GROUND-WAVE PROPAGATION ACROSS A LAND/SEA BOUNDARY

100-m. Waves

IN a previous letter¹, I described an experiment on a wave-length of 4 m. in which a predicted recovery on crossing a land/sea boundary was obtained. As there indicated, this phenomenon may be of great practical importance on longer waves, and since the theory is not completely rigid, it was felt desirable to make an experiment on a wave-length of about 100 m where the land curve in the diffraction region is type as steep as the sea curve.

This has now been done at my suggestion by Mr. G. A. Isted, of Marconi's Wireless Telegraph Co., Ltd. The theory suggests that the recovery should be fully developed, and of the order of 10 db., when the boundary is 100 km. from the transmitter, and that the maximum should then occur at about 25 km. beyond the boundary. Of the possible regular sea routes, the most suitable was the Newhaven-Dieppe crossing of 120 km.; for the line of this route produced backwards passes reasonably near the Radio Research Station at Slough, 87.5 km. inland. Here, through the kindness of Dr. R. L. Smith-Rose, of the Department of Scientific and Industrial Research, we were able to use a pulse transmitter which radiated 10 kW. from a specially erected quarter-wave vertical aerial on a frequency of 3.13 Mc./s. ($\lambda = 96$ m.), giving a field-strength at Newhaven of about 80 μ V./m., which was ample for our purpose. Pulses were necessary to isolate the ground-wave signal from the first-order E-layer reflexion, which even in the day-time would be of comparable strength at a distance of 100 km.

A Marconi TME.18 field-strength measuring set with a loop aerial, and fitted with a miniature cathode ray oscilloscope, was used along the land path. Permission was then kindly granted to install it in the wheelhouse of the paquebot *Londres*, where a vertical aerial from the masthead was coupled into the set by a special unit in place of the loop. This was essential, as the local disturbance in the field was too great for the reliable use of the loop. It was, in fact, impossible to calibrate the vertical aerial against the loop on board, so that the land value at Newhaven had to be used as a reference.

The results are shown in the accompanying graph. The land values agree well with the assumption that the average conductivity is 10^{-13} E.M.U., the discrepancies being attributable to the unevenness of the ground, and to local disturbances revealed by very poor bearings. The sea-values show the expected recovery, and it will be seen that the field-strength at Dieppe is actually greater than at Newhaven. The values on the return journey are the more reliable as it was possible to overcome some calibration difficulties that caused small uncertainties on the outward run. The readings throughout were taken to the nearest decibel.

In computing the oversea curve, allowance has been made for the fact that the transmitter was somewhat to the side of the Newhaven-Dieppe line, so that the land path changed during the sea passage, causing a total increase of about 10 km. due to the interposition of the Beachy Head promontory. This had the effect of reducing the recovery by 2 db.

The results confirm that, within the limits of such experimental conditions, the method given in my paper² is also correct on this longer wave, and hence probably at all wave-lengths. Only by very specially controlled experiments would it be possible to investigate any standing waves before the boundary that might be indicated by a complete theory.

It is intended to publish these results and those of the previous 4-m. experiment in more detail at a later date, with full acknowledgments to all who helped to make them possible.

G. MILLINGTON

Research Division, Marconi's Wireless Telegraph Co., Ltd., Gt. Baddow, Essex.

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¹ Nature, **163**, 128 (1949).

²Proc. Inst. Elect. Eng., 96, Pt. III, 53 (1949).

300-m. Waves

In a recent letter¹, Millington has published the results of an experiment designed to test his theory² of the propagation of radio waves over a 'mixed path' consisting partly of land and partly of sea. Using a wavelength of about 4 metres, he obtained excellent confirmation of the occurrence of a recovery of field-strength after leaving land and passing over sea. This remarkable phenomenon, predicted by his theory, owes its existence to a vertical redistribution of energy near the coastline. Such redistribution



