E _{rd} /I _a (Units)
10.2	263	30.5	256	32.9	32.2	5.4	212	0.0817	2.712
13.6	261	41.6	254	44.9	44.3	10.2	220	0.1574	3.764
11-1/3	261	32.4	254	35.0	34.3	6.1	205	0.0944	2.915

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: I-3 DATE: 30 JULY 1977
 Distance: 27.1 km., $K_1 = \frac{0.975}{I_a / I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 (\text{Helio.})}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	264	23.4	257	25.4	25.0	5.1	205	0.0770	2.633
13.6	262	32.9	255	35.7	35.4	10.2	220	0.1565	3.753
11-1/3	262	25.4	255	27.5	27.2	6.0	203	0.0926	2.887

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: I-4 DATE: 30 JULY 1977

Distance: 36.3 km., $K_1 = \frac{I_a}{I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (He) } \rho_{o.}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m^m (mV/m)	E_r (mV/m)	P_r (kW)	h_g (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	264	16.6	257	18.0	17.9	4.6	196	0.0700	2.511
13.6	262	23.8	255	25.8	25.7	9.6	213	0.1472	3.640
11-1/3	262	19.8	255	21.5	21.3	6.6	212	0.1015	3.022

DATA SHEET 6
 RADIO FIELD INTENSITY
 CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: I-6 DATE: 30 July 1977
 Distance: 48 . 7 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	262	11.4	255	12.4	12.3	4.0	183	0.0612	2.346
13.6	262	16.5	255	17.9	17.8	8.4	199	0.1286	3.402
11-1/3	262	12.8	255	13.9	13.8	5.0	185	0.0772	2.636

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: I-6 DATE: 30 July 1977
 Distance: 48 km., $K_1 = \frac{I_a/I_{a0}}{1.00}$ $K_2 = \frac{\text{Loop Factor}}{1.00}$ $K_3 = \frac{1.08 (\text{Helio.})}{\text{Vehicle Factor}}$

HELICOPTER ON THE GROUND.

Freq. (kHz)	I_{a0} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	263	8.9	256	9.7	9.6	2.4	142	0.0370	1.825
13.6	262	12.9	255	14.0	14.0	5.1	156	0.0786	2.660
11-1/3	263	10.0	256	10.8	10.8	3.1	144	0.0468	2.052

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: I-6 DATE: 30 July 1977

Distance: 48 km., $K_1 = \frac{I_a}{I_{as}} = \frac{0.975}{}$ $K_2 = \frac{0.99}{}$ Loop Factor $K_3 = \frac{1.00 \text{ (Tripod)}}{}$ Vehicle Factor

OUTSIDE LOOP - ON TRIPOD - 50 FT. FROM HELD.

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_g (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	263	9.6	256	9.5	9.5	2.4	140	0.0359	1.797
13.6	263	13.8	256	13.7	13.6	4.9	151	0.0744	2.588
11-1/3	263	11.2	256	11.1	11.0	3.2	147	0.0489	2.098

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: II-1 DATE: 29 July 1977

Distance: 18 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 (\text{Helo.})}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_q (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	271	37.7	264	40.7	39.4	5.8	213	0.0825	2.724
13.6	271	52.9	264	57.1	56.1	11.6	227	0.1668	3.875
11-1/3	271	41.6	264	44.9	43.8	7.1	212	0.1016	3.024
11.05	271	40.7	264	44.0	42.8	6.8	213	0.0970	2.954

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: II-2 DATE: 29 July 1977

Distance: 37.5 km., $K_1 = \frac{I_a}{I_{a5}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{a5} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	270	16.7	263	18.0	17.9	5.0	199	0.0722	2.549

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: III - 1 DATE: 29 July 1977
 Distance: 21 . 1 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helio.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	270	32.7	263	35.3	34.5	5.9	216	0.0849	2.763
13.6	271	45.1	264	48.7	48.0	11.4	225	0.1636	3.837
11-1/3	271	36.8	264	39.7	39.0	7.5	219	0.1076	3.112
11.05	270	35.6	263	38.4	37.7	7.0	217	0.1013	3.019

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: III-2 DATE: 29 July 1977

Distance: 51 km., $K_1 = \frac{I_a}{I_{as}} = 0.975$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_{eq} (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	270	12.6	263	13.6	13.6	5.3	205	0.0769	2.630
13.6	270	17.4	263	18.8	18.7	10.2	213	0.1472	3.639
11-1/3	271	15.4	264	16.6	16.6	8.0	225	0.1142	3.206
11.05	270	14.8	263	16.0	15.9	7.4	223	0.1062	3.092
13.6	270	18.4	263	19.9	19.8	11.4	225	0.1646	3.848

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: IV - 1 DATE: 27 July 1977
 Distance: 27.8 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (HeLo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{pd}/I_a (Units)
10.2	267	24.2	260	26.1	25.8	5.7	215	0.0842	2.752
13.6	267	32.4	260	35.0	34.7	10.3	217	0.1527	3.707
11-1/3	268	26.4	261	28.5	28.2	6.8	211	0.0999	2.999
11.05	267	26.1	260	28.2	27.9	6.7	214	0.0983	2.974
10.2	267	23.7	260	25.6	25.2	5.5	210	0.0807	2.695

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: IV - 2 DATE: 27 JULY 1977
 Distance: 48 km., $K_1 = \frac{I_a}{I_{as}} = \frac{0.975}{1.00}$ Loop Factor 1.00
 $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_{eq} (mV)	I_a^a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	267	15.1	260	16.3	16.2	6.7	233	0.0995	2.993
13.6	267	19.2	260	20.7	20.7	10.9	223	0.1616	3.813
11-1/3	268	15.3	261	16.5	16.5	6.9	212	0.1016	3.024
11.05	267	14.6	260	15.8	15.7	6.3	209	0.0932	2.896

DATA SHEET 6
 RADIO FIELD INTENSITY
 CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-1 DATE: 1 AUG 1977
 Distance: 9 . 4 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (He)l.o.}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	270	65.0	263	70.2	62.8	3.9	175	0.0559	2.244
13.6	270	75.0	263	81.0	75.9	5.7	159	0.0816	2.709
11-1/3	270	72.4	263	78.2	71.4	5.0	179	0.0721	2.548
11.05	270	69.1	263	74.6	67.8	4.5	174	0.0651	2.421

DATA SHEET 6
 RADIO FIELD INTENSITY
 CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: VI-2A DATE: 1 AUG 1977
 Distance: 13 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	270	50.8	263	54.9	51.7	5.1	201	0.0734	2.571

DATA SHEET 6
 RADIO FIELD INTENSITY
 CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: VI-2B DATE: 1 AUG 1977
 Distance: 15 . 0 km., $K_1 = \frac{I_a}{I_{as}} = \frac{0.975}{1}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_g (m)	R_r (Ohm)	E_{rd}/I_a (Units)
13.6	270	63.1	263	68.1	66.4	11.0	221	0.1588	3.781

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-2C DATE: 1 AUG 1977
 Distance: 13.8 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_q (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
11-1/3	270	56.2	263	60.7	58.1	7.1	214	0.1029	3.043

DATA SHEET 6
 RADIO FIELD INTENSITY
 CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-2D DATE: 1 AUG 1977
 Distance: 14.0 km., $K_1 = \frac{I_a}{I_{as}} = \frac{0.975}{1.00}$ Loop Factor $K_2 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
11.05	270	55.2	263	59.6	57.0	7.1	218	0.1020	3.029

DATA SHEET 6
RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-3B DATE: 1 AUG 1977

Distance: 20 km., $K_1 = \frac{I_a}{I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	269	29.5	262	31.9	31.0	4.4	186	0.0635	2.390

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-4A DATE: 1 AUG 1977
 Distance: 30 km., $K_1 = \frac{I_d}{I_{dS}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 (\text{Helo.})}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{dS} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	270	20.2	263	21.8	21.6	4.8	195	0.0694	2.498

DATA SHEET 6

RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-4B DATE: 1 AUG 1977
Distance: 29 km., $K_1 = \frac{I_a}{I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m^m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
13.6	270	28.4	263	30.7	30.5	9.2	202	0.1330	3.460

DATA SHEET 6
RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-4C DATE: 1 AUG 1977
 Distance: 29 km., $K_1 = \frac{I_a}{I_{as}} = 0.975$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helio.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I _{as} (A)	E _g (mV)	I _a (A)	E _m (mV/m)	E _r (mV/m)	P _r (kW)	h _g (m)	R _r (Ohm)	E _{rd} /I _a (Units)
11-1/3	270	21.9	263	23.7	23.4	5.4	186	0.0976	2.642

DATA SHEET 6
RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-4D DATE: 1 AUG 1977
 Distance: 30 . 5 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_q (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
11.05	270	22.2	263	24.0	23.7	5.8	198	0.0841	2.750

DATA SHEET 6
RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-4E DATE: 1 AUG 1977

Distance: 29 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helio.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
11.05	270	22.4	263	24.2	23.9	5.5	193	0.0799	2.682

DATA SHEET 6
RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-4 F DATE: 1 AUG 1977
 Distance: 31 . 0 km., $K_1 = \frac{I_a}{I_{as}}$ 0.975 $K_2 = \frac{\text{Loop Factor}}{\text{Vehicle Factor}}$ 1.00 $K_3 = \frac{1.03 (\text{Nose Away})}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
11.05	270	25.3	263	26.1	25.8	7.1	219	0.1026	3.039

DATA SHEET 6
RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-5A DATE: 1 AUG 1977
Distance: 33 · 4 km., $K_1 = \frac{I_a}{I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helio.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I _{as} (A)	E _g (mV)	I _a (A)	E _m (mV/m)	E _r (mV/m)	P _r (kW)	h _e (m)	R _r (Ohm)	E _{rd} /I _a (Units)
10.2	270	18.6	263	20.1	19.9	4.9	197	0.0708	2.524

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-5B DATE: 1 AUG 1977
Distance: 33 . 9 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helio.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_g (m)	R_r (Ohm)	E_{rd}/I_a (Units)
<u>13.6</u>	<u>270</u>	<u>23.1</u>	<u>263</u>	<u>24.9</u>	<u>24.8</u>	<u>7.9</u>	<u>187</u>	<u>0.1135</u>	<u>3.196</u>

DATA SHEET 6
RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-5C DATE: 1 AUG 1977
 Distance: 33 . 4 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (HeLo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_q (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
11-1/3	270	20.4	263	22.0	21.9	5.9	195	0.0855	2.773

DATA SHEET 6
RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: V-5 D DATE: 1 AUG 1977
 Distance: 34 . 4 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_0 (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
11.05	270	19.1	263	20.6	20.5	5.5	193	0.0795	2.625

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: VI - 1 DATE: 1 AUG 1977

Distance: 21 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	270	31.3	263	33.8	33.1	5.8	214	0.0832	2.737
13.6	271	41.1	264	44.4	43.8	10.1	212	0.1453	3.616
11-1/3	270	33.5	263	36.2	35.5	6.7	207	0.0961	2.942
11.05	270	31.3	263	33.8	33.2	5.8	198	0.0838	2.746

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: VI - 1 DATE: 1 AUG 1977
 Distance: 21.8 km., $K_1 = \frac{0.975}{I_a / I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

HELICOPTER ON GROUND - LOW ISLAND

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	270	25.6	263	27.6	27.0	3.9	175	0.0557	2.239
13.6	270	33.9	263	36.6	36.1	6.9	175	0.0996	2.993
11-1/3	270	27.3	263	29.5	28.9	4.4	168	0.0639	2.397
11.05	270	26.8	263	28.9	28.4	4.3	169	0.0614	2.351

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: VI-1 DATE: 1 AUG 1977

Distance: 21 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{0.99}{\text{Loop Factor}}$ $K_3 = \frac{1.00 (\text{Tripod})}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_q (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	269	28.2	262	27.9	27.3	3.9	177	0.0572	2.269
13.6	269	37.4	262	37.0	36.6	7.1	178	0.1026	3.038
11-1/3	271	30.4	264	30.1	29.5	4.6	171	0.0660	2.438
11.05	270	29.8	263	29.5	28.9	4.4	173	0.0638	2.396

DATA SHEET 6
RADIO FIELD INTENSITY
CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: VI-2 DATE: 1 AUG 1977
 Distance: 31 km., $K_1 = \frac{I_a}{I_{as}} = \frac{0.975}{1.00}$ Loop Factor
 $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a^a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_e (m)	R_r (Ohm)	E_{rd}/I_a (Units)
10.2	271	22.3	264	24.1	23.8	6.1	219	0.0873	2.803
13.6	271	30.7	264	33.2	32.9	11.7	227	0.1671	3.878
11-1/3	271	24.4	264	26.4	26.1	7.3	216	0.1050	3.074
11.05	271	24.7	264	26.7	26.4	7.5	224	0.1075	3.110

DATA SHEET 6

RADIO FIELD INTENSITY

CALCULATIONS

OMEGA STATION: NORWAY SITE NUMBER: VI - 3 DATE: 1 AUG 1977
Distance: 42.9 km., $K_1 = \frac{0.975}{I_a/I_{as}}$ $K_2 = \frac{1.00}{\text{Loop Factor}}$ $K_3 = \frac{1.08 \text{ (Helo.)}}{\text{Vehicle Factor}}$

Freq. (kHz)	I_{as} (A)	E_g (mV)	I_a (A)	E_m (mV/m)	E_r (mV/m)	P_r (kW)	h_g (m)	R_r (Ohm)	E_r/I_a (Units)
10.2	271	15.3	264	16.5	16.4	5.5	208	0.0790	2.667
13.6	271	20.9	264	22.6	22.5	10.3	214	0.1482	3.653
11-1/3	271	17.7	264	19.1	19.0	7.4	217	0.1060	3.089
11.05	271	16.6	264	17.9	17.8	6.5	209	0.0932	2.896

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