Date: December 15, 1990

To: EISCAT data representatives

From: Peter Collis

Subject: Common Program Result Tapes

Data from the following experiments have now been analysed and tapes containing results in the standard format will be mailed to you when copies have been made. Plots of system temperature and transmitter peak power during these experiments are enclosed.

(1990)

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CP-1-I 25/26 Sept.(1000 - 2200 UT) remote sites only CP-2-D 24/25 Oct. (1000 - 1600 UT) CP-2-D 13/15 Nov. (1100 - 1600 UT)
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Notes

1. CP-1-I, 25/26 September.

The Tromso results for this experiment were included on a previous tape.

2. CP-2-D, 24/25 October

No reported problems.

3. CP-2-D, 13/15 November.

This was an incoherent scatter coordinated observation day interval ('world days'). A Kiruna antenna problem caused the loss of data for parts of the interval 0616 to 0830 UT on 15 November. A correlator fault in Sodankyla corrupted the data between 0138 and 0510 UT on 15 November. The results fill more than one 2400' tape so the first twelve hours of Tromso results are included on the earlier tape.