

Meetings

The next meeting of the Society will be held on Tuesday, the 5th April, 1966 at the Marconi College Arbour Lane, Chelmsford commencing at 7.30 p.m.

On this occasion Mr Pope G3HT has kindly agreed to give a talk on 'Radio in the Good Old Days' which will no doubt include an interesting account of the difficulties facing amateurs long before the era of transistors.

This will be followed by an Extraordinary General Meeting for ordinary members to elect three Committee Members to fill vacancies recently caused by unavoidable resignations .

Forthcoming Events

North Foreland GNF. It is proposed to organise a visit to North Foreland Radio Station for Society Members while the rest of the family explore Broadstairs . The party visiting the station will be limited to 24 and we have the choice of two dates:-

Sunday 25th June, 1966

Sunday 9th July, 1966

At the next meeting please let the Secretary know if you wish to be included and whether there is any preference as to dates.

Please Note The first Direction Finding Contest has been brought forward one week to Sunday 24th April 1966 - see attached sheet for further information.

News Item

Owing to an oversight, prizes for the 80 metre contest have not been awarded, apologies to the winners and rest assured that this will be put right at the next meeting.

Exchange and Mart

1. Wanted. Moving-coil earpiece, low impedance of about 2.5 inches diameter, ex government.

M.W. Rignall, G30YX
7 Grosvenor Close,
Great Baddow, CHELMSFORD

2. Wanted. 10 kc/s Adder Unit Part of Marconi Frequency Synthensiser type 3786A or any similar.

F,W. Evans G6ABU/T
21 Oaklea Avenue,
CHELMSFORD.

3. Wanted. RSGB tape or record of slow morse
I. Gillis,
62 Rothmans Avenue,
CHELMSFORD

4. For Sale. Converters 27 V.D.C. input 285v 60 ma D. C. output NEW
12v DC input 490v 65 ma D.C. output in sprayed metal case, with input terminals, output socket, switch, lamp and fuses.

T.V. Receiver rack mounted, turret tuning and gives video and audio low impedance outputs.

Aluminium Racking Quantity 2 15 inches wide, 0ft Gins. high,

Pulse-Generator B.A.T.C. circuit on chassis with Genlock and Pattern Generator, Vision/Blanking/Sync mixer and stabilised power unit.

E.W. Lawley, G8ADX
Southwoods,