# Dassault Mirage 2000-5 Aerodynamic data built from vspaero; CG (8.56, 0, 0.5)M, 2020-01-08 14:30

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AeroDetail=Full, Flaps, Gear, GroundEffect, Mach, Variable Wing Geometry, WakeIterations=3

#### Model summary

Dependent variable	Independent variables	Axis	Description
CFXB	alpha	DRAG	BASIC DRAG
CFXDED1L	alpha,beta,DED1L	DRAG	DRAG DUE TO ELEVON 1L
CFXDED1R	alpha,beta,DED1R	DRAG	DRAG DUE TO ELEVON 1R
CFXDED2L	alpha,beta,DED2L	DRAG	DRAG DUE TO ELEVON 2L
CFXDED2R	alpha,beta,DED2R	DRAG	DRAG DUE TO ELEVON 2R
CFXDSD1L	alpha	DRAG	DRAG DUE TO LE SLAT 1L
CFXDSD1R	alpha	DRAG	DRAG DUE TO LE SLAT 1R
CFXDSD2L	alpha	DRAG	DRAG DUE TO LE SLAT 2L
CFXDSD2R	alpha	DRAG	DRAG DUE TO LE SLAT 2R
CFXDSBL	alpha	DRAG	DRAG DUE TO LOWER SPEEDBRAKE DEFLECTION
CFXmn	mach,alpha	DRAG	DRAG DUE TO MACH
CFXDSBU	alpha	DRAG	DRAG DUE TO UPPER SPEEDBRAKE DEFLECTION
CFXGEAR	alpha	DRAG	DRAG INCREMENT DUE TO GEAR
CFZB	alpha	LIFT	BASIC LIFT
CFZDED1L	alpha,beta,DED1L	LIFT	LIFT DUE TO ELEVON 1L
CFZDED1R	alpha,beta,DED1R	LIFT	LIFT DUE TO ELEVON 1R
CFZDSD1L	alpha	LIFT	LIFT DUE TO LE SLAT 1L
CFZDSD1R	alpha	LIFT	LIFT DUE TO LE SLAT 1R
CFZDE2L	alpha	LIFT	LIFT DUE TO LE SLAT 2L
CFZDE2R	alpha	LIFT	LIFT DUE TO LE SLAT 2R
CFZDEL	alpha	LIFT	LIFT DUE TO LOWER SPEEDBRAKE DEFLECTION
CFZmn	mach,alpha	LIFT	LIFT DUE TO MACH
CFZDSBU	alpha	LIFT	LIFT DUE TO UPPER SPEEDBRAKE DEFLECTION
CFZGEAR	alpha	LIFT	LIFT INCREMENT DUE TO GEAR
CMM1	alpha	PITCH	BASIC PITCHING MOMENT
CMMQ	alpha	PITCH	PITCH DAMPING DERIVATIVE
CMMmnw	mach,alpha	PITCH	PITCH DUE TO MACH
CMMDED1L	alpha,beta,DED1L	PITCH	PITCH MOMENT DUE TO ELEVON 1L
CMMDED1R	alpha,beta,DED1R	PITCH	PITCH MOMENT DUE TO ELEVON 1R
CMMDED2L	alpha,beta,DED2L	PITCH	PITCH MOMENT DUE TO ELEVON 2L

CMMDED2R	alpha,beta,DED2R	PITCH	PITCH MOMENT DUE TO ELEVON 2R
CMMDSD1L	alpha	PITCH	PITCH MOMENT DUE TO LE SLAT 1L
CMMDSD1R	alpha	PITCH	PITCH MOMENT DUE TO LE SLAT 1R
CMMDSD2L	alpha	PITCH	PITCH MOMENT DUE TO LE SLAT 2L
CMMDSD2R	alpha	PITCH	PITCH MOMENT DUE TO LE SLAT 2R
CMMDSBL	alpha	PITCH	PITCH MOMENT DUE TO LOWER SPEEDBRAKE DEFLECTION
CMMDSBU	alpha	PITCH	PITCH MOMENT DUE TO UPPER SPEEDBRAKE DEFLECTION
CMMGEAR	alpha	PITCH	PITCHING MOMENT INCREMENT DUE TO GEAR
CML1	alpha,beta	ROLL	BASIC ROLLING MOMENT
CMLP	alpha	ROLL	ROLL DAMPING DERIVATIVE
CMLmnw	mach,alpha	ROLL	ROLL DUE TO MACH
CMLDED1L	alpha,beta,DED1L	ROLL	ROLLING MOMENT DUE TO ELEVON 1L DEFLECTION
CMLDED1R	alpha,beta,DED1R	ROLL	ROLLING MOMENT DUE TO ELEVON 1R DEFLECTION
CMLDED2L	alpha,beta,DED2L	ROLL	ROLLING MOMENT DUE TO ELEVON 2L DEFLECTION
CMLDED2R	alpha,beta,DED2R	ROLL	ROLLING MOMENT DUE TO ELEVON 2R DEFLECTION
CMLDSD1L	alpha	ROLL	ROLLING MOMENT DUE TO LE SLAT 1L DEFLECTION
CMLDSD1R	alpha	ROLL	ROLLING MOMENT DUE TO LE SLAT 1R DEFLECTION
CMLDSD2L	alpha	ROLL	ROLLING MOMENT DUE TO LE SLAT 2L DEFLECTION
CMLDSD2R	alpha	ROLL	ROLLING MOMENT DUE TO LE SLAT 2R DEFLECTION
CMLDRD	alpha,beta,DRD	ROLL	ROLLING MOMENT DUE TO RUDDER DEFLECTION
CMLDRD CMLR	alpha,beta,DRD	ROLL	ROLLING MOMENT DUE TO RUDDER DEFLECTION  ROLLING MOMENT DUE TO YAW RATE
CMLR	alpha	ROLL	ROLLING MOMENT DUE TO YAW RATE
CMLR CMLGEAR	alpha	ROLL	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR
CMLR CMLGEAR CFYB	alpha alpha alpha,beta	ROLL ROLL SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE
CMLR CMLGEAR CFYB CFYDED1L	alpha alpha alpha,beta alpha,beta,DED1L	ROLL ROLL SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION
CMLR CMLGEAR CFYB CFYDED1L CFYDED1R	alpha alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R	ROLL ROLL SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 1R DEFLECTION
CMLR CMLGEAR CFYB CFYDED1L CFYDED1R CFYDED2L	alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L	ROLL ROLL SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION
CMLR CMLGEAR CFYB CFYDED1L CFYDED1R CFYDED2L CFYDED2R	alpha alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L alpha,beta,DED2R	ROLL ROLL SIDE SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION
CMLR  CMLGEAR  CFYB  CFYDED1L  CFYDED1R  CFYDED2L  CFYDED2R  CFYDSD1L	alpha alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L alpha,beta,DED2R alpha	ROLL ROLL SIDE SIDE SIDE SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION
CMLR  CMLGEAR  CFYB  CFYDED1L  CFYDED1R  CFYDED2L  CFYDED2R  CFYDSD1L  CFYDSD1R	alpha alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L alpha,beta,DED2R alpha	ROLL ROLL SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION
CMLR  CMLGEAR  CFYB  CFYDED1L  CFYDED1R  CFYDED2L  CFYDED2R  CFYDSD1L  CFYDSD1R  CFYDSD2L	alpha alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L alpha,beta,DED2R alpha alpha alpha	ROLL ROLL SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 1R DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION
CMLR  CMLGEAR  CFYB  CFYDED1L  CFYDED1R  CFYDED2L  CFYDED2R  CFYDSD1L  CFYDSD1R  CFYDSD2L  CFYDSD2R	alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L alpha,beta,DED2R alpha alpha alpha alpha alpha alpha	ROLL ROLL SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 1R DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION
CMLR  CMLGEAR  CFYB  CFYDED1L  CFYDED1R  CFYDED2L  CFYDED2R  CFYDSD1L  CFYDSD1R  CFYDSD2L  CFYDSD2L  CFYDSD2R  CFYDSD2R  CFYDSD2R	alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L alpha,beta,DED2R alpha alpha alpha alpha alpha alpha alpha alpha alpha	ROLL ROLL SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 1R DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2R DEFLECTION
CMLR  CMLGEAR  CFYB  CFYDED1L  CFYDED1R  CFYDED2L  CFYDED2R  CFYDSD1L  CFYDSD1R  CFYDSD2L  CFYDSD2R  CFYDSD2R  CFYDSD2P  CFYDSD2P	alpha alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L alpha,beta,DED2R alpha	ROLL ROLL SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 1R DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2R DEFLECTION  SIDE FORCE DUE TO ROLL RATE
CMLR  CMLGEAR  CFYB  CFYDED1L  CFYDED1R  CFYDED2L  CFYDED2R  CFYDSD1L  CFYDSD1L  CFYDSD2L  CFYDSD2R  CFYDSD2R  CFYDSD2R  CFYDSD2R  CFYDRD	alpha alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L alpha,beta,DED2R alpha	ROLL ROLL SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 1R DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 1R DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2R DEFLECTION  SIDE FORCE DUE TO LE SLAT 2R DEFLECTION  SIDE FORCE DUE TO ROLL RATE  SIDE FORCE DUE TO ROLL RATE
CMLR  CMLGEAR  CFYB  CFYDED1L  CFYDED1R  CFYDED2L  CFYDED2R  CFYDSD1L  CFYDSD1L  CFYDSD2R  CFYDSD2R  CFYDSD2R  CFYDSD2R  CFYDSD2R  CFYDSD2R  CFYP  CFYP  CFYP  CFYP  CFYPR	alpha alpha alpha,beta alpha,beta,DED1L alpha,beta,DED1R alpha,beta,DED2L alpha,beta,DED2R alpha	ROLL ROLL SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	ROLLING MOMENT DUE TO YAW RATE  ROLLING MOMENT INCREMENT DUE TO GEAR  BASIC SIDE FORCE  SIDE FORCE DUE TO ELEVON 1L DEFLECTION  SIDE FORCE DUE TO ELEVON 2L DEFLECTION  SIDE FORCE DUE TO ELEVON 2R DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 1L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2L DEFLECTION  SIDE FORCE DUE TO LE SLAT 2R DEFLECTION  SIDE FORCE DUE TO ROLL RATE  SIDE FORCE DUE TO ROLL RATE  SIDE FORCE DUE TO RUDDER DEFLECTION  SIDE FORCE DUE TO YAW RATE

CMNmnw	mach,alpha	YAW	YAW DUE TO MACH
CMNDED1L	alpha,beta,DED1L	YAW	YAW MOMENT DUE TO ELEVON 1L
CMNDED1R	alpha,beta,DED1R	YAW	YAW MOMENT DUE TO ELEVON 1R
CMNDED2L	alpha,beta,DED2L	YAW	YAW MOMENT DUE TO ELEVON 2L
CMNDED2R	alpha,beta,DED2R	YAW	YAW MOMENT DUE TO ELEVON 2R
CMNDSD1L	alpha	YAW	YAW MOMENT DUE TO LE SLAT 1L
CMNDSD1R	alpha	YAW	YAW MOMENT DUE TO LE SLAT 1R
CMNDSD2L	alpha	YAW	YAW MOMENT DUE TO LE SLAT 2L
CMNDSD2R	alpha	YAW	YAW MOMENT DUE TO LE SLAT 2R
CMNP	alpha	YAW	YAWING MOMENT DUE TO ROLL RATE
CMNDRDr	alpha,beta,DRD	YAW	YAWING MOMENT DUE TO RUDDER DEFLECTION
CMNGEAR	alpha	YAW	YAWING MOMENT INCREMENT DUE TO GEAR

# Coefficient Buildup

Axis	Buildup
DRAG	CFXDSD1L*DSD1L + CFXDSD1R*DSD1R + CFXDSD2L*DSD2L + CFXDSD2R*DSD2R + CFXDSBU*DSBU + CFXDSBL*DSBL + CFXGEAR*gear + CFXB + CFXDED1L + CFXDED1R + CFXDED2L + CFXDED2R + C
SIDE	CFYDSD1L*DSD1L + CFYDSD1R*DSD1R + CFYDSD2L*DSD2L + CFYDSD2R*DSD2R + CFYGEAR*gear + CFYB + CFYDED1L + CFYDED1R + CFYDED2L + CFYDED2R + CFYDRD + CFYP*PB + CFYR*RB + CFYmn
LIFT	CFZDSD1L*DSD1L + CFZDSD1R*DSD1R + CFZDE2L*DSD2L + CFZDE2R*DSD2R + CFZDSBU*DSBU + CFZDEL*DSBL + CFZGEAR*gear + CFZB + CFZDED1L + CFZDED1R + CFZDE2L + CFZDE2R + CFZmn
ROLL	CMLDSD1L*DSD1L + CMLDSD1R*DSD1R + CMLDSD2L*DSD2L + CMLDSD2R*DSD2R + CMLGEAR*gear + CML1 + CMLDED1L + CMLDED1R + CMLDED2L + CMLDED2R + CMLDRD + CMLP*PB + CMLR*RB + CMLmnw + (DLNB*BETA)
PITCH	CMMDSD1L*DSD1L + CMMDSD1R*DSD1R + CMMDSD2L*DSD2L + CMMDSD2R*DSD2R + CMMDSBU*DSBU + CMMDSBL*DSBL + CMMGEAR*gear + CMM1 + CMMQ*QB + CMMDED1L + CMMDED1R + CMMDED2L + CMMDED2R + CMMmnw
YAW	CMNDSD1L*DSD1L + CMNDSD1R*DSD1R + CMNDSD2L*DSD2L + CMNDSD2R*DSD2R + CMNGEAR*gear + CMN1 + CMNDED1L + CMNDED1R

# LIFT

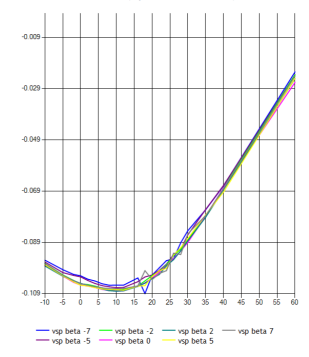
#### BASIC LIFT

#### CFZB(alpha)

# 1.6 1.3 1.1 0.9 0.6 0.4 0.2

#### LIFT DUE TO ELEVON 1L

#### CFZDED1L (alpha,beta,DED1L=-16)



#### LIFT DUE TO ELEVON 1L

--- CFZB

10 15 20 25

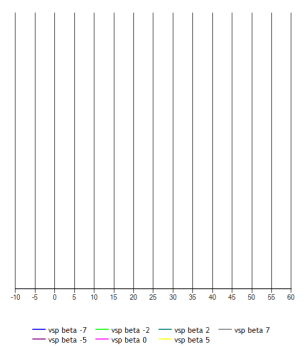
40

45

30 35

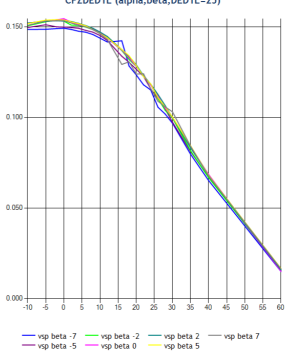
-0.3

#### CFZDED1L (alpha,beta,DED1L=0)



#### LIFT DUE TO ELEVON 1L

#### CFZDED1L (alpha,beta,DED1L=25)

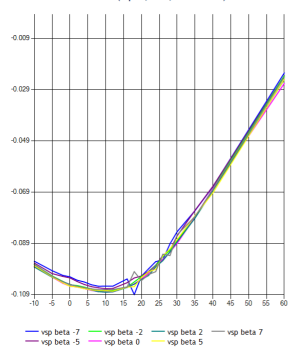


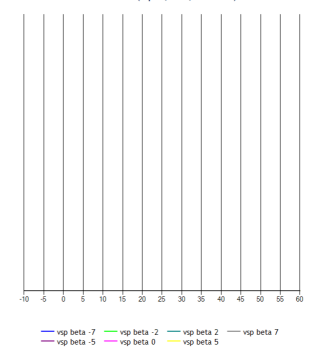
#### LIFT DUE TO ELEVON 1R

#### LIFT DUE TO ELEVON 1R

#### CFZDED1R (alpha,beta,DED1R=-16)

#### CFZDED1R (alpha,beta,DED1R=0)



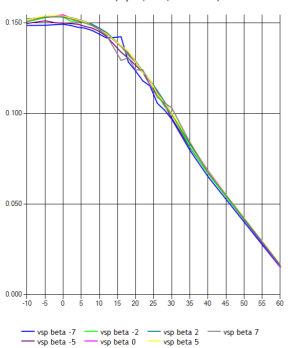


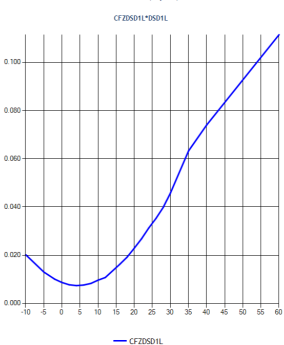
#### LIFT DUE TO ELEVON 1R

LIFT DUE TO LE SLAT 1L



#### CFZDSD1L(alpha)



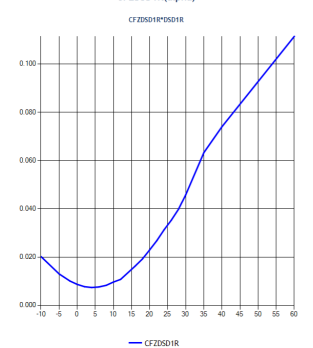


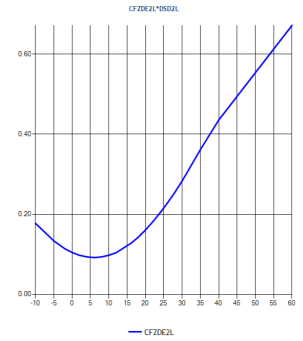
#### LIFT DUE TO LE SLAT 1R

#### LIFT DUE TO LE SLAT 2L

#### CFZDSD1R(alpha)

#### CFZDE2L(alpha)



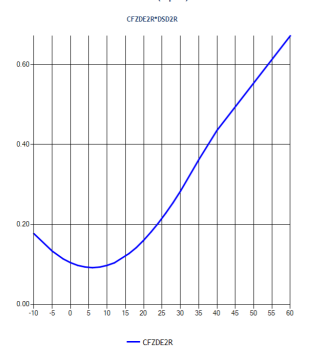


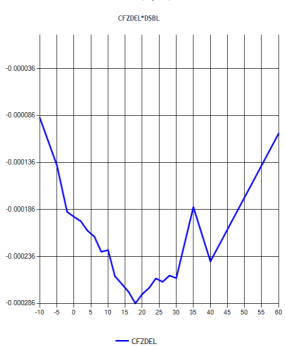
#### LIFT DUE TO LE SLAT 2R

#### LIFT DUE TO LOWER SPEEDBRAKE DEFLECTION

#### CFZDE2R(alpha)

#### CFZDEL(alpha)





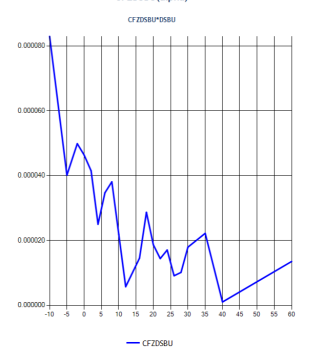
#### LIFT DUE TO MACH

#### CFZmn(mach,alpha)

# 13.3 11.7 10.2 8.7 7.2 5.6 4.1 2.6 1.1 0.5 0.2 0.45 0.7 0.95 1.2 1.45 1.7 1.95 2.2 2.45 — vsp alpha -10 — vsp alpha 1 — vsp alpha 10 — vsp alpha 1

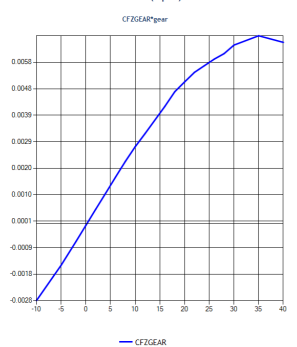
#### LIFT DUE TO UPPER SPEEDBRAKE DEFLECTION

#### CFZDSBU(alpha)



#### LIFT INCREMENT DUE TO GEAR

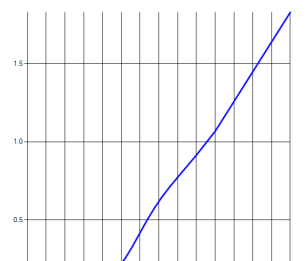
#### CFZGEAR(alpha)



# **DRAG**

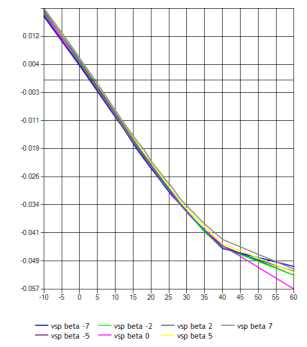
#### BASIC DRAG

#### CFXB(alpha)



#### DRAG DUE TO ELEVON 1L

#### CFXDED1L (alpha,beta,DED1L=-16)



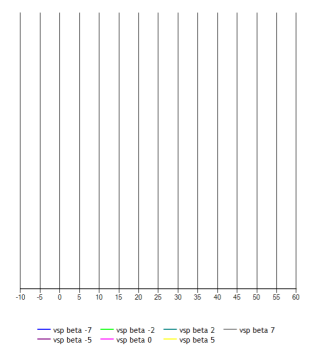
10 15 20 25 30 35 40 45 50 55 60

#### DRAG DUE TO ELEVON 1L

--- CFXB

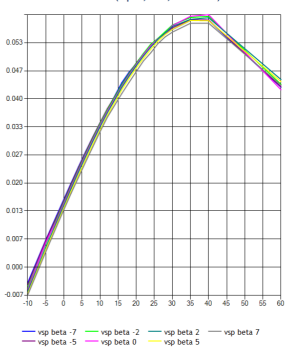
0.0

#### CFXDED1L (alpha,beta,DED1L=0)



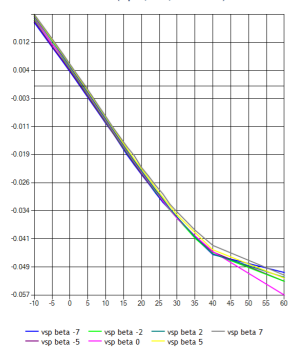
#### DRAG DUE TO ELEVON 1L

#### CFXDED1L (alpha,beta,DED1L=25)



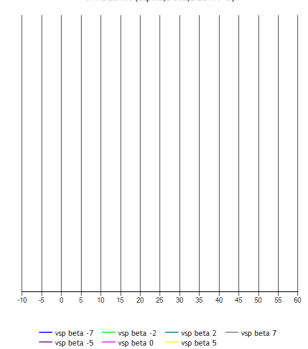
#### DRAG DUE TO ELEVON 1R

#### CFXDED1R (alpha,beta,DED1R=-16)



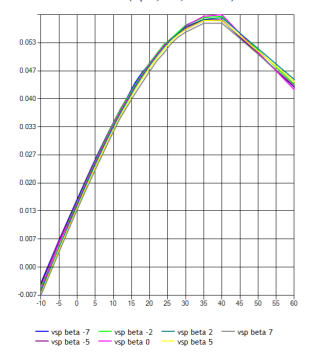
#### DRAG DUE TO ELEVON 1R

#### CFXDED1R (alpha,beta,DED1R=0)



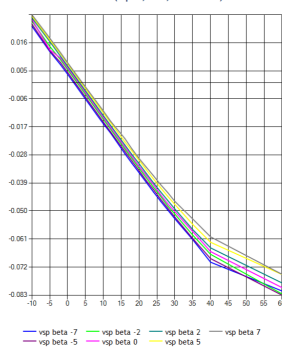
#### DRAG DUE TO ELEVON 1R

#### CFXDED1R (alpha,beta,DED1R=25)



#### DRAG DUE TO ELEVON 2L

#### CFXDED2L (alpha,beta,DED2L=-16)

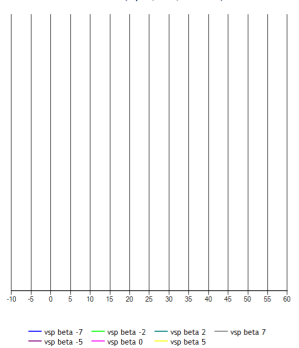


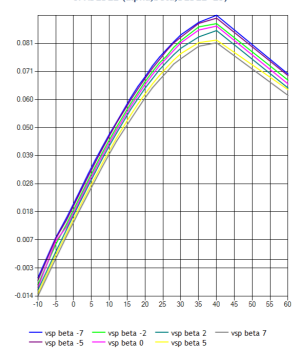
#### DRAG DUE TO ELEVON 2L

#### DRAG DUE TO ELEVON 2L

#### CFXDED2L (alpha,beta,DED2L=0)

#### CFXDED2L (alpha,beta,DED2L=25)

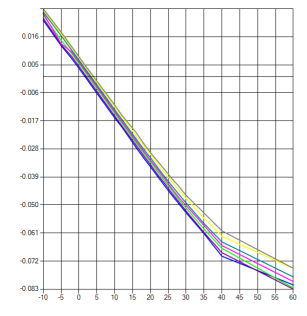




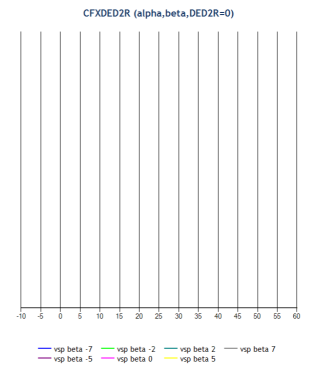
#### DRAG DUE TO ELEVON 2R

#### DRAG DUE TO ELEVON 2R

#### CFXDED2R (alpha,beta,DED2R=-16)



vsp beta -7
 vsp beta -2
 vsp beta 2
 vsp beta 7
 vsp beta 5
 vsp beta 5



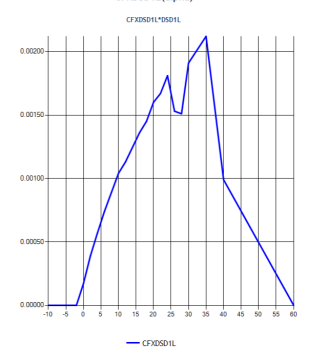
#### DRAG DUE TO ELEVON 2R

#### CFXDED2R (alpha,beta,DED2R=25)

# 0.081 0.071 0.060 0.050 0.039 0.028 0.018 0.007 -0.003 -0.014 -10 -5 0 5 10 15 20 25 30 35 40 45 50 55 60

#### DRAG DUE TO LE SLAT 1L

#### CFXDSD1L(alpha)



#### DRAG DUE TO LE SLAT 1R

vsp beta -7 vsp beta -2 vsp beta 2 vsp beta 7 vsp beta 7 vsp beta 5 vsp beta 5

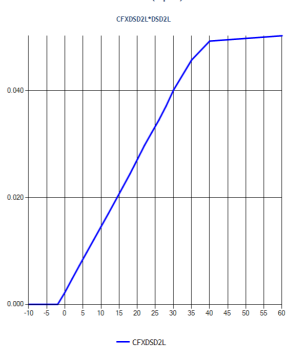
#### CFXDSD1R(alpha)

# 0.00200 0.00150 0.00050 0.00050 0.00000 -10 -5 0 5 10 15 20 25 30 35 40 45 50 55 60

--- CFXDSD1R

#### DRAG DUE TO LE SLAT 2L

#### CFXDSD2L(alpha)

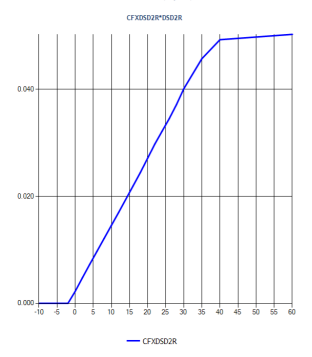


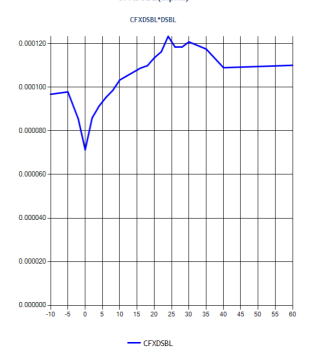
#### DRAG DUE TO LE SLAT 2R

#### DRAG DUE TO LOWER SPEEDBRAKE DEFLECTION

#### CFXDSD2R(alpha)

#### CFXDSBL(alpha)



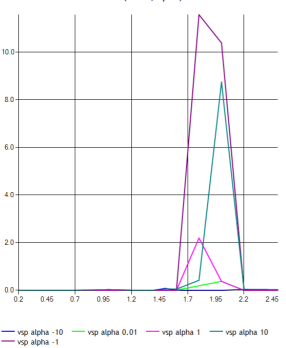


#### DRAG DUE TO MACH

DRAG DUE TO UPPER SPEEDBRAKE DEFLECTION



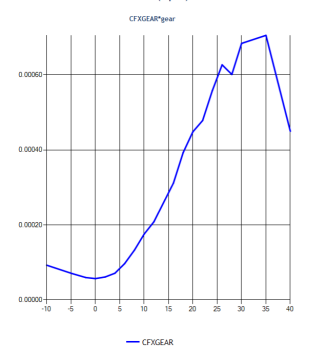






#### DRAG INCREMENT DUE TO GEAR

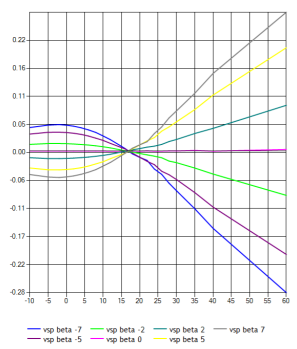
#### CFXGEAR(alpha)



# **SIDE**

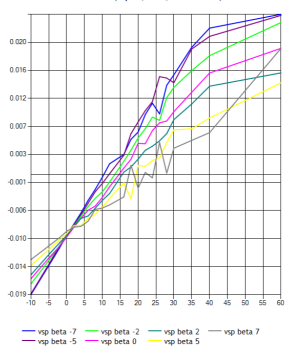
#### BASIC SIDE FORCE

#### CFYB(alpha,beta)



#### SIDE FORCE DUE TO ELEVON 1L DEFLECTION

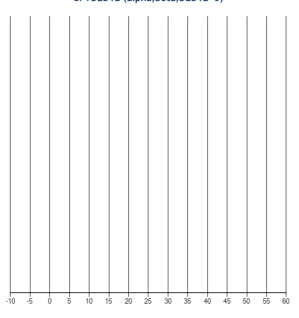
#### CFYDED1L (alpha,beta,DED1L=-16)



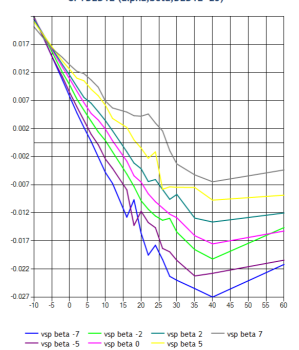
#### SIDE FORCE DUE TO ELEVON 1L DEFLECTION

#### SIDE FORCE DUE TO ELEVON 1L DEFLECTION

#### CFYDED1L (alpha,beta,DED1L=0)



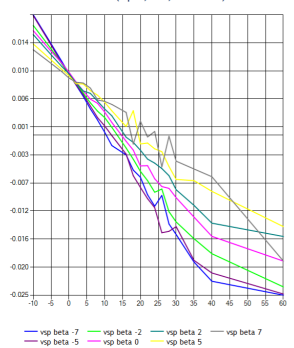
#### CFYDED1L (alpha,beta,DED1L=25)



#### SIDE FORCE DUE TO ELEVON 1R DEFLECTION

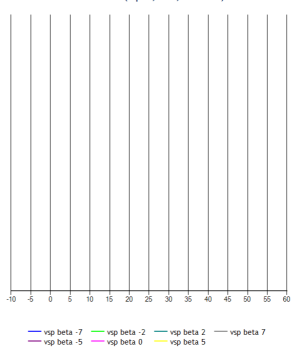
-- vsp beta -7 -- vsp beta -2 -- vsp beta 2 -- vsp beta 7
-- vsp beta -5 -- vsp beta 0 -- vsp beta 5

#### CFYDED1R (alpha,beta,DED1R=-16)



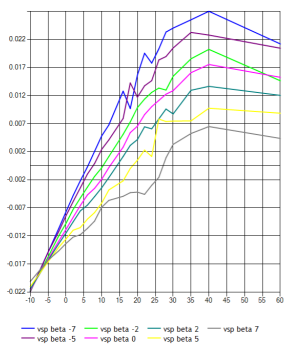
#### SIDE FORCE DUE TO ELEVON 1R DEFLECTION

#### CFYDED1R (alpha,beta,DED1R=0)



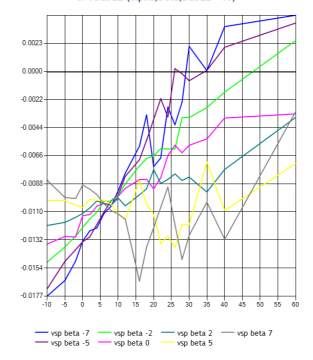
#### SIDE FORCE DUE TO ELEVON 1R DEFLECTION

#### CFYDED1R (alpha,beta,DED1R=25)



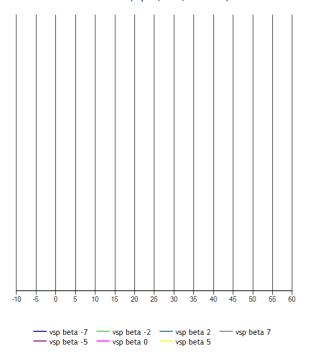
#### SIDE FORCE DUE TO ELEVON 2L DEFLECTION

#### CFYDED2L (alpha,beta,DED2L=-16)



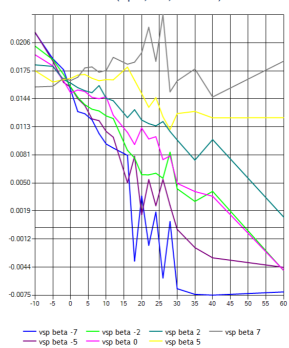
#### SIDE FORCE DUE TO ELEVON 2L DEFLECTION

#### CFYDED2L (alpha,beta,DED2L=0)



#### SIDE FORCE DUE TO ELEVON 2L DEFLECTION

#### CFYDED2L (alpha,beta,DED2L=25)

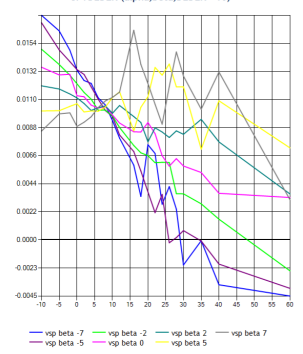


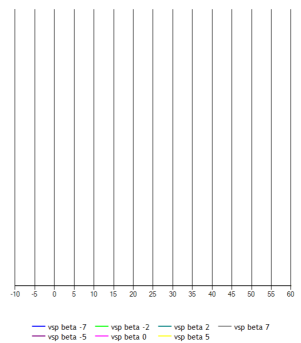
#### SIDE FORCE DUE TO ELEVON 2R DEFLECTION

#### SIDE FORCE DUE TO ELEVON 2R DEFLECTION

#### CFYDED2R (alpha,beta,DED2R=-16)





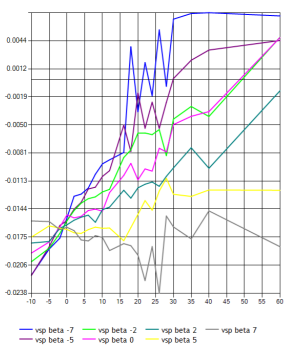


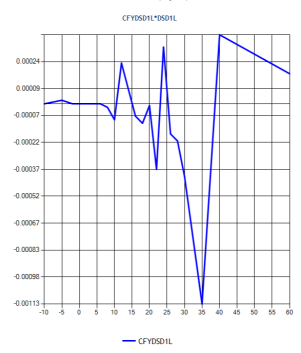
#### SIDE FORCE DUE TO ELEVON 2R DEFLECTION

#### SIDE FORCE DUE TO LE SLAT 1L DEFLECTION

#### CFYDED2R (alpha,beta,DED2R=25)

#### CFYDSD1L(alpha)





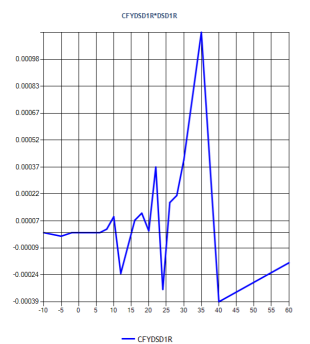
#### SIDE FORCE DUE TO LE SLAT 1R DEFLECTION

#### SIDE FORCE DUE TO LE SLAT 2L DEFLECTION

#### CFYDSD1R(alpha)

CFYDSD2L(alpha)

CFYDSD2L\*DSD2L

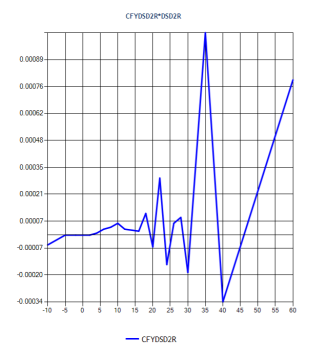


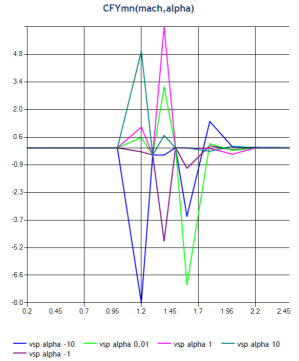


#### SIDE FORCE DUE TO LE SLAT 2R DEFLECTION

#### SIDE FORCE DUE TO MACH

#### CFYDSD2R(alpha)

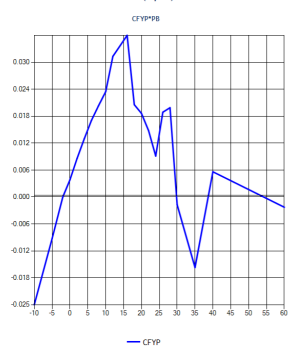




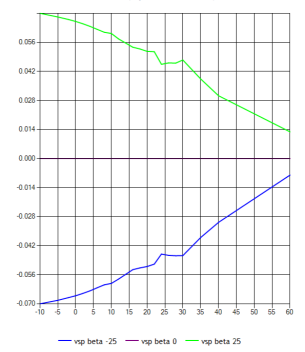
#### SIDE FORCE DUE TO ROLL RATE

#### SIDE FORCE DUE TO RUDDER DEFLECTION

#### CFYP(alpha)

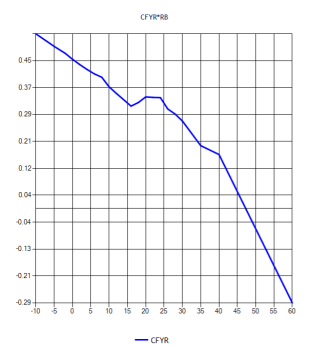


#### CFYDRD (alpha,beta,DRD=0)



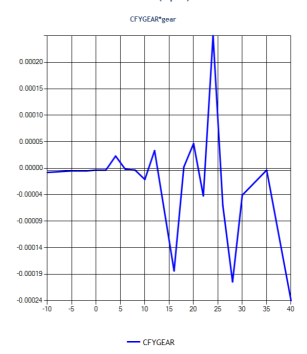
#### SIDE FORCE DUE TO YAW RATE

#### CFYR(alpha)



#### SIDE FORCE INCREMENT DUE TO GEAR

#### CFYGEAR(alpha)



### **PITCH**

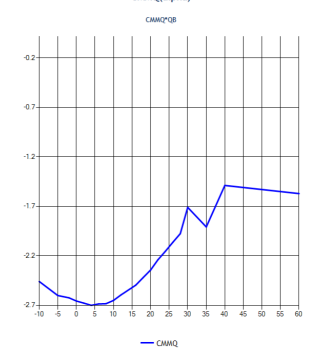
#### BASIC PITCHING MOMENT

#### PITCH DAMPING DERIVATIVE



#### CMMQ(alpha)

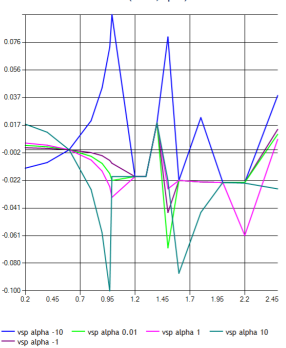


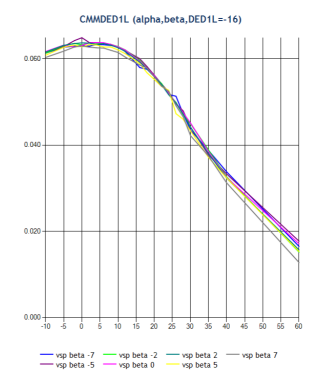


#### PITCH DUE TO MACH

#### PITCH MOMENT DUE TO ELEVON 1L





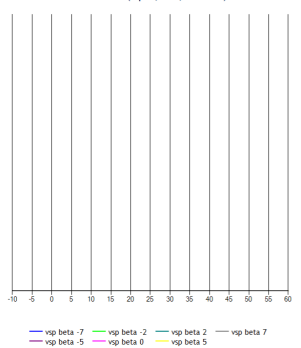


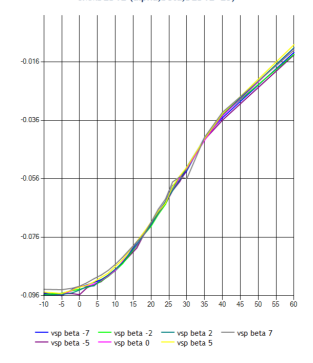
#### PITCH MOMENT DUE TO ELEVON 1L

#### PITCH MOMENT DUE TO ELEVON 1L

#### CMMDED1L (alpha,beta,DED1L=0)

#### CMMDED1L (alpha,beta,DED1L=25)

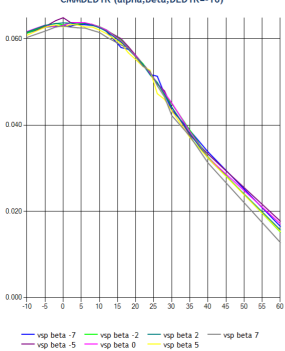


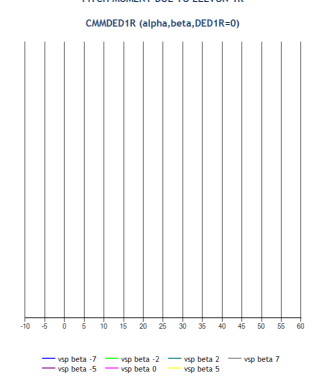


#### PITCH MOMENT DUE TO ELEVON 1R

#### PITCH MOMENT DUE TO ELEVON 1R

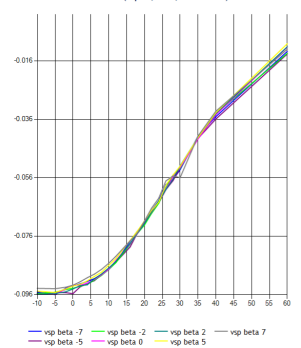
#### CMMDED1R (alpha,beta,DED1R=-16)





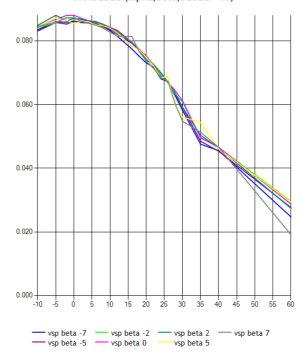
#### PITCH MOMENT DUE TO ELEVON 1R

#### CMMDED1R (alpha,beta,DED1R=25)



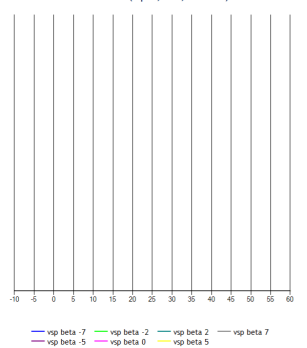
#### PITCH MOMENT DUE TO ELEVON 2L

#### CMMDED2L (alpha,beta,DED2L=-16)



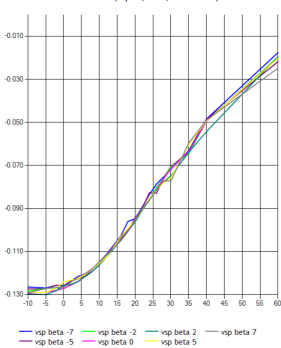
#### PITCH MOMENT DUE TO ELEVON 2L

#### CMMDED2L (alpha,beta,DED2L=0)



#### PITCH MOMENT DUE TO ELEVON 2L

#### CMMDED2L (alpha,beta,DED2L=25)

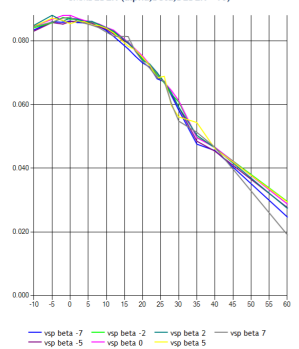


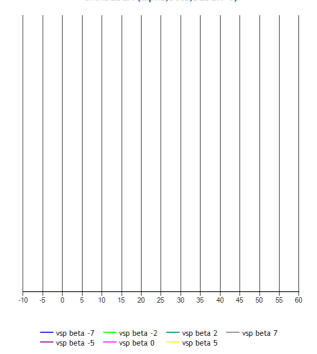
#### PITCH MOMENT DUE TO ELEVON 2R

#### PITCH MOMENT DUE TO ELEVON 2R

#### CMMDED2R (alpha,beta,DED2R=-16)

#### CMMDED2R (alpha,beta,DED2R=0)



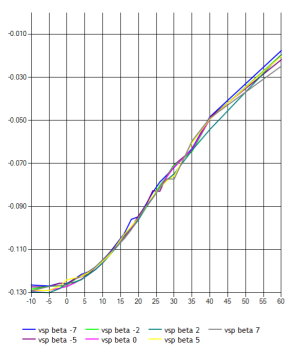


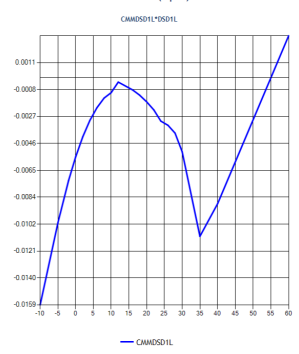
#### PITCH MOMENT DUE TO ELEVON 2R

#### PITCH MOMENT DUE TO LE SLAT 1L

#### CMMDED2R (alpha,beta,DED2R=25)

#### CMMDSD1L(alpha)





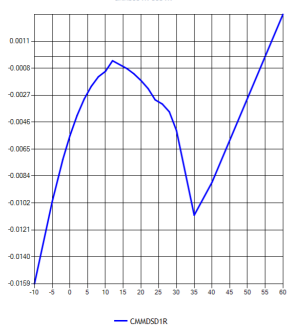
#### PITCH MOMENT DUE TO LE SLAT 1R

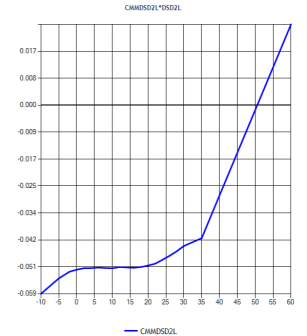
#### PITCH MOMENT DUE TO LE SLAT 2L

#### CMMDSD1R(alpha)

#### CMMDSD2L(alpha)

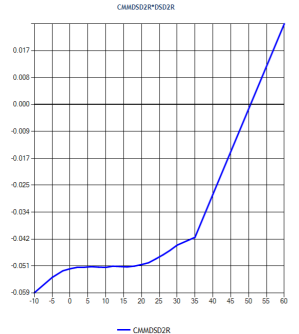






#### PITCH MOMENT DUE TO LE SLAT 2R

#### CMMDSD2R(alpha)



#### PITCH MOMENT DUE TO LOWER SPEEDBRAKE DEFLECTION

#### CMMDSBL(alpha)



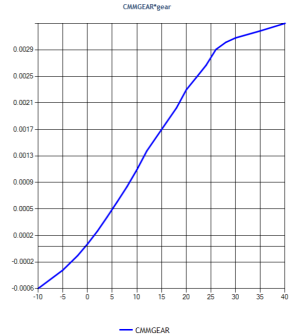
#### PITCH MOMENT DUE TO UPPER SPEEDBRAKE DEFLECTION

#### PITCHING MOMENT INCREMENT DUE TO GEAR

#### CMMDSBU(alpha)



#### CMMGEAR(alpha)



# **ROLL**

0.056

0.042

0.028

0.014

0.000

-0.014

-0.028

-0.042

-0.056

-0.070 -

-0.000009

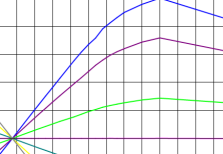
-0.000016 -

BASIC ROLLING MOMENT

CML1(alpha,beta)

--- CMMDSBU

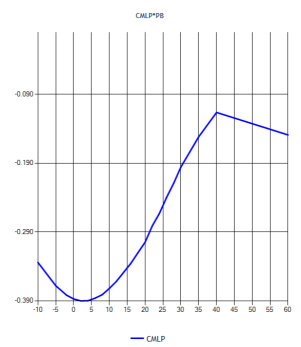
10



#### 

#### **ROLL DAMPING DERIVATIVE**





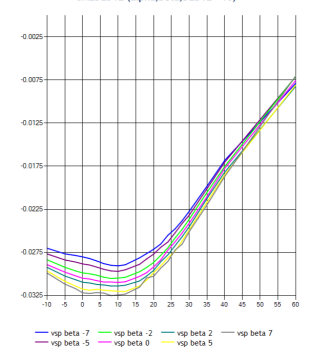
#### **ROLL DUE TO MACH**

#### CMLmnw(mach,alpha)

#### 0.013 0.001 -0.011 -0.023 -0.036 -0.048 -0.060 -0.072 -0.084 -0.097 -0.45 0.7 0.95 1.2 1.45 1.7 1.95 2.2 2.45

#### **ROLLING MOMENT DUE TO ELEVON 1L DEFLECTION**

#### CMLDED1L (alpha,beta,DED1L=-16)

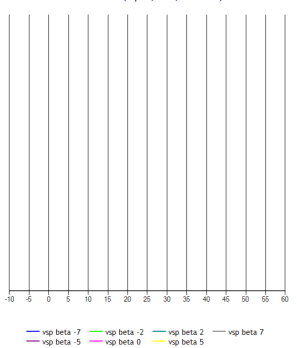


#### ROLLING MOMENT DUE TO ELEVON 1L DEFLECTION

vsp alpha -10 vsp alpha 0.01 vsp alpha 1 vsp alpha 1 vsp alpha 10

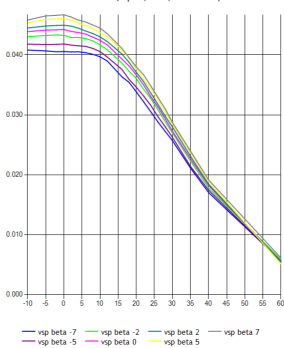
vsp alpha -1

#### CMLDED1L (alpha,beta,DED1L=0)



#### ROLLING MOMENT DUE TO ELEVON 1L DEFLECTION

#### CMLDED1L (alpha,beta,DED1L=25)

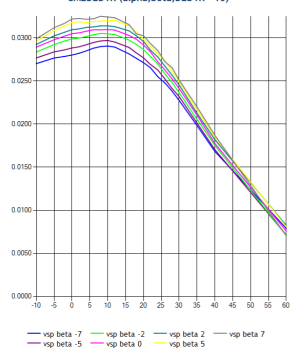


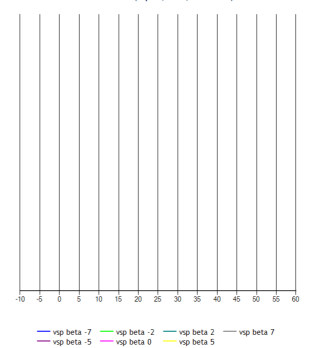
#### **ROLLING MOMENT DUE TO ELEVON 1R DEFLECTION**

#### **ROLLING MOMENT DUE TO ELEVON 1R DEFLECTION**

#### CMLDED1R (alpha,beta,DED1R=-16)





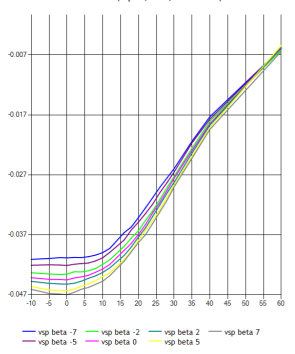


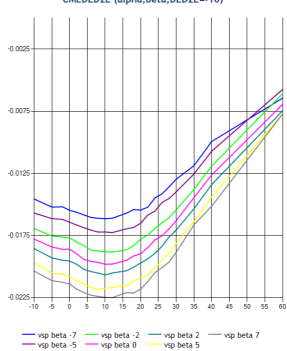
#### ROLLING MOMENT DUE TO ELEVON 1R DEFLECTION

#### ROLLING MOMENT DUE TO ELEVON 2L DEFLECTION

#### CMLDED1R (alpha, beta, DED1R=25)



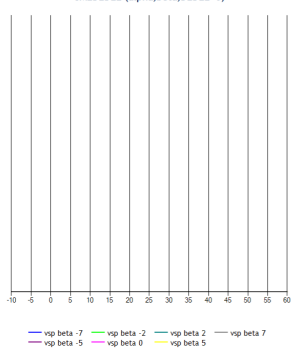




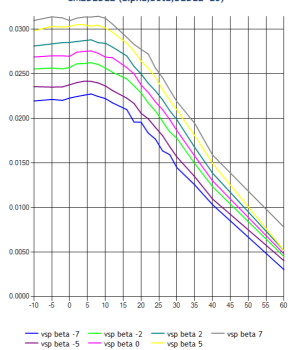
#### **ROLLING MOMENT DUE TO ELEVON 2L DEFLECTION**

#### **ROLLING MOMENT DUE TO ELEVON 2L DEFLECTION**



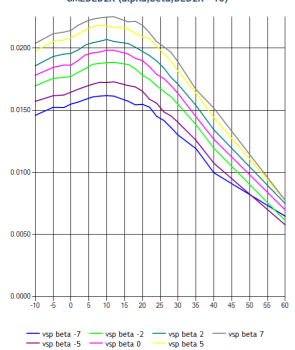


#### CMLDED2L (alpha,beta,DED2L=25)



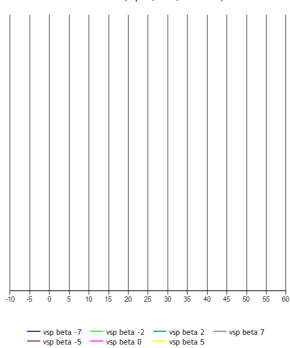
#### ROLLING MOMENT DUE TO ELEVON 2R DEFLECTION

#### CMLDED2R (alpha,beta,DED2R=-16)



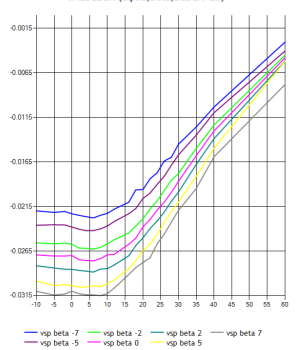
#### ROLLING MOMENT DUE TO ELEVON 2R DEFLECTION

#### CMLDED2R (alpha,beta,DED2R=0)



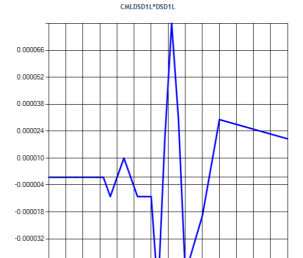
#### **ROLLING MOMENT DUE TO ELEVON 2R DEFLECTION**

#### CMLDED2R (alpha,beta,DED2R=25)



#### ROLLING MOMENT DUE TO LE SLAT 1L DEFLECTION

#### CMLDSD1L(alpha)



#### ROLLING MOMENT DUE TO LE SLAT 1R DEFLECTION

#### CMLDSD1R(alpha)

# CMLDSD1R\*DSD1R 0.000046 0.000032 0.000018 -0.000024 -0.000052 -0.000066 -0.000080 -10 -5 0 5 10 15 20 25 30 35 40 45 50 55 60

- CMLDSD1R

#### ROLLING MOMENT DUE TO LE SLAT 2L DEFLECTION

- CMLDSD1L

20

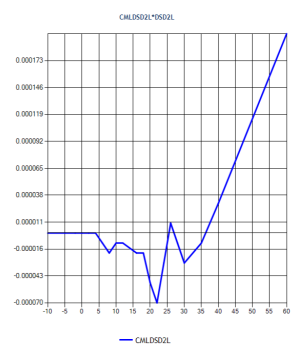
25 30 35 40

10 15

-0.000046

-0.000060 +-10

#### CMLDSD2L(alpha)



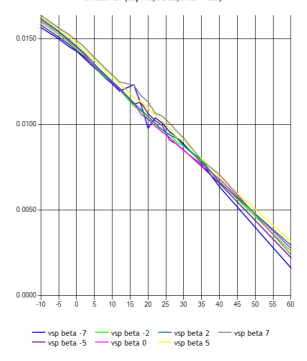
#### **ROLLING MOMENT DUE TO LE SLAT 2R DEFLECTION**

#### CMLDSD2R(alpha)

#### CMLDSD2R\*DSD2R 0.000043 0.000016 -0.000011 -0.000038 -0.000065 -0.000092 -0.000119 -0.000146 -0.000173 -0.000200 10 20 25 30 35 40 45 50 15

#### ROLLING MOMENT DUE TO RUDDER DEFLECTION

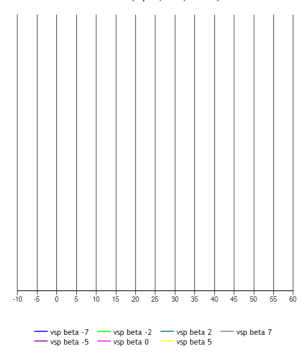
#### CMLDRD (alpha,beta,DRD=-25)



#### ROLLING MOMENT DUE TO RUDDER DEFLECTION

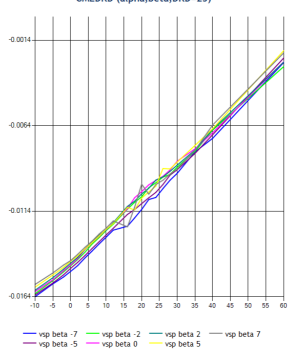
--- CMLDSD2R

#### CMLDRD (alpha,beta,DRD=0)



#### ROLLING MOMENT DUE TO RUDDER DEFLECTION

#### CMLDRD (alpha,beta,DRD=25)

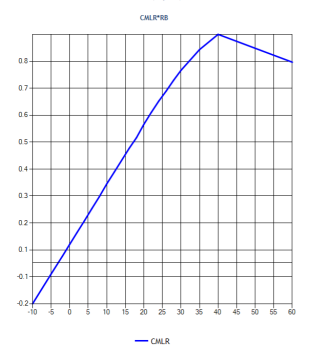


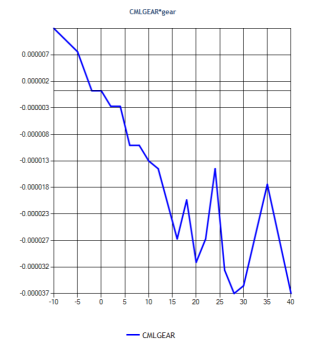
#### ROLLING MOMENT DUE TO YAW RATE

#### ROLLING MOMENT INCREMENT DUE TO GEAR

#### CMLR(alpha)

#### CMLGEAR(alpha)





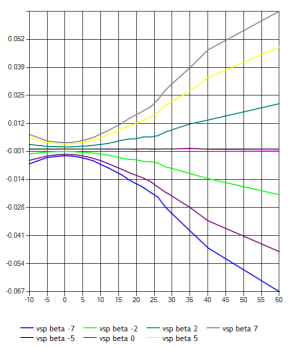
# YAW

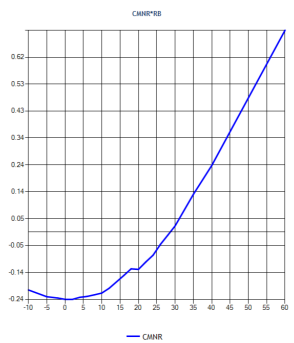
#### BASIC YAWING MOMENT

#### YAW DAMPING DERIVATIVE

#### CMN1(alpha,beta)







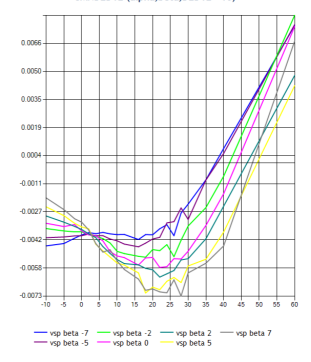
#### YAW DUE TO MACH

#### CMNmnw(mach,alpha)

#### 0.061 0.044 0.027 0.011 -0.006 -0.022 -0.039 -0.056 -0.072 -0.089 -0.45 0.7 0.95 1.2 1.45 1.7 1.95 2.2 2.45

#### YAW MOMENT DUE TO ELEVON 1L

#### CMNDED1L (alpha,beta,DED1L=-16)

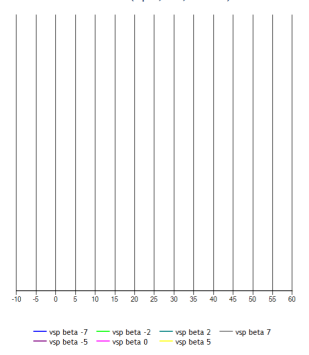


#### YAW MOMENT DUE TO ELEVON 1L

vsp alpha -1

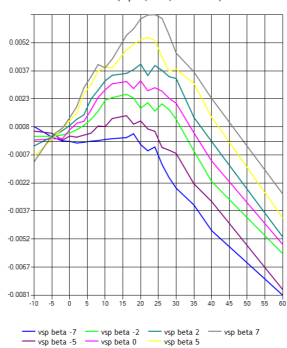
vsp alpha -10 vsp alpha 0.01 vsp alpha 1 vsp alpha 1 vsp alpha 10

#### CMNDED1L (alpha,beta,DED1L=0)



#### YAW MOMENT DUE TO ELEVON 1L

#### CMNDED1L (alpha,beta,DED1L=25)

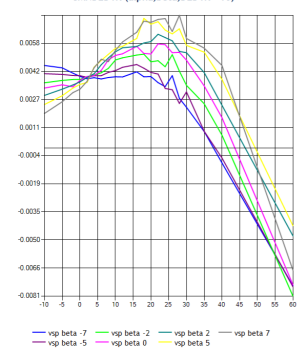


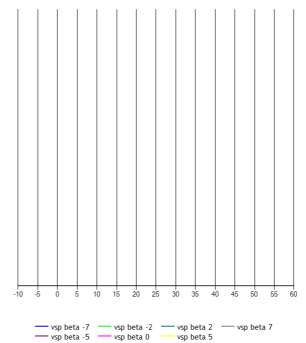
#### YAW MOMENT DUE TO ELEVON 1R

#### YAW MOMENT DUE TO ELEVON 1R

#### CMNDED1R (alpha,beta,DED1R=-16)

#### CMNDED1R (alpha,beta,DED1R=0)



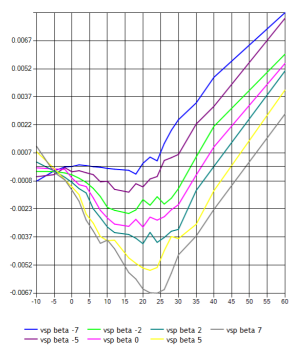


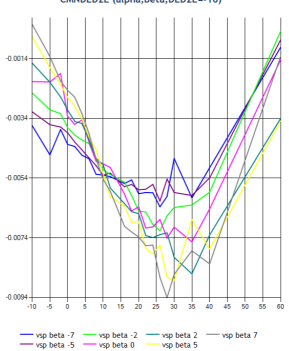
#### YAW MOMENT DUE TO ELEVON 1R

#### YAW MOMENT DUE TO ELEVON 2L

#### CMNDED1R (alpha,beta,DED1R=25)





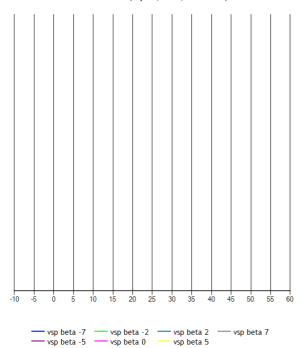


#### YAW MOMENT DUE TO ELEVON 2L

#### YAW MOMENT DUE TO ELEVON 2L

#### CMNDED2L (alpha,beta,DED2L=0)

#### CMNDED2L (alpha,beta,DED2L=25)



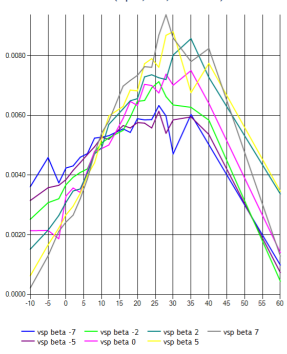


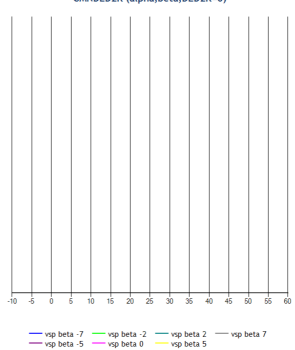
#### YAW MOMENT DUE TO ELEVON 2R

#### YAW MOMENT DUE TO ELEVON 2R

#### CMNDED2R (alpha,beta,DED2R=-16)





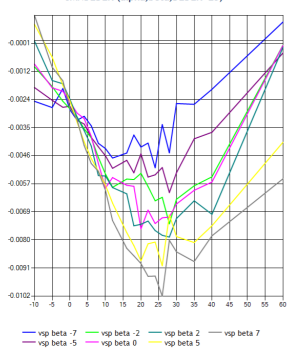


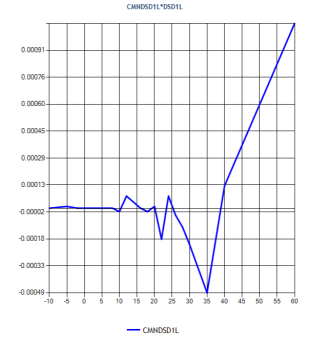
#### YAW MOMENT DUE TO ELEVON 2R

#### YAW MOMENT DUE TO LE SLAT 1L

#### CMNDED2R (alpha,beta,DED2R=25)

#### CMNDSD1L(alpha)





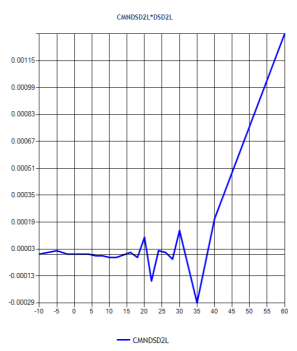
#### YAW MOMENT DUE TO LE SLAT 1R

### YAW MOMENT DUE TO LE SLAT 2L

#### CMNDSD1R(alpha)

#### CMNDSD2L(alpha)

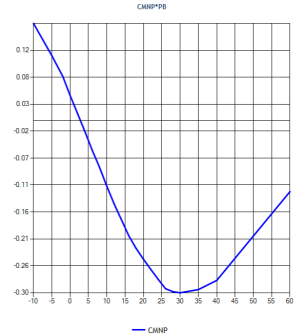




#### CMNDSD2R(alpha)

#### CMNP(alpha)

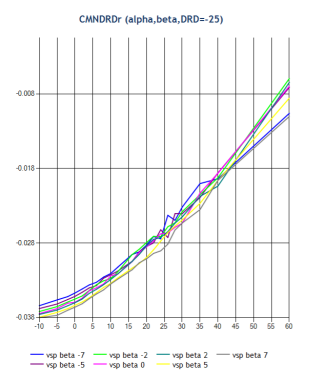


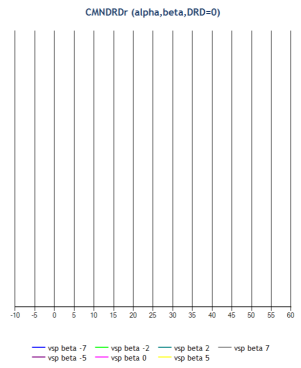


#### YAWING MOMENT DUE TO RUDDER DEFLECTION

--- CMNDSD2R

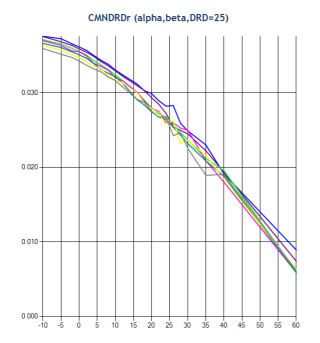
#### YAWING MOMENT DUE TO RUDDER DEFLECTION





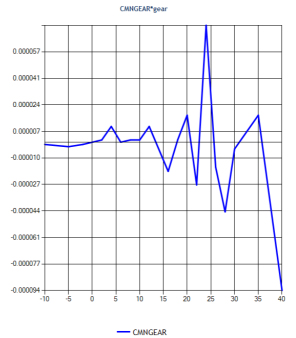
#### YAWING MOMENT DUE TO RUDDER DEFLECTION

#### YAWING MOMENT INCREMENT DUE TO GEAR



vsp beta 7

# CMNGEAR(alpha)



#### References

1. Richard Harrison, rjh@zaretto.com: Mirage 2000-5 Aerodynamic data built from vspaero; AeroRP (8.56, 0, 0.5)M, ZDAT/AED/2017/09-08, September, 2017: http://www.zaretto.com/sites/zaretto.com/files/Mirage2000-data-data/rjh-zaretto-Mirage2000-aerodynamic-data-vspaero.pdf

#### **Aircraft Metrics**

Element	X	Υ	Z	Unit
Aerodynamic Reference Point (CoP)	8.56	0.00	0.50	М
Aircraft CG	8.56	0.00	0.50	М

Element		Unit
Wingspan	7.87	М
Wing Area	28.17	M2
Chord	3.58	М
ClMax	-1.00	ND

# Mass and balance

Element					Unit
Empty Weight			28000.00		LBS
IXX			6262.00		KG*M2
IYY			75686.00		KG*M2
IZZ			78802.00		KG*M2
IXZ			2141.00		KG*M2
Element	X	Υ	Z	Unit	Weight

# **Ground Reactions**

Element	X	Υ	z	Unit	Index
NOSE_LG	4.01	0.00	-2.73	М	0
LEFT_MLG	8.96	-1.80	-2.65	М	1
RIGHT_MLG	8.96	1.80	-2.65	М	2
LEFT_WING_TIP	11.71	-4.53	-0.25	М	3
RIGHT_WING_TIP	11.71	4.53	-0.25	М	4
CANOPY	4.27	0.00	1.46	М	5
REAR_CANOPY	5.05	0.00	1.58	М	6
RADOME_FRONT	0.00	0.00	0.00	М	7
VERTICAL_TAIL_FRONT	13.06	0.00	3.63	М	8
VERTICAL_TAIL_REAR	13.72	0.00	3.54	М	9
REAR_BODY_LEFT	13.63	-0.50	0.53	М	10
REAR_BODY_RIGHT	13.63	0.50	0.53	М	11
LOWER_REAR_BODY	13.63	0.00	0.03	М	12
LOWER_MID_REAR_BODY	11.56	0.00	-0.32	М	13
REFUEL_PROBE	1.53	0.55	1.17	М	14
LEFT_STRAKE	5.21	-1.13	0.64	М	15
RIGHT_STRAKE	5.21	1.13	0.64	М	16
FRONT_LOWER_ANTENNA	2.35	0.00	-0.39	М	17
VSTAB_FRONT_ANTENNA	11.98	0.00	3.06	М	18
VSTAB_REAR_ANTENNA	13.74	0.00	2.98	М	19
CHUTE	13.83	0.00	1.21	М	20

# Propulsion

Element	X	Y	Z	Unit	Feed
SNECMA M53-P2	18.11	0.00	0.50	М	Feed line [0],External Tank [1],Right Wing Tank [2],Left Wing Tank [3],Main Tank [4]

# Tanks

Element	X	Υ	Z	Unit	Capacity	Id	Priority	Standpipe
Feed line	8.56	0.00	0.50	М	10 LBS	0	1	
External Tank	8.56	0.00	0.01	М	1200 KG	1	2	50 KG
Right Wing Tank	8.56	4.00	0.10	М	385 LBS	2	3	100 LBS
Left Wing Tank	8.56	-4.00	0.10	М	385 LBS	3	3	100 LBS
Main Tank	8.56	0.00	0.50	М	2128 KG	4	4	50 KG

# Systems

Name

Mirage-2000-hydraulics
Mirage-2000-electrics
Mirage-2000-avionics
Mirage-2000-ecs
Mirage-2000-fadec
Mirage-2000-engines-Snecma-M53
Mirage-2000-fcs

# Independent variables

Name	
aero/alpha-deg	
aero/beta-deg	
aero/pb	
aero/qb	
aero/rb	
fcs/airbrake-lower	
fcs/airbrake-upper	
fcs/elevon-1L-pos-deg	
fcs/elevon-1R-pos-deg	
fcs/elevon-2L-pos-deg	
fcs/elevon-2R-pos-deg	
fcs/rudder-pos-deg	
fcs/slat-1L-pos-deg	
fcs/slat-1R-pos-deg	
fcs/slat-2L-pos-deg	
fcs/slat-2R-pos-deg	
gear/gear-pos-norm	
velocities/mach	