

ELMENDORF AERO CLUB

TAKE-OFF DATA

ACCELERATE/STOP _____

PA	TEMP	DA	GROSS WT	HWC	T/O ROLL	CLEAR 50'	RWY AVAIL
MACS	V ₁	V ₂	V _{MC}	V _R	V _X	V _Y	ROC SERO SESC

V_{xse} _____ V_{yse} _____

LANDING DATA

PA	TEMP	DA	GW	HWC	FLAPS	VREF	LANDING	CLEAR 50'	RWY AVAIL
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WEATHER

DEPARTURE
DESTINATION
ALTERNATE
ENROUTE
WINDS ALOFT
FREEZING LEVELS & NOTES
NOTAMS

WEIGHT AND BALANCE (6 SEATS)

N39522	WEIGHT (lbs)	ARM	MOMENT in LBS/1000
AIRPLANE EMPTY WEIGHT	3079.9	85.95	264.7262
PILOT & FRONT PASSENGER		85.50	
MIDDLE PASSENGERS		119.10	
REAR PASSENGERS		157.60	
BAGGAGE AREA (NOSE, 100 LBS)		22.50	
BAGGAGE AREA (AFT, 100 LBS)		178.70	
ZERO FUEL WEIGHT (MAX: 4000 LBS)			
FUEL (123 GAL USEABLE)		93.60	
TOTAL MAX TAKEOFF WEIGHT: 4570			

WEIGHT AND BALANCE WITHIN LIMITS _____



International Flight Plan

PRIORITY <=FF	ADDRESSEE(S) KENAI FSS		
FILING TIME 			
ORIGINATOR <=			
SPECIFIC IDENTIFICATION OF ADDRESSEE(S) AND / OR ORIGINATOR			
3 MESSAGE TYPE <=(FPL	7 AIRCRAFT IDENTIFICATION — N 3 9 5 2 2	8 FLIGHT RULES — V	TYPE OF FLIGHT — G <=
9 NUMBER — 0 1	TYPE OF AIRCRAFT P A 2 8	WAKE TURBULENCE CAT. / L	10 EQUIPMENT — S, G, C, B2 / <=
13 DEPARTURE AERODROME — 		TIME <=	
15 CRUISING SPEED — 	LEVEL 	ROUTE 	
16 DESTINATION AERODROME 			
TOTAL EET HR MIN 		ALTN AERODROME 	2ND ALTN AERODROME <=
18 OTHER INFORMATION — 			
SUPPLEMENTARY INFORMATION (NOT TO BE TRANSMITTED IN FPL MESSAGES)			
19 ENDURANCE HR MIN 	PERSONS ON BOARD P/ 	EMERGENCY RADIO UHF U VHF V ELT E	
SURVIVAL EQUIPMENT POLAR P DESERT D MARITIME M JUNGLE J		JACKETS LIGHT L FLUORES F UHF U VHF V	
DINGHIES NUMBER CAPACITY COVER 		COLOR <=	
AIRCRAFT COLOR AND MARKINGS A/ 			
REMARKS N/ <=			
PILOT-IN-COMMAND C/)<=			
FILED BY 	ACCEPTED BY 	ADDITIONAL INFORMATION	