

Date: 15th April 1980



Sundays.
11463 kHz. 25mb.
6243 kHz. 48mb.
6200 kHz. 48mb.
1000 kHz. 300m (R. Southside).

RADIO CONDOR INT.
53 Charleston Road,
Ranelagh
Dublin 6.
Ireland.

Dear Listener;

Information Details

Radio Condor International commenced first transmissions in February 1978. These transmissions were of low power and quality. After certain modifications and updating of both transmitter equipment and studio equipment, programming was improved and regular broadcasts were possible.

As we are a free radio service, we are always delighted to receive listeners ideas and suggestions as to program content. Presently our programmes consist of progressive rock, local and international news, and radio and technical information. If you would like to publicise any worthy or dedicated group i. e. blind, handicapped, etc. we would be more than welcome to favour such organisations.

If you would like any details on Ireland, whether for tourist or general information, Radio Condor would be delighted to help you.

1979 saw the introduction of two new frequencies, 6243kHz, and 11463kHz, in the hope of increasing our listening area. All reception reports regarding these frequencies, should be addressed to the above.

We hope that you will tune in or write to us again. In the meantime all the staff of Radio Condor wish you the best of 73s, good listening, and best wishes,

John Paul Sano

On behalf of Radio Condor
International.

Dear Listener,

due to rising costs in postage and stationery,
we would request listeners in future correspondence to
enclose two IRCs and a self addressed envelope. Best 73s.

Date: 15th April 1990

Sundays.
11463 kHz. 25mb.
6243 kHz. 48mb.
6200 kHz. 48mb.
1000 kHz. 300m (R. Southside).



RADIO CONDOR INT.
53 Charleston Road,
Ranelagh
Dublin 6.
Ireland.

Dear Listener:

WE HAVE GREAT PLEASURE IN VERIFYING YOUR REPORT FOR *Sunday*
16th April 90. THE FREQUENCY IN USE WAS 6243 kHz. 48 METERS SHORT
WAVE. THE SIGNAL IN YOUR AREA WAS S.3 I.3 N.3 P.3 O.3 .

OUR RADIATED POWER WAS 100 WATTS FED INTO A CENTRE FED $\frac{1}{2}$ λ
DIPOLE CUT FOR 6 MHz. WE HOPE YOU FOUND OUR PROGRAM OF INTEREST AND
THAT YOU WILL TUNE INTO OUR TRANSMISSION IN THE NEAR FUTURE.

IN THE MEANTIME THE BEST OF 73s. AND GOOD LISTENING.

YOURS FAITHFULLY

John Paul Jones

On behalf of R.CONDOR

Alan Gillmore