National Radio Astronomy Observatory Tucson, Arizona

October 11, 1988

MEMORANDUM

To: Darrel, Betty, Chris, Jennifer

From: P. R. Jewell

Subject: 12 Meter Computing Report Series

Here is the index for the new computing report series; you will note one addition from the previous listing of Sept. 29 (No. 9). We have or are getting a rubber stamp for the series, thereby removing any doubt that it is official. I do not have the originals for any of these memos except the ones I authored. Please check your files for the originals and give them to Jennifer. In some cases, the documentation will need a cover sheet before it can be entered into the series. Please supply the cover sheets or give Jennifer enough information to prepare them. I propose that the distribution for the series include ourselves, the telescope operators, and notebooks in the Tucson library and at the telescope.

- Spectral Analysis System for the 12 m Telescope
 B. Stobie
 April 1981
- Continuum Analysis System for the NRAO Single Dish Telescopes
 Staff
 May 1984
- Basic Commands for Spectral Line Record Editing
 P. R. Jewell
 April 1985
- 4. Continuum Mapping with the 12 m Telescope C. J. Salter
 July 1985
- Single Dish Data Format
 R. L. Brown and E. B. Stobie
 October 1986
- Single Dish FITS Tape Format
 E. B. Stobie and L. Morgan
 26 October 1986
- New Analysis System, Access to Record Parameters
 M. A. Gordon and E. B. Stobie
 8 December 1986
- 8. Creation of Observing Logs via POPS
 M. A. Gordon and E. B. Stobie
 16 March 1987

- 9. Loading MTNVAX Archive Data into TUCVAX
 E. B. Stobie and M. A. Gordon
 16 March 1987
- 10. Changes to FORTH During the 1987 Summer ShutdownE. B. StobieSeptember 1987
- 11. NOD2 Commands & Programs
 D. T. Emerson
 March 1988
- 12. Vane Calibration of Continuum Data
 P. R. Jewell
 31 March 1988
- 13. EMail Addresses for MTNVAX
 P. R. Jewell
 6 May 1988
- 14. LINE Analysis Program Help LibraryD. T. EmersonMay 1988
- 15. Continuum Data Analysis Program Help LibraryD. T. EmersonJune 1988
- 16. Catalog Handling and FORTH Communication
 C. Biemesderfer
 19 September 1988
- New Beam Throw and Pointing Commands in FORTH
 P. R. Jewell and E. B. Stobie
 September 29, 1988
- 18. New Spectral Line Mapping Analysis Routines
 E. B. Stobie and P. R. Jewell
 September 29, 1988
- 19. New FORTH Header FormatE. B. StobieOctober 1988
- 20. Revised POPS Internal Disk Format E. B. Stobie October 1988
- 21. New FITS Keywords for Header Access
 E. B. Stobie
 October 1988