

Posted 26/4/85 99¢, Rec'd 7/5/85



National Research Council
Canada

Conseil national de recherches
Canada

Herzberg Institute
of Astrophysics

Institut Herzberg
d'astrophysique

Dominion Radio
Astrophysical Observatory

Observatoire fédéral de
radioastrophysique

File Référence

April 26, 1985

Grote Reber

General Delivery

Bothwell, Tas 4030

Dear Grote,

Thanks once again for your hospitality during my visit in January. I was pleased to receive your letter of Jan 22nd with the enclosed seeds. I planted them a few days ago and will keep you informed as to how they fare as the year progresses!

Your explanation of the coupling between parallel antennas being small in the heavily damped case seems reasonable to me. Our 22 MHz system was relatively narrow band - quite a different situation.

You may have heard that our director in Ottawa, Jack Locke, retired last month. No replacement has been named.

Enclosed are two recent maps of the 408 MHz emission from two supernova remnants which

P.O. Box 248,
Penticton, B.C.
V2A 6K3
Telephone (604) 497-5321
Télex 048-88127

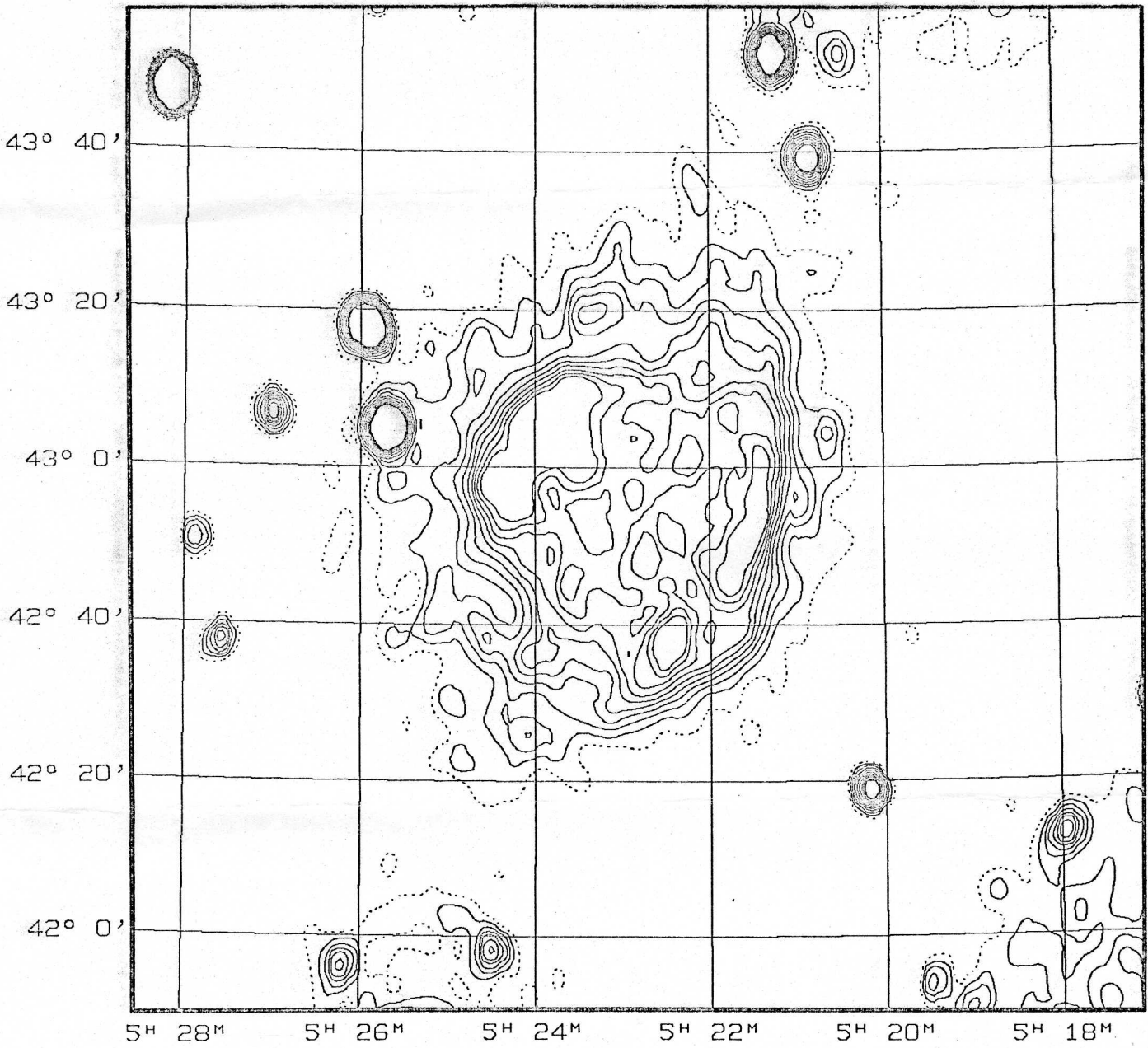
C.P. 248,
Penticton, C.B.
V2A 6K3
Téléphone (604) 497-5321
Télex 048-88127

(2)

were observed as part of the same survey. The fields include quite a number of point sources (mostly extragalactic probably)

Best wishes,
Rob Roger

SNR DA174, OBSERVING FREQUENCY 408MHz, SURVEY CZ



drA

SNR 0A184, OBSERVING FREQUENCY 408MHz, SURVEY CZ

