# ERROR SENSITIVITY OF GBT LASER METROLOGY

FRED SCHWAB February 27, 1990

## I. INTRODUCTION

Currently it is envisioned that the information needed for active surface control and pointing of the Green Bank Telescope will be derived from distance measurements obtained by laser ranging. Laser rangefinders attached to solid ground would monitor the positions of other rangefinders attached to the feed support structure, and these, in turn, would monitor the deformation and relative motion of the primary reflector and the position and orientation of the subreflector. This concept is described in a recent memo by John Payne, *Pointing and Surface Control of GBT* (GBT Memo No. 36), and in an earlier memo by John W. Findlay, *Notes on Measuring Distances* (GBT Memo No. 24), where alternative possibilities are considered as well.

Findlay comments in his memo that "The tasks of deciding the layout of a ranging system and the computing needed to derive the information of the surface and sub-reflector locations can be attacked by computation." Here I want to take a first step in that direction, by considering the dependence of the potential accuracy of the determination of the location of a point upon the geometry of the rangefinding setup.

#### II. METHOD OF ANALYSIS

Suppose that we have some number *n* of rangefinders, located at different, known, positions  $\{P_i = (x_i, y_i, z_i) | i = 1, ..., n\}$  and that we wish to determine the position (x, y, z) of a point *P*, based on *n* measured distances,  $\tilde{d}_1, \ldots, \tilde{d}_n$  (one per rangefinder), each of r.m.s. accuracy  $\sigma$ . The actual distances are given by  $d_i(x, y, z) = |P_i - P| = \sqrt{(x_i - x)^2 + (y_i - y)^2 + (z_i - z)^2}$ . In order to design competently a surface metrology scheme, it would be helpful to know the accuracy to which the coordinates of a point *P* are determinable, for every *P* near the nominal design paraboloid, as a 'function' (so to speak) of the geometrical arrangement of the rangefinders. [The nominal design paraboloid is given by  $z(x, y) = f(r) = \frac{r^2}{4c}$ , where c (= 60 meters) is the focal length and  $r \equiv \sqrt{x^2 + y^2}$ .]

Payne proposes that three rangefinders be used to locate positions on the primary reflector. Clearly, at least three are required (in the absence of any prior information—e.g., that lateral displacements of points on the surface are negligible). But my analysis is formulated for the case of arbitrarily many rangefinders, just in case that a number greater than three is settled upon.

Given the *n* measurements  $d_i$ , and assuming normally distributed errors, a maximum-likelihood estimate of the coordinates of *P* is obtained by solving for

those coordinates  $(\tilde{x}, \tilde{y}, \tilde{z})$  which minimize the expression

$$S(x, y, z) = \frac{1}{2} \sum_{i=1}^{n} \left( d_i(x, y, z) - \tilde{d}_i \right)^2 \,. \tag{1}$$

This solution can be obtained by solving for a zero of the gradient,  $\nabla S$ , of S:

$$\nabla S = \begin{pmatrix} \frac{\partial S}{\partial x} \\ \frac{\partial S}{\partial y} \\ \frac{\partial S}{\partial z} \end{pmatrix}.$$
 (2)

For present purposes (i.e., until the telescope is built), the method of solving for this zero is unimportant, since all we are interested in now is a statistical analysis of the error that is incurred, assuming that the zero has been located by some means or other. The gradient of the gradient of S (the so-called *Hessian matrix* of S) is given by

$$H = \begin{pmatrix} \frac{\partial^2 S}{\partial x^2} & \frac{\partial^2 S}{\partial x \partial y} & \frac{\partial^2 S}{\partial x \partial z} \\ \frac{\partial^2 S}{\partial x \partial y} & \frac{\partial^2 S}{\partial y^2} & \frac{\partial^2 S}{\partial y \partial z} \\ \frac{\partial^2 S}{\partial x \partial z} & \frac{\partial^2 S}{\partial y \partial z} & \frac{\partial^2 S}{\partial z^2} \end{pmatrix} .$$
(3)

Estimates of the variances and covariances of the solution  $(\tilde{x}, \tilde{y}, \tilde{z})$  can be obtained by evaluating H somewhere in the neighborhood of the solution, inverting, and scaling by  $\sigma^2$ ; i.e., the variance-covariance matrix, to good approximation, is given by

$$V \approx \sigma^2 H^{-1} \,. \tag{4}$$

The standard errors of the estimate of (x, y, z) are  $\sigma_x = \sqrt{V_{11}}$ ,  $\sigma_y = \sqrt{V_{22}}$ , and  $\sigma_z = \sqrt{V_{33}}$ . Off-diagonal elements of V represent the covariances of the estimated parameters, and correlation coefficients can be obtained by dividing each element  $V_{ij}$  of V by the product of the *i*th and *j*th standard errors.

Solving for distance from paraboloid, rather than for Cartesian coordinates. Instead of wanting to know the Cartesian coordinates of P, we might be primarily interested in knowing the distance  $\delta$  between P and the nominal design paraboloid. The surface normal N(x, y) equals  $\frac{(-x, -y, 2c)}{\sqrt{r^2+4c^2}}$ , and so the Cartesian coordinates of a point a distance  $\delta$  away from the nominal design surface are given by

$$\mathbf{P}(\delta, x_0, y_0) = (x_0, y_0, \frac{r_0^2}{4c}) + \delta \mathbf{N}(x_0, y_0)$$
  
=  $(x_0, y_0, \frac{r_0^2}{4c}) + \delta \frac{(-x_0, -y_0, 2c)}{\sqrt{r_0^2 + 4c^2}},$  (5)

with  $\delta$  measured along the surface normal intersecting the surface at  $(x_0, y_0, f(r_0))$ . In this case, the distance to the *i*th rangefinder is

$$d_i(\delta, x_0, y_0) = \left| \mathbf{P}(\delta, x_0, y_0) - (x_i, y_i, z_i) \right|,$$
(6)

where  $|\mathbf{v}| \equiv \sqrt{\mathbf{v} \cdot \mathbf{v}}$ . Having redefined the functional dependence of the  $d_i$ , we can rewrite Equation 1 as

$$S(\delta, x_0, y_0) = \frac{1}{2} \sum_{i=1}^n \left( d_i(\delta, x_0, y_0) - \tilde{d}_i \right)^2 \tag{7}$$

and now proceed as before, but with different solution parameters.

Calculation of the Hessian matrix. Denoting by p and q any two (not necessarily distinct) elements of the set of possible solution parameters (either  $\{x, y, z\}$  or  $\{\delta, x_0, y_0\}$ , depending on whether Eq. 1 or Eq. 7 is selected), we see, from Equation 3, that H is composed of elements of the form

$$\frac{\partial^2 S}{\partial p \,\partial q} = \sum_{i=1}^n \left( (d_i - \tilde{d}_i) \frac{\partial^2 d_i}{\partial p \,\partial q} + \frac{\partial d_i}{\partial p} \frac{\partial d_i}{\partial q} \right) \,. \tag{8}$$

If the r.m.s. error  $\sigma$  of the rangefinding measurements is sufficiently small, then an adequate approximation to H is obtained by ignoring the second-order derivatives. (With  $\sigma = 50 \ \mu m$  we are, I believe, well within this regime; 50  $\mu m$  is the r.m.s. rangefinding accuracy that is realistically achievable, according to Payne.) When simulating the measurement scheme we may evaluate the needed partial derivatives at the exact solution of the estimation problem, since the exact solution is known. In practice, of course, we would evaluate the Hessian, and its inverse, at the calculated solution, since in that case the true answer would be unknown.

For the minimization problem defined by Equation 1, with  $d_i$  defined as in the first paragraph of this section, the required partial derivatives are  $\frac{\partial d_i}{\partial x} = (x - x_i)/d_i$ ,  $\frac{\partial d_i}{\partial y} = (y - y_i)/d_i$ , and  $\frac{\partial d_i}{\partial z} = (z - z_i)/d_i$ . Analytic expressions for the derivatives  $\frac{\partial d_i}{\partial \delta}$ ,  $\frac{\partial d_i}{\partial x_0}$ , and  $\frac{\partial d_i}{\partial y_0}$  required for the problem defined by Equations 6 and 7 are straightforward, but tedious, to calculate (I used the algebraic manipulation program MACSYMA on my Sun workstation). Since they are quite messy, I do not include them here (they can be ferreted out of the program listing given in the Appendix).

All the foregoing analysis is standard fare in nonlinear parameter estimation. Textbook treatments of nonlinear least-squares methods, for example, follow a parallel development.

#### III. RESULTS

In this section I present the results of an analysis of three possible configurations of those rangefinders whose task would be to survey the primary reflector. These configurations are illustrated in Figure 1. I assume the r.m.s. accuracy  $\sigma$  of each rangefinding measurement to be 50  $\mu$ m, as in Payne's and Findlay's memoranda. All results of this section are based on calculations performed by a simple Fortran program whose listing is given in the Appendix. In practice, the positions of the rangefinders would not be known to exact precision. Approximate positions would be established by measurements obtained by other, ground-based rangefinders anchored to solid foundations. In this preliminary analysis I have not taken into account the uncertainties in the positions of the rangefinders, but my method of analysis could be extended to do so.

Figures 2 and 3 show contour plots of the estimated errors for the configuration (A, B, B') proposed in Payne's memorandum.<sup>1</sup> There are obvious problems (i.e., singularities, except in determining the *y*-coordinates) along the line of intersection of the paraboloid with the plane in which the three rangefinders lie. Over a region of perhaps two-thirds the area of the primary reflector,  $\sigma_{\delta}$ , the error in determining the distance of a point from the paraboloid, would be less than approximately 100  $\mu$ m— something close to our goal. However, the errors along the line of singularity, and possibly those toward the far edge of the dist, would be excessive.

Figures 4 and 5 illustrate the improvement that would be achieved by adding a fourth rangefinder at an intermediate position (labeled D in Fig. 1) on the main feed arm. The improvement is dramatic in the areas adjacent to the previous lines of singularity; elsewhere the improvement is minor, but not insignificant.

Figures 6 and 7 show the effect of moving the rangefinders that would be located on the feed arm support legs (at B and B') to lower positions (C and C') on those legs. The result, I believe, would represent a net improvement. The plots of  $\sigma_{\delta}$  and  $\sigma_z$  show significant improvement near the far edge of the dish, where it was most needed. Errors in the determination of  $\delta$  and z are, however, slightly increased near the vertex of the paraboloid. Figure 8 is an enlarged plot of  $\sigma_{\delta}$  for this configuration (A, C, C', D).

## **IV. CONCLUSIONS**

If the rangefinders for surface metrology are to be located on the main feed arm and on the feed arm support legs, then there evidently would be a distinct advantage in using more than three rangefinders, so that they would not all have to lie within a plane that cuts the reflector. The performance of a 4-rangefinder system looks much superior to that of a 3-rangefinder system. The 4-rangefinder configuration (A, C, C', D) would apparently achieve our goal of 100  $\mu$ m accuracy for surface setting, given range measurements good to 50  $\mu$ m.

$$\begin{pmatrix} x \\ y \\ z \end{pmatrix}_{(\text{meters})} = 0.0254 \left[ \begin{pmatrix} \cos\theta & 0 & -\sin\theta \\ 0 & 1 & 0 \\ \sin\theta & 0 & \cos\theta \end{pmatrix} \begin{pmatrix} x' \\ z' \\ y' \end{pmatrix}_{(\text{inches})} + \begin{pmatrix} 2278.5315 \\ 0 \\ 549.4567 \end{pmatrix} \right] ,$$

where  $\theta = \arctan(9/20)$ .

<sup>&</sup>lt;sup>1</sup>Greg Morris provided the coordinates of the rangefinder locations shown in Figure 3 of Payne's memorandum. It might be useful for others to be aware that the structural engineering group, in their computer-aided design (CAD) work for the GBT, measure distances in inches, in a rectangular (x', y', z')-coordinate system whose origin is near the middle of the backup structure. The (x', z')-plane faces the backup structure, and the y'-axis is directed skyward. Coordinate calculations provided by the CAD programs can be converted to the vertex-centered coordinate system of my memorandum via:

In Section III of this memo I concentrated on the problem of surface metrology. However, the methodology for error analysis developed in Section II would apply also to our other major problem—pointing.

I have outlined here two solution schemes.<sup>2</sup> In considering the surface metrology problem, I believe that the error estimates  $\sigma_{\delta}$  are of primary interest, because the surface actuators will act in directions approximately normal to the surface. For the pointing problem, the errors  $(\sigma_x, \sigma_y, \sigma_z)$  in all the Cartesian components of the observed point P would be of interest.

I have assumed that the r.m.s. accuracy  $\sigma$  of the rangefinding measurements would be independent of distance; of course that will not be the case in practice. Combined with the systematic increase of  $\sigma_{\delta}$  with radial distance r (see Fig. 8), this could be a source of difficulty. (And do we know the consequences of random surface errors whose r.m.s. levels have a systematically varying spatial dependence?)

Besides providing the error estimates that were discussed above, the program given in the Appendix also provides estimates of the error of each parameter assuming prior knowledge of one or both of the other parameters. For example, it prints  $\sigma_{\delta|(x_0,y_0)}$ , the error in estimating  $\delta$  if  $x_0$  and  $y_0$  are (precisely) known a priori. I may later work on the problem of estimating  $\sigma_{\delta}$  for the case in which there is some *approximate* prior knowledge of  $x_0$  and  $y_0$ . It might be that structural inhibitions of lateral motions of the surface would help us out, because they would translate into constraints on  $x_0$  and  $y_0$ . (Because of this, the singularity problem evident in Figures 2 and 3, for the 3-rangefinder configuration, might, in reality, vanish.)

$$\begin{split} V(f(x,y,z)) &\approx \left(\frac{\partial f}{\partial x}\right)^2 V(x) + \left(\frac{\partial f}{\partial y}\right)^2 V(y) + \left(\frac{\partial f}{\partial z}\right)^2 V(z) \\ &+ 2\frac{\partial f}{\partial x}\frac{\partial f}{\partial y}V(x,y) + 2\frac{\partial f}{\partial x}\frac{\partial f}{\partial z}V(x,z) + 2\frac{\partial f}{\partial y}\frac{\partial f}{\partial z}V(y,z) \,. \end{split}$$

<sup>&</sup>lt;sup>2</sup>The errors in estimating  $\delta$ ,  $x_0$ , and  $y_0$  could have been obtained by first finding the covariance matrix of the estimates of the coordinates x, y, and z of P, and then applying the usual formula for error propagation (Hald, Statistical Theory with Engineering Applications, p. 118):

I chose instead to re-parametrize, and solve directly for  $(\delta, x_0, y_0)$  and for estimates of  $(\sigma_{\delta}, \sigma_{x_0}, \sigma_{y_0})$ . The contour plots of  $\sigma_{x_0}$  and  $\sigma_{y_0}$  differ slightly from those of  $\sigma_x$  and  $\sigma_y$  because of the slight difference in the definitions of the parameters  $(x_0, y_0)$  and (x, y). Supposing that one is interested only in the single parameter  $\delta$ , one might ask why it is necessary to estimate two additional parameters. The answer is that it is not possible to measure the distance of a point from the paraboloid without also knowing, at least implicitly, along which surface normal that distance should be measured; this implies a knowledge of all our parameters:  $x_0, y_0, x, y$ , and z, in addition to  $\delta$ .



Figure 1. Possible locations for the rangefinders that would be used to survey the primary reflector. Points A and D are on the main feed arm, B and C are on the nearer feed arm support leg, and B' and C' are on the opposite leg. Payne's memo proposed locating rangefinders at A, B, and B'. In this memo, I consider three cases: (1) Payne's arrangement (A, B, B'); (2) the same arrangement, augmented by one additional rangefinder, -(A, B, B', D); and (3) the configuration (A, C, C', D).



Figure 2. Contour plots of the standard errors  $\sigma_x$ ,  $\sigma_y$ , and  $\sigma_z$ , as functions of (x, y), for the configuration (A, B, B') of three rangefinders. The circles represent the (x, y)-projection of the rim of the reflector. The contour interval is 5  $\mu$ m.



Figure 3. Contour plots of the standard errors  $\sigma_{\delta}$ ,  $\sigma_{x_0}$ , and  $\sigma_{y_0}$ , as functions of (x, y), for the configuration (A, B, B') of three rangefinders. The contour interval is 5  $\mu$ m.



Figure 4. Contour plots of the standard errors  $\sigma_x$ ,  $\sigma_y$ , and  $\sigma_z$ , as functions of (x, y), for the configuration (A, B, B', D). This configuration is like that of Figures 2 and 3, but augmented by one additional rangefinder on the main feed arm. The contour interval is, again, 5  $\mu$ m.



**Figure 5.** Contour plots of the standard errors  $\sigma_{\delta}$ ,  $\sigma_{x_0}$ , and  $\sigma_{y_0}$ , as functions of (x, y), for the configuration (A, B, B', D). The contour interval is 5  $\mu$ m.



**Figure 6.** Contour plots of the standard errors  $\sigma_x$ ,  $\sigma_y$ , and  $\sigma_z$ , as functions of (x, y), for the configuration (A, C, C', D). This configuration is like that of Figures 4 and 5, but with lower positions of the rangefinders on the feed arm support legs. The contour interval is 5  $\mu$ m.



**Figure 7.** Contour plots of the standard errors  $\sigma_{\delta}$ ,  $\sigma_{x_0}$ , and  $\sigma_{y_0}$ , as functions of (x, y), for the configuration (A, C, C', D). The contour interval is 5  $\mu$ m.



**Figure 8.** An enlarged contour plot of the standard error  $\sigma_{\delta}$ , as a function of (x, y), for the configuration (A, C, C', D).

 $\overline{\mathbf{n}}$ program ranger  $(\mathcal{D})$ do 1=1,n d(i)=sgrt((x(i)-x0)\*\*2+(y(i)-y0)\*\*2+(z(i)-z0)\*\*2)c Program to estimate the errors in laser ranging metrology end do c of the GBT surface, based on the geometry of the rangefinders. else print \*, 'Type x0, y0, delta (meters, meters, microns)' implicit real\*8 (a-h,o-z) read \*,x0,y0,delta c nmax is maximum number of rangefinders. delta=delta\*ld-6 parameter (nmax-10) a=sqrt(x0\*\*2+y0\*\*2+4d0\*0\*\*2) real\*8 x(nmax), y(nmax), z(nmax), d(nmax)  $z_0=(x_0**2+y_0**2)/(4d_0*0)$ real\*8 h(3,3), h1(3,3), s(3), hh(2,2) x00=x0\*(1d0-delta/a)real\*4 f1(101,101),f2(101,101),f3(101,101) y00=y0\*(1d0-delta/a)z00=z0+delta\*2d0\*o/a c R.m.s. error of each range determination (microns): do 1=1.n sigma=50.0d0 d(1)=sqrt((x(1)-x00)\*\*2+(y(1)-y00)\*\*2+(z(1)-z00)\*\*2) c Focal length (meters): end do c=60d0 end if print \*,'x,y,z=',x0,y0,z0 c Define number of rangefinders and their locations (Cartesian do 1=1.n c coordinates, in meters): print \*, 'i, d(i)=', i, d(i) n=4 and do c Position near the top of the feed arm: o Form Hessian matrix: x(1) = 0.714d0h11=0d0 y(1) = 0.d0h12=0d0 z(1) = 66.795d0h13-0d0 h22=0d0 c Positions on the feed arm support legs: h23=0d0 C Upper position (as in Payne's memo): h33-0d0 x(2)=10.181d0 1 С do 1=1.n y(2)=28.973d0 С xi=x(i) z(2)=24.095d0 C yi=y(i) c Lower position: z1=z(1) x(2)-18.047d0 di=d(i) v(2) = 41.180d0if (iopt.eq.1) then z(2)=14.851d0 pl=(x0-xi)/di c Other leg:  $p_2 = (v_0 - v_1)/d_1$  $x(3) = \tilde{x}(2)$ p3=(z0-zi)/di y(3) = -y(2)else z(3) - z(2)r02=x0\*\*2+v0\*\*2 pl= c Added position on lower part of feed arm: \*(4\*C\*(-ZI+R02/C/4.0D0+2\*C\*DELTA/A)/A-2\*Y0\*(-YI-DELTA\*Y0/A+Y0)/A-2\* x(4) = 1.000d01 X0\*(-XI-DELTA\*XO/A+XO)/A)/SQRT((-ZI+RO2/C/4.0D0+2\*C\*DELTA/A)\*\*2 v(4) = 0.040+(-YI-DELTA\*Y0/A+Y0)\*\*2+(-XI-DELTA\*X0/A+X0)\*\*2)/2.0D0 2 z(4)=18.200d0 p2do i=l.n #(2\*(X0/C/2.0D0-2\*A\*\*(-3)\*C\*DELTA\*X0)\*(-ZI+R02/C/4.0D0 print \*, 'i, x(i), y(i), z(i)=', i, x(i), y(i), z(i) 1 +2\*C\*DELTA/A)+2\*A\*\*(-3)\*DELTA\*XO\*YO\*(-YI-DELTA\*YO/ end do 2 A+Y0)+2\*(A\*\*(-3)\*DELTA\*X0\*\*2-DELTA/A+1)\*(-XI-DELTA \*X0/A+X0))/SQRT((-ZI+R02/C/4.0D0+2\*C\*DELTA/A)\*\*2+(-YI-DELTA\*Y0/ 3 1 print \*, 'Choose one:' A+YO)\*\*2+(-XI-DELTA\*XO/A+XO)\*\*2)/2.0DO 4 print \*, ' 1 --- Solve for errors in x, y, and z' p3= +(2\*(Y0/C/2.0D0-2\*A\*\*(-3)\*C\*DELTA\*Y0)\*(-ZI+R02/C/4.0D0 print \*, 2 --- Solve for errors in delta, x0, and y0' print \*, ' 3 --- Plot errors in x, y, and z' +2\*C\*DELTA/A)+2\*(A\*\*(-3)\*DELTA\*YO\*\*2-DELTA/A+1)\*(-1 print \*, ' 4 --- Plot errors in delta, x0, and y0' YI-DELTA\*YO/A+YO)+2\*A\*\*(-3)\*DELTA\*XO\*(-XI-DELTA\*XO 2 read \*.iopt /A+X0)\*Y0)/SQRT((-ZI+R02/C/4.0D0+2\*C\*DELTA/A)\*\*2+(-YI-DELTA\*Y0/ 3 if (iopt.lt.l.or.iopt.gt.4) go to 1 A+Y0)\*\*2+(-XI-DELTA\*X0/A+X0)\*\*2)/2.0D0 4 if (iopt.gt.2) go to 3 end if 2 if (iopt.eq.1) then hll=hll+pl\*\*2 , print \*, 'Type x,y (in meters)' h22-h22+p2\*\*2 read \*, x0, y0 h33=h33+p3\*\*2 z0=(x0\*\*2+y0\*\*2)/(4d0\*o) h12=h12+p1\*p2

Ŧ)  $(\mathbf{x})$ hh(2,1)-hh(1,2)h13=h13+p1\*p3 call dlinrg(2,hh,2,hh,2) print \*, 'sigma(xidelta)-',sqrt(hh(1,1))\*sigma h23=h23+p2\*p3 print \*, 'sigma(yidelta)=',sqrt(hh(2,2))\*sigma end do h(1.1)-h11 hh(1,1)-h(1,1) h(1.2)-h12 hh(1,2)=h(1,3)h(1.3)-h13 hh(2,2)=h(3,3)h(2,2)-h22 hh(2,1)-hh(1,2)h(2,3)-h23 Call dlinrg(2,hh,2,hh,2) print \*, 'sigma(delta:x)=',sqrt(hh(1,1))\*sigma h(3,3)-h33 print \*, 'sigma(y|x)-',sqrt(hh(2,2))\*sigma h(2,1)-h(1,2)h(3,1)-h(1,3)hh(1,1)-h(1,1) h(3,2)=h(2,3)hh(1,2)-h(1,2) print \*. 'H=' hh(2,2)-h(2,2) do 1=1.3 hh(2.1)-hh(1,2)print \*,h(i,1),h(i,2),h(i,3) call dlinrg(2,hh,2,hh,2) end do t \*, 'sigma(delta y)-', sqrt(hh(1,1))\*sigma t \*, 'sigma(xiy)=', sqrt(hh(2,2))\*sigma c Invert H, and calculate errors (dlinrg is a matrix inversion routine t \*, 'sigma(deltaix,y)=',1d0/sqrt(h(1,1))\*sigma print \*, 'sigma(x:delta,y)-',1d0/sqrt(h(2,2))\*sigma c from the IMSL Library; anything else would work just as well): print \*, 'sigma(yidelta,x)-', 1d0/sqrt(h(3,3))\*sigma call dlinrg(3,h,3,hi,3) print \*, 'H inverse=' endif do 1-1.3 print \*, 'correlation matrix:' print \*, hi(1,1), hi(1,2), hi(1,3) s(1)-sqrt(hi(1,1)) enddo s(2)-sqrt(h1(2,2)) print \*. 'r.m.s. errors:' s(3)-sqrt(hi(3,3)) if (iopt.eq.1) then do 1=1,3 print \*.'sigma(x)=',sqrt(hi(1,1))\*sigma do j=1,3 print \*, 'sigma(y)=', sqrt(h1(2,2))\*sigma hi(i,j)=hi(i,j)/s(i)/s(j) print \*, 'sigma(z)-', sqrt(hi(3,3))\*sigma end do hh(1,1)=h(2,2)end do hh(1,2)=h(2,3)do 1-1.3 hh(2,2)=h(3,3)print \*, hi(1,1), hi(1,2), hi(1,3) hh(2,1)-hh(1,2) end do call dlinrg(2.hh.2.hh.2) go to 2 print \*, 'sigma(y|x)=', sqrt(hh(1,1))\*sigma print \*, 'sigma(z:x)=', sqrt(hh(2,2))\*sigma hh(1,1)-h(1,1) O Generate contour plots over a 101 x 101 grid, with a grid spacing hh(1.2)-h(1.3) o of one meter in x and one meter in y; hh(2,2)-h(3,3) hh(2,1)-hh(1,2)call dlinrg(2.hh.2.hh.2) np-101 3 print \*, 'sigma(x:y)=',sqrt(hh(1,1))\*sigma 1**1-**0 print \*, 'sigma(z|y)=', sqrt(hh(2,2))\*sigma do 1x-4,104 hh(1,1)-h(1,1)11=11+1 hh(1,2)=h(1,2)12-0 hh(2,2)-h(2,2) do 1y=-50,50 hh(2,1)-hh(1.2) 12-12+1 call dlinrg(2,hh,2,hh,2) x0-1x print \*.'sigma(xiz)='.sqrt(hh(1,1))\*sigma
print \*.'sigma(yiz)='.sqrt(hh(2,2))\*sigma v0-iv delta=0d0 print \*, 'sigma(x|y,z)=',1d0/sqrt(h(1,1))\*sigma print \*, 'sigma(y|x,z)=',1d0/sqrt(h(2,2))\*sigma print \*, 'sigma(z|x,y)=',1d0/sqrt(h(3,3))\*sigma z0=(x0\*\*2+y0\*\*2)/(4d0\*o) do i-l.n d(1)=sqrt((x(1)-x0)\*\*2+(y(1)-y0)\*\*2+(z(1)-z0)\*\*2) else end do print \*, 'sigma(delta)=',sqrt(hi(1,1))\*sigma o Form Hessian matrix: print \*, 'sigma(x)=',sqrt(h1(2,2))\*sigma
print \*, 'sigma(y)=',sqrt(h1(3,3))\*sigma h11-0d0 h12-0d0 hh(1,1)-h(2,2)h13-0d0 hh(1,2)-h(2,3)h22-0d0 hh(2,2)-h(3,3)

5) h23-040 hrec h33=0d0 6 do 1=1.n xi = x(i)v1=v(1)  $z_1 = z(1)$ if (lopt.eg.3) then pl=(x0-xi)/di p2=(v0-vi)/di  $p_3 = (z_0 - z_1)/d_1$ คโรค์ a=sgrt(x0\*\*2+v0\*\*2+4d0\*c\*\*2) r02=x0\*\*2+v0\*\*2 pl-\*(4\*C\*(-ZI+R02/C/4.0D0+2\*C\*DELTA/A)/A-2\*Y0\*(-YI-DELTA\*Y0/A+Y0)/A-2\* X0\*(-XI-DELTA\*X0/A+X0)/A)/SQRT((-ZI+R02/C/4.0D0+2\*C\*DELTA/A)\*\*2 1 +(-YI-DELTA\*Y0/A+Y0)\*\*2+(-XI-DELTA\*X0/A+X0)\*\*2)/2.0D0 2 τ2- $\frac{1}{2}$   $\frac{1}$ +2\*C\*DELTA/A)+2\*A\*\*(-3)\*DELTA\*X0\*Y0\*(-YI-DELTA\*Y0/ 1 A+YO)+2\*(A\*\*(-3)\*DELTA\*XO\*\*2-DELTA/A+1)\*(-XI-DELTA 2 \*X0/A+X0))/SQRT((-ZI+R02/C/4.0D0+2\*C\*DELTA/A)\*\*2+(-YI-DELTA\*Y0/ 3 4 A+YO)\*\*2+(-XI-DELTA\*XO/A+XO)\*\*2)/2.0DO p3-\*(2\*(Y0/C/2.0D0-2\*A\*\*(-3)\*C\*DELTA\*Y0)\*(-ZI+R02/C/4.0D0 +2\*C\*DELTA/A)+2\*(A\*\*(-3)\*DELTA\*YO\*\*2-DELTA/A+1)\*(-1 YI-DELTA\*Y0/A+Y0)+2\*A\*\*(-3)\*DELTA\*X0\*(-XI-DELTA\*X0 2 /A+X0)\*Y0)/SORT((-ZI+R02/C/4.0D0+2\*C\*DELTA/A)\*\*2+(-YI-DELTA\*Y0/ 3 9 A+Y0)\*\*2+(-XI-DELTA\*X0/A+X0)\*\*2)/2.0D0 4 end if hll=hll+pl\*\*2 h22=h22+p2\*\*2 h33=h33+p3\*\*2 h12-h12+p1\*p2 h13=h13+p1\*p3 h23-h23+p2\*p3 end do h(1.1)-h11 h(1.2)-h12 h(1.3)=h13 tr(5)=0.0 h(2,2)-h22 tr(6)-dv h(2.3)-h23 call pgsci(1) h(3,3)=h33 call pgcont(fc,np,np,1,np,1,np,alev,nlev,tr) call pgend h(2,1)=h(1,2)h(3,1)-h(1,3)return h(3,2)-h(2,3)end c Invert H. and store standard errors in array (truncate at 500 microns. c so not too many contours are displayed at singularities): call dlinrg(3,h,3,hi,3) fl(i1.i2)=min(500..sngl(sgrt(hi(1.1))\*sigma)) f2(11,12)-min(500., sngl(sqrt(h1(2,2))\*sigma)) f3(i1,i2)=min(500.,sngl(sqrt(hi(3,3))\*sigma)) end do end do call plott(fl,np) call plott(f2,np) call plott(f3,np) stop

subroutine plott(fc.np) c Generates a Contour plot using routines from the Caltech graphics C package, PGPLOT. real\*4 fc(np,np),alev(500),tr(6),fmin,fmax dx=100./(np-1) dv = 100./(nn-1)fmin=fo(1,1)fmax=fc(1,1) do 1=1.np x=4.+(1-1)\*dxdo j=1,np y = -50. + (1-1) \* dyfmin=min(fo(i,j),fmin) fmax=max(fc(1, 1), fmax) end do end do print \*. 'fmin.fmax='.fmin.fmax TOPE ii=fmin/xo 11=fmax/xc+1nlev=jj-ii+1 alev(1)=ii\*xo do 1=2. nlev alev(i)=alev(i-1)+ro end do print \*, 'nlev=', nlev
print \*, 'alev(1)=', alev(1) print \*. 'alev(nlev)='.alev(nlev) call pgbegin(0, '/QMS', 1, 1) call pgenv(4.,104.,-50.,50.,1,0) tr(1)-4.-dr tr(2)=dr tr(3)=0.0tr(4)=-50.-dv