

SF-50 FLIGHT DATA

Engine Start (Out):		Takeoff (Off):	
Landing (On):		Shutdown (In):	
FADEC Channel	A or B		

Pilot Name: _____ N-Number: _____ Date: ___/___/___
 Departure Airport: ___/___ # PAX: _____ ETE: _____

FUEL PLAN:

REQ: _____ PLANNED FOD: _____ STARTING FUEL: _____

CODE	WINDS	VIS	SKY	TEMP/DP	BARO	APR	RWY(S)
	@			/			
	G:						

IFR CLEARANCE:

Cleared to:	DEPARTURE FREQ's
Route: AF or:	ATIS:
Altitudes: _____ Expect: _____ in 5 / 10 Min.	CLNC DEL:
Frequency for Departure:	GND CTRL:
Transponder:	TOWER:

TAXI ROUTE: RWY _____ via _____

TAKEOFF BRIEFING ITEMS:

Takeoff Runway #: _____, Distance Required : _____, Available: _____
 Rotate at **85-90 Knots**, Positive Rate –**GEAR UP, Pitch to FD, 115 –FLAPS UP**
 Accelerate to Vy speed of: _____ KIAS
 Initial Altitude is: _____ Ft., Initial Heading (of fix) is: _____
 Abort Takeoff: CAS Messages, FOD, or any abnormalities
 CAPS Strategy: _____ Ft. MSL Return/Land: RWY _____ Above: _____
 Departure Plan: NAV, HDG, Auto Pilot, Auto Throttle?
 AFCS Override: Grip, Control, AP Disconnect 5 Seconds, Pull A3 CB

DESTINATION AIRPORT: _____ / _____

CODE	WINDS	VIS	SKY	TEMP/DP	BARO	APR	RWY(S)
	@			/			
	G:						

TAXI ROUTE: Parking Via _____

CYCLES/FUEL	HOBBS	FLIGHT	DESTINATION FREQ's
Start			ATIS:
Landings			APPROACH:
Fuel Used			TOWER:
Fuel RMG			GND CTRL:

NOTES:

VOR CHECK:	
VOR:	
DATE:	
NAV 1:	Distance:
NAV 2:	Distance:
Error:	