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J. K. ALEXANDER R. A. SMITH M. L. KAISER M. H. ACUNA R. F. THOMPSON

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Implications of Pioneer-11 Magnetic Field Models for Jupiter's Decametric Radio Emission

J.K. Alexander, R.A. Smith, M.L. Kaiser, M.H. Acuna and R.F. Thompson

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IMPLICATIONS OF PIONEER-11 MAGNETIC FIELD MODELS FOR JUPITER'S DECAMETRIC RADIO EMISSION

J.K. Alexander, R.A. Smith, M.L. Kaiser M.H. Acuna and R.F. Thompson Laboratory for Extraterrestrial Physics Goddard Space Flight Center Greenbelt, Maryland

ABSTRACT

Models of Jupiter's magnetic field derived from measurements with the Pioneer-11 flux gate and vector helium magnetometers have been analyzed with a view towards understanding the origin of the decameterwave radio emission (DAM) from the planet. In particular, we have calculated the geometry and electron gyrofrequency predicted for both the North and South feet of the Io-threaded flux tube at several altitudes as a function of sub-Io longitude for the multipole field models of Acuña and Ness (1975) and Smith et al. (1975). The models predict a maximum surface gyrofrequency equal to the observed high frequency limit of the DAM and tend to favor a mechanism involving transverse propagation from a source in the Northern hemisphere. Although a detailed understanding of the DAM cannot be derived from either model, our calculations indicate that the beaming pattern of the emission may be determined by reflection from the ionosphere rather than by inherent beaming from the source region.

I. Introduction

The first in situ measurements of fields and particles in the Jovian magnetosphere by instruments on Pioneer 10 (closest approach = 2.85 R_J) provided a valuable new body of information regarding the magneto-ionic environment of the planet. However, our insight into the nature and origin of Jupiter's decameter-wave radio emission (DAM) did not enjoy commensurate advances as a result of new findings from the spacecraft experiments. The radio astronomical predictions concerning the sign, gross orientation, and dipole moment of the Jovian magnetic field were verified, but more detailed models of the magnetic field derived from the Pioneer data did not lead to explanations of the morphological characteristics of DAM. For example, Smith and Wu (1974) showed that the variation of electron gyrofrequency at the feet of the Io-threaded flux tube (IFT) with rotation of the planet did not show any clear correspondence to the gross frequency structure observed in dynamic spectra of the Io-controlled DAM emissions.

With the closer and retrograde encounter of Jupiter by Pioneer 11 $(1.7 R_J)$ it became possible to improve the models of the magnetic field. We have used those updated models as derived from the vector helium magnetometer on Pioneer 10 and 11 (Smith, et al., 1975) and the fluxgate magnetometer on Pioneer 11 (Acuña and Ness, 1975) in order to take a further look at the implications of our present view of the magnetic field for understanding DAM.

The magnetic field model of Smith et al. (1975) is a 23-coefficient spherical harmonic expansion having dipole, quadrupole, and octupole terms for internal sources and first and second order terms for external sources. The O₄ model of Acuña and Ness (1975) uses only internal terms up through octupole order. We have adopted the working hypothesis that the IFT is the important source region to investigate, and we have begun our analysis with computations of the zenographic location and vector magnetic field of the IFT as a function of System III (1965)* sub-To longitude.

II. The Io Fluxtube Motion

In Figure 1 we have plotted the surface electron gyrofrequency at the North and South foot points of the IFT and the magnetic dip angle at 5.91 R_J (Io's orbital distance) at the zenographic equator as a function of System III (1965) sub-Io longitude. Representative plots of DAM occurrence probability vs. sub-Io longitude for the four Io controlled "sources" are also shown for comparison. As was noted by Smith and Wu (1974), the maximum value of the gyrofrequency at the North foot of the IFT is essentially identical to the maximum observed emission frequency of 39.5 MHz for DAM. Since the gyrofrequency at the South foot point never exceeds 28 MHz, the North foot of the IFT would appear to be more attractive as the source for the three high-

*The new System III (1965) longitude convention (Riddle, 1975) gives System III longitudes ~ 30⁰ lower than System III (1957.0) for observations at the time of Pioneer-11 encounter.

From the dip angle plot in Figure 1 we see that Io crosses the dip equator at System III (1965) longitudes $\sim 115^{\circ}$ and 290° . This is close to the boundaries of the range of sub-Io longitudes for which we observe Io-controlled DAM. Apparently DAM is stimulated only when Io is north of the magnetic equator. That DAM is apparently beamed into the ecliptic only when Io is situated over an "active hemisphere" centered near 200° longitude was first pointed out by Dulk (1965).

III. The IFT Footprint

Figure 2 is a plot of the IFT foot print (i.e., the locus of foot points of the IFT for a complete rotation of the planet with respect to Io) in zenographic co-ordinates. For each point along the IFT foot print in the regions for which Io-controlled DAM is observed, we have plotted an arrow in a direction parallel to the corresponding central

meridian longitude for that DAM emission feature. If the Io-controlled emission originates from near the foot of the IFT then the four "source" regions would be at the indicated locations and the direction of emission in the ecliptic plane would be as given by the arrows. Note that the IFT foot point passes very close to the Northern magnetic pole as the IFT enters the "active hemisphere" and Io-controlled fourth and main source emission begin. If the DAM originates from the Northern IFT foot, then the source is confined to a relatively small zenographic area and the emission is beamed into a pattern that intersects the ecliptic in two directions separated by ~ 150° . This was first suggested by Dulk in 1965 on the basis of his analysis of the Io control morphology.

IV. The IFT Geometry

We have also examined the magnetic field geometry for the IFT and results from that analysis are displayed in Figure 3. Starting with the vector orientation of the foot of the IFT in each hemisphere, we have calculated the angle between the field line at 1.0 R_J and an observer in the ecliptic as a function of Io phase and central meridian longitude. The IFT foot point is beyond the limb of the planet for the crossed-hatched areas of the diagram. Since a number of theories for the DAM emission mechanism favor radiation at right angles to the magnetic field, the loci of 90° aspect angles are plotted for each hemisphere. The lightly shaded areas denote the regions of the Io

phase-central meridian longitude plane in which the four Io-controlled "sources" are observed.

In the North IFT foot point diagram in Figure 3, we find that the 90° aspect angle trace passes directly through the fourth and early source regions (Io phase of 80° - 110° , central meridian longitude of 40° - 180°). The observed high frequency limit of ~ 18 MHz for the fourth source is consistent with the finding that the IFT intersects the surface at a point beyond the limb for much of the fourth source longitude range. Hence, the low altitude, high gyrofrequency portion of the Northern IFT is obscured from view for fourth source geometries. The high longitude boundary of the early source at ~ 180° is apparently not a result of obscuration of the source region but a consequence of the Southward passage of Io across the magnetic equator, i.e. out of the "active hemisphere". The magnetic field geometry for the (outhern foot of the IFT does not show any particular correspondence yoth the locations of the fourth and early sources.

The situation is less clear for the main and third sources (Io phase ~ 240° , central meridian longitude $220 - 360^{\circ}$). For the Northern foot of the IFT the aspect angle with respect to the magnetic field is ~ 60° for the main source and ~ 80° for the third source. In the Southern hemisphere these angles are ~ 100° and ~ 110° for the main and third sources, respectively. The main source region would be beyond the limb for Io-phase > 240° in the South, and the third source would be beyond the limb at all times if the North foot point is involved.

V <u>Discussion</u>

The observed DAM frequency range and the sense of frequency drift of the envelopes of the source dynamic spectra tend to favor the North foot point over the South as the more probable source location. For example, the observed drift from low to high frequency in the fourth source could be a result of changes in the degree to which the foot of the Northern IFT is occulted by the planetary disk with time. We have already noted that obscuration effects could explain the high frequency cut-off of the fourth source. The initial low to high frequency drift of early source dynamic spectra might also result from obscuration effects resulting from the close proximity of the North foot point of the IFT to the "horizon" for low values of Io phase and central meridian longitude in the early source portion of the diagram. The subsequent drift from high-to-low frequency in the later stages of many early source events could result from the high-to-low drift of the Northern IFT gyrofrequency with time as indicated in Figure 1. For the main and third sources the sense of variation of IFT gyrofrequency (high-to-low) matches the sense of observed frequency drift for main and third source dynamic spectra which is also from highto-low frequency. The variation of gyrofrequency with sub-Io longitude in the Southern hemisphere does not agree with the observations as well. Limb obscuration effects in the North could contribute to the fact that the third source does not reach as high a frequency as either the main or early sources.

Although the discussion above has emphasized the positive aspects of a comparison of the Northern IFT geometry and DAM morphology, a number of difficulties remain to be resolved. For the range of sub-Io longitudes over which early source emission is observed, the IFT electron gyrofrequency never quite reaches the maximum observed DAM frequency (~ 34 MHz vs. 39.5 MHz). The predicted limb occultation of the North foot point for third source geometries plus the fact that the maximum IFT gyrofrequency in that region is only ~ 28 MHz do not agree with the observed high frequency limit of \sim 32 MHz for the third source if the emission is at the local gyrofrequency. With ionospheric electron densities of \sim 3 x 10⁵ cm⁻³ (Kliore et al., 1975) the upper hybrid resonance frequency will not be appreciably higher than the gyrofrequency. On the other hand, a radiation mechanism such as that discussed by Scarf (1973) where the radiation frequency is 3/2 times the gyrofrequency would not be similarly constrained by the magnetic field model. Furthermore, Kaiser and Alexander (1975) have recently shown that the terrestrial kilometric emission can apparently originate at heights well above the level at which the gyrofrequency equals the emission frequency. Perhaps the same processes can occur in Jupiter's magnerosphere.

VI. Conclusions

Taken as a whole, the comparison of Pioneer magnetic field models with the DAM morphology provides some encouraging lines of agreement,

but it falls short of leading to any fully satisfactory picture of the radio source. If our initial assumptions that the models portray the magnetic field topology near the surface reasonably accurately and that the Io flux tube determines the location of the source are correct, then simple free space geometric analyses do not suffice. We suspect that propagation effects are likely to play an important role in the DAM problem and that such effects will have to be considered in order to adequately account for the radio observations. For example, reflection of the radio waves off a surface such as the Jovian ionosphere may be responsible for the 90° - 60° asymetry in the aspect angles determined for the main and early sources. Similarly, propagation effects may be particularly important in determining the frequency structure of the dynamic spectra of the Io-controllled sources and in defining the radiation pattern of the emission. This is not a particularly new idea of course. The results of the Pioneer magnetic field measurements have just reinforced those conclusions.

Acknowledgements

We are indebted to our colleague N.F. Ness for his comments and suggestions during our many discussions on this work. Acuña, M.H., and Ness, N.F., presented at Tucson Jupiter Workshop (May 1975); to appear in <u>Jupiter, the Giant Planet</u>, T. Gehrels ed. (Univ. of Arizona Press, 1976).

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FIGURE CAPTIONS

- Figure 1 (Lower panel) Plot of relative occurrence probability of DAM emission versus sub-Io System III (1965) longitude for the major Io-controlled sources. (Middle panel) Plot of magnetic dip angle at Io as a function of sub-Io longitude. (Top panel) Plot of the electron gyrofrequency at the feet of the Io flux tube as a function of sub-Io longitude.
- Figure 2. Plot of the footprint of the Io flux tube as a function of System III (1965) longitude and zenographic latitude. The location of the magnetic pole at the surface for the Northern (left panel) and Southern (right panel) hemispheres is given by the upper case N and S respectively. The foot points are labelled to indicate the corresponding System III (1965) sub-Io longitude for each point. The arrows show the direction into which DAM emission is beamed if the major Io-controlled sources are located at the foot of the IFT.

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Figure 3a. Angle between the North foot of the Io flux tube and an observer in the ecliptic ($D_E = 0^\circ$) as a function of Io phase and System III (1965) central meridian longitude. The heshed area denotes cases for which the foot point at the surface would be beyond the limb of the planet with respect to the observer. The dashed lines are the loci of 90° aspect angle points. The shaded areas show the location of the major Io-controlled DAM emission regions.

3b. Same as 3a. but for the South foot of the Io flux tube.

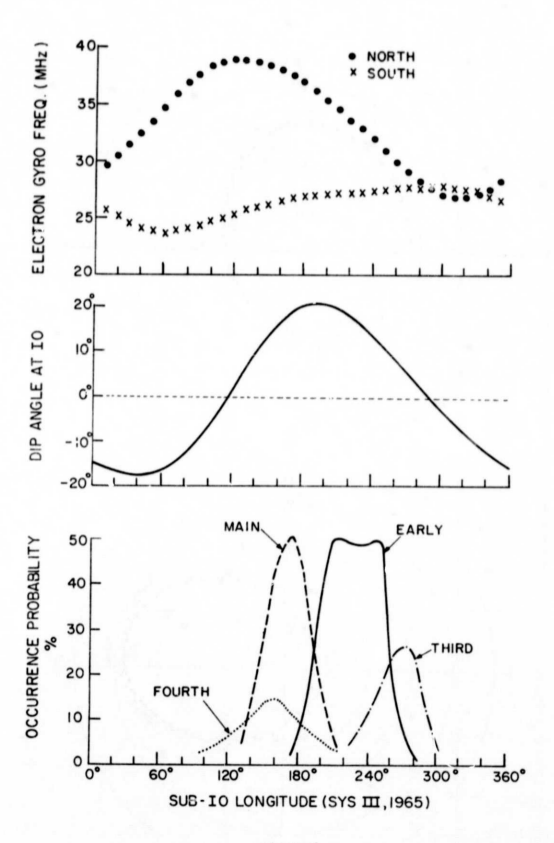


Figure 1

