RESEARCH CORPORATION

DIVISION OF GRANTS 405 LEXINGTON AVENUE NEW YORK, N.Y. 10017

.

CHARLES H. SCHAUER VICE PRESIDENT and SECRETARY

October 30, 1964

Dear Mr. Reber:

You will remember that early in the year the U.S. Weather Bureau informed us that they would not be able to supply any more copies of their Barogram form, that they are not permitted to sell it and can't give any more away. So I think it's time to see about getting some printed.

Will you give me some idea how many we should order. We should probably order several years supply or however many you think you will need. I kept a copy of the form and a probable supplier of it was suggested by the "Storekeeper" at the Weather Bureau.

The enclosed clipping may be of some interest to you, or rather the last sentence of it. You might want to look into it; perhaps the nearest U.S. consul would be able to help.

Your order for the chart paper and the ink tubing was placed with the Brush Instrument Co. early this month. Their acknowledgment promises shipment will be made to you about October 23.

Following items have been received since my last report:

International Astronomical Union - Quarterly Bulletin on Solar Activity: 1) January/March 1963; 2) April/June 1963

- Observations of the Owens Valley Radio Observatory (Cal Tech): No. 5 - Accurate Right Ascensions for 227 Radio Sources
 - No. 6 A Catalog of Linear Polarization Characteristics
 - of Radio Sources in the Wavelength Range 10 to 21 CM
 - No. 7 Decimeter Measurements Relating to the Possible Displacement of Jupiter's Magnetic Dipole

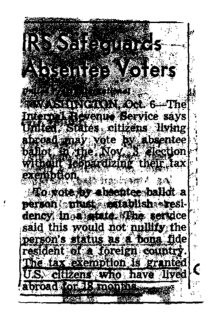
No. 8 - Component Shapes in Double Radio Sources

From Mullard: Lunar Occultation of the Radio Source 3C 273

- The Optical Identification of Three New Radio Objects of the 3C 48 Class
- The Experimental Evidence for Sciama's Explanation of the Log N/Log S Curve

The Determination of the Positions of 88 Radio Sources A Survey of Extended Sources of Radio Emission

Same



~

.

Foding account interact 24 August 2004 Eller Boston

rest.

. '

-