

Suggested Revision of AOPA DRAFT --- FAA Universal Flight Plan

990420B

1. FLIGHT RULES Y VFR Y IFR Y DVFR Y IFR FIRST Y VFR FIRST	2. AIRCRAFT IDENTIFICATION	3. No. OF AIRCRAFT	4. AIRCRAFT TYPE	5. AIRCRAFT EQUIPMENT FAA SUFFIX OR ICAO NAVCOM _____ SURVEILLANCE CODE _____	
6. WAKE TURBULENCE Y HEAVY (>=299,400 LB) Y MEDIUM (>15,400 & <299,400 LB) Y LIGHT (<=15,400 LB)		7. TRUE AIR SPEED OR CRUISING SPEED Y KNOTS Y MACH Y KM/HR	8. DEPARTURE POINT	9. PROPOSED DEPARTURE TIME Z _____	10. CRUISING ALTITUDE Y ALTITUDE Y FLIGHT LEVEL Y METRIC ALT Y Metric Level
11. ROUTE					
12. DESTINATION (AIRPORT OR POINT)	13. EST TIME ENROUTE	14. REMARKS			
15. FUEL ON BOARD OR ENDURANCE	16. ALTERNATE AIRPORT(S)	17. PILOT'S INFORMATION (NAME, ADDRESS, TELE #, AIRCRAFT HOME BASE)			18. PERSONS ABOARD
		19. DESTINATION CONTACT/TELEPHONE (OPTIONAL)			
20. COLOR OF AIRCRAFT AND SIGNIFICANT MARKINGS		21. (INTERNATIONAL ONLY) OTHER INFORMATION i ADCUS (WHERE AVAILABLE) i CANPAS i ADIZ ETA: _____			
22. TYPE OF FLIGHT Y GA Y SCHEDULED AIR TRANSPORT Y NON-SCHEDULED AIR TRANSPORT Y MILITARY Y OTHER	23. EMERGENCY RADIO Y UHF Y VHF Y ELT	24. SURVIVAL EQUIPMENT Y POLAR Y DESERT Y MARITIME Y JUNGLE	25. JACKETS Y LIGHTS Y FLUORESCIN Y UHF Y VHF	26. DINGHIES NUMBER _____ COLOR _____ - CAPACITY _____ COVER _____	

FAA FORM XXXX
ARRIVAL

CLOSE VFR FLIGHT PLAN WITH _____ FSS ON