## DIGITAL DATCOM INPUT QUANTITIES

NAMELIST ASYFLP
Asymmetrical Control Deflection Unit

|  |  |  |  |
| :---: | :---: | :--- | :--- |
| Variable |  |  | p. 62 |
| Name | Dim | Definition | Units |
|  |  |  |  |
| DELTAL | 9 | deflection angle for left hand plain flap aileron or left | deg |
|  |  | hand panel all moveable horizontal tail, measured in |  |
|  |  | vertical plane of symmetry |  |
| DELTAR | 9 | deflection angle for right hand plain flap aileron or right | deg |
|  |  | hand panel all moveable horizontal tail, measured in |  |
|  |  | vertical plane of symmetry |  |
| DELTAD | 9 | projected height of deflector, spoiler-slot deflector | - |


|  |  | c |
| :--- | :---: | :---: |
|  |  |  |
|  |  |  |
| DELTAS | 9 | p |
|  |  | s |
| XSOC | 9 | d |
|  |  | p |
| HSOC | 9 | fr |

## DIGITAL DATCOM INPUT QUANTITIES

| NAMELIST <br> Body Geometry Data |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Variable |  |  | p. 36 |
| Name | Dim | Definition | Units |
| NX | - | number of longitudinal body stations at which data is | - |
|  |  | specified, maximum of 20 |  |
| X | 20 | longitudinal distance measured from arbitrary locn. | length |
| S | 20 | cross sectional area | area |
| P | 20 | periphery at station x (i) | length |
| R | 20 | planform half width | length |
| ZU | 20 | z-coordinate at upper body surface | length |
|  |  | (positive when above centerline) |  |
| ZL | 20 | z-coordinate at lower body surface | length |
|  |  | (positive when below centerline) |  |
| BNOSE | - | BNOSE=1 conical nose; BNOSE=2 ogive nose | - |
| BTAIL | - | BTAIL=1 conical tail; BTAIL=2 ogive tail | - |
| BLN | - | length of body nose | length |
| BLA | - | length of cylindrical afterbody segment | length |
| DS | - | nose bluntness diameter, zero for sharp nosebodies | length |
| ITYPE | - | =1 straight wing, no area rule | - |
|  |  | =2 swept wing, no area rule |  |
|  |  | =3 swept wing, area rule |  |
|  |  | set to 2 if not input |  |
| METHOD | - | =1, use existing methods | - |
|  |  | =2, use Jorgensen method |  |
| ELLIP | - | *** NOT DEFINED IN DOCUMENT *** | - |

## DIGITAL DATCOM INPUT QUANTITIES



## DIGITAL DATCOM INPUT QUANTITIES

| NAMELIST EXPR |  |  |  |
| :---: | :---: | :---: | :---: |
| Experimental data input |  |  |  |
|  |  |  |  |
| Variable |  |  | p.45 |
| Name | Dim | Definition | Units |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| CDB | 20 |  |  |
| CLB | 20 |  |  |
| CMB | 20 |  |  |
| CLAB | 20 |  |  |
| CMAB | 20 |  |  |
| CDW | 20 |  |  |
| CLW | 20 |  |  |
| CMW | 20 |  |  |
| CLAW | 20 |  |  |
| CMAW | 20 |  |  |
| CDH | 20 |  |  |
| CLH | 20 |  |  |
| CMH | 20 |  |  |
| CLAH | 20 |  |  |
| CMAH | 20 |  |  |
| CDWB | 20 |  |  |
| CLWB | 20 |  |  |
| CMWB | 20 |  |  |
| CLAWB | 20 |  |  |
| CMAWB | 20 |  |  |
| QOQINF | 20 |  |  |
| EPSLON | 20 |  |  |
| DEODA | 20 |  |  |
| CDV | 20 |  |  |
| ALPOW | - |  |  |
| ALPLW | - |  |  |
| ALPOH | - |  |  |
| ALPLH | - |  |  |
| ACLMW | - |  |  |
| CLMW | - |  |  |
| ACLMH | - |  |  |
| CLMH | - |  |  |
|  |  |  |  |

## DIGITAL DATCOM INPUT QUANTITIES

| NAMELIST FLTCON |  |  |  |
| :---: | :---: | :---: | :---: |
| Flight Conditions |  |  |  |
| Variable |  |  | p. 27 |
| Name | Dim | Definition | Units |
| NMACH | - | number of Mach numbers or velocities to |  |
|  |  | be run, maximum of 20 |  |
| MACH | 20 | values of freestream Mach number |  |
| VINF | 20 | Values of freestream speed | 1/t |
| NALPHA | - | number of angles of attack to be run, |  |
|  |  | maximum of 20 |  |
| ALSCHD | 20 | values of angle of attack, tabulated | deg |
|  |  | in ascending order |  |
| RNNUB | 20 | Reynolds Number per unit length | 1/I |
| NALT | - | Number of atmospheric conditions to be run |  |
|  |  | maximum of 20 |  |
| ALT | 20 | values of geometric altitudes |  |
| PINF | 20 | values of freestream static pressure |  |
| TINF | 20 | values of freestream temperature |  |
| HYPERS | - | =TRUE then hypersonic analysis at all Mach |  |
|  |  | numbers greater than 1.4 |  |
| STMACH | - | upper limit of Mach numbers for subsonic analysis |  |
|  |  | must not be less than 0.6 and not greater than 0.99 |  |
|  |  | STMACH is set to 0.6 if not input |  |
| TSMACH | - | lower limit of Mach numbers for supersonic analysis |  |
|  |  | must be > 1.01 and not greater than 1.4 |  |
|  |  | TSMACH is set to 1.4 if not input |  |
| TR | - | drag due to lift transition flag, for regression |  |
|  |  | analysis of wing-body configurations |  |
|  |  | =0.0 for no transition, default |  |
|  |  | $=1.0$ for transition strips or full scale flight |  |
|  |  |  |  |
|  |  |  |  |
| WT |  | Vehicle weight | force |
| GAMMA |  | Flight path angle | degrees |
|  |  |  |  |
| LOOP |  | PROGRAM LOOPING CONTROL |  |
|  |  | = 1 vary altitude and Mach number together, default |  |
|  |  | = 2 vary Mach, at fixed altitude |  |
|  |  | =3 vary altitude, at fixed Mach |  |

## DIGITAL DATCOM INPUT QUANTITIES

| NAMELISTGRNDEF |  |  |  |
| :---: | :---: | :---: | :---: |
| Ground Effect |  |  |  |
| Variable |  |  | p. 53 |
| Name | Dim | Definition | Units |
| NGH | - | Number of ground heights to be run |  |
| GRDHT | 10 | Values of ground heights, ground heights equal |  |
|  |  | altitude of reference plane relative to ground |  |
| NAMELIST HYPEFF |  |  |  |
| Flap Control at Hypersonic Speeds |  |  |  |
| Variable |  |  | p. 67 |
| Name | Dim | Definition | Units |
| ALITD | - | altitude | length |
| XHL | - | distance to control hinge line measured from | length |
|  | - | the leading edge |  |
| TWOTI | - | ratio of wall temperature to the free |  |
|  |  | stream static temperature |  |
| CF | - | control chord length | length |
| LAMNR | - | =.TRUE. if boundary layer at hinge line is laminar |  |
|  | - | =.FALSE. if boundary layer at hinge line is not laminar |  |
| HNDLTA | - | number of flap deflection angles (max of 10) |  |
| HDELTA | 10 | control deflection angle, positive trailing |  |
|  | - | edge down |  |
| NAMELIST JETPWR |  |  |  |
| Jet Power Parameters |  |  |  |
| Variable |  |  | p. 51 |
| Name | Dim | Definition | Units |
| AIETLJ | - | angle of incidence of engine thrust line | deg |
| NENGSJ | - | number of engines (1 or 2) | - |
| THSTCJ | - | thrust coefficient | - |
| JIALOC | - | axial location of jet engine inlet | length |
| JEVLOC | - | vertical location of jet engine exit | length |
| JEALOC | - | axial location of jet engine exit | length |
| JINLTA | - | jet engine inlet area | area |
| JEANGL | - | jet exit angle | deg |
| JEVELO | - | jet exit velocity | length/time |
| AMBTMP | - | ambient temperature | deg |
| JESTMP | - | jet exit static temperature | deg |
| JELLOC | - | lateral location of jet engine | length |
| JETOTP | - | jet exit total pressure | pressure |
| AMBSTP | - | ambient static pressure | pressure |
| JERAD | - | radius of jet exit | length |

## DIGITAL DATCOM INPUT QUANTITIES

| NAMELIST LARWBLow Aspect Ratio Wing, Wing-Body In |  |  |  |
| :---: | :---: | :---: | :---: |
| Variable |  |  | p. 64 |
| Name | Dim | Definition | Units |
|  |  |  |  |
| ZB | - | vertical distance between centroid of base area | I |
|  |  | and body reference plane |  |
| SREF | - | planform area used as reference area |  |
| DELTEP | - | sharp leading edge parameter |  |
| SFRONT | - | projected frontal area perpendicular to |  |
|  |  | zero normal force reference plane |  |
| AR | - | aspect ratio of surface |  |
| R3LEOB | - | round leading edge parameter |  |
| DELTAL | - | round leading edge parameter |  |
| L | - | length of body used as longitudinal |  |
|  |  | reference length |  |
| SWET | - | wetted area, excluding base area |  |
| PERBAS | - | perimeter of base |  |
| SBASE | - | base area |  |
| HB | - | maximum height of base |  |
| BB | - | maximum span of base, used as |  |
|  |  | lateral reference length |  |
| BLF | - | if TRUE, portions of base are aft of |  |
|  |  | non-lifting surface. FALSE otherwise |  |
| XCG | - | longitudinal distance of CG from nose |  |
| THETAD | - | wing semi-apex angle |  |
| ROUNDN | - | TRUE for rounded nose |  |
|  |  | FALSE for pointed nose |  |
| SBS | - | projected side area of configuration |  |
| SBSLB | - | projected side area of configuration |  |
|  |  | forward of 0.2 length of body |  |
| XCENSB | - | distance from nose of vehicle to centroid |  |
|  |  | of projected side area |  |
| XCENW | - | distance from nose of configuration to |  |
|  | - | centroid of plan area |  |

## DIGITAL DATCOM INPUT QUANTITIES

| NAMELIST OPTINS |  |  |  |
| :---: | :---: | :---: | :---: |
| Options |  |  |  |
| Variable |  |  | p. 29 |
| Name | Dim | Definition | Units |
| ROUGFC | - | surface roughness factor, equivalent |  |
|  |  | sand roughness. Default to 0.16 millinches |  |
|  |  | or 0.4E-3 cm |  |
| SREF | - | reference area. Value of the theoretical wing |  |
|  |  | area used by program if not input. |  |
| CBARR | - | longitudinal reference length. Value of |  |
|  |  | theoretical wing mean aerodynamic chord |  |
|  |  | used if not input |  |
| BLREF | - | lateral reference length. Value of wing span |  |
|  |  | used if not input |  |
| NAMELIST PROPWR |  |  |  |
| Propellor Power Parameters |  |  |  |
| Variable |  |  | p. 49 |
| Name | Dim | Definition | Units |
|  |  |  |  |
|  |  |  |  |
| AIETLP | - | angle of incidence of engine thrust axis | deg |
| NENGSP | - | number of engines (1 or 2) |  |
| THSTCP | - | thrust coefficient |  |
| PHALOC | - | axial location of propellor hub |  |
| PHVLOC | - | vertical location of propellor hub |  |
| PRPRAD | - | propellor radius |  |
| ENGFCT | - | empiricaal normal force factor |  |
| BWAPR3 | - | blade width at 0.3 propeller radius |  |
| BWAPR6 | - | blade width at 0.6 propeller radius |  |
| BWAPR9 | - | blade width at 0.9 propeller radius |  |
| NOPBPE | - | number of propeller blades per engine |  |
| BAPR75 | - | blade angle at 0.75 propeller radius |  |
| CROT | - | =TRUE for counter rotating propellors |  |
|  |  | =FALSE for non-counter rotating propellors |  |
| YP | - | lateral location of engine |  |
|  | - |  |  |

## DIGITAL DATCOM INPUT QUANTITIES



## DIGITAL DATCOM INPUT QUANTITIES

| DOBCIN |  |  |  |
| :---: | :---: | :---: | :---: |
| DOBCOT |  |  |  |
| NAME |  | SYNTHS |  |
| Synthesis |  |  |  |
|  |  |  |  |
| Variable |  |  | p. 33 |
| Name | Dim | Definition | Units |
|  |  |  |  |
| XCG | - | longitudinal location of CG, |  |
|  |  | (moment reference center) |  |
| ZCG | - | vertical location of CG relative to reference plane |  |
| XW | - | longitudinal location of theoretical wing apex |  |
| ZW | - | vertical location of theoretical wing apex relative |  |
|  | - | to reference plane |  |
| ALIW | - | wing root chord incidence angle measured from |  |
|  | - | reference plane |  |
| XH | - | longitudinal location of theoretical horizontal |  |
|  |  | tail apex |  |
| ZH | - | vertical location of theoretical horizontal tail |  |
|  |  | apex relative to reference plane |  |
| ALIH | - | horizontal tail root chord incidence angle |  |
|  | - | measured from reference plane |  |
| XV | - | longitudinal location of theoretical vertical tail apex |  |
| VERTUP | - | =TRUE if vertical panel is above reference plane |  |
|  |  | =FALSE if vertical panel is below reference plane |  |
| HINAX | - | longitudinal location of horizontal tail hinge axis |  |
|  | - |  |  |
| XVF | - | Iongitudinal location of theoretical vertical fin apex |  |
| SCALE | - | vertical scale factor multiplier to input dimensions |  |
| ZV | - | vertical location of theoretical vertical tail apex |  |
| ZVF | - | vertical location of theoretical vertical fin apex |  |
| YV | - | *** NOT DEFINED IN DOCUMENT *** |  |
| YF | - | *** NOT DEFINED IN DOCUMENT *** |  |
| PHIV | - | *** NOT DEFINED IN DOCUMENT *** |  |
| PHIF | - | *** NOT DEFINED IN DOCUMENT *** |  |

## DIGITAL DATCOM INPUT QUANTITIES

|  | - |  |  |
| :---: | :---: | :---: | :---: |
| NAMELIST TRNJET |  |  |  |
| Transverse Jet Control Input |  |  |  |
| Variable |  |  | p. 65 |
| Name | Dim | Definition | Units |
|  |  |  |  |
| NT | - | number of time history values, max of 10 |  |
| TIME | 10 | time history | time |
| FC | 10 | time history of control force required to trim | force |
| ALPHA | 10 | time history of attitude | deg |
| LAMNRJ | - | time history of boundary layer, where |  |
|  | - | .TRUE. = boundary layer is laminar at jet |  |
|  | - | .FALSE. $=$ boundary layer is not laminar at jet |  |
| ME | - | nozzle exit Mach number |  |
| ISP | - | jet vacuum specific impulse | time |
| SPAN | - | span of nozzle normal to flow direction | length |
| PHE | - | inclination of nozzle center line relative to |  |
|  | - | an axis normal to the surface |  |
| GP | - | specific heat ratio of propellant |  |
| CC | - | nozzle discharge coefficient |  |
| LFP | - | distance of nozzle from plate leading edge | length |
|  |  |  |  |
| NAMELIST TVTPAN |  |  |  |
| Twin Vertical Panel Input |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Variable |  |  | p. 55 |
| Name | Dim | Definition | Units |
| BVP |  | vertical panel span above lifting surface | L |
| BV | - | vertical panel span |  |
| BDV | - | fuselage depth at quarter-chord of vertical | L |
|  |  | panel mean aerodynamic chord |  |
| BH | - | distance between vertical panels | L |
| SV | - | planform area of one vertical panel | A |
| VPHITE | - | total trailing edge angle of vertical panel |  |
|  |  | airfoil section | DEG |
| VLP | - | distance parallel to the longitudinal axis between | L |
|  |  | the CG and the quarter chord point of the MAC |  |
|  |  | of the panel. Positive is aft of the CG. |  |
| ZP | - | distsnce in the z-direction between the CG and |  |
|  |  | the MAC of the panel. Positive for panel above CG. |  |

## DIGITAL DATCOM INPUT QUANTITIES

NAMELISTS WGPLNF,HTPLNF,VTPLNF,VFPLNF

| Planform |  |  |  |
| :---: | :---: | :---: | :---: |
| Variable |  | Namelists WGPLNF, ... p. 37 |  |
| Name | Dim | Definition |  |
|  |  |  |  |
|  |  |  |  |
| CHRDTP | - | tip chord | length |
| SSPNOP | - | semispan, outboard panel | length |
| SSPNE | - | semispan of exposed panel | length |
| SSPN | - | semispan theoretical panel from theoretical root chord | length |
| CHRDBP | - | chord at breakpoint | length |
| CHRDR | - | root chord | length |
| SAVSI | - | inboard panel sweep angle | deg |
| SAVSO | - | outboard panel sweep angle | deg |
| CHSTAT | - | reference chord station for inboard and outboard |  |
|  |  | panel sweep angles, fraction of chord |  |
| TWISTA | - | twist angle, negative leading edge rotated down |  |
| SSPNDD | - | semispan of outboard panel with dihedral | length |
| DHDADI | - | dihedral angle of inboard panel | deg |
|  |  | (if DHDADI=DHDADO, only input DHDADI) |  |
| DHDADO | - | dihedral angle of outboard panel |  |
| TYPE | - | = 1.0 STRAIGHT TAPERED PLANFORM | - |
|  | - | $=2.0$ double delta planform (aspect ratio <3) |  |
|  | - | $=3.0$ cranked planform (aspect ratio > 3) |  |
| SHB | - | Portion of fuselage side area that lies between Mach | area |
|  | - | LINES ORIGINATING FROM LEADING AND TRAILING |  |
|  | - | OF HORIZONTAL TAIL EXPOSED ROOT CHORD |  |
|  | - |  |  |
| SEXT | - | portion of extended fuselage side area that lies between | area |
|  | - | Mach lines originating from leading and trailing edges |  |
|  | - | of horizontal tail exposed root chord |  |
|  | - |  |  |
| RLPH | - | longitudinal distance between CG and centroid of SHB | length |
|  | - | positive aft of CG |  |
| SVWB | - | portion of exposed vertical panel area that lies | area |
|  | - | between Mach lines emanating from leading and |  |
|  | - | trailing edges of wing exposed root chord |  |
|  |  |  |  |
| SVB | - | area of exposed vertical panel not influenced by wing | area |
|  | - | or horizontal tail |  |
| SVHB | - | portion of exposed vertical panel area that lies between |  |
|  | - | Mach lines emanating from leading and trailing edges |  |
|  | - | of horizontal tail exposed root chord |  |

## DIGITAL DATCOM INPUT QUANTITIES

NAMELISTS WGSCHR, HTSCHR, VTSCHR, VFSCHR
Section Characteristics

|  |  |  |
| :--- | :---: | :---: |
| Variable |  |  |
| Name | Dim | D |
| TOVC | - | max |
|  |  | th |
| DELTAY | - | d |
|  |  | a |
| XOVC | - | c |
|  |  | th |
| CLI | - | a |
|  |  |  |
| ALPHAI | - | a |
|  |  | d |
| CLALPA | 20 | a |
|  |  | p |
| CLMAX | 20 | a |
| CAMBER | - | c |
| CM0 | - | s |
| CMO | - | s |
| XOVCO | - | ( |
|  | - | C |
| LERI | - | a |


| LERO | - |
| :--- | :--- |
|  |  |
| TOVCO | - |



## DIGITAL DATCOM INPUT QUANTITIES



