

IFR
FLIGHT
PLAN



AMERICAN FLYERS

TACH IN	HOBBS IN
TACH OUT	HOBBS OUT
TOTAL	TOTAL

Checkpoint	NAV FREQ	MAGNETIC		LEG DIST	TIME			GROUND SPEED	COMMUNICATION FREQUENCIES					REMINDERS	
		CRS	HDG		ETE	ETA	ATA		FSS / CTR	APP	TWR	GRND	ATIS		
Departure:															1) Taxi and Navigation Charts - Accessible.
															2) Local Weather (ATIS, ASOS, AWOS, FSS)
												DEPARTURE			3) Set DG & Altimeter
															4) VOR Test
															5) GPS Test & Set (current database)
															6) Request Clearance
															7) Set Up Com & Nav radios
															8) Transponder Test, set code, turn on
															9) Ground for taxi clearance
															10) Turn lights on as required
															11) Before takeoff checklist
												ARRIVAL			12) Takeoff emergency review
															13) Review local area departure procedures
															14) Tower for Takeoff clearance
															15) Set DG to Runway Heading
															16) Note time of takeoff _____
Destination															
		TOTAL													

CLEARANCE INFORMATION

1. TYPE VFR IFR DVFR	2. A/C REG NUMBER	3. A/C TYPE SPECIAL EQUIPMENT	4. TRUE AIRSPEED	5. DEPARTURE POINT	6. DEPARTURE TIME	7. CRUISE ALT	Clearance:
8. ROUTE OF FLIGHT							Route:
9. DESTINATION	10. ESTIMATED TIME ENROUTE HOURS MINUTES	11. REMARKS					Altitude:
12. FUEL ON BOARD	13. ALTERNATE AIRPORT	14. PILOTS NAME, ADDRESS, TELEPHONE & A/C HOME BASE	15. NUMBER ABOARD	Frequency:			
16. COLOR OF A/C	17. DESTINATION CONTACT & TELEPHONE (OPTIONAL)					Transponder:	

