Plasma confinement in a spherical multipole
with octahedral symmetry

by

Mark Virgil Kaldenberg

A Thesis Submitted to the
Graduate Faculty in Partial Fulfillment of
The Requirements for the Degree of
MASTER OF SCIENCE

Department: Chemical Engineering
and Nuclear Engineering
Major: Nuclear Engineering

Signatures have been redacted for privacy

Iowa State University
Ames, Iowa
1977
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ABSTRACT</td>
<td>1</td>
</tr>
<tr>
<td>II</td>
<td>INTRODUCTION AND LITERATURE REVIEW</td>
<td>2</td>
</tr>
<tr>
<td>III</td>
<td>THE GEOMETRY OF OSMAC</td>
<td>11</td>
</tr>
<tr>
<td>IV</td>
<td>THE MAGNETIC INDUCTION OF A CONCENTRIC PAIR OF CIRCULAR CURRENT LOOPS</td>
<td>20</td>
</tr>
<tr>
<td>V</td>
<td>RESULTS OF THE OMIN CODE FOR CALCULATING OSMAC MAGNETIC INDUCTION</td>
<td>25</td>
</tr>
<tr>
<td>VI</td>
<td>CONCLUSIONS</td>
<td>38</td>
</tr>
<tr>
<td>VII</td>
<td>RECOMMENDATIONS FOR FUTURE WORK</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>LITERATURE CITED</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>ACKNOWLEDGMENTS</td>
<td>46</td>
</tr>
<tr>
<td>A</td>
<td>DERIVATION OF THE VECTOR POTENTIAL (EQ. 4-10)</td>
<td>47</td>
</tr>
<tr>
<td>B</td>
<td>THE OMIN CODE</td>
<td>51</td>
</tr>
</tbody>
</table>
### LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
</table>
| Fig. 2.1 | Two basic cusp confinement configurations  
  (a) A picket fence formed from a series of line cusps  
  (b) A spindle cusp | 5    |
| Fig. 2.2 | Particle reflection in a two-dimensional cusp | 7    |
| Fig. 3.1 | Orientation of the positive $z_k$-axes with the principal axes | 12   |
| Fig. 4.1 | Coordinates and directions for the evaluation of the vector potential of a circular current loop | 21   |
| Fig. 4.2 | Orientation of a loop-pair symmetric with the $z_k$-axis and the location of point $P$ with respect to the origin | 24   |
| Fig. 5.1 | The variation of $|\vec{B}|$ as a function of $z_1$ for four loop configurations | 26   |
| Fig. 5.2 | The variation of $|\vec{B}|$ along $z_1$ as a function of both distance and current | 28   |
| Fig. 5.3 | The location of point $P_0$ with respect to both the cartesian and spherical coordinates of the principal axes | 29   |
| Fig. 5.4 | The spatial arrangement of the eight Osmac current loops | 31   |
| Fig. 5.5 | The $P_1$ plane in the cusp mode | 32   |
| Fig. 5.6 | The $P_2$ plane in the cusp mode | 33   |
| Fig. 5.7 | The $P_1$ plane in the mirror mode | 34   |
| Fig. 5.8 | The $P_2$ plane in the mirror mode | 36   |
| Fig. 5.9 | The effect of overlapping current loops on the induction in plane $P_2$ in the mirror mode | 37   |
Fig. 7.1. Two new Osmac configurations
(a) Osmac configuration using plane triangular coils
(b) Osmac configuration using spherical triangular coils
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Experimental determination of $r_p$ for a point cusp</td>
<td>9</td>
</tr>
<tr>
<td>3.1</td>
<td>Location of the positive z-axes with respect to the principal coordinate system</td>
<td>14</td>
</tr>
<tr>
<td>3.2</td>
<td>Rotation angles for each loop-pair rotation</td>
<td>17</td>
</tr>
</tbody>
</table>
CHAPTER I. ABSTRACT

The inherent magnetohydrodynamic (MHD) stability of cusp-type plasma confinement systems, and the possibility of favorable charged particle confinement in magnetic or hybrid electromagnetic point cusp systems are the two principal motivations for this work. The scope of this thesis is limited to a particular cusped geometry known as an octahedrally symmetric magnetic well which will hereafter be referred to as Osmac (Octahedrally symmetric magnetic confinement). A detailed description of Osmac geometry will be presented. In addition, a method for calculating the magnetic induction from eight filamentary current loops arranged in the Osmac configuration will be developed. This development includes the necessary position and induction vector component transformations for calculating the total magnetic induction at a point from the superposition of the induction contributions from four current loop-pairs. A derivation of the vector potential and magnetic induction of a filamentary current loop, as well as a computer code (the OMIN code) useful for calculating the magnetic induction for Osmac geometry is included in the appendixes.
CHAPTER II. INTRODUCTION AND LITERATURE REVIEW

The historical development of controlled thermonuclear fusion is replete with a number of unsuccessful confinement schemes in which plasma instabilities greatly diminished the ultimate viability of these approaches (1). Concern over the problem of plasma instabilities forced the development of magnetic confinement concepts in which the configuration of the magnetic field surrounding the plasma effectively dampens perturbations of the confined plasma which lead to instabilities.

In a cusped confinement scheme a plasma is surrounded by magnetic field lines everywhere convex to the trapped plasma. Thus, the center of curvature of the field lines for cusped confinement is nowhere enclosed by the confined plasma (2). A useful energy principle for the study of plasma stability states that the system composed of a plasma and confining magnetic field will seek a state of minimum potential energy if the system is perturbed (3). A study of equilibrium cusp stability after a perturbation is applied shows that an overall increase in the potential energy of the system will develop (3, 4). Thus, by the energy principle, a cusped confinement system must return to its initial equilibrium state, the state of lowest potential energy available to the system.

Many confinement concepts have been advanced which take advantage of the stability of cusped magnetic fields. This
thesis is a continuation of research into a particular cusped confinement scheme known as an octahedrally symmetric magnetic well (Osmac). Early investigations into the Osmac concept of plasma confinement by Chiu (5), and Valfells et al. (6) indicated that the Osmac concept has a high degree of three dimensional symmetry combined with the stabilizing features of cusped geometries. Osmac is one of a class of confinement geometries in which the magnetic field forms a magnetic well. These magnetic well configurations are often referred to as minimum-B devices since the magnetic induction has a minimum field strength at the center of the device. Minimum-B devices can be divided into two subclassifications, those devices which are adiabatic at $|\vec{B}|_{\text{minimum}}$ and those that are not. The correct classification is determined by the following two criteria:

\begin{align*}
|\vec{B}|_{\text{min}} > 0, \text{ adiabatic} & \quad (a) \\
|\vec{B}|_{\text{min}} = 0, \text{ nonadiabatic} & \quad (b)
\end{align*}

For the Osmac conductor configuration the magnetic field is zero at the center and increases radially in all directions. Under such an "absolute" minimum-B condition the first abiantic invariant, $\mu = \frac{mv^2}{2eB}$, of a charged particle rotating about its guiding center is not preserved near the center of the well.
Adiabatic magnetic wells

The design of adiabatic magnetic wells, not necessarily of cusped geometry, is predicated on the expectation that any adiabatic perturbation which causes particles to move away from the minimum-B region will be suppressed by preservation of the first and second adiabatic invariants. If the first invariant is preserved then the translational kinetic energy of the perturbed particle is lost by increasing the gyration energy of the particle. If the second adiabatic invariant

\[ J = \int_{a}^{b} v_{\parallel} ds \]

is also preserved then the perturbation energy is completely exhausted by increasing \( v_{\parallel} \) and \( v_{\parallel\parallel} \), resulting in a stable particle oscillation between regions of maximum field strength (3). Typical examples of adiabatic magnetic wells are cusp stabilized mirrors (7)—the Baseball and Yin-Yang coil devices.

Nonadiabatic magnetic wells

Cusps Early theoretical work on cusped magnetic fields was initiated by Berkowitz et al. (8). Basic cusp configurations are shown in Fig. 2.1. For dense, high-\( \beta \) plasmas a field free region exists within the cusp plasma. Particles in this region move in straight lines, i.e., they have an infinite gyroradius. At the plasma boundary a charged particle is returned to the plasma by interaction
Fig. 2.1. Two basic cusp confinement configurations
(a) A picket fence formed from a series of line cusps
(b) A spindle cusp
with the magnetic field. For a sharply defined ($\beta = 1$) boundary, or "free boundary," the charged particle is bounced out of the cusp in a near billiard ball reflection (Fig. 2.2a). For $\beta < 1$ the plasma is surrounded by a sheath of finite thickness in which particles follow a cycloidal path back into the plasma (Fig. 2.2b).

**Cusp losses** Cusp systems have the characteristic of being leaky in the region of the cusps. For low-$\beta$ plasma, or plasma away from the minimum-$B$ region, charged particles stream out adiabatically along the field lines at the cusp. For $\beta < 1$ particles stream out of the cusp if $r_L$, the charged particle Larmor radius, is too small to turn the particles back into the field free region. An extensive review of cusp losses is contained in a review of cusp containment by Spalding (2). Since cusp containment is nonadiabatic theoretical approaches to cusp losses utilize well defined containment models in which the half-width of the particle loss hole is to be determined. These loss models assume a high-$\beta$ nonadiabatic region away from the cusp which supplies isotropic plasma to the cusps. The plasma is assumed to be collisionless. Particle losses through cusps, either the ring or point cusps of the spindle cusp, are calculated assuming the mechanism of simple effusion through the loss hole. For a point cusp
Fig. 2.2. Particle reflection in a two-dimensional cusp (8)
\[
\frac{dN}{dt} = \frac{1}{4} n v \cdot \pi r_p^2
\]  

(2-1)

where

\[
v = \sqrt{\frac{8kT_i}{\pi m_i}}
\]  

(2-2)

is the mean ion thermal speed, \( n \) is the ion density, and \( r_p \) is the half-width (or radius) of the hole at the point cusp.

In his review of cusp confinement Spalding (2) indicates theoretical and experimental results of cusp losses for two approaches to the formation of free boundary plasma equilibria:

1) Injection of plasma from a field free region into a quasistatic cusp confinement field.

2) Plasma is compressed by a rapidly rising confining cusp field.

Stability experiments confirm the theoretical expectation that cusp confinement is MHD stable.

From these experiments (performed primarily on cusped theta-pinches) the ring and point cusp loss hole half-width was found to be on the order of \( r_i \) for \( \beta \lesssim 1 \) plasmas. More recent experiments by Kitsunezaki et al. (9) places \( r_p \) at some value less than \( r_i \) for a laser exploded deuterium pellet in a spindle cusp. Hershkowitz et al. (10) found \( r_p \) to be on the order of \( 2r_i r_e \), the hybrid gyroradius, for a low-\( \beta \) picket fence line cusp. These results are tabulated in Table 2.1.
Table 2.1. Experimental determination of $r_p$ for a point cusp

<table>
<thead>
<tr>
<th>$r_p$</th>
<th>Method of plasma formation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\gtrsim r_i$</td>
<td>Plasma injection into cusp field or compression by rising cusp field. $\beta \gtrsim 1$.</td>
</tr>
<tr>
<td>$&lt; r_i$</td>
<td>Laser explosion of deuterium ice pellet in spindle cusp. $\beta \gtrsim 1$.</td>
</tr>
<tr>
<td>$\gtrsim \sqrt{r_{i,e}}$</td>
<td>Low $\beta (\beta &lt;&lt; 1)$ discharge behind a cusp picket fence. Given $r_p$ is one-half the line cusp half-hole width.</td>
</tr>
</tbody>
</table>

aSpalding (2).
bKitsunezaki et al. (9).
cHershkowitz et al. (10).

The octahedrally symmetric magnetic well (Osmac)  
The Osmac concept was initially developed by Valfells et al. (6) and Chiu (5) to take advantage of the high stability of cusps and potentially favorable cusp losses. A concept similar to, but somewhat different from Osmac, employing higher order polyhedral symmetry was developed independently by Sadowski (11, 12). The octahedral geometry of the Osmac concept is representative of the simplest mode of magnetic wells (or minimum-B traps) discussed by Sadowski. The geometry of magnetic wells of this type, called spherical multipoles by Sadowski, are based on the increasing order of regular polygons—the tetrahedron, cube, octahedron, dodecahedron, and icosahedron.
Magnetic wells are established by arranging dipoles or current loops on a sphere circumscribing a particular polygon in a manner consistent with the polygonal geometry. For example, dipoles placed at the vertices and concentrically with normals to the geometric center of the faces of a tetrahedron inscribed in a sphere, or at the corners of a cube inscribed in a sphere, or concentric to normals which pass through the centers of the faces of an octahedron all form equivalent magnetic wells.

Sadowski does not extensively treat lower order polygons, concentrating instead on equivalent dodecahedral and icosahedral symmetries. Sadowski also considers only small radius solenoids generating very high fields at the center of the solenoid. With the Osmac geometry treated in this thesis only large radius and overlapping filamentary current loops are treated.
CHAPTER III. THE GEOMETRY OF OSMAC

The geometric description of Osmac is based on the symmetry of an octahedron. It utilizes a principal rectangular coordinate system with axes which intersect the vertices of an octahedron, and four secondary rectangular coordinate systems for each pair of parallel current loops. The symmetry axis of each loop-pair is normal to two parallel faces of an octahedron, and penetrates each triangular face at its geometric center.

The symmetry axis of each loop-pair forms the z-axis of four right-handed rectangular coordinate systems. These positive z-axes are shown in Fig. 3.1. The fifth coordinate system, the principal axes (labeled $x_0, y_0, z_0$ in Fig. 3.1), define the coordinates to which the magnetic induction contributed by each of the four loop-pairs is transformed and then added. This octahedral geometric description departs from Chiu's (5) tetrahedral description by the addition of a fifth set of axes, the principal set, which is independent from any loop-pair coordinate systems. In Chiu's analysis of the magnetic induction, based on the geometry of the tetrahedron, one of four loop-pair symmetry axes is used as the z-axis of the principal coordinate system. Thus, only three rotation matrices are needed to transform position and induction vector components to and from the remaining three coordinate systems. These rotation matrices allow the magnetic
Fig. 3.1. Orientation of the positive $z_k$-axes with the principal axes

$\theta = 54.74^\circ$
induction vector components contributed by each loop-pair at a point in the principal system to be transformed to corresponding components in the principal system. The total magnetic induction, contributed to by all four loop-pairs, is simply the superposition of the magnetic inductions contributed by each loop-pair.

With the present analysis the spatial relationship between the current loops is obviously unchanged by the addition of a fifth set of axes. By defining a fifth coordinate system which is independent of each of the loop-pair coordinate systems greater clarity in visualizing the induction field of the magnetic well is achieved. The magnetic induction vector of each loop-pair is now transformed to this loop independent coordinate system. The superposition of the contributions to the total magnetic induction from all four loop-pairs requires four vector transformations. In the notation that follows the subscript zero refers to points or vectors in the principal coordinate system while the subscripts one, two, three, and four refer to the four loop-pair coordinate systems. Table 3.1 shows how the loop-pair coordinate systems are numbered based on the octant in which the positive z-axis of each loop-pair system is located with respect to the principal axes.
Table 3.1. Location of the positive z-axes with respect to
the principal coordinate system

<table>
<thead>
<tr>
<th>Positive z-axis number</th>
<th>Octant of the principal axes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>2</td>
<td>III</td>
</tr>
<tr>
<td>3</td>
<td>VI</td>
</tr>
<tr>
<td>4</td>
<td>VIII</td>
</tr>
</tbody>
</table>

The total magnetic induction at a point $P_0$ in terms of the contributions of the four pairs of current loops can be written

$$
\vec{B}_0 = R_1^{-1} \vec{B}_1 + R_2^{-1} \vec{B}_2 + R_3^{-1} \vec{B}_3 + R_4^{-1} \vec{B}_4 \quad (3-1)
$$

$$
= \vec{B}_{10} + \vec{B}_{20} + \vec{B}_{30} + \vec{B}_{40} \quad (3-2)
$$

$$
= \sum_{k=1}^{4} R_k^{-1} \vec{B}_k \quad (3-3)
$$

where the $R_k^{-1}$'s are orthogonal 3 x 3 matrices which transform the components of the four $\vec{B}_k$ induction vectors of each coil pair to the corresponding components in the principal coordinate system. The total induction vector in component form is just

$$
B_{0i} = \sum_{k=1}^{4} \sum_{j=1}^{3} a_{ijk} b_{jk}, \quad i = 1, 2, 3. \quad (3-4)
$$
The subscript $k$ indicates in which loop-pair coordinate system the vector $b_{jk}$, $j = 1, 2, 3$ is located and which $3 \times 3$ matrix composed of $a_{ij}$ components transforms the vector components $b_{jk}$ to the principal coordinate system. The $a_{ijk}$ elements form a $3 \times 3 \times 4$ array in which the $a_{ijk}$, $k = 1, 2, 3, 4$ elements are the direction cosines of a rotation of the principal axes to form the four loop-pair coordinate systems.

The induction vector at a point, resulting from the superposition of induction vectors contributed by the four loop-pairs, requires finding both the elements $a_{ijk}$ of the transformation matrices and a suitable vector potential $\vec{A}$ for calculating $\vec{B}(= \nabla \times \vec{A})$ from each loop-pair.

The $R_k$ elements are calculated by knowing that the axes of the loop-pair coordinate systems must satisfy two conditions.

1. The axes of a loop-pair coordinate system are formed by a right-handed, or "proper," rotation of the principal axes. The determinant of the resulting transformation matrix $R_k$ must be $+1$.

2. The $+z_k$-axis, or symmetry axis of each loop-pair, must make an angle of $54.73561^\circ$ with the $\pm z_0$-axis depending on the octant in which the $+z$-axis is located (cf. Fig. 3.1).

The second condition insures the $z_k$-axis is normal to the face of the octahedron and passes through the geometric center.
Transformation of vector components from principal components \((x,y,z)_0\) to corresponding components in any one of the four loop-pair coordinate systems is equivalent to finding new components of the vector after an orthogonal rotation of the principal axes in three dimensions. Under such a rotation the magnitude of a vector remains unchanged. The four required rotations of the principal axes can be accomplished by the product of two plane rotations.

1. Rotation of the \(x_0, y_0\) plane counterclockwise around the \(z_0\)-axis to fix the new \(x_k\), \(k = 1, 2, 3, 4\) axes.

2. Rotation of the \(y_0, z_0\) plane counterclockwise around the \(x_k\)-axes to establish the position of the \(z_k\)-axes under condition 2 above.

The product of the matrices which mathematically accomplish these rotations can be written

\[
R_k = M_k N_k ,
\]

(3-5)

where

\[
M_k = \begin{bmatrix}
\cos\phi_k & -\sin\phi_k & 0 \\
\sin\phi_k & \cos\phi_k & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

(3-6)
and $\phi_k$ is the angle of rotation of the $x_0, y_0$ plane counterclockwise around the $z_0$ axis.

\[
N_k = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \theta_k & -\sin \theta_k \\ 0 & \sin \theta_k & \cos \theta_k \end{bmatrix}
\] (3-7)

where $\theta_k$ is the angle of rotation of the $z_0, y_0$ plane counterclockwise around the $x_k$-axis.

Taking the product,

\[
R_k = M_k N_k = \begin{bmatrix} \cos \theta_k & \sin \phi_k & 0 \\ -\sin \phi_k \theta_k & \cos \phi_k \cos \theta_k & \sin \theta_k \\ \sin \phi_k \sin \theta_k & -\cos \phi_k \sin \theta_k & \cos \theta_k \end{bmatrix}
\] (3-8)

The $\phi_k$ and $\theta_k$ for each rotation is tabulated below.

**Table 3.2. Rotation angles for each loop-pair rotation**

<table>
<thead>
<tr>
<th>$R_k$</th>
<th>$\theta_k^\circ$</th>
<th>$\phi_k^\circ$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>54.73561</td>
<td>135</td>
</tr>
<tr>
<td>2</td>
<td>234.73561</td>
<td>225</td>
</tr>
<tr>
<td>3</td>
<td>54.73561</td>
<td>315</td>
</tr>
<tr>
<td>4</td>
<td>234.73561</td>
<td>45</td>
</tr>
</tbody>
</table>
By substitution of $\phi_k$ and $\theta_k$ from Table 3.2 into Eq. 3-8 the $R_k$ can be explicitly evaluated.

$$R_1 = \begin{bmatrix} -0.707107 & 0.707107 & 0.000000 \\ -0.408248 & -0.408248 & 0.816497 \\ 0.577350 & 0.577350 & 0.577350 \end{bmatrix} \quad (3-9)$$

$$R_2 = \begin{bmatrix} -0.707107 & -0.707107 & 0.000000 \\ -0.408248 & 0.408248 & -0.816497 \\ 0.577350 & 0.577350 & 0.577350 \end{bmatrix} \quad (3-10)$$

$$R_3 = \begin{bmatrix} 0.707107 & -0.707107 & 0.000000 \\ 0.408248 & 0.408248 & 0.816497 \\ -0.577350 & -0.577350 & 0.577350 \end{bmatrix} \quad (3-11)$$

$$R_4 = \begin{bmatrix} 0.707107 & 0.707107 & 0.000000 \\ 0.408248 & -0.408248 & -0.816497 \\ -0.577350 & 0.577350 & -0.577350 \end{bmatrix} \quad (3-12)$$

Since $\det|R_k| = +1$, $k = 1, 2, 3, 4$ the four rotations of the principal coordinate axes are right-handed. The orthogonality of the $R_k$ implies the equivalence of the transpose and inverse of $R_k$

$$R_k^{-1} = R_k^T \quad (3-13)$$
In order to find the components of a vector in any one of the four loop-pair coordinate systems in terms of its principal coordinates requires multiplying that vector by the correct inverse transformation matrix $R_k^{-1}$, so that

$$\vec{B}_{k0} = R_k^{-1}\vec{B}_k = R_k^T\vec{B}_k$$  \hspace{1cm} (3-14)

where the components of $\vec{B}_k$ are known.

The procedure for finding the magnetostatic induction at any point in the Osmac geometry is now apparent.

1. The $(x,y,z)_0$ ordered triplet specifying the position vector of a point $P_0$ in the principal coordinate system is determined.

2. The $(x,y,z)_0$ components are transformed into the $(x,y,z)_k$ components of each loop-pair coordinate system by use of the proper $R_k$ transformation matrix.

3. The vector components of the magnetic induction vector $\vec{B}_k$ at the point specified in step 1 are determined.

4. The components of $\vec{B}_k$ for each loop-pair are transformed by $R_k^{-1}$ into the corresponding components in the principal coordinate system.

5. The total magnetic induction at $P_0$ is the sum of the four inductions calculated for each loop-pair,

$$\vec{B}_0 = \vec{B}_{01} + \vec{B}_{02} + \vec{B}_{03} + \vec{B}_{04} = \sum_{k=1}^{4} \vec{B}_{0k}$$
CHAPTER IV. THE MAGNETIC INDUCTION OF A CONCENTRIC PAIR OF CIRCULAR CURRENT LOOPS

The calculation of the induction for a pair of axisymmetric current loops requires an expression for $B_k$. To calculate the induction at a point resulting from Osmac geometry the current loops are assumed to be infinitely thin (filamentary). The potential of an arbitrary closed loop at a point $P$ is

$$\overrightarrow{A}_P = \frac{\mu_0 I}{4\pi} \cdot \int \frac{\overrightarrow{ds}}{|\overrightarrow{R}|}$$

(4-1)

where $|\overrightarrow{R}|$ is the distance from loop element $d\overrightarrow{s}$ to the point $P$. The method for finding $\overrightarrow{A}_P$ for a circular loop in a form useful for computation can be found in most introductory texts on electromagnetism (13).

As shown in Fig. 4.1,

$$\overrightarrow{a} = a(\cos \phi \hat{i} + \sin \phi \hat{j})$$

(4-2)

A differential element of the circular loop can be written

$$d\overrightarrow{s} = a(-\sin \phi \hat{i} + \cos \phi \hat{j})d\phi$$

(4-3)

The vector potential can be rewritten as (cf. Fig. 4.1)

$$\overrightarrow{A}_P = \frac{\mu_0 I a}{4\pi} \cdot \int_0^{2\pi} \frac{(-\sin \phi \hat{i} + \cos \phi \hat{j})d\phi}{(\rho^2 + a^2 + z^2 - 2ap \cos(\phi - \phi_0))^{\frac{3}{2}}}$$

(4-4)
Fig. 4.1. Coordinates and directions for the evaluation of the vector potential of a circular current loop
Since \( \bar{A}_p \) is \( \phi \) symmetric \( \bar{A}_p \) at \( \xi_p = 0 \) can be generalized for any \( \xi_p \).

Let

\[
\bar{A}_p = \bar{A}_0 (\xi = 0)
\]  

(4-5)

\[
k^2 = \frac{4a_p}{[(a + \rho)^2 + z^2]}
\]  

(4-6)

\[
|R| = [(a + \rho)^2 + z^2]^{\frac{1}{2}} (1 - k^2 \sin^2 \alpha)^{\frac{1}{2}}
\]  

(4-7)

where

\[
\sin^2 \alpha = \frac{1}{2}(1 + \cos \phi)
\]  

(4-8)

Eq. 4-4 can be written (cf. Appendix A),

\[
\bar{A}_0 = \frac{\mu_0 I}{4\pi} \left( \frac{a}{\rho} \right)^{\frac{1}{2}} \left\{ \hat{i} \int_{-\pi/2}^{\pi/2} \frac{2\sin \alpha \cos \alpha \, d\alpha}{\sqrt{1 - k^2 \sin^2 \alpha}} - \hat{j} \int_{-\pi/2}^{\pi/2} \frac{(2\sin^2 \alpha - 1) \, d\alpha}{\sqrt{1 - k^2 \sin^2 \alpha}} \right\}
\]  

(4-9)

The integral coefficient of \( \hat{i} \) is zero. The coefficient of \( \hat{j} \) can be rewritten in the form,

\[
\bar{A}_p = \frac{\mu_0 I}{\pi k} \left( \frac{a}{\rho} \right)^{\frac{1}{2}} \left[ \left( 1 - \frac{k^2}{2} \right) K(k) - E(k) \right] \hat{\phi}
\]  

(4-10)

where \( \bar{A}_0 \) has been generalized to show \( \hat{\phi} \) symmetry. \( K(k) \) and \( E(k) \) are the complete elliptic integrals of the first and second kind respectively, \( k \) is the modulus and \( \alpha \) is the
amplitude of the elliptic integral.

Taking the curl of \( \vec{A}_p \), the magnetic induction at \( P \) is

\[
\vec{B}_p = \frac{\mu_0 I}{4\pi a^2 \rho^{3/2}} \left\{ -z \left[ K(k) - \left( \frac{1 - k^2/2}{1 - k^2/2} \right) E(k) \right] \hat{\rho} \\
+ \rho \left[ K(k) + \left( \frac{a + \rho}{2\rho} \right) k^2 - 1 \right] \frac{E(k)}{(1-k^2)} \hat{z} \right\}. 
\]

(4-11)

For \( \rho = 0 \) Eq. 4-11 reduces to the familiar expression

\[
\vec{B}_{\text{axis}} = \frac{\mu_0 I}{2} \frac{R^2}{(R^2 + z^2)^{3/2}} \hat{z}. 
\]

(4-12)

For an axisymmetric pair of current loops the magnetic induction at a point in space is the superposition of the magnetic induction contributed by each current loop (Fig. 4.2). For a pair of current loops, in cylindrical coordinates with both currents in the positive \( \phi \) direction, the magnetic induction has the form resulting from a simple mirror configuration. For currents anti-parallel in the \( \phi \) direction the induction has the form of the familiar spindle cusp configuration. The expression for \( \vec{B}_p \) of two parallel, axisymmetric loops satisfying the condition \( D = \sqrt{2} a \), where \( D \) is the separation distance and \( a \) is the radius of each loop, is then

\[
\vec{B}(\rho, z) = \vec{B}(\rho, z - \frac{\sqrt{2}}{2} a) + \vec{B}(\rho, z + a \frac{\sqrt{2}}{2}). 
\]

(4-13)
Fig. 4.2. Orientation of a loop-pair symmetric with the $z_k$-axis and the location of point $P$ with respect to the origin
CHAPTER V. RESULTS OF THE OMIN CODE FOR CALCULATING OSMAC MAGNETIC INDUCTION

Knowledge of the internal magnetic induction from current loops arranged in the Osmac configuration on a containment sphere of radius $R_C$ is useful for determining, at least qualitatively, the plasma confining properties of the system. Utilizing Eqs. 3-4 and 4-11 a computer code, called OMIN, was developed which is capable of calculating the eight loop magnetic induction for a filamentary current loop approximation. Loop radii were based on a twelve liter sphere which will be used for plasma trapping experiments. The sphere gives a loop radius of 11.596 cm. The magnitude of the loop current is arbitrary.

An objective of the code calculations was to compare the "depth" of various simple magnetic well configurations with parallel loops satisfying the relationship $D_L = \sqrt{2} a_L$. The loop configurations compared were a simple mirror pair, a cusped pair, Osmac in the cusp mode with loop-pairs having currents in opposing directions, and Osmac in the mirror mode with loop-pairs having currents in the same direction (Eq. 4-13).

Fig. 5.1 shows the variation in $|\vec{B}|$ along the symmetry $z$-axis, or $z_1$-axis for Osmac, for the above four configurations. From Fig. 5.1 it is evident that the Osmac configuration surpasses both the two-loop mirror and cusp configurations in
Fig. 5.1. The variation of $|\mathbf{B}|$ as a function of $z_1$ for four loop configurations.
peak field strength for identical currents. The location of the peak for the Osmac conductor configuration is also displaced away from the plane of the current loops toward the containment surface at $R_c$.

Fig. 5.2 shows the variation in magnitude of the peak for Osmac in the mirror mode along the $z_k$, $k = 1, 2, 3, 4$ axes as a function of current. As expected from Eqs. 4-11 and 4-12 the peak value varies linearly with current in the filamentary loops. Similar to the two loop cusp configuration the Osmac loop configuration, in either the mirror or cusp modes, has zero induction at the geometric center. Since the magnetic moment of charged particles is not preserved at the center of the configuration Osmac is a nonadiabatic magnetic well.

A second objective of the code was to plot magnetic magnetic isobars, lines of constant magnetic induction $|\mathbf{B}|$, in two planes of the principal coordinate system. The location of these planes is best described in terms of a set of spherical coordinates $(\rho, \theta, \phi)$ associated with the principal rectangular axes as shown in Fig. 5.3.

The two mapping planes selected were the quarter-planes $P_1(\phi = 45^\circ, \theta = 0^\circ \rightarrow 90^\circ)$ and plane $P_2(\phi = 0^\circ \rightarrow 90^\circ, \theta = 90^\circ)$. The $P_1$ plane contains the $z_1$-axis and should indicate the presence of a cusp symmetric with the $z_1$-axis. This cusp arises from the triangular pattern of conductors axisymmetric
Fig. 5.2. The variation of $|\vec{B}|$ along $z_1$ as a function of both distance and current.
Fig. 5.3. The location of point $P_0$ with respect to both the cartesian and spherical coordinates of the principal axes
with the $z_1$-axis as shown in Fig. 5.4. Plane $P_2$ is one of three quarter-planes which form the sides of the first octant of the principal coordinate system. The symmetry of the Osmac configuration insures that the induction is identical in these three quarter-planes. Iso-$|\mathbf{B}|$ lines generated by the two modes of Osmac, the cusp and mirror modes, were mapped.

Figure 5.5 shows plane $P_1$ in the cusp mode. As anticipated a cusp is formed symmetric with the $z_1$-axis ($\theta = 54.74^\circ$, $\phi = 45^\circ$). A second cusp is formed symmetric with the $\theta = 90^\circ$, $\phi = 45^\circ$ radius. This cusp results from the currents in loops symmetric with the $z_1$ and $z_3$ axes (See Fig. 5.9). Plane $P_2$ in the cusp mode, shown in Fig. 5.6, shows the presence of a cusp at low field strengths which broadens and reverses direction at 0.3 tesla ($I = 100000$ amps). It is not apparent from iso-$|\mathbf{B}|$ plots if the field line curvature favors stability since the two lines are not necessarily identical. However iso-$|\mathbf{B}|$ lines do show the location of cusps and the direction in which they point, either toward or away from the center of the Osmac configuration. Cusps which point away from the center can be considered stable for plasma confinement. Hence, for high field strengths, the Osmac configuration in the cusp mode favors stability.

Figure 5.7 shows plane $P_1$ in the Osmac mirror mode. Favorable although shallow cusping is obtained away from the $z_0$-axis. The cusp at $\theta = 54.74^\circ$ is evident as well as a cusp
Fig. 5.4. The spatial arrangement of the eight Osmac current loops
Fig. 5.5. The $P_1$ plane in the cusp-mode
Fig. 5.6. The $P_2$ plane in the cusp-mode
Fig. 5.7. The $P_1$ plane in the mirror-mode
at $\theta = 90^\circ$ formed by the $z_1$ and $z_3$ axisymmetric loops. Figure 5.8 shows the $P_2$ plane in the mirror mode. The cusp at $\phi = 45^\circ$ is again evident. Unlike the previous mode this cusp does not change direction away from the center of the Osmac configuration. The direction of the cusps favor stability away from the principal axes. In the $P_2$ plane the maximum induction is located well inside $R_c$. This maximum is due to the effect of overlapping current loops as shown in Fig. 5.9.
Fig. 5.8. The $P_2$ plane in the mirror-mode
Fig. 5.9. The effect of overlapping current loops on the induction in plane $P_2$ in the mirror mode.
CHAPTER VI. CONCLUSIONS

Osmac is an "open" cusped confinement system and as such suffers from particle losses characteristic of cusped systems. Using the model of filamentary current loops and the $D_L = \sqrt{2} a_L$ constraint on loop-pair separation the Osmac configuration has eight point cusps axisymmetric with the $z_k$, $k = 1, 2, 3, 4$ axes, as well as twelve line cusps associated with the loop overlap indicated in Figs. 5.4 and 5.9. Methods to eliminate the line cusps will be given in the recommendations for future work. An estimate of cusp losses for eight point cusps with line cusps eliminated can be made using Eq. 2-1 and values of $r_p$ from Table 2.1. We assume the following:

1. Steady state plasma equilibrium
2. $B_0 = 5 \times 10^4$ gauss (a reasonable value with current technology)
3. $T_i = T_e = 10$ keV
4. D-T plasma with $m_i = \frac{m_D m_T}{m_D + m_T}$
5. $n = 1 \times 10^{14}$ ions/cm$^3$

The equation for the Larmor radius of a charged particle is

$$r_{\pm} = \frac{m_{\pm} c}{eB_0} \sqrt{\frac{3kT}{m_{\pm}}} \quad (6-1)$$

where $\pm$ denotes the charged particle species, an ion (+) or electron (-).
Using assumptions 1 through 5, Eqs. 2-1, 2-2, and 6-1 charged particle losses through the cusps can be estimated for two cases.

1. \( r_p = r_i \)

\[
v = 1.42 \times 10^8 \text{ cm/sec}
\]

\[
r_i = 0.388 \text{ cm}
\]

\[
dN/dt = 8 \times \frac{1}{4} n v\pi r_p^2 = 1.34 \times 10^{22} \text{ ions/sec}
\]

\[
= 2152 \text{ amps.}
\]

2. \( r_p = \sqrt{r_i r_e} \)

\[
r_e = 7.54 \times 10^{-3} \text{ cm}
\]

\[
dN/dt = 6.53 \times 10^{20} \text{ ions/sec}
\]

\[
= 42 \text{ amps.}
\]

If \( r_p \) is closer to the geometric mean of the hybrid gyroradius, and recent experiments tend to indicate this is near the correct value of \( r_p \), then cusp losses are reduced ninety-eight percent over losses with \( r_p = r_i \). This is a very impressive result. Since the first assumption is a steady plasma equilibrium these loss calculations define the required makeup to maintain constant ion density of the plasma. Injection in the worst case (\( r_p = r_i \)) requires a makeup on the order of 270 amps per cusp, an impractical amount. For the
best case \( r_p = \sqrt{r_i r_e} \) a makeup injection of 5 to 6 amps per cusp is certainly within the realm of feasibility. Which value on the makeup does pertain will depend on further research into point cusp losses.

Any conclusions about confinement feasibility drawn from these estimates of charged particle losses are also tentative for the following reasons.

1. No mention has been made of other mechanisms of particle particle losses, especially diffusion across the magnetic field.

2. Ion losses are proportional to the steady state equilibrium plasma density. It may ultimately turn out that the steady state density requirement for fusion will entail an impractical makeup current. This point deserves careful attention since Osmac confinement has been suggested as a viable approach to target plasma fusion.

3. No consideration was given to the ion injection energy and the effect ion slowing down would have on the plasma equilibrium. A departure of plasma equilibrium away from a Maxwellian energy distribution may upset the assumption of simple effusion out the cusp.
CHAPTER VII. RECOMMENDATIONS FOR FUTURE WORK

Recommendations for further studies on the Osmac concept are ultimately geared toward reduction of charged particle losses by reducing the number of cusps generated by the loop configuration. An improvement in the adiabaticity of the configuration should also result in improved particle confinement and a well understood loss mechanism.

1. Reducing the number of cusps to eight results when the circular current loops are replaced by either plane triangular or spherical triangular current loops which share common borders. This new Osmac configuration is shown in Fig. 7.1. It should be noted that in the mirror mode adjacent conductor currents are additive. An alternative approach is to replace current loops or triangles with small radius dipoles.

2. Particle losses at the cusps may be reduced by utilizing Osmac geometry as a hybrid electromagnetic trap. This approach entails "stoppering" with electrostatic fields the cusps produced by the magnetostatic field.

3. A study should be undertaken to look into the effect of "stuffing" the system with a mirror field. This approach to improved confinement, utilized by Sadowski (14) in his research on higher order spherical multipoles, removes the field zero at the center of the geometry. The result of stuffing is to preserve the charged particle magnetic moment.
Fig. 7.1. Two new Osmac configurations
(a) Osmac configuration using plane triangular coils
(b) Osmac configuration using spherical triangular coils
across the center of the geometry. This hybrid Osmac trap, in combination with recommendation one, essentially functions as a stabilized mirror.

4. The OMIN code (Appendix B), should be modified to calculate the magnetic inductions of finite dimension coils. However accurate away from the loop, the filamentary conductor model has a singularity in the neighborhood of the filamentary conductor.

Graphical analysis of any of the above modifications to the current Osmac model would be greatly expedited by incorporating the OMIN code into a search routine to perform a point-by-point mapping of iso-|\vec{B}| lines. The increased computation costs would more than offset the time spent for tedious graphical techniques currently used to produce iso-|\vec{B}| plots.
LITERATURE CITED


ACKNOWLEDGMENTS

The author would like to thank professor Valfells of the Chemical Engineering and Nuclear Engineering department for suggesting Osmac as a research topic and supplying many timely intuitions about the device. The author would also like to thank the Engineering Research Institute for financial assistance to carry on this research.
APPENDIX A: DERIVATION OF THE VECTOR POTENTIAL (EQ. 4-10)

By the following algebraic manipulations the coefficients of the $\hat{i}$ and $\hat{j}$ unit vectors of Eq. 4-9 can be derived from the coefficients of the $\hat{i}$ and $\hat{j}$ unit vectors in Eq. 4-4. Since $\vec{A}_0 (\xi = 0)$ can be generalized for any $\vec{A}_p$,

$$\frac{-a \sin \phi}{\sqrt{\rho^2 + a^2 + z^2} - 2a \rho \cos \phi} = \frac{-a \sin \phi}{\sqrt{[(a+\rho)^2 + z^2] - 2a \rho (1-\cos \phi)}} \quad (A-1)$$

where $2a \rho$ has been added and subtracted in the denominator. Factoring $[(a+\rho)^2 + z^2]$ out of the denominator and using Eqs. 4-6 and 4-8, Eq. A-1 can be written

$$\frac{-a \sin \phi}{\sqrt{\rho^2 + a^2 + z^2} - 2a \rho \cos \phi} = \frac{-a \sin \phi}{\sqrt{[(a+\rho)^2 + z^2][1-k^2 \sin^2 \alpha]}} \quad (A-2)$$

Again using Eq. 4-6

$$\frac{-a \sin \phi}{\sqrt{\rho^2 + a^2 + z^2} - 2a \rho \cos \phi} = \frac{-k \sqrt{\frac{a}{\rho}} \sqrt{\sin^2 \phi}}{\sqrt{1 - k^2 \sin^2 \phi}} \quad (A-3)$$

$$= \frac{-k \sqrt{\frac{a}{\rho}} \sqrt{\sin^2 \alpha \cos^2 \alpha}}{\sqrt{1 - k^2 \sin^2 \alpha}} \quad (A-4)$$
Finally,

\[
\frac{-a \sin \phi}{\sqrt{\rho^2 + a^2 + z^2 - 2\rho \cos \phi}} = \frac{-k\sqrt{a/\rho}}{\sqrt{1 - k^2 \sin^2 \alpha}}
\]  

(A-5)

By a similar manipulation of the coefficients of \( \hat{j} \) the result is Eq. 4-9,

\[
\vec{A}_0 = \frac{\mu_0 \pi k}{4\pi} \sqrt{\frac{a}{\rho}} \left[ \hat{i} \int_{\pi/2}^{\pi/2} \frac{2 \sin \alpha \cos \alpha d\alpha}{\sqrt{1 - k^2 \sin^2 \alpha}} - \hat{j} \int_{\pi/2}^{\pi/2} \frac{(2\sin^2 \alpha - 1) d\alpha}{1 - k^2 \sin^2 \alpha} \right]
\]

(4-9)

To calculate the first integral let \( x = \sin \alpha \), \( dx = \cos \alpha d\alpha \).

Then,

\[
\int_{\pi/2}^{\pi/2} \frac{2 \sin \alpha \cos \alpha}{\sqrt{1 - k^2 \sin^2 \alpha}} d\alpha = 2 \int_{1}^{-1} \frac{x dx}{\sqrt{1 - k^2 x^2}}
\]

\[
= \frac{1}{k^2} \sqrt{1 - k^2 x^2} \bigg|_{1}^{-1}
\]

\[
= 0.
\]

For the second integral,

\[
\int_{\pi/2}^{\pi/2} \frac{(2\sin^2 \alpha - 1) d\alpha}{\sqrt{1 - k^2 \sin^2 \alpha}} = 4 \int_{0}^{\pi/2} \frac{\sin^2 \alpha d\alpha}{\sqrt{1 - k^2 \sin^2 \alpha}} - 2 \int_{0}^{\pi/2} \frac{\sin \alpha d\alpha}{\sqrt{1 - k^2 \sin^2 \alpha}}
\]

(A-7)
The second integral on the right hand side of Eq. A-7 is the complete elliptic integral of the first kind, $K(k)$. By adding and subtracting 1 to the integrand of the first integral on the right hand side of Eq. A-7 we get,

$$
4 \cdot \int_{0}^{\frac{\pi}{2}} \frac{(1+k^2 \sin^2 \alpha) d \alpha}{k^2 \sqrt{1-k^2 \sin^2 \alpha}} = \frac{4}{k^2} \left[ \int_{0}^{\frac{\pi}{2}} \frac{d \alpha}{\sqrt{1-k^2 \sin^2 \alpha}} - \int_{0}^{\frac{\pi}{2}} \frac{(1-k^2 \sin^2 \alpha) d \alpha}{\sqrt{1-k^2 \sin^2 \alpha}} \right]
$$

(A-8)

The first integral on the RHS of Eq. A-8 is the complete elliptic integral of the first kind and the second integral on the RHS of Eq. A-8 is the complete elliptic integral of the second kind, $E(k)$. Combining elliptic integrals, the coefficient of $\hat{j}$ reduces to,

$$
- \int_{\frac{\pi}{2}}^{\pi} \frac{(2 \sin^2 \alpha - 1) d \alpha}{\sqrt{1-k^2 \sin^2 \alpha}} = 2 \left[ \frac{2}{k^2} - 1 \right] K(k) - \frac{2}{k^2} E(k).
$$

(A-9)

Equation 4-9, in terms of complete elliptic integrals, can be written as

$$
\vec{A}_0 = \frac{\mu_0 I k}{2\pi} \sqrt{\frac{a}{\rho}} \left[ \frac{2}{k^2} - 1 \right] K(k) - \frac{2}{k^2} E(k) \hat{j}.
$$

(A-10)
Factoring out a $2/k^2$ term, and generalizing for any angle $\xi$,

$$\vec{A}_p = \frac{\mu_0 I}{\pi k} \sqrt{\frac{a}{\rho}} \left[ \left( 1 - \frac{k^2}{2} \right) K(k) - E(k) \right] \hat{\phi}.$$  \hspace{1cm} (A-11)
APPENDIX B: THE OMIN CODE

The OMIN code has been developed to calculate the magnetic induction at any point in the principal coordinate system of Osmac geometry. OMIN is an acronym for Osmac Magnetic INduction.

The OMIN code has been designed to compute the magnetic induction along any radius of Osmac at a constant specified interval. Required inputs are the \( \phi \) and \( \theta \) directions of the radius in degrees, the radial interval length in centimeters, and the initial and final points along the radius between which the point-by-point magnetic induction is to be computed.

The OMIN code also has the capability of computing the magnetic induction along a specified series of radii in planes which contain either the \( z_0 \)-axis (a \( P_1 \) plane) or the \( z_0 = 0 \) (\( P_2 \)) plane. A particular \( P_1 \) plane is fixed by its \( \phi \) angle. Radii in that plane are separated by the constant \( \theta \) increment \( \Delta \theta \). For the \( P_2 \) plane \( \theta = 90^\circ \) and radii are separated by the constant \( \phi \) increment \( \Delta \phi \).

Also included as input are the loop current \( I(\text{amps}) \), the loop radius \( R(\text{cm}) \), and an option for printing the vector components of the total induction vector in rectangular components.

OMIN input thus consists of two cards with the following format:
(2F10.4,I5) CURRENT, RADIUS, JOPT
(9F8.5) PHI, DPHI, EPSI, THETA, DTHETA, EPSI, RHO, DRHO, ERHO
FUNCTION OF PROGRAM

OMIN computes the magnetic induction at any point for the OSMAC current loop configuration.

DEFINITION OF MPRGM AND SUBROUTINE LINE ARRAYS AND VARIABLES

ARRAY = TEN ELEMENT HOLDING ARRAY FOR TEN COLUMN FORMAT OF INDUCTION MAGNITUDE (SEE 'TOTAL')
BTOTAL = THREE ELEMENT ARRAY CONTAINING COMPONENTS OF TOTAL INDUCTION VECTOR
FIELD = 3X8 ARRAY WHICH CONTAINS THE COMPONENTS OF THE MAGNETIC INDUCTION VECTOR FOR EACH LOOP-PAIR COORDINATE SYSTEM (COLUMNS 1, 2, 3, 4) AND THESE LOOP-PAIR COMPONENTS IN TERMS OF THE PRINCIPLE COORDINATE SYSTEM (COLUMNS 5, 6, 7, 8)
VECTOR = 3X5 ARRAY CONTAINING THE COORDINATES OF A POINT FOR EACH OF THE FIVE COORDINATE SYSTEMS (PRINCIPLE + FOUR LOOP-PAIR SYSTEMS)
TRANSF = 3X3X4 ARRAY FOR TRANSFORMING POSITION OR INDUCTION VECTORS TO/FROM PRINCIPLE AND LOOP-PAIR SYSTEMS

VARIABLES

CPHI = COS OF THE AZIMUTHAL ANGLE PHI IN SPHERICAL COORDINATES
CTHETA = COS OF THE POLAR ANGLE THETA IN SPHERICAL COORDINATES
CURRENT = FILAMENTARY LOOP CURRENT
C DPHI = INCREMENTAL PHI ANGLE
C DRHO = INCREMENTAL RADIAL ELEMENT IN SPHERICAL COORDINATES
C DTHETA = INCREMENTAL THETA ANGLE
C ERHO = TERMINAL LENGTH OF RADIUS IN SPHERICAL COORDINATES
C EPHI = TERMINAL ANGLE IN PHI DIRECTION
C ETHETA = TERMINAL ANGLE IN THETA DIRECTION
C GTHETA = DUMMY VARIABLE, RETAINS INITIAL VALUE OF THETA FOR RECYCLE
C AT THE END OF A DO LOOP
C ICNTR = SPECIFIES INDEX FOR DO LOOP ON THETA ANGLE
C INDEX = SPECIFIES INDEX FOR DO LOOP FOR POINT BY POINT CALCULATIONS ALONG
C RHO
C JOPT = OPTION TO PRINT COMPONENTS OF TOTAL POINT MAGNETIC INDUCTION
C JOPT = 0, NO PRINT
C JOPT = 1, PRINT
C KCNTR = INDEX FOR DO LOOP ON PHI ANGLE
C PHI = INITIAL AZIMUTHAL ANGLE OF RADIUS VECTOR IN SPHERICAL COORDINATES
C WHICH IS THE POSITION VECTOR OF A POINT IN PRINCIPLE RECTANGULAR
C COORDINATES
C RADIUS = RADIUS OF FILAMENTARY CURRENT LOOP
C RHO = RADIAL DISTANCE OF A POINT IN PRINCIPLE COORDINATES FROM ORIGIN AND
C INITIAL POINT FOR INDUCTION CALCULATION ALONG A RADIUS
C SPHI = SINE OF PHI
C STHETA = SINE OF THETA
C THETA = INITIAL POLAR ANGLE OF POSITION VECTOR IN SPHERICAL COORDINATES
C TOTAL = MAGNITUDE OF THE TOTAL INDUCTION VECTOR AT A POINT IN THE
C PRINCIPLE COORDINATE SYSTEM
C XRHO = DUMMY VARIABLE TO RETAIN INITIAL VALUE OF RHO WHEN PASSING RHO
C BETWEEN MPRGM AND SUBROUTINE LINE
C
C------DIMENSION ARRAYS, SPECIFY COMMON DATA LOCATIONS
C
C DIMENSION ARRAY(10), BTOTAL(3), FIELD(3,8),VECTOR(3,5),TRANSF(4
C 1,3,3)
C COMMON/STORE/BTOTAL,FIELD,TRANSF,VECTOR
C COMMON/A/ARRAY
CC COMMON/INPUT/CURRNT,RADIUS,JOPT
CC COMMON/T/TOTAL
CC COMMON/R/RHC
CC COMMON/PARAM/DRHO,ERHO,PHI,THETA
CC COMMON/DEGREE/SPHI,CPHI,STHETA,CTHETA

C-----SPECIFY ELEMENTS CF TRANSF, SET VARIABLES TC ZERO

C DATA TRANSF/-.70711,-.70711,.70711,.70711,-.40825,-.40825,.40825,
$ 40825,.57735,.57735,.57735,.57735,.70711,.70711,.70711
$-.40825,.40825,.40825,.40825,-.57735,-.57735,-.57735,.0,.0
$,.0,.0,.81650,-.81650,.81650,-.81650,.81650,.57735,.57735,.57735
$/
DATA ARRAY, BTOTAL, FIELD, VECTOR /52*0./
DATA CURRNT,RADIUS,TOTAL,RHO,DRHO,ERHO,PHI,DPHI,EPHI,THETA,
1DTHETA,ETHETA,SPHI,CPHI,STHETA,CTHETA,JOPT/16*0.0./
DATA ROTS,RADS,QUC/3*0./
DATA KCNTR,ICNTR,INDEX/3*0/

C-----WRITE ELEMENTS CF TRANSF

WRITE(6,605)
605 FORMAT(0,40X,**TRANSFORMATION MATRICES**)
WRITE(6,606)
606 FORMAT(0,9X,*P(0)-P(1)*,18X,*P(0)-P(2)*,17X,*P(0)-P(3)*,17X,*P(0)
1)-P(4)*)
DC 35 J=1,3
WRITE(6,607)((TRANSF(I,J,K),K=1,3),I=1,4)
607 FORMAT(0,4(2X,3F8.5))
35 CONTINUE

C-----READ/WRITE CURRENT, RADIUS, JOPT

READ(5,301)CURRNT,RADIUS,JOPT
301 FCMAT(2F10.4,15)
WRITE(6,608)CURRNT,RADIUS,JOPT
608 FORMAT(•o•,•cuRRENT =•.F10.4,1x,•AMPS•,sx.•RADIUS =•.F10.4,1x,
1•CM•,5X,'JCFT',1X,'I')
C
C-----READ/WRITE PHI,DPHI,EPHI,THETA,DTHETA,ETHETA,RHO,DRHO,ERHO
C
READ(5,77)PHI,DPHI,EPHI,THETA,DTHETA,ETHETA,RHO,DRHO,ERHO
77 FORMAT(9F8.5)
WRITE(6,177)
177 FORMAT('O',•PHI',7X,'DPHI',6X,'EPHI',6X,'THETA',5X,'DTHETA',4X
1,'ETHETA',4X,'RHC',7X,'DRHO',6X,'ERHC')
WRITE(6,178)PHI,DPHI,EPHI,THETA,DTHETA,ETHETA,RHO,DRHO,ERHO
178 FORMAT(' ',9(F5.2,5X))
IF(DPHI + DTHETA,NE.0)GO TO 333
C
C-----IF DTHETA = DPHI = 0.0, COMPUTATION IS ALONG A LINE ONLY
C
CALL LINE
GO TO 713
333 CONTINUE
IF(DPHI.EQ.0)GOTO 213
C
C-----IF DPHI ONLY IS EQUAL TO 0.0, COMPUTING IS IN ONE P(1) PLANE ONLY
C
KCNTR = (EPHI-PHI)/DPHI + 1
IF(DTHETA.EQ.0) GOTO 214
C
C-----IF DTHETA ONLY IS EQUAL TO 0.0, COMPUTING IS IN THE P(2) PLANE OR A CONE
C
C-----IF BOTH DTHETA AND DPHI ARE NOT 0.0, COMPUTATION IS IN MORE THAN ONE P(1)
C
ICNTR = (ETHETA-THETA)/DTHETA + 1
GTHETA = 0.0
GTHETA=THETA
PHI = PHI - DPHI
DC 513 M = 1•KCNTR
THETA=GTHETA
PHI = PHI + DPHI
WRITE(6,82) PHI
82 FORMAT(*0*, 'PHI = *, F10.7)
   THETA = THETA - DTETA
   DO 613 N = 1, ICNTR
   THETA = THETA + DTETA
   WRITE(6,73) THETA
73 FORMAT(* *, 'THETA = *, F5.2)
   CALL LINE
613 CONTINUE
513 CONTINUE
   GC TO 713
213 CONTINUE
   ICNTR = (ETHETA - THETA)/DTETA + 1
   THETA = THETA - DTETA
   DO 313 M = 1, ICNTR
   THETA = THETA + DTETA
   WRITE(6,72) THETA
72 FORMAT(* *, 'THETA = *, F5.2)
   CALL LINE
313 CONTINUE
   GC TO 713
214 PHI = PHI - DFHI
   DO 913 N = 1, KCNTR
   PHI = PHI + DPHI
   WRITE(6,82) PHI
   CALL LINE
913 CONTINUE
713 CONTINUE
STOP
END
C
C FUNCTION OF SUBROUTINE LINE
C Converts the phi and theta angles to radians, computes the sine and cosine
C of theta and phi, passes points into subroutine BFIELD for induction
C
SUBROUTINE LINE
COMMON/DEGREE/SPHI, CPHI, STHETA, CTHETA
COMMON/R/RH0
COMMON/T/TOTAL
COMMON/ARRAY(10)
COMMON/PARAM/DRH0, ERH0, PHI, THETA
PHI = PHI*01745329
THETA = THETA*01745329
SPHI = SIN(PHI)
CPHI = COS(PHI)
STHETA = SIN(THETA)
CTHETA = COS(THETA)

C----- CONVERT THETA AND PHI TO DEGREES FOR PASSING BACK TO MPRGM
C
PHI = PHI*57.29577951
THETA = THETA*57.29577951
XRHC = RHO
N = 1

C----- COMPUTE THE NUMBER OF POINTS ALONG RHO WHERE THE INDUCTION WILL BE
C COMPUTED
C
INDEX = (ERHC-RHC)/DRH0 + 1
RHC = RHO - DRH0
DO 413 M = 1, INDEX
RHC = RHO + DRH0

C----- CALCULATE INDUCTION AT EACH POINT ALONG RHO AND PLACE MAGNITUDE INTO ARRAY
C
CALL BFIELD
ARRAY(N) = TOTAL
N = N + 1
IF(10-N)1,413,413

C WRITE ARRAY WHEN FULL
C
WRITE(6,3)(ARRAY(I),I = 1,10)
3 FORMAT(' ',10F10.3)

C RESET ARRAY TO ZERO
C
DC 39 J = 1,10
ARRAY(J) = 0.0
39 CONTINUE
N = 1
413 CONTINUE
IF(ARRAY(I),NE,0.)WRITE(6,3)(ARRAY(I),I=1,10)
DC 97 J = 1,10
ARRAY(J) = 0.0
97 CONTINUE
RHO = XRHO
RETURN

END

C FUNCTION OF THE SUBROUTINE BFIELD
C COMPUTES THE MAGNETIC INDUCTION AT A POINT P(0) CONTRIBUTED BY EACH CURRENT
C LOOP AND SUMS THE CONTRIBUTIONS
C DEFINITION OF SUBROUTINE BFIELD VARIABLES
C
C NOTE: SINGLE ' ' REFERS TO CURRENT LOOP AXISYMMETRIC WITH THE POSITIVE Z
C AXIS OF A LOOP-PAIR. DOUBLE '" ' REFERS TO CURRENT LOOP AXISYMMETRIC WITH
C THE NEGATIVE Z AXIS OF A LOOP-PAIR
C ASUBP = RADIAL POSITION OF P(N) IN A CYLINDER COORDINATE SYSTEM FOR EACH
C COIL PAIR.
C BEEPA = \theta'(N) IN THE RADIAL DIRECTION OF A POSITIVE CURRENT LOOP.
C BEEPPA = \theta''(N) IN THE RADIAL DIRECTION OF A NEGATIVE CURRENT LOOP.
C BEEPZ = \theta'(N) IN THE Z-DIRECTION OF A POSITIVE CURRENT LOOP.
BBEPZ = B''(N) in the Z-direction of a negative current loop.

BEETA = BEEP + BEEPPA

BEETX = B(N) in the X-direction

BEETY = B(N) in the Y-direction

BEETZ = BEEPZ + BEEPPZ

COEFF = (0.001*CURRENT)/(SQRT(RADIUS)).

DENCM = ASUBP**1.5

EKP = elliptic integral of the second kind of K''.

EKPP = elliptic integral of the second kind of K'''.

EPA = the value of B(N), N = 1, 2, 3, 4 in the radial direction of a cylindrical system for a positive loop.

EPPA = the value of B(N), N = 1, 2, 3, 4 in the radial direction of a cylindrical system for a negative current loop.

EPPZED = the value of B(N), N = 1, 2, 3, 4 in the Z-direction of a cyl. coord. system for a negative current loop.

EPZED = the value of B(N), N = 1, 2, 3, 4 in the Z-direction of cyl. coord. system for a positive current loop.

FACTP = coefficient of the sum of elliptic integral terms of a positive loop.

FACTPP = coefficient of the sum of elliptic integral terms of a negative current loop.

KKP = elliptic integral of the first kind of modulus K''.

KKPP = elliptic integral of the first kind of K'''.

SMODP = SQRT(XMODP).

SMODPP = SQRT(XMODPP).

THETA = angle of ASUBP with respect to X(N) axis

XMODP = modulus K''**2 of a positive loop.

XMODPP = modulus K'''**2 of a negative loop

XSUBP = X-value of P(N) in N = 1, 2, 3, 4 coordinate system.

YSUBP = Y-value of P(N) in N = 1, 2, 3, 4 coordinate system

ZETAP = Z'', the distance of P(N) from the positive current loop axially symmetric with the +Z(N) axis, N = 1, 2, 3, 4.

ZETAPP = Z''', the distance of P(N) from negative current loop axially symmetric with the -Z(N) axis, N = 1, 2, 3, 4.
SUBROUTINE BFIELD
COMMON/DEGREE/SPHI,CPHI,STHETA,CTHETA
COMMON/STORE/3TOTAL(3),FIELD(3,8),TRANSF(4,3,3),VECTOR(3,5)
COMMON/T/TOTAL
COMMON/R/RHC
COMMON/INPUT/CURRENT,RADIUS,JOPT
REAL KKP,KKPP

C-----CCNVRT PRINCIPLE SPHERICAL COORDINATES TO PRINCIPLE RECTANGULAR
C COORDINATES
C
VECTOR(1,1)=RHC*STHETA*CPHI
VECTOR(2,1)=RHC*SPHI*STHETA
VECTOR(3,1)=RHC*CTHETA

C-----CCPUTE THE COORDINATES OF P(0) FOR EACH LOOP-PAIR COORDINATE SYSTEM
C
DO 70 LEVEL=1,4
DO 80 IROW=1,3
SUM=0.0
KCOL=0
DC 90 JCOL=1,3
PROD=VECTOR(JCOL,1)*TRANSF(LEVEL,IROW,KCOL)
SUM=SUM+PROD
90 CONTINUE
KCOL=LEVEL+1
VECTOR(IROW,KCOL)=SUM
80 CONTINUE
70 CONTINUE
DC 11 K=2,5
L=1
M=2
N=3

C-----CCPUTE THE COORDINATES OF P(0) FOR EACH LOOP OF THE LOOP-PAIR WITH
C RESPECT TO THE LOOP-PAIR COORDINATE SYSTEM
ZETAP = VECTOR(N,K) - (.70711*RADIUS)
ZETAPP = VECTOR(N,K) + (.70711*RADIUS)
XSUBP = VECTOR(L,K)
YSUBP = VECTOR(M,K)
ASUBP = SQRT(XSUBP*XSUBP + YSUBP*YSUBP)
IF(ASUBP.LE.1.0E-02) ASUBP = 0.0

C ----- CALCULATE THE MODULUS K OF K(K) AND E(K) FOR EACH LOOP OF THE LOOP-PAIR
C

XMODP = (4.0*RADIUS*ASUBP)/((ASUBP + RADIUS)**2.0 + ZETAP*ZETAP)
XMODPP = (4.0*RADIUS*ASUBP)/((ASUBP + RADIUS)**2.0 + ZETAPP*ZETAPP)
SMODP = SQRT(XMODP)
SMODPP = SQRT(XMODPP)
AK = SMODP
A = 1.0
B = 1.0

C ----- CALL CEL(2) TO COMPUTE THE VALUES OF K(K) AND E(K) FOR EACH LOOP
C

CALL CEL2(RES,AK,A,B,IER)
KKP = RES
AK = SMODP
B = 1.0
CALL CEL2(RES,AK,A,B,IER)
KKPP = RES
AK = SMODP
B = 1.0 - (AK*AK)
CALL CEL2(RES,AK,A,B,IER)
EKP = RES
AK = SMODPP
B = 1.0 - (AK*AK)
CALL CEL2(RES,AK,A,B,IER)
EKPP = RES
COEFF = (0.1*CURRENT)/(SQRT(RADIUS))
DENOM = ASUBP**1.5
IF (DENCM) 81,81,85
C
C-----IF ASUBP = 0.0 COMPUTE INDUCTION ALONG Z-AXIS ONLY FOR EACH LOOP AND ADD
C
81 COEFF = (.6283*CURRNT*RADIUS*RADIUS)
BEEPZ = COEFF/((RADIUS*RADIUS + ZETAP*ZETAP)**1.5)
BEEPPZ = COEFF/((RADIUS*RADIUS + ZETAPP*ZETAPP)**1.5)
BEETZ = BEEPZ + BEEPPZ
BEETX = 0.0
BEETY = 0.0
L = K - 1
J = 1
GC TO 87
85 CONTINUE
C
C-----COMPUTE INDUCTION ALONG LOOP-PAIR Z-AXIS AND ASUBP AXIS IN THE X-Y PLANE
C
FACTP = SMQCP/DENC
FACTPP = SMCDPP/DENC
EPA = -ZETAP*(KKP-((1.0-XMODP/2.0)*EKP)/(1.0-XMODP))
EPPA = -ZETAPP*(KKPP-((1.0-XMODPP/2.0)*EKPP)/(1.0-XMODPP))
EPZED = ASUBP*(KKF+(((RADIUS+ASUBP)*XMODP)/(2.0*ASUBP)-1.0)*EKP
1/(1.0-XMODP))
EPPZED = ASUBP*(KKPP+(((RADIUS+ASUBP)*XMODPP)/(2.0*ASUBP)-1.0)*EKPP/(1.0-XMODPP))
L=K-1
J=1
BEETA = COEFF*(FACTP*EPA + FACTPP*EPPA)
BEETZ = COEFF*(FACTP*EPZED + FACTPP*EPPZED)
IF (ABS(XSUBP).GT.0.001) GO TO 76
75 BEETX = 0.0
BEETY = BEETA
GO TO 87
76 CONTINUE
C
C-----COMPUTE THE X AND Y COMPONENTS OF INDUCTION IN RECTANGULAR COORDINATES
C
IF(XSUBP.LT.0.) GOTO 5
IF(YSUBP.GE.0.) GOTO 7
THETA = 6.283185308 + ATAN(YSUBP/XSUBP)
GOTO 8
7 THETA = ATAN(YSUBP/XSUBP)
GOTO 8
5 IF(YSUBP.LE.0.) GOTO 6
THETA = 3.141592654 + ATAN(YSUBP/XSUBP)
GOTO 8
6 THETA = 3.141592654 + ATAN(YSUBP/XSUBP)
8 CONTINUE

BEGIN = BEETA * CCS(THETA)
BEGIN = BEETA * SIN(THETA)

FIELD(J,L) = BEGIN
J = J+1
FIELD(J,L) = BEGIN
J = J+1
FIELD(J,L) = BEGIN

C-----TRANSFORM THE FOUR LOOP-PAIR INDUCTION COMPONENTS INTO THE CORRESPONDING
C PRINCIPLE COMPONENTS AND ADD.
C
DC 15 LEVEL = 1,4
DC 16 JCCL = 1,3
SUM = 0.0
DC 17 IROW = 1,3
PROD = FIELD(IROW, LEVEL) * TRANSF(LEVEL, IROW, JCCL)
SUM = SUM + PROD
17 CONTINUE

FIELD(JCOL, LEVEL + 4) = SUM
16 CONTINUE
15 CONTINUE
DC 55 I = 1, 3
BTOTAL(I) = 0.0
55 CONTINUE
DO 31 I = 1,3
DC 32 J=5,8
BTOTAL(I) = BTOTAL(I) + FIELD(I,J)
32 CONTINUE
31 CONTINUE
IF(JOPT.EQ.0)GOTO 4120
WRITE(6,25)(BTOTAL(I),I = 1,3)
25 FORMAT(' ',2F10.3)
4120 CONTINUE

C-----COMPUTE THE MAGNITUDE OF THE TOTAL INDUCTION VECTOR
C
TOTAL = 0.0
DC 33 I = 1,3
TOTAL = TOTAL + BTOTAL(I)*BTOTAL(I)
33 CONTINUE
TOTAL = SQRT(TOTAL)
RETURN
END