

DJB, 19.74 m.: At 9.50 a.m. was heard with a talk in German and transmitting the usual programme to South America. Signals R7, Q5.

DZC, 29.16 m., German experimental station, heard operating at 10.40 a.m. with a talk in Spanish on the Olympic Games; R6, Q5.

EAQ, 30.4 m.: Heard with a musical programme at 12.45 p.m. Signals only fair, but clear; R4, Q4.

DJN, 31.45 m., and DJA, 31.38 m.: At 12.50 p.m. was transmitting a talk in a foreign language. DJN was the bet-

ter of the two, in fact signals always seem to be: DJN, R7, K5; DJA, R5, Q4.

LRU, 31.25 m.: Musical programme at 12.53 p.m. with good signals. Station closes at 1.35 p.m. approx., and is on the air daily.

COCQ, 30.7 m.: This is the mystery station that set all the telephones ringing in Wellington about three weeks ago when it was discovered on the air. To-day, station is at good strength round 5.25 p.m., but has slight morse interference. Closes at 5.30 p.m. and has been heard daily. Signals, R6, Q4.

GSB, 31.5 m.: Transmits a very good signal at 5.34 p.m., the programme being a musical one; R7, Q5.

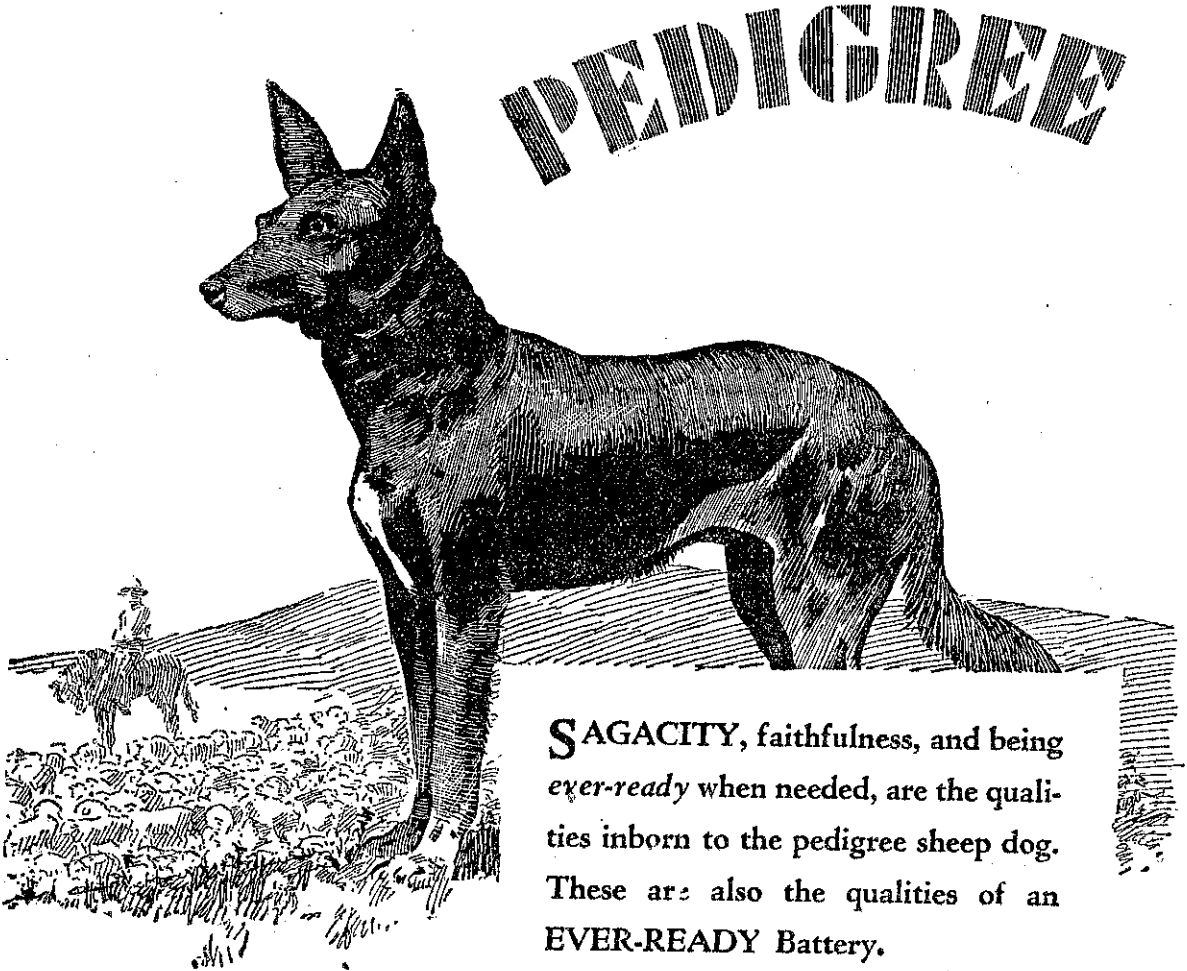
VPD, 22.96 m.: Musical programme at 5.47 p.m., with a very bad background noise; R6, Q4.

PMW, 20.24 m., was also heard along with PLP, 27.27 m., PLP having the best signal of the three stations, who were all transmitting the same programme. The power of the above stations are as follows:—

YDB, 1000 watts, 9610 k.c.

PMW, 1500 watts, 10,260 k.c.

PLP, 1500 watts, 11,000 k.c.



SAGACITY, faithfulness, and being *ever-ready* when needed, are the qualities inborn to the pedigree sheep dog. These are also the qualities of an **EVER-READY** Battery.

Fit an **EVER-READY** Superdyne or Heavy Duty battery to your radio, or put an **EVER-READY** refill in your torch. Enjoy the long life and faithfulness of an **EVER-READY**.



RADIO BATTERIES
THE WORLD'S BEST BATTERIES