

FEDERAL AVIATION AGENCY
FLIGHT PLAN

Form Approved.
Budget Bureau No. 04-R072.3

				1. TYPE OF FLIGHT PLAN		2. AIRCRAFT IDENTIFICATION	
				FVFR	VFR		
				IFR	DVFR		
3. AIRCRAFT TYPE/SPECIAL EQUIPMENT <u> </u> /		4. TRUE AIRSPEED	5. POINT OF DEPARTURE		6. DEPARTURE TIME		7. INITIAL CRUISING ALTITUDE
		KNOTS			PROPOSED (Z)	ACTUAL (Z)	
8. ROUTE OF FLIGHT							
9. DESTINATION (Name of airport and city)				10. REMARKS			
11. ESTIMATED TIME EN ROUTE		12. FUEL ON BOARD		13. ALTERNATE AIRPORT(S)		14. PILOT'S NAME	
HOURS	MINUTES	HOURS	MINUTES				
15. PILOT'S ADDRESS AND TELEPHONE NO. OR AIRCRAFT HOME BASE				16. NO. OF PERSONS ABOARD	17. COLOR OF AIRCRAFT	18. FLIGHT WATCH STATIONS	
CLOSE FLIGHT PLAN UPON ARRIVAL				<input checked="" type="checkbox"/> SPECIAL EQUIPMENT SUFFIX A — DME & 4096 Code transponder B — DME & 64 Code transponder D — DME		L — DME & transponder—no code T — 64 Code transponder U — 4096 Code transponder X — Transponder—no code	

PILOT'S PREFLIGHT CHECK LIST							DATE	
WEATHER ADVISORIES	ALTERNATE WEATHER		NOTAMS					
EN ROUTE WEATHER	FORECASTS		AIRSPACE RESTRICTIONS					
DESTINATION WEATHER	WINDS ALOFT		MAPS					
FLIGHT LOG								
DEPARTURE POINT	VOR	RADIAL	DISTANCE	TIME		GROUND SPEED		
	IDENT.	TO	LEG	PT-TO-PT CUMULATIVE	TAKEOFF			
	FREQ.	FROM	REMAINING					
CHECK POINT					ETA			
					ATA			
DESTINATION								
			TOTAL					
POSITION REPORT: FVFR report hourly, IFR as required by ATC								
ACFT. IDENT.	POSITION	TIME	ALT.	IFR/VFR	EST. NEXT FIX	NAME OF SUCCEEDING FIX	PIREPS	
REPORT CONDITIONS ALOFT— CLOUD TOPS, BASES, LAYERS, VISIBILITY, TURBULENCE, HAZE, ICE, THUNDERSTORMS								

SCALE 1:1,000,000

Nautical Miles 10 20 30 40 50 60 70 80 90

Statute Miles 10 20 30 40 50 60 70 80 90

WORLD AERONAUTICAL CHARTS

SCALE 1:500,000

Nautical Miles 10 20 30 40

Statute Miles 10 20 30 40

SECTIONAL AERONAUTICAL CHARTS

CLOSE FLIGHT PLAN UPON ARRIVAL