

# **GREAT BASIN AVIATION**

## AIRWORTHINESS CHECKLIST

CESSNA 172S N752DW

Name:		Date:	N-Number:	
Doc	uments	ARROWEC		
	Airworthiness Certificate	FAR 91.203	Hobbs Out	
	<b>Registration Certificate</b>	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		
	<b>Compass Deviation Card</b>	FAR 23.1547	Ending Tach	

Airport		Information	Information		Time	Time	
Wind @		@	G		Visibility	Visibility	
SKY	OVC	BKN	SCT	FEW	@	CLR	SKC
	OVC	BKN	SCT	FEW	@	CLR	SKC
	OVC	BKN	SCT	FEW	@	CLR	SKC
Temperature		Dewpoint	Dewpoint		Altimeter		
Expect Runway			Remarks	Remarks			
C							
R	R						
A	A						
F							
Т							
Taxi Via		Via	a		Cross/ Hold Short		
Taxi Via		Via	a		Cross/ Hold Short		
Airport		Information	Information		Time		
Wind		I	@	G		Visibility	
SKY	OVC	BKN	SCT	FEW	@	CLR	SKC
	OVC	BKN	SCT	FEW	@	CLR	SKC
	OVC	BKN	SCT	FEW	@	CLR	SKC
Temperature		Dewpoint	Dewpoint		Altimeter	Altimeter	
Expect Runway			Remarks			- 1	

### Inspections

	Annual	12 Months	
	VOR Check*	30 Days	
	100 HR Inspection	100 HRs	
	Altimeter*	24 Months	
	Transponder	24 Months	
	ELT/ELT Battery		
	Static & Encoder*	24 Months	
* Required for IFR Flight			

 FAR 91.409 (a)
 Most Recent:

 FAR 91.171
 Most Recent:

 FAR 91.409 (b)
 100HR Due:

 FAR 91.411
 Most Recent:

 FAR 91.413
 Most Recent:

 FAR 91.207 (c/d)
 Most Recent:

 FAR 91.411
 Most Recent:

 FAR 91.413
 Most Recent:

 FAR 91.414
 Most Recent:

 FAR 91.415
 Most Recent:

nt:	Next Due:	
nt:	Next Due:	
e:	- Current TACH:	=
nt:	Next Due:	

All Day VFR equipments All Night VFR equipments Generator / Alternator Rate of turn indicator Attitude indicator Ball (Slip/Skid indicator)

Altimeter (pressure sensitive)

Radio equipment Directional gyro **AVIATES** 

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## Required Equipment - FAR 91.205 AR 91.205 (b) ATOMATOFLAMES IFR - FAR 91.205 (d)

VFR (D	<b>ay)</b> - FAR 91.205 (b)	ATOMATOFLAMES			
Α	nti-collision light syst	em			
Та	achometer				
0	Oil Pressure gauge (each engine)				
м	Manifold pressure (each altitude engine)				
Α	Airspeed Indicator				
Т	Temp gauge (each liquid-cooled engine)				
0	Oil Temperature gauge (each air-cooled engine)				
F	Fuel quantity indicator				
La	Landing gear position indicator (if retractable gear				
Α	Altimeter Magnetic compass				
м					
E	LT				
S	afety belts				

VFF	<b>(NIGHL)</b> - 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

Clock (w/ sweeping second hand or digital)

**DME** (if above FL240 and using VORs)

#### **CESSNA 172S N752DW CENTER-OF-GRAVITY LIMITS** B4078 Airplane C.G. Location - Millimeters Aft of Datum (FS 0.0) WEIGHT & BAI ANCE 875 925 975 1025 1075 1125 1175 1225 900 950 | 1000 | 1050 | 1100 | 1150 | 1200 Formulas Weight x Arm = Moment 2600 **Basic Empty Weight** 1680.15 40.43' 67.924.56 > Weight x Arm = Moment Front Pilots + > Total Moment / Total Weight 37" + -1150 Maximum Takeoff Weight Rear Passengers + 73" = Center of Gravity (CG) + 2500 2550 Pounds Bag1 120lbs. max + 95" > Max Ramp Weight - Zero Fuel Center-of-Gravity + Limits Bag2 50lbs. max + 123" + Weight = Usable Fuel Weight -11002400 > Fuel Weight / 6 = Fuel Gallons Zero Fuel Weight = CG = > 100LL (Blue) Fuel Weighs 1050 Usable Fuel + 48" 6lbs/gal 2300 > Oil Weighs 7.5lbs / gal Takeoff Weight = CG = 1000 Fuel Burn -oaded Airplane Weight (Kilograms) Landing Weight = CG = Normal 950 Category Utility TIME STARTED SPECIALIST (FAA USE ONLY) DILOT BRIEFING U VNR Category INITIALS FLIGHT PLAN 900 STOPOVER U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION 5. DEPARTURE POINT 1. TYPE 2. AIRCRAFT 3. AIRCRAFT TYPE / 7. CRUISING AIRSPEED & DEPARTURE TIME **IDENTIFICATION** SPECIAL EQUIPMENT ALTITUDE VFR PROPOSED (Z) ACTUAL (Z) -oaded 850 IFR DVFR KTS 1800 8. ROUTE OF FLIGHT 800 1700 750 1600 9. DESTINATION (Name of airport 10. EST. TIME ENROUTE 11. REMARKS and city) HOURS MINUTES 700 1500 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 12. FUEL ON BOARD 13. ALTERNATE AIRPORT(S) 14. PILOT'S NAME, ADDRESS & TELEPHONE NUMBER & AIRCRAFT HOME BASE 15. NUMBER Airplane C.G. Location - Inches Aft of Datum (FS 0.0) ABOARD HOURS MINUTES Performance 17. DESTINATION CONTACT/TELEPHONE (OPTIONAL) Short Field Short Field 16. COLOR OF AIRCRAFT CIVIL AIRCRAFT PILOTS. FAR Part 91 requires you file an IFR flight plan to operate under instrument flight rules in Takeoff Distance Landing Distance controlled airspace. Failure to file could result in a civil penalty not to exceed \$1,000 for each violation (Section 901 of the Federal Aviation Act of 1958, as amended). Filing of a VFR flight plan is recommended as a good operating practice. See Ground Roll also Part 99 for requirements concerning DVFR flight plans Ground Roll FAA Form 7233-1 (8-82) 50ft Obst. 50ft Obst. CLOSE VFR FLIGHT PLAN WITH **FSS ON ARRIVAL** Electronic Version (Adobe)