

PILOT NAME:			N-NUMBER:			DATE:/		
DEPARTURE AIRPORT:				PURPOSE: Personal		Business # Pax:		
CODE	WINDS	VIS	SKY COND	TEMP/DP	BARO	APPROACH	RWY(S)	
	@ GUST -		CLR FEW SCT BKN OVC	/		_		
						Departure Fro	ens	
Cleared to:						Departure 11	-43.	
Route: AF / or						ATIS:		
CLIMB To / Via:			expect in			CLNC:		
Departure Frequency:						GND:		
Transponde	r:					TWR:		
TAXI ROUTE: RWY via				(	cross	hold short		
TAKEOFF BRIEFING ITEMS:  Takeoff Runway #, Distance Required, Available  I'll abort the takeoff if I detect any unusual vibrations, sounds, engine failure/fire, or loss of directional control prior to:  After rotation, upon positive rate of climb and no usable runway, at 85/90 KIAS, I'll raise the FLAPS  I'll Accelerate to climb speed of KIAS  Engine Failure below 600' AGL =' MSL, I'll land straight ahead (bugged)  Engine Failure between 600' AGL =' MSL & 2000' AGL =' MSL, I'll pull CAPS immediately  Take-Off Divert Airport Expected runway  Initial altitude is ft. (bugged), Initial heading (or fix) is (TOGA & bugged)  Threats and/or special considerations for this flight:  DESTINATION AIRPORT: PATTERN ALTITUDE:  CODE WINDS VIS SKY COND TEMP/DP BARO APPROACH RWY(S)								
	@ GUST -		FEW SCT BKN OVC	/				
TAXI ROUTE: RWY via			ì		cross	hold short		
FUEL (gal)			HOBBS	FLIGHT	Desti	ination Airport Freqs.		
FLT PLAN (gal)		STOP			ATIS:			
START (gal)		START			APP:			
END (gal)		TOTAL	ĺ		TWR:			
USED (gal)		OIL AD	DED		GND:	FBO:		