Automated Composite Ellipsoid Modelling for High Frequency GTD Analysis


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This report discusses the preliminary results of a scheme currently being developed to fit a composite ellipsoid to the fuselage of a helicopter in the vicinity of the antenna location under the assumption that the antenna is mounted on the fuselage. The parameters of the close-fit composite ellipsoid would then be utilized as inputs into NEWAIR3, a code programmed in FORTRAN 77 for high frequency GTD analysis of the radiation of airborne antennas.
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Chapter 1

Introduction

In the world of electromagnetics, high frequency radiation and scattering analyses are very often encountered. A great many techniques have been developed for such purposes. One of these techniques is the Geometrical Theory of Diffraction (GTD) analysis [3] [4] [1]. This is a high frequency technique that applies to analyzing both the near field as well as the far field electromagnetic problems. It should be noted that in the near field region, measurements can easily be performed to verify the accuracy of the GTD analysis. However, in contrast to measured near field results, the GTD solutions can easily be extended to the far field computation without employing any transformations [1].

1.1 Fundamentals of GTD

The GTD analysis is a high frequency approach developed by J.B. Keller and his associates at the Courant Institute of Mathematical Sciences [5] in the late 1950s. Within the asymptotic high frequency solution of Maxwell's Equation, geometrical optics (GO) is the dominant term in the lit region [5]. As such, GO is also the influential term in the GTD solution. The scheme involves the inclusion of diffracted fields which is an extension of GO through a generalization of Fermat's Principle (this principle will be discussed subsequently in this section). In the GTD analysis, diffraction is a local phenomenon, because, it depends only on the nature of the
boundary surface and the incident field in the neighborhood of the point of diffrac-
tion. Consequently, the diffracted wave propagates such that: (1) power is conserved
in a tube (or strip of rays), and (2) the phase delay along the ray path equals the
product of the wave number of the medium and the distance. All these are in fact
postulates of Keller's theory, now popularly known as GTD [5].

Nonetheless, a profound difficulty in GTD was the discontinuity at reflection and
shadow boundaries [5]. As a result, Uniform GTD (UTD) [5] [7] was developed at
the ElectroScience Laboratory in the 1970s. In this theory, the diffracted field com-
penstates for the discontinuity at those boundaries. Hence, the total field for the high
frequency is uniformly continuous away from the source. With this technique, high
frequency analysis may be performed on objects which are as small as a wavelength.
In addition, it allows the partitioning of the entire problem into smaller isolated
modules for special analysis, unlike the low frequency Moment Method (MM) which
requires that the entire body be accounted for. This is especially useful when de-
termining the source of a particular field contribution so that appropriate measures
may be undertaken.

In general, with reference to Figure 1.1, Fermat's Principle applied to GTD is
stated as follows [6]:

*The diffracted rays connecting two points Q and P in the exterior of
the convex body are those linking Q and P which have stationary (optical)
lengths among all curves from Q to P having an arc on the body surface.*

In Figure 1.2, the diffraction on a smooth, convex, perfectly conducting surface is
illustrated schematically [5]. It should be noted that the radius of curvature of the
convex surface is large in terms of wavelength. Region I in the figure is the lit
region. This region is associated with the GO incident and reflected ray optical
fields. Region III, on the other hand, is the shadow region in which only the surface
diffracted rays are of concern. Between these two regions is Region II which contains
the shadow boundary that separates the lit and the shadow regions. In fact, this is a
Figure 1.1: A schematic illustrating Fermat's Principle.
Figure 1.2: Diffraction on a smooth, convex, perfectly conducting surface.
transitional region, whereby, with regards to the UTD solution, the ray optical field
description is transformed gradually from the GO field in Region I to the surface
diffracted field in Region III. On the convex surface, at point \( P_1 \), the incident ray
launches a surface ray that propagates into the shadow region (Region III) along a
godesic path to point \( Q_1 \), as stipulated by Fermat’s Principle.

An application of GTD (herewith, the term GTD implies UTD as well) involves
the modelling of complicated structures using a combination of simple geometries in
which the GTD solution is easily determined. Furthermore, structures very far away
from the source location in terms of wavelength or deep into the shadow region may
be in some instances neglected. An example of such an application is the Aircraft
Code developed for high frequency GTD analysis of airborne antennae.

1.2 The Aircraft Code - NEWAIR3

The Aircraft Code is a computer code written in FORTRAN 77 for high frequency
GTD analysis of antennae mounted on aircraft fuselages [1]. This code was developed
at ESL and NEWAIR3 is the third version of the original code.

The output solution of NEWAIR3 is in fact computed using the GTD high fre-
quency approach. It is a GTD code capable of near- and far-field analyses. Field
contribution from any secondary source, that is, field not directly originating from
the primary source which is the antenna itself, may be isolated for separate analysis.
Furthermore, it allows the user to determine the individual contributions from vari-
ous field components such as the direct source radiation, reflection, and diffraction.
Each combination of reflections and diffractions may also be considered individually,
as described in [1].

For executing NEWAIR3 the aircraft structure must be simulated using a com-
posite ellipsoid and a set of flat, finite polygonal plates, such that the antenna
mounted on the aircraft fuselage is positioned on the ellipsoid surface. This implies
that the composite ellipsoid should closely approximate the fuselage surface. The composite ellipsoid in this context is defined as a close-fit composite ellipsoid.

A good fit in the vicinity of the antenna location must be obtained, if for some reasons a good global fit of the entire fuselage cannot be achieved. This is attributed to the fact that, in the high frequency GTD analysis, the fuselage is assumed to be very large in terms of wavelength, and as such, portion of the fuselage that is far away in terms of wavelength has very small influence on the computed solution. An example of a composite ellipsoid is illustrated in Figure 1.3. The definitions of the parameters \( A_0, B_0, C_0 \) and \( D_0 \) utilized in the figure will be presented in Chapter 2, together with a detailed description of the composite ellipsoid itself.

As far as the plates are concerned, the corners of the plate must be defined in accordance with the Right-hand Rule [1]. With the right-hand thumb pointed towards the lit region, the four other fingers of the right-hand should follow the edges of the plate all around. Hence, the order by which the corners of the plate are input into the code is specified by the order by which the fingers encounter the corners, as illustrated in Figure 1.4. If, in any case, the plate is to be attached onto the composite ellipsoid, the plate corners should then be specified such that the first and the last corners would be the two corners to be attached to the ellipsoid.

Due to the nature of the GTD approach, NEWAIR3 has certain limitations. For the composite ellipsoid, the radii of curvature in its principle planes at the antenna location must be at least a wavelength in extent. As for the plates, the direct distance between any two corners of any plates should be at least a wavelength apart, but in some cases, may be decreased down to only a quarter wavelength [1]. In addition, the antenna should be placed at least a wavelength away from any edges and corners.

In fact, the entire composite ellipsoid and plate information, together with all other essential data which would not be discussed here, are input into NEWAIR3 in the form of an input file, as described in [1].
Figure 1.3: An example of a composite ellipsoid for inputting into NEWAIR3.
Figure 1.4: An illustration of the use of the Right-hand Rule for defining the corners of a flat polygonal plate. In this figure, the order by which the corners are input into NEWAIR3 is in accordance with the numerical labels of the corners.
1.3 The HARP Code

At ESL, the development of an integrated software package for analyzing the far-field radiation and scattering phenomena of an antenna mounted on a helicopter is currently underway. The code is formally known as the Helicopter Antenna Radiation Prediction (HARP) Code [2]. It will be a computer code that integrates advance computer graphics together with the GTD and the Moment Method (MM) [8] numerical techniques. It will be executed on a Tektronics 4337 3D Graphics Workstation through a user interface driven by an X Windows menu.

Assuming that the cross-sections of the actual helicopter fuselage are symmetrical in terms of its left and right side, only points on the right half portion of the cross-section is input. A form of spline-fitting procedure is then performed on these data points to obtain a smooth and accurate representation of the right half portion of the actual cross-section [2]. Subsequently, the left half of the remaining portion is obtained by reflecting the right half on a centerline PQ, as illustrated in Figure 1.5. The right half portion, together with its reflected image which represents the left half, form a complete cross-section model of the actual fuselage of the helicopter.

For the entire code itself, the XYZ-coordinate system depicted in the Figure 1.5 is utilized, with the y-component increasing towards the tail end of the helicopter. The cross-section illustrated in the figure will now be referred to as the XZ-plane cross-section. The positions of the points on the cross-section are defined in terms of parameters $y$ and $T$, where $y$ is the y-component of the coordinate system utilized in the code, and $T$ is the normalized arc-length of the cross-section contour. Directly at the top of the fuselage, the value for parameter $T$ is zero, or 1. On the other hand, directly at the bottom of the fuselage, the value for $T$ is 0.5. Once defined, the cross-sections are assembled to create a smooth continuous representation of the entire helicopter fuselage, as illustrated in Figure 1.6 and Figure 1.7. Fins of the helicopter, if any, on the other hand, may be modelled by the flat polygonal plates described in Section 1.2.
1.4 GTD in HARP and ELLC

For the high frequency end of the HARP code, the entire helicopter is modelled by a composite ellipsoid and flat plates which were described in Section 1.2, with the condition that the composite ellipsoid fits well the surface of the helicopter fuselage in the vicinity of the antenna location. It is indeed desirable that such modelling be undertaken automatically without any user interaction.

As such, the automated fitting of the composite ellipsoid to the fuselage surface is achieved through the development of the ELLipsoid Code (ELLC), which essentially provides the parameters necessary for constructing the composite ellipsoid. In spite of this, the automation of the plate modelling module, hereby referred to as the PLATES code, is yet to commence. Eventually, nevertheless, the outputs of ELLC and PLATES would be merged into a data file for inputting into NEWAIR3 then employed to perform the near- and far-field GTD analysis for HARP. Figure 1.8 illustrates a simplified flow diagram of HARP, emphasizing on the detailed location of ELLC with respect to other modules. In order to execute ELLC, two types of
Figure 1.5: An example of a fuselage cross-section of a helicopter input into the HARP Code. Only the right half of the actual cross-section is input, with its reflected image representing the left half of it.
Figure 1.6: Cross-sections are assembled to create a smooth continuous representation of the entire helicopter fuselage.
Figure 1.7: A smooth continuous surface representation of a helicopter fuselage.
information from HARP must be provided. These are:

1. the spline-fitted cross-section of the fuselage, and

2. the antenna location, also known as the source point, in terms of parameters \(y\) and \(T\).

In ELLC, the actual 3-dimensional problem of fitting a composite ellipsoid to the surface fuselage of the helicopter in the vicinity of the antenna location is divided into two 2-dimensional problems:

1. The problem of fitting an ellipse to the surface of the cross-section in the XZ-plane.

2. The problem of fitting a composite ellipse to the surface of the cross-section in the YR-plane.

Details of these problems will be provided in Chapter 2.
Figure 1.8: A simplified flow diagram of HARP, with special details illustrating the location of ELLC with respect to other modules.
Chapter 2
Theories and Concepts

In Chapter 1, it has been pointed out that the utilization of NEWAIR3 in HARP necessitates that the helicopter fuselage be modelled using a composite ellipsoid and a set of flat, finite polygonal plates. The computer code for automatically generating the parameters for constructing the composite ellipsoid is essentially provided by ELLC. It is important to note that the scheme described in this report to fit the composite ellipsoid to the helicopter fuselage in the vicinity of the antenna location is a preliminary result. Several improvements have been made to the technique discussed here, which will be reported at a later date. This chapter contains the theoretical descriptions of the theories and concepts employed in ELLC. An important point to note is that the whole idea of such a surface modelling is founded on the fact that it depends heavily on the mathematical, as well as the graphical, interpretations of the actual surface and how precise a fit is to be achieved.

2.1 The composite ellipsoid

Prior to the development of ELLC, the parameters of the composite ellipsoid must first be explicitly defined. Therefore, the material on composite ellipsoid presented in [1] will be discussed in this section, but in the terms of notations and conventions utilized in HARP, which would also be utilized in ELLC.

For this application, the composite ellipsoid is actually constructed of two el-
ellipsoid sections fused together back to back at the antenna location \((X_s, Y_s, Z_s)\) such that the resulting surface is continuous and smooth at that interface. In other words, the first-order derivative of the surface at the interface must be continuous. 2-dimensional schematic views of the composite ellipsoid construction are illustrated in Figure 2.1 and Figure 2.2. As is depicted in these figures, the center of the composite ellipsoid is assigned the parameters \((X_c, Y_c, Z_c)\). Solid lines are employed to represent sections of the ellipsoid that are utilized for constructing the composite ellipsoid, whereas dashed lines are employed to indicate those that are discarded.

Since the composite ellipsoid is constructed of two individual ellipsoid sections, there are two ellipsoid centers in which one is shifted a value \(Y_{sh}\) along the \(y\)-axis from the other. Each of these centers is an origin of a coordinate system. Hence, two coordinate systems are employed in the composite ellipsoid construction, with one shifted a value \(Y_{sh}\) along the \(y\)-axis from the other. The computation of the parameter \(Y_{sh}\) will be presented in Section 2.5.

Prime notations will be used to represent parameters referenced to the shifted coordinate system. The term “right ellipsoid” will be used to refer to the ellipsoid whose center is located to the right of the center of the other, which in the figures, is the ellipsoid whose center is shifted a value \(Y_{sh}\). On the other hand, the term “left ellipsoid” will refer to the ellipsoid whose center is located to the left of the center of the other, which is the ellipsoid whose center is unshifted. The unshifted coordinate system is also utilized for dimensioning the composite ellipsoid. Hence, it is a coordinate system associated with the composite ellipsoid, with the origin being the center \((X_c, Y_c, Z_c)\) of the composite ellipsoid itself. For the ease of referencing, the case for which \(Y_s \geq Y_c\) is referred to as Case 1, and that for which \(Y_s < Y_c\) is referred to as Case 2.

Referring to Figure 2.1, which is the composite ellipsoid schematic for Case 1, the semi-axes of the “left ellipsoid” are \(A_F\), \(B_F\) and \(C_F\). As for the “right ellipsoid”, the semi-axes are \(A'_F\), \(B'_F\) and \(D'_F\). The sections where \(y < Y_s\) (that is, the left sections)
(a) CASE 1 \((Y_s \geq Y_c)\): SIDE VIEW

(b) CASE 1 \((Y_s \geq Y_c)\): TOP VIEW

Figure 2.1: 2-dimensional schematic views of a composite ellipsoid constructed from two ellipsoids for Case 1, where \(Y_s \geq Y_c\). Solid lines represent sections of the ellipsoids utilized for creating the composite ellipsoid. Dashed lines represent sections of the ellipsoids discarded.
Figure 2.2: 2-dimensional schematic views of a composite ellipsoid constructed from two ellipsoids for Case 2, where $Y_s < Y_C$. Solid lines represent sections of the ellipsoids utilized for creating the composite ellipsoid. Dashed lines represent sections of the ellipsoids discarded.
of the “right ellipsoid” and the sections where \( y \geq Y_s \) (that is, right sections) of the
“left ellipsoid” are interfaced together at \( y = Y_s \) to form a composite ellipsoid. This
is in fact the interface on which the antenna is located. The cross-section of the
composite ellipsoid at \( y = Y_s \) is located in an \( XZ \)-plane at \( y = Y_s \). In this plane,
the cross-section is an ellipse with semi-minor axis \( A_1 \) and semi-major axis \( B_1 \). The
parameters representing the dimensions of the composite ellipsoid are \( A_0, B_0, C_0 \)
and \( D_0 \). For Case 1, \( A_0 \) is the distance from the center of the composite ellipsoid
to the point of intersection of the \( z \)-axis with the surface of the composite ellipsoid.
Similarly, \( B_0 \) is the distance from the center of the composite ellipsoid to the point
of intersection of the \( x \)-axis with the surface of the composite ellipsoid. However,
since the right most end of the composite ellipsoid is also the right most end of the
“left ellipsoid”, the semi-axis \( C_F \) of the “left ellipsoid” is also the parameter \( C_0 \) of
the composite ellipsoid. The parameter \( D_0 \), on the other hand, is the distance from
the center of the composite ellipsoid to the left most end of the composite ellipsoid.
This, in fact, is represented by \( D_F' - Y_{sh} \).

As for Case 2, the schematic of the composite ellipsoid is illustrated in Figure 2.2.
The semi-axes of the “left ellipsoid” as well as the “right ellipsoid” in this case are
assigned the same labels as those for Case 1. For Case 2, the sections where \( y < Y_s \)
(that is, the left sections) of the “left ellipsoid” and the sections where \( y \geq Y_s \) (that
is, right sections) of the “right ellipsoid” are interfaced together at \( y = Y_s \) to form
a composite ellipsoid. Again, this interface is where the antenna is located, and the
cross-section of the composite ellipsoid at \( y = Y_s \) is contained in an \( XZ \)-plane at
\( y = Y_s \). In this plane, the cross-section is an ellipse with semi-minor axis \( A_1 \) and
semi-major axis \( B_1 \). However, the dimensioning parameters \( A_0, B_0, C_0 \) and \( D_0 \) of
the composite ellipsoid are now represented differently, except for the parameters \( A_0 \)
and \( B_0 \) which are defined similarly as those in Case 1. The parameter \( C_0 \) in this case
is now the distance from the center of the composite ellipsoid to the right most end
of the composite ellipsoid. This is represented by \( C_F' + Y_{sh} \). As for the parameter

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$D_0$, it is represented by the semi-axis $D_F$ of the "left ellipsoid", since the left most end of the composite ellipsoid is also the left most end of the "left ellipsoid".

2.2 The approach

At the present moment, the fuselage surface of the helicopter fuselage is provided in the form of on-line computer data files. With such information, the actual contour of the helicopter fuselage is simulated using a form of spline-fitting technique. As a result, the helicopter fuselage is made available in the form of cross-section cuts along the $y$-axis of the helicopter coordinate system depicted in Figure 1.7 of Chapter 1. In this section, a brief outline of the approach employed in ELLC for generating the composite ellipsoid will be presented.

It should be anticipated that the actual fuselage surface of the helicopter would contain convex surfaces as well as concave ones, the quantity of these being dependent on the particular design of the helicopter. Therefore, a distinct convention is employed to identify such surface types. With reference to Figure 2.3 (a), a surface in the vicinity of a point location $A$ on the helicopter fuselage is defined as convex if the surface in the vicinity of that particular point, that is, the portion of the surface within the dashed circle in the figure, forms a convex arc relative to the unit normal vector $\hat{n}$ of the surface at that point. On the other hand, referring to Figure 2.3 (b), a surface in the vicinity of a point location $B$ on the helicopter fuselage is defined as concave if the surface in the vicinity of that particular point, that is, the portion of the surface within the dashed circle in the figure, forms a concave arc relative to the outward unit normal vector $\hat{n}$ of the surface at that point.

In Section 2.1, it is mentioned that the close-fit composite ellipsoid can be generated by specifying a set of four parameters $A_0, B_0, C_0$ and $D_0$, as well as the center $(X_c, Y_c, Z_c)$ of the composite ellipsoid itself. As pointed out in Chapter 1, the task of fitting a composite ellipsoid to the helicopter body has been divided into several steps. First an ellipse is fit to the X-Z cross-section of the body at the antenna
Figure 2.3: (a) A figure of a convex surface in the vicinity of a point A on the fuselage surface, and (b) A figure of a concave surface in the vicinity of a point B on the fuselage surface.
location. Second, a composite ellipse is fit to the Y-R section of the body, also at the antenna location. This Y-R section is a plane containing the antenna location and the center of the X-Z ellipse; this plane is parallel to the Y-axis. Below are described the algorithms which determine the best-fit X-Z ellipse, which generate points on the body in the Y-R plane and an algorithm which determines the best-fit in the Y-R plane.

1. The problem of fitting an ellipse to the surface of the cross-section in the XZ-plane at the antenna location:

In this problem, the fuselage cross-section in the XZ-plane at \( y = Y \) is of particular interest. The close-fit ellipse to the surface of the cross-section in the XZ-plane at the antenna location is obtained through the evaluation of the center \((X_c, Z_c)\) of the close-fit ellipse and its semi-minor axis \(A_1\) and semi-major axis \(B_1\). Data points on the cross-section at specific intervals in the proximity of the antenna location are utilized for such purpose. A schematic of the close-fit ellipse is illustrated in Figure 2.4.

It should be noted that, in certain cases, due to the nature of the data points, numerically accurate solutions could not be obtained. Therefore, for such cases, a form of a perturbation technique is applied to the data points. This procedure shifts some points to a new position such that good numerical approximations can be generated.

2. The problem of fitting a composite ellipse to the surface of the cross-section in the YR-plane at the antenna location:

Once a close-fit ellipse to the cross-section in the XZ-plane at the antenna location is obtained, a YR-plane can be constructed. Referring to Figure 2.4, an R-axis is created from the extrapolation of the radial line from the center \((X_c, Z_c)\) of the close-fit ellipse to the antenna location on the fuselage surface. The \( R = 0 \) line, which is orthogonal to the XZ-plane, is defined to coincide
Figure 2.4: A schematic of a close-fit ellipse to the surface of the cross-section in the XZ-plane at the antenna location. The point at $(X_c, Z_c)$ is the center of the close-fit ellipse, and $A_1$ and $B_1$ are its semi-minor and semi-major axes, respectively. Vector $\mathbf{n}$ is the outward unit normal vector of the fuselage surface at the antenna location.
with the horizontal axis of the composite ellipsoid that is orthogonal to the XZ-plane. The direction of increasing \( R \) is the direction such that an increase in \( R \) always implies an increase in \( z \). The plane containing this \( R \)-axis that is orthogonal to the XZ-plane is the YR-plane. Indeed, the YR-plane is inclined at an angle \( \phi \), from the minor (vertical) principle plane of the close-fit ellipse.

For obtaining the fuselage cross-section in the YR-plane, the intersection of the fuselage surface with the YR-plane is traced out. This is achieved by obtaining a data point at each specific interval \( DY \) to the front and rear of the antenna location in the YR-plane. Since the tail end of the helicopter fuselage is towards the direction of increasing \( y \), the phrase "front of the antenna location" is defined as referring to the portion of the cross-section in the YR-plane immediately to the front of the antenna location in the direction of decreasing \( y \), and the phrase "rear (or back) of the antenna location" as referring to the portion of the cross-section in the YR-plane immediately to the rear of the antenna location in the direction of increasing \( y \). Interpolating these adjacent data points with straight lines, a continuous line modelling the actual surface of the cross-section in the YR-plane in the vicinity of the antenna location is created. This is illustrated in Figure 2.5.

For ELLC, the antenna location is input using the coordinate form \((Y_s, T)\) corresponding to the coordinate \((X_s, Y_s, Z_s)\) of the antenna location. In fact, \( Y_s \) is the \( y \)-component of the coordinate of the antenna location. It indicates particular cross-section in the XZ-plane on which the antenna is located. \( T \), on the other hand, is the normalized arc-length from \( T = 0 \) to the antenna location on the XZ-plane cross-section at \( y = Y_s \). Details of the parameter \( T \) has been presented in Section 1.3. Once the data points in the YR-plane are determined, a close-fit composite ellipse to the surface of the cross-section in the YR-plane at the antenna location is generated through the evaluation of the parameters \( C_0, D_0, Y_c \) and \( Y_{sh} \).
Figure 2.5: A schematic of a portion of the fuselage surface in the YR-plane as formed by the antenna location and the data points determined through the intersection of the fuselage surface with the YR-plane. Note that $DY$ is the sampling distance of the data points in the YR-plane, and $\hat{n}$ is the outward unit normal vector of the surface at the antenna location.
The remaining parameters of the composite ellipsoid that is yet to be computed are \( A_0 \) and \( B_0 \). In fact, these parameters are functions of the parameters \( A_1, B_1, C_0, D_0, Y_c \) and \( Y_{sh} \), which have been evaluated. Hence, \( A_0 \) and \( B_0 \) are easily obtainable.

In the subsequent sections, further details of the fitting of the composite ellipsoid to the helicopter fuselage are discussed and appropriate mathematical analysis presented.

### 2.3 Determination of best-fit X-Z ellipse

This is the first stage for generating the close-fit composite ellipsoid to the actual surface fuselage of the helicopter. Work on this was accomplished by Klevenow and Scheick utilizing the method of least squares \cite{2} \cite{10}.

Seven points are taken on the X-Z section near the antenna; the antenna is at \((x_1, z_1)\). These points are generated using the algorithms described in Reference [2] Chapter 3.

The four parameters \( B, C, D, \) and \( E \) of the best-fit ellipse, namely

\[
x^2 + Bz^2 + Cx + Dz + E = 0
\]  

are determined by minimizing

\[
\frac{1}{2} \sum_{i=1}^{7} (x_i^2 + Bz_i^2 + Cx_i + Dz_i + E)^2
\]

subject to three constraints. The constraints guarantee that the conic section (2.1) is an ellipse and that this ellipse fits onto the inside of the X-Z cross-section.

The constraints are derived by completing the square on equation (2.1); this results in

\[
\frac{(x + \frac{C}{2})^2}{FF} + B \frac{(y + \frac{D}{2B})^2}{FF} = 1. \tag{2.3}
\]

This conic section is an ellipse if

\[
B > 0 \tag{2.4}
\]
and
\[ FF \equiv \frac{C^2}{4} + \frac{D^2}{4B} - E > 0. \] (2.5)

One of the problems encountered in fitting an ellipse onto the fuselage was that in many cases the ellipse was located on the outside of the X-Z cross section as depicted in Figure 2.6. Thus, a third constraint which guarantees that the ellipse is inside the X-Z cross-section is obtained by requiring that the angle between the unit outward normal at the antenna location, \( \hat{n} = (XN, ZN) \), and the vector \( \hat{\rho} \) from the center of the best-fit ellipse, \( \left( -\frac{C}{2}, -\frac{D}{2B} \right) \), to the antenna location be \( < \frac{\pi}{2} \) in absolute value, where the vectors \( \hat{n} \) and \( \hat{\rho} \) are shown in Figure 2.7. This amounts to requiring that
\[ DRDN \equiv (XN, ZN) \cdot \left( x_4 + \frac{C}{2}, z_4 + \frac{D}{2B} \right) > 0. \] (2.6)

Here
\[ (XN, ZN) = \frac{(z_3 - z_5, x_5 - x_3)}{\sqrt{(z_3 - z_5)^2 + (x_5 - x_3)^2}}. \] (2.7)

This is an approximation to the unit outward normal since the points \( (x_i, z_i) \) are taken clock-wise around the cross-section \( y=\text{constant} \). The vector \( (XN, ZN) \) is obtained by turning the vector from \( (x_3, z_3) \) to \( (x_5, z_5) \) through \( +\frac{\pi}{2} \) and normalizing it. This forces \( (XN, ZN) \) to point outward.

To realize constraints (2.4), (2.5), and (2.6) in the minimization of equation (2.2) penalty functions were used. This function is large and positive when the argument is less than a parameter \( \text{OFFSET}=0.2 \) and is zero otherwise; see Figure 5.12 in [2]. This penalty function is
\[ PEN(x) = \begin{cases} (1 - \frac{x}{\text{OFFSET}})^3 & x < \text{OFFSET} \\ 0 & \text{otherwise} \end{cases} \] (2.8)

The penalty function is used to prevent the minimization algorithm from iterating to a solution where the arguments of the penalty functions are substantially less than \( \text{OFFSET} \).
Equation (2.2) is minimized subject to the three given constraints by minimizing

\[ \psi(B, C, D, E) \equiv \frac{1}{2} \sum_{i=1}^{7} (x_i^2 + Bz_i^2 + Cx_i + Dz_i + E)^2 + \text{PEN}(B) + \text{PEN}(FF) + \text{PEN}(DRDN) \]  

(2.9)

This is done by finding a zero of

\[ F(B, C, D, E) \equiv \nabla \psi(B, C, D, E) \]  

(2.10)

by a modified Newton-Raphson method. An algorithm has been developed to solve (2.9) subject to the constraints mentioned above.

First, seven points are taken on the X-Z cross-section near the antenna; the antenna is at \((x_4, z_4)\). A band of half-width \(DD=0.04\) is constructed about the line from \((x_1, z_1)\) to \((x_7, z_7)\). If any of the seven points are outside this band in the direction of \(-\hat{n}\) the algorithm is stopped and an error flag is set; no attempt is made to fit an ellipse to a portion of the X-Z cross-section of the body which is not approximately convex when viewed from outside the section.

If one of the second thru sixth points is within this band of width 2DD then the portion of the cross-section near the antenna is assumed to be essentially flat and the points are perturbed. This perturbation is done to avoid trying to solve the ill-posed problem of fitting an ellipse to one side of a straight line. This perturbation is achieved by moving \((x_4, z_4)\) by \(+DD\) times \(\hat{n}\) and by moving \((x_1, z_1)\) and \((x_7, z_7)\) by \(-DD\) times \(\hat{n}\). The Newton-Raphson method is then used to find the zero of (2.10).

The starting guess for the method is obtained by calculating \(B, C, D, E\) for a circle with radius \(r = \sqrt{(x_1 - x_7)^2 + (z_1 - z_7)^2}\) and center at

\[ \begin{pmatrix} X_c \\ Z_c \end{pmatrix} = \begin{pmatrix} x_4 \\ z_4 \end{pmatrix} - r \cdot \hat{n}. \]  

(2.11)
Setting

\[
W_i = \begin{pmatrix} B_i \\ C_i \\ D_i \\ E_i \end{pmatrix}
\]  
(2.12)

and

\[
h = \begin{pmatrix} \Delta B_i \\ \Delta C_i \\ \Delta D_i \\ \Delta E_i \end{pmatrix}
\]  
(2.13)

the iteration proceeds as follows.

Solve \( F(W_i - h) \approx F(W_i) - \nabla F(W_i)h = 0 \) giving

\[
h = (\nabla F(W_i))^{-1} F(W_i).
\]  
(2.14)

This gives a direction \( h \) along which a search can be made looking for a value of \( |F(W_i)|^2 \) smaller than \( |F(W_i)|^2 \): this is the line search. This line search amounts to choosing a value of the parameter \( t \) such that

\[
\phi(t) \leq (1 + 2 \times 10^{-4} \times t)\phi(0)
\]  
(2.15)

where \( \phi(t) \equiv |F(W_i - t \times h)|^2 \). The first \( t \) of the values 1, \( \frac{1}{2} \), \( \frac{1}{3} \), \( \frac{1}{5} \), etc. which satisfies equation (2.15) is selected; the next iterate is then taken to be \( W_{i+1} = W_i - t \times h \). This line search guarantees that \( |F|^2 \) always decreases at each step of the iteration. See Reference [10] §7.5 Armijo's rule. If \( 2 \times 10^{-4} \times t \) is less than the computer double precision epsilon the iteration is stopped and an error flag is set. If \( |F(W_i)| \leq 10^{-4} \) the iteration is stopped successfully and the ellipse parameters are calculated. No more than 500 iterations are permitted.

### 2.4 Generating Points on Y-R Section

Before the task of fitting an ellipse in the Y-R plane can be started, it is necessary to generate data points of the fuselage body on this Y-R plane. This is accomplished
as follows. Given an antenna location \((y_{ant}, t_{ant})\) this algorithm generates one point which is on the intersection of the plane \(y = y_{sol}\) and the Y-R section of the aircraft body; this Y-R section is in a plane parallel to the Y-axis and which contains the antenna location and the center, \((x_{ce}, z_{ce})\), of the best-fit X-Z ellipse to the antenna position. See Figure 2.8.

This point is found by projecting the plane \(y = y_{ant}\) in the direction of the y-axis into the plane \(y = y_{sol}\). The algorithm finds a point in this composite plane given by \((x_{sol}, z_{sol})\) on the body section \(y = y_{sol}\) so that the angle \(\theta\) between the vector from \((x_{ce}, z_{ce})\) to \((x_{ant}, z_{ant})\) and the vector from \((x_{ce}, z_{ce})\) to \((x_{sol}, z_{sol})\) is zero. See Figure 2.9. Note that given values of \(y\) and \(t\) the algorithms of Reference [2], Chapter 3, are used to generate the corresponding values of \(x\) and \(z\).

This angle \(\theta\) is a function of \(t\) which is the parameter which goes from zero to one as you move clock-wise around any body cross-section \(y = \text{constant}\). Finding a \(t = t_{sol}\) so that \(\theta(t_{sol}) = 0\) gives \((x_{sol}, z_{sol})\): the desired solution point in the plane \(y = y_{sol}\).

The initial guess at \(t_{sol}\) is provided by the algorithm user; \(t_0 = t_{ant}\) is usually a good starting guess. This initial guess must be as close to \(t_{sol}\) as possible.

Next a direction of search for the root of \(\theta(t)\) is determined. A direction \(S\) is selected so that \(|\theta(t_0 + S \Delta t)| < |\theta(t_0)|\). Here \(S = \pm 1\) and \(\Delta t = \frac{1}{50}\). It is assumed that \(\theta\) is decreasing in absolute value in this direction \(S\).

The algorithm next searches for an interval of \(t\) in which the root of \(\theta\) lies. The variable \(t\) is increased in steps of \(\Delta t\) in direction \(S\) until

\[
\theta(t_0 + i * S * \Delta t) * \theta(t_0 + (i + 1) * S * \Delta t) < 0. \tag{2.16}
\]

The desired root of \(\theta\) then is in the interval \((t_0 + i * S * \Delta t, t_0 + (i + 1) * S * \Delta t)\) since the sign of \(\theta\) changes in this interval. If no interval can be found where \(\theta\) changes sign an error flag is set and the algorithm is stopped. This stop condition can occur if the Y-R plane does not intersect the body cross-section at \(y = y_{sol}\).
The root $t_{sol}$ of $\theta = 0$ is found by iteration using a combination of the interval halving method and a secant-like methods. At each step of the iteration the width of the interval containing the zero is decreased. At no time is the new iterate produced by the secant-like method allowed to fall outside the given interval.

Each step of the iteration proceeds as follows. An interval in $t$, $(t_L, t_H)$, is given in which the root of $\theta$ is known to lie: $\theta$ is of opposite sign at each end of this interval. A new iterate is obtained by the secant-like method using line search. Two points are taken in the interval: $t_1 = t_L + \frac{t_H - t_L}{4}$ and $t_2 = \frac{t_L + t_H}{2}$. A line is constructed thru $(t_1, \theta(t_1))$ and $(t_2, \theta(t_2))$. A direction of line search is determined by the slope of this secant. The next iterate $t_{NEW}$ is selected by a line search in the direction determined by the secant so that $|\theta(t_{NEW})|^2 < |\theta(t_2)|^2$. If $t_{NEW}$ is outside the interval $(t_L, t_H)$ the midpoint of this interval is taken for $t_{NEW}$: this is where the interval-halving method is used in this algorithm. If $|\theta(t_{NEW})| < 10^{-5}$ the algorithm stops successfully and returns $t_{sol} = t_{NEW}$. If $|\theta(t_{NEW})|$ is still too large a new interval containing the root is obtained from $(t_L, t_{NEW})$ and $(t_{NEW}, t_H)$ by checking that the sign of $\theta(t)$ at the end points of the intervals. If the signs of $\theta$ are opposite at the ends of the interval this guarantees the root is in the interval. The above iteration is repeated at most 100 times.

2.5 A close-fit in the YR-plane

The scheme described here to fit a composite ellipsoid in the YR-plane is a preliminary result which requires further improvement. The method was developed in such a way that only a minimum number of points along the surface of the helicopter are used. Obviously, to obtain a good fit, it will be necessary to use more points along the helicopter surface. A method has been developed by Scheick and Klevenow which uses more points, however, it will not be described here.

In the YR-plane, a close-fit composite ellipsoid is generated using the parameters
Figure 2.6: A figure of a close-fit ellipse on the undesirable side of the fuselage surface with $|\alpha| \geq \frac{\pi}{2}$. 
Figure 2.7: A close-fit ellipse in the XZ-plane at $y = Y_s$ with $|\alpha| < \frac{\pi}{2}$. 
Figure 2.8: Interaction of the Y-R and $Y = Y_{sol}$ planes.
Figure 2.9: Definition of the angle $\theta$ which is used to find the point $(X_{\text{sol}}, Z_{\text{sol}})$ on the plane $Y = Y_{\text{sol}}$. 
obtained in the previous sections. If a close-fit solution can not be obtained, some approximations are made to obtain a solution.

For this close-fitting procedure, two essential pairs of equations are utilized. One pair represents the case for which \( Y_s \geq Y_c \), which is arbitrarily defined as a Case 1 problem. This pair of equations is For \( Y_s \geq Y_c \):

\[
f_1 = \frac{\hat{A} \cos^2 V_{es}}{C_0^2} + \frac{(y - Y_c)^2}{C_0^2} - 1 = 0; \quad y \geq Y_s \quad (2.17)
\]

where

\[
\hat{A} = \frac{[(x - X_c) \sin \phi'_s + (z - Z_c) \cos \phi'_s]^2}{(X_s - X_c)^2 + (Z_s - Z_c)^2} \cos^2 V_{es} = \frac{C_0^2 - (Y_s - Y_c)^2}{C_0^2} \sin \phi'_s = \frac{X_s - X_c}{\sqrt{(X_s - X_c)^2 + (Z_s - Z_c)^2}} \cos \phi'_s = \frac{Z_s - Z_c}{\sqrt{(X_s - X_c)^2 + (Z_s - Z_c)^2}} \]

\[C_0 > 0\]

and

\[
f_2 = \frac{\hat{A} \cos^2 V'_{es}}{D_0 + Y_{sh}} + \frac{(y - Y_c - Y_{sh})^2}{(D_0 + Y_{sh})^2} - 1 = 0; \quad y \leq Y_s \quad (2.18)
\]

where

\[
\cos^2 V'_{es} = \frac{[C_0 \cos V_{es} + \tan V_{es} (D_0 + (Y_s - Y_c))]^2 - \tan^2 V_{es} (D_0 + (Y_s - Y_c))^2}{[C_0 \cos V_{es} + \tan V_{es} (D_0 + (Y_s - Y_c))]^2}
\]

\[
Y_{sh} = \frac{(Y_s - Y_c) - D_0 \sin V'_{es}}{1 + \sin V'_{es}}
\]

However, (2.17) is simplified by rewriting it as follows

\[
f_1 = a C_0^2 + b Y_c^2 + c Y_c + d = 0 \quad (2.19)
\]

where
\[ a = \bar{A} - 1 \]
\[ b = 1 - \bar{A} = -a \]
\[ c = 2(\bar{A}Y_s - y) \]
\[ d = y^2 - \bar{A}Y_s^2 \]

It should be pointed out that the expression in the middle of (2.19) is a variation of the equation representing a quadratic surface. The general form for representing a quadratic surface is \( ax^2 + by^2 + cx + dy + e = 0 \) [2]. Since (2.19) is now a function of two variables \( C_0 \) and \( Y_c \), two equations are required to solve for the solutions simultaneously. In other words, this system of equations requires the use of two data points to form the two equations. These are actually two surface points in the YR-plane on the fuselage to the rear of the antenna location. Therefore, by using the subscript 1 to represent parameters evaluated using the first data point to the rear of the antenna location and the subscript 2 to represent parameters evaluated using the second data point to the rear of the antenna location, the following system of equations with constraints are obtained:

\[ f_{11} = a_1 C_0^2 + b_1 Y_c^2 + c_1 Y_c + d_1 = 0 \] (2.20)
\[ f_{12} = a_2 C_0^2 + b_2 Y_c^2 + c_2 Y_c + d_2 = 0 \] (2.21)

subject to

\[ Y_s - Y_c \geq 0 \] (2.22)
\[ C_0 > 0 \] (2.23)
\[ C_0, Y_c \in \mathcal{R} \] (2.24)

where

\[ a_1 = \bar{A}_1 - 1 \] (2.25)
\[ b_1 = 1 - \bar{A}_1 = -a_1 \] (2.26)
\[ c_1 = 2 \left( \bar{A}_1 Y_s - y_1 \right) \quad (2.27) \]
\[ d_1 = y_1^2 - \bar{A}_1 Y_s^2 \quad (2.28) \]
\[ \bar{A}_1 = \frac{\left( x_1 - X_c \right) \sin \phi_s + \left( z_1 - Z_c \right) \cos \phi_s}{(X_s - X_c)^2 + (Z_s - Z_c)^2} \quad (2.29) \]
\[ a_2 = \bar{A}_2 - 1 \quad (2.30) \]
\[ b_2 = 1 - \bar{A}_2 = -a_2 \quad (2.31) \]
\[ c_2 = 2 \left( \bar{A}_2 Y_s - y_2 \right) \quad (2.32) \]
\[ d_2 = y_2^2 - \bar{A}_2 Y_s^2 \quad (2.33) \]
\[ \bar{A}_2 = \frac{\left( x_2 - X_c \right) \sin \phi_s + \left( z_2 - Z_c \right) \cos \phi_s}{(X_s - X_c)^2 + (Z_s - Z_c)^2} \quad (2.34) \]

and \( \mathcal{R} \) is a set of real numbers. The inequality constraints in (2.22) through (2.24) are known as functional constraints. The system of equations (2.20) and (2.21) are solved simultaneously without the constraints, and by eliminating \( C_0 \), the equation
\[ \left( b_2 - \frac{a_2}{a_1} b_1 \right) Y_c^2 + \left( c_2 - \frac{a_2}{a_1} c_1 \right) Y_c + \left( d_2 - \frac{a_2}{a_1} d_1 \right) = 0 \quad (2.35) \]
is obtained. Note that the coefficient expression of the first term in (2.35) is in fact zero, since the terms in the expression cancels each other out. As a result, (2.35) is reduced to a linear equation. With further algebraic manipulation, the solutions produced are
\[ Y_c = -\left( \frac{d_2 - \frac{a_2}{a_1} d_1}{c_2 - \frac{a_2}{a_1} c_1} \right) \quad (2.36) \]
and
\[ C_0 = \pm \sqrt{Y_c^2 - \frac{c_1}{a_1} Y_c - \frac{d_1}{a_1}} \quad (2.37) \]

Since \( C_0 \) and \( Y_c \) are real, and \( C_0 \) must be positive, (2.37), is rewritten as
\[ C_0 = \sqrt{Y_c^2 - \frac{c_1}{a_1} Y_c - \frac{d_1}{a_1}} \quad (2.38) \]

It should be pointed out that this approach of mathematical derivation provides only one of the few possible sets of solution to the system of equations of (2.20) and (2.21). For a system of equations that have a solution set, the solution set
can be feasible, that is, it satisfies all of the functional constraints, or it can be infeasible, that is, it does not satisfy all of the functional constraints [10]. Thus, (2.36) and (2.38) is only one of the solution sets that may, or may not, satisfy all of the constraints (2.22) through (2.24), that is, the solution set may, or may not, be feasible. However, there exists one other possible solution for $Y_c$ which could be approximated without much difficulty, if

$$|y_i - Y_s| \gg |Y_s - Y_c|$$

or

$$|y_i - Y_s| \ll |Y_s - Y_c|$$

for $i = 1, 2$, where $i = 1$ and $i = 2$ would represent the first and second data points, respectively, to the front of the antenna location. In fact, in (2.17), $Y_c$ appears at two places in the expression for $f_{1}$, one in the equation defining the term $\cos^2 V_{es}$, and the other in the term $(y - Y_c)^2$.

For this approximation, consider the expression $(Y_s - Y_c)^2$ in the numerator of the equation defining the term $\cos^2 V_{es}$ in (2.17). Assuming that the value for this expression is $\eta$, the equation

$$(Y_s - Y_c)^2 = \eta, \quad \eta \geq 0 \tag{2.39}$$

is thus created. There are indeed two possible values of $Y_c$ that satisfy (2.39), namely

$$Y_c^* = Y_s - \sqrt{\eta} \tag{2.40}$$

and

$$Y_c^+ = Y_s + \sqrt{\eta} \tag{2.41}$$

As for the term $(y - Y_c)^2$, it is represented as

$$\epsilon(Y_c) = (y - Y_c)^2 \tag{2.42}$$
Thus, for $Y_c = Y_c^*$ and $Y_c = Y_c^2$, (2.42) becomes

$$\epsilon(Y_c^*) = \epsilon^* = (y - Y_c^*)^2 = (y - Y_s + \sqrt{\eta})^2$$

(2.43)

and

$$\epsilon(Y_c^2) = \epsilon^2 = (y - Y_c^2)^2 = (y - Y_s - \sqrt{\eta})^2$$

(2.44)

respectively. Therefore, for the condition

$$|Y_s - Y_c^*| = |Y_s - Y_c^2|, \text{ for } i=1,2;$$

(2.45)

or

$$|Y_s - Y_c^*| = |Y_s - Y_c^2|, \text{ for } i=1,2;$$

(2.46)

$\epsilon$ is such that $\epsilon^* \approx \epsilon^2$. This implies that the change in $\epsilon$ would be negligibly small when the $Y_c$ value was switched from $Y_c^*$ to $Y_c^2$, or vice-versa, if condition (2.45), or (2.46), was satisfied. The switching of such specific values from $Y_c^*$ to $Y_c^2$, or vice-versa, may be regarded as a reflection of $Y_c = Y_c^*$, or of $Y_c = Y_c^2$, respectively, on the reflection plane $Y_s$ to its corresponding image $Y_c = Y_c^2$, or of $Y_c = Y_c^*$, respectively. Indeed, this approximation approach could be utilized if the solution for $Y_c$ in (2.36) did not satisfy constraint (2.22), provided that the condition

$$|y_i - Y_s| \gg |Y_s - Y|$$

or

$$|y_i - Y_s| \ll |Y_s - Y|$$

for $i = 1,2$ is met. Note that for Case 1, where $Y_s \geq Y_c$, (2.40) would approximate the feasible solution if the $Y_c$ value computed in (2.36) is equal to that computed in (2.41).

In addition, $Y_s$ must be within the range

$$Y_c \leq Y_s < (Y_c + C_0)$$
so that it is located on the rear section of the composite ellipse. This can be conspicu-
ously observed from (2.17), whereby the numerator of the expression for \( \cos^2 V_{es} \)
must be positive. Hence, a further set of functional constraints arising from these
are produced:

\[
Y_c^2 - \frac{c_l}{a_1} Y_c - \frac{d_1}{a_1} > 0 \\
C_0^2 - (Y_s - Y_c)^2 > 0
\]

Indeed, (2.47) is the expression for the argument in the square-root function of (2.38),
whereas (2.48) is the expression in the numerator for defining \( \cos^2 V_{ea} \) in (2.17).

In fact, no solution to the original equations (2.20) and (2.21) were found, the
inequality constraints (2.47) and (2.48) would have to be satisfied in order to produce
a composite ellipse in the YR-plane, given the solutions obtained for the XZ-plane,
the first-order derivative of the fuselage surface at the antenna location, and the
first data point to the rear of the antenna location. This could be achieved by
algebraically eliminating \( C_0 \) in (2.48) and rewriting the set of functional constraints
(2.48) and (2.47) as

\[
Y_c^2 - \frac{c_l}{a_1} Y_c - \frac{d_1}{a_1} > 0 \\
\left( 2Y_s - \frac{c_l}{a_1} \right) Y_c - \frac{d_1}{a_1} - Y_s^2 > 0
\]

from which \( Y_c \) could be solved simultaneously. As a result, the locus of the composite
ellipse would pass through the first data point since there would be a dependency on
the first data point, and that \( C_0 \) would be derived from (2.47) given \( Y_c \) as determined
previously.

On the other hand, (2.18) is a function of a single variable \( D_0 \). It is thus wise
to solve it numerically using a root-finding method. Therefore, in order to obtain
a reasonably good value for \( D_0 \), two data points are utilized, instead of one. These
two data points would be points on the actual fuselage surface to the front of the
antenna location. Restating these, and representing the parameters evaluated using
the first data point to the front (that is, $i = 1$) as subscript 1 and those evaluated using the second data point to the front (that is, $i = 2$) as subscript 2, the problem from (2.18) becomes:

$$f_{2i} = \tilde{A}_i \cos^2 V_{es} + \frac{(y_i - Y_c - Y_{sh})^2}{(D_{0i} + Y_{sh})^2} - 1 = 0; \ i = 1, 2 \quad (2.51)$$

With this, $D_0$ would be the average value of the real roots $D_{0i}$ and $D_{02}$.

On the other hand, the other pair of equations represents the case for which $Y_s < Y_c$, and is arbitrarily defined as a Case 2 problem. These equations are

For $Y_s < Y_c$:

$$f_1 = \frac{\tilde{A} \cos^2 V_{es} + (y - Y_c)^2}{D_0^2} - 1 = 0; \ y \leq Y_s \quad (2.52)$$

where

$$\tilde{A} = \frac{[(x - X_c) \sin \phi'_s + (z - Z_c) \cos \phi'_s]^2}{(x - X_c)^2 + (z - Z_c)^2}$$

$$\cos^2 V_{es} = \frac{D_0^2 - (y_c - Y_c)^2}{D_0^2}$$

$$\sin \phi'_s = \frac{X_s - X_c}{\sqrt{(X_s - X_c)^2 + (Z_s - Z_c)^2}}$$

$$\cos \phi'_s = \frac{Z_s - Z_c}{\sqrt{(X_s - X_c)^2 + (Z_s - Z_c)^2}}$$

$$D_0 > 0$$

and

$$f_2 = \tilde{A} \cos^2 V_{es} + \frac{(y - Y_c - Y_{sh})^2}{(C_0 + Y_{sh})^2} - 1 = 0; \ y \geq Y_s \quad (2.53)$$

where

$$\cos^2 V_{es} = \frac{[D_0 \cos V_{es} - \tan V_{es} (C_0 - (Y_s - Y_c))]^2 - \tan^2 V_{es} (C_0 - (Y_s - Y_c))^2}{[D_0 \cos V_{es} - \tan V_{es} (C_0 - (Y_s - Y_c))]^2}$$

$$Y_{sh} = \frac{(Y_s - Y_c) - C_0 \sin V_{es}'}{1 - \sin V_{es}'}$$

Note that in (2.52), instead of $C_0$, the parameter is substituted with $D_0$, and in (2.53), instead of $D_0$, the parameter is replaced with $C_0$. Just as before, (2.52)
is reduced to a system of two equations represented by two data points which are
selected off the actual surface of the fuselage in the YR-plane to the front of the
antenna location and are subjected to a set of functional constraints. This system
of constrained equations are

\[ f_1 = a_1 D_0^2 + b_1 Y_c^2 + c_1 Y_c + d_1 = 0 \quad (2.54) \]

\[ f_2 = a_2 D_0^2 + b_2 Y_c^2 + c_2 Y_c + d_2 = 0 \quad (2.55) \]

subject to

\[ Y_s - Y_c < 0 \quad (2.56) \]

\[ D_0 > 0 \quad (2.57) \]

\[ D_0, Y_c \in \mathcal{R} \quad (2.58) \]

where

\[ a_1 = \tilde{A}_1 - 1 \quad (2.59) \]

\[ b_1 = 1 - \tilde{A}_1 = -a_1 \quad (2.60) \]

\[ c_1 = 2 (\tilde{A}_1 Y_s - y_1) \quad (2.61) \]

\[ d_1 = y_1^2 - \tilde{A}_1 Y_s^2 \quad (2.62) \]

\[ \tilde{A}_1 = \frac{[(x_1 - X_c) \sin \phi' + (z_1 - Z_c) \cos \phi']^2}{(X_s - X_c)^2 + (Z_s - Z_c)^2} \quad (2.63) \]

\[ a_2 = \tilde{A}_2 - 1 \quad (2.64) \]

\[ b_2 = 1 - \tilde{A}_2 = -a_2 \quad (2.65) \]

\[ c_2 = 2 (\tilde{A}_2 Y_s - y_2) \quad (2.66) \]

\[ d_2 = y_2^2 - \tilde{A}_2 Y_s^2 \quad (2.67) \]

\[ \tilde{A}_2 = \frac{[(x_2 - X_c) \sin \phi' + (z_2 - Z_c) \cos \phi']^2}{(X_s - X_c)^2 + (Z_s - Z_c)^2} \quad (2.68) \]

and \( \mathcal{R} \) is a set of real numbers. From (2.54) and (2.55), \( Y_c \) and \( D_0 \) are then solved
simultaneously to obtain

\[ Y_c = - \left( \frac{d_2 - \frac{a_2 d_1}{a_1}}{c_2 - \frac{a_2 c_1}{a_1}} \right) \quad (2.69) \]
and

\[ D_0 = \sqrt{\frac{Y_c^2 - \frac{c_1}{a_1} Y_c - \frac{d_1}{a_1}}{2}} \]  

(2.70)

Again, as in Case 1, the reflection approximation equations of (2.40) and (2.41) could be applied in this case, if the solution for \( Y_c \) in (2.69) did not satisfy constraint (2.56), provided that the condition

\[ | y_i - Y_s | \gg | Y_s - Y_c | \]

or

\[ | y_i - Y_s | \ll | Y_s - Y_c | \]

for \( i = 1, 2 \), where \( i = 1 \) and \( i = 2 \) would represent the first and second data points, respectively, to the rear of the antenna location, occurred. Therefore, for the Case 2 problem, where \( Y_s < Y_c \), (2.41) would approximate the feasible solution if the \( Y_c \) value evaluated in (2.69) is equal to that evaluated in (2.40).

Proceeding on, algebraically eliminating \( D_0 \), similar to (2.49) and (2.50), the functional constraints for this case are

\[ Y_c^2 - \frac{c_1}{a_1} Y_c - \frac{d_1}{a_1} > 0 \]  

(2.71)

\[ \left(2Y_s - \frac{c_1}{a_1}\right) Y_c - \frac{d_1}{a_1} - Y_s^2 > 0 \]  

(2.72)

If, however, no solution to (2.54) and (2.55) was obtained, then the constraints (2.72) and (2.71) would be utilized. That is, \( Y_c \) and \( D_0 \) could be solved simultaneously from (2.72) and (2.71). It should be observed that (2.59) through (2.68), (2.69), (2.72) and (2.71) are the same expressions as those for Case 1.

As for (2.53), the same root-finding method employed in Case 1 is applied in this case. In other words, the expression for this case is

\[ f_{2i} = \tilde{A}_i \cos^2 V_{esi} + \frac{(y_i - Y_c - Y_{sh_j})^2}{(C_{0i} - Y_{sh_j})^2} - 1 = 0 \]

(2.73)

Thus, \( C_0 \) is the average value of the real roots \( C_{01}' \) and \( C_{02}' \).
As for the data points to be employed in obtaining the parameters for constructing the composite ellipse, two data points on the actual fuselage to front, and two on the actual fuselage to rear, of the antenna location in the YR-plane is sampled at a specific interval \( DY \) as illustrated in Figure 2.10. For a Case 1 problem, the two selected data points to the rear would be utilized in (2.20) through (2.27), and the other two to the front would be utilized in (2.51). Contrarily, for a Case 2 problem, the two selected data points to the front would be utilized in (2.54) through (2.58), and the other two to the rear would be utilized in (2.73). If, however, at least one of the selected data points was located over on the other side of the \( R = 0 \) line instead of on the same side as where the antenna location is, that is, in the \( R < 0 \) region if the antenna location is in the \( R > 0 \) region, or vice-versa, caution must be taken. The case for which the antenna location is in the \( R > 0 \) region, but with one of the data points in the \( R < 0 \) region, is depicted in Figure 2.11. Since, as mentioned in Section 2.2, the \( R = 0 \) line coincides with the axis of the composite ellipsoid that is orthogonal to the XZ-plane, the \( R = 0 \) line also coincides with the axis of the composite ellipse in the YR-plane, which is in fact a YR-plane cross-section of the composite ellipsoid. Thus, the composite ellipse must be symmetrical along the \( R = 0 \) line.

By referring to Figure 2.11 (a) as an example, the locus of the composite ellipse may be conformed to pass very closely by, if not directly, the antenna location and the data points located on the same \( R > 0 \) region as where the antenna location is, but not the data point below the \( R = 0 \) line. This is attributed to the symmetrical property of the composite ellipse along the \( R = 0 \) line, as is conspicuous in the figure. As a result, the point below the \( R = 0 \) line cannot be applied to (2.21) for Case 1, or (2.21) for Case 2, to produce an accurate solution. Therefore, the data points to be utilized must be selected from the portion of the cross-section surface that is located on the same side of the \( R = 0 \) line as where the antenna location is.
Figure 2.10: Antenna location with four data points approximating the surface of the cross-section in the YR-plane in the vicinity of the antenna location. \( DY \) is the sampling interval from one data point to the other, and \( \hat{n} \) is the outward unit normal vector of the surface at the antenna location.
Figure 2.11: (a) An example of the YR-plane surface for the case where the antenna location is in the $R > 0$ region, but with a data point in the $R < 0$ region, and (b) Each interval $DY$ to the front of the antenna location is reduced to $DY'$ so that a composite ellipse may be fitted to the surface formed by the data points.
To execute this, the sampling interval $DY$ must be reduced. In fact, this reduced $DY$ is $DY'$ in Figure 2.11 (b).

In order to mathematically determine if the antenna is located on the top half of the composite ellipsoid, or the bottom half of it, the angle parameter $\phi$, in Figure 2.7 is evaluated. This is an angle of inclination of the YR-plane from the YZ-plane. If $\phi \leq 90^\circ$, then the antenna would be considered to be on the top half of the composite ellipsoid. On the other hand, if $\phi > 90^\circ$, then the antenna would be considered to be on the bottom half of the composite ellipsoid.

Once the location of the antenna is determined in the context of top or bottom half of the composite ellipsoid, the problem can be easily identified as a Case 1 problem or a Case 2 problem. This is achieved by determining the first-order derivative of the surface at the antenna location. For the antenna located on the top half of the composite ellipsoid, the problem would be a Case 1 problem if the first-order derivative of the fuselage surface at the antenna location was less than or equal to $-0.01$; and the problem would be a Case 2 problem if the first-order derivative of the fuselage surface at the antenna location was greater than 0.01. On the contrary, for the antenna located on the bottom half of the composite ellipsoid, the problem would be a Case 1 problem if the first-order derivative of the fuselage surface at the antenna location was greater then or equal to 0.01; and the problem would be a Case 2 problem if the first-order derivative of the fuselage surface at the antenna location was less than $-0.01$. Note that the value 0.01 is utilized instead of zero so that values within the neighbourhood of zero are considered as zeros. As a graphical illustration, these are summarized in Figure 2.12 and Figure 2.13. Indeed, such antenna location information is also especially important when initializing the parameters of NEWAIR3 [1].
Figure 2.12: Schematics of the fuselage cross-section in the YR-plane for the antenna location on the top half of the close-fit composite ellipsoid: a) for Case 1 \((Y_s \geq Y_c)\): The first-order derivative of the surface is less than or equal to \(-0.01\), and b) for Case 2 \((Y_s < Y_c)\): The first-order derivative of the surface is greater than 0.01.
Figure 2.13: Schematics of the fuselage cross-section in the YR-plane for the antenna location on the bottom half of the close-fit composite ellipsoid: (a) for Case 1 \( Y_s \geq Y_c \): The first-order derivative of the surface is greater than or equal to 0.01, and (b) for Case 2 \( Y_s < Y_c \): The first-order derivative of the surface is less than −0.01.
2.6 Perturbation of Data Points

It should be noted that the approximation technique discussed above does no always produce numerically a good approximation of a close-fit composite ellipsoid. Therefore, some form of perturbation technique must be performed, so as to distort the data points such that a good numerical approximation is obtainable. This is especially true if the actual surface of the fuselage is entirely planar, or just very slightly concave, within the vicinity of the antenna location. For such a surface, a perfectly fitting model of a composite ellipsoid is ill-posed.

2.6.1 Perturbation in the XZ-plane

In this section, the perturbation of the data points in the XZ-plane, developed by Klevenow and Scheick, is discussed briefly.

Such a perturbation is performed when a close-fit ellipse at the antenna location in the XZ-plane is difficult to calculate due to the actual surface at the antenna location being essentially planar. In the XZ-plane, this is an almost straight line in the vicinity of the antenna location.

For the purpose of presenting this perturbation concept, the general xy-coordinate system is employed, instead of the coordinate system of the XZ-plane. Assuming that the data points, together with the antenna location are, \((x_i, y_i), i = 1, ..., N\), where \(N\) is an odd number (the antenna location is now regarded as a point in the middle of the array of \(N\) points), a straight line is constructed between the two end points \((x_1, y_1)\) and \((x_N, y_N)\). This straight line is described by the the normal equation

\[ f_n(x_i, y_i) = A x_i + B y_i + C \]  \hspace{1cm} (2.74)

Hence, by adding a parallel line, Line 1, at a distance \(DD\) away from the normal line on one side, and another, Line 2, at the same distance \(DD\) on the other side, a linear band of width \(2 \times DD\) is created, as illustrated in Figure 2.14. For the
outward normal direction \( \hat{n} \) shown the figure, Line 1 is a linear line described by

\[ f_n(x_i, y_i) = A x_i + B y_i + C = DD \]  

(2.75)

and Line 2, also a linear line, by

\[ f_n(x_i, y_i) = A x_i + B y_i + C = -DD \]  

(2.76)

The points \( (x_i, y_i), i = 1, \ldots, N, \) are considered as forming a concave arc when viewed from outside of the cross-section if any one of them lies in the \( f_n(x_i, y_i) < -DD \) region depicted in the figure, that is, below Line 2 in the figure. In such a case, no attempt is made to fit an ellipse to the cross-section. Mathematically, these points would produce \( f_n(x_i, y_i) < DD \), as described by (2.74). If, however, all of the points were in the \( f_n(x_i, y_i) > -DD \) region, that is, above Line 2 in the figure, then the points are considered either as forming a convex arc, or as forming an almost straight line to which a close-fit is not explicitly defined. Mathematically, this corresponds to the points producing \( f_n(x_i, y_i) > -DD \), as described by (2.74).

In order to determine as to which of these cases actually occur if all of the points are located in the \( f_n(x_i, y_i) > -DD \) region, that is, above Line 2 in the figure, the positions of these points with respect to Line 1 would then be considered. For this evaluation, the points would be regarded as forming an almost straight line if any one of them were in the \( f_n(x_i, y_i) < DD \) region, that is, below Line 1 in the figure. When this occurs, it is assumed that the points are located within the band depicted in the figure. Points in this configuration are perturbed. Otherwise, the arc to which they form would be regarded as convex.

### 2.6.2 Perturbation in the YR-plane

Perturbation of data points in the YR-plane is performed if no close-fit composite ellipsoid at the antenna location in the YR-plane is found. The perturbation process in this plane is, however, different from that in the XZ-plane. For this case, the
Figure 2.14: A generalized schematic illustrating the perturbation in the XZ-plane at $y = Y_a$. The numerical labels indicate the $i$-th. point in the figure.
first-order derivative $m_1$ of the actual fuselage surface at the antenna location is first obtained. A unit direction vector $\hat{d}$ perpendicular to the line $m_1$ is given by

\[
\hat{d} = \pm \frac{1}{\sqrt{1 + m_2^2}} \begin{pmatrix} 1 \\ m_2 \end{pmatrix}
\]

(2.77)

where $m_2 = -\frac{1}{m_1}$, "+" signs are for $m_1 > 0$, and "−" signs are for $m_1 < 0$. The case where $m_1 = 0$ is ignored. With this, any of the data points $(y, R)$ selected can be shifted, or perturbed, to a new position $(y', R')$ along vector $\hat{d}$, as provided by

\[
(y', R') = (y^*, R^*) \pm \alpha \hat{d}^\top = \left( y^* \pm \alpha \frac{1}{\sqrt{1 + m_2^2}}, R^* \pm \alpha \frac{m_2}{\sqrt{1 + m_2^2}} \right); \quad \alpha > 0
\]

(2.78)

where

\[
y^* = \frac{m_2 y - m_1 y_s - R + R_s}{m_2 - m_1}
\]

\[
R^* = m_1 (y^* - y_s) + R_s
\]

with "+" signs for $m_1 > 0$, and "−" signs for $m_1 < 0$. In fact, $(y^*, R^*)$ is the intersection point of lines $m_1$ and $m_2$. This is illustrated by Figure 2.15 for the perturbation of a single data point.

Therefore, employing (2.78) to the first selected data point (that is, $i = 1$), the expression becomes

\[
(y'_1, R'_1) = (y'^*_1, R'^*_1) \pm \alpha_1 \hat{d}^\top_1 = \left( y'^*_1 \pm \alpha_1 \frac{1}{\sqrt{1 + m_2^2}}, R'^*_1 \pm \alpha_1 \frac{m_2}{\sqrt{1 + m_2^2}} \right); \quad \alpha_1 > 0
\]

(2.79)

where

\[
y'^*_1 = \frac{m_2 y_1 - m_1 y_s - R_1 + R_s}{m_2 - m_1}
\]

\[
R'^*_1 = m_1 (y'^*_1 - y_s) + R_s
\]

with $m_2 = -\frac{1}{m_1}$, "+" signs for $m_1 > 0$, and "−" signs for $m_1 < 0$. For this case, $(y^*, R^*)$ is as described previously. With such a perturbation process, there is always
Figure 2.15: A generalized geometrical description of the perturbation equation (2.78).
a possibility that the arc formed by the perturbed data points is concave. So, in order to decrease but not entirely eliminate such a likelihood, the second data point (that is, \(i = 2\)) is perturbed using the first-order derivative \(m'_1\) of a line extrapolated from the midpoint between the first and the second data points to the antenna location, instead of using the first-order derivative \(m_1\) at the antenna location itself. Thus, for the second selected data point (that is, \(i = 2\)), the expression becomes

\[
(y'_2, R'_2) = (y'_2, R'_2) \pm \alpha_2 \hat{d}_2 = \left( y'_2 \pm \alpha_2 \frac{1}{\sqrt{1 + m_2^2}}, R'_2 \pm \alpha_2 \frac{m_2}{\sqrt{1 + m_2^2}} \right); \quad \alpha_2 > 0
\]

(2.80)

where

\[
y'_2 = \frac{m'_2 y_2 - m'_1 y_s - R_2 + R_s}{m_2 - m'_1}
\]

\[
R'_2 = m'_1 (y'_2 - y_s) + R_s
\]

with \(m'_2 = -\frac{1}{m'_1}\), "+" signs for \(m'_1 > 0\), and "−" signs for \(m'_1 < 0\). Nonetheless, \((y^*, R^*)\) for this case is the intersection point of lines \(m'_1\) and \(m'_2\) instead.

Indeed, this is an idea of shifting points downwards along vector \(\hat{d}\), but in the direction opposite to that of the outward normal of the fuselage which is assumed to be pointing directly upwards. As such, the points are always located below the first-order derivative line \(m_1\). This ensures a convexity in the infinitesimal neighbourhood of the antenna location. It should be noted that any point located above \(m_1\) will cause ELLC to fail.

Particularly, this concept can be applied to discern sets of points forming concave arcs. For data points to the front of the antenna location, the condition

\[
\pm m'_1 \leq \pm m_1
\]

(2.81)

where + signs are for representing antenna locations on the top half of the composite ellipsoid, and − signs for representing antenna locations on the bottom half of the composite ellipsoid, indicates concavity. Such a concavity may only be slight, or it
may be rather severe. Nonetheless, the condition

\[ \pm (m'_1 \pm \sigma) \leq \pm m_1 \]  

(2.82)

with \( \sigma > 0 \) as a sensitivity parameter, is utilized to identify a concavity that is above a certain tolerance.

For data points to the rear of the antenna location, on the other hand, the condition

\[ \pm m'_1 \geq \pm m_1 \]  

(2.83)

where, again, + signs are for representing antenna locations on the top half of the composite ellipsoid, and — signs for representing antenna locations on the bottom half of the composite ellipsoid, is employed to identify concavity, instead. Specifically, for implementing a condition that accepts a specified tolerance level of slight concavity, the condition

\[ \pm (m'_1 \mp \sigma) \geq \pm m_1 \]  

(2.84)

with \( \sigma > 0 \) as a sensitivity parameter, is utilized instead.

### 2.7 Computation of parameters \( A_0 \) and \( B_0 \)

As mentioned in Section 2.2, the final parameters that are yet to be determined are the parameters \( A_0 \) and \( B_0 \). In fact, these parameters are easily computed by geometrical analysis of the entire composite ellipsoid itself using the parameters \( A_1 \), \( B_1 \), \( C_0 \), \( D_0 \) and \( Y_c \), which were determined in the preceding sections. The equations for \( A_0 \) and \( B_0 \), hence, are, respectively,

\[
A_0 = \frac{\cos V_{es}'}{\cos V_{es}} \frac{(D_0 + Y_{sh}) A_1}{\sqrt{(D_0 + Y_{sh})^2 - ((Y_s - Y_c) - Y_{sh})^2}}
\]

(2.85)

and

\[
B_0 = \frac{\cos V_{es}'}{\cos V_{es}} \frac{(D_0 + Y_{sh}) B_1}{\sqrt{(D_0 + Y_{sh})^2 - ((Y_s - Y_c) - Y_{sh})^2}}
\]

(2.86)
for \( Y_s \geq Y_c \) (Case 1 problem), or

\[
A_0 = \frac{\cos V'_{es}}{\cos V_{es}} \frac{(C_0 - Y_{sh}) A_1}{\sqrt{(C_0 - Y_{sh})^2 - ((Y_c - Y_s) + Y_{sh})^2}} \tag{2.87}
\]

and

\[
B_0 = \frac{\cos V'_{es}}{\cos V_{es}} \frac{(C_0 - Y_{sh}) B_1}{\sqrt{(C_0 - Y_{sh})^2 - ((Y_c - Y_s) + Y_{sh})^2}} \tag{2.88}
\]

for \( Y_s < Y_c \) (Case 2 problem). The expressions for \( \cos V_{es} \), as well as \( \cos V'_{es} \) and \( Y_{sh} \), for the Case 1 problem are as stated in (2.17), and (2.18), respectively. On the other hand, those for the Case 2 problem are as stated in (2.52), and (2.53), respectively.
3.1 Subroutine ELLC

This is the main subroutine that executes a number of other subroutines to be described subsequently. It integrates these subroutines into a compact subroutine that outputs the final solutions $A_0$, $B_0$, $C_0$, $D_0$ and $Y_{sh}$, necessary for constructing the close-fit composite ellipsoid, as well as the stop-run parameter STATSTOP. The inputs that are necessary for this subroutine are the coordinate location of the antenna on the helicopter fuselage surface and the data files containing the coordinates of the points that form the fuselage cross section itself. In fact, the antenna location on the helicopter fuselage is specified in the $(Y_s, T)$ format described in Section 2.2. A flow-chart of ELLC is illustrated in Figure 3.1 through Figure 3.4. Note that
subroutines INARSEC, YENDS, POINT, ELLXZ and PNTTHY were developed by Scheick and Klevenow [?], and details of these are not to be discussed in this report.

This subroutine commences by initializing the various variables to be utilized in subsequent routines, which determine the points on a particular cross section of the helicopter fuselage, through the subroutine INARSEC. Then subroutine YENDS is called upon to determine the positions of the nose and the tail ends of the helicopter fuselage. To determine the rectangular coordinate of the antenna location, subroutine POINT is executed. Following this, subroutine ELLXZ is utilized to generate a close-fit ellipse to the points on the fuselage surface in the XZ-plane in the vicinity of the antenna location. This XZ-plane is in fact the cross section at the antenna location where \( y = Y_a \). Among the parameters produced by ELLXZ are the semi-axes \( A_1 \) and \( B_1 \) of the close-fit ellipse, as well as the center of the ellipse itself which consists of the x- and z-components, \( X_c \) and \( Z_c \), of center of the close-fit composite ellipsoid. If, however, no acceptable solution was found, ELLC would halt with an appropriate error message. Once completed, the rectangular coordinates of the antenna location \( (X_s, Y_s, Z_s) \) are transformed into YR-coordinates \( (R_s, Y_s, \phi_s) \), where \( \phi_s \) is the angle of the YR-plane (in which the antenna is also located) from the z-axis.

At spacing \( DY_1 \) from each other, the YR-coordinates of the points behind the antenna location in the YR-plane are generated via subroutine PNTTHY until the actual surface of the helicopter fuselage in the YR-plane ceases, or until a point in the YR-plane cannot be determined precisely, that is, the stop-run condition ISTOP of subroutine PNTTHY is nonzero. With regards to the latter condition, for the antenna located too close to an end point of the fuselage, ELLC would produce a STATSTOP of value 13, indicating that the necessary data points on the fuselage surface were indeterminate, and finally halts with an appropriate error message. However, prior to encountering this condition, STATSTOP = 7 and the spacing \( DY_1 \) is adjusted such that a minimum number of two points are generated behind the the antenna location. Also, the spacing \( DY_1 \) may be reduced so that the none of the
Execute INARSEC to determine cross-section points in XZ-plane at \( y = Y \).

Execute YENDS to determine positions of the nose and tail ends of the fuselage.

Execute POINT to transform antenna location to rectangular coordinate \((X, Y, Z)\).

Execute ELLXZ to generate close-fit ellipse in XZ-plane in the vicinity of the antenna location, producing parameters \( A_1, B_1, X_c \) and \( Z_c \).

Is ELLXZ successful?

No: Output appropriate error message

Yes: Transform antenna location coordinate to YR-coordinate \((R, Y, \phi)\) format

Figure 3.1: A simplified flow-chart for subroutine ELLC.
Compute spacing \( DY1 \) for data points behind the antenna location. Then, select the \( n \)-th data point.

Update \( STATSTOP \) and some essential parameters if the antenna location is too close to an end point.

Is the \( n \)-th data point located beyond fuselage ends?

- Yes: Execute PNTTHY to obtain the \( n \)-th data point in the \( YR \)-plane behind the antenna location.
- No: Implement adjustment parameters to ensure that the \( n \)-th data point in the \( YR \)-plane does not cross the \( R = 0 \) line.

Is \( ISTOP = 0 \)?

- Yes: Update \( STATSTOP \) and return.
- No: Is \( STATSTOP = 7 \)?

- Yes: Update \( STATSTOP \) and return.
- No: Continue with the process.
Compute spacing DY2 for data points in front of the antenna location. Then, select the m-th data point.

Update STATSTOP and some essential parameters if the antenna location is too close to an end point.

Is the m-th data point located beyond fuselage ends?

Yes

Implement adjustment parameters to ensure that the m-th data point in the YR-plane does not cross the R = 0 line.

No

Execute PNTTHY to obtain the m-th data point in the YR-plane in front of the antenna location.

Is ISTOP = 0?

Yes

No

Is STATSTOP = 7?

Yes

Update STATSTOP

Return

No

Figure 3.3: Continuation from Figure 3.2.
Set indicator TOP to logical TRUE for $|\phi_s| \leq 90^\circ$ and to logical FALSE for $|\phi_s| > 90^\circ$.

Execute ELLYR to generate close-fit composite ellipse in the YR-plane in the vicinity of the antenna location, producing parameters $C_0$, $D_0$, $Y_c$, CVES, CVESP and $Y_{th}$.

Is STATSTOP = 6?

Yes

No

Are data points in the YR-plane convex in the improper direction?

Yes

Output appropriate error message

No

Compute parameters $A_0$ and $B_0$

Return

Figure 3.4: Continuation from Figure 3.3.
two selected data points to the rear of the antenna location crosses over the \( R = 0 \) line of the YR-plane.

At spacing \( DY2 \) from each other, the YR-coordinates of the points in front of the antenna location in the YR-plane are generated until similar conditions as those for spacing \( DY1 \) occur. Again, a STATSTOP value of 13 would be generated and ELLC would halt with an appropriate error message if a point in the YR-plane could not be determined accurately. The very same adjustments for the spacing \( DY1 \) apply as well for spacing \( DY2 \).

Next, the routine determines the orientation of the antenna location with respect to the ellipsoid body: That is, if the antenna was located on the top half of the ellipsoid, the logical indicator TOP would be assigned logical TRUE, and if at the bottom half of it, indicator TOP would be assigned logical FALSE. This is performed to enable subroutine ELLYR to ascertain if the problem is of Case 1 or Case 2. With this information, subroutine ELLYR is then executed to produce the parameters \( C_0 \) and \( D_0 \), and the \( y \)-component \( Y_c \) of the center of the entire composite ellipse, as well as the stop-run condition STATSTOP that may occur in ELLYR. If the parameter STATSTOP was 6, indicating that the spacings \( DY1 \) and \( DY2 \) were changed to beyond the acceptable tolerance whereby the difference algorithm in subroutine ELLYR would provide accurate computations, ELLC would halt with an appropriate error message. For STATSTOP values of 7, 14, 15, 16 and 17, a warning message, indicating that the antenna was too close to an end point of the helicopter fuselage, would be output. For a STATSTOP value of 8, however, a warning message would be produced to indicate that the number of iterations in subroutine ELLYR had exceeded the maximum iterations allowed, and that the selected data points on the fuselage surface were perturbed to maximum tolerance. If, indeed, the surface in the vicinity of the antenna location was determined to be concave by subroutine PTURB in subroutine ELLYR, ELLC would halt with an appropriate error message as well.
Subsequently, the parameters $A_0$ and $B_0$ of the close-fit composite ellipsoid are computed by employing (2.85) and (2.86), respectively, for a Case 1 problem, or (2.87) and (2.88), respectively, for a Case 2 problem. Hence, the final results, $A_0$, $B_0$, $C_0$, $D_0$, $Y_{sh}$, $X_c$, $Y_c$ and $Z_c$, as well as the stop-run parameter STATSTOP, are output.

3.2 Subroutine ELLYR

This is a subroutine that generates a close-fit composite ellipse in the YR-plane, given the parameters $X_c$ and $Z_c$ evaluated by subroutine ELLXZ. That is, it generates the composite ellipsoid parameters $C_0$ and $D_0$, as well as the y-component $Y_c$ of the center of the composite ellipsoid. The final output parameters of this subroutine are $C_0$, $D_0$, $Y_c$, CVES, CVESP, $Y_{sh}$, and several logical variables essential to the main subroutine ELLC. Figure 3.5 through Figure 3.10 illustrates the general outline of the algorithm.

The subroutine begins by first defining and assigning the necessary parameters utilized in this routine. Within this part of the subroutine, decision statements dependent on the stop-run parameter STATSTOP are utilized to initialize several logical variables that will be employed to update values to the parameter STATSTOP. Then the iteration counter is initiated. As long as the iteration count is not exceeded, the routine continues to initiate yet another parameter, the logical variable ZAEQZS, to logical FALSE. This logical parameter is a $Y_c = Y_s$ condition indicator. Note that this parameter is always initialized to logical FALSE at each iteration count. Following this, the first-order derivative GRADS at the antenna location is computed using an appropriate difference algorithm [11] in which the denominator $h$ is assigned a constant of value 1.8 for point spacings of not greater than 1.9 and not less than 1.3. The 3-point forward difference algorithm is utilized when spacing $DY2$ is less than 1.3 or greater than 1.9, and $1.3 \leq DY1 \leq 1.9$; whereas, the 3-point backward difference is utilized when spacing $DY1$ is less than 1.3 or greater
Figure 3.5: A simplified flow-chart for subroutine ELLYR.
Is this a Case 1 problem?

Yes

Execute SOLVR to obtain $C_0$ and $Y_c$.

No

Is ZAEQZS=TRUE, and SOLVR fails?

Yes

No

Update STATSTOP if necessary

Search for the first zero-crossing of function $f_2$

Generate an initial guess for RTSAFE (This is the midpoint between limits of the bracketing range)

Obtain real roots of function $f_2$ by executing RTSAFE for $i = 1, 2$

Figure 3.6: Continuation from Figure 3.5.
Figure 3.7: Continuation from Figure 3.6.
Execute SOLVRO to obtain $D_0$ and $Y_c$.

Is $ZAEQZS=TRUE$, and SOLVRO fails?

Update STATSTOP if necessary.

Search for the first zero-crossing of function $f_2$.

Generate an initial guess for RTSAFEO (This is the midpoint between limits of the bracketing range).

Obtain real roots of function $f_2$ by executing RTSAFEO for $i = 1, 2$.

Figure 3.8: Continuation from Figure 3.7.
Is RTSAFEO successful?

Yes
Set $C_0$ to the averaged value of the real roots of function $f_2$ obtained for $i = 1, 2$

No
Perturb the data points to the rear of the antenna location
Update STATSTOP

Are perturbed points convex in the proper direction?

Yes
Set $C_0$ to a quarter of the initial guess value for $i = 2$

No
Return

Figure 3.9: Continuation from Figure 3.8.
Update parameters to be output by executing FROUTL for Case 1, or FROUTLO for Case 2

Assign final results to appropriate parameters for output

Return

Figure 3.10: Continuation from Figure 3.9.
than 1.9, and \(1.3 \leq DY2 \leq 1.9\). The 2-point central difference, on the other hand, is utilized when the values of both \(DY1\) and \(DY2\) are not within these specified domains. A decision is then made to ascertain the problem type at hand: that is, being as a Case 1 problem \((Y_s \geq Y_c)\), or a Case 2 problem \((Y_s < Y_c)\). When \(-0.01 \leq \text{GRADS} \leq 0.01\), or \(\text{GRADS} < -0.01\) and the antenna is located on the top half of the composite ellipsoid, or \(\text{GRADS} > 0.01\) and the antenna is located on the bottom half of the composite ellipsoid, the problem is assumed as a Case 1 problem. On the other hand, however, when \(\text{GRADS} > 0.01\) and the antenna is located on the top half of the composite ellipsoid, or \(\text{GRADS} < -0.01\) and the antenna is located on the bottom half of the composite ellipsoid, the problem is regarded as a Case 2 problem.

For a Case 1 problem, the algorithm proceeds on to the module for the Case 1 problem. The first portion of the module is module SOLVR in which the composite ellipsoid parameter \(C_0\) and the \(y\)-component \(Y_c\) of the center of the composite ellipsoid are determined. Only if ZAEQZS was assigned to logical TRUE, and \(C_0\) and \(Y_c\) could not be determined by module SOLVR, would the algorithm then proceed on to module SOLVRO. Proceeding onwards, the updating procedure for the stop-run parameter STATSTOP is performed, and then module RTSAFE is executed. This module actually determines the composite ellipsoid parameter \(D_0\) which is the averaged values of the real roots of (2.51) for \(i = 1, 2\) (that is, for the first and second data points). If, however, module RTSAFE failed, subroutine PTURB would then be executed to perturb the data points in front of the antenna location, an appropriate updating of parameter STATSTOP would be performed, and parameter \(D_0\) would be set to a factor of 0.25 of its initial guess value for \(i = 2\) (for the second data point), after which the algorithm control would be returned to the counter incrementing section at the top of the algorithm. Otherwise, the real roots of (2.51) for \(i = 1, 2\) would be averaged and assigned as an ultimate solution to parameter \(D_0\).
However, if the problem is determined to be a Case 2 problem, the module for the Case 1 problem would be omitted and the module for the Case 2 problem would be executed. The module for the Case 2 problem is, in fact, very similar to the module for the Case 1 problem described previously. In this module, the composite ellipsoid parameter $D_0$, instead of $C_0$, and the $y$-component $Y_c$ of the center of the composite ellipsoid is determined by module SOLVRO. If logical variable ZAEQZS was assigned to logical TRUE, and no solution was obtained by module SOLVRO, subroutine PTURB, which is at the bottom of this module, would then be executed to perturb, this time, the data points behind the antenna location. Otherwise, the parameter STATSTOP would be updated and module RTSAFE0 would be executed. In module RTSAFE0, instead of the parameter $D_0$, the parameter $C_0$ would be determined. Again, if module RTSAFE0 failed, subroutine PTURB would be executed to perturb the data points behind the antenna location, an appropriate updating of parameter STATSTOP would be performed, and parameter $C_0$ would be set to a factor of 0.25 of its initial guess value for $i = 1, 2$, after which the algorithm control would be returned to the counter incrementing section at the top of the algorithm. If otherwise, the real roots of (2.73) for $i = 1, 2$ would be averaged and assigned as a final solution to $C_0$.

If the control was returned to the counter incrementing section at the top of the algorithm, the entire procedure described previously would be repeated until reasonable solutions were obtained, or the maximum iteration counts exceeded. At the end of the entire algorithm execution, appropriate assignments of solutions to the output variables of this algorithm are performed. The control is then returned to the main program ELLC. It should be noted that subroutine ELYR is able to detect slight concavity through subroutine PTURB, which will be presented subsequently.
3.3 Subroutines SOLVR and SOLVRO

These subroutines are executed by the subroutine. Essentially, the subroutine SOLVR is similar to its twin, the subroutine SOLVRO. These subroutines are the only routines to be called upon to directly provide the first set of parameter solutions to the subroutine ELLYR, given the parameters $X_c$ and $Y_c$ determined by subroutine ELLXZ. Solutions generated from these subroutines would be guaranteed, if GRADS was not assumed as approximately zero.

The subroutine SOLVR is utilized when a Case 1 problem is identified. This routine determines the composite ellipsoid parameter $C_0$ and the y-component $Y_c$ of the center of the composite ellipsoid for a Case 1 problem. For a Case 2 problem, the subroutine SOLVRO is utilized instead. Here, the composite ellipsoid parameter $D_0$ and the y-component $Y_c$ of the center of the composite ellipsoid is determined. Initialization of the necessary parameters are first performed, some of which could be passed into subsequent routines in ELLC. Then the variables $a_i$, $b_i$, $c_i$ and $d_i$ for $i = 1, 2$ are assigned their respective functions, as specified in (2.20) for subroutine SOLVR, or in (2.54) for subroutine SOLVRO. Finally, subroutine SRRO is executed to provide the respective solutions. Note that the logical indicator ZAEQZS, defined in Section 3.2, serves as one of the input parameters to subroutine SRRO.

Subroutines SOLVR and SOLVRO are guaranteed to return their respectively solutions, except when the logical parameter ZAEQZS is assigned to logical TRUE, and, $Y_s < Y_c$ for subroutine SOLVR or $Y_s \geq Y_c$ for subroutine SOLVRO. This is attributed to the fact that subroutine SRRO always returns a solution, feasible or infeasible. Indeed, this matter is further discussed in Section 3.4.

3.4 Subroutine SRRO

This subroutine contains the essential algorithm for determining the first set of solutions generated by subroutine ELLYR via subroutines SOLVR and SOLVRO. A
logical parameter REFLECT is also output to indicate if the reflecting procedure, to be discussed later in this section, is utilized. An important input parameter to this subroutine is the logical indicator ZAEQZS defined in Section 3.2. The effects of this logical indicator in this subroutine will be discussed eventually in this section. Figure 3.11 through Figure 3.14 illustrates the flow-chart of this subroutine.

The core of this algorithm begins with a decision module: Should $Y_c = Y_s$ condition be utilized? If yes, then $Y_c$ would be assigned the value of $Y_s$, which is the value of the y-component of the antenna coordinate. Otherwise, the exact value of the parameter $Y_c$ would be computed using (2.36) for a Case 1 problem, or (2.69) for a Case 2 problem. Next, if condition (2.22) for Case 1 or condition (2.56) for Case 2 was not satisfied, then $Y_c$ would be obtained by reflecting $Y_c$ on $Y_s$ so that $Y_c$ falls onto the appropriate feasible side of $Y_s$ by applying (2.39) for Case 1 or (2.41) for Case 2. The logical parameter REFLECT would then be assigned to logical TRUE, which would otherwise be assigned to logical FALSE by default. Proceeding on, there is also a check to ensure that the square-root argument DUMSQRT in (2.38) for Case 1, or (2.70) for Case 2, is positive, so as to ensure a real solution. If, however, DUMSQRT is less than or equal to $10^{-6}$, an adjustment procedure would be performed so as to force DUMSQRT into the feasible region.

Briefly, the adjustment procedure is as follows. If DUMSQRT was less than or equal to $10^{-6}$, the type of roots (2.49) possesses would be determined. For such a parabolic function, only three possible root types exist: (a) 2 distinct real roots, referred simply as Type 1, (b) 2 equal real roots, which is equivalent to a single value of real root, referred simply as Type 2, and (c) a pair of conjugate roots, referred simply as Type 3. If the roots are real, that is, if they are of Type 1 or Type 2, then the roots are evaluated. Of the two roots obtained, the root which is nearest to $Y_s$ for ZAEQZS=TRUE, or to the exact mathematical solution for ZAEQZS=FALSE, would be selected and assigned to a dummy variable ZA2. The linear function (2.50) for Case 1, or (2.72) for Case 2, is evaluated at $Y_c = ZA2$. If the
Implement exact mathematical solution for parameter $Y_c$.

Obtain value for parameter $Y_c$ through (2.39) for Case 1, or (2.41) for Case 2, as defined in Section 2.5.

Set indicator REFLECT to logical TRUE from the default value of logical FALSE.

Evaluate parameter DUMSQRT.

Figure 3.11: A simplified flow-chart for subroutine SRRO.
Evaluate roots of the parabolic function (2.49) for Case 1, or (2.71) for Case 2, in Section 3.4, and determine the type of roots the function possesses.

Evaluate linear function (2.50) for Case 1, or (2.72) for Case 2, as defined in Section 3.4, at \( Y_c = ZA2 \)

Figure 3.12: Continuation from Figure 3.11.
Is the linear function greater than $10^{-6}$?

Yes

---

No

Are roots of the linear function of Type 1?

Yes

Substitute value of parameter $ZA2$ with the other root value of the linear function

Evaluate the linear function again at $Y_c = ZA2$

---

No

Is the linear function greater than $10^{-6}$?

Yes

Set indicator $FZA2GT0$ to logical FALSE from the default value of logical TRUE

---

No

Figure 3.13: Continuation from Figure 3.12.
Evaluate root of linear function and assign it to parameter ZA1

Is FZA2GT0=TRUE?

Yes

Select, between parameters ZA1 and ZA2, the parameter that is nearest to Yc if ZAEQZS=TRUE, or to the exact mathematical solution for parameter Yc if ZAEQZS=FALSE

No

Set Yc = ZA1

Re-evaluate parameter DUMSQRT

Compute parameter C0 for Case 1, or parameter D0 for Case 2, which is the square-root of parameter DUMSQRT

Return

Figure 3.14: Continuation from Figure 3.13.
linear function was found to be less than or equal to $10^{-6}$, then if a Type 1 condition is at hand, ZA2 would be assigned the other root value. The linear function would then be re-evaluated again at $Y_c = ZA2$. At this stage, if the linear function is found to be less than or equal to $10^{-6}$ again, regardless of the root type being as Type 1 or Type 2, an indicator flag FZA2GT0 would be set, from the default logical TRUE, to logical FALSE, indicating that (2.50) or (2.72) was not greater than $10^{-6}$. Now, the algorithm proceeds on to evaluate the root of (2.50) or (2.72). If FZA2GT0 was not assigned to logical FALSE, that is, still assigned to logical TRUE, the roots ZA1 and ZA2 of both the parabolic and linear functions, respectively, would be considered for being selected as the root nearest to $Y_a$ for ZAEQZS=TRUE, or to the exact mathematical solution for ZAEQZS=FALSE. Selection would be performed, and thus, $Y_c$ would be obtained. Otherwise, by default, the root ZA1 of the linear function would be selected, and hence, $Y_c$ would be assigned the value ZA1.

Subsequently, DUMSQRT is re-evaluated again so as to assign a proper value to it. It is now, by certainty, greater than $10^{-6}$. Parameter $C_0$, for a Case 1 problem, or parameter $D_0$, for a Case 2 problem, is then computed by evaluating the square-root of DUMSQRT, which is in fact (2.38) for a Case 1 problem or (2.70) for a Case 2 problem. These parameters, together with the logical parameter REFLECT discussed earlier in this section, form the output parameters of this routine.

### 3.5 Modules RTSAFE and RTSafeO, functions

RTSAFE and RTSafeO, subroutines
FROUTL and FROUTLO, subroutines
AROUTL and AROUTLO

#### 3.5.1 Modules RTSAFE and RTSafeO

Modules RTSAFE and RTSafeO are modules in the subroutine ELLYR that determine the composite ellipsoid parameter $D_0$ via (2.51) for a Case 1 problem, or $C_0$ (2.73) for a Case 2 problem. Included within each of these modules are function
RTSAFE or RTSAFE0, respectively, subroutine FROUTL or FROUTLO, respectively, and subroutine AROUTL or AROUTLO, respectively. Module RTSAFE is utilized when Case 1 is identified, and module RTSAFE0 is utilized when Case 2 is identified instead. The simplified flow-charts for these modules are illustrated in Figure 3.15 through Figure 3.20.

The parameter $D_0$ for Case 1, or $C_0$ for Case 2, is determined in two stages: First, through the establishing of a crude bracketing range of the zero-crossing of function $f_2$ by searching downward from $D_0, C_0 = 200$ to $D_0, C_0 = -200$ at 2 units interval so that $D_0$, or $C_0$ is of the largest root within the range. This is to deter the selection of a negative root, if provided the choices of a positive and a negative roots, as the positive root solution is ideologically more proper. Second, through the function RTSAFE for Case 1, or RTSAFE0 for Case 2, to significantly refine the solution obtained. Each of these modules consists of two DO loops. The first DO loop varies the parameter $i$ of (2.18) for a Case 1 problem, or (2.53) for a Case 2 problem, from 1 through 2 so that the very same algorithm is administered for both $i = 1$ and $i = 2$. As for the other loop, it enables a downward sweeping of parameter $D_0$ for Case 1, or $C_0$ for Case 2, from 200 to $-200$ at $-2$ units increments so that the first stage of the root-finding process could be executed. As a matter of fact, the second DO loop is actually nested within the first. In addition, for each of these modules, there are two IF statements responsible for deciding when to execute function RTSAFE for Case 1, or function RTSAFE0 for Case 2, and another IF statement for deciding if subroutine PTURB should be executed at all.

Within the first DO loop, the second DO loop constitutes the initial segment of the first. In fact, the second loop actually forms the outer shell of the first stage of the root-finding algorithm. The occurrence of a zero crossing point for a particular value of $i$ of (2.18) for Case 1, or (2.53) for Case 2, is determined to within a certain range bracket, by searching downward from 200 to $-200$ through the execution of the second DO loop. Assuming that $X_1 < D_1 < X_2$ for Case 1,
First DO loop:
  Increase i from 1 at 1 unit increment.
  Is i > 2?

Second DO loop:
  Decrease D1 from -200 at -2 units increment.
  Is D1 < -200?

Execute FROUTL to evaluate \( f_2 \) \((2.51)\) in Section 2.5 at \( D_0 = D1 \)

Is \( f_2 \leq 0? \)

Set FPLEZERO=TRUE and X2 = D1

Is FPLEZERO=TRUE and \( f_2 > 0? \)

Set X1 = D1

Figure 3.15: A simplified flow-chart for subroutine RTSAFE.
Obtain midpoint value between X1 and X2, and utilize this as the initial guess for passing into function RTSAFE.

Is i = 1?

Yes

Execute function RTSAFE for i = 1 to obtain a real root of f2 for i = 1, with indicator STATRT1 output as well.

Is i = 1 and STATRT1 ≠ 2?

No

Yes

Execute function RTSAFE for i = 2 to obtain a real root of f2 for i = 2, with indicator STATRT2 output as well.

Figure 3.16: Continuation from Figure 3.15.
Figure 3.17: Continuation from Figure 3.16.
First DO loop:
Increase $i$ from 1 at 1 unit increment.
Is $i > 2$?

Second DO loop:
Decrease $C_l$ from $-200$ at -2 units increment.
Is $C_l < -200$?

Execute FROUTLO to evaluate $f_2$ ((2.73) in Section 2.5) at $C_0 = C_l$

Is $f_2 \leq 0$?

Set FPLEZERO=TRUE and $X_2 = C_l$

Is FPLEZERO=TRUE and $f_2 > 0$?

Set $X_1 = C_l$

Figure 3.18: A simplified flow-chart for subroutine RTSAFEO.
Obtain midpoint value between $X_1$ and $X_2$, and utilize this as the initial guess for passing into function RTSAFEO.

Is $i = 1$?

Yes

Execute function RTSAFEO for $i = 1$ to obtain a real root of $f_i$ for $i = 1$, with indicator STATRT1O output as well.

Is $i = 1$ and STATRT1O $\neq 2$?

No

Yes

Execute function RTSAFEO for $i = 2$ to obtain a real root of $f_2$ for $i = 2$, with indicator STATRT2O output as well.

Figure 3.19: Continuation from Figure 3.18.
Is either indicator START10, or START20, of value 2?

Yes

Perturb first and second data points (representing \( i = 1, 2 \) respectively)

Update STATSTOP

Do perturbed data points form convexity in the proper direction?

Yes

Assign to \( C_0 \) the value of a quarter the initial guess for \( i = 2 \) from the last iteration

Return to iteration counter module at the top of ELLYR

No

Average roots of \( f_2 \) for \( i = 1, 2 \) and assign it to parameter \( C_0 \) as a solution

Return control to ELLYR

Do perturbed data points form convexity in the proper direction?

No

Return control to ELLC so that appropriate error message is output

Figure 3.20: Continuation from Figure 3.19.
or \( X_1 < C_1 < X_2 \) for Case 2, is the bracketing range obtained, a zero-crossing at a particular point within the bracketing range would be recognized if \( f_2(X_1) < 0 \) and \( f_2(X_2) > 0 \), or vice-versa. Indeed, the module always selects the very first zero-crossing encountered for evaluation. This is in fact the bracketing range that specifically contains one of the real roots of \( f_2 \). The midpoint value of this bracketing range is actually the initial guess value that is to be utilized in function RTSAFE for Case 1, or function RTSAFEO for Case 2. Through these functions, the specific value of the real root in the bracketing range is precisely determined. In addition to this, the indicators STATRT1 and STATRT2 for function RTSAFE, or STATRT10 and STATRT20 for function RTSAFEO, are generated henceforth to arbitrate certain decision statements, as illustrated in the figures. If, however, the first stage of the root-finding algorithm were to fail, the initial guess to function RTSAFE, or function RTSAFEO, could assume any real value. Nonetheless, due to the structure of the algorithm itself, the initial guess would be assigned the value \(-100\) for \( f_2 < 0 \), or the value zero for \( f_2 > 0 \).

Once completed, the roots thus obtained for \( i = 1,2 \) are averaged to produce the solution for \( D_0 \) if Case 1 is in question, or \( C_0 \) if Case 2 is at hand instead. If, however, no acceptable solution was generated, that is, if one of the STATRT indicators for a particular case is of value 2, then subroutine PTURB would be executed to perturb the data points in front of the antenna location for a Case 1 problem, or the data points behind the antenna location for a Case 2 problem. The parameter STATSTOP would then be updated to 10 or 15. The former value would indicate that the perturbed data points are concave. The latter, however, would represent a STATSTOP condition of 7, but the solutions are of \( \text{STATSTOP} = 10 \) type. If the perturbed data points are concave, the statement RETURN would be executed, and the control pointer would exit subroutine ELLYR and return to ELLC. Otherwise, control would be returned to the iteration counter module at the top of subroutine ELLYR for initializing the next iteration.
3.5.2 Functions RTSAFE and RTSAFEO

Function RTSAFE determines a real root of (2.51) for a Case 1 problem, and its
twin, function RTSAFEO determines a real root of (2.73) for a Case 2 problem.
These functions are in fact modified versions of the routine provided in [9], which
is in essence, a root solving routine that outputs a real-valued root solution. This
routine utilizes the Newton-Raphson and bisection methods of root finding for a 1-D
nonlinear function.

Functions RTSAFE and RTSAFEO are modified so as to be able to perform the
appropriate range bracketing procedure required by the original version. In fact,
these procedures are appended at the beginning algorithm of these functions. Addition-
ally, the calling statements of subroutine FROUTL, or FROUTLO, (representing
expression (2.51), or (2.73), respectively), and subroutine AROUTL, or AROUTLO,
respectively, (representing its first order derivative), are also included, as required
by the original version itself. An indicator STATRT for function RTSAFE, or STA-
TRTO for function RTSAFEO, would be flagged to a value of 1 to indicate that the
function does not cross the zero line within maximum iterations, and to a value of 2
to indicate that the function does not cross the zero line within maximum iterations
and bracketing range. The default value of 0 for STATRT or STATRTO indicates
that a real root solution is obtained prior to maximum iterations or bracketing range.

The range bracketing procedure for functions RTSAFE or RTSAFEO is described
as follows. After initializing the parameters necessary for the function concerned,
the iteration counter is initialized from 0 to 1. If the iteration count was exceeded,
parameter STATRT for Case 1, or STATRTO for Case 2, would be set to 1 and
the range increment parameter doubled. The iteration counter would then be re-
initialized to zero again. If, however, the new range increment parameter exceeds a
specified maximum value of 20, the function would then assume the upper limit of
the current bracketing range, and parameter STATRT for Case 1, or STATRTO for
Case 2, would be assigned a value of 2, after which statement RETURN would be
executed to return the control to the calling routine. Otherwise, the new limits of
the bracketing range would be computed, and (2.51) for Case 1, or (2.73) for Case 2,
would be evaluated at the range limits.

If the entire bracketing range was indeed above or below the zero line, the limits
would be extended in an attempt to include the zero line within the bracketing
range. The algorithm control would then be returned to the iteration counter at the
beginning of the algorithm for the next iteration. Nevertheless, it should be noted
that, if (2.51) for Case 1, or (2.73) for Case 2, was evaluated at any one of the limits
within the tolerance ±10⁻⁶, then the function routine would be assigned to that
particular limit value.

3.5.3 Subroutines FROUTL and FROUTLO

Subroutines FROUTL and FROUTLO represent the \( f_2 \) functions in (2.51) for the
Case 1 problem, and (2.73) for the Case 2 problem, respectively. A required input is
the independent variable \( D_0 \) for Case 1, or \( C_0 \) for Case 2. Other inputs necessary for
each of these routines are the parameters essential for evaluating \( f_2 \) which have been
computed by subroutines SOLVR or SOLVRO prior to the execution of FROUTL
or FROUTLO, respectively.

In order to eliminate a possible numerical error which could result in the parameter \( \sin \theta \) in \( f_2 \) being slightly larger than or equal to 1, or slightly lesser than or equal
to −1, IF statements would be utilized to default the value of \( \sin \theta \) to 0.999, or
−0.999, respectively, if such events ever occurred. Another restriction implemented
is the minimum value tolerance of the denominator parameter \( \text{DENOM} = D_0 + Y_{sh} \)
for Case 1, or \( \text{DENOM} = C_0 - Y_{sh} \) for Case 2. \( \text{DENOM} \) would be assigned a value
of 10⁻⁶ if its computed value was between −10⁻⁶ and 10⁻⁶. This is implemented to
deter a possible occurrence of a division-by-zero error.
3.5.4 Subroutines AROUTL and AROUTLO

Subroutines AROUTL and AROUTLO are subroutines for evaluating the first order derivatives of (2.51) for a Case 1 problem, and (2.73) for a Case 2 problem, respectively. The method of computation employed in each of these subroutines is the method of 4-point central difference [11]. The denominator \( h \) in this algorithm is assigned to a constant value of 0.008 for point spacings of not greater than 1.9 and not less than 1.3. Indeed, this algorithm contain CALL statements to subroutines FROUTL and FROUTLO for the former and latter cases, respectively.

3.6 Subroutine PTURB

Subroutine PTURB is a subroutine that executes subroutine CONVEX which actually performs the perturbation process on a given set of data points. In addition, it can identify the set of data points that forms a concavity that exceeds the tolerance specified. With regards to the data points input into the routine, subroutine PTURB assumes that there are two pairs of points flanking the antenna location, a pair on the front and another behind the antenna location. Among the inputs to this subroutine are the parameters \( \phi \) and GRADS which have been defined in subroutine ELLYR, as presented in Section 3.2. In fact, these are input parameters essential to subroutine CONVEX.

Following the initialization of some necessary parameters, subroutine CONVEX is executed to perturb the data points downwards along vector \( \vec{d} \) defined in (2.77), but in the direction opposite to that of the outward normal of the fuselage which is assumed to be pointing directly upwards. In fact, these data points are perturbed such that they are always located below the tangent line \( m_1 \). It should be noted that the perturbation process would be performed only if the original (unperturbed) data points were convex. Otherwise, the statement RETURN would be executed to
return the algorithm control to module RTSAFE for a Case 1 problem, or module RTSAFE0 for a Case 2 problem, in subroutine ELLYR.

Subsequently, the incremented incremental variable DEL, of which its initial value is set externally in subroutine ELLYR, is incremented for future use in the iteration counter module in subroutine ELLYR itself. As outputs, subroutine PTURB returns the appropriate perturbed data points, the incremental variable DEL, and the logical parameter CONCAVE which indicates that the data points form a concavity if its value is logical TRUE, or that the data points form a convexity if its value is logical FALSE.

3.7 Subroutine CONVEX

Subroutine CONVEX is a subroutine that is executed by the parent subroutine PTURB. It computes the perturbed coordinates of the data points in the vicinity of the antenna location provided. If the set of data points were convex, the perturbation process would be performed and a new set of coordinates would be generated. Among the inputs into this subroutine are the parameters $\phi$, and GRADS, which were defined in subroutines ELLC (Section 3.1) and ELLYR (Section 3.2), respectively. A simplified flow-chart of this subroutine is illustrated in Figure 3.21 through Figure 3.23.

The routine commences by initializing some essential parameters. It then acknowledges the position of the antenna location with respect to the composite ellipsoid body: If the antenna was located at the top half of the close-fit composite ellipsoid, that is, $\phi \leq 90^\circ$, the sign coefficient parameter SIGN is initialized to 1. At the bottom half of it, that is, $\phi > 90^\circ$, parameter SIGN is initialized to $-1$. The midpoint between the two points to the front of the antenna location is then determined. By extrapolating a line from this midpoint to the antenna location, the first-order derivative MAGVL of the extrapolation line is computed.
Set appropriate value to parameter SIGN based on the position of the antenna location

Determine midpoint between the two data points in front of the antenna location, extrapolate it to the antenna location, and compute its gradient MAGVL

Has condition (2.81) in Section 2.6.2 occurred?

Yes

Has condition (2.82) in Section 2.6.2 occurred?

Yes

Set logical indicator CONCAVE to logical TRUE from the default value of logical FALSE

No

Set gradient MAGVL to the value GRADS+SGN*TOL

Return

Figure 3.21: A simplified flow-chart for subroutine CONVEX.
Execute CONVX to perturb first data point in front of the antenna location with parameter GRADS as one of the input parameters.

Execute CONVX to perturb second data point in front of the antenna location with parameter GRADS substituted with parameter MAGVL.

Determine midpoint between the two data points behind the antenna location, extrapolate it to the antenna location, and compute its gradient MAGVR.

Has condition (2.83) in Section 2.6.2 occurred?

Yes

Has condition (2.84) in Section 2.6.2 occurred?

Yes

Set logical indicator CONCAVE to logical TRUE from the default value of logical FALSE.

Return

No

Set gradient MAGVR to the value GRADS- SGN*TOL.

B

A

Figure 3.22: Continuation from Figure 3.21.
Figure 3.23: Continuation from Figure 3.22.
If the condition (2.81) were to occur, yet another decision would be arbitrated. This would be as follows. If the condition (2.82) were to occur, the problem would be formally declared as concavity by setting the logical indicator CONCAVE to logical TRUE from the default logical FALSE which indicates otherwise. Following this, statement RETURN would be executed to return the algorithm control back to the calling subroutine PTURB. Otherwise, MAVGL is assigned the value GRADS + SGN * TOL, which, in fact, is the parameter GRADS added or subtracted with a specified tolerance, and indicator CONCAVE remains as logical FALSE. The first data point (that is, i = 1) to the front of the antenna location is then perturbed by executing subroutine CONVX with parameter GRADS as one of the input parameters. Then, the second point (that is, i = 2) to the front of the antenna location is perturbed by executing subroutine CONVX again, but with parameter GRADS now substituted with parameter MAVGL.

Subsequently, the other pair of data points to the rear of the antenna location is considered. As for this pair of data points, the very same algorithm applies, only with three alterations. That is, firstly, instead of conditions (2.81) and (2.82), conditions (2.83) and (2.84) are utilized, respectively. Secondly, the expression GRADS + SGN * TOL is replaced by GRADS - SGN * TOL, and last of all, parameter MAGVL is substituted with parameter MAGVR.

### 3.8 Subroutine CONVX

This is, in fact, a subroutine that executes the mathematical expression (2.78), described in Section 2.6.2, on a data point provided. In other words, this subroutine perturbs the data point downwards along a vector \( \hat{d} \), defined in (2.77) in Section 2.6.2, in a direction opposite to that of the outward normal of the fuselage which is assumed to be pointing directly upwards. With regards to this, the new position of the point is guaranteed to be always below the tangent line \( m \), defined (2.77).
Chapter 4

Numerical Results

In this chapter, a few numerical results are presented. It should be pointed out that the numerical results generated may be acceptable, or sometimes they may not. One criterion to determine if whether a particular solution is acceptable is just by direct graphical observation by the user. Another criterion that may be employed is by checking the value of the stop-run parameter STATSTOP. STATSTOP=0 condition is an ideal solution. For other values of STATSTOP, the solution may not be ideal, but is yet acceptable. However, there are of course cases where STATSTOP would indicate an unacceptable solution, or for the worst case scenario, the entire program would come to a complete halt with an appropriate error message output by the program itself. A full list of the various values of the stop-run parameter STATSTOP and their descriptions are listed in Appendix B.

Note that for this chapter, a different set of notations and symbols is utilized in titles and labels for the figures, as well as in the contents of Appendix A through Appendix C.9. This is due to the fact that the figures, and the contents were generated through the execution of ELLC and other supporting computer codes written in FORTRAN 77 and VAX FORTRAN. In these FORTRAN languages, subscripts and superscripts cannot be employed, and special symbols are limited as well. Hence, the mathematical notations and symbols utilized in Chapter I and Chapter II were redefined for use in the codes. The outputs from these codes were
therefore the alternative notations and symbols utilized. A list of these notations and symbols is tabulated in Appendix A.

In the subsequent sections of this chapter, some examples of ideal solutions as well as of cases where STATSTOPs are not zeroes, are presented. Discussions and interpretations of these cases are based more on graphical observations rather than on mathematical formulations. The coordinate form \((Y, T)\), discussed in Section 2.2, is employed to specify the location of the antenna on the helicopter fuselage in all the following sample runs. The cross-section plots of the fuselage in all these sample runs are consistently scaled in relative units. The computational times for these runs did not exceed 20 seconds at all. In general, they were only 10 to 12 seconds long.

### 4.1 Ideal solutions

As is defined previously, an ideal solution is a STATSTOP=0 condition. It should be noted that, however, such a condition does not necessarily indicate that the selected data points are actually located on the close-fit composite ellipsoid, but are within tolerable distances from it. In other words, the solution corresponds to the best solution possible, given the particular set of data points. Described mathematically, this means that, for the XZ-plane at \(y = Y_a\), accurate solutions were obtained for (2.5). For the YR-plane, on the other hand, if the problem is a Case 1, exact solutions would be obtained for the system of equations (2.20) and (2.21) satisfying the constraints (2.22) through (2.24). Parameter \(D_0\) of the composite ellipse, and hence, the composite ellipsoid, is the average value of the real roots \(D'_{0i}\), for \(i = 1, 2\) of (2.51). If the problem is a Case 2, exact solutions would be obtained for the system of equations (2.54) and (2.55) satisfying the constraints (2.56) through (2.58), and parameter \(C_0\) is the average value of the real roots \(C'_{0i}\), for \(i = 1, 2\) of (2.73). A sample of the numerical results generated by ELLC is presented here as Sample 1.
4.1.1 Sample 1

The antenna location for this example is at \((Y_s, T) = (17.00, 0.55)\), which is at the bottom of the helicopter fuselage, as illustrated in Figure 4.1. This is in fact a Case 1 problem. Figure 4.1 and Figure 4.2 displays the graphical results of the run. The data file thus output is provided in Appendix C.1. Due to the extreme flatness of the fuselage surface at that location, the close-fit ellipse in the XZ-plane formed an enormously huge shape, by comparison with the XZ-plane cross-section of the helicopter fuselage. Nevertheless, the ellipse generated was a perfect fit, almost entirely, to the XZ-plane in the vicinity of the antenna location. In the YR-plane, the composite ellipsoid generated was outstandingly gigantic as well for the very same reason. Again, in this plane, the composite ellipse was also an excellent fit to the fuselage surface in the proximity of the antenna location.

For this example, subroutine ELLXZ provided a close-fit ellipse in the XZ-plane at \(y = Y_s = 17.00\). This ellipse possessed a semi-minor axis \(A_1\) of value 19.809 and a semi-major axis \(B_1\) of value 8.831 with a center \((X_c, Z_c)\) at \((-1.634, 15.315)\).

In terms of the analysis performed by the subroutine ELLYR, the parameters \(Y_c\) and \(C_0\) are evaluated by solving the system of equations of (2.20) and (2.21). The exact solutions for \(Y_c\) and \(C_0\) were zero and 105.738, respectively. These solutions satisfy the constraints (2.22) through (2.24). Moreover, since \(C_0 > 0\) and is real, the additional functional constraint (2.47) was also satisfied automatically. Since \(Y_c < Y_s < (Y_c + C_0)\),

the additional functional constraint (2.48) was also satisfied as well.

As for the evaluation of the parameter \(D_0\), the real roots \(D_{0i}\) of (2.51) at each data point \(i\) for \(i = 1, 2\) to the rear of the antenna location are searched. The solution \(D_0\) obtained is the average value of the real roots \(D_{01}\) and \(D_{02}\). Therefore, for this sample run, \(D_0 = 83.614\). The functions \(f_{2i}\) of (2.51) for \(i = 1, 2\) are shown in Figure 4.3. Note that each of the real roots \(D_{0i}\) for \(i = 1, 2\) is the first real
Figure 4.1: A close-fit ellipse in the XZ-plane for the antenna located at \((Y_s, T) = (17, 0.55)\).
Figure 4.2: A close-fit composite ellipse in the YR-plane for the antenna located at $(Y_s, T) = (17, 0.55)$. 
Figure 4.3: Plots of function $f_{2i}$ (for $i = 1, 2$) for the antenna located at $(Y_s, T) = (17, 0.55)$ prior to perturbation in the YR-plane.
root encountered, while searching downward from a value of 200, as explained in Section 3.5.

4.2 An example employing the reflection approximation

In Section 2.5 and Section 3.4, the idea of reflecting an infeasible value of $Y_c$ on the $y$-component of the antenna location to approximate the solutions $Y_c$ and $C_0$ for Case 1, or $Y_c$ and $D_0$ for Case 2, were discussed. In this section, the results of such a procedure are presented. The values of the stop-run parameter $STATSTOP$ that correspond to the application of the reflection concept are 11 and 12. The value 11 represents that, as an approximation, $Y_c$ is obtained by reflection on $Y_s$ without any perturbation of the data points. The value 12, on the other hand, represents the same status as that of value 11, but with perturbation procedures performed on the data points. For the purpose of illustrating the results of the reflection approximation, a sample run of ELLC is presented here.

4.2.1 Sample 2

For this sample run, the antenna location is at $(Y_s, T) = (12.00, 0.30)$. The resulting plots are provided in Figure 4.4 and Figure 4.5, and the numerical values output are appended in Appendix C.6. In this sample run, the stop-run condition $STATSTOP$ was 11.

From Figure 4.4, it is observed that the close-fit ellipse generated provided a fairly good fit of the surface in the XZ-plane in the vicinity of the antenna location. There was indeed a problem of fitting an ellipse to a slightly concave arc, which is in fact, the actual cross-section surface of the fuselage that is concave. Apparently, this slight concavity was within the acceptable tolerance set forth in subroutine ELLXZ. The semi-minor axis $A_i$ and semi-major axis $B_i$ of the close-fit ellipse obtained were 2.354 and 1.020, respectively.
To form a cross-section surface approximating the actual cross-section of the helicopter fuselage in the YR-plane, the surface points in the YR-plane were computed and interpolated. As can be pictured from Figure 4.5, the ellipsoid problem was undoubtedly a Case 2 problem since the first-order derivative of the surface in the YR-plane at the antenna location is negative and that the angle $\phi_s = PHIS = 91.45 > 90^\circ$. The automatic categorization of a problem into Case 1 or Case 2 based on the first-order derivative of the surface at the antenna location was presented in Section 2.5. The angle $\phi_s$, on the other hand, has been discussed in Section 2.2. A rather good fit of the composite ellipsoid was obtained, despite of the fact that the front most point at both ends of the array of selected data points did not coincide with the composite ellipse at all.

Figure 4.5 conspicuously indicates that the locus of the composite ellipse did not pass closely by the front most data point selected, which is the second data point to the front of the antenna location. This was because the solution for $Y_c$ in the system of equations (2.54) and (2.55) corresponding to the first and second data points in front of the antenna location, respectively, was not feasible, that is, the functional constraint (2.56) was not satisfied ($Y_s - Y_c$ was positive). Nevertheless, through the reflection approximation equation (2.41), the approximated value of $Y_c$ obtained was 18.492. For this approximation, the values of $|y_i - Y_s|$ for $i = 1$ and $i = 2$ are 1.6 and 3.2, respectively. For $|Y_s - Y_c|$, on the other hand, the value was 6.492. From these computations, it is accepted that

$$|y_i - Y_s| \ll |Y_s - Y_c|$$

for $i = 1, 2$. Hence, condition (2.46) was satisfied for $i = 1, 2$. Indeed, this approximated value of $Y_c$ satisfied the functional constraint (2.56).
Figure 4.4: A close-fit ellipse in the XZ-plane for the antenna located at \((Y_s, T) = (12, 0.3)\).
Figure 4.5: A close-fit composite ellipse in the YR-plane for the antenna located at \((Y_s, T) = (12, 0.3)\).
Figure 4.6: Plots of function $f_2$, (for $i = 1, 2$) for the antenna located at $(Y_s, T) = (12, 0.3)$ prior to perturbation in the YR-plane.
Utilizing the value for $Y_c$ obtained, the corresponding solution for $D_0$ was evaluated from (2.70) as 9.298, which is positive and real. With these solutions, the constraints (2.56) through (2.58) were all satisfied. In addition, since $D_0 > 0$ and is real, constraint (2.71) is automatically satisfied. Furthermore, since

$$Y_c > Y_s \geq (Y_c - D_0),$$

constraint (2.72) is satisfied, as well.

Having determined the values for $D_0$ and $Y_s$, the solution for $C_0$ was determined by applying the root searching algorithm of module RTSafeO in ELLC (described in Section 3.5) on (2.73). For this problem, in particular, function $f_{2i}$ of (2.73) is depicted in Figure 4.6. The root $C_{0i}$ determined for each $i$ was indeed the first root encountered searching downwards from 200 to $-200$. The average of these roots was the solution for $C_0$, which was 4.559. Analyzing the problem geometrically, the front most data point in the Figure 4.5 is very near the $R = 0$ line, which is the axis of the composite ellipse that is orthogonal to the XZ-plane. By examining Figure 4.5, it is conspicuous that, in order for the locus to pass at least very closely to the front most point, the front end of the composite ellipse would have to be shaped like a wedge, which was unobtainable in this case. Nevertheless, considering the rear section of the composite ellipse, the locus did pass closely by the rear most data point, although not directly through it. This was due to the fact that $C_0$ is the averaged value of the roots $C_{0i}$ for $i = 1, 2$. The explanation for this is presented subsequently in the Section 4.3.

### 4.3 Effects of averaging two real root solutions

In ELLC, the real root solutions $D_{01}'$ and $D_{02}'$ of (2.51) corresponding to the first and second data points, respectively, for Case 1, or $C_{01}'$ and $C_{02}'$ of (2.73) corresponding to the first and second data points, respectively, for Case 2, are averaged to obtain an approximate solution $D_0$ for the former, or $C_0$ for the latter. This is performed so
as to obtain a best possible fit of a composite ellipse to the surface of the YR-plane cross-section of the helicopter fuselage in the vicinity of the antenna location. In the following example, the effects of averaging the real roots \( D'_{u_1} \) of (2.51), or \( C''_{u_1} \) of (2.73), are demonstrated.

### 4.3.1 Sample 3

In this example, the antenna was located at \((Y_s, T) = (7.00, 0.41)\). Results of this sample run are plotted in Figure 4.7 and Figure 4.8 and the output appended in Appendix C.4. This was a Case 1 problem with a stop-run condition \( STATSTOP = 11 \), indicating that no perturbation procedure was involved. Referring to the output in Appendix C.4, one of the front data points selected initially was located across the \( R = 0 \) line, which would be the axis of the composite ellipse in the YR-plane that is orthogonal to the XZ-plane. Since the composite ellipse must be symmetrical along its axis, as discussed in Section 2.5, only data points on the same side as where the antenna location was would be useful. Therefore, the sampling interval \( DY \) was decreased from a value of 1.6 to a value of only 0.96. With this, the two data points to the front of the antenna location were selected without having them crossing over the \( R = 0 \) line, as is illustrated in Figure 4.8.

From Figure 4.7, the fitting of the ellipse onto the surface of the cross-section in the XZ-plane at \( y = Y_s = 7.00 \), in the proximity of the antenna location appeared to be fairly good, despite of the slightly improper fit just to the left of the antenna location in the figure. This was in fact due to a mild indentation of the actual fuselage surface just to the left of the antenna location in the figure. In spite of this, the fitting of the ellipse just to the right of the antenna location was excellent.

Analyzing the close-fit ellipse parameters in XZ-plane at \( y = Y_s = 7.00 \), it is noted that the semi-minor axis \( A_1 \) and the semi-major axis \( B_1 \) of the close-fit ellipse are 0.842 and 0.771, respectively, with its center at \((X_c, Y_c) = (1.431, -3.989)\).
Figure 4.7: A close-fit ellipse in the XZ-plane for the antenna located at $(Y_s, T) = (7, 0.41)$. 
Figure 4.8: A close-fit composite ellipse in the YR-plane for the antenna located at $(Y_s, T) = (7, 0.41)$. 
Figure 4.9: Plots of function $f_{2i}$ (for $i = 1, 2$) for the antenna located at $(Y_s, T) = (7, 0.41)$ prior to perturbation in the YR-plane.
Quite conspicuously, the ellipse was rather circular, and thus is most appropriately fitted to the particular corner of the XZ-plane cross-section.

As for the YR-plane, the composite ellipse appeared to fit the actual surface of the fuselage rather well in the vicinity of the antenna location, as illustrated in Figure 4.8. Since the value of $DY$ was decreased due to the crossing of at least one of the front data points over the $R = 0$ line, the forward difference algorithm in subroutine ELLYR was employed to identify if the problem was a Case 1 or a Case 2, instead of the default central difference algorithm. Details of these have been discussed in Section 3.2. However, the locus of the composite ellipse did not pass closely by the front most data point, as is obvious in the figure, for the very same reason as that described in Appendix C.4, the reflection approximation equation (2.40) was employed, producing $Y_c = -52.466$. The values of $|y_i - Y_s|$ for $i = 1$ and $i = 2$ are 1.6 and 3.2, respectively, and that of $|Y_s - Y_c|$ is 59.466. Hence,

$$|y_i - Y_s| < |Y_s - Y_c|$$

for $i = 1, 2$, and therefore, satisfying condition (2.46). With the value of $Y_c$ thus obtained, $C_0$ was evaluated as 67.623. Using similar line of reasoning as that in Sample 2 of Section 4.2, these solutions $C_0$ and $Y_c$ were found to be satisfying all the constraints (2.22) through (2.24), and (2.47) and (2.48).

For an analysis of the effects of averaging two real roots $D'_0$, a series of minor modifications of the module RTSAFE in subroutine ELLYR were performed so as to generate the plots illustrated in Figure 4.10 through Figure 4.12. For this analysis, all other parameters, including $A_1$, $B_1$, $C_0$ and $Y_c$, remained unchanged. In Figure 4.10, the composite ellipse was generated using only the first front data point, instead of both the first and the second front data points. This means that $D_0 = D'_0$, where $D'_0$ is the first real root of the function $f_{21}$ of (2.51) encountered by module RTSAFE. For this particular case, the ellipse was independent of the second front
data point. As such, the locus of the composite ellipse would not necessarily pass through the second data point at all, but would pass through the first. This would indicate that a perfect fit was obtained at the position of the first front data point. If, on the other hand, only the second front data point was used for the computation of the parameter \( D_0 \) of the composite ellipse, the locus of the composite ellipse would then pass through the second data point instead of the first, as illustrated in Figure 4.11. For this case, \( D_0 = D'_{0_2} \), where \( D'_{0_2} \) is the first real root of the function \( f_{2_2} \) of (2.51) encountered by module RTSAFE. Nevertheless, unlike the previous case, the locus would pass rather closely by the first data point as depicted in the figure, which of course, would be most appreciated. In general, however, this may not always be the case since the composite ellipse would be independent of the first front data point. In other words, a good fit to the position at the first front data point, which is very essential to having a perfect fit in the vicinity of the antenna location, would not be guaranteed. But employing only the first data point would only provide a fit that is extremely local to the antenna location, and the use of only the second data point would provide a fit at that second data point which is a small distance away from the antenna location.

Considering all these options, a good compromise would be to utilize both the first and the second front data points simultaneously to provide the value for the parameter \( D_0 \). In this case,

\[
D_0 = 0.5 \left( D'_{0_1} + D'_{0_2} \right) = -57.647.
\]

Figure 4.12 illustrates the resulting locus of the composite ellipse with respect to the two front data points and the antenna location on the actual surface of the YR-plane cross-section for this implementation. As is observed from the figure, the locus of the composite ellipse would not pass directly through any of the two front data points at all. Nevertheless, the locus would pass very closely by the first front data point, a sufficiently good fit. With regards to the second front data point, the locus would pass closer by it in this implementation than in the first case where only the first
Figure 4.10: A close-fit composite ellipse in the YR-plane for the antenna located at $(Y_s, T) = (7, 0.41)$. The front portion of the composite ellipse was generated utilizing only the first data point to the front of the antenna location.
Figure 4.11: A close-fit composite ellipse in the YR-plane for the antenna located at $(Y_s, T) = (7, 0.41)$. The front portion of the composite ellipse was generated utilizing only the second data point to the front of the antenna location.
Figure 4.12: A close-fit composite ellipse in the YR-plane for the antenna located at \((Y_s, T) = (7, 0.41)\). The front portion of the composite ellipse was generated utilizing both the first and the second data points to the front of the antenna location.
data point was utilized. Mathematically, this would indicate that, at \( D_0 = -57.647 \), instead of trivial values, the values of function \( f_i \) of (2.51) for \( i = 1 \) and \( i = 2 \) were \(-0.088 \) and \( 0.249 \), respectively. The values \(-0.888 \) and \( 0.249 \) are in fact errors of the composite ellipse fitting corresponding to the respective data points, which ideally should be zeroes. Obviously enough, since \( D_0 \) is the average value of \( D_{01} \) and \( D_{02} \), the composite ellipse was dependent on both the first, as well as the second, front data points. This was exactly what was implemented in the module RTSAFE of subroutine ELLYR, discussed in Section 3.5.

### 4.4 An example of perturbation in the YR-plane

Given a specific location of the antenna on the helicopter fuselage, ELLC will attempt to produce a solution for each of the parameters of the close-fit composite ellipsoid by performing the various decision making tasks at every level of the program run. If such an attempt failed in subroutine ELLYR, as would be when module RTSAFE or RTSAFEO fails, or when the first-order derivative of the surface of the XZ-plane cross-section at the antenna location is approximately zero and all the modules in subroutine ELLYR failed, ELLC would resort to perturbing the data points in the YR-plane as an attempt to create an optimal arrangement of the data points such that acceptable solutions could be generated. This perturbation process in the YR-plane would be performed by subroutine PTURB which would be called upon by subroutine ELLYR. All these has been discussed in Chapter 3. In the following, a sample of such a case is presented.

#### 4.4.1 Sample 4

For the case where the antenna location is at \((Y, T) = (35.00, 0.00)\), the results illustrated in Figure 4.13 and Figure 4.14 were obtained and the output generated is appended in Appendix C.10. As stated in was 10, indicating that subroutine
PTURB was called upon to perform the perturbation procedure on the data points in the the YR-plane, at least once, before the data points were detected as being concave in the vicinity of the antenna location.

In fact, this problem was initially regarded as a Case 1 problem by subroutine ELLYR, but no acceptable solution was obtainable. This implied, among other things, a failure of module RTSAFE in determining the roots $C'_0$, of the function $f_{2i}$ for $i = 1, 2$. As a result, by executing subroutine PTURB, the perturbation process in the YR-plane was performed on the data points in the YR-plane to the front of the antenna location. These data points were utilized in module RTSAFE, as has been indicated in Chapter 3. This was the first, and also the only, iteration in subroutine ELLYR for this problem. A concave surface of the cross-section in the YR-plane in the vicinity of the antenna location was detected through subroutine CONVEX. Immediately, appropriate error messages were output by ELLC, after which the program halted.

From Figure 4.13, the ellipse fitting was only fairly good in the XZ-plane. This was because of the presence of a concave notch directly at the antenna location, which is conspicuous in the figure. This notch was actually accidentally created in the process of inputting, interactively, the data points on the right half portion of the cross-section in the XZ-plane of the helicopter fuselage. The remaining other half was a symmetrical projection of the right half, as has been explained in Section 1.3. Such notches and bulges (one which, coincidentally, appeared on the bottom of the cross section of Figure 4.13) are, in fact, presently inevitable. As for the YR-plane, the composite ellipse was not generated due to a concave surface in the YR-plane in the vicinity of the antenna location. Nevertheless, the functions $f_{2i}$ of (2.51) for $i = 1, 2$ are plotted in Figure 4.15 to illustrate that no real root was present for $i = 1, 2$ within the search range of $-200$ to $200$ for both functions, prior to the execution of the subroutine PTURB.
Figure 4.13: A close-fit ellipse in the XZ-plane for the antenna located at \((Y_s, T) = (35, 0)\).
Figure 4.14: A close-fit composite ellipse in the YR-plane for the antenna located at $(Y_s, T) = (35, 0)$. 
Figure 4.15: Plots of function $f_{2i}$ (for $i = 1, 2$) for the antenna located at $(Y_s, T) = (35, 0)$ prior to perturbation in the YR-plane.
Figure 4.16: Plots of function $f_{2i}$ (for $i = 1, 2$) for the antenna located at $(Y_S, T) = (35, 0)$ following perturbation in the YR-plane.
4.5 Results obtained at maximum iteration count

As mentioned in Section 4.4, subroutine PTURB would be employed if module RTSAFE or RTSAFEO failed, or when the first-order derivative of the surface of the XZ-plane cross-section at the antenna location is approximately zero and no accurate solution could be obtained. However, if the perturbation process was unsuccessful in producing acceptable solutions in a particular iteration, the iteration process would be performed again in the next iteration. This would continue until an acceptable solution was found, or when the iteration count exceeded the maximum iteration allowed. When the latter occurs, for a Case 2 problem, the returned values $C_0$ and $Y_c$ are values from the last iteration, and $D_0$ is a quarter the initial guess for $i = 2$ from the last iteration; and similarly for a Case 2 problem, the returned values $D_0$ and $Y_c$ are values from the last iteration, and $C_0$ is a quarter the initial guess for $i = 2$ from the last iteration. In the following examples, analyses of such a situation were presented.

4.5.1 Sample 5

For this sample run, the antenna is located at $(Y, T) = (12.00, 0.05)$, which is at a top edge of the helicopter fuselage. Figure 4.17 and Figure 4.18 illustrate the results obtained from ELLC for this sample run. The output for this case is appended in Appendix C.5, which indicates a stop-run condition STATSTOP of 8 and the nature of the problem being a Case 2. The data points generated to model the portion of the cross-section in the YR-plane in the vicinity of the antenna location were perturbed to maximum tolerance, to the extend that maximum iteration in subroutine ELLYR was exceeded.

Appendix C.5 indicates that this was a Case 2 problem. It should be noted that, however, the Case 2 problem here is actually based upon the perturbed data points from the final iteration, and does not reflect the actual nature of the original unper-
turbed data points. Since this was a Case 2 problem, as indicated in Appendix C.5, the returned values for $D_0$ and $Y_s$ are values from the last iteration, and that for $C_0$ is a quarter of the initial guess value $i = 2$ utilized in module RTSAFE in the last iteration.

With regards to Figure 4.17, the close-fit ellipse in the XZ-plane at $y = Y_s = 12.00$ for this problem was rather small as compared to the entire XZ-plane cross-section of the fuselage, although the fit appeared well in the proximity of the antenna location. For the surface a little further away from the antenna location, the fit was not as good due to the waviness of the actual surface, as has been discussed in Sample 2 of Section 4.2.

Proceeding on to the YR-plane, and referring to Figure 4.18, the close-fit composite ellipse generated did not fit the surface of the cross-section in that plane at all, even in the vicinity of the antenna location. This was due to the STATSTOP value being 8, that is, the maximum iteration was exceeded. In fact, the composite ellipse in the figure was constructed entirely on parameter values generated at the final iteration count, which was the tenth iteration. Nevertheless, it should be noted that a STATSTOP value of 8 may, in some instance, provide acceptable close-fit composite ellipse, especially if higher tolerances in functions RTSAFE and RTSAFE were permitted. As was listed in Appendix C.5, at least one of the data points selected to the front of the antenna location crossed the $R = 0$ line, which was the axis of the composite ellipse that is orthogonal to the XZ-plane, instead of being on the same side of the line as where the antenna location is. This was indeed undesirable, as mentioned in Section 2.5. Hence, the sampling distance $DY$ between the data points was reduced so as to avoid selecting the undesirable data points, similar to Sample 3.

As is obvious from Figure 4.18, the locus of the composite ellipse generated did not pass closely by the front most data point, which was positioned very near to the $R = 0$ line. Explanations of cases similar to this has been presented in Sample 2.
Figure 4.17: A close-fit ellipse in the XZ-plane for the antenna located at \((Y_s, T) = (12, 0.05)\).
Figure 4.18: A close-fit composite ellipse in the YR-plane for the antenna located at $(Y_s, T) = (12, 0.05)$. 
Figure 4.19: Plots of function $f_2$, (for $i = 1, 2$) for the antenna located at $(Y_s, T) = (12, 0.05)$ prior to perturbation in the YR-plane.
Figure 4.20: Plots of function $f_{2i}$ (for $i = 1, 2$) for the antenna located at $(Y_s, T) = (12, 0.05)$ following perturbation in the YR-plane.
and Sample 3 of Section 4.2 and Section 4.3, respectively. However, the locus did pass through the first front data point. This implies that the solutions $D_0 = 1.515$ and $Y_c = 12.962$ were acceptable. Indeed, these solutions were obtained through the reflection approximation equation (2.41). By the same logic as that applied to Sample 2 and Sample 3, solutions could be shown to satisfy all of the governing constraints for Case 2.

In spite of this, perturbation on the data points to the rear of the antenna location was performed. This was due to the failure of module RTSAFE0 to locate the zero crossings, that is, the real roots $C_0'$ and $C_0''$ of (2.73) within the search range of $-200$ to $200$. The functions $f_z$ of (2.73) is as illustrated in Figure 4.19. As can be conspicuously observed in the figure, the curve representing the second rear data point crossed the zero line at approximately $C_0 = 9$, but not that representing the first rear data point. If, however, the search was extended way beyond $C_0 = 200$, the two curves might approach close enough to the zero line such that they would be within the acceptable tolerance value. This would mean that $C_0$ would be extremely large, and so would the composite ellipse. Apparently, with perturbation performed on the rear data points for each successive iteration until the tenth, the $f_z$ curves did not improve at all, if not worse. The results for the tenth iteration is depicted in Figure 4.20, which in fact, appeared somewhat similar to those in Figure 4.19. Without any doubt, the final value of 1.75 returned for $C_0$ was a quarter of the initial guess for inputting into subroutine RTSAFE0 in the tenth iteration. Indeed, the functions $f_z$ for $i = 1, 2$ were enormously large when $C_0 = 1.75$ was substituted into (2.73) for $i = 1, 2$, implying that the value $C_0 = 1.75$ was far from being accurate.

For the purpose of analyzing the perturbation process of the rear data points for this antenna location as executed by subroutine PTURB, the algorithm of which has been presented in Section 4.4, Figure 4.21 through Figure 4.24 were plotted. In Figure 4.21, $M1$ represents the tangent line to the surface of the YR-plane cross-section at the antenna location, evaluated through a difference algorithm implemented in in
the beginning portion of the algorithm in ELLYR, prior to any perturbation procedure. \( M2 \), on the other hand, represents the extrapolation of a line from the antenna location to the midpoint between the first and second original (unperturbed) data points to the rear of that antenna location. Line 1 and Line 2 are lines through the same first and second original data points, respectively. They are, respectively, perpendicular to \( M1 \) and \( M2 \). Such a setup was performed by subroutine CONVEX, which then called subroutine CONVX to evaluated the new perturbed positions of the respective data points. In fact, in the figure, subroutine CONVX relocated the first data point a factor of only 0.25\( \alpha \) into the fuselage from \( M1 \) along Line 1, where \( \alpha = 0.2 \) in this iteration. Similarly, the second data point was relocated a factor of \( \alpha \) into the fuselage from \( M2 \) along Line 2. All other data points remained unperturbed.

Unfortunately, again, the perturbation did not successfully produce any acceptable solutions at all. Therefore, in the next iteration, a similar perturbation was performed all over again, as illustrated in Figure 4.22. In this figure, the original positions of the data points from Figure 4.21 were placed into the figure as reference points. In this iteration, \( M1 \) represents the tangent line to the presently perturbed surface at the antenna location, whereas \( M2 \) represents the extrapolation line from the antenna location to the midpoint between the perturbed locations of the first and second data points. Line 1 and Line 2 are lines through the perturbed locations of the first and second data points, respectively. These lines are also, respectively, perpendicular to \( M1 \) and \( M2 \), similar to Figure 4.21. For this iteration, \( \alpha \) was incremented to 0.4. Nonetheless, similar to the previous iteration, the perturbed location for the first data point was relocated a factor of 0.25\( \alpha \) into the fuselage from \( M1 \) along Line 1, and that for the second data point, a factor of \( \alpha \) into the fuselage from \( M2 \) along Line 2.

Particularly for this antenna location, the iteration was executed until the maximum iteration count was reached without any acceptable solutions at all, as indicated by the STATSTOP value of 8. Figure 4.23 and Figure 4.24 are perturbation
Figure 4.21: A geometrical description of the perturbation process in the YR-plane on data points to the rear of the antenna location \((Y, T) = (12, 0.05)\): First iteration.
Figure 4.22: A geometrical description of the perturbation process in the YR-plane on data points to the rear of the antenna location \((Y, T) = (12, 0.05)\): Second iteration.
Figure 4.23: A geometrical description of the perturbation process in the YR-plane on data points to the rear of the antenna location \((Y_a, T) = (12, 0.05)\): Third iteration.
Figure 4.24: A geometrical description of the perturbation process in the YR-plane on data points to the rear of the antenna location \((Y_s, T) = (12, 0.05)\): Final iteration.
schematics for the third and last (tenth) iterations, respectively, whereby $\alpha = 0.6$ for the former, and $\alpha = 1.2$ for the latter. In fact, the points in Figure 4.24 were perturbed too far apart, to the extend that $M1$ was no longer accurate in representing the tangent line of the original surface at the antenna location at all. At this stage, the difference algorithms in subroutine ELLYR would have to be recalibrated.

### 4.6 Some cases of antenna locations close to end points of the helicopter fuselage

It should be noted that the present version of ELLC was not developed to handle antenna locations close to the end points of the helicopter fuselage. This was because, for the current algorithm of ELLC, data points on the cross-section in the YR-plane must be selected, two to the front and two to the rear of the antenna location. Nevertheless, the separation $DY$ between any two adjacent data points in the YR-plane, or between the antenna location and the data point in the YR-plane adjacent to the antenna location, may be decreased, if necessary, to accommodate these data points. The solutions generated may actually be acceptable if the spacing between the data points were within the tolerance range whereby the difference algorithm in subroutine ELLYR would provide accurate computations, as has been discussed in Section 3.1 and Section 3.2. Otherwise, the solutions would generally be unacceptable. The stop-run condition STATSTOP for such antenna locations are 7, 13, 14, 15, 16 and 17.

#### 4.6.1 Sample 6

For this sample run, the antenna was located at $(Y_t, T) = (49.00, 0.30)$, that is, on the right side of the tail end of the helicopter fuselage. The graphical results of this run are depicted in Figure 4.25 and Figure 4.26. The output of this sample run is appended in Appendix C.11. Conspicuously, this is a Case 1 problem, as is implied in the figures, as well as indicated in the appendix. Since the antenna was located
Figure 4.25: A close-fit ellipse in the XZ-plane for the antenna located at \((Y_s, T) = (49, 0.3)\).

very near the tail end of the helicopter fuselage, where \(y = 50.00\), no data point on the YR-plane cross-section that was located to the rear of the antenna location could be obtained, if the parameter \(D_{Y1}\) in ELLC, discussed in Section 3.2 was set to the default value of 1.6. Therefore, in order to accommodate the two necessary rear data points, the value for \(D_{Y1}\) was decreased to 0.5. As a result, the \(STATSTOP\) value for this run is 7, as indicated in Appendix C.11.

From Figure 4.25, the close fit ellipse generated appeared to be an acceptable solution for the cross-section in the XZ-plane, although the fit was localized to the surface in that cross-section at the antenna location. It should be noted that the scaling in 4.25 was enlarged, compared to all other XZ-plane plots provided in the previous examples. The very minor misfit at the antenna location appears distinctive on this enlarged diagram. Despite of this misfit, there was no detectable error in
Figure 4.26: A close-fit composite ellipse in the YR-plane for the antenna located at \((Y_s, T) = (49, 0.3)\).
Figure 4.27: Plots of function $f_{2i}$ (for $i = 1, 2$) for the antenna located at $(Y_s, T) = (49, 0.3)$ prior to perturbation in the YR-plane.
Figure 4.28: Plots of function $f_2$, (for $i = 1, 2$) for the antenna located at $(Y_s, T) = (49, 0.3)$ following perturbation in the YR-plane.
the execution of subroutine ELLXZ. Indeed, this implied that the fit was acceptable within the maximum tolerance defined in subroutine ELLXZ.

In the YR-plane, as is observed in Figure 4.26, the cross-section surface was rather straight at the proximity of the antenna location. Since the sampling interval $DY1$ for data points to the rear of the antenna location was adjusted, the backward difference algorithm was utilized for computing the first-order derivative of the surface at the antenna location, so as to determine that this was a Case 1 problem. Details of this procedure has been discussed in Section 3.1 and Section 3.2. In the first iteration, module RTSAFE in subroutine ELLYR failed to provide accurate solution for $D_0$. Indeed, there was no zero crossing of the function $f_2$, for $i = 1, 2$ within the search range of $-200$ to $200$, as was illustrated in Figure 4.27. In fact, $f_2$ was not even within the tolerance range that would regard it as zero, implying that the at least one of the real roots of $f_2$, $i = 1, 2$ did not exist within this domain. Analyzing this geometrically, such a problem might be attributed to the actual surface of the fuselage being too linear in the vicinity of the antenna location, and that the absolute value of the R-component, $|R_s|$, at the cross section of the antenna location, $Y_s = 49$ was restricted to a small value of only $-0.424$.

Therefore, subroutine PTURB was executed to perturb the data points to the rear of the antenna location. Fortunately enough, for this second iteration, and due to the fact that module SOLVR would always guarantee a solution if the surface gradient at the antenna location was not within the tolerance range of being zero, as was in this case, module RTSAFE successfully obtained a value for $D_0$. Although, again, none of the curves of functions $f_2$, $i = 1, 2$ crossed the zero line, they were both within the tolerance range of being considered as zeroes at some regions within the search range of $D_0 = -200$ to $D_0 = 200$. (Note that the tolerance range for this was $|DX| < 1.0 \times 10^{-6}$, where $DX$ is $f_2(D_0)/\partial D_0 f_2(D_0)$ [9].) For the first point, the real root was 0.779, and that for the second, was 0.906. Hence, averaging these, the value of $D_0$ was evaluated to be 0.842. For this second iteration, module SOLVR
had produced the solutions $C_0 = 7.558$ and $Y_c = 43.7$ by the method of reflection, prior to the execution of module RTSAFE.

In general, the composite ellipse was acceptable, even though its locus did not pass by close to the front most selected data point, as expected, due to perturbation performed on the front data points. In spite of this, the locus did pass closely by the first front data point, and almost directly on both the right data points. As a matter of fact, the composite ellipse thus obtained protruded a little beyond the edge of the fuselage end, as was obvious in Figure 4.26. As such, the completed close-fit composite ellipsoid produced would protrude out of the tail end of the helicopter fuselage. This, of course, would not be a problem when the parameters were input into NEWAIR, since NEWAIR would be able to handle such a problem by chopping off the protruding portion of the composite ellipsoid [1].

4.6.2 Sample 7

The antenna location for this sample run was at $(Y_s, T) = (5, 0.85)$, at the slanted surface on the side of the helicopter fuselage. The stop-run condition STATSTOP for this case was 13, indicating that the antenna location was being too close to one end of the fuselage, and that the required data points could not be selected in the YR-plane since they are indeterminate. Therefore, no composite ellipse was generated. The run was halted at this point. The output file of this run is appended in Appendix C.3.

Figure 4.29 illustrates the XZ-plane cross section of the helicopter fuselage with a close-fit ellipse at the antenna location. The degree of acceptability of this fitting to the slanted surface of fuselage was similar to those of samples 7 and 8, even though it does not appear to be so in the figure due to the smaller scaling factor of the plot. Moreover, the region of the ellipse utilized for close-fitting the actual surface was much flatter than those of the previous cases.
Figure 4.29: A close-fit ellipse in the XZ-plane for the antenna located at \((Y_s, T) = (5, 0.85)\).
4.7 Failures in routine ELLXZ

There are indeed five causes of program halting in routine ELLXZ, which are stop-run conditions STATSTOPs of values 1 through 5 listed in Appendix B. Of these, the most frequently encountered are $STATSTOP = 1$ and $STATSTOP = 2$, indicating that the surface at the antenna location is not convex in the proper direction of the outward normal of the fuselage for the former, and the exceeding of maximum iteration count for latter. Somewhat rare is the case for which $STATSTOP = 3$, indicating a line search failure had occurred. Interestingly, $STATSTOP = 4$ and $STATSTOP = 5$ are yet to be observed to occur. These stop-run conditions indicate, respectively, that failure in QR solution of the Newton-Raphson equation had occurred, and that a square-root of a negative value had occurred. In this section, two of these cases are presented.

4.7.1 Sample 8

For this sample run, the antenna is positioned at $(Y_a, T) = (16.00, 0.00)$, directly above the fuselage of the helicopter, as illustrated in Figure 4.30. As is observed from the enlarged view of the antenna location in the XZ-plane, the antenna location in question was in fact a small notch at the top of the fuselage, very possibly caused by the inaccurate inputting of the fuselage surface points interactively, as discussed in Sample 2. In fact, such notches are very often encountered throughout the entire cross sections of the helicopter fuselage. For this particular case, the notch was too deep to the extend that routine ELLXZ regarded it as a convex surface not in the proper direction of the outward normal of the fuselage. As such, the stop-run condition $STATSTOP$ was 1, as listed in the output appended in Appendix C.12.

4.7.2 Sample 9

The antenna location for this sample run was at $(Y_s, T) = (2.1, 0.9)$, presumably extremely close to the front tip of the helicopter fuselage, which was $Y_s = 2.0$. As is
Figure 4.30: A close-fit ellipse in the XZ-plane for the antenna located at $(Y_s, T) = (16, 0)$. 

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observed from Figure 4.31, the actual surface in the vicinity of the antenna location was rather irregular, again, possibly due to the inaccurate inputting of the surface points interactively, as discussed in Sample 2. This was indeed the suspected cause of the stop-run condition STATSTOP being 3, indicating that a line search failure had occurred in ELLXZ. The short output file of this run is included in Appendix C.9.
Figure 4.31: A close-fit ellipse in the XZ-plane for the antenna located at \((Y_s, T) = (2.1, 0.9)\).
Chapter 5

Summary

In summary, three computer codes were described in this report. The first was the Helicopter Antenna Radiation Prediction (HARP) Code. This is a software package still under development at the ElectroScience Laboratory of The Ohio State University. This is in fact a computer code capable of displaying advanced computer graphics. Integrated into it are the GTD and MM techniques for analyzing, respectively, the high and low frequency spectrum of the radiation emitted from an antenna mounted on a helicopter fuselage. The second code mentioned in this report is NEWAIR3. This code is written in FORTRAN 77 for high frequency GTD analysis of antennae mounted on aircraft. This code will be integrated into HARP to provide for the high frequency analysis of an antenna mounted on a helicopter fuselage. For this code to be executed, the helicopter must be modeled in terms of a composite ellipsoid and a set of flat, finite polygonal plates. In order to perform the modeling of the composite ellipsoid automatically, a computer code known as the ELLipsoid Code (ELLC) was developed, hence, the third and final code to be described here.

With the successful development of ELLC, the automatic fitting of the composite ellipsoid to the surface of the helicopter fuselage was made possible. In most of the sample runs presented in Chapter 4, the composite ellipsoids were generally good fits of the fuselage surface in the vicinity of the antenna location. In fact, in ELLC, the
actual 3-dimensional problem of fitting a composite ellipsoid to the fuselage surface was separated into two 2-dimensional problems:

1. The problem of fitting an ellipse to the surface of the cross-section in the XZ-plane.

2. The problem of fitting a composite ellipse to the surface of the cross-section in the YR-plane.

The subroutines necessary for solving the first 2-dimensional problem were developed by Scheick and Klevenow and a brief description is presented in Section 2.3. The other 2-dimensional problem in the Y-R plane, however, were completely described in this report. The method utilized here is only a preliminary result which requires further improvement. For this method, only a minimum number of points along the surface of the helicopter fuselage was used. Indeed, to obtain a good fit to the fuselage surface, more points would have to be utilized. A method has been developed by Scheick and Klevenow that uses more points on the surface. This latter technique will be discussed in a future report. Numerous sample runs of ELLC were analyzed in Chapter 4 utilizing the theories and concepts presented in Chapter 2. A concise description of the algorithm utilized in ELLC was presented in Chapter III, together with some flow-charts illustrating the nature of the logic in ELLC.

One of the limitations of ELLC is being incapable of fitting a composite ellipsoid to surfaces near the ends of the helicopter fuselage. In addition, computational runs of ELLC for antenna locations on concave surfaces of the fuselage may not be successful, depending on the severity of the concavity of the surface in question and the tolerance desired by the user. Nevertheless, ELLC is very efficient, with a general CPU time of less than 20 seconds on a VAX 8550 computer.
Appendix A

Notations and Symbols in ELLC

<table>
<thead>
<tr>
<th>Notations and symbols utilized in ELLC</th>
<th>Notations and symbols in Chapter 1 and Chapter 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_1$ for $i = 1, 2$</td>
<td>$f_i$, for $i = 1, 2$</td>
</tr>
<tr>
<td>$F_2$ for $i = 1, 2$</td>
<td>$f_2$, for $i = 1, 2$</td>
</tr>
<tr>
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<td>$x$, $y$, $z$, $R$</td>
</tr>
<tr>
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<td>$A_0$, $B_0$, $C_0$, $D_0$</td>
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<tr>
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<td>$A_1$, $B_1$</td>
</tr>
<tr>
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<td>$X_c$, $Y_c$, $Z_c$</td>
</tr>
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<td>$Y_{sh}$</td>
</tr>
<tr>
<td>$C_{01P}$, $C_{02P}$</td>
<td>$C'<em>{01}$, $C'</em>{02}$</td>
</tr>
<tr>
<td>$D_{01P}$, $D_{02P}$</td>
<td>$D'<em>{01}$, $D'</em>{02}$</td>
</tr>
</tbody>
</table>

Table A.1: Alternative notations and symbols for utilization in ELLC.
Appendix B

Stop-run Conditions

STOP-RUN STATUS:

---------

STATSTOP = 0 GOOD CLOSE-FIT COMPOSITE ELLIPSOID
          SOLUTION IS OBTAINED.

STATSTOP = 1 ELLIPSE CANNOT BE FITTED IN THE XZ-PLANE AT
          THE YS CROSS-SECTION BY "ELLXZ" MODULE; SURFACE
          POINTS ARE NOT CONVEX IN THE PROPER DIRECTION.

STATSTOP = 2 MAXIMUM ITERATIONS IN "ELLXZ" MODULE EXCEEDED;
          CLOSE-FIT ELLIPSE MAY NOT BE GOOD.

STATSTOP = 3 LINE SEARCH FAILURE IN "ELLXZ" MODULE.

STATSTOP = 4 FAILURE IN QR SOLUTION OF THE NEWTON-RAPHSON
          EQUATION IN THE "ELLXZ" MODULE.

STATSTOP = 5 SQUARE-ROOT OF A NEGATIVE VALUE OCCURRED IN
          "ELLXZ" MODULE.

STATSTOP = 6 BOTH SPACINGS DY1 (FOR CROSS SECTIONS BEHIND
          THE ANTENNA LOCATION) AND DY2 (FOR CROSS
          SECTION IN FRONT OF THE ANTENNA LOCATION)
          ARE CHANGED BEYOND THE ACCEPTABLE TOLERANCE
          WHEREBY THE DIFFERENCE ALGORITHM WOULD PROVIDE
          ACCURATE COMPUTATIONS FOR THE YR-PLANE.

STATSTOP = 7 ANTENNA LOCATION IS TOO CLOSE TO AN END
          POINT OF THE HELICOPTER FUSELAGE. MAXIMUM
          SPACING BETWEEN POINTS IN THE YR-PLANE
          REQUIRED FOR COMPUTATIONS IS ADJUSTED. HOWEVER,
          THE CLOSE-FIT COMPOSITE ELLIPSOID GENERATED MAY
          NOT BE GOOD.

STATSTOP = 8 MAXIMUM ITERATIONS IN "ELLYR" MODULE EXCEEDED.
          SURFACE POINTS IN THE YR-PLANE ARE PERTURBED
TO MAXIMUM TOLERANCE. FOR "CASE 1" PROBLEM,
THE RETURNED VALUES FOR CO AND YC ARE VALUES
FROM LAST ITERATION, AND FOR DO, THE RETURNED
VALUE IS A QUARTER THE INITIAL GUESS FOR I=2 FROM
LAST ITERATION, WHICH MAY NOT BE GOOD. FOR "CASE 2"
PROBLEM, THE RETURNED VALUES FOR DO AND YC ARE
VALUES FROM LAST ITERATION, AND FOR CO, THE
RETURNED VALUE IS A QUARTER THE INITIAL GUESS
FOR I=2 FROM LAST ITERATION, WHICH MAY NOT
BE GOOD.

STATSTOP = 9  IN "ELLYR" MODULE, SURFACE POINTS IN THE YR-PLANE
ARE PERTURBED TO OBTAIN SOLUTIONS; PERTURBED POINTS
ARE CONVEX.

STATSTOP = 10 IN "ELLYR" MODULE, SURFACE POINTS IN THE YR-PLANE
ARE PERTURBED TO OBTAIN SOLUTIONS; PERTURBED POINTS
ARE CONCAVE.

STATSTOP = 11 AS AN APPROXIMATION, YC IN "ELLYR" MODULE
IS OBTAINED BY REFLECTION ON YS, WITHOUT
PERTURBATION OF SURFACE POINTS IN THE YR-PLANE.

STATSTOP = 12 AS AN APPROXIMATION, YC IN "ELLYR" MODULE
IS OBTAINED BY REFLECTION ON YS, AFTER
PERTURBATION OF SURFACE POINTS IN THE YR-PLANE.

STATSTOP = 13 STATSTOP=7 CONDITION, BUT THE REQUIRED POINTS
IN THE YR-PLANE ARE INDETERMINATE; CLOSE-FIT
COMPPOSITE ELLIPSOID CANNOT BE GENERATED.

STATSTOP = 14 STATSTOP=7 CONDITION, BUT SOLUTIONS ARE
STATSTOP=9 TYPE.

STATSTOP = 15 STATSTOP=7 CONDITION, BUT SOLUTIONS ARE
STATSTOP=10 TYPE.

STATSTOP = 16 STATSTOP=7 CONDITION, BUT SOLUTIONS ARE
STATSTOP=11 TYPE.

STATSTOP = 17 STATSTOP=7 CONDITION, BUT SOLUTIONS ARE
STATSTOP=12 TYPE.
Appendix C

Output Files from ELLC

C.1 For \( Y_s = 17.00, T = 0.55 \)

NAME OF THIS FILE: \( Y_{17T55}.DAT \)
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT
AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELIQUOR FUSELAGE STARTS FROM \( Y = 2.000 \) TO \( Y = 50.000 \)
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
\[ (Y_s, T_{INIT}) = ( 17.000, 0.550 ) \]
ANTENNA LOCATION IN RECTANGULAR COORDINATES
\[ (X_s, Y_s, Z_s) = (-1.664, 17.000, -4.468) \]

AT \( Y_s = 17.000 \):
SEMI-MINOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = \( A_1 = 19.809 \)
SEMI-MAJOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = \( B_1 = 8.831 \)
CENTER OF BEST-FIT ELLIPSE = \( (X_C, Z_C) = (-1.634, 15.315) \)

FUSELAGE CROSS-SECTION SAMPLING:
-----------------------------------

ANTENNA LOCATION IN YR-COORDINATES
\[ (Y_s, R_s) = (17.000, -19.783) \]

TO THE REAR OF THE ANTENNA LOCATION AT SPACING \( DY = 1.6000 \)
### i-th CROSS SECTION X

<table>
<thead>
<tr>
<th>SECTION</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>Y</th>
<th>R</th>
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</thead>
<tbody>
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<td>-1.664</td>
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<td>-19.781</td>
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<tr>
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<td>-1.664</td>
<td>20.200</td>
<td>-4.466</td>
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<tr>
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<td>-4.232</td>
<td>26.600</td>
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<tr>
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<td>-1.660</td>
<td>31.400</td>
<td>-1.593</td>
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<td>-16.908</td>
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</table>

TO THE FRONT OF THE ANTENNA LOCATION AT SPACING DY = 1.6000

<table>
<thead>
<tr>
<th>SECTION</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>Y</th>
<th>R</th>
</tr>
</thead>
<tbody>
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<td>4.200</td>
<td>-1.914</td>
<td>4.200</td>
<td>-17.229</td>
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</tbody>
</table>

THIS IS A "CASE 1" PROBLEM

STOP-RUN STATUS = STATSTOP = 0

PARAMETER VALUES FOR CLOSE-FIT COMPOSITE ELLIPSOID:

\[
\begin{align*}
AO &= 19.809 \\
BO &= 8.831 \\
CO &= 105.738 \\
DO &= 83.614 \\
YSH &= 0.000 \\
(XC, YC, ZC) &= (-1.634, 17.000, 15.315) \\
STOP-RUN STATUS &= STATSTOP = 0
\end{align*}
\]
RUN COMPLETED!
CPU TIME: 12.89 SECONDS

C.2 For $Y_s = 3.00$, $T = 0.50$

NAME OF THIS FILE: Y03T50.DAT
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT
AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELICOPTER FUSELAGE STARTS FROM $Y = 2.000$ TO $Y = 50.000$
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
= ($Y_s$, $T_{INIT}$) = (3.000, 0.500)

ANTENNA LOCATION IN RECTANGULAR COORDINATES
= ($X_s$, $Y_s$, $Z_s$) = (0.000, 3.000, -1.884)

AT $Y_s = 3.00$ :
SEMI-MINOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = $A_1 = 1.177$
SEMI-MAJOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = $B_1 = 0.526$
CENTER OF BEST-FIT ELLIPSE = ($X_C$, $Z_C$) = (0.000, -0.729)

FUSELAGE CROSS-SECTION SAMPLING:
-----------------------------

ANTENNA LOCATION IN YR-COORDINATES
= ($Y_s$, $R_s$) = (3.000, -1.155)

TO THE REAR OF THE ANTENNA LOCATION AT SPACING $D_Y = 1.6000$

<table>
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<tr>
<th>i-th CROSS SECTION</th>
<th>RECTANGULAR COORDINATES</th>
<th>YR-COORDINATES AT PHIS = -180.00 DEG</th>
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<td>0.000</td>
<td>7.800</td>
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<tr>
<td>5</td>
<td>0.000</td>
<td>9.400</td>
</tr>
<tr>
<td>6</td>
<td>0.000</td>
<td>11.000</td>
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ANTENNA LOCATION TOO CLOSE TO AN END POINT OF THE HELICOPTER FUSELAGE.
ADJUSTING ...

TO THE FRONT OF THE ANTENNA LOCATION AT SPACING DY = 0.5000

<table>
<thead>
<tr>
<th>i-th CROSS SECTION</th>
<th>RECTANGULAR COORDINATES</th>
<th>YR-COORDINATES AT PHIS = -180.00 DEG</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>0.000</td>
<td>2.500</td>
</tr>
<tr>
<td>3</td>
<td>0.000</td>
<td>2.000</td>
</tr>
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</table>

THIS IS A "CASE 2" PROBLEM
STOP-RUN STATUS = STATSTOP = 15

WARNING: ANTENNA LOCATION IS TOO CLOSE TO AN END POINT IN THE YR-PLANE. CLOSE-FIT COMPOSITE ELLIPSOID

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MAY NOT BE GOOD.

SURFACE POINTS ARE NOT CONVEX IN THE PROPER DIRECTION.

RUN HALTED: STATSTOP = 15
CLOSE-FIT COMPOSITE ELLIPSOID CANNOT BE GENERATED.

RUN COMPLETED!
CPU TIME: 21.27 SECONDS

C.3 For \( Y_s = 5.00, T = 0.85 \)

NAME OF THIS FILE: Y05T85 .DAT
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT
AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELICOPTER FUSELAGE STARTS FROM \( Y = 2.000 \) TO \( Y = 50.000 \)
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
\( = (Ys,TINIT) = ( 5.000 , 0.850 ) \)
ANTENNA LOCATION IN RECTANGULAR COORDINATES
\( = (XS,YS,ZS) = (-1.572 , 5.000 , -0.473 ) \)

AT \( YS = 5.000 \):
SEMI-MINOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE = \( A1 = 1.361 \)
SEMI-MAJOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE = \( B1 = 0.603 \)
CENTER OF BEST-FIT ELLIPSE = \( (XC,ZC) = (-1.103 , -1.210 ) \)

FUSELAGE CROSS-SECTION SAMPLING:
----------------------------------------
ANTENNA LOCATION IN YR-COORDINATES
\( = (YS,RS) = ( 5.000 , 0.874 ) \)

TO THE REAR OF THE ANTENNA LOCATION AT SPACING \( DY = 1.6000 \)

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<td>( Y ) ( R )</td>
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</tbody>
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<td>-0.051</td>
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</table>

Antenna location too close to an end point of the helicopter fuselage. Adjusting...

Run halted: STATSTOP = 13
Close-fit composite ellipsoid cannot be generated.

Run completed!
CPU time: 17.31 seconds

C.4 For $Y_s = 7.00$, $T = 0.41$

Name of this file: Y07T41 .DAT
This data file is generated by "ELLC.FOR"
Name of external master data file read: LH.MASTER
Number of surface points used: 5 (2 each, in the front and in the rear of the antenna location, respectively)

Helicopter fuselage starts from $Y = 2.000$ to $Y = 50.000$
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
= (YS,TINIT) = ( 7.000 , 0.410 )

ANTENNA LOCATION IN RECTANGULAR COORDINATES
= (XS,YS,YS) = ( 1.752 , 7.000 , -4.774 )

AT YS = 7.000 :
   SEMI-MINOR AXIS OF THE BEST-FIT
   ELLIPSE IN THE XZ-PLANE = A1 = 0.842
   SEMI-MAJOR AXIS OF THE BEST-FIT
   ELLIPSE IN THE XZ-PLANE = B1 = 0.771
   CENTER OF BEST-FIT ELLIPSE = (XC,ZC) = ( 1.431 , -3.989 )

FUSELAGE CROSS-SECTION SAMPLING:
------------------------------------------

ANTENNA LOCATION IN YR-COORDINATES
= (YS,RS) = ( 7.000 , -0.849 )

TO THE REAR OF THE ANTENNA LOCATION AT SPACING DY = 1.6000

<table>
<thead>
<tr>
<th>i-th CROSS SECTION</th>
<th>i-th RECTANGULAR COORDINATES</th>
<th>i-th YR-COORDINATES AT PHIS = 157.77 DEG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>1.720</td>
<td>8.600</td>
</tr>
<tr>
<td>3</td>
<td>1.686</td>
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<td>1.624</td>
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<tr>
<td>11</td>
<td>1.622</td>
<td>23.000</td>
</tr>
<tr>
<td>12</td>
<td>1.628</td>
<td>24.600</td>
</tr>
<tr>
<td>13</td>
<td>1.565</td>
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<td>1.392</td>
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<td>1.161</td>
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<td>0.923</td>
<td>31.000</td>
</tr>
<tr>
<td>17</td>
<td>0.731</td>
<td>32.600</td>
</tr>
<tr>
<td>18</td>
<td>0.645</td>
<td>34.200</td>
</tr>
<tr>
<td>19</td>
<td>0.648</td>
<td>35.800</td>
</tr>
</tbody>
</table>
SELECTED DATA POINT CROSSES THE ZERO LINE IN THE YR-PLANE.
ADJUSTING SPACING DY...

SELECTED DATA POINT CROSSES THE ZERO LINE IN THE YR-PLANE.
ADJUSTING SPACING DY...

SELECTED DATA POINT CROSSES THE ZERO LINE IN THE YR-PLANE.
ADJUSTING SPACING DY...

TO THE FRONT OF THE ANTENNA LOCATION AT SPACING DY = 0.9600

<table>
<thead>
<tr>
<th>SECTION</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>YR-COORDINATES AT PHIS = 157.77 DEG</th>
</tr>
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<tbody>
<tr>
<td>2</td>
<td>1.696</td>
<td>6.040</td>
<td>-4.638</td>
<td>6.040</td>
</tr>
<tr>
<td>3</td>
<td>1.544</td>
<td>5.080</td>
<td>-4.266</td>
<td>5.080</td>
</tr>
<tr>
<td>4</td>
<td>0.410</td>
<td>2.200</td>
<td>-1.490</td>
<td>2.200</td>
</tr>
</tbody>
</table>

THIS IS A "CASE 1" PROBLEM
STOP-RUN STATUS = STATSTOP = 11

PARAMETER VALUES FOR CLOSE-FIT COMPOSITE ELLIPSOID:
-----------------------------------------------

| AO   | 1.768 |
| BO   | 1.618 |
| CO   | 67.623 |
| DO   | -57.647 |
| YSH  | 59.309 |
| (XC,YC,ZC) = ( 1.431 , -52.466 , -3.989 ) |

STOP-RUN STATUS = STATSTOP = 11
C.5 For $Y_s = 12.00$, $T = 0.05$

NAME OF THIS FILE: Y12T05.DAT
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT
AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELICOPTER FUSELAGE STARTS FROM $Y = 2.000$ TO $Y = 50.000$
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
= $(Y_s, T_{INIT}) = (12.000, 0.050)$
ANTENNA LOCATION IN RECTANGULAR COORDINATES
= $(X_s, Y_s, Z_s) = (1.469, 12.000, 5.588)$

AT $Y_s = 12.000$:
SEMI-MINOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = $A_1 = 0.607$
SEMI-MAJOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = $B_1 = 0.838$
CENTER OF BEST-FIT ELLIPSE = $(X_C, Z_C) = (1.022, 5.054)$

FUSELAGE CROSS-SECTION SAMPLING:

ANTENNA LOCATION IN YR-COORDINATES
= $(Y_s, R_s) = (12.000, 0.696)$

to the rear of the antenna location at spacing $D Y = 1.6000$

<table>
<thead>
<tr>
<th>i-th CROSS SECTION</th>
<th>RECTANGULAR COORDINATES</th>
<th>YR-COORDINATES AT PHIS = 39.96 DEG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$X$</td>
<td>$Y$</td>
</tr>
<tr>
<td>2</td>
<td>1.860</td>
<td>13.600</td>
</tr>
<tr>
<td>3</td>
<td>1.870</td>
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<td>1.836</td>
<td>18.400</td>
</tr>
<tr>
<td>6</td>
<td>1.845</td>
<td>20.000</td>
</tr>
<tr>
<td>7</td>
<td>1.838</td>
<td>21.600</td>
</tr>
</tbody>
</table>
SELECTED DATA POINT CROSSES THE ZERO LINE IN THE YR-PLANE. ADJUSTING SPACING DY...

SELECTED DATA POINT CROSSES THE ZERO LINE IN THE YR-PLANE. ADJUSTING SPACING DY...

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SELECTED DATA POINT CROSSES THE ZERO LINE IN THE YR-PLANE. ADJUSTING SPACING DY...

SELECTED DATA POINT CROSSES THE ZERO LINE IN THE YR-PLANE. ADJUSTING SPACING DY...

TO THE FRONT OF THE ANTENNA LOCATION AT SPACING DY = 0.4000

<table>
<thead>
<tr>
<th>i-th CROSS</th>
<th>RECTANGULAR COORDINATES AT PHIS = 39.96 DEG</th>
<th>YR-COORDINATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECTION</td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>1.276</td>
<td>11.600</td>
</tr>
<tr>
<td>3</td>
<td>1.029</td>
<td>11.200</td>
</tr>
</tbody>
</table>

THIS IS A "CASE 2" PROBLEM
STOP-RUN STATUS = STATSTOP = 8
WARNING: MAXIMUM ITERATIONS IN "ELLYR" MODULE EXCEEDED.
CLOSE-FIT COMPOSITE ELLIPSOID MAY NOT BE GOOD.

PARAMETER VALUES FOR CLOSE-FIT COMPOSITE ELLIPSOID:

\[ \begin{align*}
   A_0 &= 0.786 \\
   B_0 &= 1.085 \\
   C_0 &= 1.750 \\
   D_0 &= 1.515 \\
   YSH &= 0.112 \\
   (X_C, Y_C, Z_C) &= (1.022, 12.962, 5.054) \\
   \text{STOP-RUN STATUS} &= \text{STATSTOP} = 8
\end{align*} \]

RUN COMPLETED!
CPU TIME: 11.60 SECONDS

C.6 For \( Y_S = 12.00, T = 0.30 \)

NAME OF THIS FILE: Y12T30 .DAT
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELICOPTER FUSELAGE STARTS FROM \( Y = 2.000 \) TO \( Y = 50.000 \)
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION) = \( (Y_S, T_{INIT}) = (12.000, 0.300) \)
ANTENNA LOCATION IN RECTANGULAR COORDINATES = \( (X_S, Y_S, Z_S) = (3.200, 12.000, -1.548) \)

AT \( Y_S = 12.000 \):
SEMI-MINOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE = \( A_1 = 2.354 \)
SEMI-MAJOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE = \( B_1 = 1.020 \)
CENTER OF BEST-FIT ELLIPSE = \( (X_C, Z_C) = (2.224, -1.523) \)

FUSELAGE CROSS-SECTION SAMPLING:

ANTENNA LOCATION IN YR-COORDINATES

165
\[(Y_{S,R}) = (12.000, -0.976)\]

To the rear of the antenna location at spacing \(DY = 1.6000\)

<table>
<thead>
<tr>
<th>(i)-th cross section X</th>
<th>Rectangular coordinates</th>
<th>YR-coordinates at (\Phi = 91.45) deg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
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<td>3.379</td>
<td>13.600</td>
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<tr>
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<td>3.387</td>
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<td>20.000</td>
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<tr>
<td>23</td>
<td>0.362</td>
<td>47.200</td>
</tr>
</tbody>
</table>

To the front of the antenna location at spacing \(DY = 1.6000\)

<table>
<thead>
<tr>
<th>(i)-th cross section X</th>
<th>Rectangular coordinates</th>
<th>YR-coordinates at (\Phi = 91.45) deg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>2.895</td>
<td>10.400</td>
</tr>
<tr>
<td>3</td>
<td>2.524</td>
<td>8.800</td>
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<tr>
<td>4</td>
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<td>7.200</td>
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<tr>
<td>5</td>
<td>2.018</td>
<td>5.600</td>
</tr>
<tr>
<td>6</td>
<td>1.570</td>
<td>4.000</td>
</tr>
</tbody>
</table>
THIS IS A "CASE 2" PROBLEM

STOP-RUN STATUS = STATSTOP = 11

PARAMETER VALUES FOR CLOSE-FIT COMPOSITE ELLIPSOID:

\[
\begin{align*}
A_0 &= 3.288 \\
B_0 &= 1.425 \\
C_0 &= 4.559 \\
D_0 &= 9.298 \\
Y_{SH} &= -2.270 \\
(X_C, Y_C, Z_C) &= (2.224, 18.492, -1.523)
\end{align*}
\]

STOP-RUN STATUS = STATSTOP = 11

RUN COMPLETED!

CPU TIME: 14.74 SECONDS

C.7 For \(Y_s = 16.00, T = 0.00\)

NAME OF THIS FILE: Y16TOO.DAT

THIS DATA FILE IS GENERATED BY "ELLC.FOR"

NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER

NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELICOPTER FUSELAGE STARTS FROM \(Y = 2.000\) TO \(Y = 50.000\)

ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)

\[(Y_S, T_{INIT}) = (16.000, 0.000)\]

ANTENNA LOCATION IN RECTANGULAR COORDINATES

\[(X_S, Y_S, Z_S) = (0.000, 16.000, 6.093)\]

AT \(Y_S = 16.000\):

SEMI-MINOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE = \(A_1 = 0.029\)

SEMI-MAJOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE = \(B_1 = 0.889\)

CENTER OF BEST-FIT ELLIPSE = \((X_C, Z_C) = (0.000, 6.166)\)

RUN HALTED: STATSTOP = 1

ELLIPSE FIT IN THE XZ-PLANE CANNOT BE GENERATED.
RUN COMPLETED!
CPU TIME: 3.30 SECONDS

C.8 For $Y_s = 16.00$, $T = 0.03$

NAME OF THIS FILE: Y16T03 .DAT
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT
AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELICOPTER FUSELAGE STARTS FROM Y = 2.000 TO Y = 50.000
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
   = ($Y_s, T_{INIT}$) = ( 16.000 , 0.030 )
ANTENNA LOCATION IN RECTANGULAR COORDINATES
   = ($X_s, Y_s, Z_s$) = ( 0.950 , 16.000 , 6.200 )

AT $Y_s = 16.000$

SEMI-MINOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = $A_1$ = 0.200
SEMI-MAJOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = $B_1$ = 0.969
CENTER OF BEST-FIT ELLIPSE = ($X_C, Z_C$) = ( 0.941 , 6.006 )

FUSELAGE CROSS-SECTION SAMPLING:
-------------------------------------

ANTENNA LOCATION IN YR-COORDINATES
   = ($Y_s, R_s$) = ( 16.000 , 0.194 )

TO THE REAR OF THE ANTENNA LOCATION AT SPACING $D_Y = 1.6000$

<table>
<thead>
<tr>
<th>i-th CROSS SECTION</th>
<th>RECTANGULAR COORDINATES</th>
<th>YR-COORDINATES AT PHIS = 2.59 DEG</th>
</tr>
</thead>
<tbody>
<tr>
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<td>X</td>
<td>Y</td>
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<td>17.600</td>
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<td>3</td>
<td>0.950</td>
<td>19.200</td>
</tr>
<tr>
<td>4</td>
<td>0.950</td>
<td>20.800</td>
</tr>
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<td>5</td>
<td>0.949</td>
<td>22.400</td>
</tr>
<tr>
<td>6</td>
<td>0.950</td>
<td>24.000</td>
</tr>
</tbody>
</table>
TO THE FRONT OF THE ANTENNA LOCATION AT SPACING DY = 1.6000

<table>
<thead>
<tr>
<th>i-th CROSS SECTION</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>Y</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.954</td>
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<td>0.941</td>
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<td>6.015</td>
<td>12.800</td>
<td>0.008</td>
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<td>4</td>
<td>0.899</td>
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<td>5.080</td>
<td>11.200</td>
<td>-0.927</td>
</tr>
<tr>
<td>5</td>
<td>0.835</td>
<td>9.600</td>
<td>3.673</td>
<td>9.600</td>
<td>-2.336</td>
</tr>
<tr>
<td>6</td>
<td>0.766</td>
<td>8.000</td>
<td>2.137</td>
<td>8.000</td>
<td>-3.873</td>
</tr>
<tr>
<td>7</td>
<td>0.716</td>
<td>6.400</td>
<td>1.030</td>
<td>6.400</td>
<td>-4.982</td>
</tr>
<tr>
<td>8</td>
<td>0.695</td>
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<td>0.571</td>
<td>4.800</td>
<td>-5.441</td>
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<tr>
<td>9</td>
<td>0.652</td>
<td>3.200</td>
<td>-0.379</td>
<td>3.200</td>
<td>-6.392</td>
</tr>
</tbody>
</table>

THIS IS A "CASE 1" PROBLEM
STOP-RUN STATUS = STATSTOP = 8

WARNING: MAXIMUM ITERATIONS IN "ELLYR" MODULE EXCEEDED.
CLOSE-FIT COMPOSITE ELLIPSOID MAY NOT BE GOOD.

PARAMETER VALUES FOR CLOSE-FIT COMPOSITE ELLIPSOID:

AO = 0.208
BO = 1.011
CO = 5.466
DO = 0.250
YSH = 1.404
(XC,YC,ZC) = ( 0.941, 14.442, 6.006 )
STOP-RUN STATUS = STATSTOP = 8

RUN COMPLETED!
CPU TIME: 11.44 SECONDS

C.9 For \( Y_s = 2.10, T = 0.90 \)

NAME OF THIS FILE: Y21T90 .DAT
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT
AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELIICOPTER FUSELAGE STARTS FROM \( Y = 2.000 \) TO \( Y = 50.000 \)
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
= (YS,TINIT) = ( 2.100, 0.900 )
ANTENNA LOCATION IN RECTANGULAR COORDINATES
= (XS,YS,ZS) = ( -0.529, 2.100, -0.511 )

AT \( YS = 2.100 \):
SEMI-MINOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = \( A_1 = 0.162 \)
SEMI-MAJOR AXIS OF THE BEST-FIT
ELLIPSE IN THE XZ-PLANE = \( B_1 = 0.432 \)
CENTER OF BEST-FIT ELLIPSE = (XC,ZC) = ( -0.590, -0.665 )

RUN HALTED: STATSTOP = 3
ELLIPSE FIT IN THE XZ-PLANE CANNOT BE GENERATED.

RUN COMPLETED!
CPU TIME: 7.37 SECONDS

C.10 For \( Y_s = 35.00, T = 0.00 \)

NAME OF THIS FILE: Y35T00 .DAT
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT
AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELICOPTER FUSELAGE STARTS FROM \( Y = 2.000 \) TO \( Y = 50.000 \)

ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
\( = (Y_{S,Tinit}) = (35.000, 0.000) \)

ANTENNA LOCATION IN RECTANGULAR COORDINATES
\( = (X_{S,Y_{S,Z_{S}}}) = (0.000, 35.000, 1.132) \)

AT \( Y_{S} = 35.000 \):
- SEMI-MINOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE \( = A_1 = 2.428 \)
- SEMI-MAJOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE \( = B_1 = 1.085 \)
- CENTER OF BEST-FIT ELLIPSE \( = (X_{C,Z_{C}}) = (0.000, -1.262) \)

FUSELAGE CROSS-SECTION SAMPLING:

ANTENNA LOCATION IN YR-COORDINATES
\( = (Y_{S,R_{S}}) = (35.000, 2.395) \)

TO THE REAR OF THE ANTENNA LOCATION AT SPACING \( D_{Y} = 1.6000 \)

<table>
<thead>
<tr>
<th>i-th CROSS</th>
<th>RECTANGULAR COORDINATES</th>
<th>YR-COORDINATES AT ( \Phi_{PHIS} = 0.00 ) DEG</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECTION</td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>0.000</td>
<td>36.600</td>
</tr>
<tr>
<td>3</td>
<td>0.000</td>
<td>38.200</td>
</tr>
<tr>
<td>4</td>
<td>0.000</td>
<td>39.800</td>
</tr>
<tr>
<td>5</td>
<td>0.000</td>
<td>41.400</td>
</tr>
<tr>
<td>6</td>
<td>0.000</td>
<td>43.000</td>
</tr>
<tr>
<td>7</td>
<td>0.000</td>
<td>44.600</td>
</tr>
<tr>
<td>8</td>
<td>0.000</td>
<td>46.200</td>
</tr>
<tr>
<td>9</td>
<td>0.000</td>
<td>47.800</td>
</tr>
<tr>
<td>10</td>
<td>0.000</td>
<td>49.400</td>
</tr>
</tbody>
</table>

TO THE FRONT OF THE ANTENNA LOCATION AT SPACING \( D_{Y} = 1.6000 \)

<table>
<thead>
<tr>
<th>i-th CROSS</th>
<th>RECTANGULAR COORDINATES</th>
<th>YR-COORDINATES AT ( \Phi_{PHIS} = 0.00 ) DEG</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECTION</td>
<td>X</td>
<td>Y</td>
</tr>
</tbody>
</table>

171
2  0.000  33.400  1.239  33.400  2.501
3  0.000  31.800  1.951  31.800  3.213
4  0.000  30.200  3.064  30.200  4.327
5  0.000  28.600  4.301  28.600  5.564
6  0.000  27.000  5.383  27.000  6.646
7  0.000  25.400  6.032  25.400  7.294
8  0.000  23.800  6.087  23.800  7.349
9  0.000  22.200  6.077  22.200  7.340
10 0.000  20.600  6.097  20.600  7.360
11 0.000  19.000  6.093  19.000  7.356
12 0.000  17.400  6.064  17.400  7.327
13 0.000  15.800  6.106  15.800  7.368
14 0.000  14.200  6.182  14.200  7.445
15 0.000  12.600  5.844  12.600  7.107
16 0.000  11.000  4.902  11.000  6.164
17 0.000  9.400  3.499  9.400  4.761
18 0.000  7.800  1.979  7.800  3.241
19 0.000  6.200  0.941  6.200  2.203
20 0.000  4.600  0.475  4.600  1.737
21 0.000  3.000  -0.377  3.000  0.885

THIS IS A "CASE 1" PROBLEM
STOP-RUN STATUS = STATSTOP = 10

SURFACE POINTS ARE NOT CONVEX IN THE PROPER DIRECTION.

RUN HALTED: STATSTOP = 10
CLOSE-FIT COMPOSITE ELLIPSOID CANNOT BE GENERATED.

RUN COMPLETED!
CPU TIME: 16.28 SECONDS

C.11 For $Y_s = 49.00, T = 0.30$

NAME OF THIS FILE: ay49t30 .DAT
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT
AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELICOPTER FUSELAGE STARTS FROM $Y = 2.000$ TO $Y = 50.000$
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
= (YS,TINIT) = ( 49.000 , 0.300 )

ANTENNA LOCATION IN RECTANGULAR COORDINATES
= (XS,YS,ZS) = ( 0.521 , 49.000 , -0.574 )

AT YS = 49.000:
  SEMI-MINOR AXIS OF THE BEST-FIT
  ELLIPSE IN THE XZ-PLANE = A1 = 0.329
  SEMI-MAJOR AXIS OF THE BEST-FIT
  ELLIPSE IN THE XZ-PLANE = B1 = 0.445
  CENTER OF BEST-FIT ELLIPSE = (XC,ZC) = ( 0.097 , -0.564 )

FUSELAGE CROSS-SECTION SAMPLING:
----------------------------------------

ANTENNA LOCATION IN YR-COORDINATES
= (YS,RS) = ( 49.000 , -0.424 )

ANTENNA LOCATION TOO CLOSE TO AN END POINT OF THE HELICOPTER FUSELAGE.
ADJUSTING ...

TO THE REAR OF THE ANTENNA LOCATION AT SPACING DY = 0.5000

<table>
<thead>
<tr>
<th>i-th</th>
<th>RECTANGULAR COORDINATES</th>
<th>YR-COORDINATES AT PHIS = 91.40 DEG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>0.479</td>
<td>49.500</td>
</tr>
<tr>
<td>3</td>
<td>0.436</td>
<td>50.000</td>
</tr>
</tbody>
</table>

TO THE FRONT OF THE ANTENNA LOCATION AT SPACING DY = 1.6000

<table>
<thead>
<tr>
<th>i-th</th>
<th>RECTANGULAR COORDINATES</th>
<th>YR-COORDINATES AT PHIS = 91.40 DEG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>0.653</td>
<td>47.400</td>
</tr>
<tr>
<td>3</td>
<td>0.777</td>
<td>45.800</td>
</tr>
<tr>
<td>4</td>
<td>0.645</td>
<td>47.500</td>
</tr>
<tr>
<td>5</td>
<td>0.685</td>
<td>47.000</td>
</tr>
<tr>
<td>6</td>
<td>0.724</td>
<td>46.500</td>
</tr>
<tr>
<td>7</td>
<td>0.762</td>
<td>46.000</td>
</tr>
</tbody>
</table>
8  0.799  45.500  -0.581  45.500  -0.702
9  0.836  45.000  -0.582  45.000  -0.739
10  0.872  44.500  -0.583  44.500  -0.774
11  0.906  44.000  -0.584  44.000  -0.809
12  0.940  43.500  -0.585  43.500  -0.843
13  0.972  43.000  -0.586  43.000  -0.875
14  1.004  42.500  -0.586  42.500  -0.907
15  1.034  42.000  -0.587  42.000  -0.937
16  1.062  41.500  -0.588  41.500  -0.965
17  1.089  41.000  -0.588  41.000  -0.992
18  1.115  40.500  -0.589  40.500  -1.018
19  1.138  40.000  -0.589  40.000  -1.041
20  1.160  39.500  -0.590  39.500  -1.063
21  1.180  39.000  -0.591  39.000  -1.083
22  1.198  38.500  -0.591  38.500  -1.101
23  1.213  38.000  -0.591  38.000  -1.116
24  1.226  37.500  -0.592  37.500  -1.129
25  1.237  37.000  -0.592  37.000  -1.140
26  1.245  36.500  -0.592  36.500  -1.148
27  1.251  36.000  -0.592  36.000  -1.154
28  1.254  35.500  -0.592  35.500  -1.157
29  1.251  35.000  -0.592  35.000  -1.154
30  1.245  34.500  -0.592  34.500  -1.148

THIS IS A "CASE 1" PROBLEM
STOP-RUN STATUS = STATSTOP = 17

WARNING: ANTENNA LOCATION IS TOO CLOSE TO AN END POINT
IN THE YR-PLANE. CLOSE-FIT COMPOSITE ELLIPSOID
MAY NOT BE GOOD.

PARAMETER VALUES FOR CLOSE-FIT COMPOSITE ELLIPSOID:
-----------------------------------------------

AO = 0.462
BO = 0.624
CO = 7.558
DO = -0.605
YSH = 3.817
(XC,YC,ZC) = ( 0.097, 43.700, -0.564 )
STOP-RUN STATUS = STATSTOP = 17
C.12 For $Y_s = 16.00$, $T = 0.00$

NAME OF THIS FILE: ay16t00.DAT
THIS DATA FILE IS GENERATED BY "ELLC.FOR"
NAME OF EXTERNAL MASTER DATA FILE READ: LH.MASTER
NUMBER OF SURFACE POINTS USED: 5 (2 EACH, IN THE FRONT AND IN THE REAR OF THE ANTENNA LOCATION, RESPECTIVELY)

HELICOPTER FUSELAGE STARTS FROM $Y = 2.000$ TO $Y = 50.000$
ANTENNA LOCATION (IN THE XZ-PLANE CROSS-SECTION)
   = $(Y_s,T_{INIT}) = (16.000, 0.000)$
ANTENNA LOCATION IN RECTANGULAR COORDINATES
   = $(X_s,Y_s,Z_s) = (0.000, 16.000, 6.093)$

AT $Y = 16.000$:
   SEMI-MINOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE = $A_1 = 0.029$
   SEMI-MAJOR AXIS OF THE BEST-FIT ELLIPSE IN THE XZ-PLANE = $B_1 = 0.889$
   CENTER OF BEST-FIT ELLIPSE = $(X_C,Z_C) = (0.000, 6.166)$

RUN HALTED: STATSTOP = 1
   ELLIPSE FIT IN THE XZ-PLANE CANNOT BE GENERATED.

RUN COMPLETED!
CPU TIME: 3.55 SECONDS
Bibliography


