# Supermarine Swift FR5 aerodynamic model

Built using VSPAERO; Aerodynamic Datum (6, 0, -0.02)M, 2020-06-23 16:16: Richard Harrison, rjh@zaretto.com, ZDAT/AED/2019/09-09 Copyright (C) 2020 Richard Harrison, All rights reserved

AeroDetail=MediumHigh, ExternalTanks, Flaps, Gear, GroundEffect, Mach, WakeIterations=3

## Model summary

Dependent variable	Independent variables	Axis	Description
CFXB	alpha,beta	DRAG	BASE DRAG
CFXDADMN	mach,alpha	DRAG	DRAG CHANGE DUE TO MACH DUE TO AILERON DEFLECTION
CFXDRDMN	mach,alpha	DRAG	DRAG CHANGE DUE TO MACH DUE TO RUDDER DEFLECTION
CFXDAD	alpha,beta	DRAG	DRAG INCREMENT DUE TO AILERON DEFLECTION
CFXFLAPS	alpha,beta	DRAG	DRAG INCREMENT DUE TO FLAPS
CFXGEAR	alpha,beta	DRAG	DRAG INCREMENT DUE TO GEAR
CFXDGE	hmrc,alpha	DRAG	DRAG INCREMENT DUE TO GROUND EFFECT
CFXMN	mach,alpha	DRAG	DRAG INCREMENT DUE TO MACH
CFXDRD	alpha,beta	DRAG	DRAG INCREMENT DUE TO RUDDER DEFLECTION
CFZB	alpha,elevator	LIFT	BASE LIFT
CFZDADMN	mach,alpha	LIFT	LIFT CHANGE DUE TO MACH DUE TO AILERON DEFLECTION
CFZDRDMN	mach,alpha	LIFT	LIFT CHANGE DUE TO MACH DUE TO RUDDER DEFLECTION
CFZDAD	alpha,beta	LIFT	LIFT INCREMENT DUE TO AILERON DEFLECTION
CFZFLAPS	alpha,beta	LIFT	LIFT INCREMENT DUE TO FLAPS
CFZGEAR	alpha,beta	LIFT	LIFT INCREMENT DUE TO GEAR
CFZDGE	hmrc,alpha	LIFT	LIFT INCREMENT DUE TO GROUND EFFECT
CFZMN	mach,alpha	LIFT	LIFT INCREMENT DUE TO MACH
CFZDRD	alpha,beta	LIFT	LIFT INCREMENT DUE TO RUDDER DEFLECTION
CMM1	alpha,elevator	PITCH	BASE PITCHING MOMENT
CMMQ	alpha,beta	PITCH	PITCH DAMPING DERIVATIVE
CMMDADMN	mach,alpha	PITCH	PITCH MOMENT CHANGE DUE TO MACH DUE TO AILERON DEFLECTION
CMMDRDMN	mach,alpha	PITCH	PITCH MOMENT CHANGE DUE TO MACH DUE TO RUDDER DEFLECTION
CMMALPHADOT	alpha,beta	PITCH	PITCH MOMENT DERIVATIVE FOR ALPHA DOT
CMMDAD	alpha,beta	PITCH	PITCH MOMENT DUE TO AILERON DEFLECTION
CMMDRD	alpha,beta	PITCH	PITCH MOMENT DUE TO RUDDER DEFLECTION
CMMFLAPS	alpha,beta	PITCH	PITCHING MOMENT INCREMENT DUE TO FLAPS
CMMGEAR	alpha,beta	PITCH	PITCHING MOMENT INCREMENT DUE TO GEAR
CMMDGE	hmrc,alpha	PITCH	PITCHING MOMENT INCREMENT DUE TO GROUND EFFECT
CMMMN	mach,alpha	PITCH	PITCHING MOMENT INCREMENT DUE TO MACH
CML1	alpha,beta	ROLL	BASE ROLLING MOMENT
CMLP	alpha,beta	ROLL	ROLL DAMPING DERIVATIVE

CMLBETADOT	alpha,beta	ROLL	ROLL MOMENT DERIVATIVE FOR BETA DOT
CMLDADMN	mach,alpha	ROLL	ROLLING MOMENT CHANGE DUE TO MACH DUE TO AILERON DEFLECTION
CMLDRDMN	mach,alpha	ROLL	ROLLING MOMENT CHANGE DUE TO MACH DUE TO RUDDER DEFLECTION
CMLDAD	alpha,beta	ROLL	ROLLING MOMENT DUE TO AILERON DEFLECTION
CMLDRD	alpha,beta	ROLL	ROLLING MOMENT DUE TO RUDDER DEFLECTION
CMLR	alpha,beta	ROLL	ROLLING MOMENT DUE TO YAW RATE
CMLFLAPS	alpha	ROLL	ROLLING MOMENT INCREMENT DUE TO FLAPS
CMLGEAR	alpha,beta	ROLL	ROLLING MOMENT INCREMENT DUE TO GEAR
CMLMN	mach,alpha	ROLL	ROLLING MOMENT INCREMENT DUE TO MACH
CFYB	alpha,beta,elevator	SIDE	BASE SIDEFORCE
CYDAD	alpha,beta	SIDE	SIDE FORCE DUE TO AILERON DEFLECTION
CFYP	alpha,beta	SIDE	SIDE FORCE DUE TO ROLL RATE
CYDRD	alpha,beta	SIDE	SIDE FORCE DUE TO RUDDER DEFLECTION
CFYR	alpha,beta	SIDE	SIDE FORCE DUE TO YAW RATE
CYDADMN	mach,alpha	SIDE	SIDEFORCE CHANGE DUE TO MACH DUE TO TO AILERON DEFLECTION
CYDRDMN	mach,alpha	SIDE	SIDEFORCE CHANGE DUE TO MACH DUE TO TO RUDDER DEFLECTION
CFYFLAPS	alpha	SIDE	SIDEFORCE INCREMENT DUE TO FLAPS
CFYGEAR	alpha,beta	SIDE	SIDEFORCE INCREMENT DUE TO GEAR
CFYMN	mach,alpha	SIDE	SIDEFORCE INCREMENT DUE TO MACH
CMN1	alpha,beta,elevator	YAW	BASE YAWING MOMENT
CMNR	alpha,beta	YAW	YAW DAMPING DERIVATIVE
CMNBETADOT	alpha	YAW	YAW MOMENT DERIVATIVE FOR BETADOT
CMNP	alpha,beta	YAW	YAW MOMENT DUE TO ROLL RATE
CMNDADMN	mach,alpha	YAW	YAWING MOMENT CHANGE DUE TO MACH DUE TO AILERON DEFLECTION
CMNDRDMN	mach,alpha	YAW	YAWING MOMENT CHANGE DUE TO MACH DUE TO RUDDER DEFLECTION
CMNDAD	alpha,beta	YAW	YAWING MOMENT DUE TO AILERON DEFLECTION
CMNDRD	alpha,beta	YAW	YAWING MOMENT DUE TO RUDDER DEFLECTION
CMNFLAPS	alpha	YAW	YAWING MOMENT INCREMENT DUE TO FLAPS
CMNGEAR	alpha,beta	YAW	YAWING MOMENT INCREMENT DUE TO GEAR
CMNMN	mach,alpha	YAW	YAWING MOMENT INCREMENT DUE TO MACH

## Coefficient Buildup

Axis	Buildup
DRAG	CFXB + CFXDAD*aileron + CFXDRD*rudder + CFXGEAR*gear + CFXFLAPS*flaps + CFXDGE + CFXMN + CFXDADMN*aileron + CFXDRDMN*rudder
ROLL	CML1 + CMLDAD*aileron + CMLDRD*rudder + CMLGEAR*gear + CMLFLAPS*beta*flaps + CMLMN + CMLDADMN*aileron + CMLDRDMN*rudder + CMLBETADOT*BETADOT-L + CMLP*PB + CMLR*RB
SIDE	CYDAD*aileron + CYDRD*rudder + CFYGEAR*gear + CFYFLAPS*flaps*beta + CFYB + CFYMN + CYDADMN*aileron + CYDRDMN*rudder + CFYP*PB + CFYR*RB
LIFT	CFZDAD*aileron + CFZDRD*rudder + CFZGEAR*gear + CFZFLAPS*flaps + CFZB + CFZDGE + CFZMN + CFZDADMN*aileron +

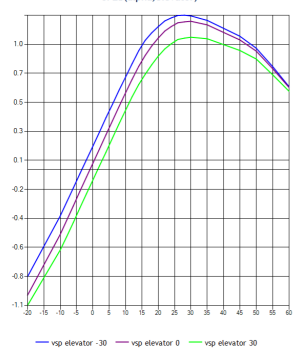
PITCH CMMDAD\*aileron + CMMDRD\*rudder + CMMGEAR\*qear + CMMFLAPS\*flaps + CMM1 + CMMDGE + CMMNN + CMMDADMN\*aileron + CMMDRDMN\*rudder + CMMALPHADOT\*ALPHADOT-L + CMMQ\*QB

CMNDAD\*aileron + CMNDRD\*rudder + CMNGEAR\*gear + CMNFLAPS\*flaps\*beta + CMN1 + CMNDMN + CMNDADMN\*aileron + YAW CMNDRDMN\*rudder + CMNBETADOT\*BETADOT-L + CMNR\*RB + CMNP\*PB

## LIFT

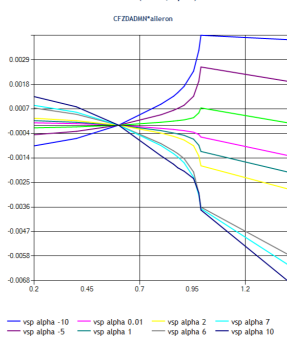
**BASE LIFT** 

#### CFZB(alpha, elevator)



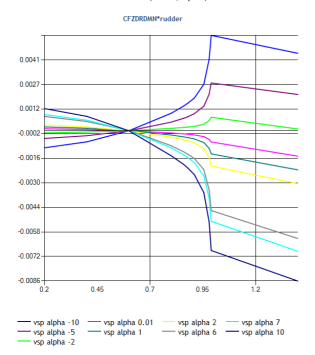
#### LIFT CHANGE DUE TO MACH DUE TO AILERON DEFLECTION

#### CFZDADMN(mach,alpha)



#### LIFT CHANGE DUE TO MACH DUE TO RUDDER DEFLECTION

#### CFZDRDMN(mach,alpha)

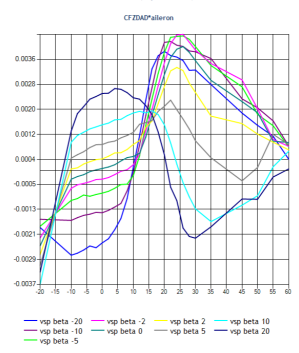


#### LIFT INCREMENT DUE TO AILERON DEFLECTION

---- vsp alpha 1

vsp alpha -2

#### CFZDAD(alpha,beta)

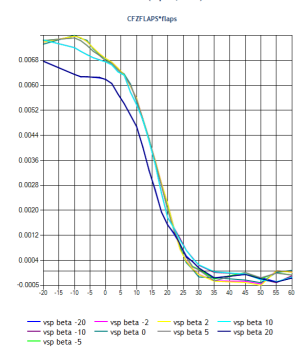


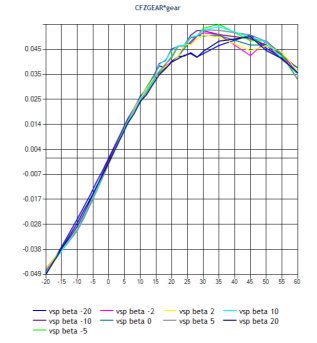
#### LIFT INCREMENT DUE TO FLAPS

#### LIFT INCREMENT DUE TO GEAR

#### CFZFLAPS(alpha,beta)

#### CFZGEAR(alpha,beta)

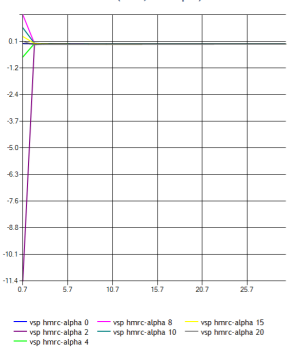


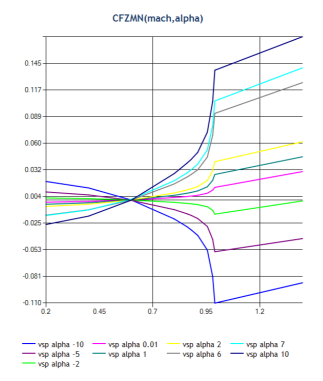


#### LIFT INCREMENT DUE TO GROUND EFFECT

#### LIFT INCREMENT DUE TO MACH

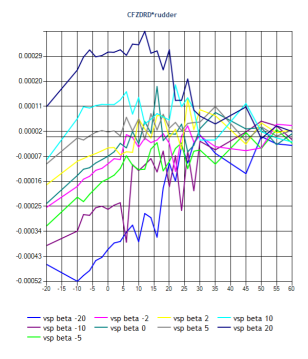
#### CFZDGE(hmrc,hmrc-alpha)





#### LIFT INCREMENT DUE TO RUDDER DEFLECTION

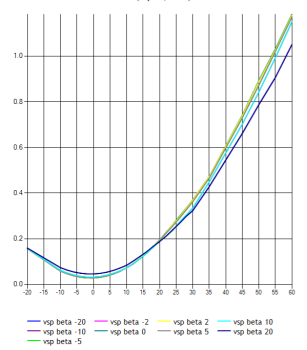
#### CFZDRD(alpha,beta)



## **DRAG**

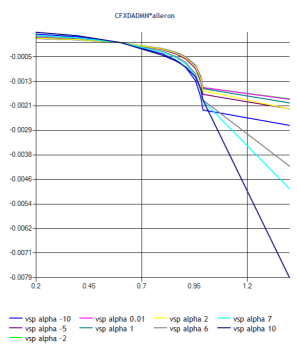
#### BASE DRAG

#### CFXB(alpha,beta)



#### DRAG CHANGE DUE TO MACH DUE TO AILERON DEFLECTION

#### CFXDADMN(mach,alpha)

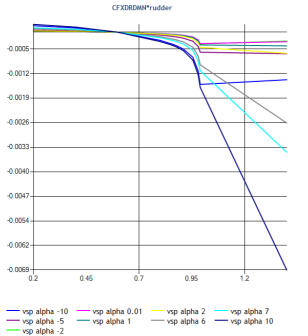


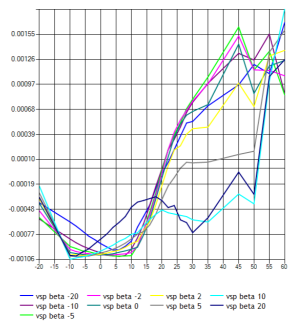
#### DRAG CHANGE DUE TO MACH DUE TO RUDDER DEFLECTION

#### DRAG INCREMENT DUE TO AILERON DEFLECTION

#### CFXDRDMN(mach,alpha)

# CFXDAD(alpha,beta) CFXDAD\*aileron

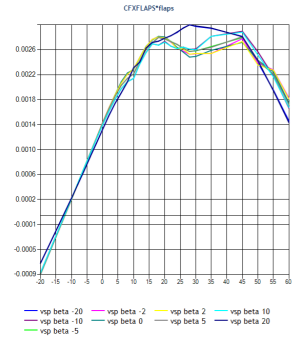




#### DRAG INCREMENT DUE TO FLAPS

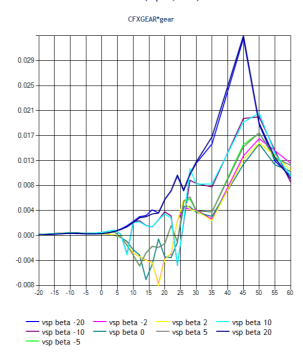
#### CFXFLAPS(alpha,beta)

#### •



#### DRAG INCREMENT DUE TO GEAR

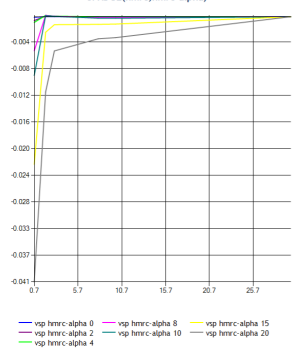
#### CFXGEAR(alpha,beta)



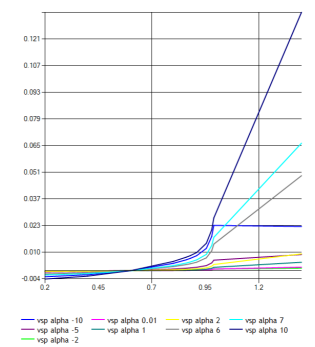
#### DRAG INCREMENT DUE TO GROUND EFFECT

#### DRAG INCREMENT DUE TO MACH

#### CFXDGE(hmrc,hmrc-alpha)



#### CFXMN(mach,alpha)



#### DRAG INCREMENT DUE TO RUDDER DEFLECTION

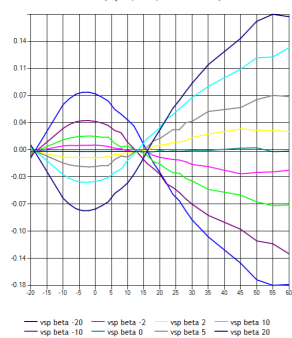
#### CFXDRD(alpha,beta)



## SIDE

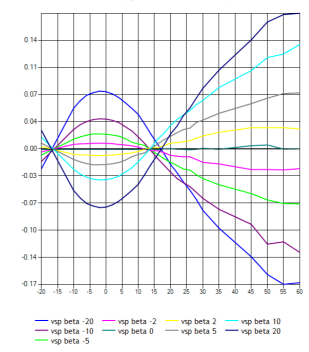
#### BASE SIDEFORCE

#### CFYB (alpha,beta,elevator=-30)



### BASE SIDEFORCE

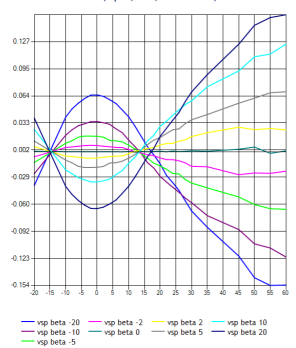
#### CFYB (alpha,beta,elevator=0)



#### BASE SIDEFORCE

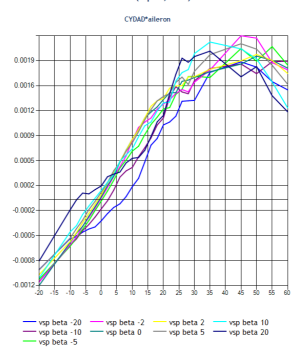
--- vsp beta -5

#### CFYB (alpha,beta,elevator=30)



#### SIDE FORCE DUE TO AILERON DEFLECTION

#### CYDAD(alpha,beta)

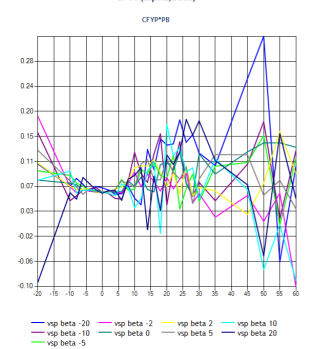


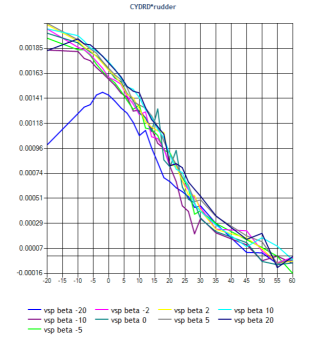
#### SIDE FORCE DUE TO ROLL RATE

#### SIDE FORCE DUE TO RUDDER DEFLECTION

#### CFYP(alpha,beta)

#### CYDRD(alpha,beta)

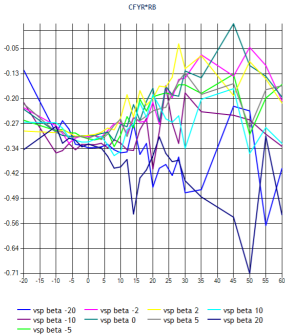




#### SIDE FORCE DUE TO YAW RATE

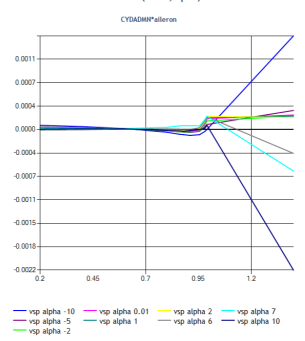
#### CFYR(alpha,beta)

#### CEMBARR



## SIDEFORCE CHANGE DUE TO MACH DUE TO TO AILERON DEFLECTION

#### CYDADMN(mach,alpha)

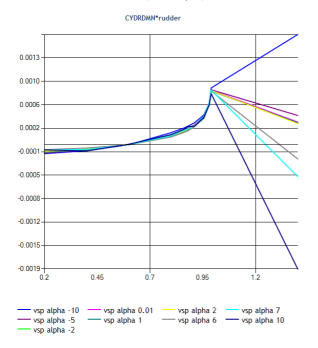


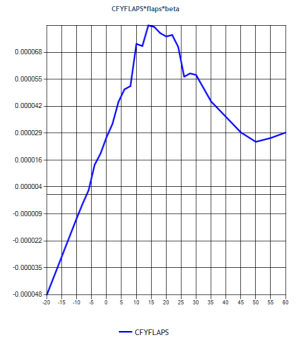
#### SIDEFORCE CHANGE DUE TO MACH DUE TO TO RUDDER **DEFLECTION**

#### SIDEFORCE INCREMENT DUE TO FLAPS

## CYDRDMN(mach,alpha)





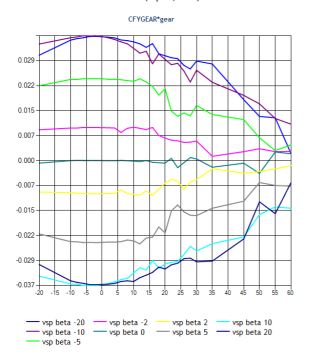


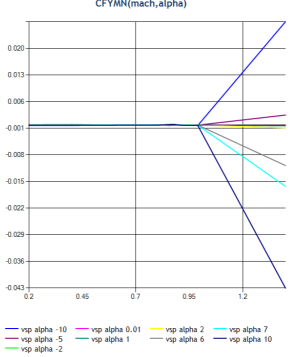
#### SIDEFORCE INCREMENT DUE TO GEAR

#### SIDEFORCE INCREMENT DUE TO MACH

#### CFYGEAR(alpha,beta)



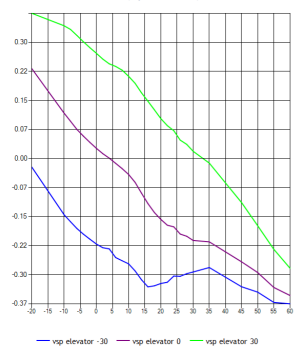




## **PITCH**

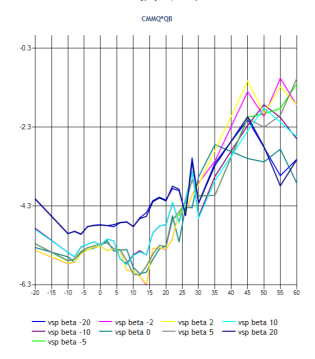
#### BASE PITCHING MOMENT

#### CMM1(alpha, elevator)



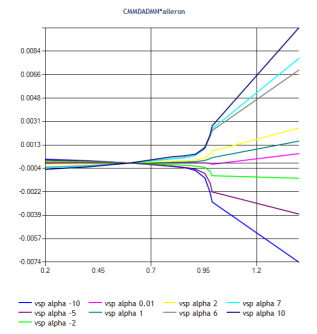
#### PITCH DAMPING DERIVATIVE

#### CMMQ(alpha,beta)



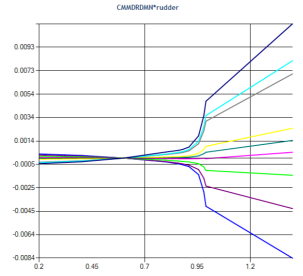
#### PITCH MOMENT CHANGE DUE TO MACH DUE TO AILERON **DEFLECTION**

#### CMMDADMN(mach,alpha)



#### PITCH MOMENT CHANGE DUE TO MACH DUE TO RUDDER **DEFLECTION**

#### CMMDRDMN(mach,alpha)

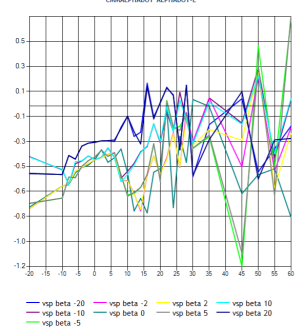


vsp alpha -5
vsp alpha -2

#### PITCH MOMENT DERIVATIVE FOR ALPHA DOT

#### CMMALPHADOT(alpha,beta)

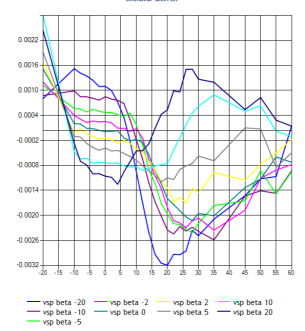
#### CMMALPHADOT\*ALPHADOT-L



#### PITCH MOMENT DUE TO AILERON DEFLECTION

#### CMMDAD(alpha,beta)

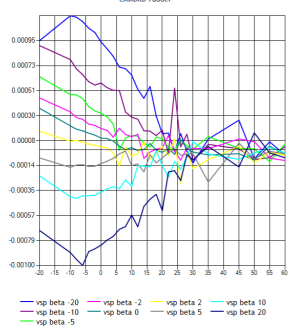
#### CMMDAD\*aileron



#### PITCH MOMENT DUE TO RUDDER DEFLECTION

#### CMMDRD(alpha,beta)

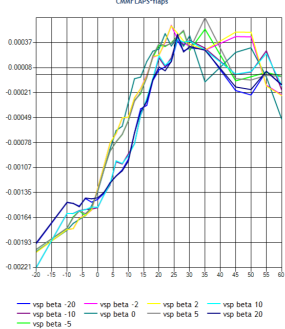
#### CMMDRD\*rudder



#### PITCHING MOMENT INCREMENT DUE TO FLAPS

#### CMMFLAPS(alpha,beta)

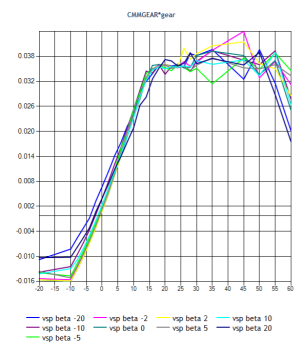
#### CMMFLAPS\*flaps



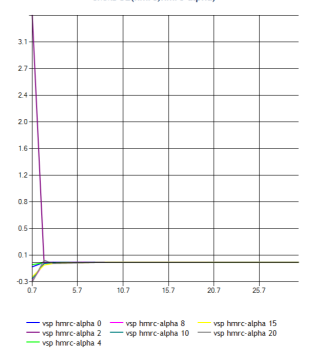
#### PITCHING MOMENT INCREMENT DUE TO GEAR

#### PITCHING MOMENT INCREMENT DUE TO GROUND EFFECT

#### CMMGEAR(alpha,beta)

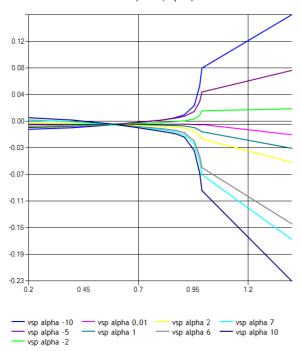


#### CMMDGE(hmrc,hmrc-alpha)



#### PITCHING MOMENT INCREMENT DUE TO MACH

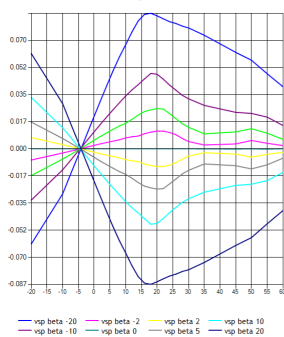
#### CMMMN(mach,alpha)



## **ROLL**

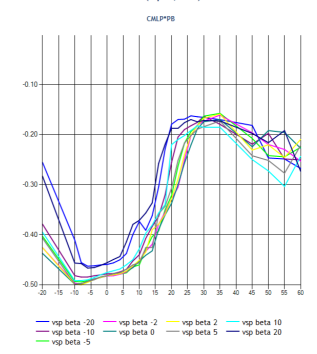
#### BASE ROLLING MOMENT

#### CML1(alpha,beta)



#### ROLL DAMPING DERIVATIVE

#### CMLP(alpha,beta)

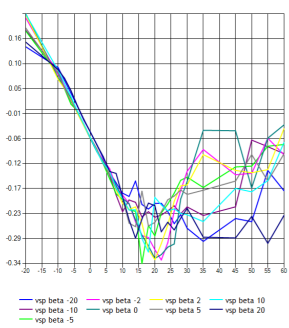


#### ROLL MOMENT DERIVATIVE FOR BETA DOT

vsp beta -5

#### CMLBETADOT(alpha,beta)

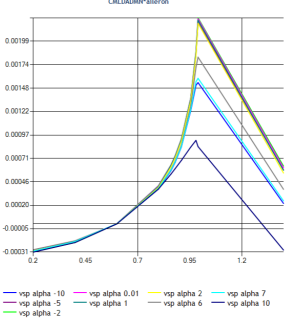
#### CMLBETADOT\*BETADOT-L



#### ROLLING MOMENT CHANGE DUE TO MACH DUE TO AILERON **DEFLECTION**

#### CMLDADMN(mach,alpha)

#### CMLDADMN\*aileron

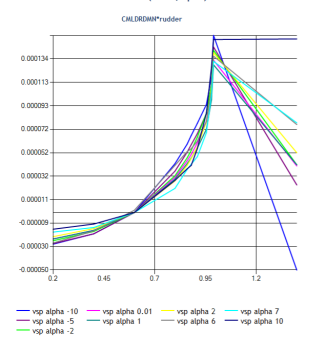


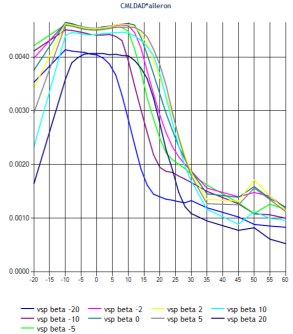
## ROLLING MOMENT CHANGE DUE TO MACH DUE TO RUDDER DEFLECTION

#### ROLLING MOMENT DUE TO AILERON DEFLECTION

#### CMLDRDMN(mach,alpha)

#### CMLDAD(alpha,beta)



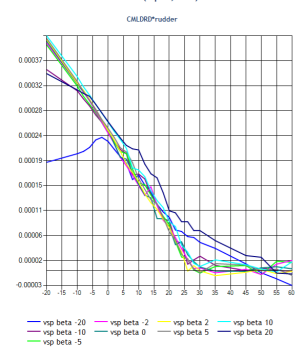


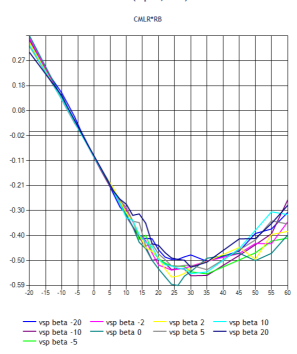
#### ROLLING MOMENT DUE TO RUDDER DEFLECTION

### ROLLING MOMENT DUE TO YAW RATE

#### CMLDRD(alpha,beta)

#### CMLR(alpha,beta)





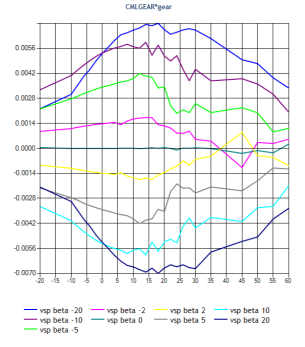
#### ROLLING MOMENT INCREMENT DUE TO FLAPS

#### ROLLING MOMENT INCREMENT DUE TO GEAR

#### CMLFLAPS(alpha)

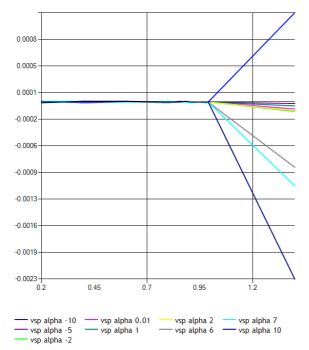






#### ROLLING MOMENT INCREMENT DUE TO MACH

#### CMLMN(mach,alpha)



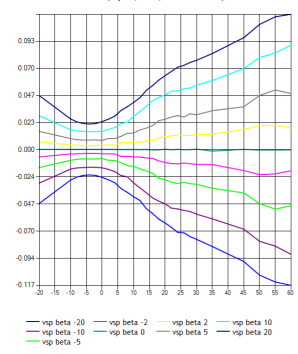


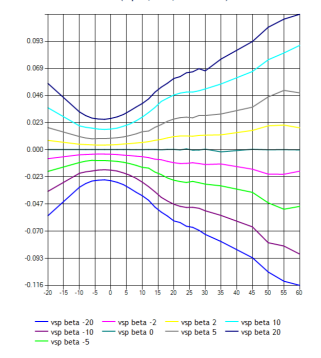
#### BASE YAWING MOMENT

#### BASE YAWING MOMENT

#### CMN1 (alpha,beta,elevator=-30)





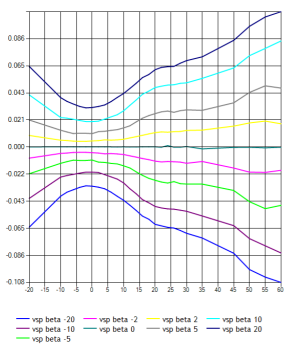


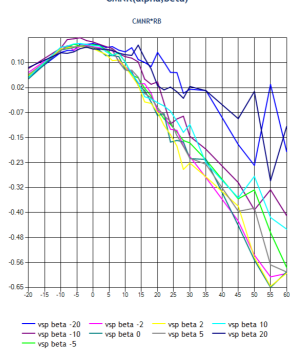
#### BASE YAWING MOMENT

YAW DAMPING DERIVATIVE



#### CMNR(alpha,beta)





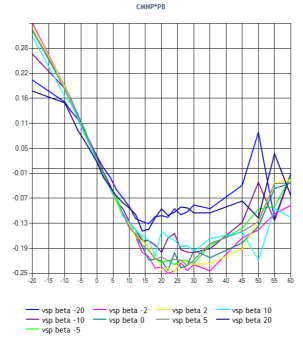
#### YAW MOMENT DERIVATIVE FOR BETADOT

#### YAW MOMENT DUE TO ROLL RATE

#### CMNBETADOT(alpha)

#### CMNP(alpha,beta)





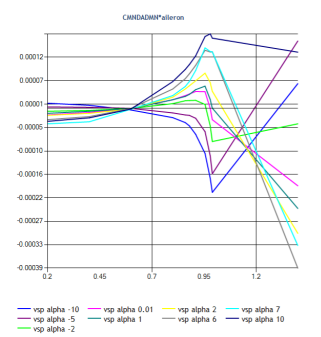
## YAWING MOMENT CHANGE DUE TO MACH DUE TO AILERON DEFLECTION

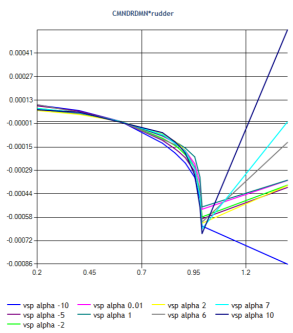
--- CMNBETADOT

## YAWING MOMENT CHANGE DUE TO MACH DUE TO RUDDER DEFLECTION

#### CMNDADMN(mach,alpha)

#### CMNDRDMN(mach,alpha)





#### YAWING MOMENT DUE TO AILERON DEFLECTION

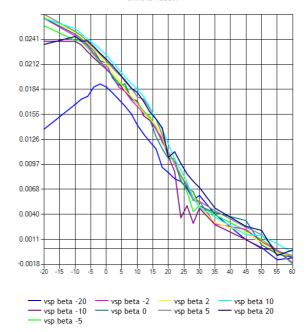
#### CMNDAD(alpha,beta)

## CMNDAD\*aileron 0.00031 0.00020 0.00009 -0.00002 -0.00012 -0.00023 -0.00034 -0.00045 -0.00056 -0.00067 15 20 25 30 35 45 vsp beta -20 vsp beta -2 vsp beta 2 vsp beta 10 vsp beta 0 vsp beta 5 vsp beta 20

#### YAWING MOMENT DUE TO RUDDER DEFLECTION

#### CMNDRD(alpha,beta)





#### YAWING MOMENT INCREMENT DUE TO FLAPS

vsp beta -5

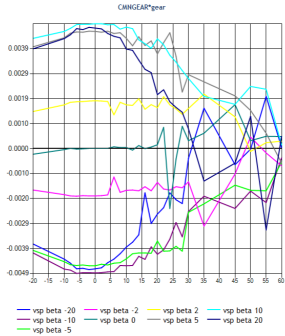
#### CMNFLAPS(alpha)

#### CMNFLAPS\*flaps\*beta



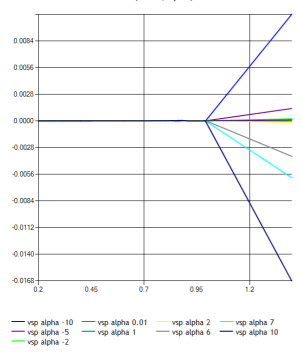
#### YAWING MOMENT INCREMENT DUE TO GEAR

#### CMNGEAR(alpha,beta)



#### YAWING MOMENT INCREMENT DUE TO MACH

#### CMNMN(mach,alpha)



## References

1. Richard Harrison, rjh@zaretto.com: swift Aerodynamic data built from vspaero; CG (5.8, 0, -0.02)M, ZDAT/AED/2019/09-09, 09 Sep 2019: http://www.zaretto.com/sites/zaretto.com/files/swift-data/rjh-zaretto-swift-aerodynamic-data-vspaero.pdf

## **Aircraft Metrics**

Element	X	Υ	Z	Unit
Aerodynamic Reference Point (CoP)	6.00	0.00	-0.02	М
Aircraft CG	5.80	0.00	-0.02	М
Element			Unit	
Wingspan	7.97		М	
Wing Area	21.40		M2	
Wing Incidence	0.00			
Chord	2.59		М	
Horiz Tail Arm	0.00			
CIMax	1.06		ND	

## Mass and balance

Element		Unit
Empty Weight	13758.00	LBS
IXX	14382.50	SLUG*FT2
IYY	62830.10	SLUG*FT2
IZZ	74666.90	SLUG*FT2
IXZ	413.20	SLUG*FT2

Element	X	Υ	Z	Unit	Weight
					•

## **Ground Reactions**

Element	X	Υ	Z	Unit	Index
NoseGear	2.51	0.00	-1.88	М	0
LeftMainGear	6.79	-2.47	-1.80	М	1
RightMainGear	6.79	2.47	-1.80	М	2
LeftWingTip	8.54	-4.74	-0.36	М	3
RightWingTip	8.54	4.74	-0.36	М	4
LeftHtailTip	12.37	-1.89	0.55	М	5
RightHtailTip	12.37	1.89	0.55	М	6
VtailTop	11.57	0.00	2.12	М	7
CentreFuselageTop	6.78	0.00	0.79	М	8
CentreFuselageBottom	6.78	0.00	-0.78	М	9
CanopyTop	3.34	0.00	1.07	М	10
Fuse0	0.00	0.00	0.00	М	11
Fuse1	0.99	0.00	-0.42	М	12
Fuse1Top	0.99	0.00	0.42	М	13
Fuse36	3.61	0.00	-0.72	М	14
Fuse83	8.36	0.00	-0.71	М	15
Fuse106	10.62	0.00	-0.66	М	16
Fuse127	12.77	0.00	-0.35	М	17

# Propulsion

Element	X	Y	Z	Unit	Feed
RR-AVON-114	12.00	0.00	0.00	М	FrontTank [0],CenterTank [1],RearTank [2],LeftWing [3],RightWing [4]

## Tanks

Element	X	Υ	Z	Unit	Capacity	Id	Priority	Standpipe
FrontTank	4.77	0.00	-0.03	М	862 LBS	0	3	10 LBS
CenterTank	5.64	0.00	-0.03	М	755 LBS	1	4	10 LBS
RearTank	6.53	0.00	-0.03	М	801 LBS	2	2	10 LBS
LeftWing	5.92	-1.59	-0.03	М	739 LBS	3	1	10 LBS
RightWing	5.92	1.59	-0.03	М	739 LBS	4	1	10 LBS

# Systems

#### Name

swift-flight-controls

swift-hydraulics			
swift-engines			
swift-ecs			
swift-electrics			

# Independent variables

velocities/mach

# Name aero/alpha-deg aero/alphadot-rad\_sec-imited aero/beta-deg aero/pb aero/pb aero/qb aero/rb fcs/alieron-pos-deg fcs/elevator-pos-deg fcs/flap-pos-deg fcs/rudder-pos-deg fcs/rudder-pos-deg fcs/rudder-pos-deg fcs/rudder-pos-deg fcs/rudder-pos-deg position/h-agl-m