

Purdue University Flight Navigation Log - VFR

ROUTE	OF FLIGH	IT								RPORT										
								_		TTERN ALT										
TC	МС	DIST	ALT	CRUISE PA/°C	OBSTR	RPM/ MAP	GPH	TA	AS	WIND DIR/SP	GS	МН	СН	ETE		FUEL REQ	FUEL REM	S	TART TIM	
CHECK	POINTS	DIST	DIST REM	ETE	ETA	ATE	АТА	c	HEC	CK POINTS	DIST	DIST REM	ETE	ET	Α	ATE	A	TA	=TH	
																			TC±WCA=TH	=CH
																				MH±DEV=CH
																			TC±VAR=MC	
									AI	RPORT	ATIS	GND	TWI	R DI	P	APCI	H F	SS	V	OR

AIRPORT	ICAO FLIGHT PLANNING FORM DATA (Ref AIM 5-1-9)							
TAKEOFF PRESS ALT				AIRCRAFT ID				
TAKEOFF TEMP				FLIGHT RULE	VFR			
TAKEOFF DIST OVER 50'				FLIGHT TYPE		G		
LIFTOFF SPEED				NO OF AIRCRAFT				
BARRIER SPEED				AIRCRAFT TYPE				
RATE OF CLIMB				WAKE TURBULENCE		L		
LANDING PRESS ALT				AIRCRAFT EQUIPMENT*				
LANDING TEMP				DEPARTURE AIRPORT				
FINAL APCH SPEED				DEPARTURE DATE				
LANDING DIST OVER 50'				DEPARTURE TIME				
WEIGHT AND BALANCE	WEIGHT	ARM	MOMENT	CRUISING SPEED	N	_		
EMPTY WEIGHT				CRUISING ALTITUDE/LEVEL	A			
FUEL				SURVEILLANCE EQUIPMENT*				
CREW								
PASSENGERS				ROUTE OF FLIGHT				
BAGGAGE/CARGO				DESTINATION AIRPORT				
TOTAL RAMP WT & CG				EST ELAPSED TIME				
LANDING WT & CG 1				ALTERNATE DEST AIRPORT				
LANDING WT & CG 2				FUEL ENDURANCE				
LANDING WT & CG 3				PERSONS ON BOARD				
	REMARK	.S	AC COLOR/MARKINGS*					
			PILOT CONTACT INFO					
			ICAO FLIGHT PLANNING GUIDE					
				Aircraft	Equipment	Surveillance	Color	
				Cirrus SR20	SBGY	SB1	W:GD	
				Cessna 172/Piper Archer	SBGY	SB2	W:GD	
				Piper Arrow	SBFG	SB1	W:BR	