N	N		Date				VFR FLI	VFR FLIGHT PLANNER  packafoma.com/aviation  Dist. GS  Time Of						ne Off	Fuel	Block In			
	Wind TAS									Ident.				:			Block Out		
Г	Dir.	Vel.		TC	TH	Г	NAL I	A 14:41 -	Check Point		Freq.	Route	Leg Rem.	Est. Act.	ETE	ETA	Leg	Emergency 121.5 Squ	awk 7700
	Tem	mp.		±WCA	±Var.		MH	Altitude							ATE	ATA	Rem.	Radio Contact	Freq.
						Г												Flight Service	122.2
<sub>≨</sub> [												7						Flight Watch	122.0
VFR Flight Planner (Navigation Log/Flight Plan Form) v1.9 ©2010 Dax Mackenzie Roggio																			
t Planr						L													
viciatio _						L													
n l na/F																			
Tlight P																			
an Fo								/											
m) <1						L			ļ										
9    -						ı													
						L													
Mark —																			
enzie F						L			,										
nonin _						ı												ATIS	
www.packafoma.com						L			,									Apch	
nackate								/										TWR	
						L				_							Ш	GND	
3																		Clear	
																		UNI	
												Totals:			Ш			FSS	
	Distance Notes   5 10 15 20												CLOSE FLIGHT F	PLAN •					
	80	3:45	7:40	11:15 10:00	15:00		Destination Airport												
	100	3:00	6:00 5:27	9:00	9:00 12:00 8:10 10:54									Pattern Altitude					
Š	120	2:43 2:30 2:18	5:00 7:30 10:00									Field Elevation							
	140	2:08 2:00	4:17 4:00	6:25	8:34													RW RW	
	160	1:52	3:45	6:00 8:0 5 5:37 7:3		0												RW RW	

FAA FLIGH	T PLAN							1-800-W	/X-BRIEF		WEIGH	T AN	ID BALANCE		
1 Type 2 Aircraft Identification		3 Aircraft Ty	pe / Equip.	4 TAS	5	6	Departure Time	7 Cruising Altitude			Moment		Weight		Arm
VFR	•									Basic Empty		=		x	
IFR N				Knots			Zul								
8 Route of Fli	ght			Tuloto			Zui	<u> </u>		Fuel (6 lbs./gal.)		=		x	
	<u> </u>									Pilot		=		x	
										- 1 1100					
9 Destination	(Airport City)	10 Est. Time	Enrouto	11 Remark	/C	12 Fuel On Board				Co-Pilot		=		x	
9 Destination	(All port, City)	TO ESt. Tillle	Ellioule	TI Kelliali	72			12 Fuel Of	Doard						
										Rear Pass. 1		=		X	
		Hours	Minutes					Hours	Minutes	Rear Pass. 2		=		х	
13 Alternate Air	rport(s)	14 Pilot's Na	ne, Telepho	ne, Aircraft Hor	ne Base		15 Num. Aboard	16 Color o	f Aircraft	- 1001 1 0001 2				, ,	
										Baggage 1		=		x	
										D0					
17 Destination	Contact, Tel. (Optional)	/X No Transponder /T Transponder, No M	/YRN	AV, No Transponder AV, Transponder, No M	ada C		•	•		Baggage 2		=		×	
			/U Transponder, Mode C /I RNAV, Transponder, Mode C /E FMS, DME/DME, IRU CLOSE VFR FL				_IGHT PLAN with FSS on arrival			Totals		÷		=	
		/D No Transponder /B Transponder, No M	ode C /G GN	S, DME/DME SS (GPS or WAAS)							Total Moment	Ш	Total Weight		CG
		/A Transponder, Mode	C /KKN	r							Total moment		Total Wolgin		
WEATHER															
Synopsis							Area Forecast								
бупорого															
	٧	/inds, Visibili	ty, Ceiling	g, Precipitati	ion	Winds Aloft Icing, Clo			ops	AIRMETs / SIGMETs			NOTAMo / TERO		
	Surface Obs	Surface Observations			al Forecasts	Temp.	Tur	– bulence, PIR	REPs	Severe Weather			NOTAMs / TFRs		
Departure															
Enroute															
Ellioute			- 1												
						1	I					- 1			

gation Log/Flight Plan Form) v1.9 ©ZU10 Dax Mackenzle Roggio www.packatoma.com