


Welch, W. J., and D. D. Thornton (1965), Recent planetary observations at wavelengths near 1 cm, Astron. J. 70, No. 2, 149–150.

8. Additional Related Reference


Discussion Following Barrett’s Paper

D. O. Muhleman: Have the data points in the planetary spectra you presented been corrected to the same phase angle?

Alan H. Barrett: No.

D. O. Muhleman: Wouldn’t such a correction decrease the scatter in the points?

Alan H. Barrett: Other uncertainties in the data are certainly larger than the displacements in the points caused by phase effect.

J. A. Roberts: Is the radar rotation period of Mercury sufficiently great to explain the high temperature observed on the dark side of the planet?

Alan H. Barrett: I have not made these calculations.

F. D. Drake: If the surface of Mercury is like that of the Moon, then despite the somewhat greater rotation period we would expect the radio emission behavior to be very much like that of the Moon. As is well known, at the wavelengths at which Mercury has been observed, the dark side of the Moon is nearly as bright as the bright side, and so we would expect the same behavior of Mercury.

J. H. Thomson: R. D. Davies has now determined that the apparently very high brightness temperatures of Mars at 21-cm wavelength observed at Jodrell Bank in 1963 were seriously affected by a confusing cosmic radio source, with the result that the Martian brightness temperature appeared very much higher than it actually was. After correction for this confusing source, the equivalent blackbody disk temperature for Mars at the 21-cm wavelength in 1963 was $320 \pm 95 \, \text{K}$. Similar measurements during the 1965 opposition produced an equivalent blackbody disk temperature of 225 $\text{K}$.

Mars and Venus at 70-cm Wavelength

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Observations of Venus and Mars at a frequency of 430 Mc/s have been made with the Arecibo telescope. An observing technique was used in which the source was observed, and some days later, when the planet had left its previous position, the position was reobserved to determine the flux produced by the background radio sources. The equivalent blackbody temperature measured for Venus at 430 Mc/s was $518 \pm 40 \, \text{K}$. The upper limit on its flux density at 1 A.U. was $0.05 \times 10^{-26}$ MKS units at 195 Mc/s. The upper limit at 430 Mc/s was $0.024 \times 10^{-26}$ MKS units.

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