

VFR  
FLIGHT  
PLAN



AMERICAN FLYERS

TACH IN		HOBBS IN	
TACH OUT		HOBBS OUT	
TOTAL		TOTAL	

Checkpoint	Altitude	Wind		TAS	TC	TH	MAG VAR	MAG HDG	Ground Speed	Leg Distance	ETE	Fuel Burn	COM FREQUENCIES	REMINDERS
		Dir	Spd											
Departure		Temp											<b>Departure</b>	1) Taxi & Navigation Charts - Accessible
													TWR:	2) Local Weather (ATIS, ASOS, AWOS, FSS)
													GRND:	3) Set DG & Altimeter
													FSS / CTR:	4) VOR Test
													APP:	5) GPS Test & Set (current database)
													ATIS:	6) Request Clearance
													<b>Arrival</b>	7) Set Up Com & Nav radios
													TWR:	8) Transponder Test, set code, turn on
													GRND:	9) Ground for taxi clearance
													FSS / CTR:	10) Turn lights on as required
													APP:	11) Before takeoff checklist
													ATIS:	12) Takeoff emergency review
													<b>Departure ATIS Information</b>	13) Review local area departure procedures
														14) Tower for Takeoff clearance
														15) Set DG to Runway Heading
														16) Note time of takeoff _____
Destination														
<b>Totals -----&gt;</b>														

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

NOTES:	CURRENT WEATHER					FORECAST WEATHER			
	Location	Wind	Visibility	Ceiling	Altimeter				
WINDS AND TEMPERATURES ALOFT					FREEZING LEVEL _____				
Level	Location	Location	Location	Location	RADAR SUMMARY _____				
3000					_____				
6000					_____				
9000					_____				
12000					_____				
SIGMETS / AIRMETS _____					NEAREST VFR _____				
_____					_____				
_____					PIREPS _____				
CLOUD TOPS _____					NOTAMS _____				
_____					_____				
_____					_____				

FUEL REQUIRED	
En route	
Approach	
Alternate	
Approach	
Reserve	
Total	

AMERICAN FLYERS TRAINING CENTERS					
<b>MMU</b> 50 Airport Rd. Suite 120 Morristown, NJ 07960 (973) 267-3223	<b>PMP</b> 801 NE 10th Street Pompano Beach, FL 33060 (954) 785-1450	<b>DWH</b> 20803 Stuebner Airline Rd. Suite 32 Spring, TX 77379 (281) 655-4500	<b>ADS-N</b> 16151 Addison Rd. Addison, TX 75001 (972) 407-0295	<b>ADS-S</b> 4650 Airport Parkway Addison, TX 75001 (214) 765-9040	<b>SDL</b> 15115 N. Airport Drive Suite 1A Scottsdale, AZ 85260 (480) 939-3997