

22 January 1985

Greetings Robert:

After our conversations, I thot about the coupling between parallel antennas spaced a half wave apart. I don't remember details of your 22 mc installation. However, as I explained, my 2 mc antennas are tightly coupled and heavily damped to provide 30% bandwidth. Thus the ratio of reactance to resistance is quite low. I suspect this has effect of decoupling adjacent parallel antennas. I couldn't find any result on center antenna when adjacent antennas were in operation or disconnected.

Enclosed are two packets of seeds. The Tasmanian Dandelion has branching stalks with multiple flowers, as I showed to you. The Tasmanian Wildflower is a similar but larger plant with larger seed puffs. This is new seed. However, germination rate is only a few percent. Plant a lot but don't expect too much. Place seed just under the surface of soil. Too deep, it won't come up. Perhaps you can start some using inside trays about April or May. I'll be interested to learn what happens.

Best wishes,

Grote Reber
General Delivery
Bothwell, Tasmania
Australia 7030

Enclosed in a cartoon I like

*Robert Roger
DRAD
P.O. Box 248
Penticton, B.C. Canada
V2A 6K3*