

## Unique in the History of Radio Broadcasting!

You would not believe the amount of skill and ingenuity which has been used in compiling the

## Radio Record DX Log Chart

It almost beggars description! Imagine hundreds of lines spreading fanwise from your own dial. They lead to the names of ALL STATIONS WITHIN PRACTICAL RANGE OF NEW ZEALAND.

It's a masterpiece of clear drawing of good dimensions and printed on durable paper. When you've seen it you will sympathise with us for trying to give it adequate description! You'd think the price was at least 2/6.

AS A MATTER OF FACT IT'S 4d. (postage 1d. extra). Your favourite bookseller, or the "Radio Record," P.O. Box 1032, will supply.

### Are You Interested in LONG DISTANCE RECEPTION?

Do you want to know something of what is doing in the RADIO WORLD OVERSEAS?

Do you want to swap experiences with FELLOW ENTHUSIASTS?

Are you something more than a LOCAL STATION MAN?

THEN

YOU

CANNOT

BE

WITHOUT

## The Radio Log

(Official Organ of the DX Club)

Obtainable monthly. Price 6d. a copy, from all booksellers.

## For QUICK and EASY Reference!

You cannot do better than clip the coupon below for a comprehensive

### Radio Timetable and Station List

The list shows a complete range of New Zealand, Australian, American, and other stations giving

**CALLSIGN**  
**LOCATION**  
**FREQUENCY**  
**WAVELENGTH**  
**POWER**

The price for the limited number available is 4d. each (postage extra 1d.)

RADIO RECORD, Box 1032,  
Wellington.

Please send me your Radio Timetable. I enclose 4d. in stamps.

Name.....

Address.....

## This power valve is noiseless!



*It's*  
**MADE IN ENGLAND**  
*...and*  
*made better*

THIS is the Osram MX.245 power valve. Within its characteristic limits it gives unparalleled results in all output circuits—extraordinarily distortionless amplification, ample current capacity, and complete freedom from all microphonic noises. It is the *only* 245 valve in the 2.5 volt range that is noiseless under all conditions of operation. You can test Osram '2.5' superiority at your Radio Dealers. Ask to switch on any set, tune out all stations and tap the 224 or 227 detector. If it is 'microphonic' the speaker will emit a pinging noise, indicative of imperfect reception. If the microphonic valves are replaced by Osram 2.5s, tapping will result in silence.

**Osram**  
**2.5**  
**Valves**

Ask your dealer also to show you the full range of Osram 2.5 volt valves—  
MY.224, MY.227,  
MX.245 & MX.280

**MADE IN  
ENGLAND**

Advertisement of the  
**BRITISH GENERAL ELECTRIC CO. LTD.**

37 Taranaki Street, Wellington.

Brunswick Bldgs., 49 High Street, Auckland.

Hannaford Chambers, 145 Worcester Street, Christchurch.