

GREAT BASIN AVIATION

AIRWORTHINESS CHECKLIST

CESSNA 172SP N421RW

Insp	pections					AVIATES
	Annual	12 Months	FAR 91.409 (a)	Most Recent:	Next Due:	
	VOR Check*	30 Days	FAR 91.171	Most Recent:	Next Due:	
	100 HR Inspection	100 HRs	FAR 91.409 (b)	100HR Due:	Current TACH:	=
	Altimeter*	24 Months	FAR 91.411	Most Recent:	Next Due:	
	Transponder	24 Months	FAR 91.413	Most Recent:	Next Due:	
	ELT/ELT Battery		FAR 91.207 (c/d)	Most Recent:	Next Due:	
	Static & Encoder*	24 Months	FAR 91.411	Most Recent:	Next Due:	

Required Equipment - FAR 91.205

VFR (Day) - FAR 91.205 (b)	ATOMATOFLAMES						
Anti-collision light syst	em						
Tachometer	Tachometer						
Oil Pressure gauge (eac	Oil Pressure gauge (each engine)						
Manifold pressure (each	Manifold pressure (each altitude engine)						
Airspeed Indicator	Airspeed Indicator						
Temp gauge (each liquid	Temp gauge (each liquid-cooled engine)						
Oil Temperature gauge	Oil Temperature gauge (each air-cooled engine)						
Fuel quantity indicator	Fuel quantity indicator						
Landing gear position i	Landing gear position indicator (if retractable gear)						
Altimeter							
Magnetic compass							
ELT							
Safety belts							

IFR - FAR 91.205 (d)	GRABCARDD
All Day VFR equipments	_
All Night VFR equipment	s
Generator / Alternator	
Rate of turn indicator	
Attitude indicator	
Ball (Slip/Skid indicator)	
Clock (w/ sweeping secon	d hand or digital)
Altimeter (pressure sensit	ive)
Radio equipment	
Directional gyro	
DME (if above FL240 and	usina VORs)

VFF	R (Night) - FAR 91.205 (c)	FLAPS
	All Day VFR equipments	
	Fuses	
	Landing light	
	Anti-collision light system	
	Position indicator lights	
	Source of electricity	

Always use the approved Operators Maunual or POH/AFM specific to the airplane you are flying. Great Basin Aviaiton assumes no responsibility or liability for any errors or inaccuracies that may appear on this guide and it is not intended to replace the approved POH/AFM or FAA approved publications and procedures. 05-09-2019

Name:	Date:	N-Number:

Doc	uments	ARROWEC	
	Airworthiness Certificate	FAR 91.203	Hobbs Out
	Registration Certificate	FAR 91.203	
N/A	Radio Station License	Outside US	Hobbs In
	Operating Handbook	POH/AFM FAR 91.9	
	Weight and Balance	POH/AFM	Flight Time
	External Data Plate	FAR 45.11	
	Compass Deviation Card	FAR 23.1547	Ending Tach

Airport			Information	1		Time	
Wind			@	G		Visibility	
SKY	OVC	BKN	SCT	FEW	@	CLF	R SKC
	OVC	BKN	SCT	FEW	@	CLF	R SKC
	OVC	BKN	SCT	FEW	@	CLF	R SKC
Temperat	ure		Dewpoint			Altimeter	
Expect Ru	unway		Remarks	Remarks			
С			ı				
R							
Α							
F							
Т							
Taxi			Via			Cross/ Hold Short	
Taxi			Via			Cross/ Hold Short	
Airport			Information	1		Time	
Wind			@	G		Visibility	
SKY	OVC	BKN	SCT	FEW	@	CLF	R SKC
	OVC	BKN	SCT	FEW	@	CLF	R SKC
	OVC	BKN	SCT	FEW	@	CLF	R SKC
Temperat	ure		Dewpoint			Altimeter	_
Expect Runway			Remarks				

^{*} Required for IFR Flight

CESSNA 172SP N421RW

WEIGHT & BALANCE

	Weight x	Arm	=	Moment	
Basic Empty Weight	1674.86	41.20			69,007.95
Front Pilots	+	37"	+		
Rear Passengers	+	73"	+		
Bag1 120lbs. max	+	95"	+		
Bag2 50lbs. max	+	123"	+		

Zero Fuel Weight	=	CG	=
Usable Fuel	+	48"	+

Takeoff Weight	=	CG	=

FAA Form 7233-1 (8-82) Electronic Version (Adobe)

Formulas

- > Weight x Arm = Moment
- > Total Moment / Total Weight = Center of Gravity (CG)
- > Max Ramp Weight Zero Fuel Weight = Usable Fuel Weight
- > Fuel Weight / 6 = Fuel Gallons
- > 100LL (Blue) Fuel Weighs 6lbs/gal
- > Oil Weighs 7.5lbs / gal

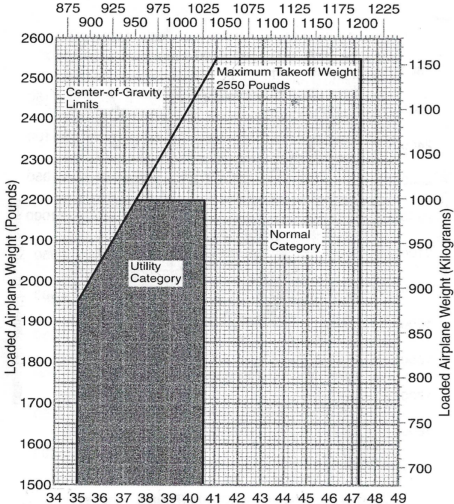
FSS ON ARRIVAL

									Lap. Garante
	FLIGHT	TION	(FAA	USE ON		OT BRIEFING STOPOVER	VNR TIM	E STARTED	SPECIALIST INITIALS
	2. AIRCRAFT	3. A	IRCRAFT		4. TRUE	5. DEPARTURE POINT	6. DEPART	TURE TIME	7. CRUISING
VFR	IDENTIFICATIO	N Si	PECIAL E	QUIPMENT	AIRSPEED		PROPOSED (Z)	ACTUAL (Z)	ALTITUDE
IFR							26.58920.809.9840	200000000000000000000000000000000000000	
DVFR					KTS	5			
9. DESTINATION and city)	ON (Name of airpor		LEST. TIN	ME ENROUTE MINUTES	11. REMARKS	,			
12. FUEL O	N BOARD	13. ALTERNA	TE AIRPO	RT(S)	14. PILOT'S NA	ME, ADDRESS & TELEPHONE N	UMBER & AIRCRAFT HO	ME BASE	15. NUMBER
HOURS	MINUTES								ABOARD
					17. DESTINATI	ON CONTACT/TELEPHONE (OPT	TIONAL)		
16. COLOR OF	AIRCRAFT		controlle	ed airspace. Aviation Act	Failure to file co of 1958, as amer	91 requires you file an IFR flig uld result in a civil penalty not ided). Filing of a VFR flight ing DVFR flight plans.	to exceed \$1,000 for e	ach violation (Se	ction 901 of the

CLOSE VFR FLIGHT PLAN WITH

CENTER-OF-GRAVITY LIMITS

Airplane C.G. Location - Millimeters Aft of Datum (FS 0.0)



Airplane C.G. Location - Inches Aft of Datum (FS 0.0)

Performance						
	Short Field		Short Field			
	Takeoff Distance	Landing Distance				
Ground Roll		Ground Roll				
50ft Obst.		50ft Obst.				