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Helicopter Trim Analysis

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This report presents a generic first-principles helicopter trim analysis for use on a personal work station. Working from the helicopter's physical properties, it calculates the main rotor blade's collective, longitudinal cyclic, body pitch, and stabilator pitch angles to maintain a trimmed flight condition over a complete forward-speed range. The computer program automatically sweeps through a forward-speed range, varying the collective, longitudinal cyclic, and stabilator pitch angles to satisfy the trimmed condition. It is an improvement over earlier work where the analyst had to vary these parameters at the keyboard. It presents an example of the usage with an AH-64A helicopter, and the program's source code is included.
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The preliminary results of an effort to develop a tool for determining trim flight control settings (expressed as aerodynamic surface pitch angles) for a helicopter with vertical, horizontal, and pitch degrees of freedom are presented. This task was initiated to produce a faster, less labor-intensive method to compute control settings (i.e., initial condition inputs) for a damaged helicopter descent dynamics model used in conjunction with ballistic vulnerability analyses. Previously, a time-consuming manual iteration approach was used to determine the needed values.

A method is described whereby trim is accomplished by optimizing the main rotor blade collective pitch and longitudinal cyclic pitch settings and the pitch angle of the horizontal stabilizer to achieve balanced forces and moments and minimum required power for a given airspeed. Main rotor rotational and individual blade flapping degrees of freedom are also included in the model, which is set up for conventional single main rotor helicopter configurations. The computational procedure, implemented in a BASIC language computer program, determines trim control settings for steady, level flight (i.e., at constant forward speed, constant altitude, zero aircraft pitch velocity, and constant rotor speed within the range of available power). A program feature allows the trim solution, a function of forward airspeed, to be determined over a range of velocities with a single execution run.

An application example (AH-64A Apache) with numerical results is given, including an input data set. A program listing is contained in an appendix. The information in this report allows use of the program and, as well, is a foundation for further development and verification of a prototype procedure.
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1. INTRODUCTION

The Air Systems Branch (ASB) of the Ballistic Vulnerability/Lethality Division (BVLD), Survivability/Lethality Analysis Directorate (SLAD), U.S. Army Research Laboratory (ARL), is tasked with evaluating the vulnerability of helicopter systems to ballistic threats (e.g., armor piercing and high-explosive projectiles). A component of these evaluations involves determining the aircraft's response to changes in engine output power caused by ballistic damage. These assessments, presented in the form of height-velocity dependent kill boundaries, are made using an equations-of-motion model that calculates the aircraft's trajectory from a trimmed flight state following loss of engine power (see Helicopter Descent Computer Model [U.S. Army Ballistic Research Laboratory 1990]). This model requires specification of the main rotor control settings for trimmed level flight as an initial condition.

This report presents a prototype method for determining trim flight control settings for a conventional single main rotor helicopter (i.e., main/tail rotor configuration) with vertical, horizontal, and pitch degrees of freedom. Trim is accomplished by optimizing the main rotor blade collective pitch and longitudinal cyclic pitch settings and the pitch angle of the horizontal stabilizer (if fitted) to achieve balanced forces and moments and minimum power required for a given airspeed. Main rotor rotational and individual blade flapping degrees of freedom are also included in the model.

The computerized procedure calculates the trim settings for steady-level flight (i.e., for constant forward speed, constant altitude, zero aircraft pitch velocity, and constant rotor speed within the range of available power). A program feature allows the trim solution, a function of forward airspeed, to be determined over a range of velocities with a single execution run.

2. ANALYTICAL APPROACH

The computational procedure models a helicopter having three degrees of helicopter body freedom (rectilinear motion along the longitudinal and vertical axes, and angular pitch about the lateral axis) along with additional main rotor rotational motion and "n" blade flapping degrees of freedom dependent on the number of main rotor blades. A four-blade main rotor, as an example, gives a system with a total of eight degrees of freedom with this model. The system's dynamics are expressed with a simplified set of displacement equations derived from the general equations of motion. The basic form of the solution
The mathematical solution for the displacement equation set involves a Taylor series time step approach (see Riddle 1974). With this numerical representation, present displacements are functions of the velocities and the accelerations of the previous time step. The time step interval, an input variable (DS, see Appendix A), is expressed in terms of degrees of main rotor rotation, with the main rotor rotational speed (RPM) providing the time reference.

Main rotor and stabilator aerodynamic loads, lift and drag, force the dynamic system. The basic lift and drag equations are shown in equations 2 and 3, respectively. Blade element theory is used to estimate the main rotor loads (see Johnson 1980). Individual blade aerodynamic forces are calculated by integrating the contributions of discrete spanwise segments of the blade from the blade root to the tip. The contributions of each blade (i.e., for "n" blades) are then summed instantaneously in time to give the resultant total force acting at the rotor center during that time step.

\[
\frac{dL}{dr} = 0.5 \rho c a \alpha \left( U_p^2 + U_t^2 \right). \tag{2}
\]

**Basic Equation for Aerodynamic Lift Force**

\[
\frac{dD}{dr} = 0.5 \rho c C_d \left( U_p^2 + U_t^2 \right). \tag{3}
\]

**Basic Equation for Aerodynamic Drag Force**

Trim is satisfied when computed aircraft longitudinal acceleration, vertical velocity, and pitch velocity, after 10 rotor revolutions with fixed values of collective and longitudinal cyclic pitch and stabilator pitch angle, are equal to or less than specified criteria of \( \pm 5 \text{ ft/s}^2 \), \( \pm 5 \text{ ft/s} \), and \( 2^\circ /\text{s} \), respectively. These criteria may be easily tightened/relaxed by changing the source code's numerical values. Aircraft (fuselage) pitch is held at a computed minimum drag attitude. At each specified airspeed, the three control settings (collective, longitudinal cyclic, and stabilator pitch angles) are varied within the program by \( \pm 0.1 \) or \( \pm 0.2^\circ \)
until the criteria for residual accelerations and velocities are satisfied. Rotor collective and stabilator pitch are each defined as positive nose up. Longitudinal cyclic pitch is defined as positive nose up when the rotor blade’s azimuthal position is 90° off the aircraft nose in the direction of blade rotation looking down from above the rotor. The computational procedures are implemented in a BASIC-language computer code (see Appendix B).

3. APPLICATION EXAMPLE

Application of the program was made for the AH-64A Apache helicopter. The corresponding input data file is given in Appendix A. Output results—collective pitch, longitudinal cyclic pitch, aircraft pitch, stabilizer pitch, required power and disk plane attitude, all as a function of forward speed—are given in Figures 1–6, respectively. For comparison, select terms were also computed manually with simplified closed form dynamic equilibrium equations. These equations were written to satisfy conditions of constant forward speed and zero vertical velocity without including aircraft longitudinal pitch or stabilator effects. Their solution yielded trends for collective pitch, longitudinal cyclic pitch, and required power as a function of forward speed. For parametric comparison, three values of main rotor blade lift curve slope were evaluated. Results are shown in Figures 7–9, respectively. The variations in each term with airspeed are illustrative; the computed values are approximate (due to the simplified form of the equations); however, the shapes of the curves compare favorably to textbook examples (see Chopra 1991).

In general, the computer model results/trends were comparable to the manual estimates and the literature examples. There was one exception, however; significant disparity existed between the computer model and manual (Figures 2 and 9) values for longitudinal cyclic pitch. The model indicated a positive reversal in longitudinal cyclic pitch beginning at 40 knots (i.e., at 40 knots the model required positive increasing longitudinal cyclic pitch with airspeed in order to trim), conflicting with the manual estimates and flight test measurements (U.S. Army Aviation Engineering Flight Activity 1982), which showed sustained longitudinal cyclic pitch reduction with increasing forward speed to trim. The discrepancy was attributed to a fault in the representation of the stabilator pitch control schedule and/or control power in the program. While the curve’s shape (Figure 9) was appropriate, the pitch angle’s absolute values were too great, particularly as airspeed increases. The positive increasing longitudinal cyclic pitch (Figure 2) was needed to balance the excessive stabilator forces and avoid extreme fuselage pitch attitudes. Figure 10 shows the required power trends for three different left slope values.
Figure 1. Collective pitch (deg.) vs. forward speed (knots).

Figure 2. Longitudinal cyclic pitch (deg.) vs. forward speed (knots).
Figure 3. Aircraft pitch angle (deg.) vs. forward airspeed (knots).

Figure 4. Stabilator pitch angle (deg.) vs. forward airspeed (knots).
Figure 5. Required power (HP) vs. forward airspeed (knots).

Figure 6. Main rotor speed (RPM) vs. forward airspeed (knots).
Figure 7. Disc-plane pitch angle (deg.) vs. forward airspeed (knots).

Figure 8. Collective pitch (deg.) vs. forward speed (knots) [CFS].
Figure 9. Longitudinal pitch angle (deg.) vs. forward airspeed (knots) [CFS].

Figure 10. Required power (HP) vs. forward airspeed (knots) [CFS].
4. CONCLUSION

This report presents the initial results/findings of an effort to develop a computational tool for determining helicopter trim flight control settings. The aircraft is modeled as a system having three degrees of helicopter body freedom (rectilinear motion along the longitudinal and vertical axes, and angular pitch about the lateral axis) along with main rotor rotational motion and "n" blade flapping degrees of freedom. System dynamics are expressed with a set of displacement equations derived from the general equations of motion. These are solved numerically with a Taylor series time step approach. A computer code, written to facilitate the computational process, is described along with an input data set for the AH-64A. Results via the computer model are compared with (baseline) information in the literature and with estimates calculated manually with closed form dynamic equations.

The comparison indicated general agreement between the values produced with the computer model and the baseline values with the exception of longitudinal cyclic pitch. That difference was attributed to problems with the representations of the stabilator control schedule/power as a function of airspeed in the program. This phase of the effort has yielded an improved understanding of helicopter flight dynamics and a prototype engineering tool which, compared with earlier in-house methods, more efficiently computes desired trim control settings. Further development and application of this program is planned in conjunction with analyses of helicopter response to engine power loss and autorotation studies.
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5. REFERENCES

Chopra, I. "Notes on Helicopter Dynamics." Ch. 1, Dept. of Aerospace Engineering, University of Maryland, College Park, MD, January 1991.


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APPENDIX A:

INPUT DATA SET - AH-64A
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Input Data for Computer code pls2
Located in Director pwrloss on NORTHGATE PC

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>VALUE</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA</td>
<td>-5</td>
<td>Shaft tilt, degrees (− into wind)</td>
</tr>
<tr>
<td>ZR</td>
<td>8.33</td>
<td>Main rotor height, ft and above CG</td>
</tr>
<tr>
<td>CG</td>
<td>16</td>
<td>CG, in (and forward of main rotor shaft)</td>
</tr>
<tr>
<td>XT</td>
<td>28.8</td>
<td>Distance from CG to stabilizer, ft (+ aft of CG)</td>
</tr>
<tr>
<td>ZT</td>
<td>0</td>
<td>Height of stabilizer above, CG, ft and up</td>
</tr>
<tr>
<td>TW</td>
<td>-0.375</td>
<td>Main rotor geometric twist, deg/ft and nose up</td>
</tr>
<tr>
<td>RM</td>
<td>24</td>
<td>Main rotor tip radius, ft</td>
</tr>
<tr>
<td>RT</td>
<td>5.58</td>
<td>Stabilizer semi-span, ft</td>
</tr>
<tr>
<td>TO</td>
<td>—</td>
<td>Main rotor collective pitch, deg</td>
</tr>
<tr>
<td>T2</td>
<td>—</td>
<td>Main rotor longitudinal cyclic pitch, deg and nose up at PSI = 90° azimuth</td>
</tr>
<tr>
<td>RH</td>
<td>0.002378</td>
<td>Air density slug/cubic ft</td>
</tr>
<tr>
<td>CM</td>
<td>21</td>
<td>Main rotor chord, in</td>
</tr>
<tr>
<td>CT</td>
<td>31.85</td>
<td>Stabilizer chord, in</td>
</tr>
<tr>
<td>MM</td>
<td>6</td>
<td>Main rotor blade lift slope, ND</td>
</tr>
<tr>
<td>TM</td>
<td>6</td>
<td>Stabilizer lift slope, ND</td>
</tr>
<tr>
<td>OT</td>
<td>—</td>
<td>Stabilizer pitch, deg nose up</td>
</tr>
<tr>
<td>EM</td>
<td>0</td>
<td>Offset angle of attack of main rotor, deg</td>
</tr>
<tr>
<td>ET</td>
<td>0</td>
<td>Offset angle of attack of stabilizer, deg</td>
</tr>
<tr>
<td>DO</td>
<td>0.014</td>
<td>Main rotor steady drag coefficient, ND</td>
</tr>
<tr>
<td>OD</td>
<td>0.014</td>
<td>Stabilizer steady drag coefficient, ND</td>
</tr>
<tr>
<td>K</td>
<td>0</td>
<td>Main rotor high order drag coefficient, ND</td>
</tr>
<tr>
<td>KT</td>
<td>0</td>
<td>Stabilizer high order drag coefficient, ND</td>
</tr>
<tr>
<td>PP</td>
<td>—</td>
<td>Initial aircraft pitch attitude, deg (+ nose up)</td>
</tr>
<tr>
<td>WB</td>
<td>166</td>
<td>Blade weight, lb</td>
</tr>
<tr>
<td>AP</td>
<td>2,828</td>
<td>Available power, HP</td>
</tr>
<tr>
<td>WT</td>
<td>16,000</td>
<td>Aircraft gross weight, lb</td>
</tr>
<tr>
<td>LL</td>
<td>13.5</td>
<td>Aircraft effective length, ft used to calculate effective frontal area</td>
</tr>
<tr>
<td>WW</td>
<td>6</td>
<td>Aircraft effective width, ft used to calculate effective frontal area</td>
</tr>
<tr>
<td>HH</td>
<td>5.03</td>
<td>Aircraft effective height, ft used to calculate effective front area</td>
</tr>
<tr>
<td>Symbol</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>V</td>
<td>—</td>
<td>Aircraft forward speed, knots</td>
</tr>
<tr>
<td>FT</td>
<td>—</td>
<td>Final computer run time, sec</td>
</tr>
<tr>
<td>DS</td>
<td>15</td>
<td>Azimuthal increment of computer calculations, deg</td>
</tr>
<tr>
<td>OM</td>
<td>289.146</td>
<td>Rotor speed, RPM</td>
</tr>
<tr>
<td>AL</td>
<td>—</td>
<td>Aircraft altitude, ft</td>
</tr>
<tr>
<td>NB</td>
<td>4</td>
<td>Number of blades in main rotor, ND</td>
</tr>
<tr>
<td>NE</td>
<td>10</td>
<td>Number of blade elements for radial integration, ND</td>
</tr>
<tr>
<td>OB</td>
<td>1.0</td>
<td>Blade 1st flap frequency ratio, ND</td>
</tr>
<tr>
<td>TK</td>
<td>1</td>
<td>Main rotor blade thickness, in</td>
</tr>
<tr>
<td>CC</td>
<td>0.0125</td>
<td>Numerical damping ratio, ND</td>
</tr>
<tr>
<td>EE</td>
<td>0.05</td>
<td>Convergence factor</td>
</tr>
<tr>
<td>FA</td>
<td>—</td>
<td>Speed sweep factor ±</td>
</tr>
<tr>
<td>NC</td>
<td>—</td>
<td>Number of rotor cycles to run, ND</td>
</tr>
</tbody>
</table>
APPENDIX B:

PROGRAM LISTING - BASIC
INTENTIONALLY LEFT BLANK.
640 REM KT="" Stab Sin2 Term, ND
650 REM PP=Initial Aircraft Pitch Angle, Deg, +Nose Up
660 REM WB=Main Rotor Blade Wt, Lb
670 REM AP=Available Engine Power, HP
680 INPUT #1, WT, LL, WW, HH
690 PRINT WT; LL; WW; HH
700 PRINT #2, "T"; WT; "AIRCRAFT GROSS WT, LB"
710 PRINT #2, "L"; LL; "AIRCRAFT EFF LENGTH FOR DRAG, FT"
720 PRINT #2, "W"; WW; "AIRCRAFT EFF WIDTH FOR DRAG, FT"
730 PRINT #2, "H"; HH; "AIRCRAFT EFF HEIGHT FOR DRAG, FT"
740 REM WT=Aircraft Wt, Lb
750 REM LL=Aircraft Effective Length, For Drag Calc., Ft
760 REM WW=Aircraft Effective Width, " " "
770 REM HH=Aircraft Effective Height, " " "
780 INPUT #1, V, FT, DS, OM, AL
790 PRINT V; FT; DS; OM; AL
800 PRINT #2, "V"; V; "AIRCRAFT SPEED, KT"
810 PRINT #2, "F"; FT; "FINAL TIME, SEC"
820 PRINT #2, "D"; DS; "AZIMUTHAL INCREMENT, DEG"
830 PRINT #2, "O"; OM; "MAIN ROTOR SPEED, RPM"
840 PRINT #2, "A"; AL; "INITIAL ALTITUDE, FT"
850 REM V=Aircraft Initial Speed, Kt
860 REM FT=Final Time of Iteration, Sec
870 REM DS=D=Delta Azimuthal Increment For Solution Step, Deg
880 REM OM=Main Rotor Normal Rotational Speed, RPM
890 REM AL=Initial Height Above Ground, Ft
900 INPUT #1, NB, NE, OB
910 PRINT NB; NE; OB
920 PRINT #2, "N"; NB; "NUMBER OF BLADES PER ROTOR, ND"
930 PRINT #2, "N"; NE; "NUMBER OF BLADE ELEMENTS, ND"
940 PRINT #2, "O"; OB; "BLADE FLP NAT FREQ, ND"
950 REM NB=Number Of Main Rotor Blades, ND
960 REM NE= " Elements Of Main Rotor & Stab Over
970 REM Which Radial Integration Takes Place, ND
980 REM OB=ND blade 1st Flap Frequency, ND
990 INPUT #1, CC, EE, FA
1000 PRINT TK; CC; EE; FA
1010 PRINT #2, "T"; TK; "MAIN ROTOR BLADE THICKNESS, IN"
1020 PRINT #2, "C"; CC; "NUMERICAL DAMPING RATIO, ND"
1030 PRINT #2, "E"; EE; "CONVERGENCE FACTOR"
1040 PRINT #2, "F"; FA; "FA=SPEED SWEEP FACTOR + OR -"
1050 REM TK=Main Rotor Blade Thickness, Inches
1060 REM cc=numerical damping ratio, nd
1070 REM "ee=convergence factor, nd"
1080 REM "fa=speed sweep factor + or -"
1090 INPUT #1, NC
1100 PRINT NC
1110 PRINT #2, "N"; NC; "# OF ROTOR CYCLES TO RUN"
1120 REM NC=# OF ROTOR CYCLES TO RUN
1130 CLOSE 2
1140 CLOSE 1
1150 REM" "DIMENSION MOTIONS "
1160 REM" "DISPLACEMENTS, VELOCITIES & ACCELERATIONS"
1170 REM .2 ALLOWS FOR THE PRESENT, 1 FOR PAST
1180 REM .EXCEPTION FP(4) ARE FLAP MOMENTS
1190 REM 
1200 REM 
1210 DIM Z(1,2), Z(2,2), Z(3,2), X1(2), X2(2), X3(2)
1220 DIM S1(2), S2(2), S3(2), P1(2), P2(2), P3(2)
1230 DIM B1(4,2), B2(4,2), B3(4,2), F(4)
1240 REM " " " " " " " 
1250 REM "CHANGE UNITS AND CALC. INERTIAS "
1260 REM " " " " " " 
GA=GA/57.3:CG=CG/12:TW/TW/57.3
CM=CM/12:CT=CT/12:OT=OT/57.3
V=V+1.685:DS=DS/57.3:OM=OM*6.28/60:IB=IB*RM^2/3/32.2
IP=IP+1/2:IP=IP/32.2:TK=TK/12
P0=P0/57.3:T0=T0/57.3:T2=T2/57.3
REM".............................................."
1828 REM"AB=AR/CM/MM/RN"
1829 REM"E=W/LA/Z-TW*RM/4*(1+(MU^2+2*LA^2))"
1830 REM"F=-AB*MU-Z-TW*RM*MU*(GA+P1(1))/3-LA/4"
1831 REM"F=F+(GA+P1(1))" MOUSE/2*MU/MM/2"
1832 REM"D=(1+MU^2+2+LA^2)/(GA+P1(1))"-LA/4"
1833 REM"C=MU/2"
1834 REM"T=2/(AO-F-BO*E)/(AO-D-BO*CO)"
1835 REM"..............................TIME STEP & ELAPSED TIME.."
1836 TN=TN+DT
1837 REM"..............................ALTITUDE....."
1838 O1=INT(100*Z1(1))/100
1839 REM"..............................VERTICAL VELOCITY"
1900 O2=INT(Z2(1))
1920 REM"..............................LONGITUDINAL VELOCITY"
1940 C3=INT(100*Z2(1)/1.689))/100
1950 REM"..............................ROTOR SPEED"
1970 O4=INT(100*Z2(1)/60/6.28)/100
1980 REM"..............................AIRCRAFT PITCH"
2000 O5=INT(100*P1(1))/100
2010 REM"..............................NUMBER OF ROTOR CYCLES"
2030 O6=INT(100*S1(1)/6.28)/100:GOTO 2060
2040 REM"..............................IF TIME > .98*NC*FT, TEST TO SEE IF CRITERION IS MET...
2050 IF T> .98*NC*FT THEN 2150
2070 REM"..............................IF TIME < .98*NC*FT, CONTINUE TO ITERATE IN TIME....""
2090 GOTO 2440
2100 REM"..............................TESTS ON PARAMETERS FOR TRIM, IF TESTS ARE PASSED CU=0 "
2120 REM"..............................THE FWD SPEED IS INCREMENTED & GOES TO 1060 "
2130 REM"..............................WHERE NEW IC ARE SET. IF TESTS FAIL GO TO 1360 "
2140 REM".............................."""
2150 REM"IF ABS(X2(1)+V)/100/1.689>.02 THEN 2440"
2160 IF ABS(X3(1))>.5 THEN 2440
2170 REM"IF ABS(Z1(1)-AL)/100>.02 THEN 2440"
2180 IF ABS(Z2(1))>.5 THEN 2440
2190 REM"IF ABS(P2(1)+57.3)>.2 THEN 2440"
2200 REM"..............................TESTS PASSED, PRINT OUT DATA TO OUT1 "
2220 REM"..............................PRINT COLL:CYCLIC: AIRCRAFT PITCH: STAB PITCH:"
2230 REM"..............................LONG VEL: ALT: PWR:"
2240 REM"..............................""
2250 PRINT#3,"criteria met"
2260 PRINT#3,T0*57.3;T2*57.3;P1(1)*57.3;OT*57.3;"T0 ";"T2 ";"P1 ";"OT"
2270 PRINT#3,X2(1)/1.689;Z1(1);PW/(I+IT+DT)*DT;O4;"X2 ";"Z1 ";"PW ";"RPM"
2280 PRINT#3,X3(1);P2(1)*57.3;P3(1)*57.3;"X3 ";"P2 ";"P3"
2290 PRINT#3,X2(1);C3(1);C3; RP; (GA+P1(1)-C3) 57.3;"B0 ";"B1C"; RP;"GA+P-B1C"
2300 PRINT#3,"
2310 PRINT#3,"
2320 REM"..............................PRINT TO SCREEN COLL:CYCLIC:AC PITCH:"
2330 REM"..............................STAB PITCH: AC PITCH RATE:STRING"
2340 PRINT"criteria met":T0*57.3;T2*57.3;P1(1)*57.3;OT*57.3;P2(1)*57.3;G$"
2350 REM"..............................""
2360 REM"..............................INCREMENT FWD SPEED OR STOP IF V>160 OR <1 KT..."
2370 Vm=(V+FA*5+1.689)
2380 IF V> 160*1.689 THEN STOP
2390 IF V<1.689 THEN STOP
2400 GOTO 1560
2410 REM"...IF ELAPSED TIME > .98*NC*FT, THEN PRINT DATA AT 1040..."
2420 REM...& START NEW AIR SPEED
2430 IF TN > .98*NC*FT THEN 2451
2450 GOTO 2530
2451 PRINT#3,T0+57.3,T2+57.3,P1*57.3;O1+57.3;"T0 ";"T2 ";"P1 ";"OT"
2452 PRINT#3,X2(1) / 1.689;Z1(1);PW/(1+IT+DT)*DT/04;"X2 ";"Z1 ";"PWR ";"RPM"
2453 PRINT#3,X3(1);Z2(1);P2*57.3;P3(1)*57.3;06;"X3 ";"Z2 ";"P2 ";"P3"
2454 PRINT#3,(GA+P1(1)+C3/57.3)*57.3
2455 PRINT#3,"GA+P+B1C"
2456 PRINT#3,C2;C3;RP;"B0 ";"B1C ";" RP"
2457 PRINT#3,""    
2460 IF Z2(1) > 0 THEN T0=0.1/57.3
2470 IF Z2(1) < 0 THEN T0=0.1/57.3
2480 IF X3(1) > 0 THEN T2=2.1/57.3
2490 IF X3(1) < 0 THEN T2=2.1/57.3
2491 REM"T2=(AO+F-B0+E)/(AO*D-B0*CO)"
2500 REM"IF P2(1) > 0 THEN OT=OT+.1/57.3"
2510 REM"IF P2(1) < 0 THEN OT=OT-.1/57.3"
2511 REM"IF Z2(1)>0 THEN OT=OT+.1/57.3"
2512 REM"IF Z2(1)<0 THEN OT=OT-.1/57.3"
2513 IF X3(1)>0 THEN OT=OT+.1/57.3
2514 IF X3(1)<0 THEN OT=OT-.1/57.3
2520 GOTO 1540
2530 REM"
2540 REM"... REQUIRED POWER 
2550 O7=INT(HP)
2560 REM"(ER)
2570 REM"
2580 REM".PITCH RATE
2590 A6=INT(10*P2(1)*57.3/10
2600 REM"
2610 REM".SET THRUST PARALLEL TO SHAFT, FORCE PERP> TO ...
2620 REM".SHAFT, TORQUE, VERT FORCE, HOR. FORCE, & PITCH...
2630 REM".EQUA ZERO...
2660 REM".PX=0;PY=0;FX=0;FX=0;ME=0
2670 REM"
2680 REM".PRINT TO SCREEN
2690 REM"
2700 REM".PRINT TO OUT."
2710 C2=0;C3=0
2720 REM"
2730 REM".START AZIMUTHAL SUMMING
2740 FOR J=1 TO NB
2750 REM"
2760 REM".FLAP MOMENTS SET TO ZERO
2770 FP(J)=0
2780 REM"
2790 REM".START RADIAL INTEGRATION
2800 FOR IK=1 TO NE
2810 REM"
2820 REM".AZIMUTHAL POSITION OF JTH BLADE.
2830 SS=S1(1)+(J-1)*.628/NB
2840 REM"
2850 REM".BLADE TOTAL PITCH
2860 TH=T0+TW*DR*IK+T2*SIN(SS)
2870 REM"
2880 REM".COMPONENTS OF UP & UT
2890 REM"
2900 REM".UP
2910 UP=-B2(J,1)*IK*DR
23
UP=UP+X2(1)*COS(SS)*B1(J,1)  
UP=UP-22(1)*((GA+P1(1))*COS(SS)*B1(J,1))  
UP=UP+X2(1)*((GA+P1(1)))  
UP=UP+U  
UP=UP+U  
UP=UP+P2(1)*ZR*B1(J,1)*COS(SS)  
UP=UP+P2(1)*(-IK*DR*COS(SS)-CG)  
UP=UP+UT  
REM*.............................."  
REM*..............................UT  
REM*.............................."  
UT=UT+Z2(1)*SIN(SS)  
UT=UT+Z2(1)*((GA+P1(1))*SIN(SS))  
UT=UT-P2(1)*ZR*SIN(SS)  
UT=UT+IK*DR*S2(1)  
REM*.............................."  
REM*..............................CALC PHI=ATAN(UP/UT)  
IF UP>0 AND UT>0 THEN PM=ATN(ABS(UP/UT))  
IF UP<0 AND UT>0 THEN PM=-ATN(ABS(UP/UT))  
IF UP>0 AND UT<0 THEN PM=ATN(ABS(UP/UT))+3.14  
IF UP<0 AND UT<0 THEN PM=ATN(ABS(UP/UT))+3.14  
REM*.............................."  
REM*..............................CALC. BLADE LIFT  
L=5*RH*CM*MM*(TH-PM+EM)*(UP^2+UT^2)*DR  
REM*..............................(UP^2+UT^2)*DR  
REM*..............................DR  
REM*..............................CALC. BLADE DRAG  
D=5*RH*CM*(DK+K)*(SIN(TH-PM+EM)^2)*(UP^2+UT^2)*DR  
REM*.............................."  
REM*..............................CALC. THRUST PARALLEL TO SHAFT  
T=L*COS(PM)-D*SIN(PM)  
TX=TX+T  
FZ=T  
REM*.............................."  
REM*..............................CALC. FORCE PERPENDICULAR TO SHAFT  
H=L*SIN(PM)+D*COS(PM)  
FY=H  
REM*.............................."  
REM*..............................CALC. AIR RESISTANCE TORQUE OF ROTOR  
TQ=TQ+H*IK*DR  
REM*..............................DR  
REM*..............................CALC. TOTAL VERTICAL FORCE  
FV=FV+FZ  
REM*..............................FZ  
REM*..............................CALC. TOTAL HORIZONTAL FORCE  
DF=FZ*B1(J,1)*COS(SS)-FY*SIN(SS)+GA*FZ+P1(1)*FZ  
DF=FX+FD  
REM*.............................."  
REM*..............................CALC. TOTAL AIRCRAFT PITCH MOMENT  
MP=MP+DM*(ZR-P1(1)*IK*DR*COS(SS)-IK*DR*GA*COS(SS)-IK*DR*B1(J,1))  
REM*.............................."  
REM*..............................CALC. FLAP MOMENTS  
FP(1)=FP(1)+DM*(-IK*DR*B1(J,1)*COS(SS)-IK*DR*(P1(1)+GA))  
REM*.............................."  
REM*..............................UP & UT FOR BLADE #1 @ TIP, LATER TO CALC ANGLE OF ATTACK..."  
IF J=1 AND IK = NE THEN AX=INT(100*UP)/100  
IF J=1 AND IK = NE THEN AX=INT(100*UT)/100  
NEXT IK  
REM*.............................."  
REM*..............................END OF RADIAL INTEGRATION  
REM*.............................."  
REM*..............................FLAP ACCEL. ONE TIME STEP PAST  
B3(J,1)=-OB*2*S2(1)^2*B1(J,1)+FP(J)/IB  
B3(J,1)=B3(J,1)-5*RH*CM*RM*RM*(RM*B2(J,1)^2*B2(J,1)/ABS(B2(J,1)+.1)/IB  
B3(J,1)=B3(J,1)-2*CC*S2(1)*B2(J,1)
3460 REM "...................... "
3470 REM "...................... PRESENT FLAP ANGLE...................... "
3480 B1(J,2)=B1(J,1)+B2(J,1)*DT+B3(J,1)*DT^2/2
3490 REM "...................... "
3500 REM "...................... PRESENT FLAP VELOCITIES...................... "
3510 B2(J,2)=B2(J,1)+B3(J,1)*DT
3520 REM "...................... "
3530 REM "...................... SET NEXT FLAP ANGLES & VELOCITIES ONE STEP BEHIND...................... "
3540 B1(J,1)=B1(J,2)+B2(J,1)=B2(J,2)
3550 REM "...................... "
3560 REM "...................... CALC. CONING ANGLE...................... "
3570 C2=C2+B1(J,1)
3580 REM "...................... "
3590 REM "...................... CALC. DISC PLANE LONG. TILT...................... "
3600 C3=C3+B1(J,1)*COS(SS)
3610 NEXT J
3620 REM "...................... "
3630 REM "...................... END OF AZIMUTHAL SUMMING...................... "
3640 REM "...................... "
3650 REM "...................... INERTIA TORQUE & AIR RESISTANCE TORQUE...................... "
3660 RP=NB*IB*S3(1)+TQ
3670 REM "...................... "
3680 REM "...................... DRAG & NUMERICAL DAMPING TORQUE...................... "
3690 REM "...................... "
3700 REM "...................... TOTAL TORQUE...................... "
3710 RP+RP
3720 REM "...................... "
3730 REM "...................... TOTAL REQUIRED POWER...................... "
3740 RP=RP*S2(1)/550
3750 REM "...................... "
3760 REM "...................... "
3770 REM "...................... SET HP FOR CONSTANT RPM...................... "
3780 HP=RP
3790 REM "...................... "
3800 REM "...................... SUMMING POWERS...................... "
3810 PW=PWH
3820 RR=RR+RP
3830 REM "...................... "
3840 REM "...................... AZIMUTHAL ACCEL...................... "
3850 S3(1)=TQ+HP*550/S2(1)
3860 S3(1)=S3(1)/NB/IB
3870 REM "...................... "
3880 REM "...................... "
3890 REM "...................... PRINT AZIMUTHAL ACCEL & POWERS TO SCREEN & OUT...................... "
3900 REM "...................... "
3910 REM "...................... "
3920 PU=+X2(1)*SIN(P1(1))+22(1)P2(1)*XTT+UU
3930 TU=+X2(1)-P2(1)*ZT
3940 REM "...................... "
3950 REM "...................... "
3960 IF PU > 0 AND TU>0 THEN PT=ATN(ABS(PU/TU))
3970 IF PU < 0 AND TU>0 THEN PT=ATN(ABS(PU/TU))
3980 IF PU > 0 AND TU < 0 THEN PT=ATN(ABS(PU/TU))+.14
3990 IF PU < 0 AND TU < 0 THEN PT=ATN(ABS(PU/TU))+.14
4000 REM "...................... "
4010 REM "...................... "
4020 REM "...................... "
4030 TL=.5*RH*CT*TM*(OT-PT+ET)X(PUS+TU)*RT
4040 TD=.5*RH*CT*(OD+KT*(SIN(OT-PT+ET))2*(PUS+TU)^2)*RT
4050 T=TL*COS(P)-TDSIN(P)
4060 H=T-1SIN(P)+TD*COS(P)
4070 REM "...................... "
4080 REM "...................... "
4090 REM "...................... AIRCRAFT VERT ACCEL...................... "
25
4090 Z3(1)=FV
4100 Z3(1)=Z3(1)+2*TT-2*HT*P1(1)
4110 Z3(1)=Z3(1)-WT
4120 Z3(1)=Z3(1)-.5*RH*LL*WW*Z2(1)^2*Z2(1)/ABS(Z2(1)+.1)
4130 Z3(1)=Z3(1)
4140 Z3(1)=Z3(1)*32.3/WT
4150 REM". AIRCRAFT HORIZONTAL ACCEL
4160 REM". AIRCRAFT PITCH ACCEL
4170 X3(1)=PX
4180 X3(1)=X3(1)+2*TT*P1(1)+2*HT
4190 AA=.5*RH*WW*ABS(HT*COS(P1(1))+LL*SIN(P1(1)))*X2(1)^3/ABS(X2(1))
4200 X3(1)=X3(1)-AA
4210 X3(1)=X3(1)*32.2/WT
4220 REM".
4230 REM". AIRCRAFT PITCH ACCEL
4240 P3(1)=MP
4250 P3(1)=P3(1)-2*TT*XT+2*(HT+TT*P1(1))*XT
4260 P3(1)=P3(1)-.5*RH*LL*WW*LL*(LL*P2(1))2*P2(1)/ABS(P2(1)+.1)
4270 P3(1)=P3(1)-.5*RH*LL*WW*LL*P1(1)*(X2(1)^2)
4280 P3(1)=P3(1)/IP-2*CC*S2(1)*P2(1)
4290 REM".
4300 REM". DETERMINE SIGN OF DOWNWASH VELOCITY OF MAIN....
4310 REM". ROTOR & TAIL....
4320 U=SQR(V^4+(TX/RH/3.14/RM^-2)^2)
4330 U=SQR(1/2*(-V^2+U))
4340 IF TX>0 THEN U=U
4350 IF TX<0 THEN U=-U
4360 UU=SQR(V^4+(TT/RH/2/CT/RT)^2)
4370 UU=SQR(1/2*(-V^2+UU))
4380 IF TT>0 THEN UU=UU
4390 IF TT<0 THEN UU=-UU
4400 REM".
4410 REM". CALC PRESENT VERT,HOR,AZIM,PITCH DISPL & VEL....
4420 Z1(2)=Z1(1)+Z2(1)*DT+Z3(1)*DT^2/2
4430 Z2(2)=Z2(1)+Z3(1)*DT
4440 X1(2)=X1(1)+X2(1)*DT+X3(1)*DT^2/2
4450 X2(2)=X2(1)+X3(1)*DT
4460 S1(2)=-S1(1)+S2(1)*DT+S3(1)*DT^2/2
4470 S2(2)=S2(1)+S3(1)*DT
4480 P1(2)=P1(1)+P2(1)*DT+P3(1)*DT^2/2
4490 P2(2)=P2(1)+P3(1)*DT
4500 REM".
4510 REM". SET PP=PRESENT AIRCRAFT PITCH.......
4520 PP=P1(2)
4530 REM".
4540 REM".
4550 REM". SET DIPL & VEL ONE STEP IN PAST.......
4560 Z1(1)=Z1(2):Z2(1)=Z2(2)
4570 X1(1)=X1(2):X2(1)=X2(2)
4580 S1(1)=S1(2):S2(1)=S2(2)
4590 P1(1)=P1(2):P2(1)=P2(2)
4600 REM".
4610 REM". COLLECTIVE PITCH....
4620 A7=INT(10*TT*57.3)/10
4630 REM".
4640 REM". LONG CYCICAL PITCH....
4650 A8=INT(10*TT*57.3)/10
4660 REM".
4670 REM". STAB PITCH ANGLE....
4680 A9=INT(10*TT*57.3)/10
4690 REM".
4700 REM". ELAPSED TIME....
4710 C1=INT(1000*TN)/1000
4720 REM"...CONING....................................."
4730 REM"...DISC PLANE LONG TILT........................
4740 C2=INT(10*C2/NB*57.3)/10
4750 REM"
4760 REM"....DISC PLANE LONG TILT........................
4770 C3=INT(10*C3/NB*57.3)/10
4780 REM"
4790 REM"
4800 PRINT T0*57.3;T2*57.3;P1(1)*57.3;OT*57.3;"T0 ";"T2 ";"P1 ";"OT"
4810 PRINT X2(1)/1.689;Z1(1);PW/(I+IT+DT)*DT:O4;"X2 ";"Z1 ";"PWR ";"RPM"
4820 PRINT X3(1);Z2(1);P2(1)*57.3;P3(1)*57.3*O6;"X3 ";"Z2 ";"P2 ";"P3"
4830 PRINT (GA+P1(1)+C3/57.3)*57.3;"GA+P+B1C"
4840 PRINT C2;C3;RP;"B0 ";"B1C";" RP:PRINT "...............":GOTO 5020
4850 PRINT FV;TT;HT;TL;TD;PT;FX;MP;"FV ";"TT ";"HT ";"TL ";"TD ";"PT ";"FX ";"MP"
4860 PRINT PU;TU;UT;TX;PM;"PU ";"TU ";"UT ";"TX ";"PM"
4870 PRINT UP;UT;U;TQ;AC;S3(1);"UP ";"UT ";"U ";"TQ ";"AC ";"S3"
4880 PRINT .............................."
4890 PRINT#3,T0*57.3;T2*57.3;P1(1)*57.3;OT*57.3;"T0 ";"T2 ";"P1 ";"OT"
4900 PRINT#3,X2(1)/1.689;Z1(1);PW/(I+IT+DT)*DT:O4;"X2 ";"Z1 ";"PWR ";"RPM"
4910 PRINT#3,X3(1);Z2(1);P2(1)*57.3;P3(1)*57.3*O6;"X3 ";"Z2 ";"P2 ";"P3"
4920 PRINT#3,(GA+P1(1)+C3/57.3)*57.3
4930 PRINT#3,GA+P+B1C"
4940 PRINT#3,C2;C3;RP;"B0 ";"B1C";" RP:REM"GOTO 5010"
4950 PRINT#3,FV;TT;HT;TL;TD;PT;FX
4960 PRINT#3,FV ";"TT ";"HT ";"TL ";"TD ";"PT ";"FX 
4970 PRINT#3,PU;TU;UT;UX;MP;"PU ";"TU ";"UT ";"UX 
4980 PRINT#3,P;T;TQ;AC;S3(1);"P ";"T ";"TQ ";"AC ";"S3 ";"P "
5000 PRINT#3,"T ";"TQ ";"AC ";"S3 ";"P "
5010 PRINT#3,".................."
5020 NEXT I
5030 REM"
5040 REM"...END OF TIME LOOP.........................."
5050 REM
5060 REM
5070 END
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LIST OF ABBREVIATIONS AND SYMBOLS

\[ \begin{align*}
X(2) & = \text{displacement at present time} \\
X(1) & = \text{displacement from previous time step} \\
\frac{dX(1)}{dt} & = \text{velocity from previous time step} \\
\frac{d^2X(1)}{dt^2} & = \text{acceleration from previous time step} \\
\delta t & = \text{time step} \\
\frac{dD}{dr} & = \text{drag per blade span} \\
\frac{dL}{dr} & = \text{lift per blade span} \\
\rho & = \text{air density} \\
C & = \text{main rotor blade chord} \\
a & = \text{main rotor blade lift curve slope} \\
\alpha & = \text{main rotor blade angle of attack} \\
U_p & = \text{air velocity parallel to main rotor shaft} \\
U_t & = \text{air velocity perpendicular to main rotor shaft} \\
C_D & = \text{average main rotor blade drag coefficient}
\end{align*} \]
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