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Data Reduction Functions for the Langley 14- by 22-Foot Subsonic Tunnel

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Abstract

The Langley 14- by 22-Foot Subsonic Tunnel’s data reduction software utilizes six major functions to compute the acquired data. These functions calculate engineering units, tunnel parameters, flowmeters, jet exhaust measurements, balance loads/model attitudes, and model/wall pressures. The input(required) variables, the output(computed) variables, and the equations and/or subfunction(s) associated with each major function are discussed.

Introduction

In the Langley 14- by 22-Foot Subsonic Tunnel, data acquisition consists of analog, digital, pressure, and automated cart data. Analog and digital data is acquired with the NEFF 600, pressure data is acquired with the ESP 8400, and automated cart data is acquired using the Channel Access software package. After data acquisition, data reduction functions are utilized to compute engineering units, tunnel parameters, flowmeters, jet exhaust measurements, balance loads/model attitudes, and model/wall pressures. For consistency, the names written to an online output data file are used as much as possible in this document. All calculations are single precision except where noted.
Engineering Units’ Conversions

Analog channel data is acquired and converted to millivolts. Next, the data is converted to engineering units. The engineering units’ conversions commonly used in the 14- by 22-Foot Subsonic Tunnel for analog data are asin, lin, poly, and type_j.

**ASIN**

* Equation Definition

\[
\text{value} = \frac{(\text{chan1234} - \text{chan1234}_{\text{woz}} - \text{bias})}{\text{sensitivity}}
\]

if (value > 1.0) then
  value = 1.0
if (value < -1.0) then
  value = -1.0
\[
\text{eu} = \left( \text{asin(value)} \times 57.2957795131 \right) - \text{offset}
\]

* Setup Example

<table>
<thead>
<tr>
<th>name</th>
<th>FALPHA</th>
<th>chno,3</th>
<th>dau,Neff</th>
</tr>
</thead>
<tbody>
<tr>
<td>desc</td>
<td>Model pitch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>units</td>
<td>deg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>euconv</td>
<td>asin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lce</td>
<td>(1.233, 260.45, -0.102)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>range</td>
<td>160</td>
<td></td>
<td></td>
</tr>
<tr>
<td>filter</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cmpllmt</td>
<td>-10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cmpulmt</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dztype</td>
<td>no</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Equation Example

\[
\text{value} = \frac{(\text{chan0003} - 1.233)}{260.45}
\]

if (value > 1.0) then
  value = 1.0
if (value < -1.0) then
  value = -1.0
\[
\text{FALPHA} = \left( \text{asin(value)} \times 57.2957795131 \right) + 0.0102
\]
LIN

* Equation Definition

\[ eu = ( ( \text{chan####} - \text{chan####}_{\text{wz}}) \times (\text{expected power supply voltage} / \text{actual power supply voltage}) \times \text{sensitivity}) + \text{offset} \]

* Setup Example 1

name,TA  chno,1  dau,Neff
desc,tunnel ambient temperature
units,degf
euconv,lin
lce(0.036,-40)
range,5120
filter,1
dztype, no

* Equation Example 1

\[ TA = (\text{chan0001} \times 0.036) - 40.0 \]

* Setup Example 2

name,NF738  chno,10  dau,Neff
desc,Body Balance Normal Force
units,lbs
euconv,lin
lce(141.15448,0)
filter,1
cmpllimt,-400
cmpulmt,400
dztype, wind
pscorr(V738,5)

* Equation Example 2

\[ NF738 = ( (\text{chan0010} \times (5.0 / V738)) - (\text{chan0010}_{\text{wz}} \times (5.0 / V738_{\text{wz}})) \times 141.15448 \]
**POLY**

*Equation Definition*

\[
eu = \text{constant1} + ((\text{chan###} - \text{chan### wo}) \times \text{constant2}) \\
+ ((\text{chan###} - \text{chan### wo})^2 \times \text{constant3}) \\
+ ((\text{chan###} - \text{chan### wo})^3 \times \text{constant4}) \\
+ ((\text{chan###} - \text{chan### wo})^4 \times \text{constant5}) \\
+ ((\text{chan###} - \text{chan### wo})^5 \times \text{constant6}) \\
+ ((\text{chan###} - \text{chan### wo})^6 \times \text{constant7}) \\
+ ((\text{chan###} - \text{chan### wo})^7 \times \text{constant8})
\]

*Setup Example*

name,SROLL  chno,43  dau,Neff  
desc,IRTS Shaft Roll  
units,deg  
euconv,coef  
poly,3  
lce(0.1847,-0.039,-0.2865,0.3239)  
range,160  
filter,1  
cmplmtlmt,-0.5  
cmpulmt,0.5  
dztype, no

*Equation Example*

\[
\text{SROLL} = 0.1847 + (\text{chan0043} \times (-0.039)) \\
+ ((\text{chan0043})^2 \times (-0.2865)) \\
+ ((\text{chan0043})^3 \times 0.3239))
\]
**TYPE_J**

* Equation Definition

* *type_j denotes iron-constantan*

\[
\text{value} = (\text{chan}### + \text{jcn})
\]

* execute subfunction \text{tcic}(\text{value}, \text{temp})

\[
\text{eu} = \text{temp}
\]

* Setup Example

\[
\begin{align*}
\text{name,ESPTMP52} & \quad \text{chno,65} \quad \text{dau,Neff} \\
\text{desc,Temp of ESP52} & \\
\text{units,degf} & \\
\text{euconv,}\text{type}_j & \\
\text{range,10} & \\
\text{filter,1} & \\
\text{dztype, no} & \\
\text{jcn,0} & \\
\end{align*}
\]

* Equation Example

\[
\begin{align*}
\text{value} & = \text{chan0065} \\
* \text{execute subfunction } \text{tcic}(\text{value}, \text{temp}) \\
\text{ESPTMP52} & = \text{temp}
\end{align*}
\]

* note type_k denotes chromel-alumel; execute subfunction \text{tcca}

* note type_t denotes copper-constantan; execute subfunction \text{tecc}
Tunnel Parameters

Input Variables

ccust – customer dynamic pressure calibration constant (default = 0.0)
dpicut – dpils/dpihs cutoff parameter (psf)
dpihs – differential pressure of sidewall static pressure in the entrance cone referenced to ptot, used for high dynamic pressure (psf)
dpils – differential pressure of sidewall static pressure in the entrance cone referenced to ptot, used for low dynamic pressure (psf); currently, value set to dpihs during engineering units’ calculations
kprcoef – dynamic pressure probe coefficient
pa – ambient pressure (psf)
pitot – test section dynamic pressure as measured by pitot tube (psf)
ptot – settling chamber total pressure (psf)
qcode – dynamic pressure computation code; constant
qcsrn – dynamic pressure station; constant
rjg - gas constant for air times gravitational constant
ta – entrance cone ambient temperature (degF)
tdew – dew point temperature (degF)
wcode – test section configuration code for classical wall corrections; constant

Output Variables

dpi – measured indicated difference between total and static pressure (psf)
dpinf – dynamic pressure uncorrected for compressibility (psf)
mach – free stream mach number with blockage corrections
machu – uncorrected free stream mach number
mu – absolute viscosity of air corrected for temperature (lbs/sec)
pstat – test section static pressure with wall corrections (psf)
pstatu – uncorrected test section static pressure (psf)
pv – vapor pressure calculated from dew point (psf)
q – tunnel dynamic pressure corrected for compressibility; wall corrections (psf)
qu – uncorrected tunnel dynamic pressure with compressibility (psf)
rho – air density corrected with blockage corrections (slug/scf)
rhou – uncorrected air density (slug/scf)nft – test section reynolds number with blockage corrections (1/feet)
rnfu – uncorrected test section reynolds number (1/feet)
tr – ambient temperature (degR)
vel – test section free stream velocity with wall corrections (ft/sec)
velu – uncorrected test section free stream velocity (ft/sec)

* note Reference 14- by 22-Foot Subsonic Tunnel document entitled “Dynamic Pressure Calibration Corrections” for the current derivation of cprime.

* note Cprime(dynamic pressure calibration coefficient) is calculated using equations determined by utilizing Check Standard Probe test results.

* Cprime is not written to output data file
* default values

\[ \text{dpicut} = 20.0 \]
\[ \text{rjg} = 1716.2290 \]
\[ \text{kprcoef} = 0.998 \]
\[ \text{pitot} = 0.0 \]

* tunnel total temperature (degrees rankine)

\[ \text{tr} = \text{ta} + 459.67 \]

* vapor pressure

\[ \text{pv} = 12.7654 \times \exp((9.72334 \times \text{tdew} - 311.147) / ((0.555556 \times \text{tdew}) + 223.192)) \]

* tunnel air density

\[ \text{rhou} = (\text{ptot} - \text{pv} \times 0.3789) / (\text{rjg} \times \text{tr}) \]

* air viscosity

\[ \text{mu} = 0.0002672 / (\text{tr} + 198.72) \times (\text{tr} / 518.69)^{1.5} \]

* QCODE Calculations

\[
\text{if} \quad (\text{qcode} > 0) \quad \text{then} \\
\quad \text{dpi} = 0.0 \\
\quad \text{dpinf} = 0.0 \\
\quad \text{if} \quad (\text{qcode} > 1) \quad \text{then} \\
\quad \quad \text{if} \quad (\text{dpihs} > \text{dpicut}) \quad \text{then} \\
\quad \quad \quad \text{dpi} = \text{dpihs} \\
\quad \quad \text{else if} \quad (\text{dpils} > 0.0 \text{and} \text{dpils} \leq \text{dpicut}) \quad \text{then} \\
\quad \quad \quad \text{dpi} = \text{dpils} \\
\quad \quad \text{endif} \\
\quad \text{endif} \\
\quad \text{endif} \\
\quad \text{if} \quad (\text{qcode} = 1.0) \quad \text{then} \\
\quad \text{endif} \\
\]

* Test Section PITOT Probe

\[ \text{pitot} = \text{amax1}(\text{pitot}, 0.0) \]
\[ \text{pstatu} = \text{ptot} - \text{pitot} \]

\[
\text{else if} \quad ((\text{qcode} = 2.0) \quad \text{and} \quad (\text{qcstn} = 1.0)) \quad \text{then} \\
\]

* Closed Test Section, Boundary Layer Removal System Suction is Off

\[ \text{dpinf} = \text{cprime} \times \text{kprcoef} \times \text{dpi} \]
\[ \text{pstatu} = \text{ptot} - \text{dpinf} \]
else if ((qcode = 3.0) and (qcstn = 1.0)) then

* Closed Test Section, Boundary Layer Removal System Suction is On

\[ dpinf = cprime*kprcoef*dpi \]
\[ pstatu = ptot-dpinf \]

else if ((qcode = 4.0) and (qcstn = 1.0)) then

* Open Test Section, Boundary Layer Removal System Suction is Off

\[ dpinf = cprime*kprcoef*dpi \]
\[ pstatu = ptot-dpinf \]

else if (qcode = 5.0) then

* Open Test Section, Boundary Layer Removal System Suction is On

\[ dpinf = cprime*kprcoef*dpi \]
\[ pstatu = ptot-dpinf \]

else if (qcode = 6.0) then

* Customer Assigned Calibration Constant

\[ dpinf = ccust*dpi \]
\[ pstatu = ptot-dpinf \]

else if (qcode = 11.0) then

* Walls Up, Ceiling Down, Boundary Layer Removal System Suction is Off
* This calibration is out of date. Need new calibration for future test(s).

\[ dpinf = cprime*kprcoef*dpi \]
\[ pstatu = ptot-dpinf \]

else if (qcode = 12.0) then

* Walls Up, Ceiling Down, Boundary Layer Removal System Suction is On
* This calibration is out of date. Need new calibration for future test(s).

\[ dpinf = cprime*kprcoef*dpi \]
\[ pstatu = ptot-dpinf \]

else if (qcode = 13.0) then

* Walls Up, Ceiling Down, Boundary Layer Removal System Suction is Off, Vortex Vanes(Generators) are On

\[ dpinf = cprime*kprcoef*dpi \]
\[ pstatu = ptot-dpinf \]
else

    pstatu = ptot

endif

* note            compressibility correction
*                 gamma = 1.4 (gas constant); -1.0 / gamma = -0.7143

* density

    if  (pstatu > 0.0) then
        rhou = rhou*(ptot/pstatu)**(-0.7143)
    else
        rhou = 0.0
    endif

* mach number

    if  ((pstatu > 0.0) and ((ptot/pstatu) >= 1.0)) then
        machu = sqrt(((ptot/pstatu)**(2.0/7.0)-1.0)*5.0)
    else
        machu = 0.0
    endif

* dynamic pressure

    if  (wcode = 0.0) then
        xlamd = (ptot-pstatu)/ptot
        qu = 3.5*ptot*((1.0-xlamd)**(5.0/7.0)-1.0+xlamd)
    else
        qu = 0.7*pstatu*machu*machu
    endif
    if  (qu < 0.001) then
        qu = 0.0
    endif

* air velocity

    if  (rhou > 0.0) then
        velu= sqrt(abs(2.0*qu/rhou))
    else
        velu = 0.0
    endif

* reynolds number

    rnftu = rhou*velu/mu

else
* values for qcode = 0.0

    dpi = 0.0
    dpinf = 0.0
    machu = 0.0
    pstatu = ptot
    qu = 0.0
    rhou = 0.0
    rnftu = 0.0
    velu = 0.0

endif

* initial values for corrected tunnel parameters

    mach = machu
    pstat = pstatu
    q = qu
    rho = rhou
    rnft = rnftu
    vel = velu
**Flowmeters**

**Input Variables**

- `flodp#` – flowmeter differential pressure (psi)
- `flopi#` – flowmeter inlet static pressure (psi)
- `flotr#` – flowmeter temperature (degR)
- `ptot` – settling chamber total pressure (psf)
- `tr` – ambient temperature (degR)

**Output Variables**

- `flbeta#` – flowmeter diameter ratio
- `floasq#` - cross-sectional area of throat (sqft)
- `floc#` - discharge coefficient
- `flodi#` – flowmeter inlet diameter (in)
- `flodt#` – flowmeter throat diameter (in)
- `flof#` - velocity of approach factor
- `flomu#` – flowmeter fluid viscosity (lbsec/ft)
- `flopt#` - flowmeter throat static pressure (psi)
- `floptn#` - normalized ambient pressure (psi)
- `flor#` - flowmeter pressure ratio
- `florn#` - flowmeter reynolds number
- `flotf#` - flowmeter temperature (degF)
- `flottn#` - normalized ambient temperature (degR)
- `flsfmc#` - flowmeter super compressibility factor
- `wtflo#` - mass flow rate (lbs/sec)
- `wtflon#` - normalized mass flow rate (lbs/sec)

*note* # is flowmeter number

* maximum number of flowmeters = 15

* the input and output variables aboved are per flowmeter

*note* The source code routine, *flowmeters.F*, is used to perform the flowmeters’ calculations.
Jet Exhaust Measurements

Input Variables

fm1 – primary flow flowmeter frequency; air system 1 (Hz)
fm2 – primary flow flowmeter frequency; air system 2 (Hz)
fms – secondary flow flowmeter frequency (Hz)
machu – uncorrected free stream mach number
pbl1 – tertiary flow static pressure; probe 1 (psi)
pbl2 – tertiary flow static pressure, probe 2 (psi)
pbl3 – tertiary flow static pressure; probe 3 (psi)
pbl4 – tertiary flow static pressure; probe 4 (psi)
pch1 – plenum chamber total pressure; engine 1 (psi)
pch2 – plenum chamber total pressure; engine 2 (psi)
pch3 – plenum chamber total pressure; engine 3 (psi)
pch4 – plenum chamber total pressure; engine 4 (psi)
pfm1 – primary flow flowmeter pressure; air system 1 (psi)
pfm2 – primary flow flowmeter pressure; air system 2 (psi)
pfms – secondary flow flowmeter pressure; (psi)
pstatu – uncorrected test section static pressure (psf)
psv – venturi static pressure (psi)
ps1 – primary jet static pressure; engine 1 (psi)
ps2 – primary jet static pressure; engine 2 (psi)
ps3 – primary jet static pressure; engine 3 (psi)
ps4 – primary jet static pressure; engine 4 (psi)
ptbl1 – tertiary flow total pressure; probe 1 (psi)
ptbl2 – tertiary flow total pressure; probe 2 (psi)
ptbl3 – tertiary flow total pressure; probe 3 (psi)
ptbl4 – tertiary flow total pressure; probe 4 (psi)
ptj1.1 – primary jet total pressure; engine 1, probe 1 (psi)
ptj1.2 – primary jet total pressure; engine 1, probe 2 (psi)
ptj1.3 – primary jet total pressure; engine 1, probe 3 (psi)
ptj1.4 – primary jet total pressure; engine 1, probe 4 (psi)
ptj1.5 – primary jet total pressure; engine 1, probe 5 (psi)
ptj1.6 – primary jet total pressure; engine 1, probe 6 (psi)
ptj1.7 – primary jet total pressure; engine 1, probe 7 (psi)
ptj1.8 – primary jet total pressure; engine 1, probe 8 (psi)
ptj1.9 – primary jet total pressure; engine 1, probe 9 (psi)
ptj1.10 – primary jet total pressure; engine 1, probe 10 (psi)
ptj1.11 – primary jet total pressure; engine 1, probe 11 (psi)
ptj1.12 – primary jet total pressure; engine 2, probe 12 (psi)
ptj2.1 – primary jet total pressure; engine 2, probe 1 (psi)
ptj2.2 – primary jet total pressure; engine 2, probe 2 (psi)
ptj2.3 – primary jet total pressure; engine 2, probe 3 (psi)
ptj2.4 – primary jet total pressure; engine 2, probe 4 (psi)
ptj2.5 – primary jet total pressure; engine 2, probe 5 (psi)
ptj2.6 – primary jet total pressure; engine 2, probe 6 (psi)
ptj2.7 – primary jet total pressure; engine 2, probe 7 (psi)
ptj2.8 – primary jet total pressure; engine 2, probe 8 (psi)
ptj2.9 – primary jet total pressure; engine 2, probe 9 (psi)
ptj2.10 – primary jet total pressure; engine 2, probe 10 (psi)
ptj2.11 – primary jet total pressure; engine 2, probe 11 (psi)
ptj2.12 – primary jet total pressure; engine 2, probe 12 (psi)
ptj3.1 – primary jet total pressure; engine 3, probe 1 (psi)
ptj3.2 – primary jet total pressure; engine 3, probe 2 (psi)
ptj3.3 – primary jet total pressure; engine 3, probe 3 (psi)
ptj3.4 – primary jet total pressure; engine 3, probe 4 (psi)
ptj3.5 – primary jet total pressure; engine 3, probe 5 (psi)
ptj3.6 – primary jet total pressure; engine 3, probe 6 (psi)
ptj3.7 – primary jet total pressure; engine 3, probe 7 (psi)
ptj3.8 – primary jet total pressure; engine 3, probe 8 (psi)
ptj3.9 – primary jet total pressure; engine 3, probe 9 (psi)
ptj3.10 – primary jet total pressure; engine 3, probe 10 (psi)
ptj3.11 – primary jet total pressure; engine 3, probe 11 (psi)
ptj3.12 – primary jet total pressure; engine 3, probe 12 (psi)
ptj4.1 – primary jet total pressure; engine 4, probe 1 (psi)
ptj4.2 – primary jet total pressure; engine 4, probe 2 (psi)
ptj4.3 – primary jet total pressure; engine 4, probe 3 (psi)
ptj4.4 – primary jet total pressure; engine 4, probe 4 (psi)
ptj4.5 – primary jet total pressure; engine 4, probe 5 (psi)
ptj4.6 – primary jet total pressure; engine 4, probe 6 (psi)
ptj4.7 – primary jet total pressure; engine 4, probe 7 (psi)
ptj4.8 – primary jet total pressure; engine 4, probe 8 (psi)
ptj4.9 – primary jet total pressure; engine 4, probe 9 (psi)
ptj4.10 – primary jet total pressure; engine 4, probe 10 (psi)
ptj4.11 – primary jet total pressure; engine 4, probe 11 (psi)
ptj4.12 – primary jet total pressure; engine 4, probe 12 (psi)
ptot – settling chamber total pressure (psf)
pts1 – secondary flow total pressure; probe 1 (psi)
pts2 – secondary flow total pressure; probe 2 (psi)
pts3 – secondary flow total pressure; probe 3 (psi)
pts4 – secondary flow total pressure; probe 4 (psi)
ptv – venturi total pressure (psi)
pven1.1 – multiple critical static pressure; air system 1, upstream of venturi throat (psi)
pven1.2 – multiple critical static pressure; air system 1, downstream of venturi throat (psi)
pven1.3 – multiple critical static pressure; air system 1, upstream of venturi throat (psi)
pven1.4 – multiple critical static pressure; air system 1, downstream of venturi throat (psi)
pven2.1 – multiple critical static pressure; air system 2, upstream of venturi throat (psi)
pven2.2 – multiple critical static pressure; air system 2, downstream of venturi throat (psi)
pven2.3 – multiple critical static pressure; air system 2, upstream of venturi throat (psi)
pven2.4 – multiple critical static pressure; air system 2, downstream of venturi throat (psi)
pvri1.1 – in-line(not mcv) venturi static pressure; air system 1, venturi 1 (psi)
pvri1.2 – in-line(not mcv) venturi static pressure; air system 1, venturi 2 (psi)
Output Variables

anlz1 – total throat area; air system 1
anlz2 – total throat area; air system 2
cfi1 – ideal thrust coefficient based on mass flow rate measured by flowmeter; air system 1
cfi2 – ideal thrust coefficient based on mass flow rate measured by flowmeter; air system 2
cfichr1 – ideal thrust coefficient based on mass flow rate computed from plenum chamber measurements; air system 1
cfichr2 – ideal thrust coefficient based on mass flow rate computed from plenum chamber measurements; air system 2
fi1 – ideal thrust of total primary exhaust system based on mass flow rate measured by flowmeter; air system 1 (lbs)
fi2 – ideal thrust of total primary exhaust system based on mass flow rate measured by flowmeter; air system 2 (lbs)
fia – average ideal thrust of total primary exhaust system (lbs)
fichr1 – ideal thrust of total primary exhaust system based on mass flow rate computed from plenum chamber measurements; air system 1 (lbs)
fichr2 – ideal thrust of total primary exhaust system based on mass flow rate computed from plenum chamber measurements; air system 2 (lbs)
fieng1 – ideal thrust based on mass flow rate computed from individual plenum chamber measurements; engine 1 (lbs)
fieng2 – ideal thrust based on mass flow rate computed from individual plenum chamber measurements; engine 2 (lbs)
fieng3 – ideal thrust based on mass flow rate computed from individual plenum chamber measurements; engine 3 (lbs)
fieng4 – ideal thrust based on mass flow rate computed from individual plenum chamber measurements; engine 4 (lbs)
mbldot – tertiary flow mass flow rate (slugs/sec)
mdot1 – primary flow mass flow rate measured by flowmeter; air system 1 (slugs/sec)
mdot2 – primary flow mass flow rate measured by flowmeter; air system 2 (slugs/sec)
mdota – average primary flow mass flow rate (slugs/sec)
mdotch1 – primary flow mass flow rate computed from plenum chamber measurements; air system 1 (slugs/sec)
mdotch2 – primary flow mass flow rate computed from plenum chamber measurements; air system 2 (slugs/sec)
mduct1 – mach number; engine 1
mduct2 – mach number; engine 2
mduct3 – mach number; engine 3
mduct4 – mach number; engine 4
msdot – secondary flow mass flow rate (slugs/sec)
pblave – average tertiary flow static pressure (psi)
pchoke – primary choked flow jet total pressure ratio
pjet1 – primary jet pressure; air system 1 (psi)
pjet2 – primary jet pressure; air system 2 (psi)
psec – average secondary flow static pressure (psi)
pblav – average tertiary flow total pressure (psi)
ptb/pj - ratio of tertiary flow total pressure to primary jet total pressure
ptb/po – ratio of tertiary flow total pressure to free stream total pressure
pteng1 – average primary jet total pressure; engine 1 (psi)
pteng2 – average primary jet total pressure; engine 2 (psi)
pteng3 – average primary jet total pressure; engine 3 (psi)
pteng4 – average primary jet total pressure; engine 4 (psi)
ptengo1 – ratio of average primary jet total pressure in engine 1 to tunnel static pressure
ptengo2 – ratio of average primary jet total pressure in engine 2 to tunnel static pressure
ptengo3 – ratio of average primary jet total pressure in engine 3 to tunnel static pressure
ptengo4 – ratio of average primary jet total pressure in engine 4 to tunnel static pressure
ptj/po1 – primary jet total pressure ratio (all engines); air system 1
ptj/po2 – primary jet total pressure ratio (all engines); air system 2
ptj/poa – average primary jet total pressure ratio (all engines)
ptsec – average secondary flow total pressure (psi)
pts/po – ratio of secondary flow total pressure to free stream total pressure
pts/ptj – ratio of secondary flow total pressure to primary jet total pressure
pva1 – coefficient pv1; air system 1
pva2 – coefficient pv1; air system 2
tas1 – temperature; air system 1
tas2 – temperature; air system 2
thetase – secondary flow corrected mass flow ratio (slugs/sec)
thetbl – tertiary flow corrected mass flow rate (slugs/sec)
tteng1 – average primary jet total temperature; engine 1 (degF)
tteng2 – average primary jet total temperature; engine 2 (degF)
tteng3 – average primary jet total temperature; engine 3 (degF)
tteng4 – average primary jet total temperature; engine 4 (degF)
ttjav – average primary jet total temperature; all engines and air systems (degF)
ttjavg1 – average primary jet total temperature; all engines, air system 1 (degF)
ttjavg2 – average primary jet total temperature; all engines, air system 2 (degF)
tva1 – average venturi temperature; air system 1 (degF)
tva2 – average venturi temperature; air system 2 (degF)
vratio1 – ratio of multiple critical venturi static pressures; air system 1; should be less than 0.93
vratio2 – ratio of multiple critical venturi static pressures; air system 2; should be less than 0.93
wi1 – ideal weight flow rate; air system 1 (lbs/sec)
wi2 – ideal weight flow rate; air system 2 (lbs/sec)
wieng1 – ideal weight flow rate; engine 1 (lbs/sec)
wieng2 – ideal weight flow rate; engine 2 (lbs/sec)
wieng3 – ideal weight flow rate; engine 3 (lbs/sec)
wieng4 – ideal weight flow rate; engine 4 (lbs/sec)
wmcv1 – multiple critical venturi weight flow rate; air system 1 (lbs/sec)
wmcv2 – multiple critical venturi weight flow rate; air system 2 (lbs/sec)
wmcv/wi1 – ratio of multiple critical venturi weight flow rate to ideal weight flow rate; air system 1
wmcv/wi2 – ratio of multiple critical venturi weight flow rate to ideal weight flow rate; air system 2
wp1 – primary flow flowmeter weight flow rate; air system 1 (lbs/sec)
wp2 – primary flow flowmeter weight flow rate; air system 2 (lbs/sec)
wpbl – tertiary flow venturi weight flow rate (lbs/sec)
wpchr1 – total primary flow weight flow rate calculated from plenum chamber measurements; air system 1 (lbs/sec)
wpchr2 – total primary flow weight flow rate calculated from plenum chamber measurements; air system 2 (lbs/sec)
wpch/wi1 – total primary flow discharge coefficient computed from plenum chamber measurements; air system 1
wpch/wi2 – total primary flow discharge coefficient computed from plenum chamber measurements; air system 2
wpeng1 – primary flow weight flow rate computed from plenum chamber measurements; engine 1 (lbs/sec)
wpeng2 – primary flow weight flow rate computed from plenum chamber measurements; engine 2 (lbs/sec)
wpeng3 – primary flow weight flow rate computed from plenum chamber measurements; engine 3 (lbs/sec)
wpeng4 – primary flow weight flow rate computed from plenum chamber measurements; engine 4 (lbs/sec)
wpsec – secondary flow weight flow rate (lbs/sec)
wp/wi1 – primary flow discharge coefficient using flowmeter weight flow rate; air system 1
wp/wi2 – primary flow discharge coefficient using flowmeter weight flow rate; air system 2
wp/wie1 – discharge coefficient computed from plenum chamber measurements; engine 1
wp/wie2 – discharge coefficient computed from plenum chamber measurements; engine 2
wp/wie3 – discharge coefficient computed from plenum chamber measurements; engine 3
wp/wie4 – discharge coefficient computed from plenum chamber measurements; engine 4
wvri1.1 – in-line venturi weight flow rate; air system 1, venturi 1 (lbs/sec)
wvri1.2 – in-line venturi weight flow rate; air system 1, venturi 2 (lbs/sec)
wvri1.3 – in-line venturi weight flow rate; air system 1, venturi 3 (lbs/sec)
wvri1.4 – in-line venturi weight flow rate; air system 1, venturi 4 (lbs/sec)
wvri2.1 – in-line venturi weight flow rate; air system 2, venturi 1 (lbs/sec)
wvri2.2 – in-line venturi weight flow rate; air system 2, venturi 2 (lbs/sec)
wvri3.3 – in-line venturi weight flow rate; air system 2, venturi 3 (lbs/sec)
wvri4.4 – in-line venturi weight flow rate; air system 2, venturi 4 (lbs/sec)

* note  The source code routine, modul2.F, is used to perform the jet exhaust measurements’ calculations.
Refer to pages 14 thru 43 of reference 5 for a detailed explanation of the jet exhaust calculations.

Also, refer to reference 1 for information concerning the Multiple Critical Venturi System.
Balance Loads and Model Attitudes

First, calculations are performed for initial loads and second order interactions due to initial loads. Next, corrections for first and second order balance interactions, high interactions/high model restraints, air line pressure, weight tares, method of attachment, and sting deflections are performed. Axis rotations follow these corrections.

Axis rotations include gravity axis to balance axis, gravity axis to model(body) axis, wind axis to gravity axis, and wind axis to model(body) axis. Angle calculations are performed for the balance and model(body) axes.

Next, calculations for the model height, balance components rotated and translated to the model(body) axis, applying estimates of Heyson’s boundary interference, blockage and jet boundary corrections, Heyson’s boundary(wall) interference, and base(cavity) pressures are performed. Finally, balance components and coefficients are calculated for the model, stability, wind, and reference axes.

Although only calculations for the balance one loads are explained, a maximum of four balances may be used. Unless noted, the calculations for balances two thru four are the same as the calculations for balance one. The variable names used in the calculations for each balance are named according to the balance number.
Initial Loads

Input Variables

phi0 – model roll angle at wind-off zero (deg)
theta0 – model pitch angle at wind-off zero (deg)
waf1 – axial force attitude load (lbs)
wnf1 – axial force attitude load (lbs)
wsf1 – side force attitude load (lbs)
wxpm1 – pitching moment attitude load (in-lbs)
wxym1 – yawing moment attitude load (in-lbs)
wyrml – rolling moment attitude load (in-lbs)
wwym1 – yawing moment attitude load (in-lbs)
wzpm1 – pitching moment attitude load (in-lbs)
wzrm1 – rolling moment attitude load (in-lbs)

Output Variables

af1.0 – axial force initial load (lbs)
f1.0 – normal force initial load (lbs)
wm1.0 – pitching moment initial load (in-lbs)
rm1.0 – rolling moment initial load (in-lbs)
sf1.0 – side force initial load (lbs)
wm1.0 – yawing moment initial load (in-lbs)

*note* $dtor = 0.0174532925199$ {converts degrees to radians}

af1.0 = waf1 * sin(theta0*dtor)
sf1.0 = wsf1 * sin(phi0*dtor) * cos(theta0*dtor)
f1.0 = -wnf1 * cos(phi0*dtor) * cos(theta0*dtor)
rm1.0 = (wym1 * cos(phi0*dtor) * cos(theta0*dtor)) +
       (wzrm1 * sin(phi0*dtor) * cos(theta0*dtor))
wm1.0 = (-wxpm1 * cos(phi0*dtor) * cos(theta0*dtor)) +
       (wzpm1 * sin(theta0*dtor))
wym1.0 = (wxym1 * sin(phi0*dtor) * cos(theta0*dtor)) +
         (wyym1 * sin(theta0*dtor))
Second Order Interactions Due To Initial Loads

Input Variables

af1.0 – axial force initial load (lbs)
nf1.0 – normal force initial load (lbs)
pm1.0 – pitching moment initial load (in-lbs)
rn1.0 – rolling moment initial load (in-lbs)
sf1.0 – side force initial load (lbs)
ym1.0 – yawing moment initial load (in-lbs)

Output Variables

afez1 - axial force second order interactions due to initial loads (lbs)
nfez1 - normal force second order interactions due to initial loads (lbs)
pmez1 - pitching moment second order interactions due to initial loads (in-lbs)
rmez1 - rolling moment second order interactions due to initial loads (in-lbs)
sfez1 - side force second order interactions due to initial loads (lbs)
ymez1 - yawing moment second order interactions due to initial loads (in-lbs)

* note execute subfunction ctrnl which computes the second order interactions due to initial loads.

* note afez1, sfez1, nfez1, rmez1, pmez1, ymez1 are not written to output data file
First & Second Order Balance Interactions

Input Variables

afez1 – axial force second order interactions due to initial loads (lbs)
af1 – uncorrected axial force (lbs)
af1.0 – axial force initial load (lbs)
nfez1 – normal force second order interactions due to initial loads (lbs)
nf1 – uncorrected normal force (lbs)
nf1.0 – normal force initial load (lbs)
pmez1 – pitching moment second order interactions due to initial loads (in-lbs)
pm1 – uncorrected pitching moment (in-lbs)
pm1.0 – pitching moment initial load (in-lbs)
rmez1 – rolling moment second order interactions due to initial loads (in-lbs)
rm1 – uncorrected rolling moment (in-lbs)
rm1.0 – rolling moment initial load (in-lbs)
sfez1 – side force second order interactions due to initial loads (lbs)
sf1 – uncorrected side force (lbs)
sf1.0 – side force initial load (lbs)
ymez1 – yawing moment second order interactions due to initial loads (in-lbs)
ym1 – uncorrected yawing moment (in-lbs)
ym1.0 – yawing moment initial load (in-lbs)

Output Variables

af1.2 – axial force load corrected for 1st & 2nd order balance interactions (lbs)
f1.2 – normal force load corrected for 1st & 2nd order balance interactions (lbs)
pm1.2 – pitching moment load corrected for 1st & 2nd order balance interactions (in-lbs)
rm1.2 – rolling moment load corrected for 1st & 2nd order balance interactions (in-lbs)
sf1.2 – side force load corrected for 1st & 2nd order balance interactions (lbs)
ym1.2 – yawing moment load corrected for 1st & 2nd order balance interactions (in-lbs)

* note execute subfunction cintr which computes corrected delta loads for first and second order balance interactions.
High Interactions and High Model Restraints

The six balance loads are corrected for high interactions and high model restraints. A 6x6 balance interaction matrix is used for the interaction factors.

Input Variables

af1.2 – axial force load corrected for 1st & 2nd order balance interactions (lbs)
b1aa1 – axial force(axial) interaction factor; constant; default value is 1.0
b1na1 – axial force(normal) interaction factor; constant; default value is 0.0
b1pa1 – axial force(pitch) interaction factor; constant; default value is 0.0
b1ra1 – axial force(roll) interaction factor; constant; default value is 0.0
b1ya1 – axial force(yaw) interaction factor; constant; default value is 0.0
b1ln1 – normal force(axial) interaction factor; constant; default value is 0.0
b1pn1 – normal force(pitch) interaction factor; constant; default value is 0.0
b1nn1 – normal force(normal) interaction factor; constant; default value is 0.0
b1pn1 – normal force(pitch) interaction factor; constant; default value is 0.0
b1pp1 – normal force(pitch) interaction factor; constant; default value is 1.0
b1pn1 – normal force(roll) interaction factor; constant; default value is 0.0
b1ps1 – normal force(side) interaction factor; constant; default value is 0.0
b1yn1 – normal force(yaw) interaction factor; constant; default value is 0.0
b1ap1 – pitching moment(axial) interaction factor; constant; default value is 0.0
b1np1 – pitching moment(normal) interaction factor; constant; default value is 0.0
b1pp1 – pitching moment(pitch) interaction factor; constant; default value is 0.0
b1rp1 – pitching moment(roll) interaction factor; constant; default value is 0.0
b1sp1 – pitching moment(side) interaction factor; constant; default value is 0.0
b1yn1 – pitching moment(yaw) interaction factor; constant; default value is 0.0
b1ar1 – rolling moment(axial) interaction factor; constant; default value is 0.0
b1nr1 – rolling moment(normal) interaction factor; constant; default value is 0.0
b1pr1 – rolling moment(pitch) interaction factor; constant; default value is 0.0
b1rr1 – rolling moment(roll) interaction factor; constant; default value is 0.0
b1sr1 – rolling moment(side) interaction factor; constant; default value is 0.0
b1yr1 – rolling moment(yaw) interaction factor; constant; default value is 0.0
b1as1 – side force(axial) interaction factor; constant; default value is 0.0
b1ns1 – side force(normal) interaction factor; constant; default value is 0.0
b1ps1 – side force(pitch) interaction factor; constant; default value is 0.0
b1rs1 – side force(roll) interaction factor; constant; default value is 0.0
b1ss1 – side force(side) interaction factor; constant; default value is 1.0
b1ys1 – side force(yaw) interaction factor; constant; default value is 0.0
b1ay1 – yawing moment(axial) interaction factor; constant; default value is 0.0
b1ny1 – yawing moment(normal) interaction factor; constant; default value is 0.0
b1py1 – yawing moment(pitch) interaction factor; constant; default value is 0.0
b1ry1 – yawing moment(roll) interaction factor; constant; default value is 0.0
b1sy1 – yawing moment(side) interaction factor; constant; default value is 0.0
b1yy1 – yawing moment(yaw) interaction factor; constant; default value is 0.0
nf1.2 – normal force load corrected for 1st & 2nd order balance interactions (lbs)
pml1.2 – pitching moment load corrected for 1st & 2nd order balance interactions (in-lbs)
rml1.2 – rolling moment load corrected for 1st & 2nd order balance interactions (in-lbs)
sf1.2 – side force load corrected for 1st & 2nd order balance interactions (lbs)
yml1.2 – yawing moment load corrected for 1st & 2nd order balance interactions (in-lbs)
**Output Variables**

af1.3 – axial force load corrected for high interactions and high model restraints (lbs)
nf1.3 – normal force load corrected for high interactions and high model restraints (lbs)
rm1.3 – pitching moment load corrected for high interactions and high model restraints (in-lbs)
sf1.3 – side force load corrected for high interactions and high model restraints (lbs)

\[
af1.3 = (af1.2*b1a1) + (sf1.2*b1sa1) + (nf1.2*b1na1) + (rm1.2*b1ra1) + (pm1.2*b1pa1) + (ym1.2*b1ya1)
\]

\[
sf1.3 = (af1.2*b1as1) + (sf1.2*b1ss1) + (nf1.2*b1ns1) + (rm1.2*b1rs1) + (pm1.2*b1ps1) + (ym1.2*b1ys1)
\]

\[
nf1.3 = (af1.2*b1an1) + (sf1.2*b1sn1) + (nf1.2*b1nn1) + (rm1.2*b1rn1) + (pm1.2*b1pn1) + (ym1.2*b1yn1)
\]

\[
rm1.3 = (af1.2*b1ar1) + (sf1.2*b1sr1) + (nf1.2*b1nr1) + (rm1.2*b1rr1) + (pm1.2*b1pr1) + (ym1.2*b1yr1)
\]

\[
pm1.3 = (af1.2*b1ap1) + (sf1.2*b1sp1) + (nf1.2*b1np1) + (rm1.2*b1rp1) + (pm1.2*b1pp1) + (ym1.2*b1yp1)
\]

ym1.3 – yawing moment load corrected for high interactions and high model restraints (in-lbs)

\[
ym1.3 = (af1.2*b1ay1) + (sf1.2*b1sy1) + (nf1.2*b1ny1) + (rm1.2*b1ry1) + (pm1.2*b1py1) + (ym1.2*b1yy1)
\]
Air Line Pressure Corrections

The six balance loads are corrected for air line pressure.

Input Variables

af1.3 – axial force load corrected for high interactions and high model restraints (lbs)
nf1.3 – normal force load corrected for high interactions and high model restraints (lbs)
 pca1.1 – axial force air line pressure coefficient 1; constant; default value is 0.0
 pca2.1 – axial force air line pressure coefficient 2; constant; default value is 0.0
 pca3.1 – axial force air line pressure coefficient 3; constant; default value is 0.0
 pcn1.1 – normal force air line pressure coefficient 1; constant; default value is 0.0
 pcn2.1 – normal force air line pressure coefficient 2; constant; default value is 0.0
 pcn3.1 – normal force air line pressure coefficient 3; constant; default value is 0.0
 pcp1.1 – pitching moment air line pressure coefficient 1; constant; default value is 0.0
 pcp2.1 – pitching moment air line pressure coefficient 2; constant; default value is 0.0
 pcp3.1 – pitching moment air line pressure coefficient 3; constant; default value is 0.0
 prc1.1 – rolling moment air line pressure coefficient 1; constant; default value is 0.0
 prc2.1 – rolling moment air line pressure coefficient 2; constant; default value is 0.0
 prc3.1 – rolling moment air line pressure coefficient 3; constant; default value is 0.0
 pcs1.1 – side force air line pressure coefficient 1; constant; default value is 0.0
 pcs2.1 – side force air line pressure coefficient 2; constant; default value is 0.0
 pcs3.1 – side force air line pressure coefficient 3; constant; default value is 0.0
 pcy1.1 – yawing moment air line pressure coefficient 1; constant; default value is 0.0
 pcy2.1 – yawing moment air line pressure coefficient 2; constant; default value is 0.0
 pcy3.1 – yawing moment air line pressure coefficient 3; constant; default value is 0.0
 pm1.3 – pitching moment load corrected for high interactions and high model restraints (in-lbs)
pst – air line pressure (psi)
 rm1.3 – rolling moment load corrected for high interactions and high model restraints (in-lbs)
sf1.3 – side force load corrected for high interactions and high model restraints (lbs)
 ym1.3 – yawing moment load corrected for high interactions and high model restraints (in-lbs)

Output Variables

af1.3 – axial force load corrected for high interactions, high model restraints and air line pressure (lbs)
nf1.3 – normal force load corrected for high interactions, high model restraints and air line pressure (lbs)
 pm1.3 – pitching moment load corrected for high interactions, high model restraints, and air line pressure (lbs)
 rm1.3 – rolling moment load corrected for high interactions, high model restraints, and air line pressure (lbs)
 sf1.3 – side force load corrected for high interactions, high model restraints and air line pressure (lbs)
 ym1.3 – yawing moment load corrected for high interactions, high model restraints, and air line pressure (lbs)
af1.3 = af1.3 – ((pst*pca1.1) + (pst*pst*pca2.1) + (pst*pst*pst*pca3.1))

sf1.3 = sf1.3 – ((pst*pcs1.1) + (pst*pst*pcs2.1) + (pst*pst*pst*pcs3.1))

nf1.3 = nf1.3 – ((pst*pcn1.1) + (pst*pst*pcn2.1) +(pst*pst*pst*pcn3.1))

rm1.3 = rm1.3 – ((pst*pcr1.1) + (pst*pst*pcr2.1) +(pst*pst*pst*pcr3.1))

pm1.3 = pm1.3 – ((pst*pcp1.1) + (pst*pst*pcp2.1) +(pst*pst*pst*pcp3.1))

ym1.3 = ym1.3 – ((pst*pcy1.1) + (pst*pst*pcy2.1) +(pst*pst*pst*pcy3.1))
**Sting Deflections**

**Input Variables**

- af1.0 - axial force initial load (lbs)
- af1.3 – axial force load corrected for high interactions, high model restraints and air line pressure (lbs)
- kdf1 – sting deflection corrections flag; constant
- nf1.0 - normal force initial load (lbs)
- nf1.3 – normal force load corrected for high interactions, high model restraints and air line pressure (lbs)
- phida1 – axial force roll deflection; constant
- phidn1 – normal force roll deflection; constant
- phidp1 – pitching moment roll deflection; constant
- phidd1 – side force roll deflection; constant
- phidy1 – yawing moment roll deflection; constant
- pm1.0 - pitching moment initial load (in-lbs)
- pm1.3 – pitching moment load corrected for high interactions, high model restraints, and air line pressure (in-lbs)
- psida1 – axial force yaw deflection; constant
- psidn1 – normal force yaw deflection; constant
- psidp1 – pitching moment yaw deflection; constant
- psidr1 – side force yaw deflection; constant
- psidy1 – yawing moment yaw deflection; constant
- pm1.0 - rolling moment initial load (in-lbs)
- pm1.3 – rolling moment load corrected for high interactions, high model restraints, and air line pressure (in-lbs)
- sf1.0 - side force initial load (lbs)
- sf1.3 – side force load corrected for high interactions, high model restraints and air line pressure (lbs)
- thedaf1 – axial force pitch deflection; constant
- thedn1 – normal force pitch deflection; constant
- thedp1 – pitching moment pitch deflection; constant
- thedr1 – rolling moment pitch deflection; constant
- theds1 – side force pitch deflection; constant
- thedy1 – yawing moment pitch deflection; constant
- pm1.0 - yawing moment initial load (in-lbs)
- pm1.3 – yawing moment load corrected for high interactions, high model restraints, and air line pressure (in-lbs)

**Output Variables**

- phid – roll deflection angle (deg)
- psid – yaw deflection angle (deg)
- thetad – pitch deflection angle (deg)
*note  The default value is 0.0 for phida1, phids1, phidn1, phidr1, phidp1, phidy1, theda1, theds1, thedn1, thedr1, thedp1, thedy1, psida1, psids1, psidn1, psidr1, psidp1, psidy1

if ( kdfl = -1 ) then

*no sting deflection corrections

  phid = 0.0
  thetd = 0.0
  psid = 0.0

else if ( kdfl = 0 ) then

*sting deflection corrections using total loads

  phid = (phida1*(af1.0+af1.3)) + (phids1*(sf1.0+sf1.3)) +
         (phidn1*(nf1.0+nf1.3)) + (phidr1*(rm1.0+rm1.3)) +
         (phidp1*(pm1.0+pm1.3)) + (phidy1*(ym1.0+ym1.3))

  thetd = (theda1*(af1.0+af1.3)) + (theds1*(sf1.0+sf1.3)) +
         (thedn1*(nf1.0+nf1.3)) + (thedr1*(rm1.0+rm1.3)) +
         (thedp1*(pm1.0+pm1.3)) + (thedy1*(ym1.0+ym1.3))

  psid = (psida1*(af1.0+af1.3)) + (psids1*(sf1.0+sf1.3)) +
         (psidn1*(nf1.0+nf1.3)) + (psidr1*(rm1.0+rm1.3)) +
         (psidp1*(pm1.0+pm1.3)) + (psidy1*(ym1.0+ym1.3))

else if ( kdfl = 1 ) then

*sting deflection corrections using delta loads

  phid = (phida1*af1.3) + (phids1*sf1.3) + (phidn1*nf1.3) +
         (phidr1*rm1.3) + (phidp1*pm1.3) + (phidy1*ym1.3)

  thetd = (theda1*af1.3) + (theds1*sf1.3) + thedn1*nf1.3) +
         (thedr1*rm1.3) + (thedp1*pm1.3) + (thedy1*ym1.3)

  psid = (psida1*af1.3) + (psids1*sf1.3) + (psidn1*nf1.3) +
         (psidr1*rm1.3) + (psidp1*pm1.3) + (psidy1*ym1.3)

endif
Weight Tares

Input Variables

af1.3 – axial force load corrected for high interactions, high model restraints and air line pressure (lbs)
nf1.3 – normal force load corrected for high interactions, high model restraints and air line pressure (lbs)
phi – model roll angle (deg)
phi0 – model roll angle at wind-off zero (deg)
pm1.3 – pitching moment load corrected for high interactions, high model restraints, and air line pressure (in-lbs)
rm1.3 – rolling moment load corrected for high interactions, high model restraints, and air line pressure (in-lbs)
sf1.3 – side force load corrected for high interactions, high model restraints and air line pressure (lbs)
theta – model pitch angle (deg)
theta0 – model pitch angle at wind-off zero (deg)
waf1 – axial force attitude load (lbs)
wnf1 – axial force attitude load (lbs)
wsf1 – side force attitude load (lbs)
wxpm1 – pitching moment attitude load (in-lbs)
wxy1 – yawing moment attitude load (in-lbs)
wxym1 – yawing moment attitude load (in-lbs)
wzpm1 – pitching moment attitude load (in-lbs)
wzrm1 – rolling moment attitude load (in-lbs)
ymtare – yawing moment load corrected for high interactions, high model restraints, and air line pressure (in-lbs)

Output Variables

aftare – axial force tare correction (lbs)
af1.4 – axial force load corrected for weight tares (lbs)
nftare – normal force tare correction (lbs)
nf1.4 – normal force load corrected for weight tares (lbs)
pmtare – pitching moment tare correction (in-lbs)
pm1.4 – pitching moment load corrected for weight tares (in-lbs)
rmtare – rolling moment tare correction (in-lbs)
rm1.4 – rolling moment load corrected for weight tares (in-lbs)
sftare – side force tare correction (lbs)
sf1.4 – side force load corrected for weight tares (lbs)
ymtare – yawing moment tare correction (in-lbs)
ym1.4 – yawing moment load corrected for weight tares (in-lbs)
* note  \( dtor = 0.0174532925199 \) {converts degrees to radians}

\[
\begin{align*}
\text{aftare} &= waf1 \times (\sin(\theta \times dtor) - \sin(\theta_0 \times dtor)) \\
\text{sftare} &= wsf1 \times (\cos(\theta \times dtor) \times \sin(\phi \times dtor)) - \\
&\quad (\cos(\theta_0 \times dtor) \times \sin(\phi_0 \times dtor)) \\
\text{nftare} &= -wnf1 \times (\cos(\theta \times dtor) \times \cos(\phi \times dtor)) - \\
&\quad (\cos(\theta_0 \times dtor) \times \cos(\phi_0 \times dtor))
\end{align*}
\]

if (waf1 = 0.0 & wsf1 = 0.0 & wnf1 = 0.0) then
    rmtare = 0.0
    pmtare = 0.0
    ymtare = 0.0
else
    rmtare = ((wzrm1/wsfl1)*sftare) – ((wyrm1/wnf1)*nftare)
    pmtare = ((wzpm1/waf1)*aftare) + ((wxpm1/wnf1)*nftare)
    ymtare = ((wxym1/wsf1)*sftare) + ((wyym1/waf1)*aftare)
endif

af1.4 = af1.3 – aftare
sf1.4 = sf1.3 – sftare
nf1.4 = nf1.3 – nftare
rm1.4 = rnf1.3 – rmtare
pm1.4 = pmf1.3 – pmtare
ym1.4 = ym1.3 – ymtare
Method of Attachment

Input Variables

af1.4 – axial force load corrected for weight tares (lbs)
ksgn1 – balance attachment; constant (1 = normal balance attachment, -1 = grounding balance by opposite end)

nf1.4 – normal force load corrected for weight tares (lbs)

pm1.4 – pitching moment load corrected for weight tares (in-lbs)

rm1.4 – rolling moment load corrected for weight tares (in-lbs)

sf1.4 – side force load corrected for weight tares (lbs)

ym1.4 – yawing moment load corrected for weight tares (in-lbs)

Output Variables

af1.5 – axial force load corrected for method of attachment (lbs)

nf1.5 – normal force load corrected for method of attachment (lbs)

pm1.5 – pitching moment load corrected for method of attachment (in-lbs)

rm1.5 – rolling moment load corrected for method of attachment (in-lbs)

sf1.5 – side force load corrected for method of attachment (lbs)

ym1.5 – yawing moment load corrected for method of attachment (in-lbs)

af1.5 = af1.4 * ksgn1
sf1.5 = sf1.4 * ksgn1
nf1.5 = nf1.4 * ksgn1
rm1.5 = rm1.4 * ksgn1
pm1.5 = pm1.4 * ksgn1
ym1.5 = ym1.4 * ksgn1
Angles’ Calculations

Subfunction *euler* makes use of the angles’ rotation flags and the 3 by 3 identity, yaw, pitch, and roll matrices to rotate (transform) angles from one axis to another axis. *Euler* is used to calculate the rotation matrices for the *gravity axis to balance axis*, *gravity axis to model(body) axis*, and *wind axis to gravity axis rotations*. These matrices are used to generate the angles’ calculations.

**Identity matrix (3x3)**

\[
\begin{bmatrix}
1.0 & 0.0 & 0.0 \\
0.0 & 1.0 & 0.0 \\
0.0 & 0.0 & 1.0
\end{bmatrix}
\]

**Yaw matrix (3x3)**

\[
\begin{bmatrix}
\cos(\text{angle}) & -\sin(\text{angle}) & 0.0 \\
\sin(\text{angle}) & \cos(\text{angle}) & 0.0 \\
0.0 & 0.0 & 1.0
\end{bmatrix}
\]

**Pitch matrix (3x3)**

\[
\begin{bmatrix}
\cos(\text{angle}) & 0.0 & -\sin(\text{angle}) \\
0.0 & 1.0 & 0.0 \\
\sin(\text{angle}) & 0.0 & \cos(\text{angle})
\end{bmatrix}
\]

**Roll matrix (3x3)**

\[
\begin{bmatrix}
1.0 & 0.0 & 0.0 \\
0.0 & \cos(\text{angle}) & -\sin(\text{angle}) \\
0.0 & \sin(\text{angle}) & \cos(\text{angle})
\end{bmatrix}
\]
**Rotation of Angles from Gravity Axis to Balance Axis**

**Input Variables**

- gbangles – nine-element array of angles (Euler input)
- gbflg – nine-element array of rotation flags (Euler input); one flag for each angle
  
  where values are [ -1 = yaw rotation, 0 = pitch rotation, 1 = roll rotation ]
- idmat – 3x3 identity array (Euler input)
- phid – deflection roll angle (deg)
- phik – knuckle roll angle (deg)
-phis – strut roll angle (deg)
- psid – deflection yaw angle (deg)
- psik – knuckle yaw angle (deg)
- psis – strut yaw angle (deg)
- thetad – deflection pitch angle (deg)
- thetak – knuckle pitch angle (deg)
- thetas – strut pitch angle (deg)

**Output Variables**

- gbmat – 3x3 gravity to balance axis array (Euler output)

*note idmat and gbmat are double precision*

*note idmat, gbangles, gbflg, gbmat are not written to output data file

For a yaw-pitch-roll rotation, Let

\[
\begin{align*}
\text{gbangles}(1) &= \text{psis} \\
\text{gbangles}(2) &= \text{thetas} \\
\text{gbangles}(3) &= \text{phis} \\
\text{gbangles}(4) &= \text{psik} \\
\text{gbangles}(5) &= \text{thetak} \\
\text{gbangles}(6) &= \text{phik} \\
\text{gbangles}(7) &= \text{psid} \\
\text{gbangles}(8) &= \text{thetad} \\
\text{gbangles}(9) &= \text{phid} \\
\text{gbflg}(1) &= \text{-1} \\
\text{gbflg}(2) &= \text{0} \\
\text{gbflg}(3) &= \text{1} \\
\text{gbflg}(4) &= \text{-1} \\
\text{gbflg}(5) &= \text{0} \\
\text{gbflg}(6) &= \text{1} \\
\text{gbflg}(7) &= \text{-1} \\
\text{gbflg}(8) &= \text{0} \\
\text{gbflg}(9) &= \text{1}
\end{align*}
\]
* note  Input angles are in array gbangles, input matrix is idmat, and rotation flags are in array gbflg

*note  Execute subfunction euler which performs angle rotation(s)

* note  Output matrix is gbm

* note  In special cases, up to twelve knuckle angles may be used; the other nine knuckle angles are

*  
*  psij, thetaj, phi
*  
*  psip, thetap, phip
*  
*  psiv, thetav, phi

Rotation of Angles from Gravity Axis to Model(Body) Axis

Input Variables

\( \text{gbmat} – 3\times3 \) gravity to balance axis array (Euler input)
\( \text{gmangles} – \) three-element array of angles (Euler input)
\( \text{gmflg} – \) three-element array of rotation flags (Euler input); one flag for each angle
where values are \([-1 = \text{yaw rotation}, 0 = \text{pitch rotation}, 1 = \text{roll rotation}] \)
\( \text{phib} – \) model(body) roll angle (deg)
\( \text{psib} – \) model(body) yaw angle (deg)
\( \text{thetab} – \) model(body) pitch angle (deg)

Output Variables

\( \text{gmmat} – 3\times3 \) gravity to model(body) axis array (Euler output)

* note \( \text{gbmat and gmmat are double precision} \)

* note \( \text{gmangles, gmflg, gbmat, and gmmat are not written to output data file} \)

For a yaw-pitch-roll rotation, Let

\[
\begin{align*}
\text{gmangles}(1) &= \text{psib} \\
\text{gmangles}(2) &= \text{thetab} \\
\text{gmangles}(3) &= \text{phib} \\
\text{gmflg}(1) &= -1 \\
\text{gmflg}(2) &= 0 \\
\text{gmflg}(3) &= 1
\end{align*}
\]

* note \( \text{Input angles are in array gmangles, input matrix is gbmat, and rotation flags are in array gmflg} \)

*note \( \text{Execute subfunction euler which performs angle rotation(s)} \)

* note \( \text{Output matrix is gmmat} \)
Rotation of Angles from Wind Axis to Gravity Axis

Input Variables

- idmat - 3x3 identity array (Euler input)
- psiu – sideflow angle (deg)
- thetau – upflow angle (deg)
- wgangles - two-element array of angles (Euler input)
- wgflg - two-element array of rotation flags (Euler input); one flag for each angle
  where values are [0 = pitch rotation, -1 = yaw rotation]

Output Variables

- wgmat - 3x3 wind to gravity axis array (Euler output)

* note idmat and wgmat are double precision
* note idmat, wgflg, wgmat are not written to output data file

For a pitch-yaw rotation, Let

\[
\begin{align*}
\text{wgangles}(1) &= \text{thetau} \\
\text{wgangles}(2) &= \text{psiu} \\
\text{wgflg}(1) &= 0 \\
\text{wgflg}(2) &= -1
\end{align*}
\]

* note Input angles are in array \text{wgangles}, input matrix is \text{idmat}, and rotation flags are in array \text{wgflg}
* note Execute subfunction euler which performs angle rotation(s)
* note Output matrix is \text{wgmat}
Rotation of Angles from Wind Axis to Model(Body) Axis

Input Variables

gmmat - 3x3 gravity to model(body) axis array
wgmat - 3x3 wind to gravity axis array

Output Variables

wmmat - a 3x3 wind to model(body) axis array

* note gmmat, wgmat, and wmmat are double precision
* note gmmat, wgmat, and wmmat are not written to output data file

Let

\[
gmmat = \begin{bmatrix} gm11 & gm12 & gm13 \\ gm21 & gm22 & gm23 \\ gm31 & gm32 & gm33 \end{bmatrix} \quad \text{gravity to model(body) axis matrix}
\]

and

\[
wgmat = \begin{bmatrix} wg11 & wg12 & wg13 \\ wg21 & wg22 & wg23 \\ wg31 & wg32 & wg33 \end{bmatrix} \quad \text{wind to gravity axis matrix}
\]

then

\[
wmmat = \begin{bmatrix} wm11 & wm12 & wm13 \\ wm21 & wm22 & wm23 \\ wm31 & wm32 & wm33 \end{bmatrix} \quad \text{wind to model(body) axis matrix}
\]

do k=1,3
do j=1,3
   \text{wm}(j,k) = 0.0
   \text{do i}=1,3
      \text{wm}(j,k) = \text{wm}(j,k) + (\text{gm}(j,i) * \text{wg}(i,k))
   \text{enddo}
\text{enddo}
\text{enddo}
Balance Axis Angles

Input Variables

gbmat - 3x3 gravity to balance axis array
id – data identification flag

Output Variables

phi – balance roll angle[-360 to +360 degrees] (deg)
phi0 – balance roll angle[-360 to +360 degrees] at wind-off zero (deg)
psi – balance yaw angle (deg)
psi0 – balance yaw angle at wind-off zero (deg)
theta – balance pitch angle (deg)
theta0 – balance pitch angle at wind-off zero (deg)

* note rtod = 57.2957795131 {converts radians to degrees}
* note gbmat is double precision
* note gbmat, psi, and psi0 are not written to output data file
* note datan2( value1, value2) = datan( value1 / value2)
  where datan2 is double precision arc tangent of two arguments

* gravity to balance axis angles

Let

\[
\begin{bmatrix}
  gb11 & gb12 & gb13 \\
  gb21 & gb22 & gb23 \\
  gb31 & gb32 & gb33 \\
\end{bmatrix}
\]

(gravity to balance axis matrix)

then

if ( gb12 = 0.0 & gb11 = 0.0 ) then
  psi = 0.0
else
  psi = datan2(-gb12, gb11) * rtod
dif
theta = dasin(-gb13) * rtod
if ( gb23 = 0.0 & gb33 = 0.0 ) then
  phi = 0.0
else
  phi = datan2(-gb23, gb33) * rtod
dif
* note    * note   * note

woz is wind-off zero flag number

if ( id = woz ) then
    psi0 = psi
    theta0 = theta
    phi0 = phi
endif
Model(Body) Axis Angles

Input Variables

gmmat – 3x3 gravity to model(body) axis array
wmmat - 3x3 wind to model(body) axis array

Output Variables

alfunc – uncorrected model(body) angle of attack (deg)
beta – model(body) sideslip angle (deg)
modrol – model(body) roll angle (deg) [-180 to +180 degrees; used for airplane models]
pitchgm1 – model(body) pitch angle
rollgm1 – model(body) roll angle
yawgm1 – model(body) yaw angle

* note    rtod = 57.2957795131 {converts radians to degrees}
* note    gmmat and wmmat are double precision
* note    gmmat, wmmat, yawgm1, pitchgm1, and rollgm1 are not written to output data file
* note    datan2( value1, value2) = datan( value1 / value2)
* where datan2 is double precision arc tangent of two arguments

* gravity to model(body) axis angles

Let

gmmat =

\[
\begin{bmatrix}
gm11 & gm12 & gm13 \\
gm21 & gm22 & gm23 \\
gm31 & gm32 & gm33 \\
\end{bmatrix} \quad gravity \ to \ model(body) \ axis \ matrix
\]

then

if ( gm12 = 0.0 & gm11 = 0.0 ) then
    yawgm1 = 0.0
else
    yawgm1 = datan2(-gm12, gm11) * rtod
endif

pitchgm1 = dasin(-gm13) * rtod

if ( gm23 = 0.0 & gm33 = 0.0 ) then
    rollgm1 = 0.0
else
    rollgm1 = datan2(-gm23, gm33) * rtod
endif
Let

\[
\begin{align*}
\text{wm11} & \quad \text{wm12} & \quad \text{wm13} \\
\text{wm21} & \quad \text{wm22} & \quad \text{wm23} \\
\text{wm31} & \quad \text{wm32} & \quad \text{wm33}
\end{align*}
\]

wind to model(body) axis matrix

then

\[
\text{beta} = -\text{asin}(\text{wm21}) \times \text{rtod}
\]

if ( \( \text{wm31} = 0.0 \) & \( \text{wm11} = 0.0 \) ) then

\[\text{alfunc} = 0.0\]

else

\[\text{alfunc} = \text{datan2}(\text{wm31}, \text{wm11}) \times \text{rtod}\]
endif

if ( \( \text{wm23} = 0.0 \) & \( \text{wm22} = 0.0 \) ) then

\[\text{modrol} = 0.0\]

else

\[\text{modrol} = \text{datan2}(-\text{wm23}, \text{wm22}) \times \text{rtod}\]
endif
**Model Height**

**Input Variables**

- elev – cart elevation plus cart offset (inches)
- pitchm – mast pitch angle (deg)
- rlength – distance from (1) the center of the vertical mast to the model height reference point or
  (2) the center of the pitch rotation pivot to the model height reference point; constant (inches)
- scode – sting code; constant
- thetas – strut pitch angle (deg)
- vlength – vertical distance from the pivot center on the vertical strut to the model
  reference point; constant (inches)

**Output Variables**

- hgt – vertical distance from the test section floor to model height reference point (inches)

* *note*  

\[ \text{dtor} = 0.0174532925199 \ {\text{converts degrees to radians}} \]

if ( scode = 0.0 ) then

* no height calculation

\[ \text{hgt} = 0.0 \]

else if (( scode = 1.0 ) or ( scode = 2.0 )) then

* height calculation for mast-mounted models or for alpha-beta sting

\[ \text{hgt} = 87.0 + (\text{elev}-87.0)\cdot\cos(\text{pitchm}\cdot\text{dtor}) + \text{rlength}\cdot\sin(\text{pitchm}\cdot\text{dtor}) \]

else if ( scode = 3.0 ) then

* height calculation for vertical strut

\[ \text{hgt} = \text{elev} + \text{rlength}\cdot\sin(\text{thetas}\cdot\text{dtor}) + \text{vlength}\cdot\cos(\text{thetas}\cdot\text{dtor}) \]

endif
Balance Components Rotated and Translated to Model Axis

Input Variables

af1.5 – axial force load corrected for method of attachment (lbs)
bcmangles - three-element array of angles (Euler input)
bcmflg - three-element array of rotation flags (Euler input); one flag for each
  angle where values are  [-1 = yaw rotation, 0 = pitch rotation, 1 = roll rotation ]
bcmin - six-element array (Euler input)
bspan1 – wing span; constant (ft)
chord1 – wing aerodynamic chord; constant (ft)
nf1.5 – normal force load corrected for method of attachment (lbs)
phib – model(body) roll angle (deg)
phim1.5 – pitching moment load corrected for method of attachment (in-lbs)
psib – model(body) yaw angle (deg)
q – tunnel dynamic pressure corrected for compressibility; wall corrections (psf)
rm1.5 – rolling moment load corrected for method of attachment (in-lbs)
sarea1 – wing area; constant (sqft)
sf1.5 – side force load corrected for method of attachment (lbs)
thetab – model(body) pitch angle (deg)
xbar1 – moment transfer distance(x direction) measured in the model force axis
  system from the moment center to the desired moment center(positive in the
direction of positive model thrust(axial), side and normal force (ft)
ybar1 – moment transfer distance(y direction) measured in the model force axis
  system from the moment center to the desired moment center(positive in the
direction of positive model thrust(axial), side and normal force (ft)
ym1.5 – yawing moment load corrected for method of attachment (in-lbs)
zbar1 – moment transfer distance(z direction) measured in the body force axis
  system from the moment center to the desired moment center(positive in the
direction of positive model thrust(axial), side and normal force (ft)

Output Variables

bcmout - six-element array (Euler output)
fa1.1 - axial force rotated to the model axis (lbs)
fa1.2 - axial force rotated and translated to the model axis (lbs)
fn1.1 - normal force rotated to the model axis (lbs)
fn1.2 - normal force rotated and translated to the model axis (lbs)
fy1.1 - side force rotated to the model axis (lbs)
fy1.2 - side force rotated and translated to the model axis (lbs)
mx1.1 - rolling moment rotated to the model axis (in-lbs)
mx1.2 - rolling moment rotated and translated to the model axis (in-lbs)
my1.1 - pitching moment rotated to the model axis (in-lbs)
my1.2 - pitching moment rotated and translated to the model axis (in-lbs)
mz1.1 - yawing moment rotated to the model axis (in-lbs)
mz1.2  yawing moment rotated and translated to the model axis (in-lbs)
* forces and moments rotated to the model axis

For a yaw-pitch-roll rotation, Let

\[
\begin{align*}
\text{bcmangles}(1) &= \psi_b \\
\text{bcmangles}(2) &= \theta_b \\
\text{bcmangles}(3) &= \phi_b \\
\text{bcmflg}(1) &= -1 \\
\text{bcmflg}(2) &= 0 \\
\text{bcmflg}(3) &= 1
\end{align*}
\]

and

\[
\begin{align*}
\text{bcmin}(1) &= af_{1.5} \\
\text{bcmin}(2) &= sf_{1.5} \\
\text{bcmin}(3) &= nf_{1.5} \\
\text{bcmin}(4) &= -rm_{1.5} \\
\text{bcmin}(5) &= pm_{1.5} \\
\text{bcmin}(6) &= -ym_{1.5}
\end{align*}
\]

* note execute subfunction euler which performs angle rotation(s)

\[
\begin{align*}
fa_{1.1} &= \text{bcmout}(1) \\
fy_{1.1} &= \text{bcmout}(2) \\
fn_{1.1} &= \text{bcmout}(3) \\
mx_{1.1} &= -\text{bcmout}(4) \\
my_{1.1} &= \text{bcmout}(5) \\
mz_{1.1} &= -\text{bcmout}(6)
\end{align*}
\]

* forces and moments rotated and translated to the model axis

\[
\begin{align*}
fa_{1.2} &= fa_{1.1} \\
fy_{1.2} &= fy_{1.1} \\
fn_{1.2} &= fn_{1.1} \\
mx_{1.2} &= mx_{1.1} + ((fn_{1.1} \times ybar_{1}) - (fy_{1.1} \times zbar_{1})) \\
my_{1.2} &= my_{1.1} - ((fn_{1.1} \times xbar_{1}) - (fa_{1.1} \times zbar_{1})) \\
mz_{1.2} &= mz_{1.1} - ((fy_{1.1} \times xbar_{1}) - (fa_{1.1} \times ybar_{1}))
\end{align*}
\]
Apply Estimates of Heyson’s Corrections - Walls Up

Input Variables

alpha – uncorrected model(body) angle of attack (deg)
dalup#. - array of alpha correction coefficients; constants
dolup# - array of drag over lift coefficients; constants
dqup#. - array of q correction coefficients; constants
fa1.2 - axial force rotated and translated to the model axis (lbs)
fn1.2 - normal force rotated and translated to the model axis (lbs)
nbal – balance number; constant
pa – ambient pressure (psf)
qu – uncorrected tunnel dynamic pressure with compressibility (psf)
sarea1 – wing area; constant (sqft)
velu – uncorrected test section free stream velocity (ft/sec)
wcode – test section configuration code for classical wall corrections; constant

Output Variables

alpha – model(body) angle of attack with walls up or down corrections (deg)
pstat – test section static pressure with walls up or down corrections (ft/sec)
q – tunnel dynamic pressure corrected for compressibility; walls up or down corrections (psf)
qcovrq – ratio of corrected dynamic pressure to uncorrected dynamic pressure
vel – test section free stream velocity with walls up or down corrections (ft/sec)

* note  
  dtor = 0.0174532925199 {converts degrees to radians}

* note  
  cls1u and cds1u are not written to output data file

* note  
  * array dolup# is   dolup1, dolup2, dolup3, dolup4, dolup5
  * array dalup#. is   dalup1.1, dalup2.1, dalup3.1,
  * array dalup#. is   dalup1.2, dalup2.2, dalup3.2,
  * array dalup#. is   dalup1.3, dalup2.3, dalup3.3,
  * array dalup#. is   dalup1.4, dalup2.4, dalup3.4,
  * array dalup#. is   dalup1.5, dalup2.5, dalup3.5

* note  
* array dqup#. is   dqup1.1, dqup2.1, dqup3.1,
* array dqup#. is   dqup1.2, dqup2.2, dqup3.2,
* array dqup#. is   dqup1.3, dqup2.3, dqup3.3,
* array dqup#. is   dqup1.4, dqup2.4, dqup3.4,
* array dqup#. is   dqup1.5, dqup2.5, dqup3.5

* note  
  execute walls up calculations if  qu > 0.1 nbal = 1 wcode = 1
* uncorrected stability axis lift coefficient
  \[ cls1u = \frac{(fn1.2 \cdot \cos(\alphafunc \cdot \text{dtor}) - (fa1.2 \cdot \sin(\alphafunc \cdot \text{dtor}))}{qu \cdot sarea1} \]

* uncorrected stability axis drag coefficient
  \[ cds1u = \frac{(fa1.2 \cdot \cos(\alphafunc \cdot \text{dtor}) + (fn1.2 \cdot \sin(\alphafunc \cdot \text{dtor}))}{qu \cdot sarea1} \]

* note execute subfunction \texttt{walc} which computes corrected \textit{alpha} and \textit{q}

* Tunnel parameters corrected for Q

* note \texttt{pstat} calculation below is being reviewed

  \[ \text{vel} = \text{velu} \cdot \sqrt{\frac{q}{qu}} \]
  \[ \text{pstat} = \text{pa} - q \]
  \[ \text{qcovrq} = \frac{q}{qu} \]
Apply Estimates of Heyson’s Corrections - Walls Down

Input Variables

- alfunc – uncorrected model(body) angle of attack (deg)
- daldn#.# - array of alpha correction coefficients; constants
- doldn# - array of drag over lift coefficients; constants
- dqdn#.# - array of q correction coefficients; constants
- fa1.2 - axial force rotated and translated to the model axis (lbs)
- fn1.2 - normal force rotated and translated to the model axis (lbs)
- nbal – balance number; constant
- pa – ambient pressure (psf)
- qu – uncorrected tunnel dynamic pressure with compressibility (psf)
- sarea1 – wing area; constant (sqft)
- velu – uncorrected test section free stream velocity (ft/sec)
- wcode – test section configuration code for classical wall corrections; constant

Output Variables

- alpha – model(body) angle of attack with walls up or down corrections (deg)
- pstat – test section static pressure with walls up or down corrections (ft/sec)
- q – tunnel dynamic pressure corrected for compressibility; walls up or down corrections (psf)
- qcovrq – ratio of corrected dynamic pressure to uncorrected dynamic pressure
- vel – test section free stream velocity with walls up or down corrections (ft/sec)

* note: \(\text{dtor} = 0.0174532925199\) \{converts degrees to radians\}

* note: cls1u and cds1u are not written to output data file

* note:
  * array \texttt{doldn#} is \(doldn1, doldn2, doldn3, doldn4, doldn5\)
  *
  * array \texttt{daldn#.#} is \(daldn1.1, daldn2.1, daldn3.1,\)
    *
    * \(daldn1.2, daldn2.2, daldn3.2,\)
    *
    * \(daldn1.3, daldn2.3, daldn3.3,\)
    *
    * \(daldn1.4, daldn2.4, daldn3.4,\)
    *
    * \(daldn1.5, daldn2.5, daldn3.5\)
  *
  * array \texttt{dqdn#.#} is \(dqdn1.1, dqdn2.1, dqdn3.1,\)
    *
    * \(dqdn1.2, dqdn2.2, dqdn3.2,\)
    *
    * \(dqdn1.3, dqdn2.3, dqdn3.3,\)
    *
    * \(dqdn1.4, dqdn2.4, dqdn3.4,\)
    *
    * \(dqdn1.5, dqdn2.5, dqdn3.5\)
* note execute walls down calculations if qu > 0.1 nbal = 1 wcode = 2

* uncorrected stability axis lift coefficient
  cls1u = ((fn1.2 * cos(alfunc * dtor)) – (fa1.2 * sin(alfunc * dtor)))/ (qu * sarea1)

* uncorrected stability axis drag coefficient
  cds1u = ((fa1.2 * cos(alfunc * dtor)) + (fn1.2 * sin(alfunc * dtor)))/ (qu * sarea1)

* note execute subfunction walcor which computes corrected alpha and q

* Tunnel parameters corrected for Q

  * note pstat calculation below is being reviewed

    vel = velu * sqrt(q / qu)

    pstat = pa – q

    qcovrq = q / qu
Blockage and Jet Boundary Corrections

Input Variables

alph func – uncorrected model(body) angle of attack (deg)
beta – model(body) sideslip angle (deg)
bodyb lok – solid-blockage velocity effect for a body of revolution; constant
bspan1 – wing span; constant (ft)
fa1.2 - axial force rotated and translated to the model axis (lbs)
fn1.2 - normal force rotated and translated to the model axis (lbs)
jbcorr2 – jet boundary angle of attack factor; constant
mach u – uncorrected free stream mach number
pstat u – uncorrected test section static pressure (psf)
qu – uncorrected tunnel dynamic pressure with compressibility (psf)
rhou – uncorrected air density
rnft u – uncorrected test section reynolds number
sarea1 – wing area; constant (sqft)
tsarea – test section area; constant
vel u – uncorrected test section free stream velocity
wcode – test section configuration code for classical wall corrections; constant
wingblok – solid-blockage velocity effect for a wing; constant

Output Variables

alpha – model(body) angle of attack corrected for jet boundary (deg)
delalp – jet boundary alpha correction
mach – free stream mach number corrected for blockage
pstat – test section static pressure; walls up or down or blockage corrections (psf)
q – tunnel dynamic pressure corrected for compressibility;
wall s up or walls down or blockage corrections (psf)
qcovrq – ratio of corrected dynamic pressure to uncorrected dynamic pressure
rho – air density corrected for blockage (slug/scf)
rnft – test section reynolds number corrected for blockage (1/feet)
vel – test section free stream velocity; walls up or walls down or blockage corrections (ft/sec)

* note pie, csaf, fds1u, cls1u, cd1u, acd, machu2, and bcf are not written to output data file
* note dtor = 0.0174532925199 {converts degrees to radians}
if (wcode = 3) then

pie = 3.14159265

csaf = sareal / (tsarea * 4.0)

* uncorrected stability axis drag force
  fds1u = (fa1.2 * cos(alfunc * dtor)) + (fn1.2 * sin(alfunc * dtor))

* uncorrected stability axis lift coefficient
  cls1u = ((fn1.2 * cos(alfunc * dtor)) – (fa1.2 * sin(alfunc * dtor))) / (qu * sareal)

* uncorrected wind axis drag coefficient
  cd1u = ((fds1u * cos(betan * dtor)) – (fy1.2 * sin(betan * dtor))) / (qu * sareal)

* Blockage calculations

  acd = cd1u – (cls1u * cls1u * sareal) / (pie * (bspan1 / 12.0)**2)

  machu2 = machu * machu

* jbcorr4(blockage correction) is wingblok + bodyblok

  bcf = (wingblok + bodyblok) / (1.0 – machu2)**1.5 + (1.0 + 0.4 * machu2)
     * acd * csa / (1.0 – machu2)

  mach = machu * (1.0 + (1.0 + 0.2 * machu2) * bcf)

  pstat = pstatu * (1.0 – 1.4 * machu2 * bcf)

  q = qu * (1.0 + (2.0 – machu2) * bcf)

  qcovrq = q / qu

  rho = rhou * (1.0 – machu2 * bcf)

  rnf = rnfu * (1.0 + (1.0 – 0.7 * machu2) * bcf)

  vel = velu * (1.0 + bcf)

* Jet boundary angle of attack correction

  delalp = jbcorr2 * cls1u

  alpha = alfunc + delalp

endif
**Heyson’s Boundary(Wall) Interference Functions**

Harry Heyson wrote several documents which described calculating boundary(wall) interference factors for a variety of configurations. In reference 2, Heyson discussed sixteen software functions. Currently, the 14- by 22-Foot Subsonic Tunnel’s software utilizes function 2. Any of the other functions may be implemented upon request. The function number and the type of interference for a specific model are as follows.

<table>
<thead>
<tr>
<th>Function</th>
<th>Interference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>wind tunnel interference near a vanishingly small model</td>
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<tr>
<td>2</td>
<td>average wind tunnel interference over a swept wing</td>
</tr>
<tr>
<td>3</td>
<td>distribution of wind tunnel interference over the span of a swept wing</td>
</tr>
<tr>
<td>4</td>
<td>average wind tunnel interference over a tail behind a swept wing</td>
</tr>
<tr>
<td>5</td>
<td>average wind tunnel interference over a swept wing caused by the presence of lifting jets</td>
</tr>
<tr>
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<td>distribution of wind tunnel interference over the span of a swept wing caused by the presence of lifting jets</td>
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<td>average wind tunnel interference over a tail caused by the presence of lifting jets</td>
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<tr>
<td>8</td>
<td>average wind tunnel interference over a single rotor</td>
</tr>
<tr>
<td>9</td>
<td>distribution of wind tunnel interference over the lateral axis of a single rotor</td>
</tr>
<tr>
<td>10</td>
<td>distribution of wind tunnel interference over the longitudinal axis of a single rotor</td>
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<td>12</td>
<td>average wind tunnel interference over tandem rotors</td>
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<td>13</td>
<td>average wind tunnel interference over unloaded rotor configuration</td>
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<tr>
<td>14</td>
<td>average wind tunnel interference over a tail behind an unloaded rotor configuration</td>
</tr>
<tr>
<td>15</td>
<td>average wind tunnel interference over side-by-side rotor configuration</td>
</tr>
</tbody>
</table>
average wind tunnel interference over a tail behind a side-by-side rotor configuration

Refer to references 2, 3, and 4 for details concerning Heyson’s boundary interference calculations.
Heyson’s Boundary(Wall) Interference
Function 2 - Average Wind Tunnel Intereference Over a Swept Wing

Input Variables

alphc – uncorrected model(body) angle of attack (deg)
beta – model(body) sideslip angle (deg)
bspan1 – wing span; constant (ft)
fa1.2 - axial force rotated and translated to the model axis (lbs)
fn1.2 - normal force rotated and translated to the model axis (lbs)
gamma – ratio of tunnel width to height; constant
hannon – used in eta1 calculation; constant
hgt – height of the model height reference point above the test section floor (inches)
lambda – angle of sweep angle; constant
nbal – balance number; constant
q – tunnel dynamic pressure with compressibility; walls up or walls down or blockage corrections (psf)
rho – air density corrected for blockage (slugscf)
rlength – distance from (1) the center of the vertical mast to the model height reference point
or (2) the center of the pitch rotation pivot to the model height reference point; constant (inches)
sarea1 – reference area; constant (sqft)
semispan – semispan model flag; constant
sigma – ratio of wing span to the tunnel width; constant
sarea – test section area; constant (sqft)
conf – test section configuration code for Heyson wall corrections; constant
vlength – vertical distance from the pivot center on the vertical strut to the model reference point;
constant (inches)
wingar – wing aspect ratio; constant (ft)
wingload – wind load configuration; constant
zonecon – ratio of wind tunnel semi-height to height of model above tunnel floor; constant
zoneflg – zeta1 calculation flag; constant

Output Variables

alphc – model(body) angle of attack with Heyson wall corrections (deg)
cdc – drag coefficient with Heyson wall corrections
clc – lift coefficient with Heyson wall corrections
dragc – drag corrected with Heyson wall corrections
lifc – lift corrected with Heyson wall corrections
lodc – lift over drag with Heyson wall corrections
qc – tunnel dynamic pressure corrected for compressibility; blockage & Heyson wall corrections (psf)
xeff – wake deflection angle (deg)

* note dtor = 0.0174532925199 {converts degrees to radians}
* note if hannon = 0.0 rlength = 0.0 vlength = 0.0 then eta1 = 1.0
* 14x22-Foot Subsonic Tunnel is 21.75 feet wide and 14.5 feet high
* gamma = 21.75 / 14.5 = 1.5
* sigma = bspan1 / 21.75 where bspan1 is in feet
\[ \text{wingar} = \left( \text{bpsan1} \times \text{bspan1} \right) / \text{sarea1} \quad \text{where bpsan1 is in feet and} \]
\[ \text{sarea1 is in square feet} \]
\[ \text{tsarea} = 21.75 \times 14.5 = 315.375 \]
\[ \text{bhtw} = \text{half the tunnel width (inches); not written to output data file} \]

\[
\text{bhtw} = 10.875 \times 12.0 \\
\text{xeff} = 0.0
\]

\[
\text{if } (\ \text{nbal} = 1.0 \ \text{and tsconf} > 0.0) \ \text{then} \\
\]
\[
\text{if } (\ \text{zoneflg} = 1.0) \ \text{then} \\
\quad \text{if } (\ \text{hgt} > 0.0) \ \text{then} \\
\quad \quad \text{zeta1} = \text{zonecon} / \text{hgt} \\
\quad \quad \text{else} \\
\quad \quad \text{zeta1} = \text{zonecon} \\
\quad \quad \text{endif} \\
\quad \text{else} \\
\quad \text{zeta1} = \text{zonecon} \\
\quad \text{endif} \\
\]
\[
\text{xwid} = (\text{hannon}+(\text{rlength} \times \cos(\alpha \times \text{dtor}))-(\text{vlength} \times \sin(\alpha \times \text{dtor}))) \\
\quad \text{sin}(\beta \times \text{dtor}) \\
\text{eta1} = (\text{bhtw} - \text{xwid}) / \text{bhtw} \\
\]
\[
\text{if } (\ \text{semispan} = 0.0) \ \text{then} \\
\]
\[
\text{**full wing span corrections} \\
\text{nforce} = \text{fn1.2} \\
\text{aforce} = \text{fa1.2} \\
\text{wrefarea} = \text{sarea1} \\
\text{tsecarea} = \text{tsarea} \\
\text{wingspan} = \text{bspan1} \\
\]
\[
\text{else if } (\ \text{semispan} = 1.0) \ \text{then} \\
\]
\[
\text{**semi wing span corrections} \\
\text{nforce} = \text{fn1.2} \times 2.0 \\
\text{aforce} = \text{fa1.2} \times 2.0 \\
\text{wrefarea} = \text{sarea1} \times 2.0 \\
\text{tsecarea} = \text{tsarea} \times 2.0 \\
\text{wingspan} = \text{bspan1} \times 2.0 \\
\]
\[
\text{endif}
\]
* note  execute subfunction heyson as follows
*       call heyson(tsconf, wingload, zeta1, eta1, gamma, sigma, lambda,
*       nforce, aforce, qoc, rhoc, alfunc, wrefarea, wingar,
*       tsecarea, wingspan, liftc, dragc, clc, cdc, qc, alfac, xeff)

    if  (semispan = 1.0) then
        liftc = liftc * 0.5
        dragc = dragc * 0.5
    endif

    lodge = clc / cdc

endif
Base(Cavity) Pressures

Input Variables

alpha - model angle of attack with jet boundary corrections (deg)
arpa#.# – array of axial force base pressure areas; constant (sqft)
arb#.# – array of normal force base pressure areas; constant (sqft)
arpp#.# – array of pitching moment base pressure moment arm*areas; constant (in-sqft)
arpb#.# – array of rolling moment base pressure moment arm*areas; constant (in-sqft)
arps#.# – array of side force base pressure areas; constant (sqft)
arpy#.# – array of yawing moment base pressure moment arm*areas; constant (in-sqft)
bspan1 – wing span; constant (ft)
chord1 – wing aerodynamic chord; constant (ft)
pbase# – array of base pressures (psf)
pstat - tunnel static pressure with walls up/down or blockage corrections (psf)
q – tunnel dynamic pressure with compressibility; walls up or walls down or blockage corrections (psf)
sarea1 – wing area; constant (sqft)

Output Variables

cabase1 - axial force base pressure tare coefficient calculated using axial force base pressure tare applied in final axial force calculation
cdbase1 – drag base pressure tare coefficient
cnbase1 – normal force base pressure tare coefficient
cpbase# – array of base pressure coefficients
cpmbase1 – pitching moment base pressure tare coefficient
crmbase1 – rolling moment base pressure tare coefficient
cybase1 – side force base pressure tare coefficient calculated using side force base pressure tare applied in final side force calculation
cymbase1 – yawing moment base pressure tare coefficient
dpbase# – array of differential base pressures (psf)
fbase1 - axial force base pressure tare (lbs)
fnbase1 - normal force base pressure tare (lbs)
fybase1 - side force base pressure tare (lbs)
rmbase1 - pitching moment base pressure tare (ft-lbs)
rmbase1 - rolling moment base pressure tare (ft-lbs)
ymbase1 - yawing moment base pressure tare (ft-lbs)

* note maximum number of base(cavity) pressures per balance is 25
* cavity pressures are calculated using base pressure names & equations

* base(cavity) pressure areas (constants with default values of 0.0)

arpba1.1 (axial force; base pressure 1, balance 1)
arpba2.1 (axial force; base pressure 2, balance 1)
arpba3.1 (axial force; base pressure 3, balance 1)

...
arpba24.1 (axial force; base pressure 24, balance 1)
arpba25.1 (axial force; base pressure 25, balance 1)

arpby1.1 (yawing moment; base pressure 1, balance 1)
arpby2.1 (yawing moment; base pressure 2, balance 1)
arpby3.1 (yawing moment; base pressure 3, balance 1)

arpby23.1 (yawing moment; base pressure 23, balance 1)
arpby24.1 (yawing moment; base pressure 24, balance 1)
arpby25.1 (yawing moment; base pressure 25, balance 1)

* differential base(cavity) pressures

dpbase1 = pbase1-pstat (base pressure 1)
dpbase2 = pbase2-pstat (base pressure 2)
dpbase3 = pbase3-pstat (base pressure 3)

dpbase23 = pbase23-pstat (base pressure 23)
dpbase24 = pbase24-pstat (base pressure 24)
dpbase25 = pbase25-pstat (base pressure 25)

* base(cavity) pressure coefficients

cpbase1 = dpbase1/q (base pressure 1)
cpbase2 = dpbase2/q (base pressure 2)
cpbase3 = dpbase3/q (base pressure 3)

cpbase23 = dpbase23/q (base pressure 23)
cpbase24 = dpbase24/q (base pressure 24)
cpbase25 = dpbase25/q (base pressure 25)

* base(cavity) pressure tares

fabase1 = - (dpbase1*arpba1.1) + (dpbase2*arpba2.1) + (dpbase3*arpba3.1) + ....
+ (dpbase23*arpba23.1) + (dpbase24*arpba24.1) + (dpbase25*arpba25.1)

fybase1 = (dpbase1*arpbs1.1) + (dpbase2*arpbs2.1) + (dpbase3*arpbs3.1) + ....
+ dpbase23*arpbs23.1) + (dpbase24*arpbs24.1) + (dpbase25*arpbs25.1)

fnbase1 = (dpbase1*arpbn1.1) + (dpbase2*arpbn2.1) + (dpbase3*arpbn3.1) + ....
+ dpbase23*arpbn23.1) + (dpbase24*arpbn24.1) + (dpbase25*arpbn25.1)
rmbase1 = (dpbase1*arpbr1.1) + (dpbase2*arpbr2.1) + (dpbase3*arpbr3.1) + ....
    + dpbase23*arpbr23.1 + (dpbase24*arpbr24.1) + (dpbase25*arpbr25.1)

pmbase1 = (dpbase1*arpbp1.1) + (dpbase2*arpbp2.1) + (dpbase3*arpbp3.1) + ....
    + dpbase23*arpbp23.1 + (dpbase24*arpbp24.1) + (dpbase25*arpbp25.1)

ymbase1 = (dpbase1*arpby1.1) + (dpbase2*arpby2.1) + (dpbase3*arpby3.1) + ....
    + dpbase23*arpby23.1 + (dpbase24*arpby24.1) + (dpbase25*arpby25.1)

* note dtor = 0.0174532925199 {converts degrees to radians}

* base(cavity) pressure tare coefficients

    cabase1 = fabase1/(q*sarea1)
    cybase1 = fybase1/(q*sarea1)
    cnbase1 = fnbase1/(q*sarea1)
    crmbase1 = rmbase1/(q*sarea1*bspan1)
    cpmbase1 = pmbase1/(q*sarea1*chord1)
    cymbase1 = ymbase1/(q*sarea1*bspan1)

* base(cavity) pressure tare drag coefficient

    cdbase1 = (cabase1*cos(alpha*dtor))+(cnbase1*sin(alpha*dtor))
Model Axis Components and Coefficients

**Input Variables**

- bspan1 – wing span; constant (ft)
- chord1 – wing aerodynamic chord; constant (ft)
- fabase1 - axial force base pressure tare (lbs)
- fnbase1 - normal force base pressure tare (lbs)
- fybase1 - side force base pressure tare (lbs)
- pmbase1 - pitching moment base pressure tare (ft-lbs)
- q – tunnel dynamic pressure corrected for compressibility; walls up or walls down or blockage corrections (psf)
- rmbase1 - rolling moment base pressure tare (ft-lbs)
- sarea1 – wing area; constant (sqft)
- ymbase1 - yawing moment base pressure tare (ft-lbs)

**Output Variables**

- ca1 - model axis axial force coefficient corrected for base pressure tare
- cmx1 – model axis rolling moment coefficient corrected for base pressure tare
- cmy1 – model axis pitching moment coefficient corrected for base pressure tare
- cmz1 – model axis yawing moment coefficient corrected for base pressure tare
- cn1 – model axis normal force coefficient corrected for base pressure tare
- cy1 – model axis side force coefficient corrected for base pressure tare
- fa1 – model(body) axis axial force corrected for base pressure tare (lbs)
- fa1.2 - axial force rotated and translated to the model axis (lbs)
- fn1 – model(body) axis normal force corrected for base pressure tare (lbs)
- fn1.2 - normal force rotated and translated to the model axis (lbs)
- fy1 – model(body) axis side force corrected for base pressure tare (lbs)
- fy1.2 - side force rotated and translated to the model axis (lbs)
- mx1 – model(body) axis rolling moment corrected for base pressure tare (in-lbs)
- mx1.2 - rolling moment rotated and translated to the model axis (in-lbs)
- my1 – model(body) axis pitching moment corrected for base pressure tare (in-lbs)
- my1.2 - pitching moment rotated and translated to the model axis (in-lbs)
- mz1 – model(body) axis yawing moment corrected for delcm and base pressure tare (in-lbs)
- mz1.2 - yawing moment rotated and translated to the model axis (in-lbs)

* balance components

- fa1 = fa1.2
- fy1 = fy1.2
- fn1 = fn1.2
- mx1 = mx1.2
- my1 = my1.2
- mz1 = mz1.2
* balance components & coefficients corrected for base pressure tares

\[ fa_1 = fa_1 - f_{a_{base\,1}} \]
\[ fy_1 = fy_1 - f_{y_{base\,1}} \]
\[ fn_1 = fn_1 - f_{n_{base\,1}} \]
\[ mx_1 = mx_1 - r_{m_{base\,1}} \]
\[ my_1 = my_1 - p_{m_{base\,1}} \]
\[ mz_1 = mz_1 - y_{m_{base\,1}} \]

\[ ca_1 = \frac{fa_1}{q \cdot s_{area\,1}} \]
\[ cy_1 = \frac{fy_1}{q \cdot s_{area\,1}} \]
\[ cn_1 = \frac{fn_1}{q \cdot s_{area\,1}} \]
\[ cmx_1 = \frac{mx_1}{q \cdot s_{area\,1} \cdot b_{span\,1}} \]
\[ cmy_1 = \frac{my_1}{q \cdot s_{area\,1} \cdot c_{hord\,1}} \]
\[ cmz_1 = \frac{mz_1}{q \cdot s_{area\,1} \cdot b_{span\,1}} \]
Stability Axis Components and Coefficients

Input Variables

alpha – model angle of attack with jet boundary corrections (deg)  
bspan1 – wing span; constant (ft)  
chord1 – wing aerodynamic chord; constant (ft)  
fa1 – model(body) axis axial force corrected for base pressure tare (lbs)  
fn1 – model(body) axis normal force corrected for base pressure tare (lbs)  
fy1 – model(body) axis side force corrected for base pressure tare (lbs)  
mx1 – model(body) axis rolling moment corrected for base pressure tare (in-lbs)  
my1 – model(body) axis pitching moment corrected for base pressure tare (in-lbs)  
mz1 – model(body) axis yawing moment corrected for base pressure tare (in-lbs)  
q – tunnel dynamic pressure corrected for compressibility; walls up or walls down or blockage corrections (psf)  
sarea1 – wing area; constant (sqft)

Output Variables

cds1 – stability axis drag coefficient corrected for base pressure tare  
clsqr1 – lift coefficient squared corrected for base pressure tare  
cls1 – stability axis lift coefficient corrected for base pressure tare  
cmxs1 – stability axis rolling moment coefficient corrected for base pressure tare  
cmys1 – stability axis pitching moment coefficient corrected for base pressure tare  
cmzs1 – stability axis yawing moment coefficient corrected for base pressure tare  
cys1 – model axis side force coefficient corrected for base pressure tare  
dell – jet boundary drag correction  
delp – jet boundary pitch correction  
_fds1 – stability axis drag corrected for base pressure tare (lbs)  
_fl1 – stability axis lift corrected for base pressure tare (lbs)  
_fys1 – stability axis side force corrected for base pressure tare (lbs)  
_ls/ds1 – lift-over-drag ratio corrected for base pressure tare  
mxs1 – stability axis rolling moment corrected for base pressure tare (in-lbs)  
mys1 – stability axis pitching moment corrected for base pressure tare (in-lbs)  
mzs1 – stability axis yawing moment corrected for base pressure tare (in-lbs)

* note  
\[ dtor = 0.0174532925199 \]  
(converts degrees to radians)

* balance components & coefficients corrected for base pressure tares

\[ fds1 = (fa1 \times \cos(alpha \times dtor)) + (fn1 \times \sin(alpha \times dtor)) \]  
\[ fys1 = fy1 \]  
\[ fls1 = (fn1 \times \cos(alpha \times dtor)) - (fa1 \times \sin(alpha \times dtor)) \]  
\[ mxs1 = (mx1 \times \cos(alpha \times dtor)) + (mz1 \times \sin(alpha \times dtor)) \]  
\[mys1 = my1 \]  
\[ mz1 = (mz1 \times \cos(alpha \times dtor)) - (mx1 \times \sin(alpha \times dtor)) \]
* jet boundary drag force correction

dell = (jbcorr1 * fls1 * fls1) / (q * sareal)
fds1 = fds1 + dell

* jet boundary pitching moment correction

delp = jbcorr3 * fls1 * chord1
mys1 = mys1 – delt

cds1 = fds1 / (q * sareal)
cys1 = fys1 / (q * sareal)
cls1 = fls1 / (q * sareal)
cmxx1 = mxs1 / (q * sareal * bspan1)
cmys1 = mys1 / (q * sareal * chord1)
cmz21 = mzs1 / (q * sareal * bspan1)

ls/ds1 = cls1 / cds1
clsqr1 = cls1 * cls1
Wind Axis Components and Coefficients

Input Variables

beta – model sideslip angle (deg)
bspan1 – wing span; constant (ft)
chord1 – wing aerodynamic chord; constant (ft)
fds1 – stability axis drag corrected for base pressure tare (lbs)
fls1 – stability axis lift corrected for base pressure tare (lbs)
fys1 – stability axis side force corrected for base pressure tare (lbs)
mxs1 – stability axis rolling moment corrected for base pressure tare (in-lbs)
mys1 – stability axis pitching moment corrected for base pressure tare (in-lbs)
mzs1 – stability axis yawing moment corrected for base pressure tare (in-lbs)
q – tunnel dynamic pressure corrected for compressibility; walls up or walls down or blockage corrections (psf)
sarea1 – wing area; constant (sqft)

Output Variables

cc1 – wind axis crosswind coefficient corrected for base pressure tare
cd1 - wind axis drag coefficient corrected for base pressure tare
cl1 – wind axis lift coefficient corrected for base pressure tare
cmxw1 – wind axis rolling moment coefficient corrected for base pressure tare
cmyw1 – wind axis pitching moment coefficient corrected for base pressure tare

cmzw1 – wind axis yawing moment coefficient corrected for base pressure tare
fc1 – wind axis crosswind corrected for base pressure tare (lbs)
fd1 – wind axis drag corrected for base pressure tare (lbs)
fl1 – wind axis lift corrected for base pressure tare (lbs)
ld1 – lift-over-drag ratio corrected for base pressure tare

* balance components & coefficients corrected for base pressure tares

fd1 = (fds1 * cos(beta*dtor)) - (fys1 * sin(beta*dtor))
fc1 = (fys1 * cos(beta*dtor)) + (fds1 * sin(beta*dtor))
fl1 = fls1
mxw1 = (mxs1 * cos(beta*dtor)) + (mys1 * sin(beta*dtor))
myw1 = (mys1 * cos(beta*dtor)) - (mxs1 * sin(beta*dtor))
mzw1 = mzs1

* note dtor = 0.0174532925199 {converts degrees to radians}
\[ cd1 = \frac{fd1}{q \cdot sarea1} \]
\[ cc1 = \frac{fc1}{q \cdot sarea1} \]
\[ cl1 = \frac{fl1}{q \cdot sarea1} \]
\[ cmxw1 = \frac{mxw1}{q \cdot sarea1 \cdot bspan1} \]
\[ cmyw1 = \frac{myw1}{q \cdot sarea1 \cdot chord1} \]
\[ cmzw1 = \frac{mzw1}{q \cdot sarea1 \cdot bspan1} \]

\[ ld1 = cl1 / cd1 \]
Reference Axis Components and Coefficients

Input Variables

- bspan1 – wing span; constant (ft)
- chord1 – wing aerodynamic chord; constant (ft)
- fa1 – model(body) axis axial force corrected for base pressure tare (lbs)
- fn1 – model(body) axis normal force corrected for base pressure tare (lbs)
- fy1 – model(body) axis side force corrected for base pressure tare (lbs)
- mx1 – model(body) axis rolling moment corrected for base pressure tare (in-lbs)
- my1 – model(body) axis pitching moment corrected for base pressure tare (in-lbs)
- mz1 – model(body) axis yawing moment corrected for base pressure tare (in-lbs)
- phir1 – reference axis roll angle (deg)
- psir1 – reference axis yaw angle (deg)
- q – tunnel dynamic pressure corrected for compressibility; walls up or walls down or blockage corrections (psf)
- refangles - three-element array of angles (Euler input)
- refflg - three-element array of rotation flags (Euler input);
  one flag for each angle where values are [-1 = yaw rotation, 0 = pitch rotation, 1 = roll rotation]
- refin - six-element array (Euler input)
- sarea1 – wing area; constant (sqft)
- thetar1 – reference axis pitch angle (deg)
- xref1 – moment transfer distance(x direction) measured in the model force axis system from the moment center to the desired moment center(positive in the direction of positive model thrust(axial), side and normal force (ft)
- yref1 – moment transfer distance(y direction) measured in the model force axis system from the moment center to the desired moment center(positive in the direction of positive model thrust(axial), side and normal force (ft)
- zref1 – moment transfer distance(z direction) measured in the body force axis system from the moment center to the desired moment center(positive in the direction of positive model thrust(axial), side and normal force (ft)

Output Variables

- faref1 – model(body) axis axial force rotated and translated to an arbitrary reference axis (lbs)
- farefr1 – model(body) axis axial force rotated to an arbitrary reference axis (lbs)
- fnref1 – model (body) axis normal force rotated and translated to an arbitrary reference axis (lbs)
- fnrefr1 – model (body) axis normal force rotated to an arbitrary reference axis (lbs)
- fyref1 – model (body) axis side force rotated and translated to an arbitrary reference axis (lbs)
- fyrefr1 – model (body) axis side force rotated to an arbitrary reference axis (lbs)
- mxref1 – model (body) axis rolling moment rotated and translated to an arbitrary reference axis (in-lbs)
- mxrefr1 – model (body) axis rolling moment rotated to an arbitrary reference axis (in-lbs)
- myref1 – model (body) axis pitching moment rotated and translated to an arbitrary reference axis (in-lbs)
- myrefr1 – model (body) axis pitching moment rotated to an arbitrary reference axis (in-lbs)
- mzref1 – model (body) axis yawing moment rotated and translated to an arbitrary reference axis (in-lbs)
- mzrefr1 – model (body) axis yawing moment rotated to an arbitrary reference axis (in-lbs)
- refout - six-element array (Euler output)
* forces and moments rotated to the model axis

For a yaw-pitch-roll rotation, Let

\[
\begin{align*}
\text{refangles}(1) &= \psi_1 \\
\text{refangles}(2) &= \theta_1 \\
\text{refangles}(3) &= \phi_1 \\
\text{refflg}(1) &= -1 \\
\text{refflg}(2) &= 0 \\
\text{refflg}(3) &= 1 \\
\end{align*}
\]

and

\[
\begin{align*}
\text{refin}(1) &= f_a_1 \\
\text{refin}(2) &= f_y_1 \\
\text{refin}(3) &= f_n_1 \\
\text{refin}(4) &= -m_x_1 \\
\text{refin}(5) &= m_y_1 \\
\text{refin}(6) &= -m_z_1 \\
\end{align*}
\]

* note execute subfunction euler which performs angle rotation(s)

* model(body) axis components rotated to an arbitrary reference axis

\[
\begin{align*}
\text{farefr}_1 &= \text{refout}(1) \\
\text{fyrefr}_1 &= \text{refout}(2) \\
\text{fnrefr}_1 &= \text{refout}(3) \\
\text{mxrefr}_1 &= -\text{refout}(4) \\
\text{myrefr}_1 &= \text{refout}(5) \\
\text{mzrefr}_1 &= -\text{refout}(6) \\
\end{align*}
\]

* model(body) axis components and coefficients rotated and translated to
* an arbitrary reference axis

\[
\begin{align*}
\text{faref}_1 &= \text{farefr}_1 \\
\text{fyref}_1 &= \text{fyrefr}_1 \\
\text{fnref}_1 &= \text{fnrefr}_1 \\
\text{mxxref}_1 &= \text{mxxrefr}_1 + (\text{fnrefr}_1 * \text{yref}_1) - (\text{fyrefr}_1 * \text{zref}_1) \\
\text{myref}_1 &= \text{myrefr}_1 - (\text{fnrefr}_1 * \text{xref}_1) - (\text{farefr}_1 * \text{zref}_1) \\
\text{mzref}_1 &= \text{mzrefr}_1 - (\text{fyrefr}_1 * \text{xref}_1) - (\text{farefr}_1 * \text{yref}_1) \\
\text{caref}_1 &= \text{faref}_1 / (q * \text{sarea}_1) \\
\text{cyref}_1 &= \text{fyref}_1 / (q * \text{sarea}_1) \\
\text{cnref}_1 &= \text{fnref}_1 / (q * \text{sarea}_1) \\
\text{cmxref}_1 &= \text{mxxref}_1 / (q * \text{sarea}_1 * \text{bspan}_1) \\
\text{cmyref}_1 &= \text{myref}_1 / (q * \text{sarea}_1 * \text{chord}_1) \\
\text{cmzref}_1 &= \text{mzref}_1 / (q * \text{sarea}_1 * \text{bspan}_1) \\
\end{align*}
\]
Model and Wall Pressures

Input Variables

dpat – difference between the settling chamber total pressure and the ambient pressure “ptot - pa” (psf)
dpinf – dynamic pressure uncorrected for compressibility (psf)
dprt – WICS set pressure (psf)
p# – array of esp pressures (psf)
qu – tunnel dynamic pressure corrected for compressibility; wall corrections (psf)
wsp# – array of WICS esp pressures (psf)

Output Variables

cpp# – array of pressure coefficients
wpp# – array of WICS pressure coefficients

* note maximum number of esp modules = 16
* note maximum number of pressures per esp module = 64

* note qcalc is not written to output data file

* pressure coefficients

if (q.eq.0.0) then
    qcalc = 1.0
else
    qcalc = q
endif

cpp101 = (p101-dpat+dpinf)/qcalc (module 1, port 1)
cpp102 = (p102-dpat+dpinf)/qcalc (module 1, port 2)
cpp103 = (p103-dpat+dpinf)/qcalc (module 1, port 3)
.
.
.
cpp162 = (p162-dpat+dpinf)/qcalc (module 1, port 62)
cpp163 = (p163-dpat+dpinf)/qcalc (module 1, port 63)
cpp164 = (p164-dpat+dpinf)/qcalc (module 1, port 64)
.
.
.
cpp1601 = (p1601-dpat+dpinf)/qcalc (module 16, port 1)
cpp1602 = (p1602-dpat+dpinf)/qcalc (module 16, port 2)
cpp1603 = (p1603-dpat+dpinf)/qcalc (module 16, port 3)
.
.
.
cpp1662 = (p1662-dpat+dpinf)/qcalc (module 16, port 62)
cpp1663 = (p1663-dpat+dpinf)/qcalc (module 16, port 63)
\[ \text{cpp1664} = \frac{(\text{p1664-dpat+dpinf})}{\text{qcalc}} \quad (\text{module 16, port 64}) \]

* Wall Interference Correction System pressures

\[
\text{if} \ (\text{qu.eq.0.0}) \ \text{then} \\
\text{qcalc} = 1.0 \\
\text{else} \\
\text{qcalc} = \text{qu} \\
\text{endif}
\]

* South Wall Pressures

\[
\text{wpp5001} = \frac{(\text{wsp5001+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 50, port 1}) \\
\text{wpp5002} = \frac{(\text{wsp5002+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 50, port 2}) \\
\text{wpp5003} = \frac{(\text{wsp5003+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 50, port 3}) \\
\text{.} \\
\text{.} \\
\text{.} \\
\text{wpp5062} = \frac{(\text{wsp5062+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 50, port 62}) \\
\text{wpp5063} = \frac{(\text{wsp5063+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 50, port 63}) \\
\text{wpp5064} = \frac{(\text{wsp5064+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 50, port 64})
\]

\[
\text{wpp5101} = \frac{(\text{wsp5101+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 51, port 1}) \\
\text{wpp5102} = \frac{(\text{wsp5102+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 51, port 2}) \\
\text{wpp5103} = \frac{(\text{wsp5103+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 51, port 3}) \\
\text{.} \\
\text{.} \\
\text{.} \\
\text{wpp5162} = \frac{(\text{wsp5162+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 51, port 62}) \\
\text{wpp5163} = \frac{(\text{wsp5163+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 51, port 63}) \\
\text{wpp5164} = \frac{(\text{wsp5164+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 51, port 64})
\]

* Ceiling Pressures

\[
\text{wpp5201} = \frac{(\text{wsp5201+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 52, port 1}) \\
\text{wpp5202} = \frac{(\text{wsp5202+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 52, port 2}) \\
\text{wpp5203} = \frac{(\text{wsp5203+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 52, port 3}) \\
\text{.} \\
\text{.} \\
\text{.} \\
\text{wpp5262} = \frac{(\text{wsp5262+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 52, port 62}) \\
\text{wpp5263} = \frac{(\text{wsp5263+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 52, port 63}) \\
\text{wpp5264} = \frac{(\text{wsp5264+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 52, port 64})
\]

\[
\text{wpp5301} = \frac{(\text{wsp5301+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 53, port 1}) \\
\text{wpp5302} = \frac{(\text{wsp5302+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 53, port 2}) \\
\text{wpp5303} = \frac{(\text{wsp5303+dpinf-dprt})}{\text{qcalc}} \quad (\text{module 53, port 3})
\]
wpp5362 = (wsp5362+dpinf-dprt)/qcalc (module 53, port 62)
wpp5363 = (wsp5363+dpinf-dprt)/qcalc (module 53, port 63)
wpp5364 = (wsp5364+dpinf-dprt)/qcalc (module 53, port 64)

* North Wall Pressures

wpp5401 = (wsp5401+dpinf-dprt)/qcalc (module 54, port 1)
wpp5402 = (wsp5402+dpinf-dprt)/qcalc (module 54, port 2)
wpp5403 = (wsp5403+dpinf-dprt)/qcalc (module 54, port 3)

wpp5462 = (wsp5462+dpinf-dprt)/qcalc (module 54, port 62)
wpp5463 = (wsp5463+dpinf-dprt)/qcalc (module 54, port 63)
wpp5464 = (wsp5464+dpinf-dprt)/qcalc (module 54, port 64)

wpp5501 = (wsp5501+dpinf-dprt)/qcalc (module 55, port 1)
wpp5502 = (wsp5502+dpinf-dprt)/qcalc (module 55, port 2)
wpp5503 = (wsp5503+dpinf-dprt)/qcalc (module 55, port 3)

wpp5562 = (wsp5562+dpinf-dprt)/qcalc (module 55, port 62)
wpp5563 = (wsp5563+dpinf-dprt)/qcalc (module 55, port 63)
wpp5564 = (wsp5564+dpinf-dprt)/qcalc (module 55, port 64)

* South Wall Centerline Pressures

wpp5701 = (wsp5701+dpinf-dprt)/qcalc (module 57, port 1)
wpp5702 = (wsp5702+dpinf-dprt)/qcalc (module 57, port 2)
wpp5703 = (wsp5703+dpinf-dprt)/qcalc (module 57, port 3)

wpp5730 = (wsp5730+dpinf-dprt)/qcalc (module 57, port 30)
wpp5731 = (wsp5731+dpinf-dprt)/qcalc (module 57, port 31)
wpp5732 = (wsp5732+dpinf-dprt)/qcalc (module 57, port 32)

* Ceiling Centerline Pressures

wpp5801 = (wsp5801+dpinf-dprt)/qcalc (module 58, port 1)
wpp5802 = (wsp5802+dpinf-dprt)/qcalc (module 58, port 2)
wpp5803 = (wsp5803+dpinf-dprt)/qcalc (module 58, port 3)
\[ wpp5830 = \frac{wsp5830 + dpinf - dprt}{qcalc} \quad (module \ 58, \ port \ 30) \]
\[ wpp5831 = \frac{wsp5831 + dpinf - dprt}{qcalc} \quad (module \ 58, \ port \ 31) \]
\[ wpp5832 = \frac{wsp5832 + dpinf - dprt}{qcalc} \quad (module \ 58, \ port \ 32) \]

\*

**North Wall Centerline Pressures**

\[ wpp5901 = \frac{wsp5901 + dpinf - dprt}{qcalc} \quad (module \ 59, \ port \ 1) \]
\[ wpp5902 = \frac{wsp5902 + dpinf - dprt}{qcalc} \quad (module \ 59, \ port \ 2) \]
\[ wpp5903 = \frac{wsp5903 + dpinf - dprt}{qcalc} \quad (module \ 59, \ port \ 3) \]

\*

\[ wpp5930 = \frac{wsp5930 + dpinf - dprt}{qcalc} \quad (module \ 59, \ port \ 30) \]
\[ wpp5931 = \frac{wsp5931 + dpinf - dprt}{qcalc} \quad (module \ 59, \ port \ 31) \]
\[ wpp5932 = \frac{wsp5932 + dpinf - dprt}{qcalc} \quad (module \ 59, \ port \ 32) \]
References


The Langley 14- by 22-Foot Subsonic Tunnel’s data reduction software utilizes six major functions to compute the acquired data. These functions calculate engineering units, tunnel parameters, flowmeters, jet exhaust measurements, balance loads/model attitudes, and model/wall pressures. The input(required) variables, the output(computed) variables, and the equations and/or subfunction(s) associated with each major function are discussed.