

Interoffice

## National Radio Astronomy Observatory

New Mexico  
March 6, 1989

To: Recipients of VLBA Memos  
From: Betty Trujillo  
Subject: VLBA Memos Distributed November 1988 - February 1989

Main Series

- 638 Trujillo, B. VLBA Memos Distributed Aug.- Oct. 1988.  
639 Trujillo, B. VLBA Teleconference Schedules for January  
thru June 1989.  
640 Romney, J.D. VLBA Specification Summary, 890101.

Acquisition

- 115 Rogers, Alan E.E. Minutes of VLBA Acquisition/Recorder Group  
Telecon Held 9 November, 1988.  
116 Rogers, Alan E.E. Coaxicon Connector Alignment, 881122.  
117 Rogers, Alan E.E. MKIII/VLBA Compatibility - an Update, 881129.  
118 Rogers, Alan E.E. Recording Characterization Test Plan, 881209.  
119 Peck, George. Narrow Guardband Test of VLBA Tape Recorder, 881220  
120 Rogers, Alan E.E. Computers, Software, & Procedures for Check-Out  
of DAR Modules, 890119.  
121 Rogers, Alan E.E. Tracking Offset Sensitivity to Capstan Axis  
Alignment, 890224.  
122 Rogers, Alan E.E. Tracking Offset Sensitivity to Capstan Taper  
Angle, 890224.  
123 Rogers, Alan E.E. First Order Model for Recorder Tracking, 890224.  
124 Rogers, Alan E.E. Theory of Vacuum Loop & Tape Path, 890224.  
125 Rogers, Alan E.E. Minutes of Recorder Group Telecon Held 9 Feb.,  
1989.  
126 Rogers, Alan E.E. Variation of the Tracking Sensitivity With the  
Angle the Tape Makes With the Precision Plate.

- 127 Thompson, A.R. Modification of Mark 3A Systems to Increase Compatibility with VLBA, 890131.
- 128 Thompson, A.R. Pulse Calibration Detection in the VLBA, 890208.

Electronics

- 110 Thompson, A.R.. VLBA Electronics Division Meeting, Nov. 3, 1988.
- 111 Thompson, A.R. VLBA Electronics Meeting, January 17, 1989:  
Electronics Construction in 1989.
- 112 Norrod, Roger. Design Considerations for a 43 GHz Receiver.

Test Coordination

- 20 GSFC VLBI Group. Report on Pie Town in ATD-5, 880224.

-----

TO: B. Trujillo  
NRAO  
P. O. Box 0  
Socorro, NM 87801  
505/835-7231

From: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Please send me the following VLBA Memos:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_