ACTIVE STABILIZATION OF A FLEXIBLE ANTENNA FEED TOWER

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ABSTRACT

Active stabilization logic is synthesized to hold a feed at the focus of a spacecraft antenna dish. The feed support structure is modeled as a tetrahedron made up of flexible bars and connected to the dish by six short legs containing force actuators. Using the symmetry of the structure, the model can be decomposed into four uncoupled subsystems: (1) pitch/forward motions with four degrees of freedom (DOF) and two controls, (2) roll/lateral motions with four DOF and two controls, (3) vertical motions with three DOF and one control, and (4) yaw motion with one DOF and one control. This greatly simplifies the synthesis of control logic.

INTRODUCTION

A spacecraft consists of a massive central body with a large antenna dish at one end; the feed for this antenna is mounted to the dish with a flexible support structure consisting of twelve bar-like members. (See fig. 1.) Six of the bars form a regular tetrahedron, with the feed at the apex. Two legs connect each of the three joints at the base of the tetrahedron to the antenna-dish/spacecraft, which we shall approximate as an inertial frame of reference due to its large mass. The mass of the structure will be lumped at the four joints of the tetrahedron, and the bars will be approximated as springs with axial deformation only.

The design objective is to control the four lowest frequency vibration modes that involve lateral motions of the feed so that they are at least 10 percent critically damped.

SEPARATION INTO SYMMETRIC AND ANTISYMMETRIC MOTIONS

Motions symmetric with respect to y-z plane involve seven degrees of freedom:

 $y_1, z_1, x_2 = -x_3, y_2 = y_3, z_2 = z_3, y_4, z_4$

Motions antisymmetric with respect to y-z plane involve five degrees of freedom:

 $x_1, x_2 = x_3, y_2 = -y_3, z_2 = z_3, x_4$

Three of the symmetric modes involve only vertical (z_1) motions of the apex, and one antisymmetric mode is symmetric about the z axis (a yaw mode), producing zero motion of the apex. The remaining eight modes consist of two sets of four modes that have identical frequencies, but one set involves symmetric motions and the other set involves antisymmetric motions.

The actuator forces can be arranged into six sets, one of which controls only the yaw mode, another that controls only z_1 motions, and two sets of two that control the remaining symmetric and antisymmetric modes, respectively. Thus the stabilization problem may be reduced to two almost identical problems of controlling four modes with two controls.

EQUATIONS OF MOTION

Let $\vec{r_i}$ be displacement vector of ith joint, $\vec{m_{ij}}$ be position vector from ith joint to jth joint, and k_1 , k_2 , k_ℓ be equal to EA/mL³ for base members, vertical members, and legs, respectively. Then

$$\ddot{\vec{r}}_{1} = -k_{2}\vec{m}_{1}, 2\vec{m}_{1}, 2 \cdot (\vec{r}_{1} - \vec{r}_{2}) - k_{2}\vec{m}_{1}, 3\vec{m}_{1}, 3 \cdot (\vec{r}_{1} - \vec{r}_{3}) - k_{2}\vec{m}_{1}, 4\vec{m}_{1}, 4 \cdot (\vec{r}_{1} - \vec{r}_{4})$$

$$\ddot{\vec{r}}_{2} = -k_{2}\vec{m}_{1}, 2\vec{m}_{1}, 2 \cdot (\vec{r}_{2} - \vec{r}_{1}) - k_{1}\vec{m}_{2}, 3\vec{m}_{2}, 3 \cdot (\vec{r}_{2} - \vec{r}_{3}) - k_{1}\vec{m}_{2}, 4\vec{m}_{2}, 4 \cdot (\vec{r}_{2} - \vec{r}_{4})$$

$$- k_{2}\vec{m}_{2}, 5\vec{m}_{2}, 5 \cdot \vec{r}_{2} - k_{2}\vec{m}_{2}, 6\vec{m}_{2}, 6 \cdot \vec{r}_{2} + \vec{m}_{2}, 5\vec{r}_{2}, 5 + \vec{m}_{2}, 6\vec{r}_{2}, 6$$

$$\ddot{\vec{r}}_{3} = -k_{2}\vec{m}_{1}, 3\vec{m}_{1}, 3 \cdot (\vec{r}_{3} - \vec{r}_{1}) - k_{1}\vec{m}_{2}, 3\vec{m}_{2}, 3 \cdot (\vec{r}_{3} - \vec{r}_{2}) - k_{1}\vec{m}_{3}, 4\vec{m}_{3}, 4 \cdot (\vec{r}_{3} - \vec{r}_{4})$$

$$- k_{2}\vec{m}_{3}, 7\vec{m}_{3}, 7 \cdot \vec{r}_{3}, 7 - k_{2}\vec{m}_{3}, 8\vec{m}_{3}, 8 \cdot \vec{r}_{3} + \vec{m}_{3}, 7\vec{r}_{3}, 7 + \vec{m}_{3}, 8\vec{r}_{3}, 8$$

$$\ddot{\vec{r}}_{4} = -k_{2}\vec{m}_{1}, 4\vec{m}_{1}, 4 \cdot (\vec{r}_{4} - \vec{r}_{1}) - k_{1}\vec{m}_{2}, 4\vec{m}_{2}, 4 \cdot (\vec{r}_{4} - \vec{r}_{2}) - k_{1}\vec{m}_{3}, 4\vec{m}_{3}, 4 \cdot (\vec{r}_{4} - \vec{r}_{3})$$

$$- k_{2}\vec{m}_{4}, 9\vec{m}_{4}, 9 \cdot \vec{r}_{4} - k_{2}\vec{m}_{4}, 10\vec{m}_{4}, 10 \cdot \vec{r}_{4} + \vec{m}_{4}, 9\vec{r}_{4}, 9 + \vec{m}_{4}, 10\vec{r}_{4}, 10$$

For nominal configuration,

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$$k_{1} = \frac{(1)(1000)}{(2)(10)^{3}} = 0.5$$

$$k_{2} = \frac{(1)(100)}{(2)(10)^{3}} = 0.05$$

$$k_{\ell} = \frac{(1)(100)}{(2)(2\sqrt{2})^{3}} = 2.2097$$

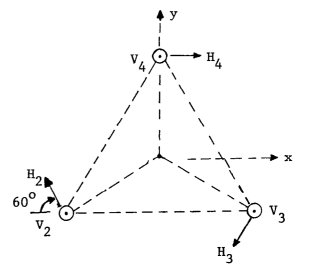
Calculates 12×12 K matrix, where

$$\frac{d^2}{dt^2} \begin{bmatrix} r_1 \\ \cdots \\ r_2 \\ \cdots \\ r_3 \\ \cdots \\ r_4 \end{bmatrix} = -K \begin{bmatrix} r_1 \\ \cdots \\ r_2 \\ \cdots \\ r_3 \\ \cdots \\ r_4 \end{bmatrix} + Gf$$

Calculates 7×7 $\rm K_S$ matrix and 5×5 $\rm K_A$ matrix, where

$$\begin{split} \ddot{d}_{S} &= -K_{S}d_{S} + G_{S}f_{S} \\ \ddot{d}_{A} &= -K_{A}d_{A} + G_{A}f_{A} \\ d_{S} &\stackrel{\Delta}{=} \begin{bmatrix} y_{1}, z_{1}, \frac{x_{2} - x_{3}}{2}, \frac{y_{2} + y_{3}}{2}, \frac{z_{2} + z_{3}}{2}, y_{4}, z_{4} \end{bmatrix}^{T} \\ d_{A} &\stackrel{\Delta}{=} \begin{bmatrix} x_{1}, \frac{x_{2} + x_{3}}{2}, \frac{y_{2} - y_{3}}{2}, \frac{z_{2} - z_{3}}{2}, x_{4} \end{bmatrix}^{T} \\ f_{S} &\stackrel{\Delta}{=} \begin{bmatrix} \frac{H_{2} - H_{3}}{2}, \frac{V_{2} + V_{3}}{2}, v_{4} \end{bmatrix}^{T} \\ f_{A} &\stackrel{\Delta}{=} \begin{bmatrix} \frac{H_{2} - H_{3}}{2}, \frac{V_{2} - V_{3}}{2}, v_{4} \end{bmatrix}^{T} \end{split}$$

Note actuator forces resolved into vertical and horizontal components (V_i , H_i) at joints i = 2,3,4, which makes the determination of G_S, G_A quite simple.



10 REM ***** TETRA **** 1/19/82 ***** 20 REM * FINDS STIFFNESS MATRIX GIVEN P9 REM ∗ JOINT COORDINATES & MEMBER ∂ REM * STIFFNESSES FOR TETRAHEDRON 50 REM * ON LEGS; THEN FINDS STIFFNESS 60 REM * MATRICES FOR SYMMETRIC & 70 REM * ANTI-SYMMETRIC MOTIONS. 80 REM ************************ 90 DIMX(10,3),M(4,10,3),K(12,12):FORI=1T010:FORJ=1T03:READX(1,J):NEXTJ,I 100 READK1,K2,KL:DEFFNR(S)=INT(10000*S+.5)/10000 110 FORI=1T04:FORJ=1T010:FORK=1T03:M(I,J,K)=X(I,K)-X(J,K):NEXTK,J,I 120 FORI=1T03:FORJ=4T06:K(I,J)=M(1,2,I)*M(1,2,J-3)*K2:MEXTJ,I 130 FORI=1TO3:FORJ=7TO9:K(I,J)=M(1,3,I)*M(1,3,J+6)*K2:NEXTJ,I 140 FORI=1TO3:FORJ=10TO12:K(I,J)=M(1,4,I)*M(1,4,J-9)*K2:NEXTJ,I 150 FORI=4T06:FORJ=7T09:K(I,J)=M(2,3,I-3)*M(2,3,J-6)*K1:NEXTJ,I 160 FORI=4T06:FORJ=10T012:K(I,J)=M(2,4,I-3)*M(2,4,J-9)*K1:NEXTJ,I 170 FORI=7T09:FORJ=10T012:K(I,J)=M(3,4,I-6)*M(3,4,J-9)*K1:NEXTJ,I 180 FORI=1T03:FORJ=4T012:K(J,I)=K(I,J):NEXTJ,I 190 FORI=4T06:FORJ=7T012:K(J,I)=K(I,J):NEXTJ,I 200 FORI=7T09:FORJ=10T012:K(J,I)=K(I,J):NEXTJ,I 210 FORI=1TO3:FORJ=1TO3:K(I,J)=-K(I,J+3)-K(I,J+6)-K(I,J+9):NEXTJ,I 220 FORI=4T06:FORJ=4T06:K(I,J)=-K(I,J-3)-K(I,J+3)-K(I,J+6):NEXTJ,I 230 FORI=4T06:FORJ=4T06:K(I,J)=K(I,J)-M(2,5,I-3)*M(2,5,J-3)*KL:NEXTJ,I 240 FORI=4TO6:FORJ=4TO6:K(I,J)=K(1,J)-M(2,6,I-3)*M(2,6,J-3)*KL:NEXTJ,I 250 FORI=7T09:FORJ=7T09:K(I,J)=-K(I,J-6)-K(I,J-3)-K(I,J+3):NEXTJ,I 260 FORI=7T09:FORJ=7T09:K(I,J)=K(I,J)-M(3,7,I-6)*M(3,7,J-6)*KL:NEXTJ,I 270 FORI=7T09:FORJ=7T09:K(I,J)=K(I,J)-M(3,8,I-6)*M(3,8,J-6)*KL:NEXTJ,I 280 FORI=10T012:FORJ=10T012:K(I,J)=-K(I,J-9)-K(I,J-6)-K(I,J-3):NEXTJ,I 90 FORI=10T012:FORJ=10T012:K(I,J)=K(I,J)-M(4,9,I-9)*M(4,9,J-9)*KL:NEXTJ,I -300 FORI=10T012:FORJ=10T012:K(I,J)=K(I,J)=M(4,10,I−9)*M(4,10,J−9)*KL:NEXTJ,I 310 PRINTTAB(10);"STIFFNESS/MASS_MATRIX, UPPER_LEFT_QUADRANT" 320 FORI=1T06:PRINTTAB(10);:FORJ=1T06:PRINTFNR(K(I,J));:NEXTJ:PRINT:NEXTI 330 PRINTTAB(10);"UPPER RIGHT QUADRANT":FORI=1T06:PRINTTAB(10);:FORJ=77012 335 PRINTFNR(K(I,J)); NEXTJ:PRINT:NEXTI 340 PRINTTAB(10); "LOWER RIGHT QUADRANT" 350 FORI=7T012:PRINTTAB(10);:FORJ=7T012:PRINTFNR(K(I,J));:NEXTJ:PRINT:NEXTI 360 REM ★★★ CALCULATES ANTI-SYMMETRIC, SYMMETRIC STIFFNESS MATRICES: ★★★ 370 DIMT(12,12),TI(12,12),L(12,12),L1(12,12):C=.5:T(1,1)=1:T(2,6)=1 380 T(3,7)=1:T(4,2)=1:T(4,8)=1:T(5,3)=1:T(5,9)=1:T(6,4)=1:T(6,10)=1:T(7,2)=1 390 T(7,8)=-1:T(8,9)=1:T(8,3)=-1:T(9,10)=1:T(9,4)=-1:T(10,5)=1:T(11,11)=1 400 T(12,12)=1:TI(1,1)=1:TI(2,4)=C:TI(2,7)=C:TI(3,5)=C:TI(3,8)=-C:TI(4,6)=C 410 TI(4,9)=-C:TI(5,10)=1:TI(6,2)=1:TI(7,3)=1:TI(8,4)=C:TI(8,7)=-C:TI(9,5)=C 420 TI(9,8)=C:TI(10,6)=C:TI(10,9)=C:TI(11,11)=1:TI(12,12)=1 430 FORI=1T012:FORJ=1T012:FORK=1T012:L1(I,J)=L1(I,J)+K(I,K)*T(K,J):NEXTK,J,I 440 FORI=1T012:FORJ=1T012:FORK=1T012:L(I,J)=L(I,J)+TI(I,K)*L1(K,J):NEXTK,J,I 450 PRINTTAB(10); "ANTI-SYMMETRIC STIFFNESS/MASS MATRIX:" 460 FORI=1T05:PRINTTAB(10); FORJ=1T05:PRINTFNR(L(I,J)); NEXTJ:PRINT:NEXTI 470 PRINTTAB(10); "CROSS-COUPLING MATRIX:" 480 FORI=1T05:PRINTTAB(10);:FORJ=6T012:PRINTFNR(L(I,J));:NEXTJ:PRINT:NEXTI 490 PRINTTAB(10); "SYMMETRIC STIFFNESS/MASS MATRIX:" 500 FORI=6T012:PRINTTAB(10);:FORJ=6T012:PRINTFNR(L(I,J));:NEXTJ:PRINT:NEXTI 510 PRINTTAB(10); "CROSS-COUPLING MATRIX:" 320 FORI=6T012:PRINTTAB(10);:FORJ=1T05:PRINTFNR(L(I,J));:NEXTJ:PRINT:NEXTI:END ◎30 REM 米米米 ENTER X,Y,Z COORDINATES OF JOINTS 1 THRU 10: 米米米 40 DATA 0.0.10.165.-5.-2.887.2.5.-2.887.2.0.5.7735.2.-6.-1.1547.0 550 DATA -4,-4.6188,0,4,-4.6188,0,6,-1.1547,0,2,5.7735,0,-2,5.7735,0 560 REM ★★★ ENTER STIFFNESS/MASS FOR HEAVY MEMBERS, LIGHT MEMBERS, & LEGS: ★★★ 570 DATA .5,.05,2.2097

READY.

PRINT-OUT FROM "TETRA"

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STIFFNESS/MASS MATRIX, UPPER LEFT QUADRANT
-2.5 0 0 1.25 .7218 2.0413
                 .7218
                        .4167 1.1786
 0 -2.5001 -2E-04
 0 -2E-04 -10.0001 2.0413 1.1786 3.3334
 1.25 .7218 2.0413 -68.1694 -14.7184 -2.0413
 .7218 .4167 1.1786 -14.7184 -51.1771 -1.1764
 2.0413 1.1786 3.3334 -2.0413 -1.1764 -21.011
UPPER RIGHT QUADRANT
 1.25 -.7218 -2.0413 0 0 0
-.7218 .4167 1.1786 0 1.6667 -2.357
-2.0413 1.1786 3.3334 0 -2.357 3.3334
50 0 0 12.5 21.6513 0
 0 0 0 21.6513 37.5021
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LOWER RIGHT QUADRANT
-68.1694 14.7184 2.0413 12.5 -21.6513 0
 14.7184 -51.1771 -1.1764 -21.6513 37.5021
                                           ы
 2.0413 -1.1764 -21.011 0 0 0
 12.5 -21.6513 0 -42.6776 0 0
-21.6513 37.5021 0 0 -76.6709
                               2.357
 0 0 0 0 2.357 -21.011
ANTI-SYMMETRIC STIFFNESS/MASS MATRIX:
-2.5 2.5 1.4435 4.0825 0
 1.25 -18.1694 -14.7184 -2.0413 12.5
 .7218 -14.7184 -51.1771 -1.1764 21.6513
 2.0413 -2.0413 -1.1764 -21.011 0
0 25 43.3025 0 -42.6776
CROSS-COUPLING MATRIX:
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SYMMETRIC STIFFNESS/MASS MATRIX:
-2.5001 -2E-04 1.4435 .8335 2.3572 1.6667 -2.357
-2E-04 -10.0001 4.0825 2.3572 6.6667 -2.357 3.3334
.7218 2.0413 -118.1694 -14.7184 -2.0413 21.6513 0
       1.1786 -14.7184 -51.1771 -1.1764
                                        37.5021 0
 .4167
       3.3334 -2.0413 -1.1764 -21.011 0 0
1.1786
1.6667 -2.357 43.3025 75.0043 0 -76.6709 2.357
-2.357 3.3334 0 0 0 2.357 -21.011
CROSS-COUPLING MATRIX:
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EQUATIONS OF MOTION IN MODAL FORM

Using computer code "MODALSYS", the symmetric and antisymmetric equations of motion were put into modal form. Sketches of these mode shapes are given in figures 2 through 4. Only four modes involve fore-aft (y_1) motions of the apex (fig. 2). Another four modes involve only lateral (x_1) motions of the apex (fig. 3). Another three modes involve only vertical (z_1) motions of the apex (fig. 4). One mode involves no motion of the apex (fig. 5).

SEPARATION INTO FOUR SUBSYSTEMS

Only two linear combinations of actuator forces enter into the y_1 apex motions. (See first example of modal controllability matrix.) We shall call them f_{pitch} and f_{fwd} . Two different linear combinations of actuator forces enter into the x_1 apex motions. (See second example of modal controllability matrix.) They will be referred to as f_{roll} and f_{flat} . One different linear combination of actuator forces enters into the z_1 apex motions. It is called f_{vert} . One different linear combination of actuator forces involves no apex motion, and is called f_{yaw} . The equations of motion for these four subsystems are given elsewhere in this paper.

ANALYSIS OF TETRAHEDRON WITH CONSTRAINED MOTION

Symmetric Tetrahedron

Constraints

$$x_1 = x_4 = 0, x_3 = -x_2, y_3 = y_2, z_3 = z_2$$

 $h_3 = -h_2, v_3 = v_2, h_4 = 0$

System equations

 $x = (y_1, z_1, x_2, y_2, z_2, y_4, z_4)$ $u = (H_2, v_2, v_4)$ $y = (y_1, y_2)$ $x = Fx + Gu + G_A v$ y = Hx

where

Units m /sec

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Denamics Matrix F, is: - 2.500000 + 1.443 + .833 + 2.357 + 1.666 - 2.357 000 -10.000 + 4.082 + 2.357 + 6.666 - 2.357 + 3.333 + .721 + 2.041 -**.*** -14.718 - 2.041 +21.651 + .000 + .416 + 1.178 -14.718 -51.177 - 1.176 +37.502 + .000 + 1.178 + 3.333 - 2.041 - 1.176 -21.011 + .000 + .000 + 1.666 - 2.357 +43.302 +75.004 + .000 -76.670 + 2.357 - 2.357 + 3.333 + .000 + .000 + .000 + 2.357 -21.011 Control Distribution Matrix, G, is:	(-118.1694)
+ .000 + .000 + .000 + .000 + .000 + .000 500 + .000 + .000 + .866 + .000 + .000 + .000 + 1.000 + .000 + .000 + .000 + .000 Feedback Gain Matrix C, is: + .000 + .000 + .000 + .000 + .000 + .000	
<pre>+ .000 + .000 + .000 + .000 + .000 + .000 + .000 + .000 + .000 + .000 + .000 + .000 + .000 Output Distribution Matrix, H, is: + 1.000 + .000 + .000 + .000 + .000 + .000 + .000 + 1.000 + .000 + .000 + .000 + .000 Disturbance Distribution Matrix GA, is: + 1.000 + .000 + .000 + 1.000</pre>	
+ .000 + 1.000 + .000 + .000 + .000 + .000 + .000 + .000 + .000 + .000 + .000 + .000	
Modal Analysis	
Eigenvalues are: Real Imaginary Mode no. -151.8372 + .0000 12 -85.5752 + .0000 10 -23.3724 + .0000 9 -21.7350 + .0000 7 -8.7456 + .0000 4 -7.4730 + .0000 1 -1.8009 + .0000 1	
Eisenvector Matrix, T, is: $y_1 + .00000317 + .0000 + .197926290000 +1.0000$ $z_1 + .05120000730700010008 +1.00000000$ $x_28659 + .96730275 + .0057 + .0832 + .0107 + .0165$ $y_25000675301601190 + .8557 + .0064 + .0997$ $z_20193 + .0188 + .999449971214 + .2440 + .0534$ $y_4 +1.0000 +1.0000 + .03161090 +1.00000120 + .1283$ $z_401930376 +1.0000 +1.0000 + .2424 + .24411069$	^m 12 m10 m9 m7 m4 m3 m1

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Inverse of the Eigenvector Matrix is: + .0000 + .0170 - .5766 - .3329 - .0128 + .3329 - .0064 .0083 + .0000 + .5109 - .3566 + .0099 + .2640 -.0099 .0155 - .0090 + .5656 + .0089 + .0000 - .2067 -.2826 .0690 + .1253 + .0000 + .0072 -.1507 -.6334 -.6331 + .0997 - .0003 + .0631 + .6493 - .0921 + .3793 + .0920 .0000 + .8480 + .0182 + .0109 + .4138 - .0102 + .2070 .9486 - .0000 + .0313 + .1892 + .1014 + .1218 -.1014 The Modal Denamics Matrix F_q , Inv(T)*F*T, is: -*.**** + .0000 + .0000 + .0000 + .0000 + .0000 + .0000 + .0000 + .0000 + .0000 + .0000 + .0000 + .0000 + .0000 + .0000 (-151.8) (-85.57).0000 + .0000 -*.**** - .0003 + .0000 - .0002 + .0000 (-23.37)+ .0000 + .0000 + .0003 -*.*** + .0002 + .0000 - .0000 + (-21.73).0000 + .0000 + .0000 + .0000 -8.7466 + .0000 + .0000 +.0000 + .0000 - .0002 - .0002 - .0000 -7.4721 + .0000 + + .0000 + .0000 - .0000 - .0000 - .0002 + .0000 -1.8009 The Modal Controllability Matrix G, Inv(T)*G, is: .0000 - .0128 - .0064 .5643 + .0099 - .0099 .0000 + .5656 + .2826 .1341 - .6334 + .6331 + .5307 - .0921 + .0920 + .0004 + .4138 + .2070 + .1482 + .1014 - .1014 The Modal Observability Matrix ${\rm H_q},~{\rm H*T},~{\rm is}$ + .0000 - .0317 + .0000 + .1979 - .2629 - .0000 +1.0000 + .0512 - .0000 - .7307 - .0001 - .0008 +1.0000 - .0000 The Modal Disturbability Matrix G_{Aq} , Inv(T)*(GA), is: + .0000 + .0170 .0083 + .0000 .0000 - .2067 .1253 + .0000÷ .0997 - .0003 .0000 + .8480 .9486 - .0000 +

Antisymmetric Tetrahedron

Constraints

1

$$x_3 = x_2, y_3 = -y_2, z_3 = -z_2, z_1 = 0, y_1 = 0, y_4 = 0, z_4 = 0,$$

 $h_3 = h_2, v_3 = -v_2, v_4 = 0$

System equations

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$$x = (x_1, x_2, y_2, z_2, x_4)$$

 $u = (h_2, v_2, h_4)$

$$q = [m_{12}, m_{10}, m_{9}, m_{7}, m_{4}, m_{3}, m_{1}]$$

$$\ddot{q} = F_{q}q + G_{q}u + G_{Aq}v$$

$$y = H_{q}q$$

where

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Units m ,sec
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Dynamics Matrix F, is:
    - 2.500 + 2.500 + 1.443 + 4.082 + .000
    + 1.250 -18.169 -14.718 - 2.041 +12.500
+ .721 -14.718 -51.177 - 1.176 +21.651
    + 2.041 - 2.041 - 1.176 -21.011 + .000
        .000 +25.000 +43.302 + .000 -42.677
    +
    Control Distribution Matrix, G, is:
        .000 +
                 .000 +
                           .000
    +
                 .000 +
        .500 +
                           .000
    +
        .866 +
                 .000 +
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        .000 +
                .000 + 1.000
    +
    Feedback Gain Matrix C, is:
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        .000 +
                           .000 +
                                    .000 +
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    Output Distribution Matrix, H, is:
    + 1.000 + .000 + .000 + .000 +
                                             .000
    Disturbance Distribution Matrix GA, is:
    + 1.000
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    +
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    +
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    Eigenvalues are:
       Real
                       Imaginary
                                      Mode no.
                     .0000
    - 85.5753 +
                                        11
    - 21.7350 +
                                         8
                    .0000
    - 17.6775 +
                    .0000
                                         6
                                         5
                    .0000
    -
       8.7462 +
                                         2
       1.8009 +
                    .0000
    Eigenvector Matrix, T, is:
    + .0256 - .2286 - .0001 - .2761 +1.0000
\mathbf{x}_1
                                                    m11
    - .3579 + .1300 - .4998 +1.0000 + .1188
                                                    m<sub>8</sub>
\mathbf{x}_2
      .7840 - .0068 + .8659 + .0874 + .0165
    -
                                                    <sup>m</sup>6
У2
    - .0264 +1.0000 + .0004 - .2207 + .0926
Z)
                                                    щ5
    +1.0000 + .1409 +1.0000 + .8483 + .0901
z7
                                                    m2
    Inverse of the Eigenvector Matrix is:
+ .0103 - .2877 - .6303 - .0212 + .4019
    - .1085 + .1234 - .0065 + .9496 + .0669
```

PITCH/FORWARD TRANSLATION SUBSYSTEM

$$\ddot{m}_{1} = -(1.342)^{2} m_{1} + 0.1907 f_{p}$$

$$\ddot{m}_{4} = -(2.957)^{2} m_{4} + 0.6652 f_{F}$$

$$\ddot{m}_{7} = -(4.662)^{2} m_{7} - 0.9848 f_{p} + 0.7914 f_{F}$$

$$\ddot{m}_{10} = -(9.251)^{2} m_{10} - 0.1320 f_{p} - 0.5788 f_{F}$$

where

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- P

$$\begin{bmatrix} y_1 \\ z_1 \\ x_2 \\ y_2 \\ z_2 \\ y_4 \\ z_4 \end{bmatrix} = \begin{bmatrix} 1 & -0.2629 & 0.1979 & -0.0317 \\ 0 & 0 & 0 & 0 \\ 0.0165 & 0.0832 & 0.0057 & 0.9673 \\ 0.0997 & 0.8557 & -0.1190 & -0.6753 \\ 0.0534 & -0.1214 & -0.5000 & 0.0188 \\ 0.1283 & 1 & -0.1090 & 1 \\ -0.1069 & 0.02424 & 1 & -0.0376 \end{bmatrix} \begin{bmatrix} m_1 \\ m_4 \\ m_7 \\ m_7 \\ m_10 \\ m_10 \\ m_10 \\ m_10 \\ m_10 \\ m_2 \\ m_10 \\$$

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and

$$\begin{bmatrix} H_z \\ V_2 \\ V_4 \end{bmatrix} = \begin{bmatrix} 0.02602 & 1 \\ 0.5000 & -0.4872 \\ -1 & 0.9744 \end{bmatrix} \begin{bmatrix} f_p \\ f_F \end{bmatrix} = \begin{bmatrix} H_3 & -H_2 \\ V_3 & = V_2 \\ H_4 & = 0 \end{bmatrix}$$

ROLL/LATERAL TRANSLATION SUBSYSTEM

$$\ddot{m}_{2} = -(1.342)^{2}m_{2} + 0.2202f_{R}$$

$$\ddot{m}_{5} = -(2.957)^{2}m_{5} + 0.5482f_{L}$$

$$\ddot{m}_{8} = -(4.662)^{2}m_{8} + 0.9845f_{R} - 0.5925f_{L}$$

$$\ddot{m}_{11} = -(9.251)^{2}m_{11} + 0.1880f_{R} + 0.6184f_{L}$$

where

$$\begin{bmatrix} x_1 \\ x_2 \\ y_2 \\ z_2 \\ x_4 \end{bmatrix} = \begin{bmatrix} 1 & -0.2761 & -0.2286 & 0.0256 \\ 0.1188 & 1 & 0.1300 & -0.3579 \\ 0.0165 & 0.0874 & -0.0068 & -0.7840 \\ 0.0926 & -0.2207 & 1 & -0.0264 \\ 0.0901 & 0.8483 & 0.1409 & 1 \end{bmatrix} \begin{bmatrix} m_2 \\ m_2 \\ m_5 \\ m_5 \\ m_8 \\ m_11 \end{bmatrix} = \begin{bmatrix} x_3 = x_2 \\ y_3 = -yz \\ z_3 = z_2 \\ m_11 \end{bmatrix}$$

and

$$\begin{bmatrix} H_2 \\ V_2 \\ H_4 \end{bmatrix} = \begin{bmatrix} -0.1735 & -0.5000 \\ 1 & -0.7299 \\ 0.3470 & 1 \end{bmatrix} \begin{bmatrix} f_R \\ f_L \end{bmatrix} = \begin{bmatrix} H_3 & H_3 \\ V_3 & = -V_2 \\ V_4 & = 0 \end{bmatrix}$$

VERTICAL SUBSYSTEM

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$$\ddot{m}_{3} = -(2.734)^{2}m_{3} + 0.6208f_{V}$$

$$\ddot{m}_{9} = -(4.835)^{2}m_{9} + 0.8476f_{V}$$

$$\ddot{m}_{12} = -(12.322)^{2}m_{12} + 0.0192f_{V}$$

where

$$\begin{bmatrix} y_1 \\ z_1 \\ x_2 \\ y_2 \\ z_3 \\ y_4 \\ z_4 \end{bmatrix} \begin{bmatrix} 0 & 0 & 0 \\ 1 & -0.7307 & 0.0512 \\ 0.0107 & -0.0275 & -0.8659 \\ 0.0064 & -0.0160 & -0.5000 \\ 0.2440 & 0.9994 & -0.0193 \\ -0.0120 & 0.0316 & 1 \\ 0.2440 & 1 & -0.0193 \end{bmatrix} \begin{bmatrix} m_3 \\ m_9 \\ m_1 \\ m_9 \\ m_1 \\$$

and

 $\begin{bmatrix} \mathbf{v}_2 \\ \mathbf{v}_3 \\ \mathbf{v}_4 \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \end{bmatrix}$

YAW SUBSYSTEM

$$\ddot{m}_6 = -(4.204)^2 m_6 + 1.000 f_Y$$

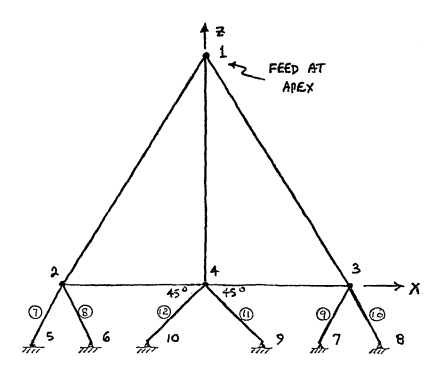
where

$$\begin{bmatrix} x_1 \\ x_2 \\ y_2 \\ z_2 \\ x_4 \end{bmatrix} = \begin{bmatrix} 0 \\ -0.5000 \\ 0.8660 \\ 0 \\ 1.000 \end{bmatrix} \begin{bmatrix} m_6 \\ m_6 \end{bmatrix} \qquad \begin{array}{c} x_3 = x_2 \\ y_3 = -yz \\ z_3 = z_2 \\ 0 \\ 1.000 \end{bmatrix}$$

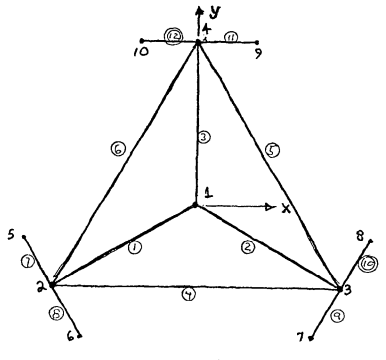
and

H ₂		1	f _Y	$v_2 = 0$
H ₂ H ₃ H ₄	=	1		$v_3 = 0$
н4	1	1		$v_4 = 0$

Figure 6 shows the combinations of controls that control only modes 1 and 4 (and also modes 7 and 10). Figure 7 shows the combinations of controls that control modes 2 and 5 (and also 8 and 11). Figure 8 shows the combinations of controls that control the vertical and yaw modes.



Rear view.



Top view

Figure 1.- Antenna feed tower.

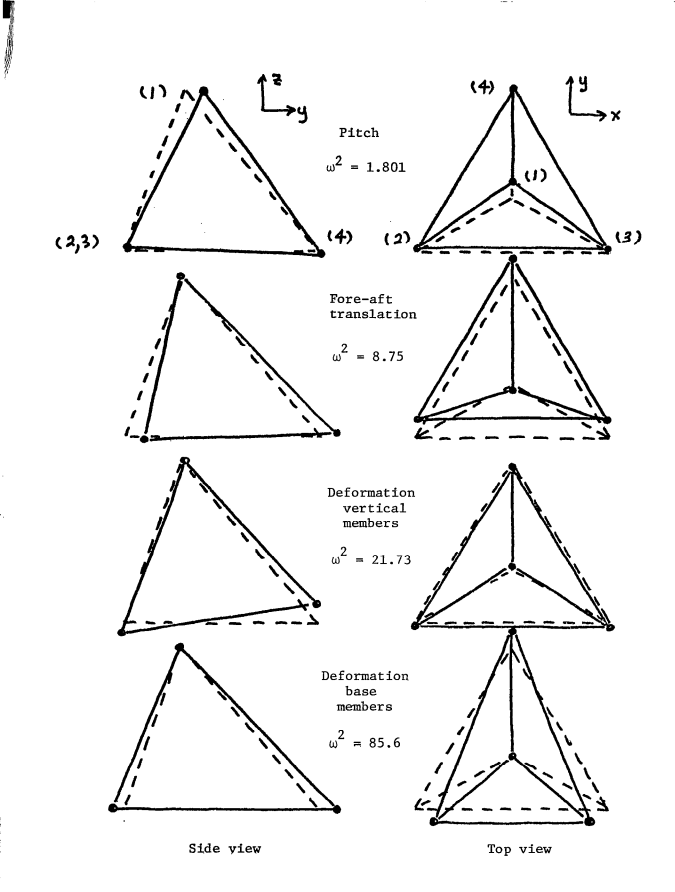


Figure 2.- Modes that involve only y motions of the apex.

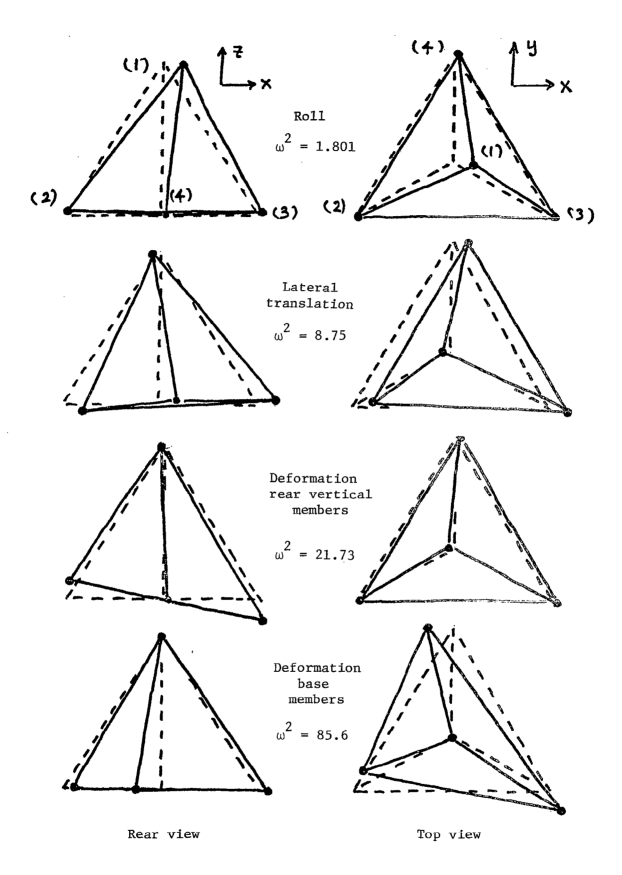
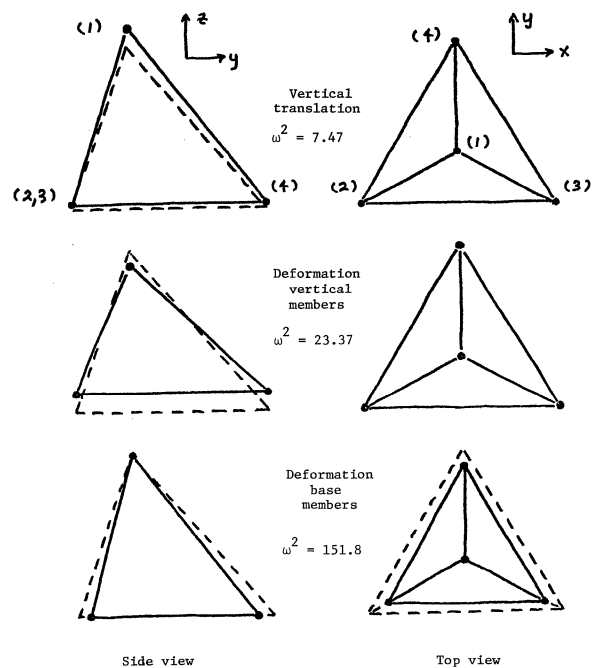
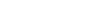


Figure 3.- Modes that involve only x motions of the apex.





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Top view

Figure 4.- Modes involving only z motions of the apex.

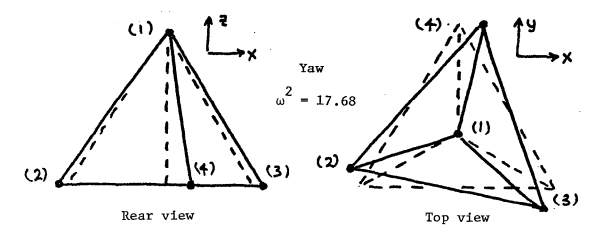
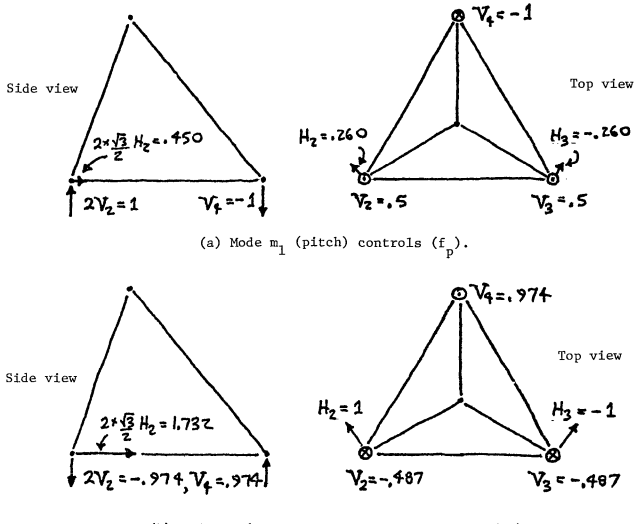
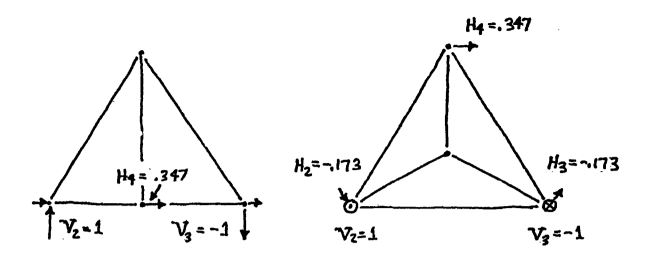


Figure 5.- Antisymmetric mode involving no motion of apex.

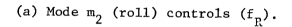


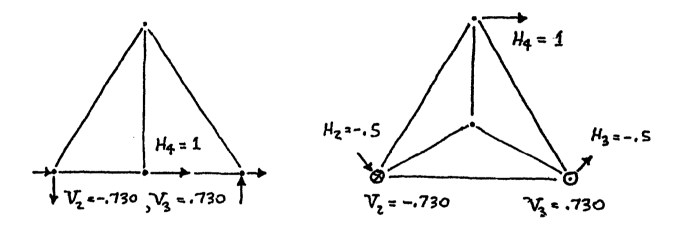
(b) Mode m_4 (forward translation) controls (f_F). Figure 6.- Pitch and forward translation controls.



Rear view

Top view



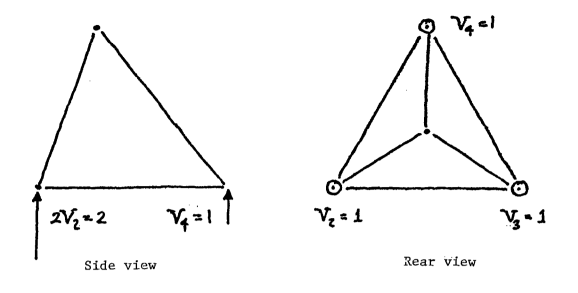


Rear view

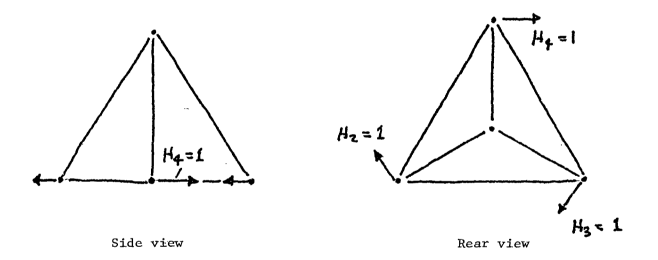
Top view

(b) Mode m_5 (lateral translation) controls (f_L).

Figure 7.- Roll and lateral translation controls.



(a) Vertical modes control (f $_v$).



(b) Yaw mode controls (f_y) .

Figure 8.- Vertical and yaw controls.