

Property of SWIAir

Manual Flight Plan

POD:		POA:		FLT #:		AIRCRAFT #:		CAPT:			DISPATCHER:			
ALTN:		FILED ROUTE:												
FROM - TO	SID/STAR Jet Route	Altitude Flt Lev	Winds/Tp Aloft	TAS	True Course	WCA R+L-	True Heading	VAR E-W+	Magnetic Heading	Ground Speed	SEG. DIST TOTAL DIST	SEG. TIME TOTAL TIME	SEG. BURN Total BURN	AIRCRAFT WEIGHT
											=	=	=	-
											+	+	+	=
											=	=	=	-
											+	+	+	=
											=	=	=	-
											+	+	+	=
											=	=	=	-
											+	+	+	=
											=	=	=	-
											+	+	+	=
											=	=	=	-
											+	+	+	=
											=	=	=	-
											+	+	+	=
											=	=	=	-
Alternate:														=

Departure Information

Airport	<input type="text"/>
Airport Elevation	<input type="text"/>
Takeoff Runway	<input type="text"/>
Takeoff Alternate	<input type="text"/>
Takeoff Speed V1	<input type="text"/>
Takeoff Speed VR	<input type="text"/>
Takeoff Speed V2	<input type="text"/>

Arrival Information

Airport	<input type="text"/>
Airport Elevation	<input type="text"/>
Landing Runway	<input type="text"/>
Landing Speed	<input type="text"/>
Alternate Airport	<input type="text"/>
Alt Landing Runway	<input type="text"/>

Fuel

Burnoff	<input type="text"/>	
Reserve	+	(4000)
Alternate	+	
Hold	+	
Takeoff	=	
Taxi	+	(500)
Ramp	=	

Weights

BOW	<input type="text"/>	
Payload	+	
ZFW	=	(106,500)
T/O Fuel	+	
T/O Wt.	=	Low of 3
B/O	-	
Lndg Wt.	=	Low of 3