

## Schweizerische Rundspruch-Gesellschaft

Société Suisse de Radiodiffusion & Società Svizzera di Radiodiffusione

## Kurzwellendienst

Telephon 25955 Briefe: Postfach Transit Telegramm-Adresse: Radif Postcheck-Konto: III 85

Mr. B. Copedo Waitakeve AUCKLAND New Zealand

IHR ZEICHEN

IHRE NACHRICHT VOM

UNSER ZEICHEN 81 -

Bern, NEUENGASSE 30 May 20th 1946.

GEGENSTAND:

81 -

Dear Sir,

R

With pleasure we checked with our station log your report of May 4th 1946 on the reception you had on from 17.15 to 17.45 your time that date on 25,61 meters i.e. 11.715 megacycles and on

The items you listed were found quite correct. Indeed, you have been listening to our broadcast for the Pacific service.

We are glad that the reception could be qualified as QSA strong and clear.

Let us hope these experiences will induce you in going on with listening to the Swiss station and reporting from time to time. Observations, suggestions of every kind are greatly welcome. We thank you in advance for writing.

Please, find here enclosed the schedules of our short-

wave broadcasts.

Sincerely yours,

SERVICE DES ONDES COURTES Le ohef des programmes:

Irnip.

Enclosures.

Telegrams: "AIRNEWS".
Telephone 7121.



OFFICE OF THE DIRECTOR OF NEWS AND EXTERNAL SERVICES, ALL INDIA RADIO.

Broadcasting House, Parliament Street, New Delhi.

Ref. No. 4248/4)

B. Copedo Esqr., Waitakere, Auckland, NEW ZEALAND.

Dear Sir,

I thank you for your kind letter dated 21.12.47 reporting about the reception of our programme on VUD 10 on 17830 Kc/s in the 16 m. band.

The details furnished by you have been verified and found to be correct. Enclosed please find a copy of "A.I.R. Broadcasting System" schedule for the month of March 1947, which may prove helpful to you in locating our Broadcasts.

We are grateful to you for the interest you have shown in our service. We wish you good listening and hope to hear from you about our programmes and how you receive our various transmissions.

Enc: - A copy of "A.I.R. Broadcasting System" schedule.

Yours faithfully,

C. VENKATA RAMIAH STATION ENGINEER.

MT.18/3