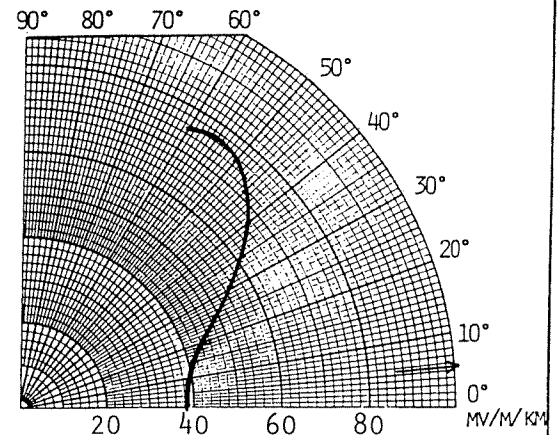
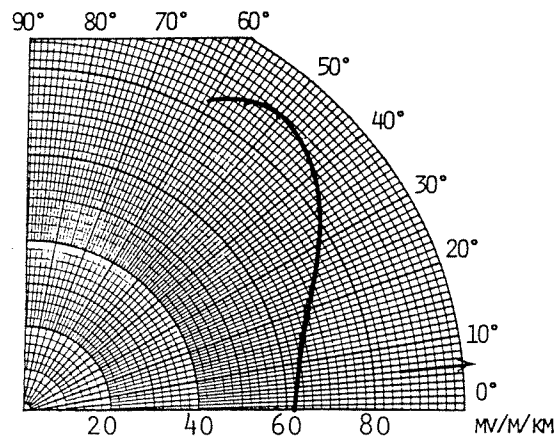


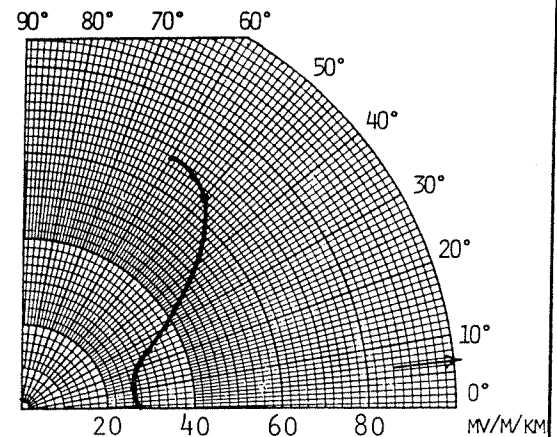
FROM: Prop. 740 kHz.
 TO: CBL 0°T
 BEARING (°T) 50.0°T
 DISTANCE (KM) 1412.5 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 4.5°-4.5°
 HORIZONTAL RAD. 40.37 mv/m/km
 MAX. RAD. AT θ 38.69 mv/m/km
 SKYWAVE FACTOR 31.16 uV/m
 LIMIT 0.241 mv/m
 Required Prot: 0.500 mv/m



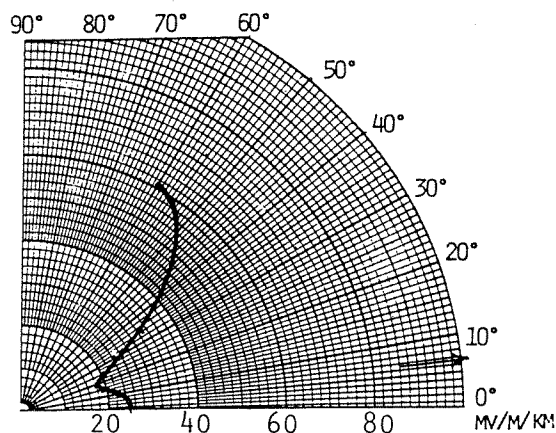
FROM: Prop. 740 kHz.
 TO: CBL 220°T
 BEARING (°T) 109.0°T
 DISTANCE (KM) 1306.0 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 5.4°-5.4°
 HORIZONTAL RAD. 38.43 mv/m/km
 MAX. RAD. AT θ 38.68 mv/m/km
 SKYWAVE FACTOR 38.08 uV/m
 LIMIT 0.295 mv/m
 Required Prot: 0.728 mv/m



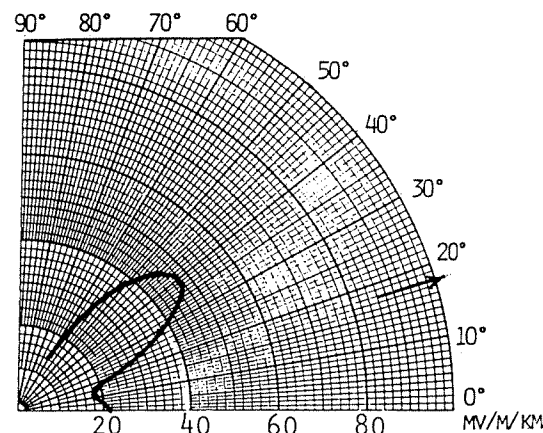
FROM: Prop. 740 kHz.
 TO: CBL 230.0°T
 BEARING (°T) 113.2°T
 DISTANCE (KM) 1238.6 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 6.0°-6.0°
 HORIZONTAL RAD. 61.82 mv/m/km
 MAX. RAD. AT θ 62.40 mv/m/km
 SKYWAVE FACTOR 43.01 uV/m
 LIMIT 0.537 mv/m
 Required Prot: 0.962 mv/m



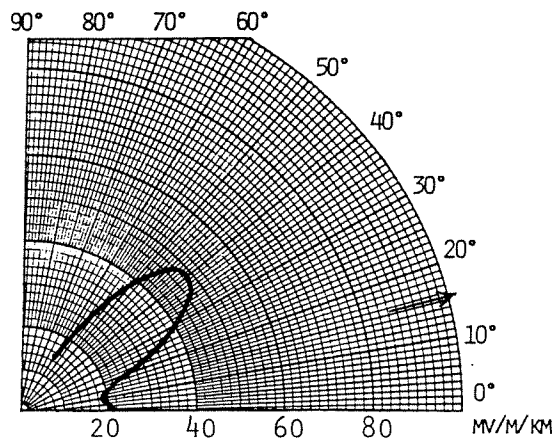
FROM: Prop. 740 kHz.
 TO: CBL 260°T
 BEARING (°T) 105.4°T
 DISTANCE (KM) 1186.9 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 6.5°-6.5°
 HORIZONTAL RAD. 27.14 mv/m/km
 MAX. RAD. AT θ 26.71 mv/m/km
 SKYWAVE FACTOR 47.00 uV/m
 LIMIT 0.251 mv/m
 Required Prot: 0.706 mv/m



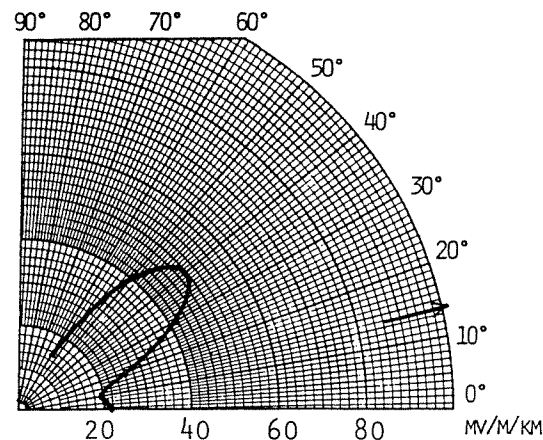
FROM: Prop. 740 kHz.
 To: CBL 280°T
 BEARING (°T) 102.1°T
 DISTANCE (KM) 1168.7 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 6.7°-6.7°
 HORIZONTAL RAD. 24.89 mv/m/km
 MAX. RAD. AT θ 23.59 mv/m/km
 SKYWAVE FACTOR 48.46 uV/m
 LIMIT 0.229 mv/m
 Required Prot: 0.657 mv/m



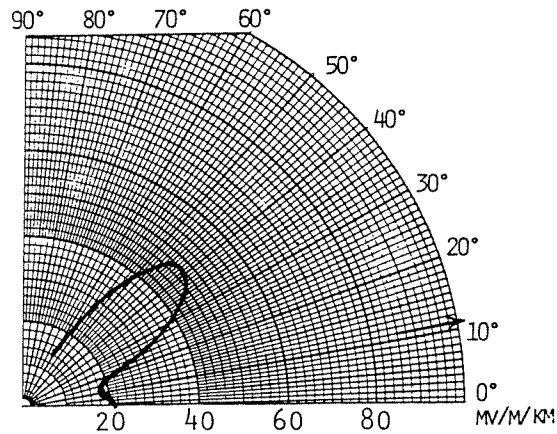
FROM: Prop. 740 kHz.
 To: CBL 316°T
 BEARING (°T) 41.6°T
 DISTANCE (KM) 553.7 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 17.8°-17.8°
 HORIZONTAL RAD. 21.47 mv/m/km
 MAX. RAD. AT θ 20.35 mv/m/km
 SKYWAVE FACTOR 117.03 uV/m
 LIMIT 0.476 mv/m
 Required Prot: 0.500 mv/m



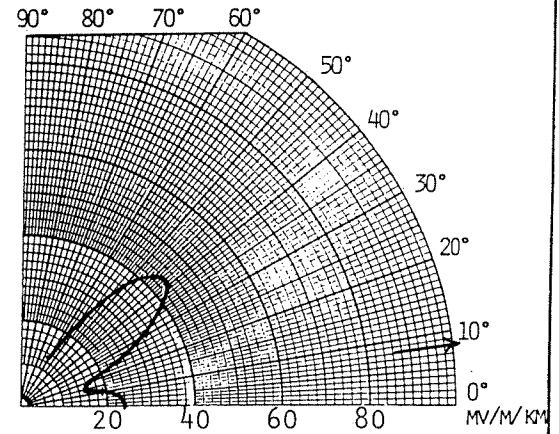
FROM: Prop. 740 kHz.
 To: CBL 320°T
 BEARING (°T) 40.9°T
 DISTANCE (KM) 634.2 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 15.4°-15.4°
 HORIZONTAL RAD. 21.02 mv/m/km
 MAX. RAD. AT θ 20.52 mv/m/km
 SKYWAVE FACTOR 107.21 uV/m
 LIMIT 0.440 mv/m
 Required Prot: 0.500 mv/m



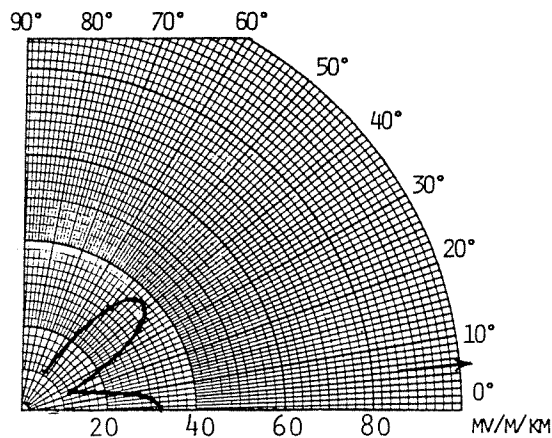
FROM: Prop. 740 kHz.
 To: CBL 323°T
 BEARING (°T) 40.7°T
 DISTANCE (KM) 694.8 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 13.8°-13.8°
 HORIZONTAL RAD. 20.99 mv/m/km
 MAX. RAD. AT θ 20.19 mv/m/km
 SKYWAVE FACTOR 99.92 uV/m
 LIMIT 0.403 mv/m
 Required Prot: 0.500 mv/m



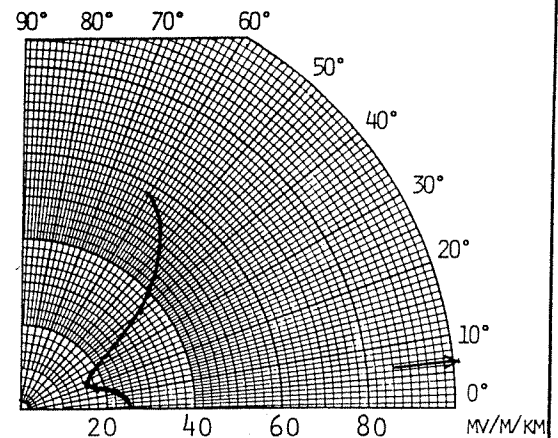
FROM: Prop. 740 kHz.
 TO: CBL 330°T
 BEARING (°T) 41.3°T
 DISTANCE (KM) 836.0 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 11.0°-11.0°
 HORIZONTAL RAD. 21.21 mv/m/km
 MAX. RAD. AT θ 18.57 mv/m/km
 SKYWAVE FACTOR 82.54 uV/m
 LIMIT 0.307 mv/m
 Required Prot: 0.500 mv/m



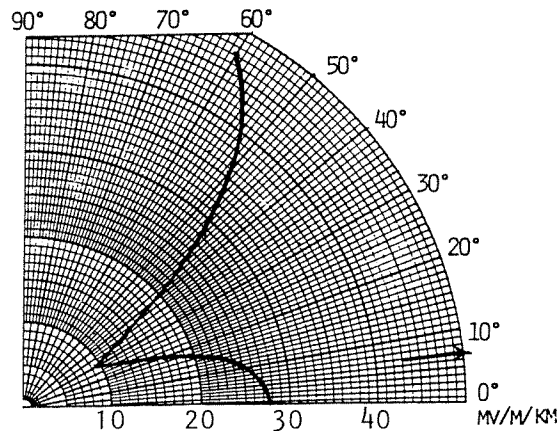
FROM: Prop. 740 kHz.
 TO: CBL 340°T
 BEARING (°T) 43.4°T
 DISTANCE (KM) 1034.9 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 8.2°-8.2°
 HORIZONTAL RAD. 24.43 mv/m/km
 MAX. RAD. AT θ 20.67 mv/m/km
 SKYWAVE FACTOR 60.62 uV/m
 LIMIT 0.251 mv/m
 Required Prot: 0.500 mv/m



FROM: Prop. 740 kHz.
 TO: CBL 350°T
 BEARING (°T) 46.5°T
 DISTANCE (KM) 1227.7 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 6.1°-6.1°
 HORIZONTAL RAD. 32.11 mv/m/km
 MAX. RAD. AT θ 29.30 mv/m/km
 SKYWAVE FACTOR 43.82 uV/m
 LIMIT 0.257 mv/m
 Required Prot: 0.500 mv/m



FROM: Prop. 740 kHz.
 TO: CBL Point A
 BEARING (°T) 100.3°T
 DISTANCE (KM) 1190.4 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 6.5°-6.5°
 HORIZONTAL RAD. 25.61 mv/m/km
 MAX. RAD. AT θ 24.19 mv/m/km
 SKYWAVE FACTOR 46.74 uV/m
 LIMIT 0.226 mv/m
 Required Prot: 0.554 mv/m



FROM: Prop. 740 kHz.

TO: CBL Point B

BEARING (°T) 94.4°T

DISTANCE (KM) 1154.6 km.

MIDPOINT LAT. (°) ---

θ MIN - θ MAX (°) 6.8°-6.8°

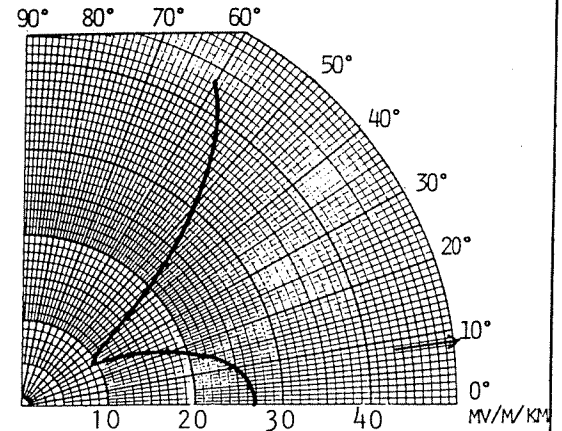
HORIZONTAL RAD. 27.66 mv/m/km

MAX. RAD. AT θ 26.33 mv/m/km

SKYWAVE FACTOR 49.64 uV/m

LIMIT 0.261 mv/m

Required Prot: 0.805 mv/m



FROM: Prop. 740 kHz.

TO: CBL Point C

BEARING (°T) 92.1°T

DISTANCE (KM) 1003.3 km.

MIDPOINT LAT. (°) ---

θ MIN - θ MAX (°) 8.5°-8.5°

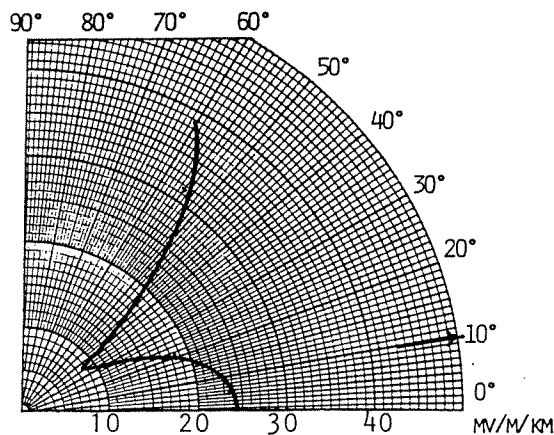
HORIZONTAL RAD. 26.78 mv/m/km

MAX. RAD. AT θ 25.14 mv/m/km

SKYWAVE FACTOR 63.83 uV/m

LIMIT 0.321 mv/m

Required Prot: 1.015 mv/m



FROM: Prop. 740 kHz.

TO: CBL Point D

BEARING (°T) 89.2°T

DISTANCE (KM) 914.9 km.

MIDPOINT LAT. (°) ---

θ MIN - θ MAX (°) 9.8°-9.8°

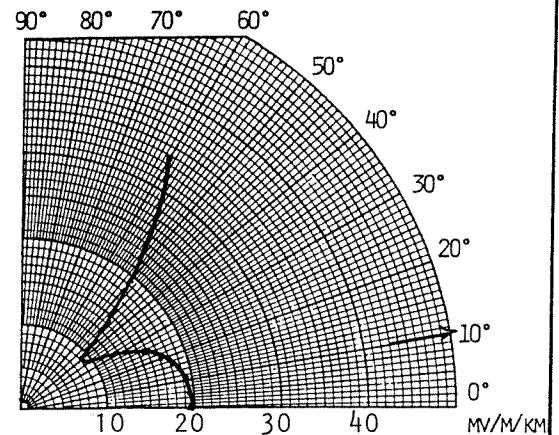
HORIZONTAL RAD. 24.21 mv/m/km

MAX. RAD. AT θ 22.85 mv/m/km

SKYWAVE FACTOR 72.51 uV/m

LIMIT 0.331 mv/m

Required Prot: 1.017 mv/m



FROM: Prop. 740 kHz.

TO: CBL Point E

BEARING (°T) 85.7°T

DISTANCE (KM) 889.1 km.

MIDPOINT LAT. (°) ---

θ MIN - θ MAX (°) 10.2°-10.2°

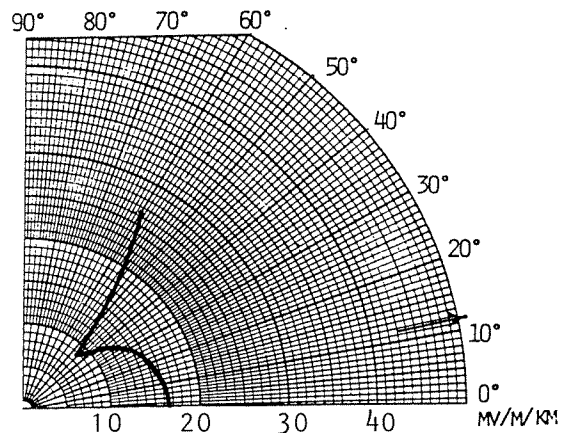
HORIZONTAL RAD. 19.86 mv/m/km

MAX. RAD. AT θ 19.38 mv/m/km

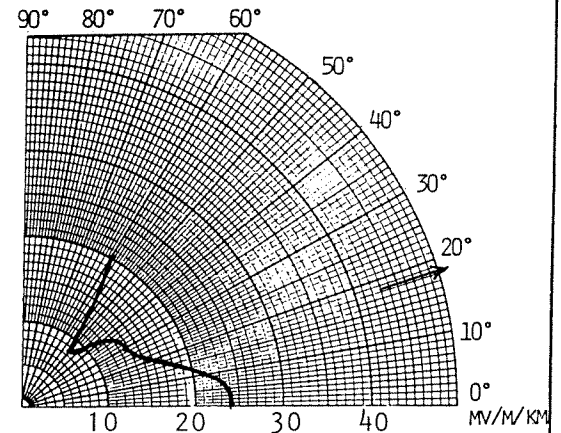
SKYWAVE FACTOR 75.42 uV/m

LIMIT 0.292 mv/m

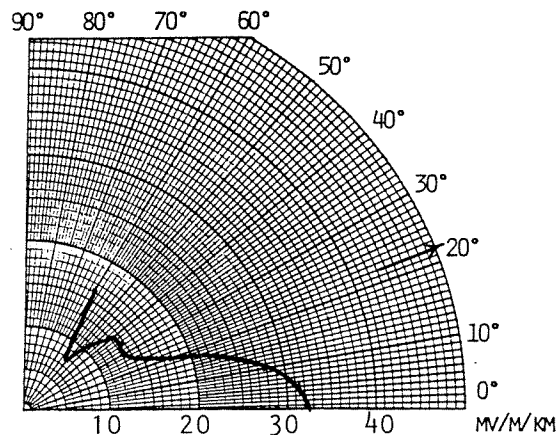
Required Prot: 1.006 mv/m



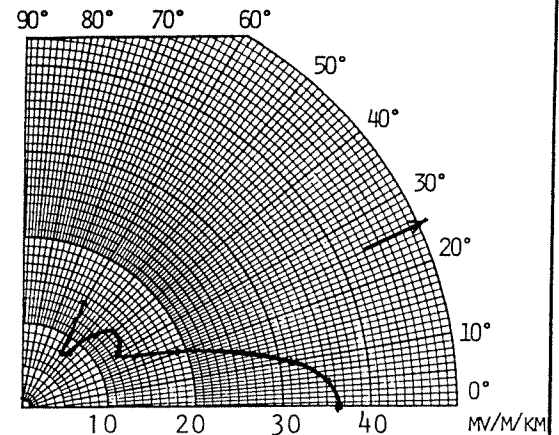
FROM: Prop. 740 kHz.
 To: CBL Point F
 BEARING (°T) 80.2°T
 DISTANCE (KM) 799.3 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 11.7°-11.7°
 HORIZONTAL RAD. 16.73 mv/m/km
 MAX. RAD. AT θ 15.88 mv/m/km
 SKYWAVE FACTOR 86.50 uV/m
 LIMIT 0.275 mv/m
 Required Prot: 0.951 mv/m



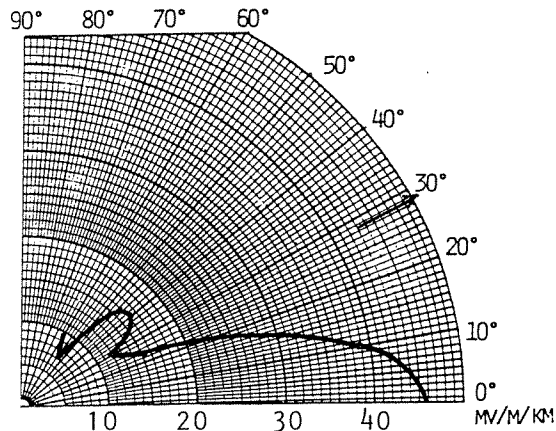
FROM: Prop. 740 kHz.
 To: CBL Point G
 BEARING (°T) 75.2°T
 DISTANCE (KM) 537.7 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 18.4°-18.4°
 HORIZONTAL RAD. 24.24 mv/m/km
 MAX. RAD. AT θ 16.25 mv/m/km
 SKYWAVE FACTOR 119.16 uV/m
 LIMIT 0.387 mv/m
 Required Prot: 0.731 mv/m



FROM: Prop. 740 kHz.
 To: CBL Point H
 BEARING (°T) 71.5°T
 DISTANCE (KM) 451.1 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 22.0°-22.0°
 HORIZONTAL RAD. 32.52 mv/m/km
 MAX. RAD. AT θ 16.03 mv/m/km
 SKYWAVE FACTOR 132.59 uV/m
 LIMIT 0.425 mv/m
 Required Prot: 0.658 mv/m

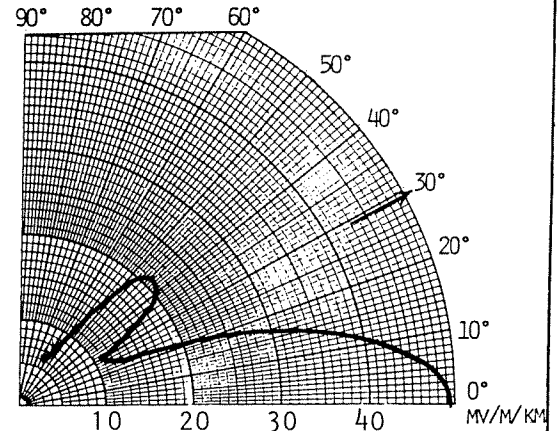


FROM: Prop. 740 kHz.
 To: CBL Point I
 BEARING (°T) 69.6°T
 DISTANCE (KM) 391.5 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 25.2°-25.2°
 HORIZONTAL RAD. 36.66 mv/m/km
 MAX. RAD. AT θ 14.24 mv/m/km
 SKYWAVE FACTOR 145.50 uV/m
 LIMIT 0.414 mv/m
 Required Prot: 0.608 mv/m



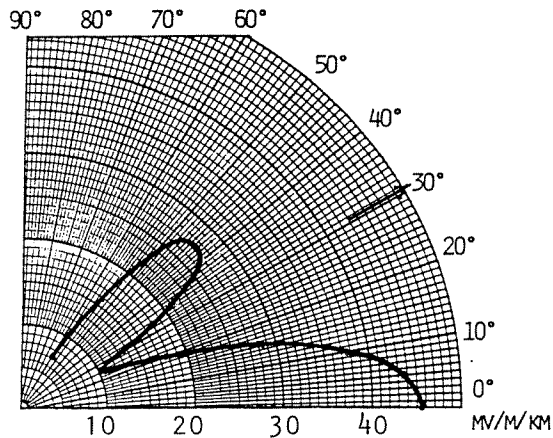
FROM: Prop. 740 kHz.
 TO: CBL Point J
 BEARING (°T) 64.3°T
 DISTANCE (KM) 338.9 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 28.7°-28.7°
 HORIZONTAL RAD. 45.81 mv/m/km
 MAX. RAD. AT θ 11.96 mv/m/km
 SKYWAVE FACTOR 159.66 uV/m
 LIMIT 0.382 mv/m

Required Prot: 0.557 mv/m



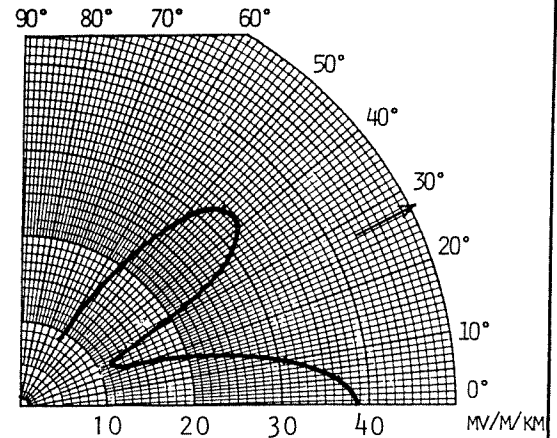
FROM: Prop. 740 kHz.
 TO: CBL Point K
 BEARING (°T) 58.4°T
 DISTANCE (KM) 330.5 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 29.4°-29.4°
 HORIZONTAL RAD. 49.54 mv/m/km
 MAX. RAD. AT θ 10.76 mv/m/km
 SKYWAVE FACTOR 162.52 uV/m
 LIMIT 0.350 mv/m

Required Prot: 0.527 mv/m



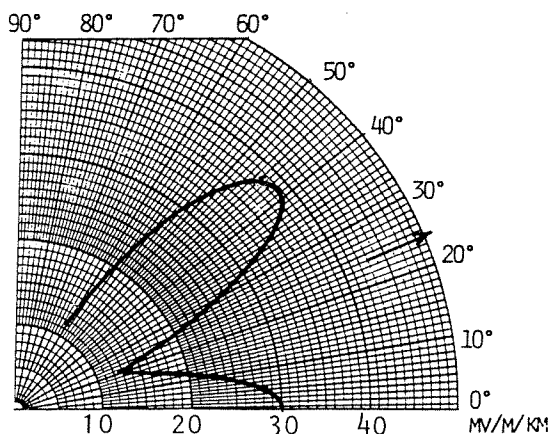
FROM: Prop. 740 kHz.
 TO: CBL Point L
 BEARING (°T) 53.0°T
 DISTANCE (KM) 314.5 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 30.6°-30.6°
 HORIZONTAL RAD. 45.60 mv/m/km
 MAX. RAD. AT θ 14.69 mv/m/km
 SKYWAVE FACTOR 167.94 uV/m
 LIMIT 0.493 mv/m

Required Prot: 0.500 mv/m

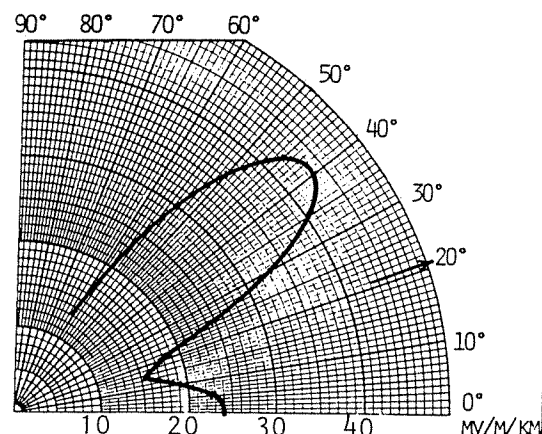


FROM: Prop. 740 kHz.
 TO: CBL Point M
 BEARING (°T) 49.2°T
 DISTANCE (KM) 354.6 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 27.6°-27.6°
 HORIZONTAL RAD. 38.65 mv/m/km
 MAX. RAD. AT θ 15.14 mv/m/km
 SKYWAVE FACTOR 154.73 uV/m
 LIMIT 0.469 mv/m

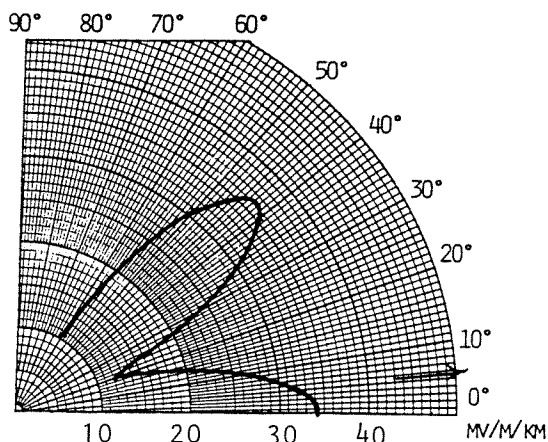
Required Prot: 0.500 mv/m



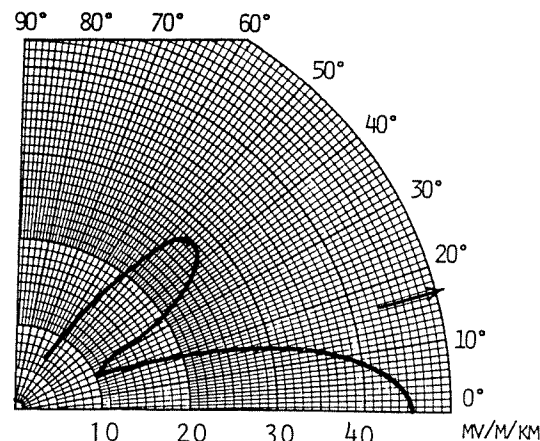
FROM: Prop. 740 kHz.
 To: CBL Point N
 BEARING (°T) 45.7°T
 DISTANCE (KM) 412.9 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 24.0°-24.0°
 HORIZONTAL RAD. 30.05 mv/m/km
 MAX. RAD. AT θ 16.65 mv/m/km
 SKYWAVE FACTOR 140.65 uV/m
 LIMIT 0.468 mv/m
 Required Prot: 0.500 mv/m



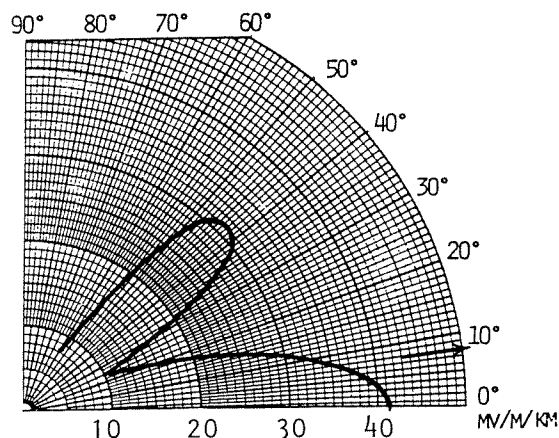
FROM: Prop. 740 kHz.
 To: CBL Point O
 BEARING (°T) 43.3°T
 DISTANCE (KM) 475.4 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 20.9°-20.9°
 HORIZONTAL RAD. 24.22 mv/m/km
 MAX. RAD. AT θ 18.71 mv/m/km
 SKYWAVE FACTOR 128.43 uV/m
 LIMIT 0.481 mv/m
 Required Prot: 0.500 mv/m



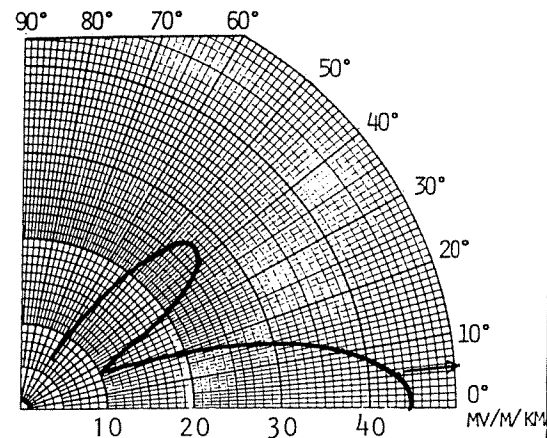
FROM: Prop. 740 kHz.
 To: CBL Point S-A'
 BEARING (°T) 47.3°T
 DISTANCE (KM) 1267.6 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 5.7°-5.7°
 HORIZONTAL RAD. 34.14 mv/m/km
 MAX. RAD. AT θ 31.60 mv/m/km
 SKYWAVE FACTOR 40.859 uV/m
 LIMIT 0.258 mv/m
 Required Prot: 0.500 mv/m



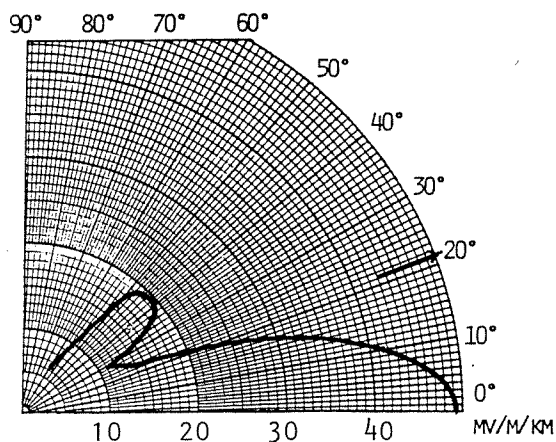
FROM: Prop. 740 kHz.
 To: CBL Point S-B'
 BEARING (°T) 53.0°T
 DISTANCE (KM) 592.1 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 16.6°-16.6°
 HORIZONTAL RAD. 45.60 mv/m/km
 MAX. RAD. AT θ 24.88 mv/m/km
 SKYWAVE FACTOR 112.388 uV/m
 LIMIT 0.559 mv/m
 Required Prot: 0.600 mv/m



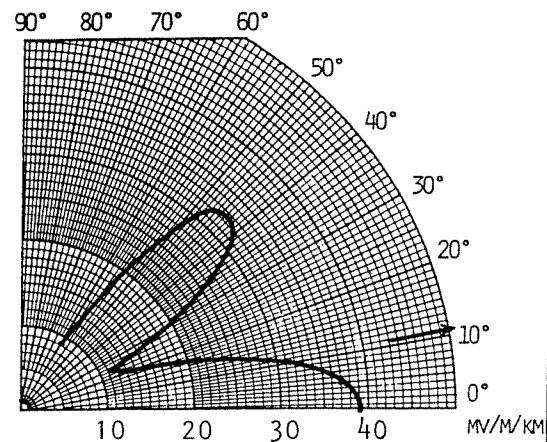
FROM: Prop. 740 kHz.
 To: CBL Point S-C'
 BEARING (°T) 50.4°T
 DISTANCE (KM) 1059.0 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 7.9°-7.9°
 HORIZONTAL RAD. 41.18 mv/m/km
 MAX. RAD. AT θ 36.07 mv/m/km
 SKYWAVE FACTOR 58.402 uV/m
 LIMIT 0.421 mv/m
 Required Prot: 0.600 mv/m



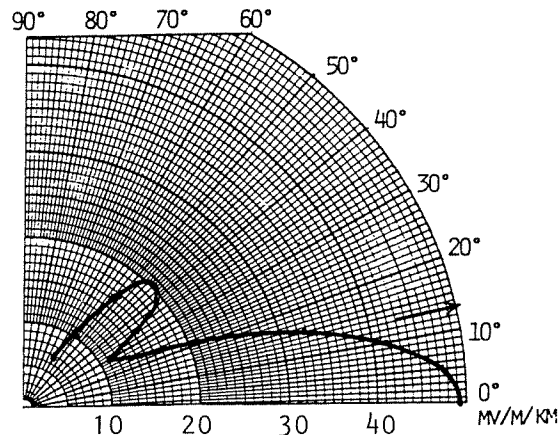
FROM: Prop. 740 kHz.
 To: CBL Point S-D'
 BEARING (°T) 53.0°T
 DISTANCE (KM) 1270.2 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 5.7°-5.7°
 HORIZONTAL RAD. 45.60 mv/m/km
 MAX. RAD. AT θ 42.85 mv/m/km
 SKYWAVE FACTOR 40.668 uV/m
 LIMIT 0.349 mv/m
 Required Prot: 0.600 mv/m



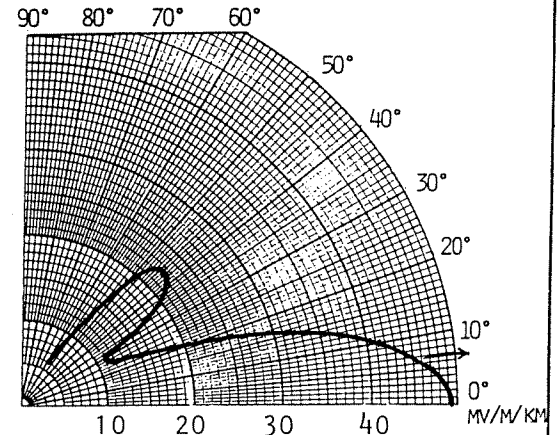
FROM: Prop. 740 kHz.
 To: CBL Point S-E'
 BEARING (°T) 59.6°T
 DISTANCE (KM) 465.4 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 21.3°-21.3°
 HORIZONTAL RAD. 49.43 mv/m/km
 MAX. RAD. AT θ 20.01 mv/m/km
 SKYWAVE FACTOR 130.140 uV/m
 LIMIT 0.521 mv/m
 Required Prot: 0.600 mv/m



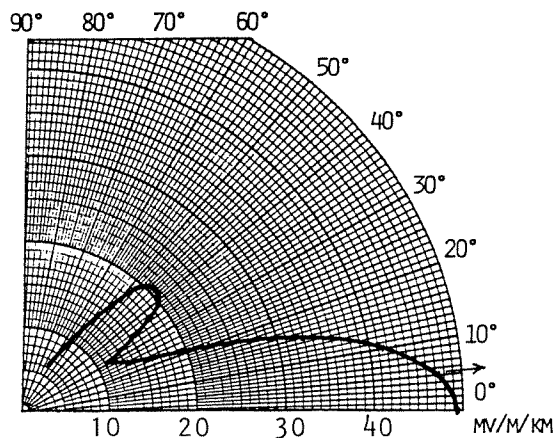
FROM: Prop. 740 kHz.
 To: CBL Point S-F'
 BEARING (°T) 49.4°T
 DISTANCE (KM) 842.8 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 10.9°-10.9°
 HORIZONTAL RAD. 39.10 mv/m/km
 MAX. RAD. AT θ 29.76 mv/m/km
 SKYWAVE FACTOR 81.894 uV/m
 LIMIT 0.487 mv/m
 Required Prot: 0.600 mv/m



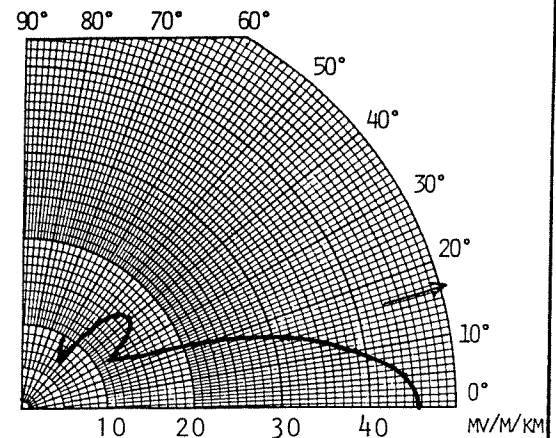
FROM: Prop. 740 kHz.
 To: CBL Point S-G'
 BEARING (°T) 59.2°T
 DISTANCE (KM) 724.6 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 13.2°-13.2°
 HORIZONTAL RAD. 49.51 mv/m/km
 MAX. RAD. AT θ 36.29 mv/m/km
 SKYWAVE FACTOR 95.946 uV/m
 LIMIT 0.696 mv/m
 Required Prot: 0.700 mv/m



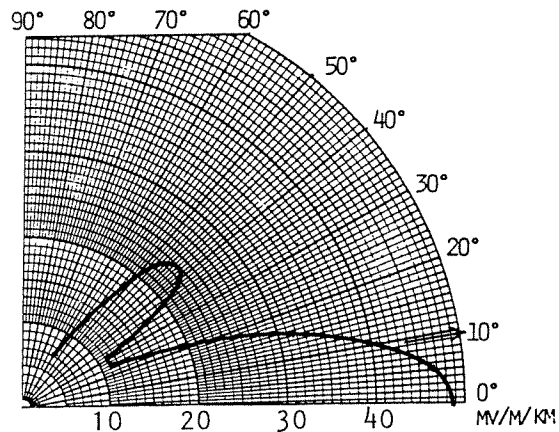
FROM: Prop. 740 kHz.
 To: CBL Point S-H'
 BEARING (°T) 57.0°T
 DISTANCE (KM) 1157.4 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 6.8°-6.8°
 HORIZONTAL RAD. 49.21 mv/m/km
 MAX. RAD. AT θ 45.39 mv/m/km
 SKYWAVE FACTOR 49.413 uV/m
 LIMIT 0.449 mv/m
 Required Prot: 0.700 mv/m



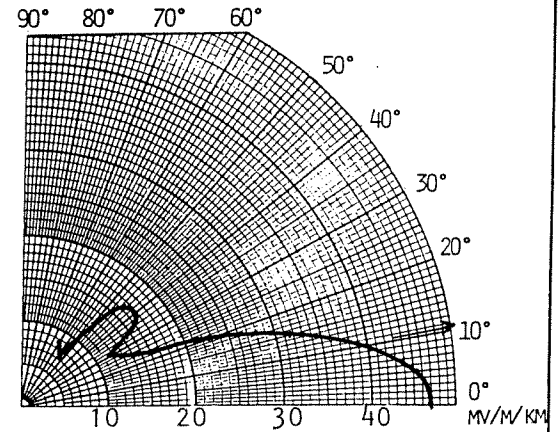
FROM: Prop. 740 kHz.
 To: CBL Point S-I'
 BEARING (°T) 58.8°T
 DISTANCE (KM) 1312.5 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 5.3°-5.3°
 HORIZONTAL RAD. 49.54 mv/m/km
 MAX. RAD. AT θ 47.25 mv/m/km
 SKYWAVE FACTOR 37.634 uV/m
 LIMIT 0.356 mv/m
 Required Prot: 0.700 mv/m



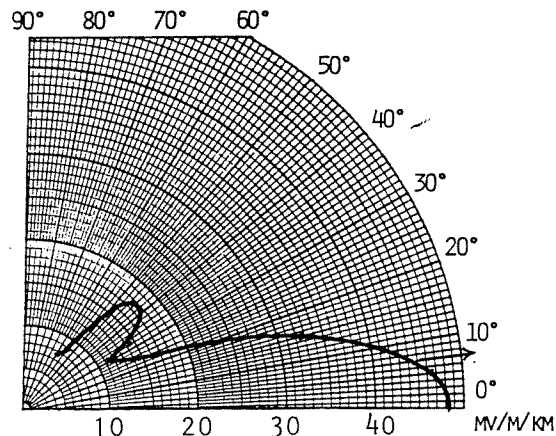
FROM: Prop. 740 kHz.
 To: CBL Point S-J'
 BEARING (°T) 64.2°T
 DISTANCE (KM) 601.1 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 16.3°-16.3°
 HORIZONTAL RAD. 45.94 mv/m/km
 MAX. RAD. AT θ 29.00 mv/m/km
 SKYWAVE FACTOR 111.294 uV/m
 LIMIT 0.646 mv/m
 Required Prot: 0.700 mv/m



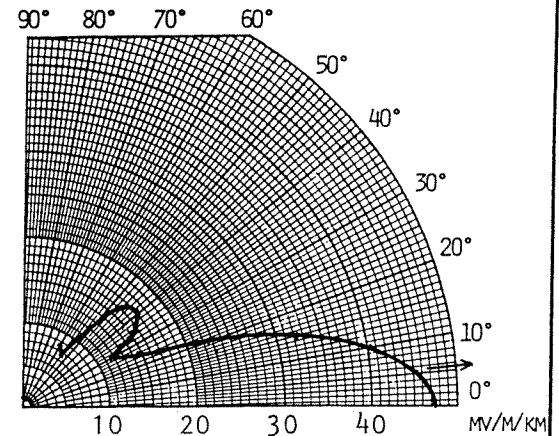
FROM: Prop. 740 kHz.
 TO: CBL Point S-K'
 BEARING (°T) 56.3°T
 DISTANCE (KM) 928.0 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 9.6°-9.6°
 HORIZONTAL RAD. 48.87 mv/m/km
 MAX. RAD. AT θ 41.36 mv/m/km
 SKYWAVE FACTOR 71.349 uV/m
 LIMIT 0.590 mv/m
 Required Prot: 0.700 mv/m



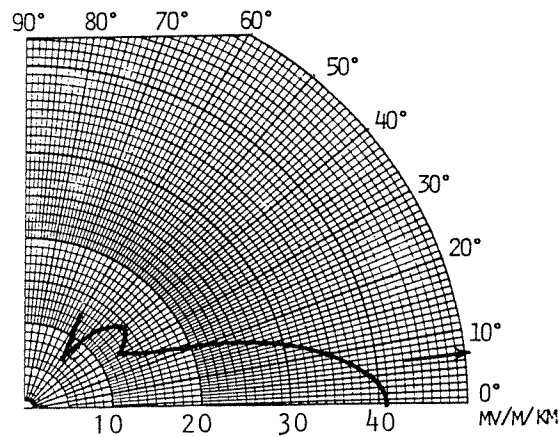
FROM: Prop. 740 kHz.
 TO: CBL Point S-L'
 BEARING (°T) 63.3°T
 DISTANCE (KM) 870.0 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 10.5°-10.5°
 HORIZONTAL RAD. 46.99 mv/m/km
 MAX. RAD. AT θ 39.13 mv/m/km
 SKYWAVE FACTOR 78.210 uV/m
 LIMIT 0.612 mv/m
 Required Prot: 0.800 mv/m



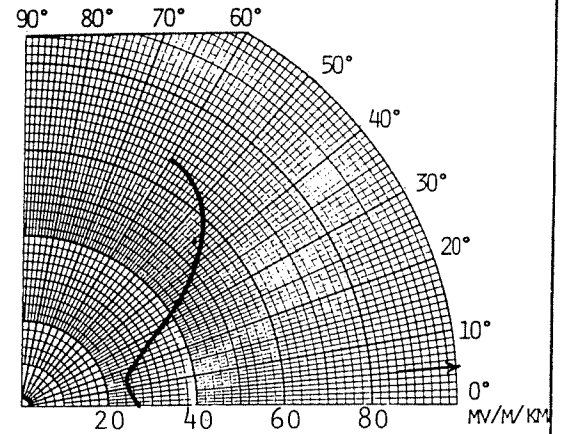
FROM: Prop. 740 kHz.
 TO: CBL Point S-M'
 BEARING (°T) 61.8°T
 DISTANCE (KM) 1123.3 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 7.1°-7.1°
 HORIZONTAL RAD. 48.35 mv/m/km
 MAX. RAD. AT θ 44.50 mv/m/km
 SKYWAVE FACTOR 52.600 uV/m
 LIMIT 0.468 mv/m
 Required Prot: 0.800 mv/m



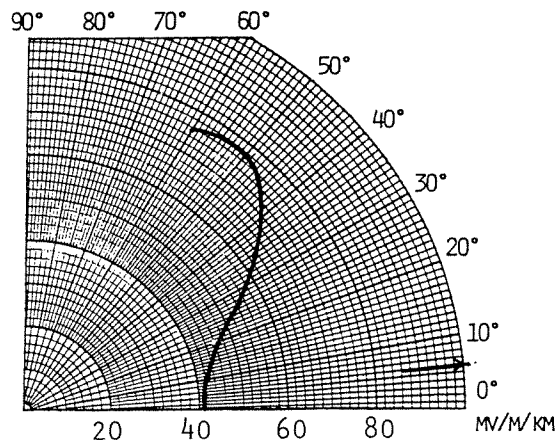
FROM: Prop. 740 kHz.
 TO: CBL Point S-N'
 BEARING (°T) 62.9°T
 DISTANCE (KM) 1284.3 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 5.6°-5.6°
 HORIZONTAL RAD. 47.40 mv/m/km
 MAX. RAD. AT θ 45.05 mv/m/km
 SKYWAVE FACTOR 39.634 uV/m
 LIMIT 0.357 mv/m
 Required Prot: 0.800 mv/m



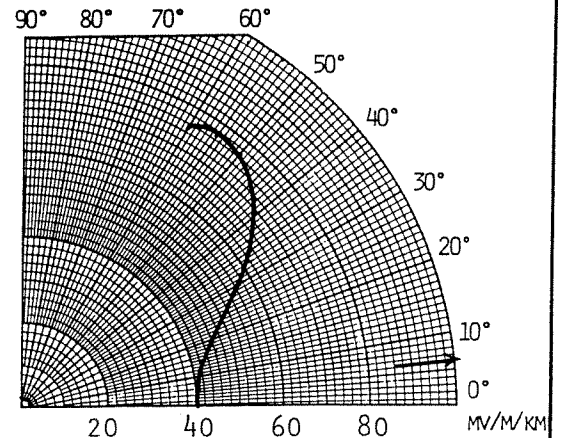
FROM: Prop. 740 kHz.
 TO: CBL Point S-01
 BEARING (°T) 67.5°T
 DISTANCE (KM) 1149.0 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 6.9°-6.9°
 HORIZONTAL RAD. 40.80 mV/m/km
 MAX. RAD. AT θ 37.82 mV/m/km
 SKYWAVE FACTOR 50.109 uV/m
 LIMIT 0.379 mV/m
 Required Prot: 0.900 mV/m



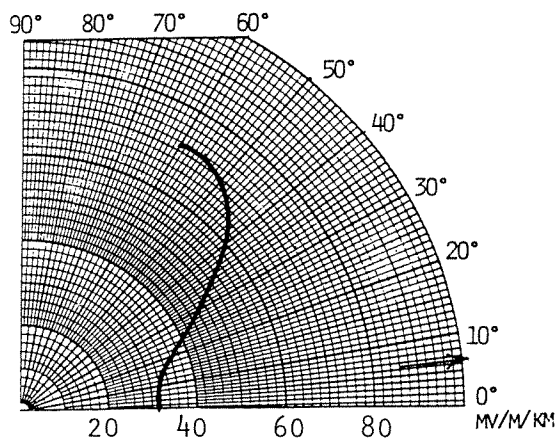
FROM: Prop. 740 kHz.
 TO: CBL Point G-A
 BEARING (°T) 104.9°T
 DISTANCE (KM) 1383.2 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 5.1°-5.1°
 HORIZONTAL RAD. 26.35 mV/m/km
 MAX. RAD. AT θ 25.98 mV/m/km
 SKYWAVE FACTOR 32.99 uV/m
 LIMIT 0.171 mV/m
 Required Prot: 2.20 mV/m



FROM: Prop. 740 kHz.
 TO: CBL Point G-B
 BEARING (°T) 109.6°T
 DISTANCE (KM) 1255.4 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 5.8°-5.8°
 HORIZONTAL RAD. 41.19 mV/m/km
 MAX. RAD. AT θ 41.55 mV/m/km
 SKYWAVE FACTOR 41.75 uV/m
 LIMIT 0.347 mV/m
 Required Prot: 0.500 mV/m



FROM: Prop. 740 kHz.
 TO: CBL Point G-C
 BEARING (°T) 109.4°T
 DISTANCE (KM) 1210.9 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 6.3°-6.3°
 HORIZONTAL RAD. 40.24 mV/m/km
 MAX. RAD. AT θ 40.65 mV/m/km
 SKYWAVE FACTOR 45.14 uV/m
 LIMIT 0.367 mV/m
 Required Prot: 0.500 mV/m



FROM: Prop. 740 kHz.

TO: CBL Point G-D

BEARING (°T) 107.3°T

DISTANCE (KM) 1193.0 km.

MIDPOINT LAT. (°) ---

θ MIN - θ MAX (°) 6.4°-6.4°

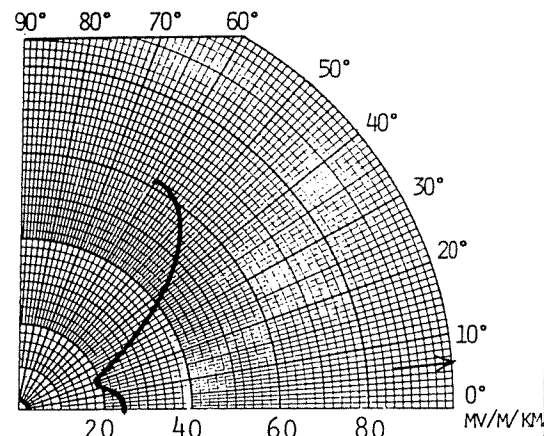
HORIZONTAL RAD. 31.90 mv/m/km

MAX. RAD. AT θ 31.96 mv/m/km

SKYWAVE FACTOR 46.53 uV/m

LIMIT 0.297 mv/m

Required Prot: 0.80 mv/m



FROM: Prop. 740 kHz.

TO: CBL Point G-E

BEARING (°T) 102.6°T

DISTANCE (KM) 1216.1 km.

MIDPOINT LAT. (°) ---

θ MIN - θ MAX (°) 6.2°-6.2°

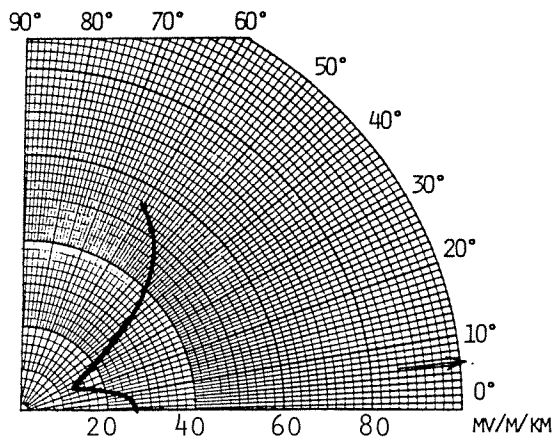
HORIZONTAL RAD. 24.85 mv/m/km

MAX. RAD. AT θ 23.81 mv/m/km

SKYWAVE FACTOR 44.74 uV/m

LIMIT 0.213 mv/m

Required Prot: 2.1 mv/m



FROM: Prop. 740 kHz.

TO: CBL Point G-F

BEARING (°T) 98.9°T

DISTANCE (KM) 1193.7 km.

MIDPOINT LAT. (°) ---

θ MIN - θ MAX (°) 6.4°-6.4°

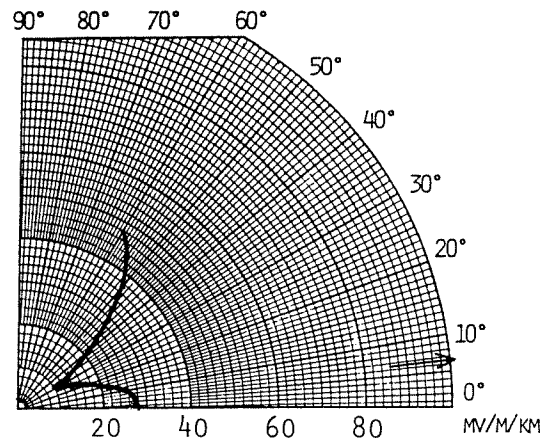
HORIZONTAL RAD. 26.42 mv/m/km

MAX. RAD. AT θ 25.00 mv/m/km

SKYWAVE FACTOR 46.48 uV/m

LIMIT 0.232 mv/m

Required Prot: 1.2 mv/m



FROM: Prop. 740 kHz.

TO: CBL Point G-G

BEARING (°T) 94.9°T

DISTANCE (KM) 1175.6 km.

MIDPOINT LAT. (°) ---

θ MIN - θ MAX (°) 6.6°-6.6°

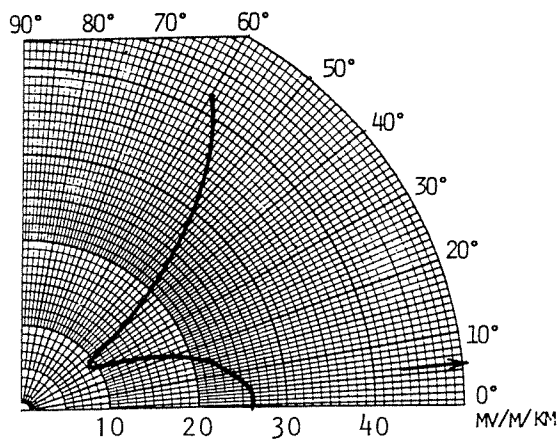
HORIZONTAL RAD. 27.70 mv/m/km

MAX. RAD. AT θ 26.41 mv/m/km

SKYWAVE FACTOR 47.94 uV/m

LIMIT 0.253 mv/m

Required Prot: 0.500 mv/m



FROM: Prop. 740 kHz.

TO: CBL Point G-H

BEARING (°T) 91.3°T

DISTANCE (KM) 1252.1 km.

MIDPOINT LAT.(°) ---

θ MIN - θ MAX (°) 5.9°-5.9°

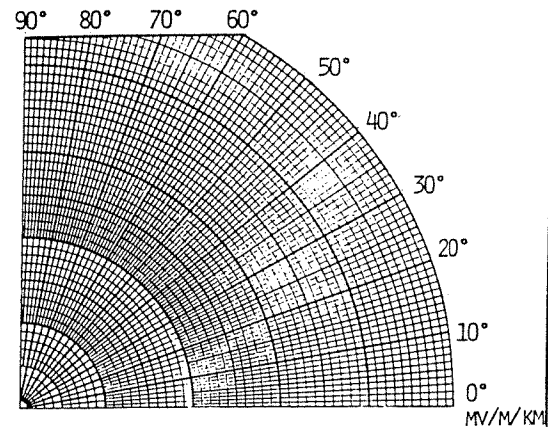
HORIZONTAL RAD. 26.22 mv/m/km

MAX. RAD. AT θ 25.51 mv/m/km

SKYWAVE FACTOR 42.00 uV/m

LIMIT 0.214 mv/m

Required Prot: 0.500 mv/m



FROM:

TO:

BEARING (°T)

DISTANCE (KM)

MIDPOINT LAT.(°)

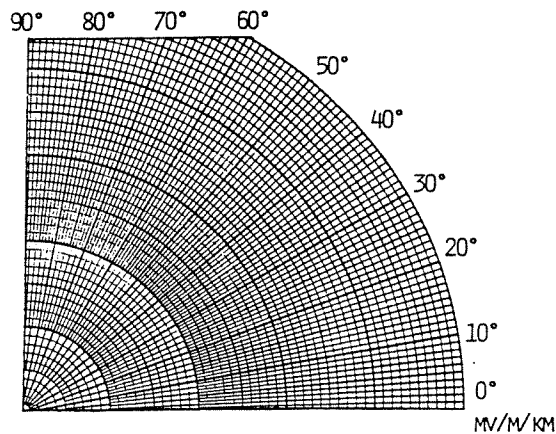
θ MIN - θ MAX (°)

HORIZONTAL RAD.

MAX. RAD. AT θ

SKYWAVE FACTOR

LIMIT



FROM:

TO:

BEARING (°T)

DISTANCE (KM)

MIDPOINT LAT.(°)

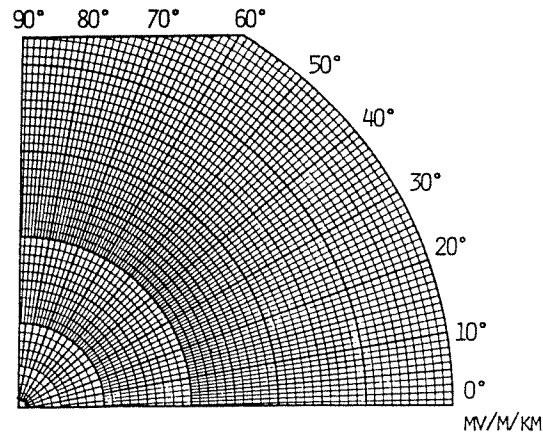
θ MIN - θ MAX (°)

HORIZONTAL RAD.

MAX. RAD. AT θ

SKYWAVE FACTOR

LIMIT



FROM:

TO:

BEARING (°T)

DISTANCE (KM)

MIDPOINT LAT.(°)

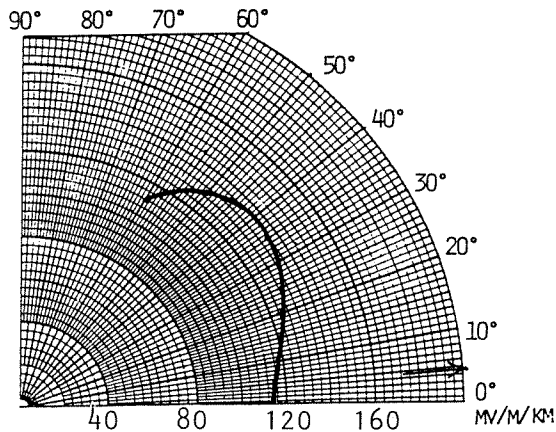
θ MIN - θ MAX (°)

HORIZONTAL RAD.

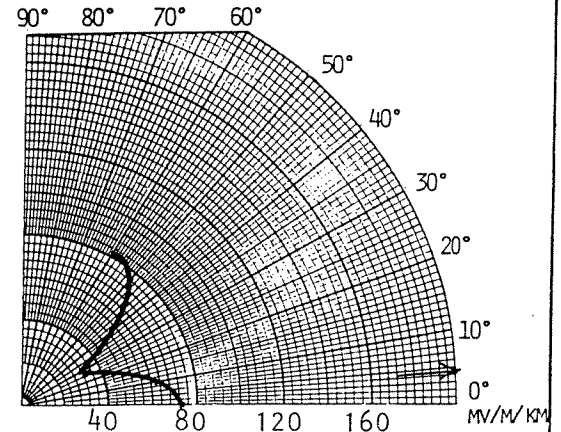
MAX. RAD. AT θ

SKYWAVE FACTOR

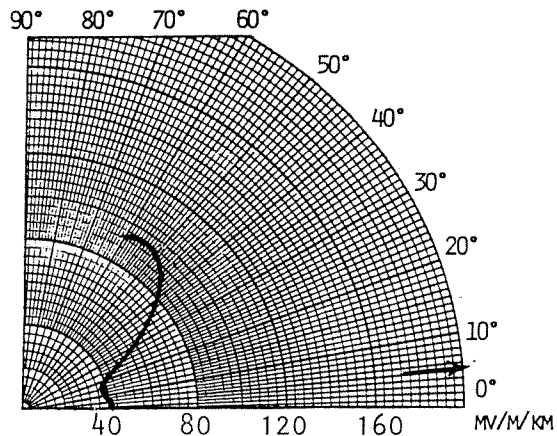
LIMIT



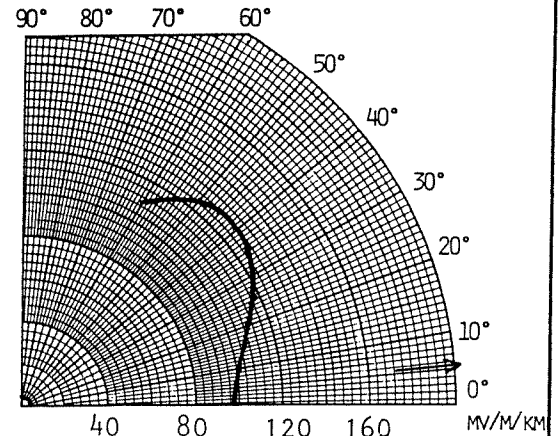
FROM: Prop. 740 kHz.
 To: CBX Site
 BEARING (°T) 306.6°T
 DISTANCE (KM) 1393.0 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 4.7°-4.7°
 HORIZONTAL RAD. 115.23 mv/m/km
 MAX. RAD. AT θ 115.88 mv/m/km
 SKYWAVE FACTOR 32.34 uV/m
 LIMIT 0.750 mv/m
 Required Prot: 1.253 mv/m



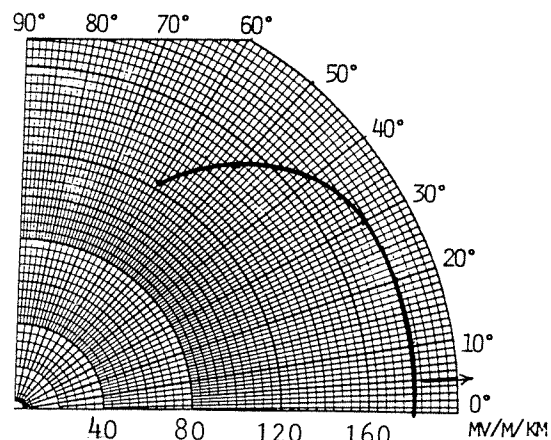
FROM: Prop. 740 kHz.
 To: CBX Point A
 BEARING (°T) 314.4°T
 DISTANCE (KM) 1419.5 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 4.5°-4.5°
 HORIZONTAL RAD. 73.19 mv/m/km
 MAX. RAD. AT θ 71.26 mv/m/km
 SKYWAVE FACTOR 30.79 uV/m
 LIMIT 0.439 mv/m
 Required Prot: 1.253 mv/m



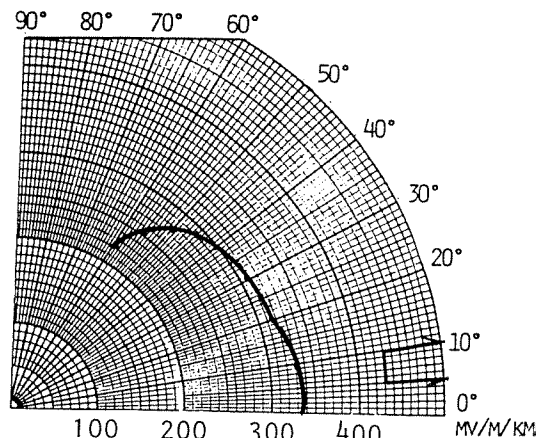
FROM: Prop. 740 kHz.
 To: CBX Point B
 BEARING (°T) 311.8°T
 DISTANCE (KM) 1312.7 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 5.3°-5.3°
 HORIZONTAL RAD. 41.28 mv/m/km
 MAX. RAD. AT θ 40.52 mv/m/km
 SKYWAVE FACTOR 37.62 uV/m
 LIMIT 0.305 mv/m
 Required Prot: 1.253 mv/m



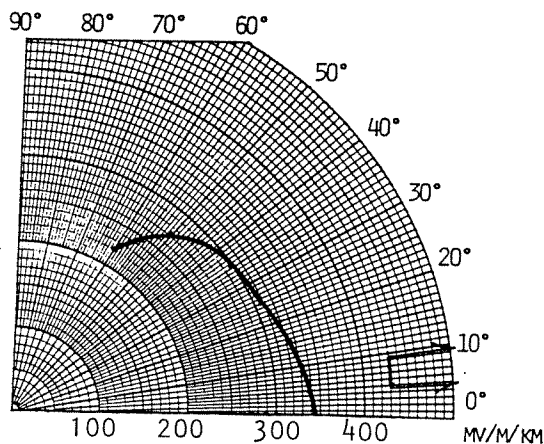
FROM: Prop. 740 kHz.
 To: CBX Point C
 BEARING (°T) 307.4°T
 DISTANCE (KM) 1289.7 km.
 MIDPOINT LAT.(°) ---
 θ MIN - θ MAX (°) 5.5°-5.5°
 HORIZONTAL RAD. 98.62 mv/m/km
 MAX. RAD. AT θ 99.66 mv/m/km
 SKYWAVE FACTOR 39.24 uV/m
 LIMIT 0.782 mv/m
 Required Prot: 1.253 mv/m



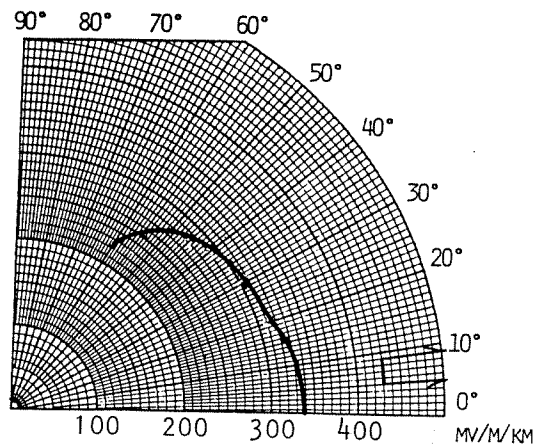
FROM: Prop. 740 kHz.
 To: CBX Point D
 BEARING (°T) 303.6°T
 DISTANCE (KM) 1379.8 km.
 MIDPOINT LAT. (°) ---
 θ MIN - θ MAX (°) 4.8°-4.8°
 HORIZONTAL RAD. 180.24 mv/m/km
 MAX. RAD. AT θ 180.37 mv/m/km
 SKYWAVE FACTOR 33.20 uV/m
 LIMIT 1.198 mv/m
 Required Prot: 1.253 mv/m



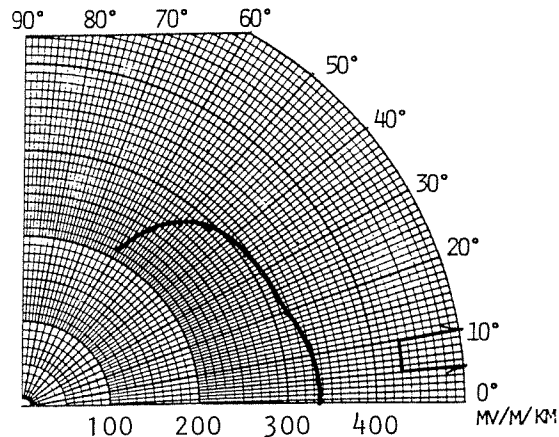
FROM: Prop. 740 kHz.
 To: KTKW Site
 BEARING (°T) 220.1°T
 DISTANCE (KM) 1110.8 km.
 MIDPOINT LAT. (°) 52.5°
 θ MIN - θ MAX (°) 5.0°-9.8°
 HORIZONTAL RAD. 338.62 mv/m/km
 MAX. RAD. AT θ 336.76 mv/m/km
 SKYWAVE FACTOR 29.83 uV/m
 LIMIT 2.009 mv/m
 Required Prot: 2.289 mv/m



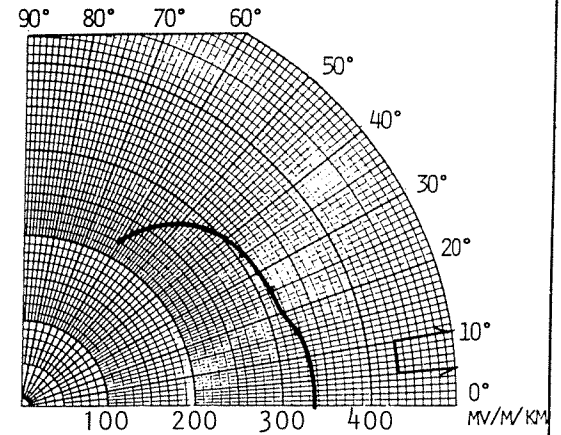
FROM: Prop. 740 kHz.
 To: KTKW Point A
 BEARING (°T) 217.9°T
 DISTANCE (KM) 1127.5 km.
 MIDPOINT LAT. (°) 52.3°
 θ MIN - θ MAX (°) 4.7°-9.4°
 HORIZONTAL RAD. 340.75 mv/m/km
 MAX. RAD. AT θ 338.84 mv/m/km
 SKYWAVE FACTOR 28.82 uV/m
 LIMIT 1.953 mv/m
 Required Prot: 2.289 mv/m



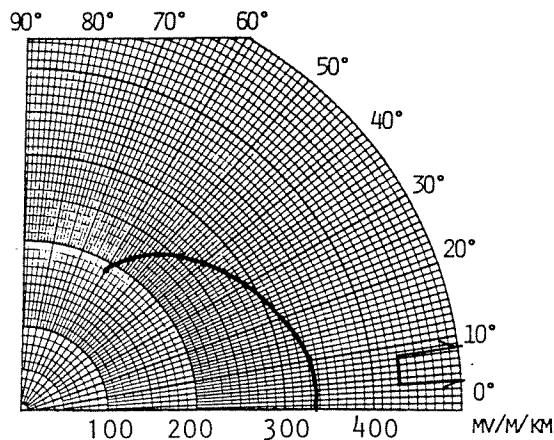
FROM: Prop. 740 kHz.
 To: KTKW Point B
 BEARING (°T) 219.3°T
 DISTANCE (KM) 1092.6 km.
 MIDPOINT LAT. (°) 52.5°
 θ MIN - θ MAX (°) 5.0°-9.9°
 HORIZONTAL RAD. 339.30 mv/m/km
 MAX. RAD. AT θ 337.33 mv/m/km
 SKYWAVE FACTOR 30.24 uV/m
 LIMIT 2.040 mv/m
 Required Prot: 2.289 mv/m



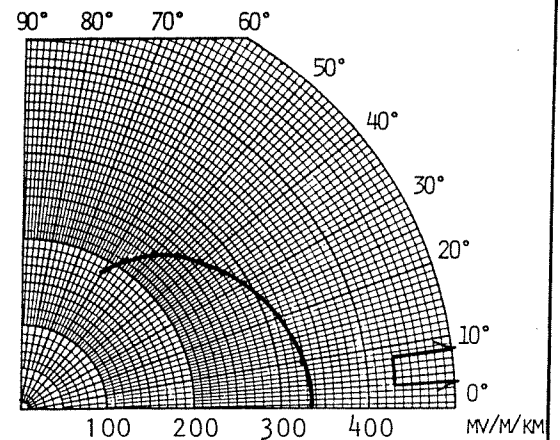
FROM: Prop. 740 kHz.
 To: KTWK Point C
 BEARING (°T) 220.5°T
 DISTANCE (KM) 1079.8 km.
 MIDPOINT LAT.(°) 52.6°
 θ MIN - θ MAX (°) 5.2°-10.0°
 HORIZONTAL RAD. 338.33 mv/m/km
 MAX. RAD. AT θ 336.38 mv/m/km
 SKYWAVE FACTOR 30.74 uV/m
 LIMIT 2.068 mv/m
 Required Prot: 2.289 mv/m



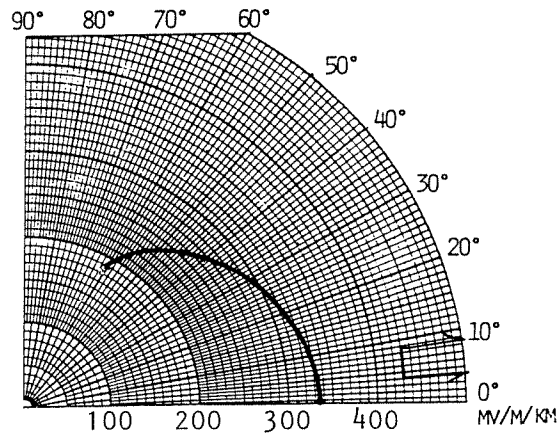
FROM: Prop. 740 kHz.
 To: KTWK Point D
 BEARING (°T) 221.0°T
 DISTANCE (KM) 1085.9 km.
 MIDPOINT LAT.(°) 52.6°
 θ MIN - θ MAX (°) 5.1°-10.0°
 HORIZONTAL RAD. 338.01 mv/m/km
 MAX. RAD. AT θ 336.21 mv/m/km
 SKYWAVE FACTOR 30.43 uV/m
 LIMIT 2.046 mv/m
 Required Prot: 2.289 mv/m



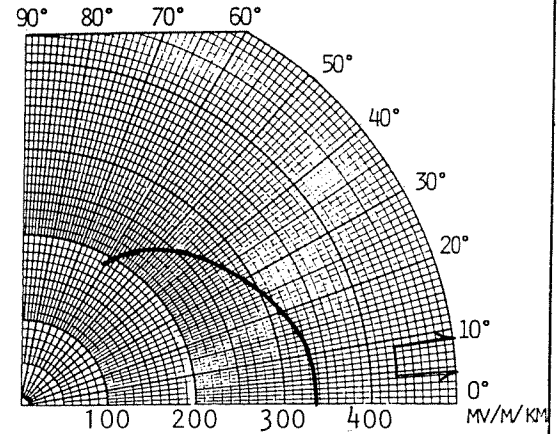
FROM: Prop. 740 kHz.
 To: KRMG Site
 BEARING (°T) 179.1°T
 DISTANCE (KM) 1211.3 km.
 MIDPOINT LAT.(°) 51.5°
 θ MIN - θ MAX (°) 4.0°-8.4°
 HORIZONTAL RAD. 338.54 mv/m/km
 MAX. RAD. AT θ 337.27 mv/m/km
 SKYWAVE FACTOR 26.32 uV/m
 LIMIT 1.775 mv/m
 Required Prot: 2.245 mv/m



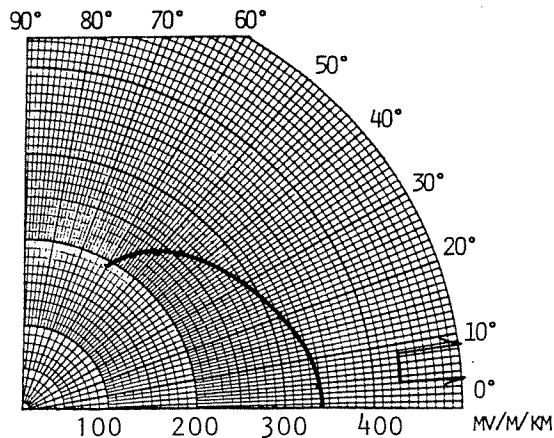
FROM: Prop. 740 kHz.
 To: KRMG Point A
 BEARING (°T) 173.9°T
 DISTANCE (KM) 1224.2 km.
 MIDPOINT LAT.(°) 51.5°
 θ MIN - θ MAX (°) 3.9°-8.3°
 HORIZONTAL RAD. 334.43 mv/m/km
 MAX. RAD. AT θ 333.44 mv/m/km
 SKYWAVE FACTOR 25.75 uV/m
 LIMIT 1.717 mv/m
 Required Prot: 2.245 mv/m



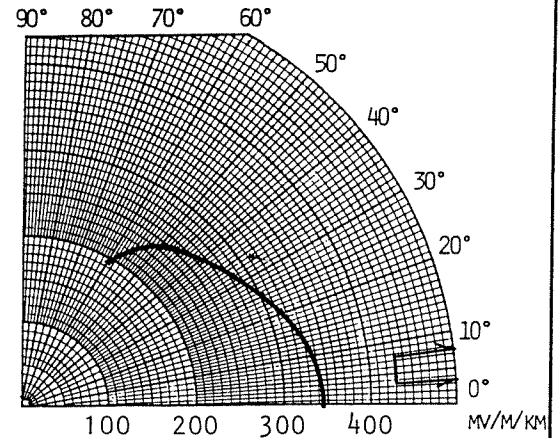
FROM: Prop. 740 kHz.
 To: KRMG Point B
 BEARING (°T) 176.1°T
 DISTANCE (KM) 1195.2 km.
 MIDPOINT LAT.(°) 51.6°
 θ MIN - θ MAX (°) 4.2°-8.6°
 HORIZONTAL RAD. 335.92 mv/m/km
 MAX. RAD. AT θ 334.67 mv/m/km
 SKYWAVE FACTOR 26.81 uV/m
 LIMIT 1.795 mv/m
 Required Prot: 2.245 mv/m



FROM: Prop. 740 kHz.
 To: KRMG Point C
 BEARING (°T) 179.9°T
 DISTANCE (KM) 1184.8 km.
 MIDPOINT LAT.(°) 51.6°
 θ MIN - θ MAX (°) 4.3°-8.7°
 HORIZONTAL RAD. 339.35 mv/m/km
 MAX. RAD. AT θ 337.84 mv/m/km
 SKYWAVE FACTOR 27.27 uV/m
 LIMIT 1.843 mv/m
 Required Prot: 2.245 mv/m



FROM: Prop. 740 kHz.
 To: KRMG Point D
 BEARING (°T) 180.9°T
 DISTANCE (KM) 1203.3 km.
 MIDPOINT LAT.(°) 51.5°
 θ MIN - θ MAX (°) 4.1°-8.5°
 HORIZONTAL RAD. 340.41 mv/m/km
 MAX. RAD. AT θ 338.99 mv/m/km
 SKYWAVE FACTOR 26.62 uV/m
 LIMIT 1.805 mv/m
 Required Prot: 2.245 mv/m



FROM: Prop. 740 kHz.
 To: KRMG Point E
 BEARING (°T) 183.6°T
 DISTANCE (KM) 1290.0 km.
 MIDPOINT LAT.(°) 51.1°
 θ MIN - θ MAX (°) 3.5°-7.6°
 HORIZONTAL RAD. 343.52 mv/m/km
 MAX. RAD. AT θ 342.37 mv/m/km
 SKYWAVE FACTOR 23.87 uV/m
 LIMIT 1.634 mv/m
 Required Prot: 2.245 mv/m