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		GREA	T BAS	SIN A\	/ΙΔΤ	ION	-			4.000					
T BASIN AVIA	,			0111711			Doc	uments		-	DWEC				
				INESS CHECKLIST				Airworthiness Certificate		FAR 91.203		Hobbs Out			
	~	AINW				51		Registration Ce		FAR 91.20					
Nevada			0500114	700 10 470	_		N/A	Radio Station L		Outside U			Hobbs In		
*			CESSNA 1	72S N2479E	3			Operating Hand		POH/AFM					
								Weight and Bal		POH/AFM			Flight Time		
						A) // ATEO		External Data P		FAR 45.11					
spections						AVIATES		Compass Devia	ation Card	FAR 23.15	547		Ending Tacl	h	
Annual	12 Months	FAR 91.409 (a)			Next Due:										
VOR Check*	30 Days	FAR 91.171	Most Recent:		Next Due:										
100 HR Inspection		FAR 91.409 (b)		Current		=	Airpo	ort		Informatio	n		Time		
Altimeter*	24 Months	FAR 91.411	Most Recent:		Next Due:										
Transponder	24 Months	FAR 91.413	Most Recent:		Next Due:		Wind	d		@	G		Visibility		
ELT/ELT Battery		FAR 91.207 (c/d)			Next Due:			-		-					
	24 Months	FAR 91.411	Most Recent:		Next Due:		SKY		BKN	SCT	FEW	@		CLR	S
* Required for IFR Flig	ght							OVC	BKN	SCT	FEW	@		CLR	S
								OVC	BKN	SCT	FEW	@		CLR	S
-	•	Equipr						perature ect Runway		Dewpoint Remarks			Altimeter		
-	(b) <i>ATO</i>	Equip:		FAR 91.205 (d All Day VFR e All Night VFR) equipments	GRABCARDD	Expe C								
FR (Day) - FAR 91.205 Anti-collision light	(b) ATO system	MATOFLAMES		- FAR 91.205 (d All Day VFR e) equipments a equipmen	GRABCARDD	Expe								
R (Day) - FAR 91.205 Anti-collision light Tachometer	(b) ATO system e (each engine	MATOFLAMES		- FAR 91.205 (d All Day VFR e All Night VFR) equipments equipmen Iternator	GRABCARDD	Expe C								
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge	(b) ATO system (each engine (each altitude	MATOFLAMES		- FAR 91.205 (d All Day VFR e All Night VFR Generator / A) equipments equipmen lternator ndicator	GRABCARDD	Expe C R								
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure	(b) ATO system e (each engine (each altitude	MATOFLAMES		All Day VFR e All Night VFR Generator / Al Rate of turn in) equipments equipmen Iternator ndicator eator	GRABCARDD	Expe C R A								
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator	(b) ATO system e (each engine (each altitude liquid-cooled e	MATOFLAMES		- FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn in Attitude indic Ball (Slip/Skid) equipments a equipmen Iternator ndicator ator indicator)	GRABCARDD	Expe C R A F T	ect Runway		Remarks			Cross/		
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator Temp gauge (each	(b) ATO system e (each engine (each altitude liquid-cooled e uge (each air	MATOFLAMES		- FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn in Attitude indic Ball (Slip/Skid) equipments equipmen Iternator ndicator ator indicator) eeping secon	GRABCARDD s its nd hand or digital)	Expe C R A	ect Runway							
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator Temp gauge (each Oil Temperature ga	(b) ATO system e (each engine (each altitude liquid-cooled e tuge (each air ator	MATOFLAMES engine) engine) cooled engine)		- FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn in Attitude indic Ball (Slip/Skid Clock (w/ swe) equipments equipmen Iternator ndicator ator indicator) eeping seco essure sensi	GRABCARDD s its nd hand or digital)	Expe C R A F T Taxi	ect Runway		Remarks			Cross/		
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator Temp gauge (each Oil Temperature ga Fuel quantity indicator	(b) ATO system e (each engine (each altitude liquid-cooled e tuge (each air ator	MATOFLAMES engine) engine) cooled engine)		- FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn in Attitude indic Ball (Slip/Skid Clock (w/ swe Altimeter (pre) equipments equipmen Iternator ndicator indicator indicator) eeping secon ssure sensi nent	GRABCARDD s its nd hand or digital)	Expe C R A F T	ect Runway		Remarks			Cross/ Hold Short		
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator Temp gauge (each Oil Temperature ga Fuel quantity indicator Landing gear posit	(b) ATO system e (each engine (each altitude liquid-cooled e nuge (each air ator ion indicator	MATOFLAMES engine) engine) cooled engine)		- FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn in Attitude indic Ball (Slip/Skid Clock (w/ swe Altimeter (pre Radio equipm) equipments equipmen Iternator ndicator indicator indicator) eeping secon ssure sensi nent yro	GRABCARDD s its nd hand or digital) itive)	Expe C R A F T Taxi Taxi	ect Runway		Via			Cross/ Hold Short Cross/ Hold Short		
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R (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator Temp gauge (each Oil Temperature ga Fuel quantity indic: Landing gear posit Altimeter Magnetic compass ELT Safety belts	(b) ATO system (each engine (each altitude liquid-cooled e nuge (each air ator tion indicator	MATOFLAMES engine) engine) cooled engine)		FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn in Attitude indic Ball (Slip/Skid Clock (w/ swe Altimeter (pre Radio equipm Directional gy) equipments equipmen Iternator ndicator indicator indicator) eeping secon ssure sensi nent yro	GRABCARDD s its nd hand or digital) itive)	Expe C R A F T Taxi Taxi Airpo	ect Runway	BKN	Remarks Remarks Via Via Information		@	Cross/ Hold Short Cross/ Hold Short Time	CLR	
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator Temp gauge (each Oil Temperature ga Fuel quantity indic: Landing gear posit Altimeter Magnetic compass ELT	(b) ATO system e (each engine (each altitude liquid-cooled e uge (each air ator tion indicator	MATOFLAMES i) engine) cooled engine) (if retractable gea		FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn in Attitude indic Ball (Slip/Skid Clock (w/ swe Altimeter (pre Radio equipm Directional gy) equipments equipmen Iternator ndicator indicator indicator) eeping secon ssure sensi nent yro	GRABCARDD s its nd hand or digital) itive)	Expe C R A F T Taxi Taxi Airpo	ect Runway	BKN	Remarks Remarks Via Via Information	G	 @ @	Cross/ Hold Short Cross/ Hold Short Time	CLR	
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator Temp gauge (each Oil Temperature ga Fuel quantity indica Landing gear posit Altimeter Magnetic compass ELT Safety belts FR (Night) - FAR 91	(b) ATO system e (each engine (each altitude liquid-cooled e uge (each air ator tion indicator	MATOFLAMES i) engine) cooled engine) (if retractable gea	ar)	- FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn in Attitude indic Ball (Slip/Skid Clock (w/ swe Altimeter (pre Radio equipm Directional gy DME (if above) equipments equipment lternator ndicator ator indicator) eeping secon essure sensi ent yro FL240 and	GRABCARDD	Expe C R A F T Taxi Taxi Airpo	ect Runway		Remarks Remarks Via Via Information	G FEW	-	Cross/ Hold Short Cross/ Hold Short Time		S
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FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator Temp gauge (each Oil Temperature ga Fuel quantity indica Landing gear posit Altimeter Magnetic compass ELT Safety belts FR (Night) - FAR 91 All Day VFR equipr Fuses	(b) ATO system e (each engine (each altitude liquid-cooled e tuge (each air ator tion indicator 1.205 (c) ments	MATOFLAMES i) engine) cooled engine) (if retractable gea	ar)	FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn ir Attitude indic Ball (Slip/Skid Clock (w/ swe Altimeter (pre Radio equipm Directional gy DME (if above) equipments equipments equipment lternator ndicator indicator indicator) epping secon essure sensi nent yro FL240 and red Operators he airplane y ssumes no re inaccuracie	GRABCARDD s tts its ind hand or digital) itive) d using VORs) itive s Maunual or rou are flying. esponsibility or es that may appear	Expe C R A F T Taxi Taxi Airpo Wino	ort OVC OVC	BKN	Remarks I </td <td>G FEW FEW</td> <td>@</td> <td>Cross/ Hold Short Cross/ Hold Short Time</td> <td>CLR</td> <td>S</td>	G FEW FEW	@	Cross/ Hold Short Cross/ Hold Short Time	CLR	S
FR (Day) - FAR 91.205 Anti-collision light Tachometer Oil Pressure gauge Manifold pressure Airspeed Indicator Temp gauge (each Oil Temperature ga Fuel quantity indicatant Landing gear posit Altimeter Magnetic compass ELT Safety belts All Day VFR equipr Fuses Landing light	(b) ATO system e (each engine (each altitude liquid-cooled e tuge (each air: ator ator tion indicator 1.205 (c) ments system	MATOFLAMES i) engine) cooled engine) (if retractable gea	ar)	FAR 91.205 (d All Day VFR e All Night VFR Generator / Al Rate of turn ir Attitude indic Ball (Slip/Skid Clock (w/ swe Altimeter (pre Radio equipm Directional gy DME (if above Als above	equipments equipments equipment lternator ndicator indicator indicator) eeping secon ssure sensi nent yro FL240 and FL240 and ved Operators he airplane y ssumes no re or inaccuracie	GRABCARDD s tts nd hand or digital) itive) d using VORs) s Maunual or rou are flying. esponsibility or es that may appear to replace the	Expe C R A F T Taxi Taxi Airpo Wino SKY	ort OVC OVC	BKN	Remarks Remark	G FEW FEW	@	Cross/ Hold Short Cross/ Hold Short Time Visibility	CLR	SSSS

