

ELMENDORF AERO CLUB

TAKE-OFF DATA

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

TAKE-OFF DATA

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

WEATHER

DEPARTURE
DESTINATION
ALTERNATE
ENROUTE
WINDS ALOFT
FREEZING LEVELS & NOTES
NOTAMS

WEIGHT AND BALANCE (2 SEATS)

N185TW (WHEELS)	WEIGHT (lbs)	ARM	MOMENT in LBS/1000
AIRPLANE EMPTY WEIGHT	1873.1	36.20	67.810
PILOT & FRONT PASSENGER		38.00	
2 ND ROW SEATS REMOVED		65.00	
3 RD ROW SEATS REMOVED		97.00	
BAGGAGE AREA 1 (120 LBS)		95.00	
BAGGAGE AREA 2 (50 LBS)		123.00	
FUEL (82 GAL USEABLE)		46.50	
MAX TAKEOFF WEIGHT: 3350 LBS			

WEIGHT AND BALANCE WITHIN LIMITS _____



U S Department of Transportation
Federal Aviation Administration

International Flight Plan

PRIORITY

ADDRESSEE(S) KENAI FSS

<=FF

FILING TIME

ORIGINATOR

<=

SPECIFIC IDENTIFICATION OF ADDRESSEE(S) AND / OR ORIGINATOR

3 MESSAGE TYPE

7 AIRCRAFT IDENTIFICATION

8 FLIGHT RULES

TYPE OF FLIGHT

<=(FPL

N 1 8 5 T W

V

G

<=

9 NUMBER

TYPE OF AIRCRAFT

WAKE TURBULENCE CAT.

10 EQUIPMENT

0 1

C 1 8 5

L

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

EMERGENCY RADIO

E/

P/

R/ U V E

SURVIVAL EQUIPMENT

JACKETS

POLAR DESERT MARITIME JUNGLE
/ P D M J

LIGHT FLUORES UHF VHF
/ L F U V

DINGHIES

NUMBER CAPACITY COVER COLOR

D / C

AIRCRAFT COLOR AND MARKINGS

A/ MAROON/WHITE

REMARKS

N /

PILOT-IN-COMMAND

C/)<=

FILED BY

ACCEPTED BY

ADDITIONAL INFORMATION