FLIGHT LOG											
WEGHT AND BALANCE											
TI	TEMS WEIGHT				ARM	MOMENT					
LICENSED E	MPTY WEIGHT										
Р	ILOT										
FRONT P	ASSENGER										
REAR PA	SSENGER 1										
REAR PA	SSENGER 2										
BAC	GGAGE										
F	UEL										
	OIL										
TOTAL LOA	DED AIRCRAFT										
MAX GRO	DSS WEIGHT			CG	N LIMITS:	Utility	Normal				
DENSITY	ALTITUDE	TAKE OFF / LAN	NDING RC	OLL CHECK	DEP. CLIMB	GRADIENT (IF	R ONLY)				
TEMPERATURE		TAKE OFF			REQ. CLIMB GRADIENT (FT/NM)						
PRESSURE ALT.		LANDING			REQ. CLIMB (FPM) (GS	REQ. CLIMB (FPM) (GS/60 X FT/NM)					
DENSITY ALT.	:	SUM (NOT TO EXCEED RV	VY AVAIL.)		CHARTED CLIMB PERFORMANCE (FPM)						
FILL OUT FLIGHT PLAN ON THE BACK OF THIS FORM											
			PASSE	NGERS							
SEATING		NAME		SEATING		NAME					
FRONT PAX				REAR PAX							
REAR PAX	•			REAR PAX venant Not To Sue (AF Form 1585) before each flight.							
Pliots must	ensure that all pa	ssengers nave si	gnea Co	venant Not	to Sue (AF Form	1585) before	each flight.				
		MEMBER	ACKNO	OWLEDGE	MENT						
Ac "Dilot in C	command," I have			Member N		Date:					
aircraft and the weather is within safe operating Signature (Pilot In Command)											
standards according to the AFI34-152, Standard											
Operating Procedures, Pilot's Operating Handbook, and Instructor's Signature (Dual and Student Solo Flight)											
any restrictions noted in my AF1584(s).											
	ICAC	AIRCRAFT EQ	UIPMEN [.]	T CODES (I	FR FLIGHT ONL	.Y)					
AIRCRAFT	N7891N	N341TA	N34	42TA	N343TA	N30417	N6154H				
EQUIPMENT	SDG/CU1			SDG/	SB1		SDF/CU1				
		ICAO BLOC	K 18 CO	DES (IFR F	LIGHT ONLY)						
AIRCRAFT	N7891N	N341TA	N3	42TA	N343TA	N6154H	N30417				
PBN/	A1B2C2D2L1O2S1S	32	A1B2C2	D2L1O2S1							
NAV/		RNVD2A1									
CODE/	AAB47D	A3C2AF	A3	666	A3CA1D						
TRAVIS AER	O CLUB FORM 1	588. 20201209									

U S Department of Transportation Federal Aviation Administration	International Flight Plan									
PRIORITY	ADDRESSEE(S)									
<=FF										
FILING TIME		NATOR			<=					
			<=							
SPECIFIC IDENTIFICATION OF ADDRESSEE(S) AND / OR ORIGINATOR										
3 MESSAGE TYP	E 7 AIF	RCRAFT IDENTIFICATION	8 FL	IGHT RULES TYP						
S NUMBER	TYPE OF AI		TURBULENCE CAT.							
					/ <=					
15 CRUISING SPEED LEVEL ROUTE										
					<=					
		TOTAL EET								
16 DESTINATIO	NAERODROME	HR MIN	ALTN AEROI	DROME 2ND ALTN	AERODROME					
					<=					
	RMATION									
					<=					
SUPPLEN 19 ENDURAN		IATION (NOT TO BE TRAN	ISMITTED IN FPL ME	ESSAGES) EMERGENCY F						
HR M		PERSONS ON BOARD			ELT					
−E/ L⊥⊥⊥	L F	₽/		R/ U V	E					
	L EQUIPMENT		JACKETS							
		MARITIME JUNGLE		HT FLUORES UHF	VHF					
	P D	MJ		FU	V					
	, CAPACITY COVE	R COLOR								
D / 	C		<=							
	COLOR AND MA	RKINGS								
A/										
N / REMARKS <=										
	COMMAND									
C/)<=							
FILED	BY	ACCEPTED BY	· · · · · ·	ADDITIONAL INFOR	MATION					