UNIVERSITY OF CALIFORNIA, BERKELEY

BERKELEY · DAVIS · IRVINE · LOS ANGELES · RIVERSIDE · SAN DIEGO · SAN FRANCISCO



SANTA BARBARA • SANTA CRUZ

Berkeley Astronomy Department (Leuschner Observatory)

Berkeley, California 94720

30 June 1987

Dear Alan,

Here as promised is a FITS tape with the original image of M84 and the processed image showing the dust lane. The tape is 1600 bpi; SKIP THE 1ST IMAGE ON THE TAPE. (There is a dummy image which starts the tape.) In other words, the improcessed image is image 2 on the tape, the processed image is image 3. If you want to use them, reference Ebretes, Djorgovshi, and Davis (1987) A. J. in press.

I was new seeing you at the AAS meeting. I may be in Charlottesville in September or October to work with Ed on Fornax A. I hope to see you then.

Yours,

#29

6-JUL-1987 17:36:38

MAIL

From: 42215::EBNETER
To: 6654::ABRIDLE

Subj: M84 tape (I got yours, too)

Alan,

Sorry about the pixel scale info etc. The pixel scale is 0.432 arcsec/pixel. Field is oriented so that North is to the left, East is at the bottom. (In other words, the top of the image is PA 270.)

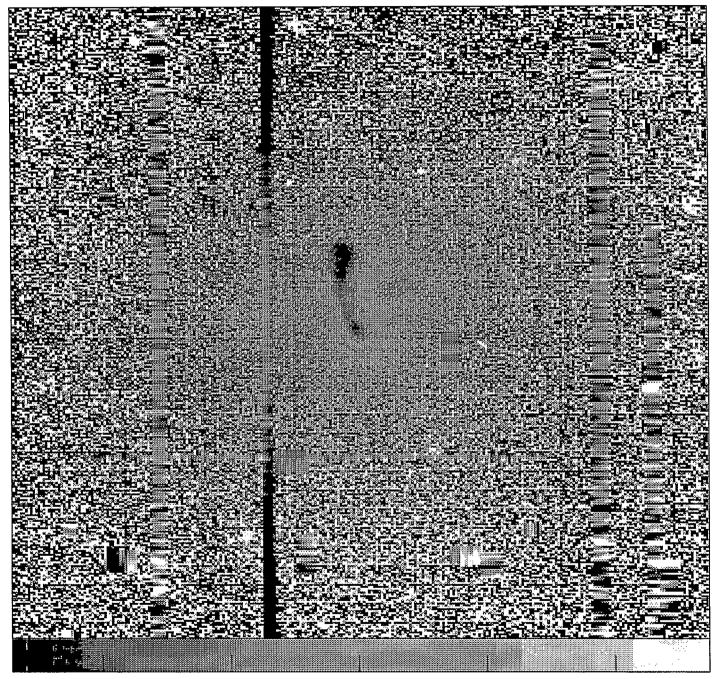
I think we are connected to NRAO by SPAN, so I am trying this out. (We can SET HOST to NRAO, anyway, so we're connected somehow.)

A reasonably reliable BİTNET address for me is $EBNETER \times BKYAST$. HEPNET@LBL. It usually works.

Kate

MAIL)

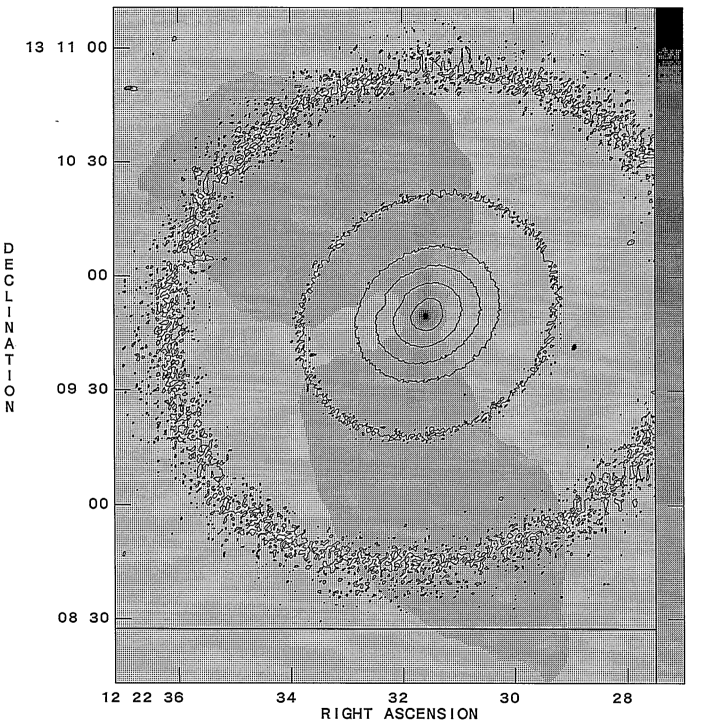
PLOT FILE VERSION 1 CREATED 06-JUL-1987 15:52:50 RED IMAG RED IMAG.IMAP.1



GREY SCALE FLUX RANGE= 9.0000E+02 1.2000E+03

PLOT FILE VERSION 2 CREATED 07-JUL-1987 16:25:20

CONT: N4374 IN N4374 IN.IMRAD.1



GREY SCALE FLUX RANGE= -2.6326E-04 1.7943E-01 JY/BEAM PEAK CONTOUR FLUX = 7.9142E+03 LEVS = 5.0000E+01 * (1.000, 2.000, 4.000, 6.000, 10.00, 20.00, 40.00)

National Radio Astronomy Observatory

EDGEMONT ROAD, CHARLOTTESVILLE VIRGINIA 22903-2475, U.S.A.

Dr. A. H. BRIDLE
Tel. [804] 296-0375 FTS 940-7375
BITNET, ARPANET: abridle@nrao
SPAN: 6654::abridle
UUCP: !seismo!nrao1!abridle

June 30, 1987

Ms. Kate Ebneter Astronomy Department University of California Berkeley, CA 94720

Dear Kate,

Here's a 1600 BPI tape with radio data on M84 at 20cm and 6cm, 3.86 arcsec resolution (the main data from our paper, which is now in press in *Monthly Notices*).

As I mentioned in Vancouver, I'd be most interested to see your dust lane preprint when you have it ready for distribution, and also to have a tape with your image of the lane in M84. Robert Laing and I have been using the dust lane as evidence for the inclination of the jet system, and thus that the Northern (brighter) jet is receding, for some time. Your image is the best evidence I've seen that it is truly a lane of dust, rather than just patches, so I'd be very grateful for a tape copy. I would also be interested in making a slide with your image superposed on the radio. Would it be o.k. for me to do this, and if so how should your data be referenced?

With best wishes,

Alan Bridle

National Radio Astronomy Observatory

EDGEMONT ROAD, CHARLOTTESVILLE VIRGINIA 22903-2475, U.S.A.

Dr. A.H.BRIDLE tel. [804] 296-0375 TWX 910-997-0174

January 2, 1986

Dr. Leif Hansen University Observatory Øster Voldgarde 3 DK-1350 Copenhagen K DENMARK

Dear Dr. Hansen,

Thank you for sending me the FITS tape with your data for M84. I will send you the superposition of the radio and emission line data as soon as possible. Robert Laing and I are very grateful to you for making your data available to us in this form.

Yours sincerely,

Alan H. Bridle

UNIVERSITY OBSERVATORY ØSTER VOLDGADE 3 · DK-1350 COPENHAGEN K DENMARK

TELEPHONE: 01 -14 17 90 - TELEX: 44 155 DANAST DK

December 19, 1985.

Dr. A.H. Bridle NRAO Edgemont Road Charlottesville VA 22903-2475 U.S.A.

- Dear Dr. Bridle,

Recently we got a telex from Dr. Laing telling that you are working on VLA observations of M84, and that you wish to compare, with our optical images. I have now converted the corresponding two IHAP files to FITS format. The tape has been under separate cover. Together with this mailed letter IHAP I enclose a copy of the If you encounter describing the format. problems please contact Dr. Nørgaard-Nielsen. I end of January. leave La Silla to the

We look forward to hear about you results with great interest.

Sincerely,

Leif Hansen

cc: Dr. R. Laing