Weight & Balance

Warrior: N335MK

Last Updated 5/3/2018 Weight Arm Moment							
Basic Empty Weight	1660.2	87.9306	145982.3				
Pilot & Front Passenger	1000.2	80.5	143302.3				
Rear Passengers		118.1					
Baggage Area (200 lbs max)		142.8					
		142.8					
		142.8					
Zero Fuel Weight		XXXXXX					
Fuel Weight (6 lbs/ gal)		95.0					
Ramp Weight		XXXXXX					
Start / Taxi / Run-up:	-7	95.0	-665				
Takeoff Weight							
Trip Fuel Burn (6 lbs/gal)		95.0					
Landing Weight							

	_
Weigh	١t

2550

Maximum Ramp Weight 2558
Maximum Takeoff Weight 2550

Moment / Weight = Arm

FAR 91.103 – Preflight Action

Departure Weather:

Maximum landing Weight

Barometric Pressure"Hg	Temp°C	Dewpoint°C
Pressure Altitude:	Density Altitud	e:
Service Ceiling:ft		
Surface Winds:eatkt	ts.	
Crosswind Component:kts.	Headwind Compo	nent:kts

NAME:	DATE:

SECTION 6 WEIGHT AND BALANCE	PIPER AIRCRAFT CORPORATION PA-28-181, ARCHER III		
		(
WEIGHT VS. C.G. ENVELOPE			
2550 LBS. MAX. GROSS WT NORMAL CATEGORY B	8 89 90 91 92 93		
85	2400-		
83	CATEGORY 2100		
	2000 – 000 – 1000 – 1000 –	(
28	## 1700 -		
FWD. LIMIT 92	4 - 1600 - 1500		
	1400		
82 83 84 85 86 87 88 C.G. LOCATION (INCH	89 90 91 92 93		
C.G. RANG	SE AND WEIGHT	(
	gure 6-15		
REPORT: VB-1563 6-12	ISSUED: AUGUST 19, 1994		

<u>Destination Weather (required for flights to another airport):</u>

Temp	°C	Dewpoint _	°C	Surface Winds: _	°at	kts
Crosswind	d Compo	onent:	kts. Hea	dwind Componen	t:kts	
Barometr	ic Press	ure′	'Hg Pre	ssure Altitude:		
Density A	ltitude:		Foreca	st Obtained		

Takeoff/Landing Performance:
Departure Runway Length:ft. Takeoff Weightlbs
Takeoff Distance: Ground Rollft. Obstacle 50':ft.
Landing Distance: Ground Rollft. Obstacle 50':ft
Student Certification
By signing below I acknowledge the following:
1. I am on Lesson #, and I have reviewed the <u>Lesson</u>
Objective, Completion Standards, Reading/Study
materials, and all training items required to complete
the lesson.
2. I'M SAFE*
3. There are hours until the next
maintenance event and there are no open squawks.
Signature
*I'M SAFE CHECKLIST
I (illness)
M (medication)
S (stress)
A (alcohol)
F (fatigue) E (eating/emotions)
E (Cathig/Chiotions)

Passenger Approval

The following passenger(s) is/are approved to accompany this flight:

Signature _		
	[Chief/Assistant Chief Instructor]	

Solo students must ACTIVATE and FILE a VFR Flight Plan and inform their CFI or Dispatch upon arrival at each destination

U.S. DEPARTMENT OF TRANSPORT FEDERAL AVIATION ADMINISTRA' FLIGHT PLAN	TION (FAA USI	E ONLY)	PILOT BRIEFING STOPOVI	Control of the Contro	ME STARTED	SPECIALIST INITIALS
1. TYPE 2. AIRCRAFT IDENTIFICATION IFR DVFR	3. AIRCRAPT TYPE/ SPECIAL BOUTPMENT	4. TRUE AIRSPEED	5. DEPARTURE POINT	6. DEPARTU PROPOSED (Z)	RE TIME ACTUAL (Z)	7. CRUISING ALTITUDE
	10. EST. TIME ENROUTHOURS MINUT		RKS			
12. FUEL ON BOARD 13. AI HOURS MINUTES	TERNATE AIRPORT(NAME, ADDRESS & TELEPHONE NUM			15. NUMBER ABOARD
16. COLOR OF AIRCRAFT	CIVIL AIRCRAFT controlled airspace Federal Aviation A Part 99 for require	PILOTS, FAR 91 Failure to file cou ct of 1958, as amer ments concerning	requires you file an IFR fligh ild result in a civil penalty not ided). Filing of a VFR flight pl DVFR flight plans.	t plan to operate un to exceed \$1,000 for an is recommended	der instrument r each violation (l as a good opera	flight rules in (Section 901 of th ating practice, Sec

FAA Form 7233-1 (8-82) CLOSE VFR FLIGHT PLAN WITH ______FSS ON ARRIVAL