AIRCRAFT:			VFR FLIGHT PLANNER									N-NUMBER:				
DEPARTURE:	DEST	INATION:	DATE:			TIME OFF:		START: S				<u> </u>	FLT TIME:			
ATIS CODE:	WII	ND DIR/SPD:	VSBY:		SKY:			TEMP/DPT:		LTIMETER:	RUNWA	Y: RMKS	S:	EST GPH:		
CK POINTS		Freq Ident	Route To/From	Altitude	TAS	Wind OAT	TC +/- WCA	TH +/- VAR	MH +/-DEV	Comp Hdg	G/S Est/Act	Dist Leg/Rem	ETE ATE	ATE ATA	Fuel Leg/Rem	
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WE O DALLANOS		WEIGHT	l and			MOMENT		TOTAL								
WT & BALANCE		<u>NEIGHT</u> X <u>ARM</u> =			MC	<u>OMENI</u>	NOTES:									
Aircraft Empty Wt																
Front Passengers Rear Passengers																
Fuel x6#/Gal																
Baggage																
Total Gross Wt			TOTAL MOI	MENT			1									
CG=Total Moment/Total Weight →				Wt & CG within Limits?									©2012 I	/lyFlyingStuff.com		