Input Parameters

Ving_Span Ving_Chordroot Ving_Kinkpos Ving_Taper Ving_Dihedral Ving_Configuration Ving_Sweeple Fail-Input Ving_Sweeple Vin	100 11 0.35
Ving_Kinkpos Ving_Taper Ving_Dihedral Ving_Configuration Ving_Sweeple ail-Input ail-Type uselage-Paramaters ineness_Ratio uselage_Length	
Ving_Taper Ving_Dihedral Ving_Configuration Ving_Sweeple Gail-Input Gail-Type Tuselage-Paramaters Tineness_Ratio Tuselage_Length	0.35
Ving_Dihedral Ving_Configuration Ving_Sweeple Fail-Input Fail-Type Fuselage-Paramaters Fineness_Ratio Fuselage_Length	
Ving_Configuration Ving_Sweeple fail-Input fail-Type fuselage-Paramaters fineness_Ratio fuselage_Length	0.4
Ving_Sweeple ail-Input ail-Type uselage-Paramaters ineness_Ratio uselage_Length	5
ail-Input ail-Type fuselage-Paramaters fineness_Ratio fuselage_Length	1
fail-Type fuselage-Paramaters fineness_Ratio fuselage_Length	15
iuselage-Paramaters ineness_Ratio iuselage_Length	
ineness_Ratio uselage_Length	C-Tail
uselage_Length	
	8
	80
Divergence	15
ngine-Parameters	
nengine_Mounting F	uselage-mounted
lumber_Of_Engines	4
engine_Diameter	3
ength_Of_Engines	5
Cruise_Conditions	
/elocity	100
tmospheric_Density	1.225
Iltitude	10000
Mach	0.8
Veight_N	0.0
Q3d_Viscous	10000