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## Magnetic Field of Jupiter: A Generalized Inverse Approach

J.E.P. Connerney

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# THE MAGNETIC FIELD OF JUPITER: A GENERALIZED INVERSE APPROACH 

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#### Abstract

The estimation of planetary magnetic fields from observations of the magnetic field gathered along a spacecraft flyby trajectory is examined with the aid of generalized inverse techniques, with application to the internal magnetic field of Jupiter. Model non-uniqueness resulting from the limited spatial extent of the observations and noise on the data is explored and quantitative estimates of the model parameter resolution are found. The presence of a substantial magnetic field of external orizin due to the currents flowing in the Jovian magnetodisc is found to be an important source of error in estimates of the internal jovian field, and new models explicitly incorporating these currents are proposed. New internal field models are derived using the vector helilun magnetometer observations and the high field fluxgate observations of Pioneer 11 , and knowledge of the external current system gained from the Pioneer 10 and Voyagers 1 and 2 encounters.

\section*{INTRODUCTION}

Four spacecraft have thus far encountered Jupiter and permitted in situ investigation of many aspects of the Jovian system, including detailed observations of the inner magnetosphere. These spacecraft have explored different regions of the inner magnetosphere by virtue of their unique trajectories. The near-equatorial approach of Pioneer 10 to within 2.8 Jovian radii permitted the first observations of what has become known as the magnetodisc (Smith et al., 1974; Van Allen et al., 1974), a thin annular disc of tenuous plasma and charged particles encircling the giant planet to distances approaching 100 Jovian radii. Large scale azimuthal currents flowing in this magnetodisc, subsequently observed by the Voyagers 1 and 2 spacecraft (Ness et al., 1979a; Ness et al., 1979b; Bridge et al., 1979) lead to a substantial magnetic field of extornal origin throughout the entire inner magnetosphere. The hizh-inclination retrograde approach of the Pioneer 11 spacecraft yielded measurements of the inner magnetosphere at high latitudes spanning a wide range of Jovian longitude. In addition, the close approach of ~1.6 Jovian radii ( $R_{j}$ ) made this trajectory the most favorable for the purposes of estimating the internal magnetic field of Jupiter. Thus, models of the internal field based on the Pioneer 10 neasurements (Smith et al., 1974) were quickly supplanted by models based on the Pioneer 11 ooservations


(Davis and Smith, 1976; Ac uns and Ness, 1976). The near equatorial approaches of the Voyager 1 and 2 spacecraft, at the close approaches of $\sim 5$ and $10 R_{J}$. have permitted more detailed studies of the external azimuthal current system (Connerney et al., 1981) but have thus far added little to the present understanding of the internal magnetic field of Jupiter (Ness et al., 1979b).

As the number of available jovian internal field models grows it becomes increasingly important to evaluate the model non-unifqueness inherent in the estimation of planetary magnetic flelds from flyby observations. While sone of the proposed modils represented an intermediate stage of data processing and analysis, in general differences between the proposed inodels reflect differences in the number and kind of coefficients used in the tasio models, differences in the actual observations, data intervals chusen for analysis, and the choice of weights appiied to the observations in the least squares minimization process. A recent summary of the magnetic field observations of Jupiter (Smith and Gulkis, 1979) lists six spherical harmonic models of the Jovian magnetic field; five based on the Pioneer 10 and 11 vector helium magnetometer (VHM) data (Smith et al., 1974; Smith et al., 1976) and one derived from the Pioneer 11 fluxgate magnetometer (FGM) observations (Acuna and Ness, 1976). These models (with the exception of P10-11 combined models, e.8., Smith and Gulkis, 1979) all represent a 'good' fit along one trajectory in the sense of minimizing the weighted or unweighted model residuals, but lead to substantially different model fields in other regions of space.

The model non-uniqueness we refer to arises from the spatial limitations of the available observations and the noise on the data. In the usual spherical harmonic representation of planetary fields, there exist certain linear combinations of the nodel parameters which lead to a very small magnetic field along the spacecraft trajectory, but a large magnetic field elsewhere (e.g., at the planet's surface). That is, observations along a single flyby tryjectory are insensitive to certain combinations of parameters. This basic lack of information, inherent in the available observations, leads to an unavoidable model non-uniqueness.

This paper concerns the estimation of planetary magnetic fields from flyby observations, in particular from the Pioneer 11 flyby of Jupiter in

December 1974. The non-uniqueness of derived models will be examined utilizing the generalized inverse teciniques that have been developed during the last decade in other branches of geophysics, notably, seismic data inversion (Wiggins, 1972), gravity and magnetics (Pedersen, 1977), and studies of the electrical conductivity of the earth (Johansen, 1977). The generalized inverse techniques are of wide applicability in studying the often peculiar properties of linear (or linearized) systems and provide a framework for tine evaluation of varlous models. The method underscores the uniqueness problems associated with the derivation of spherical hamonic expansions for the internal fisld and facilitates a systematic study of model parameter resolution. As the inevitable comparisons between models derived from different spacecraft fiybys are made (e.g., Hide and Malin, 1979), it is important to evaluate the observations for consistency and develop models which are applicable to all of the $\mathcal{I}$ ybys. The ultimate goal is to find one model, or field description, which is appropriate to all the observations, allowing integration of and sensible comparisons among the individual flybys. Thus, we will in addition examine the basic models chosen to represent the data and the validity of assumptions required by the conventional spherical harmonic analysis of these data. In this regard we will assess the importance of the magnetic field contribution due to external currents in the jovian magnetodisc and propose improved models which explicitly incorporate these effects. For this purpose, models of the inner magnetosphere resulting from an analysis of Voyager 1, Voyager 2, and Pioneer 10 observations (Connerney et al., 1981) will be used to supplement the conventional spherical harmonic analysis.

The primary purpose of an internal field model is to provide an accurate description of the magnetic field throughout all space, not just along a single trajectory. Thus the ultimate test of a derived field model is how well it predicts the field in regions of space far removed from the locus of observations to which the model was fitted. Correlative data can be used to test various models, as well as additional in situ magnetic field observations. Comparison of predicted charge particle satellite absorption with observations (Acuna and Ness, 1976) is a powerful test of field models, since the trapped charged particle population reflects a global magnetic field to pology rather than a localized observation. Indeed, satellite charged
particle absorption signatures can be used (Acuna et al., 1980) to constrain the initial field models. Other field topology diagnostics wich have been applied to the Jovian field with varying success include ultraviciet auroral observations (Eroad foot et al., 1980), the polarization of Jovian decimetric radiation (Birmingham, 1980; de Pater, 1981) and the frequency and beaming pattern of decameter radio emission (Alexander et al., 1975). These observations can also in principle be used to constrain possible field models.

## METHOD OF ANALYSIS

Increasingly more sophisticated models of the internal Jovian magnetic field have been proposed as the quantity and quality of available data increased. The Pioneer 10 data were initially modeled as a centered, tilted dipole and an offset, tilted dipole (Smith et al., 1974; Van Allen et al., 1974). Ultimately, data were interpreted utilizing the spherical harmonic analysis (Chapman and Bartels, 1940) conventionally used in studies of the earth's magnetic field. In the usual spherical harmonic analysis it is assumed that the data were obtained in a source free region of space (such that $\mu_{0} \underline{J}=\underline{\nabla} \times \underline{E}=0$ ). The magnetic field $\underline{B}$ can then be expressed as the gradient of a scalar potential function

$$
\begin{equation*}
\underline{B}=-\nabla V=-\nabla\left(V^{e}+V^{i}\right) \tag{1}
\end{equation*}
$$

which can be written as a sum of two potentials, representing sources internal and external to the region of interest. The potential is expanded in terms of spherical harmonics

$$
\begin{equation*}
V=V^{e}+V^{i}=a \sum_{n=1}^{\infty}(r / a)^{n} T_{n}^{e}+(a / r)^{n+1} T_{n}^{i} \tag{2}
\end{equation*}
$$

where $r$ is the distance to the planet's center, a is the planetary $r$ adius, and the $T_{n}^{e}$ and $T_{n}{ }^{i}$ are given by

$$
\begin{equation*}
I_{n}^{i}=\sum_{m=0}^{n} p_{n}^{m}(\cos \theta)\left[g_{n}^{m} \cos m \phi+h_{n}^{m} \sin m \phi\right] \tag{3}
\end{equation*}
$$

$$
T_{n}^{e}=\sum_{m=0} P_{n}^{m}(\cos \theta)\left[G_{n}^{m} \cos m \phi+H_{n}^{m} \sin m \phi\right]
$$

where $\theta$ and are co-latitude and east longitude, respectivaly, the $P_{n}^{m}$ are the associated Legendre functions with Schmidt normalization, and the $g_{n}{ }^{m}$, $h_{n}{ }^{m}, G_{n}{ }^{m}, H_{n}^{n}$ are the internal and external schmidt coefficients. The series (2) is terminated at a suitable $n=n_{\max }$ and the coefficients $g_{n}{ }^{m}, h_{n}{ }^{m}, G_{n}{ }^{m}$, $H_{n}{ }^{m}$ are chesen to minimize, in a least squares sense, the differences between the model field and the observations. This is accomplished by solution of an overdetermined linear system

$$
\begin{equation*}
\bar{Y}=\bar{A} \bar{X} \tag{5}
\end{equation*}
$$

Where $\mathcal{I}$ is a column matrix of the $N$ magnetic field observations, $\mathbb{A}$ is an $N \times M$ matrix relating the observations to the model parameters, $\bar{X}$, arranged as a length $M$ column matrix of the $g_{n}{ }^{m}, h_{n}^{m}, G_{n}{ }^{m}, H_{n}{ }^{m}$ coefficients. The details of the usual least squares procedure in this application are summarized in Acuna and Ness (1976b).

The shortcomings of this usual spherical harmonic analysis as applied to the magnetic field observations at Jupiter have been discussed by both teams of investigators invoived (Davis and Smith, 1976; Acuna and Ness, 1976b). Briefly, these shortcomings fall into two distinct areas which will be discussed separately. The first involves inadequacies of the basic model and the second involves the often peculiar properties of linear systems.

## EXTERNAL FIELDS

Inadequacies in the basic model include the assumption that the data were obtained in a source-free space and the inefficiency of modeling fields due to external currents as an expansion of the form (2) with a limited number of terms. In the spherical harmonic analysis of Voyager 1 and 2 magnetic field data (Ness et al., 1979a,b) the reduced $\mathrm{g}_{1}{ }^{0}$ terms were attributed to the repeated passage of these spacecraft through an annular current sheet (i.e., the magnetodisc) circling Jupiter. It is now clear (Connerney et al., 1981) that Pioneer 10 and Voyagers 1 and 2 were repeatedly immersed in a current-
carrying region even as they traversed the innermost Jovian magnetosphere. Azimuthal current, densisies in the magnetic equatorial plane of $\sim 5 \times 10^{6}$ $A / R_{j}{ }^{2}$ at a radial distance of $5 R_{J}$ were typical of models considered for both Voyager and Pioneer 10 encounters. Consequently, it is necessary to analyze these data in the context of a model which is applicable in a region of space containing sources. While it is quite possible that Pioneer 11 remained in source-free space during encounter, it is most probable that the magnetic field observations include a sizeable contribution from the external current system. Some of the 'systematic effects' in the residual (cbserved minus calculated field) noted by Davis and Smith (1976) in their analysis of the Pioneer 11 vector helium magnetometer data attest to the presence of this sheet perturbation field. For this encounter tice problem is one of 'leakage' or aliasing of the field due to exterual currents into coeffiaients describing the internal field $\left(g_{n}{ }^{m}, n_{n}{ }^{m}\right)$.

A reasonable starting point in the effort to construct improved models is to concatenate a spherical harmonic expansion of the type (2) containing only internal terms with an explicit model of the current system in the Jovian magnetosphere. While several models of the jovian inagnetosphere and external current system exist (Barish and Smith, 1975; Goertz et al., 1976; Jones et al. (1980); Beard and Jackson, 1976; Engle and Beard, 1980; Connerney et al., 1981) only the model of Connerney et al. (1981) represents a detailed vector fit to masnetometer observations in the innernost magnetosphere ( $<20 R_{j}$ ), the region of importance here. The other models represent qualitative fits (Beard and Jackson, 1976; Engle and Beard, 1980; Barish and Smith, 1976) or are applicable in the more distant magnetosphere (Goertz et al., 1976) and often match only scalar magnitude. The Euler potential models of Goertz et al. (1976) and Jones et al. (1980) are valid only in the near equatorial region of the distant ( $\mathrm{R}>20$ ) maznetosphere, while the Biot-Savart model of Jones et al. (1980) was conpared only with observations obtained at radial distances exceeding $20 R_{j}$. Thus the Connerney model, particularly the analytical approximations discussed in the Appendix to Connerney et al. (1981), will be utilized to deseribe the external field. In a combined model we write

$$
\bar{B}=\bar{B}_{i}+\bar{B}
$$

Where $B$ is the total field, $\overline{5}$ the perturbation field due to external currents, and $\bar{B}_{i}$ is the internal field. $\bar{B}_{i}$ is derivable from a scalar potential (1) and $\overline{5}$ is computed as the curl of a vector potential $\mathbb{A}$ due entirely to external currents. The parameters of the model external surrent system and model internal field can then be simultaneousiy determined by inversion of the magnetic ficl.d data. In this paper we treat the parameters of the modeled external current system as fixed constants, determined by the $V 1, V 2$, and $P 10$ encounters. Thus we assume at present that the near axis field due to external currents in the Jovian magnetosphere is time invariant, such that the model field fitted to the $V 1, V 2$ and $P 10$ observations is appropriate to the P11 flyby as well. The magnetic field of the magnetopause and tail current systems is estimated to be only a few gaminas in magnitude in the inner magnetosphere (Engle and Beard, 1980; Ness et al., 1979c) and is neglected in the computation of $\bar{b}$.

The perturbation field, $\bar{b}$, is computed using the approximate formulas given in the appendix to Connerney et al. (1981) for the near-axis region of the Jovian magnetosphere (in magnetic equatorial coordinates):

$$
B_{\rho}=\left(\frac{\mu_{0} I_{0}}{2}{ }_{2}^{\rho}\left[1 / F_{1}-1 / F_{2}\right]\right.
$$

and

$$
\begin{aligned}
B_{z} & =\left(\frac{{ }_{0}{ }^{I} 0}{2}\right)\left[2 D\left(z^{2}+a^{2}\right)^{-1 / 2}\right. \\
& \left.-\frac{\rho^{2}}{4}\left(\frac{z-D}{F_{1}^{3}}-\frac{Z+D}{F_{2}^{3}}\right)-2 D\left(z^{2}+b^{2}\right)^{-1 / 2}\right]
\end{aligned}
$$

where

$$
\begin{aligned}
& F_{1}=\left[(z-D)^{2}+a^{2}\right]^{1 / 2} \\
& F_{2}=\left[(z+D)^{2}+a^{2}\right]^{1 / 2}
\end{aligned}
$$

$\rho$ and 2 are the radial and vertical coordinates, $D$ is the annular current, sheet half-thickness, and $a(b)$ is the inner (outer) radial extent of the current annulus. For the $V 1$ sheet model used in this paper, we adopt ( $\mu_{0} I_{0} / 2$ )
$=225, a=5 R_{J}, b=50 R_{J}$, and $D=2.5 R_{J}$, the resulting field quantities expressed in gammas. Magnetic fiemd quantities in the usual System III (1965) coordinate system are obtained by the appropriate coordinate transformation. The magnotic field topology in the magnetic equatorial plane of the field due to the $V 1$ model current is illustrated in Figure i. The magnitude of the fie'ld due to the sheet currents at the origin is $\sim 200 \%$.

## generalized inverse theory

The analysis of a linear system of the type (5) is conveniently accomplished using the generalized inverse theory that has been successfully utilized in the last decade in a number of branches of geophysics (Jackson, 1972; Pedersen, 1977; W1ggins, 1972). Instead of proceeding diractly with the linear system (5), however, we will present the methodology in a form applicable to non-linear problems, in anticipation of non-ifinear relationships between the observations and the model parameters. For example, field magnitude observations (obtained while the spacearaft traversed Jupiter's shadow and lost orientation information) are non-linear in the parameters of the usual spherical harmonic models. Vector field observations are non-linearly related to model parameters in the context of the kind of models suggested in the previous section. Indeed, should correlative observations be included in the inversion process, it is likely that they too will be non-linear in the model parameters.

We assume that the i-th observation, $Y_{i}$, is related to the model parameters by the function $F_{i}\left(x_{j}\right)$. The functions $F_{i}\left(x_{j}\right)$ may be expanded in a Taylor series about some initial parameter set, $x_{j}{ }^{\circ}$.

$$
y_{i}=F_{i}\left(X_{j}^{0}\right)+\left.\frac{\partial F_{i}}{\partial X_{j}}\right|_{X_{j}} \Delta X_{j}+\cdots
$$

Neglecting $i l l$ but terms of order 1 , and letting $\Delta Y_{i}=Y_{i}-F_{i}\left(X_{j}{ }^{0}\right)$.

$$
\Delta x_{i}=\left.\frac{\partial F_{i}}{\partial X_{j}}\right|_{x_{j}^{\circ}} \Delta x_{j}
$$

which has the same form as the matrix equation

$$
\begin{equation*}
\bar{Z}=\bar{A} \bar{X} \tag{5}
\end{equation*}
$$

If we let the colum vector $I$ represent the madel residuals (observed minus modeled (ifild), the vector $\overline{\mathrm{X}}$ represent the parameter corrections required to bring the model into closer agreement with the data, and the $\bar{A}$ matrix, a matrix of partial derivatives of the model field with respect to the model parameters, i.e..

$$
\boldsymbol{A} \equiv\left[\begin{array}{l}
\frac{\partial F_{1}}{\partial X_{1}} \cdots \cdots \frac{\partial F_{1}}{\partial X_{M}} \\
\\
\\
\frac{\partial F_{N}}{\partial X_{1}} \cdots \cdots \cdot \frac{\partial F_{N}}{\partial X_{M}}
\end{array}\right]
$$

We will proceed with (5) with the understanding that non-linear problems are accomodated by considering them to be locally linear and iterating to a final solution.

The matrix formulation of the generalized inverse method utilizes the singular value decomposition of Lanczos (Lanczos: 1961) to rewrite (5) as

$$
\begin{equation*}
\bar{Y}=\bar{U} \bar{n} \bar{V}^{T} \bar{X} \tag{6}
\end{equation*}
$$

where $0_{\text {is }}$ an $N \times M$ matrix consisting of the $M$ orthonormalized eigenvectors associated with the $M$ largest eigenvalues of $\bar{A}^{\mathbf{A}}{ }^{T}, \bar{V}$ is the $M \times M$ matrix consisting of the orthonormalized eigenvectors of $\bar{\Lambda}^{T} \bar{A}$ as columns, and $\bar{A}$ is an $M \times M$ diagonal matrix consisting of the eigenvalues, $\lambda_{i}$, of $\bar{A}^{T} \bar{A}$. The $\bar{A}$ matrix is by convention assembled with the largest $\lambda_{i}$ in the upper left, all elements positive and in order $\lambda_{1}>\Lambda_{2}>\ldots \lambda_{M}$ i.e.,

$$
\begin{aligned}
& { }^{\circ} \quad \lambda_{M} \ldots
\end{aligned}
$$

Operating on the left with $\sigma^{T}$, we write

$$
\begin{equation*}
\left(\bar{U}^{\mathrm{T}} \bar{X}\right)=\bar{\Lambda}\left(\bar{\nabla}^{\mathrm{T}} \bar{X}\right) \tag{7}
\end{equation*}
$$

Since $\bar{A}$ is an $M \times M$ diagonal matrix (7) can be resarded as $M$ independent equations relating 'eisendata' (on the lefic), through the eigenvalues $\lambda_{i}$, to eigenvectors of parameter space, the linear combination of the original parameters $\bar{V}^{T} \bar{X}$. The solution to (5), that is, the parameter vector $\bar{X}$ minimizing in a least squares sense (Lanczos, 1961) the differences between the model and observations, is given by

$$
\begin{equation*}
X=\bar{V} \bar{A}^{-1} \sigma^{I} \nabla \tag{8}
\end{equation*}
$$

writins $\bar{\beta}=\sigma^{T}$ P, the solution can be constructed by a summation over the orthonormalized $\bar{V}_{1}$ of parameter space:

$$
X=\sum_{i=1}^{M}\left(\beta_{i} / \lambda_{i}\right) \bar{V}_{i}
$$

Considerable insight into the estimation problem can be obtained by an examination of (9). Assume that in the original statement of the problem (equation 5) the data are (by suitable transformation--see jackson, 1972) normal random variables of zero mean and unit variance. In (9) the $\beta_{i}$ are then of unit variance. The variance of the parameter vector (solution) is largely due to just a few of the $\lambda_{i}$ 's of the A matrix corresponding to the directions in the parameter space ( $\bar{V}_{i}^{\prime} s$ ) along which the solution is poorly determined. The singular value decomposition yields not only a method of constructing solutions but a characterization of both parameter and data space

We stated earlier that magnetic field observations along a flyhy trajectory are insensitive to certain linear combinstion of parameters. One advantage of the singular value deconposition is that these parameter vectors Which are poorly constrained by the available observations are explicitly identified, i.e., they are the eigenvectors associated with the small eigenvalues of $\boldsymbol{\pi}^{\mathrm{T}} \AA$. To illustrate this, we show in Figure $2 a \operatorname{a}$ surface isointensity contour map of a maliciousiy constructed, hypothetical jovian magnetic field. Illustrated in Figure $2 a$ is the surface expression of a particular combination of internal field parameters (eizenvector of parameter space) which leads to a virtually unobservable magnetic field along the Pioneer 11 trajectory, but a siznificant field elsewhere. Had jupiter's internal field been so constructed, the Pioneer 11 fluxgate magnetometer would not have detected it. We have in this example assumad observations within 5 $R_{j}$ at $\leadsto .5$ minute intervals and a random noise component of .005 G everywhere; the parameter set for this example is just the appropriately scaled eigenvector associated with the minimum eigenvalue. In Figure $2 b$ we show the surface isointensity contour map of an internal field which would be undetectable assuming measurements with a random noise component of $1 \%$ of the ambient Jovian field magnitude rather than a constant noise component as in 2a. Observations within $5 \mathrm{R}_{\mathrm{j}}$ of Jupiter at $\backsim 1$ minuce intervals are assuned. Note that in this example the field magnitude is smaller but conparable to the previous example, and that the eigenvector is considerably different, reflecting a difference in information content in the two data sets.

The A matrix is a function of the trajectory, the model, and the transformation utilized to condition the data. If the model chosen is sufficiently accurate, or descriptive of the magnetic field environnent, the $Y_{i}$ (observed minus modeled field) will be of zero mean. Each observation, $Y_{i}$, and correspondingly, each row of the $\bar{A}$ matrix is divided by the estimated standard deviation of that observation, $\sigma_{i}$, such that the standardized variable $Y_{i} / \sigma_{i}$ has a unit standard deviation. Thus the residual for each observation is scaled with the width of the population from which it was drawn, its expected error. For independent observations, the $\overline{\mathrm{A}}$ matrix assunes the form

$$
\begin{align*}
& \bar{A} \cdot=\frac{\Gamma_{1}}{\sigma_{1}} \frac{\partial F_{1}}{\partial X_{1}} \cdots \cdots \cdot \frac{1}{\sigma_{N}} \frac{\partial F_{1}}{\partial X_{M}} .  \tag{10}\\
& \bar{\sigma}_{N} \frac{\partial F_{N}}{\partial X_{1}} \cdots \cdots \bar{\sigma}^{1} \bar{\sigma}_{N} \frac{\partial F_{N}}{\partial X_{M}} .
\end{align*}
$$

correspending to a least squares minimization of

$$
\begin{equation*}
(\bar{Y}-\bar{A} \bar{X})^{T} \bar{D}(\bar{Y}-\bar{A} \bar{X}) \tag{11}
\end{equation*}
$$

where the matrix $D$ is the diagonal matrix with elenents $D_{i}=1 / \sigma_{i}{ }^{2}$.

For data which are not statistically independent, the inverse covariance matrix of the observations replaces D in (11) (Jackson, 1972). In either case the choice of weights relates to the statistics of the noise on the deta, and, by modification of the A matrix (10), alters not only the final model but the orthogonalization of data and parameter space az well. Thus care must be taken to insure that the weights chosen reflect some real knowledge of the noise statistics of the data.

We have thus far assumed that the $M$ eigenvalues, $\lambda_{i}$, of the matrix $\bar{A}^{T} \bar{A}$ are non-zero, in which case ( 9 ) represents the classical least squares solution. The Lanczos inverse also leads to a solution when only $K$ of the $M$ eigenvalues are non-zero. The non-zero $\lambda_{1}$ are arranged in the diagonal matrix $\bar{A}$ as before with $\lambda_{i}$, $i>K=0$. Equation ( 9 ) becomes

$$
\bar{X}(K)=\sum_{i=1}^{K}\left(\beta_{i} / \lambda_{i}\right) \bar{V}_{i}
$$

i.e., only the eigenvectors corresponding to non-zero eigenvalues are allowed in the solution. Those parameter combinations which, by (6), do not contribute to the observations are ignored in the construction of the solution. The minimum length solution (12) is unique in the space spanned by the $K$ eigenvectors $V_{i}, i=1, K$, and has no projection along the remsining $M-K$ eigenvectors (corresponding to the zero aigenvalues) which define the region
of paraneter space that is inaccessible to the present linear system. This inaccessibility reflectes a basic lack of information inherent in the available observations. The unavoidable consequence of such a deficiency is a lack of parameter resolution, that is, the existence of linear combinations of parameters ( $\mathrm{V}_{1}, 1=\mathrm{K}+1 \ldots \mathrm{M}$ ) which may be added to the solution of the linear system without change to the model response.

Eigenvalues which are non-zero but small lead to a sinilar loss of resolution when noise on the da'a is corisidered. The projection of the solution vector onto the $V_{i}$ corresponding to the large $\lambda_{i}$ will be well constrained; the projection onto the $V_{i}$ associated with the small $\lambda_{i}$ will be relatively poorly constrained, by virtue of the factor ( $\beta_{i} / \lambda_{i}$ ) in (12).

Errors in the parameters resuinting from noise upon the observations will appear predominently in linear combinations corresponding to the poorly determined eigenvectors. A vivid and perhaps more familiar example of this effect occurs in the geonagnetic field models derived from scalar observations. Stern and Eredelamp (1975) have shown that errors in field models derived from scalar data are enhanced for certain sequences of terms, first derived by Backus (1970). This 'Backus effect', subsequentiy observed (Stern et al.. 1981) in models derived from Magsat observations, suggests the near-singular nature of the A matrix for this problem, and the presence of eigenvectors (related tio the Backus series) which have small associated eigenvalues. Again assuming the data have been transformed such that the $Y_{i}$ are statistically irdeperdent and of unit variance, the variance of the jth model parameter is

$$
\begin{equation*}
S_{j}^{2}(K)=\sum_{i=1}^{K \leq M} \frac{V_{j, i}}{\lambda_{i}} \tag{13}
\end{equation*}
$$

In constructing a solution vector, we are free to restrict the solution to $K$ く $M$ eigenvectors, reducing the parameter variance to an acceptable level. In so doing one avoids e large contribution to the parameters due entirely to a snall noise component on the data, at the expense of an unavidable loss of model parameter resolution.

Paremeter resolution is conveniently described by the resolution matrix, R, (e.g., Jackson, 1972) relating the $K$ eigenvector parameter estimate $\mathbb{X}(\mathbb{K})$ to a solution of the linear system (5),

$$
\begin{aligned}
X(K) & =\nabla \bar{\Lambda}_{K}^{-1} \sigma^{T} \bar{Z} \\
& =\bar{V} \bar{\Lambda}_{K}^{-1} \bar{u}^{T} \bar{U} \bar{\Lambda} \bar{V}^{T} \bar{X} \\
& =\nabla_{K} \nabla_{K}^{T} \bar{X} \\
R & \equiv \nabla_{K} \bar{\nabla}_{K}^{T}
\end{aligned}
$$

The subscript $K$ to a matrix denotes the matrix obtained by setting each column $i$ for $i>K$ of the original matrix to zero. An element $X_{i}(K)$ of the estimated solution is the convolution of the ith row of the resolution matrix with a solution of (5). For $K=M$, the $R$ matrix is the identity matrix; as fewer eigenvectors are admitted in the construction of the solueion, the R matrix off-diagonal elements grow at the expense of the diagonal elements, reflecting a loss of parameter resolution. An example illustrating the trade-off between paranieter standard deviation and resolution is given in figure 3. In this example we assume an internal spherical harmonic field model of order 3 and 500 vector magnetic field observations along the Pioneer 11 trajectory within $5 \mathrm{R}_{\mathrm{J}}$ of Jupiter, the observations including a noise component with .005 G standard deviation. The RMS model residuals: $g_{1}{ }^{0}$ parameter resolution (diagonal element of $R$ ) and the $g_{1}{ }^{0}$ parameter standard deviation are shown as a function of the number of eigenvectors admitted in the construction of a solution. The very modest improvement in model fit (RMS) attained by using the last two eigenvectors is accompanied by a large increase in parameter standard deviation and only a small gain ( $2 \%$ ) in parameter resolution. An estimate for $g_{1}{ }^{0}$ of 4.35 G , based on the 13 ev fit, may be more appropriate than the estimate of 4.18 Gesulting from the 15 ev solution. With 13 ev , the off-diagonal terms of the resolution matrix are sufficiently small that 'leakage' from the higher order parameters (which are presumably small in magnitude) inco the $\mathrm{g}_{1}{ }^{0}$ estimate should not be important, i.e., $\mathrm{g}_{1}{ }^{0}$ is expected to be adequately resolved at $R_{11}=.98$.

The advantages of obtaining additional magnetic field information far removed from the observations available along the flyby trajectory can be understood by considering only the poorly determined parameter vectors. Such information may inciude the correlative observations referred to carlier as well as additional in situ magnetic field observations. The additional observations will in general be in regions where the poorly determined eignevectors lead to relatively large fields (e.g., Figure 2). These new observations effectively 1 imit the range accessible to the previously poorly determined eigenvectors, acting as a constraint on the solutions. This can be quantitatively explored by forming a combined system of all the observations (e.g., equation 10) and comparing the new eignevalues with the old, or in an approximate way (Jackson, 1972) by estimating the (larger) eigenvalues of an augnented A matris: of $N+1$ rows. The potential benefits in terms of improved model parameter variance and resolution are great since they depend criticaliy upon the minimum eigenvalue.

To define the entire range of values a parameter may assume, we use the concept of an extreme parameter set as developed by Johansen (1977). Because of correlations between the parameters, the extreme value of any parameter is achieved for a specific parameter vector-its extreme parameter set. This represents he direction in parameter space along which the model response (RMS change) is minimized for a change in a specified parameter. This direction is found by considering the change in the model response, $\Delta Q$, due to an excurcion, $\bar{\varepsilon}$, in parameter space from the model minimum

$$
\begin{equation*}
\Delta Q=\bar{\varepsilon}^{T} \bar{\nabla} \bar{\Lambda}^{2} \bar{V}^{T} \bar{\varepsilon} \tag{14}
\end{equation*}
$$

In the coordinate system defined by the eizenvectors $\nabla_{i}, \Delta Q$ is given by

$$
\begin{equation*}
\Delta Q=\bar{\varepsilon}, T \bar{A}^{2} \bar{\varepsilon}^{\prime} \tag{15}
\end{equation*}
$$

describing an $M$ dimensional hyperellipsoid with axes parallel to the $\nabla_{i}$ 's of length a $1 / \lambda_{i}$. The extreme parameter set associated with the extreme values of the ith parameter is determined by requiring the gradient of the error surface to have only a component along the ith parameter.

$$
\nabla \bar{n}^{2} \nabla^{T} E_{i}=s \bar{a}_{i}
$$

where $\overline{\mathbf{a}}_{i}$ is the column vector with the ith element equal to one and all others zero, resulting in

$$
\begin{equation*}
E_{i}=s \bar{V} \bar{A}^{-2} \bar{v}^{T} \bar{a}_{i} \tag{16}
\end{equation*}
$$

where $S$ is a constant and $E_{i}$ is the extreme parameter set for the ith parameter. Any linear combination of the model parameters may be extremized in this fashion. In actual practice one perturbs the solution in the direction given by (16) until $\Delta Q$ appropriate to a specified significance level is achieved to find the magnitude of the extreme parameter sets, as suggested by Johansen (1977). This procedure requires that the problem be sufficiently linear in the neighborhood of the solution such that the basis vectors of parameter space ( $\bar{V}_{i}$ 's) are not appreciably altered in the process. The problems considered hare are sufficently linear that we may use for $S$ the value obtained from the linear approximation, resulting in

$$
\begin{equation*}
E_{i}=\bar{v} \overline{a^{-2}} \bar{v}^{T} \bar{a}_{i} /\left\|\overline{\Lambda^{-1}} \bar{v}^{I} \bar{a}_{i}\right\| \tag{17}
\end{equation*}
$$

for $\Delta Q=1$, corresponding to a 68\% confidence limit.

One additional practical consideration relating to the non-linearity of the problem has to do with the method (9) of constructing solutions at each iteration. If the A matrix is close to being ill-conditioned in the sense that some of the $\lambda_{i}$ are very small, the solution vector will require a large step in parameter space which may well be greater than the region in which the linearization is appropriate. The iterative process may then diverge unless some method of limiting the iterative step size is employed. In such cases the stability of the iterative procedure is improved by limiting the step size (noteably in the directions corresponding to the small eigenvalues) by using (e.8., Lawson and Hanson, 1974, Chapter 25)

$$
\begin{equation*}
\bar{X}=\sum_{i=1}^{K} \frac{\beta_{i} \lambda_{i}}{\left(\lambda_{i}{ }^{2}+\alpha^{2}\right)} \bar{v} \tag{18}
\end{equation*}
$$

where a is chosen approximately equal to the smallest eigenvalue included in the inversion. This technique (known as Marquardt's algorithm) is invoked only as convergence problems arise and is quite unnecessary in the context of the present nearly-linear problems consifered here.

APPLICATION TO PIONEER 11 OBSERVATIONS

The Pioneer 11 spacecraft had onboard two magnetic field experiments (Smith et al., 1976; Acuna and Ness, 1976), each of which recorded the magnetic field along the Pioneer 11 trajectory. The vector helium magnetometer (VHM) has been described by Smith et al. (1975) as accurate at the $1 \%$ level (at low field values) whereas the high field fluxgate (FGM) is essentially a constant noise instrument with a quantization uncertainty of . 006 gauss (Acuna and Ness, 1975). The high field instrument would be expected to provide a better estimate of the Jovian field near close approach (|B| $\checkmark 1.13$ Gauss at the inbound occulation) while the vector helium magnetometer would out perform the fluxgate in a low field enviroment. In either case the random noise component assumed in what follows is a sum of all noise sources, including, for example, instrumentation noise and local magnetospheric noise. A single least squares fit to the combined data sets, each observation appropriately weighted as discussed in the previous section, would result, in the optimal model. Unfortunately, the two data sets are incompatible in the sense that the systematic differences in the observed field as measured by the two instruments are larger than expected on the basis of the instrument descriptions. This is illustrated in Figure 4, which shows the differences between the VHM and FGM measur ement, for each component of the field during encounter as a percentage of the total field magnitude. Rather than produce a model which fits neither set of data, we will of necessity continue the practice of considering each data set independently. Resolution of the differences between the two data sets is beyond the scope of the present work.

The FGM Observations have been analyzed by Acuna and Ness (1976a,b) in the traditional least squares fit to a spherical harmonic expansion of order 3
including internal terms only. They obtained the GSFC $O_{4}$ internal field model as the unweighted least squares solution to 685 vector observations at radial distances of $R<6 R_{j}$. Details of their analysis are given in Acuna and Ness (1976b). We will first present the results of a similar analysis, assuming an expansion of internal hamonics to order 3 , but within the framork of the generalized inverse methodology. A model explicitly including the effects of the field due to external currents will then be considered.

Our FGM data set consists of 499 vector observations obtained approximately every 35 seconds along tr.: Pioneer 11 trajectory within 5 RJ radial distance, and 20 fieit magnitude observations obtained near closest approach when the orientation of the spacecraft is uncertain. Inclusion of the magnitude observations along this part of the trajectory increases the information content of the data set at the expense of introducing some non-inearity in the estimation problem and requiring an iterative solution. Since the FGM is essentially a constant noise instrument (Acuna and Ness, 1975), and the FGM observations are limited by instrument noise, we choose for each observation equal weights (Eqn. 10) of $\sigma_{i}=.005$ Gauss. The use of equal weights introduces only a scale factor as compared with an unweighted least squares and does not effect the orthogonalization of parameter space or the final model. Assuming as a model a schidt normilized spherical harmonic expansion of order $n=3$ (internal terms only) we find after two iterations a 15 eigenvector fit (Eq. 9) very similar to the GSFC $0_{4}$ model, differences between the two solutions due only to a difference in observations used. The salient features of the singular value decomposition are illustrated in figure 5, at the final iteration. In this figure the eignnvalues of the matrix, and the associated eigenvectors of parameter space are listed, in addition to the solution vector, parameter standard deviations (Eq. 13) and extreme parameter sets (Eq. 16). A diagnostic parameter ' lin' is also indicated: this is the cosine of the angle between the parameter vector and the local normal to the error surface. A change in the value of an individual parameter with lin $* 1$ results in a comparatively large model response (RMS increase) since that parameter vector is nearly perpendicular to the error surface, that is, it is oriented in the direction of the maximum model response (AMS change). The weighted RMS residual is computed at each iteration assuming internal consistency (Birge, 1932)

essentially a prediction of the probable error based on propagation of errors, and also assuming external consistency

based on the realized differences, $\varepsilon_{i}$. A comparison of these two estimates is often useful in identifying the presence of systematic effects in the data.

The eigenvalues for this system range from $\sqrt{650}$ to $\sim 10$. The classical measure of the condition, or stability, of a linear system is the 'sondition number', $v$, defined as the ratic of the largest and smallest eigenvalue (Lanczos, 1971),

$$
v=\frac{\lambda_{1}}{\lambda_{M}}
$$

or sometimes the square root of the above. In the present example, a 'condition number' of $v=65$ is interpreted in the following way: errors in the 15 th generalized parameter ( 15 th eigenvector) can be expected to be $\quad 65$ times larger in magnitude than errors in the ist generalized parameter. The 'condition number' is thus a useful tool in diagnosing the need for a singular value analysis, but it cannot address individual parameter errors or resolution, or correlations among the model parameters.

Inspection of the eignevectors assuciated with the eigenvalues of the $A$ matrix is useful in visualizing the characteristics of the problem solution. For example, in Figure 5, the eigenvectors associate with the small eigenvalues are the linear parameter combinations which are poorly constrained by the observations. The parameter with the smallest absolute error ( $J=2$; parameter $g_{1}{ }^{1}$ ) has only small components among the last (poorly determined) 5 eigenvectors, that is, it is well approximated by a linear combination of the first (well determined) 10 eigenvectors. Converseiy, the parameters with the
largest absolute errors ( $J=11, g_{3}{ }^{2}$, and $J=13, h_{3}{ }^{1}$ ) are those which are heavily represented in the last few eigenvectors. Furthermore, these two parameters are equally represented in the 15 th eigenvector but with opposite signs, indicating a strong negative correlation between these two parameters. A change in the parameter $g_{3}{ }^{2}$ will most likely be accompanied by a nearly equal and opposite change in the parameter $h_{3}{ }^{1}$. A similar relationship exists between the parameters $g_{3}{ }^{1}(J=10)$ and $g_{3}{ }^{3}(J=12)$, as evidenced in the 14 th eigenvector.

The extreme parameter sets are listed in Figure 5 for each parameter, computed using (16). These are the parameter combinations which may be added to or subtracted from the optimal solution to achieve the extreme values of each individual parameter. The error surface chosen here is $\Delta Q=1$ corresponding to a $68 \%$ confidence limit.

A useful illustration for the purpose of emphisizing the differences between internai field models is a surface isointensity contour map such as that in Figure 2a. Figure 2a, the 'undetectable planet' was constructed by selecting the internal field coefficients to be proportional to the 15 th eigenvector, that combination of parameters to which the observations are least sensitive. It is perhaps more instructive to compare the surface isointensity contour map corresponding to the best fitting model (Figure 6) With the surface isointensity contour maps that result when this parameter $v e c t o r$ is added to (Figure 7a) or subtracted from (Figure 7b) the least equares solution. These two extreme models lead to differences in the surface field magnitude of $\sim 1 G$.

While this example is representative of the differences in field to pology and magnitude appropriate to the range of models consistent with the observations, it is by no means unique. Any linear combination of the poorly determined eigenvectors, consistent with the constraint (14) and some chosen significance level ( $\Delta Q$ ), can be added to the least squares solution with similar resuits. The surface isointensity contour map corresponding to the least squares 15 eigenvector solution, is practically identical to that of the $\operatorname{GSFC} \mathrm{O}_{4}$ model of Acuna and Ness (1976), reflecting only differences in the radial extent of observations included in the analysis and the inclusion of
additional magnitude obsarvations near close approach. Thus, the model uncertainties illustrated in Figure 7 can also be regarded as typical of the $\mathrm{O}_{4}$ model.

For some applications a inodel constructed of only 13 eigenvectors, ignoring the last two (poorly determined) eigenvectors, may be preferable to the 15 eigenvector solution. In Figure 3 it is clear that the 15 eigenvector fit is only marginally better than the 13 eigenvector fit in terms of the RMS of the residuals (although the 14 th and 15 th parameter vectors are statistically significant, in that $\beta_{14}$ and $\beta_{15}>1$ ). The loss in parameter resolution that results in constructing the solution with only the first 13 eigervectors is illustrated in Figure 8, which lists the resolution matrix as well as the quantities discussed in the context of the 15 eigenvector fit. All of the low order terms ( $n=1, n=2$ ) are well resolved, since the corresponding diagonal elements of the resolution matrix are near unity. additionally, the $g_{3}{ }^{0}$ term $(J=9)$ is well resolved, and the $h_{3}{ }^{3}$ term $(J=15)$ somewhat less so. The remaining 3 rd order terms are rather poorly resolved. The surface isointensity map of this model field, illustrated in Figure g, is more dipolar than that of the 15 eigenvector fit as a result of the consentration of higher order paraneters in the unused eigenvectors. While the 13 eigenvector model may provide a better estimate of the well resolved parameters, it is unique only in a subset of parameter space. We are free to add linear combinations of the excluded eigenvectors to the solution, subject to some maximum allowable RMS increase corresponding to a chosen significance level.

Two observations remaining to the mcdel residuals for the FGM data ses are of importance in regard to the significance level corresponding to the choice of $\Delta Q=1$. The first is that the RMS of the residuals, $\quad 4500 \mathrm{r}$, is largely due to the quantization step size of the instrument; the true instrumentation noise is a fraction of that. The second is that the quantization noise is not random, rather, it exhibits a positive correlation at small lags and a negative correlation at larger lags. The correlation length is several sampies (minutes) at large radial distances ( $5 \mathrm{R}_{\mathrm{J}}$ ) where the field is comparatively small. At small radial distances the correlation vanishes. The quantization errors, however, do not seriously affect the model, as they are as often positive as negative. In constructing solutions
(9) only the quantity $\bar{\beta}=\sigma^{T} T$ is important, and the sun over the quantization errors is likely to be small since each positive residual is paired with a nearly equal negative residual in the immediate vicinity. The quantization errors contribute substantially to the RMS of the residuals, but not appreciably to the model misfit. Thus the correlation amons the residuals, effectively decreasing the number of independent observations, is largely offset by the decrease in the estimated noise upon the data (disregarding the quantization 'noise'). For this reason we regard the shoice of $0=500 \gamma$, corresponding to $\sim \sim 68 \%$ confidence level of a Gaussian diatribution as a conservative estimate.

We have clemonstrated that a sizeable parameter vector can be found (e.s., Figs. 2a, 2b) which leads to a small field along the Pioneer 11 trajectory. In much the same way a small field (systematic 'error') along the Pioneer 11 trajectory can lead to a large error in the estimated parameters. The magnetic field of the large scale azimuthal currents produce a large ( $\quad \mathbf{r} 200 \mathrm{y}$ ) correlated 'error' along the entire Pioneer 11 trajectory under consideration (Connc, ney et al., 1981). This 'error' contributes substantially to $\bar{\beta}=\sigma^{T} \mathbb{Z}$ due to the large positive correlation (no cancellation) and thus resuits in a significant bias in the derived internal field models. The best way to remove such a bias is to include explicit.ly the magnetic field produced by these currents in the physical model chosen to represent the observations. A 15 eigenvector fit to the FGM observations, assuming a $N=3$ internal spherical harmonic expansion and the $V 1$ model external field, results in a modest RMS decrease to $492 \gamma$ but a significant change in many of the model paraneters (Table 1). Comparison of the surface isointensity contour map of this model field (Figure 10) with that of the earlier 15 eigenvector model (Figure 6) indicates sur face field magnitude errors of $n 1$ Gauss result from neglect of the external field in the earlier model. Differences in the internal field parameters resulting from inclusion of the sheet field are as large as $\checkmark .12 \mathrm{G}$ (Table 1) and often larger than the corresponding parameter standard deviations. Thus the presence of an unmodeled fleld of external origin is at least as important as the noise on the data in this examaple. Since no additional free parameters have been introduced (the parameters of the current sheet regarded as fixed, determined by the more advantageous Pioneer 10 and Voyager flybys) the singular value decomposition remains unchanged. A
formulation of this problem in which the sheet parameters are treated as variables would show more ciearly the interdependence of the internal coefficients and the currant sheet parameters.

The VHM observations have been analyzed (Smith et al., 1976; Davis and Smith, 1976; see also Smith and Gulkis, 1979) in the traditional least squares fit to a spherical harmonic expansion. Noteable differences in their analysis incluce a larger radial range of observations used ( $r<8 R_{j}$ ), the use of external spherical harmonics in the expansion (2), and the use of a $r^{a}$ weighting scheme whereby all observations are weighted with some power of the radial distance of the observation. For reasons discussed in Davis and Smith (1976) this group prefers a $r^{3 / 2}$ weishting of each observation. In addition, they use (Davis and Smith, 1976) $n 5$ minute averaged values of the observed fisld along the trajectory in their analysis.

Our VHM data set consists of 324 vector ( $n 1$ minute averages) observations within $R=5 R_{j}$ of Jupiter as obtained from the National Space Science Data Center at Goddard Space Flight Center. In contrast to the uniform weighting appropriate to the FGM observations, we adopt for the VHM observations weights proportional to the local field diagnitude, $\sigma_{i}=.01|B|$. The constant of proportionality adopted here (.01) enters only as a scale factor in the error analysis. This particular weighting, appropriate for observations with a noise component of $\%$ of the local $|B|$, resuits in a more heavily weighted (in $r$ ) system than any of the $r^{\alpha}$ schemes proposed by Davis and Smith (1976). (The weights, $W_{i}$, defined by Smith et al. (1976) and Davis and Smith (1976) appear linearly in their formulation of the least squares problem. Therefore these $w_{i}$ must be compared to the square of the weights ( $1 / \sigma_{i}$ ) appearing in this work.) The resulting model (iisted in Table 1) leads to a surface isointensity contour map, illustrated in Figure 11, that is much more similar to that of the FGM (or GSFC $\mathrm{O}_{4}$ ) model than previous analyses of these data (using $r^{3 / 2}$ weights) would suggest. The choice of weights proportional to $|B|$ affects not only the final model but the orthogonalization of paraneter space as is illustrated in Figure 12. We have assumed in this example a model field of internal terms to order 3 so that the VHM and FGM inversions can be directiy compared. Comparing the eigenvalues of the two inversions, we note that the FGM observations lead to a slightly better
determination of some eisenvectors and a poorer determination of others. Yet individual parameters would be better determined by the VHM inverision since they require a summation over many eizenvectors. The 'lin' diagnostic parameter demonstrates that all of the dipole parameters in the VHM inversion lie closer to the elgenvactors of parameter space in this problem and therefore are more easily estimated independently of the other parameters. A detailed study of the remaining features of this singular value decomposition is similar to the FGM example and thus will not be repeated; instead we will address an additional concern of systematic errors present in the VHil model residuals.

The fact that the model residuals are characterized by an extremely large correlation length precludes any attempt to quantify the parameter errors. For this reason the extreme parameter sets have been omitted and the quoted parameter standard deviations are to be disregarded. These systemiatic errors include the presence of an unmodeled external field, which we shall return to shortly, and systematic errors associated with instrunental range changing and other effects (see Davis and Smith, 1976, Figure 1 and accompaning discussion). While these effects are only as large as $\backsim .5$ or $1 \%$ of the total field they do dominate the observed residuals. Another systematic effect in previous analyses of these data invoives the use of 5 minute averages of the field as instanteous values. Near close approach, the 5 minute averaged field differs by as much as $0.6 \%$ from the instantaneous ficld at the midpoint of the data averaging interval (which is used as the model field). Since this effect is comparable in size to the observed residuals it seems appropriate to use 1 minute averages instead or compute the model response as the averaged field over the measurement interval. We have chosen to use $u 1$ minute averages as supplied by the NSSDC for computational convenience.

Inclusion of the magnetic field contribution due to the external currents in the analysis of the VHM observations leads to a much improved fit to the observations. The resulting parameter set, listed in Table 1 , leads to a surface isointensity contour map (Figure 13) that still resembles the previous map but differs in field magnitude by $\sim 1 \mathrm{G}$ at the surface. Differences in the internal field parameters are as large as $n$. 2 G. occurring predominently in the quadrapole and octopole terms. A more dramatic decrease in the RMS of the
residuals from 93 y to 57 y results from the use of the $V 1$ current sheet model in the inversion, in contrast to the relatively modest improvement (504 $\gamma$ to $492 \gamma$ ) noted in the FGM fit. It is worthwile to note again that this improvement in the RMS residuals is not gained at the expense of additional free parameters, i.e., the sheet lield is regarded as a known (based on the other Pioneer 10 and Voyager 1,2 (1ybys) quantity. A relatively modest further improvement in the RMS of the residuals (to $56 y$ ) is obtained by assuming either a closer inner radius of $4 \mathrm{R}_{\mathrm{J}}$ rather than 5 as in the $V 1$ model, or a constant $\mu_{0} I_{0} / 2=250$ rather than 225 as in the $V 1$ model. Asain, a simultaneous inversion of the internal and external field parameters would yield more information, but must await further analysis of the Voyager observations. The kind of correlations existing between internal and external fleld parameters that would be evident in a sirigular value decomposition of a combined internal/external system are already implied in the present analysis. Note that the internal field paraneters have been able to 'absorb' most of the external field, which averages $n 200 \mathrm{y}$ along the trajectory. The ability of the external field to partially masquerade as internal coefficients, leading to the large parameter changes indicated in Table 1 , portends suctr an interplay of internal and external field parameters.

DISCUSSION

The internal Jovian field models presented here differ substantially from the models of Acuna and Ness (1976) and Smith et al. (1976). In the first case the difference arises almost entirely out of a consideration of the fields of external origin, while in the escond both the weights applied to the observations and the inclusion of the fields of external origin contribute to the difference. The resulting models are found to be inore similar than previously thought. The large differences in the models of Table 1 , based on the VHM observations, and the models of Smith et al. (1976) bears witness to the effects of the weighting scheme utilized to condition the observations, and to the increased importance of external fields in this data set. Indeed, the weights utilized in this paper as appropriate to the VHM observations have in fact made the model more sensitive to small fields at greater distances and elevated the importance of unmodeled external fields.

The differences between the internal fleid models advocated here (GSFC 15 GYs and JPL 15 evs, outlined in Table 1) and previous models are more readily apparent in Figures 14 and 15. In Figure 14 we compare the GSFC 15 evs and $O_{4}$ models on the (oblate) Jovian surface by contouring the difference in field direction and the normalized difference in field magnitude resulting fron each model. These differences are greatest in the northern hemisphere, where the local field angle differa by up to $4^{\circ}$ and the local field magnitude differs by as much as $8 \%$. In Figure 15 the same comparison is made between the JPI. 15 evs model and thie SHA 23 model. Here again the differences appear greatest in the northern hemisphere, where the local field direction differs by up to $30^{\circ}$ and the local field maznitude differs by as much as $50 \%$. A similar comparison between the JPL 15 evs and the more recent P11A model (Smith et al., 1976) leads to differenco contours much like tho se illustrated in Figure 15 but with maximun differences of $18^{\circ}$ in field angle and $20 \%$ in field magnitude. The PliA model is a iat to observations obtained by both Pioneer 10 and 11 , however, and therefore is not directly comparable to the JPL 15 evs model. But the inclusion of additional observations along another trajectory in the P11A model fit apparently results in an internal field model that more slosely resembles the JPL 15 evs model presented here.

The generalized inverse technique described here should prove valuable not only in the estimation of planetary magneic fields and the study of non-uniqueness problems encountered in geomagnetic models based on scalar observations (e.g., Stern et al., 1981), but in a variety of other multivariate problems as well. The methodology has been widely used in related geofhysical disciplines in the past decade and has proven to be a polverful analysis tool. Indeed, some (e.g., Wiggins, 1972) consider multivariate inversion studies without such resolution analyses to be incomplete at best, and uften misleading. In such cases the magnitude of the condition number of the (appropriately weighted) matrix to be inverted can be diagnostic of the need for a singular value decomposition.

The kind of model advocated here, combining an internal spherical harmonic expansion with an explicit model of the field due to external current systems, is regarded as essential to understanding and integrating the magnetic field observations of each of the spacecraft that have thus far
encountered Jupiter. Perhaps one model will ultimately enable meaningful comparisons of the various flybys and a more detailed description of the inner magnetosphere of Jupiter. Further progress can be expected from analysis of the Voyager observations and also possibly from further analysis of the Pioneer 10 and 11 observations. At the present level of analysis, the small instrumental and other systematic effects present in the VHM observations are the most important remaining source of errors. For the purpose of eliminating or reducing these effects (and quantization errors in the FGM data as well) further analysis, conducted in payload coordinates, would be extremely useful. Analysis of the data in payload coordinstes, while cumbersome, enables the modeling of quantization errors, axis non-orthogonality, and range sensitivity or gain errors. Such an analysis is not curiently possible with the reduced data available at the NSSDC.

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Figure 1. Magnetic field topology in the magnetic equatorial plane of the field due to large scale azimuthal currents in the Jovian magnetosphere ( $V 1$ model of Connerney et al., 1981). The current flows eastward in an annulus $5 \mathrm{R}_{\mathrm{J}}$ thick extending from 5 to $50 \mathrm{R}_{\mathrm{J}}$.

Figure 2. 'Invisible planet': Surface isointensity contour map of a Jovian model magnetic field which would not have been detected by a magnetometer on Pioneer 11 (a) (upper panel) assuming observations with a . 005 G random noise component; (b) (lower panel) with a noise component proportional to the local field magnitude (see text). A dynamical flattening of $1 / 15.4$ is assumed in the determination of the surface equipotential (all surface maps),

Figure 3. Pioneer 11 FCM inversion example illustrating the trade-off between parameter resolution and parameter standard deviation of the main dipole coefficient ( $\mathrm{g}_{1}{ }^{0}$ term).

Figure 4. A comparison of the Pioneer 11 FGM and VHM measurements of the Jovian magnetic field within $6 R_{J}$. Quantization effects are evident at large radial distances, but the systematic differences between the two measurements are clearest near close approach.

Figure 5. Pioneer 11 FGM inversion example at the final (third) iteration.

Figure 6. Jovian surface isointensity contour map illustrating a 15 eigenvector solution using the Pioneer 11 FGM observations.

Figure $7 a, b$. Jovian surface isointensity contour maps obtained by perturbing the FGM 15 ev solution by a parameter set (proportional to the 15 th ev ) to which the observations are least sensitive. These maps illustrate the differences in surface fieid magnitude appropriate to the range of internal field models consistent with the observations.

Figure 8. Pioneer 11 FGM inversion example illustrating a 13 eigenvector
solution.

Figure 9. Jovian surface isointensity contour map of the 13 ev solution using Pioneer 11 FGM observations.

Figure 10. Jovian surface isointensity contour map of the 15 ev solution model, obtained from the Pioneer 11 FGM observations and a model magnetic field in which external sources are explicitiy included.

Figure 11. Jovian surface isointensity contour map of the 15 ev solution using Pioneer 11 VHM observations.

Figure 12. Pioneer 11 VHM inversion example.

Figure 13. Jovian surface isointensity contour map of a 15 ev solution using Pioneer 11 VHM observations and a model magnetic field in which external sources are explicitly included.

Figure 14. Comparison of the GSFC 15 evs magnetic field model and the $0_{4}$ model at Jupiter's surface. In the upper panel the difference in field direction (degrees) is contoured. In the bottom panel the normalized difference in local field magnitude (percent) is contoured.

Figure 15. Comparison of the JPL 15 evs magnetic field model and the SHA 23 model, differences contoured as in Figure 14.


JOVIAN SURFACE ISOINTENSITY CONTOUR MAPS PII TRAJECTORY

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V matrix

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | -0. 1 | -0.705 | -0. 175 | 0.003 | -0.347 | 0.336 | 0.167 | -0.208 |  | 0.107 | 0.034 | -0.002 | 0.043 |  |  |
|  | -0. 52 | 0.113 | 0.527 |  |  | -0. 139 | -0.009 | -0.198 | 0.065 | 0.047 | -0.162 | -0.20 | 0.172 |  |  |
|  | -0. 1 | 0.123 | -0.194 | 0.363 | -0.276 | -0.56 | 0.209 | -0.052 | -0.322 | -0.276 | -0.200 | 0.033 | 0.152 |  |  |
|  | 0.7 | 0.171 | 0.372 | 0.279 | -0.410 | 0.238 | -0.472 | 0.204 | -0,260 | 0.217 | -0. 109 | 0.063 | 0.192 | -0. 197 |  |
|  | 0.088 | -0.026 | -0. 297 |  | -0.515 |  | -0.329 | -0.0.030 | 0.202 | -0.224 | 0.482 | 0.013 | 0.012 |  |  |
|  | 0.311 | 0.211 | -0.317 |  | -0.200 |  | 0.24 | 0.00 | -0.066 | 0.015 | -j. 367 | -0.117 | 0.073 | 0.102 |  |
|  | -0.13: | ${ }^{-3.15}$ | -0.023 | $=0.301$ $=0.200$ | 0.318 0.13 | -0.398 0.010 | $=0.190$ $=0.116$ | 0.475 $=0.240$ | -0.406 | -0.124 | 0.153 | 0.023 | O. 0 , $0_{0}$ |  |  |
|  | -0.07\% | -0.126 | -0.091 | 0.115 | -0.096 | -0.217 | 0.183 | 0.115 | 0.444 | 0.456 | $=0.439$ | 0.28 | -0.035 | -0.4.90 | 0.164 |
|  | $-0.147$ | 0.105 | 0.251 | 0.007 | $-0.137$ | 0.087 | 0.381 | 0.397 | -0.065 | 0.010 | 0.305 | -0.000 | 0.027 | $-0.073$ | 0.569 |
|  |  | 0.151 | -0.078 |  | $-0.101$ | -0.210 | 0.065 | $-0.250$ |  | 0.654 | 0.274 | 0.143 | 0.29 | 0.490 | -0.072 |
|  | -0.227 | 0.111 | -0.133 | 0.15 | 0.028 | 0.147 | 0.23 | 0.055 | 0.269 | -0.021 | 0.201 | -0.403 | 0.053 | -0. 170 | -0.531 |
|  | 0.14 | 0.331 | -0.037 | -0.149 | 0.110 | 0.034 | 0.224 | -0.453 | -0,359 | 0.058 | 0.155 | 0.006 | -0. 110 | -0.5\% | 0.026 |
| 15 | 0.004 | -0.0\% | -0.148 | 0.052 | 0.18 | -0.086 | 0.383 | -0.215 | 0.014 | 0.190 | -0.248 | - - . ${ }^{\text {W }}$ | 0.353 | 4. 079 | 0.374 |



## 





JOVIAN SURFACE ISOINTENSITY CONTOUR MAPS P11 GSFC FLUXGATE DATA


## 


Fine df Elouvecions a 13
Fintingtar vector:

$$
\begin{array}{ccccccccc}
4.327 & 0.396 & 0.624 & -0.197 & -0.635 & 0.675 & 0.015 & -0.139 & -0.138 \\
-0.307 & -0.015 & -0.312 & 0.117 & 0.194 & -0.122 & & &
\end{array}
$$

## SINTLPR VALUES OF A



- mentid

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 3 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | 0.615 | - 0.36 | 0.471 | 0.075 | 0.075 | 0.361 | 0.243 | -0.071 | 0.08\% | -0,069 | 9,056 | -0.201 | 0.105 | 0.049 | 0.139 |
| 2 | -0. 199 | -0.706 | -0.177 | -0.038 | 0.363 | 0.369 | 0.167 | -0.20 | 0.344 | 0.107 | 0.015 | -0.001 | 0.043 | 0.068 | 0.029 |
| 3 | 0.025 | 0.113 | 0.523 | 0.364 | 0.314 | 0.160 | -0.012 | -0. 201 | 0.065 | 0.010 | -0.164 | 0.277 | -0.189 | -7.037 | -0.090 |
| 4 | -0.126 | 0.120 | -0.193 | 0.384 | 0.232 | -0.588 | 0.202 | -0.0.07 | -0.30 | -0.327 | -0.236 | -0.034 | 0.152 | -0.070 | -0.0\% |
| 5 | 0.295 | 0.130 | 0.350 | 0.203 | 0.418 | 0.212 | -0,465 | 0.200 | -0.206 | 0.1\% | -0.162 | 0.053 | 0.194 | 0.199 | -0.190 |
| 6 | 0.088 | 0.023 | -0.399 | $0.1 \%$ | 0.504 | 0.319 | -0.336 | - 0.007 | 0.296 | -0.124 | 0.506 | 0.029 | -0.015 | 0.172 | 0.032 |
| 7 | 0.309 | 0.20 | -0.333 | -0.578 | 0.267 | 0.145 | 0.234 | 0.276 | 0.072 | -0.063 | -0.379 | -4.127 | 0.075 | -0.103 | 0.083 |
| 3 | -0.192 | -0.187 | -0.036 | -0.312 | -). 330 | -0.358 | -0.133 | 0.490 | -0.407 | 0.278 | 0.136 | 0.016 | 0.609 | 0.162 | -0.230 |
|  | -0.100 | -0.033 | 0.111 | -0.233 | -0.132 | 0.017 | 0.122 | -0.234 | 0.050 | -0.300 | -0.092 | 0.539 | 0.637 | 0.046 | -0.068 |
| 10 | -0.079 | -0.136 | -0.094 | 0.110 | 0.077 | -0.221 | 0.187 | 0.103 | 0.438 | 0.378 | - 0.41 | 0.269 | -0.036 | 0.479 | 0.052 |
| 11 | -0.14 | 0.100 | 0.254 | 0.011 | 0.14 | 0.07 | 0.307 | 0.392 | -0.036 | 0.066 | 0.29 | -0.023 | 0.349 | 0.031 | 0.572 |
| 12 | 0.069 | 0.153 | -0.078 | -0.030 | 0.090 | -0.214 | 0.032 | -0.262 | -0.025 | 0.706 | 0.143 | 0.132 | 0.373 | -0.436 | -0.067 |
| 13 | -0.76 | $0.10{ }^{\circ}$ | -0.127 | 0.166 | -0.016 | 0.149 | 0.235 | 0.064 | 0.272 | 0.098 | 0.212 | -0.395 | 0.401 | 0.173 | 0.50 |
| 14 | 0.142 | 0.306 | 0.035 | -0.14i | 0.105 | 0.039 | 0.217 | -0.494 | -0.351 | 0.115 | 0.131 | 0.016 | -0.115 | 0.573 | 0.021 |
| 15 | 0.003 | -0.069 | 0.154 | -0.098 | -0.195 | -0,067 | 0.302 | -0.221 | 0.014 | 0.121 | -0.260 | -0.591 | 0.356 | 0.105 | 0.358 |

RESOUUICN MATRIX (V VT)

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.976 | 0.007 | -0.011 | 0.000 | -0.036 | 0.002 | -0.006 | -0.041 | -0.012 | -0.015 | 0.078 | 0.015 | -0.070 | -0.023 | 0.050 |
| 2 | -0.007 | 0.994 | 0.000 | 0.004 | -0.019 | -0.011 | 0.005 | -0.019 | -0.005 | -0.031 | 0.012 | 0.031 | -0.02\% | -0.040 | 0.004 |
| 3 | -0.011 | 0.000 | 0.991 | -0.005 | -0.010 | 0.014 | -0.018 | -0.014 | -0.004 | 0.023 | 0.053 | -0.024 | -0.040 | 0.024 | 0.040 |
| 4 | 0.000 | 0.004 | -0,005 | 0.995 | 0.010 | 0.015 | -0.009 | 0.007 | 0.002 | 0.0\% | 0.019 | -0.035 | 0.001 | 0.042 | 0.616 |
| 5 | -0.036 | -0.019 | -0.010 | 0.010 | 0.924 | -0.023 | 0.005 | -0. 130 | 0.022 | -3.0034 | 0.037 | 0.084 | -9.145 | - 0.114 | 0.05 |
| 6 | 0.002 | -0.011 | 0.014 | 0.015 | -0.023 | 0.957 | 0.027 | -0.016 | -0.003 | -0.097 | -0.064 | 0.029 | 0.015 | -0.115 | -0.05\% |
| 7 | -0.006 | 0.005 | -0.011 | -0.009 | 0.005 | 0.027 | 0.963 | 0.000 | $\rightarrow 0.001$ | 0.055 | 0.057 | - 0.050 | 0.091 | 0.063 | 0.044 |
| 8 | 0.041 | -0.019 | -0.014 | 0.007 | -0.080 | $\cdots 0.016$ | 0.000 | 0.914 | -0.024 | -0.073 | 0.122 | 0.073 | -0.167 | -0.103 | 0.073 |
| 9 | -0.012 | 0.005 | -0.004 | 0.002 | -0.022 | 0.003 | -0.001 | -0.024 | 0.993 | -0.018 | 0.037 | 0.018 | -0.04 | $\rightarrow$-0.026 | 0.02 |
| 10 | -0.015 | -0.031 | 0.023 | 0.030 | -0.024 | 0.097 | 0.055 | -0.073 | -0.018 | 0.757 | -0.076 | 0.237 | 0.046 | -0.205 | -0.075 |
| 11 | 0.078 | 0.012 | $0.05 \%$ | 0.019 | 0.097 | -0.064 | 0.057 | 0.122 | 0.037 | -0.076 | 0.643 | 0.079 | 0.334 | -0.060 | - 0.244 |
| 12 | 0.015 | 0.031 | -0.024 | 0.035 | 0.084 | 0.099 | -0.056 | 0.073 | 0.018 | 0.237 | 0.079 | 0.759 | 0.045 | 0.269 | 0.078 |
| 13 | -0.0\% | -0.029 | -0.046 | -0.001 | 0.146 | 0.015 | -0.031 | -0.167 | -0.048 | -0.046 | 0.334 | 0.045 | 0.624 | -0.090 | 0.216 |
| 14 | -0.026 | 0.040 | 0.024 | 0.042 | -0.114 | -0.115 | 0.063 | -0.103 | -0.026 | -0.285 | -0,050 | 0.269 | -0.090 | 0.648 | -0.07! |
| 15 | 0.050 | 0.004 | 0.040 | 0.016 | 0.055 | -0.00] | 0.044 | 0.073 | 0.022 | -0.0\% | -0.244 | 0.078 | 0.216 | -0.07! | 0.001 |

PARAMETERS AN PARAYEIER ARUSTHETTS, ITERATION: 3
WEIGTTED RITS DEVIATION 0.00530 EXTERMAL
VEIGHIED RMS DEVIATICN 0.00500 INTENML

| $=1$ | PRAFisita $=$ |  | = | 0.000 |  | V | 0.0 | 0.0021 | IN | 0.798 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $J=2$ | PARALSER | 0.396 | A1J = | 0.000 | STI | 31 | 0.0060 | $0.00287)$ | (N | 0.7968 |
| $j=3$ | PARAMSER | 0.624 | AJU $=$ | 0.000 | ST1 | LEV $=$ | 0.0101 | (0.00733) | LN | 0.7357 |
| $=4$ | PARASER | -1.197 | AD $=$ | 0.000 | 511 | $15 \times$ | 0.0107 | (0.00435) | LN | 0.6245 |
| $=5$ | 2 | 0.635 | AD $=$ | 0.000 | 510 | V | 0.0105 | 0.00367 | LIN | 697 |
| $J=6$ | (1) | 275 | - | 0.000 | 571 | T1 | 0.0102 | $0.00493)$ | LIN = | 0.602 |
| $J=7$ | 足 | 0.015 | ADJ $=$ | 0.000 | 573 | 何 $=$ | 0.0387 | 0.002971 | LIN = | 0.6721 |
| $=8$ | 1 | 0.139 | $A D J=$ | 0.000 | ST0 | DVV | 0.0084 | $0 .(00444)$ | $N=$ | 0.5025 |
| $j=9$ | PAPAMETER $=$ |  | $A D J=$ | 0.000 | 571 |  | 0.0287 | $0.00709)$ | N | 0.330 |
| $J=10$ | PARAMETER $=$ | 0.307 | $A D J=$ | 0.000 | 570 |  | 0.0129 | $0.00819)$ | $N=$ | 0.3106 |
| $J=11$ | 1) | 0.015 | AD $=$ | 0.000 | 510 |  | 0.0156 | $0.00622)$ | IN $=$ | 0.3421 |
| $=12$ | - |  |  | 0.000 | 5 ST |  | 0.0153 | $0.00082)$ | IN $=$ | 0.2904 |
| $=13$ | PARAMETER | 0.117 |  | 0.000 | ST1 |  | 0.0191 | $0.00532)$ | (1) | 0.3176 |
| $=14$ | PARHETER | 0.194 |  | 0.000 | 571 | -1 | 0.0086 | 0.00477 |  | 0.452 |
| . $~=~ 15 ~$ | PARAMETER | -0.122 | AD = | \$.000 | 511 | $D E V=$ | $0.020^{5}$ | 0.009481 | $N=$ | 0.3636 |



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$\begin{array}{ccccccccc}4.054 \\ -0.5 \% & -0.452 & 0.563 & 0.507 & -0.099 & -0.934 & 0.368 & -0.101 & -0.423\end{array}-0.306$

## simarca valies of $A$



|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.772 | -0.23 | 0.54 | 0.008 | 0.128 | -0.013 | 0.018 | -0,027 | 0.012 | - 0.081 | 0.052 | -0.042 | -0. 159 | 0.027 |  |
| 2 | 0.278 | 0.896 | 0.049 | 0.152 | -0.186 | 0.162 | 0.075 | 0.080 | 0.124 | 0.067 | -0.067 | -0.03 | $=0.054$ | 0.042 | -0.0.30 |
| 3 | -0.514 | 0.170 | 0.785 | -0.140 | 0.133 | 0.096 | 0.146 | -0.009 | 0.055 | 0.043 | 0.009 | -0.143 | 0.047 | 0.010 | 0.081 |
| 4 | -0.089 | -0.081 | 0.067 | -0.282 | -0.174 | 0.745 | -0. 201 | -0.39\% | 0.20 | -0. 20 | -0.104 | 0.032 | -0.048 | 0.019 | 0.037 |
| 5 | -0.041 | 0.05 | -0. 204 | -0.197 | 0.589 | -0.220 | 0.59 | 0.138 | $=0.170$ | -0.17\% | 0.037 | $-0.069$ | -0. 38 | 0.124 | -0.015 |
| 6 | -0.083 | -0.026 |  |  | 0.32 | -0.394 | -0.425 | 0.35 | -0.026 | 0.443 | -0.023 | 0.078 | -0.078 | 0.101 | -0.159 |
| 7 | -0. 117 | - 0.064 | 0.004 | 0.82 | 0.120 | $=0.052$ | 0.164 | -0.271 | 0.234 | -0.304 | 0.012 | -0.064 | -0.049 | -0.003 | 0.079 |
| ${ }_{3}^{8}$ | -0.101 | -0.205 | 0.081 0.112 | 0.157 0.086 | -0.509 | -0.209 0.065 | 0.179 0.153 | 0.449 0.087 | -0.337 -0.064 | $=0.099$ $=0.040$ | -0.072 | -0.323 | ${ }_{0}^{0.292}$ | -0.209 | ${ }^{0.081}$ |
| 10 | 0.015 | 0.037 | 0.058 | -0.013 | $-0.162$ | -0.094 | 0.199 | 0.204 | 0.170 | 0.011 | 0.607 | 0.578 | 0.130 | 0.27 | 0.103 |
| 11 | -0.084 | 0.073 | 0.114 | 0.016 | 0.028 | 0.059 | -0.264 | 0.137 | -0.29 | -0.612 | 0.136 | 0.105 | 0.057 | -0.109 | -0.639 |
| 12 | -0.055 | -0.072 | 0.074 | 0.101 | -0.044 | -0. 189 | 0.041 | -0.118 | -0.521 | 0.038 | 0.405 | 0.089 | -0.018 | -0.650 | 0.188 |
| 13 | -0. 107 | 0.104 | $-3.050$ | -0.083 | -0.011 | 0.253 | $0.391$ | $0.08$ | 0.109 | -3.057 | 0.275 | -0.002 | $-0.737$ | 0.045 | 0.178 |
| 14 | -0.079 | -0.153 | 0.048 | 0.082 | -0.021 | 0.099 | 0.033 | -0. 547 | -0.588 | 0.213 | -0.016 | $0.0 \%$ | -0.037 | 0.544 | -0.105 |
| 15 | -0.009 | $\rightarrow 0.090$ | -0.001 | -0.037 | -0.217 | 0.003 | 0.353 | -0.173 | 0.289 | 0.361 | 0.140 | -0.062 | -0.20 | -0. 212 | -0. |

PARAMETESS AND PARMETER ADUSTEETS, ITERATION: 2
wigitid ris deviation 0.00093 Extarnat



JOVIAN SURFACE CONTOUR MAPS MODEL DIFFERENCES GSFC I5 EVS,04



CPGCNAL PAGE IE
OR POOR QUANUTY

## JOVIÀN SURFACE CONTOUR MAPS MODEL DIFFERENCES JPL 15 EVS, SHA 23

ANGLE DIFFERENCE (DEG.)


BIBLIOGRAFHIC DATA SHEET


