```
>> Main
===PC9 CG1 @ 180kts @ 1000ft===
===DEBUG DATA with X0+0.1 & U0+0.1===
X0 =
   92.6835
    0.1000
   -1.1527
    0.1000
    0.1000
    0.1000
    0.9967
    0.0477
    0.0456
    0.0477
    0.1000
    0.1000
 -304.7000
U0 =
    0.3413
    0.1389
    0.1000
    0.1000
G body =
   -0.8472
   0.9757
    9.7245
V =
   92.6907
alpha =
   -0.0124
beta =
    0.0011
alpha_d =
```

0

beta\_d =

0

rho =

1.1889

qbar =

5.1071e+03

alpha\_dhat =

0

beta\_dhat =

0

phat =

0.0055

qhat =

8.9114e-04

rhat =

0.0055

CL =

0.3136

CD =

0.0249

Lift =

2.6089e+04

Drag =

2.0730e+03

 $F_t =$ 

2.7037e+03

F\_body =

1.0e+04 \*

-0.2397

-2.6062

Fx =

306.4371

Fz =

-2.6062e+04

CA =

0.0255

Fy =

2.1205e+03

Cl =

-0.0148

Cm =

-0.1989

Cn =

-0.0119

Mx =

-1.2493e+04

My =

-2.7332e+04

Mz =

-1.0020e+04

Forces =

1.0e+04 \*

0.0306

0.2121

-2.6062

Moments =

1.0e+04 \*

-1.2493

-2.7332

-1.0020

L\_be =

0.9913	0.0995	-0.0864
-0.0908	0.9909	0.0995
0.0955	-0.0908	0.9913

L\_eb =

0.9913	-0.0908	0.0955
0.0995	0.9909	-0.0908
-0.0864	0.0995	0.9913

skew\_rot\_mat =

0.1000	-0.1000	0
-0.1000	0	0.1000
0	0.1000	-0.1000

c0 =

55558141

c1 =

1.9754e-04

c2 =

3.6538e-06

c3 =

0.0346

c4 =

-0.8693

c5 =

1.5202e-04

c6 =

0.0309

c7 =

0.8983

c8 =

9.1184e-05

c9 =

-0.1371

body\_vel\_rates =

-0.5751

-7.3919

6.4953

pdot =

-2.5129

qdot =

-4.1461

rdot =

-0.9610

quat\_rates =

-0.0071

0.0497

0.0498

0.0499

earth velocities =

91.7568

9.4220

-9.1371

Xdot =

-0.5751

-7.3919

6.4953

-2.5129

-4.1461

-0.9610

-0.0071

0.0497

0.0498

0.0499

91.7568

9.4220

-9.1371

>>