

NATIONAL RADIO ASTRONOMY OBSERVATORY
EDGEMONT ROAD
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19 May 1986

Dear Bob,

Enclosed herewith:

- 1) Texset version of paper, including Barry's and my further edits. This is suitable for submission to MN if you are happy with it.
- 2) Extra copies of the figures (same quality as the output attached to (1)).
- 3) Annotated version of the file you have on floppy disk, showing my changes/edits/additions (all done in the Texset version).
- 4) Printout of Barry's comments.

If you make further changes, let me know them so I can amend the Texset version. We will use that for the NRAO preprints.

Best wishes.



From: AIPS::CLARK 15-MAY-1986 15:14
To: CVAX::BRIDLE
Subj: RE: B3 alignment paper

Oh, a couple of verry minor details - The region is not circular, because the B3 list cuts off at 38 d on the south, and at one point the paper refers to a 100 mJy B3 limit, which could helpfully be qualified to make clearer that it is referring to the 408 MHz flux and not the 1465 MHz flux.

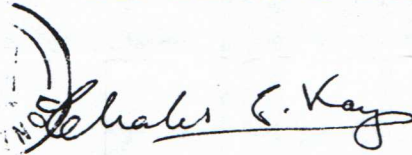
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ROYAL ASTRONOMICAL SOCIETY
BURLINGTON HOUSE, PICCADILLY
LONDON, W1V 0NL

REF. L323

19 86 June 11

Your paper with Bridle and Clark "Orientations....."
is accepted for pink pages MNRAS as it stands.
Proofs will be read by the editor here in UK (as
usual when pink authors reside abroad). To save
delay, would you let me know if you'll be needing
more than the 25 free offprints ? Thanks.



C.E. Kay

Dear Alan

This will probably set some kind of record for
~~the~~ time between observations & publication. - at
least it does for me.

I have ordered 25 additional reprints.
I can't believe that the demand for this will
be too great.

Cheers!

Bob