Cessna 172M N1221U

		Cessila 1721VI	NIZZIU		
Interior Pref	light	Before Start	Take Off		
Maintenance Status			Carb Heat	OFF	
Weather	СНК	Fuel Selector BOTI	I Mixture	FULL RICH	
AROW Documents	СНК	Mixture FULL RICI		FULL	
Hobbs / Tach Times	LOG	Throttle 1/2 Inch Ope	Static RPM's	2200 - 2380	Mesquite
Control Lock	REMOVE	•	Gauges	GREEN	AVIATION
Fuel Selector			Airspeed	ALIVE	
Ignition Switch			Rotate at 55 KIAS	OK	
Avionics Master		Prime AS REC		- Ch	Mesquite (KHQZ)
Master Switch			D Throttle	FULL	CTAF 123.05
Flaps	DOWN		60 - 75 KIAS		AWOS 118.17
Fuel Gauges			Trim		Elevation 446 MSI
Lights			Landing Light		Runway 17/38
Master Switch		· · · · · · · · · · · · · · · · · · ·		GREEN	
Exterior Pre		Throttle 1000 RPM		OREEN	CTAF 122.80
	ingin		Throttle RPM's	2300 - 2400	
(2)					Elevation 474 MSI
(à)			P Mixture		Runway 17/3
	1			GREEN	
	0		Gauges D H.I. to Compass		Tower 120.10
		•		251	ATIS 126.25
	ו	H.I. to Compass SE	Mixture	EUL DIOU	Elevation 544 MSI
Same Variation	J				
0			Fuel Selector		Runway 13/31, 4/22
			Carb Heat		Sulphur Springs (KSLR)
L Wing Leading Edge			Reduce Power	-	CTAF 123.07
L Wingtip Lights			f Gauges	GREEN	AWOS 118.35
L Ailerons		Brakes TES			Elevation 489 MSI
L Flaps	ОК	Run-Up	Get ATIS / AWOS		Runway 18 / 36
L Fuel Sump			Altimeter	SET	
L Wheel/Tire/Brake			Gauges		Tower 118.82
L Wing Tie-Down			Flaps	AS REQ	
Pitot Tube			Lights		Elevation 585 MSI
L Fuel Quantity			Seatbelts	ON	Runway 17 / 38
Propeller	OK	Throttle 1700 RPM	Go- Around		
Nose Wheel/Strut	ОК	Vacuum Gauge 4.5" - 5.4	" Pitch	UP	EMERGENCY
Engine Cowling	СНК	Oil Temp GREEI	Power	UP	121.50
Alternator Belt	ОК	Oil Pressure GREEI	Clean (Flaps)	UP	FLIGHT WATCH
Oil Quantity	6 Min, 7 Max	Ammeter POS CHARGI	Talk	UP	122.00
Nose Fuel Sump	ОК	Magnetos CHI	After Landing	1	
R Fuel Quantity	ОК	Max Drop 125 RPM	Flaps	۲ UP	All V-Speeds in KIAS
R Wing Tie-Down	REMOVE	Max Diff 50 RPM	Mixture	LEAN 1 INCH	Vso 35
R Wing Leading Edge		Carb Heat SMALL DRO		OFF	Vsi 45
R Wingtip Lights			Strobes	OFF	
R Aileron			Landing Light	AS REQ	
R Flaps			Transponder	STBY / 1200	· · · · · · · · · · · · · · · · · · ·
R Fuel Sump	0K		Trim for Takeoff	SET	
R Wheel/Tire/Brake		Flaps AS REC			Va 82-99
Fuselage Skin			Music (Avionics Master)	OFF	
R Tail Leading Edge	0K		Mixture	OFF	· · · · · · · · · · · · · · · · · · ·
R Elevator			Master Switch	OFF	
Trim Tab			M agnetos	OFF	
Rudder			D Hobbs / Tach Times	LOG	
Tail Tie-Down			Control Lock	SET	Mesquite Aviation
			Tie downs		Main: 972-222-354
L Tail Leading Edge			Rudder Gust Lock		Josh Sallee: 817-690-356
Baggage Door	SECURE	Time Off Note OI	Windows / Doors	SECURE	
			,		



972.222.3546

ENGINE LOSS IN FLIGHT			
Fly The Airplane!!!			
Airspeed (Best Glide)	65 KIAS		
Best Field	СНК		
Checklist			
Fuel Selector	ON		
Mixture	FULL RICH		
Throttle	FULL POWER		
Carb Heat	ON		
Magnetos	BOTH		
Primer	IN & LOCKED		
Declare Emergency	121.50 / 7700		
Execute Landing	СНК		

POWER LOSS IMMEDIATELY AFTER TAKEOFF / NO RESTART Land Straight Ahead Avoiding Obstacles Maintain Best Glide Speed 65 KIAS

IF NO RESTART AND TIME PERMITS		
Fly The Airplane!!!		
Maintain Best Glide Speed	65 KIAS	
Squawk	7700	
Declare Emergency	121.50	
Fuel Selector	OFF	
Mixture	FULL LEAN	
Seatbelts	SECURE	
Flaps	AS REQ	
Magnetos	OFF	
Master	OFF	
Unlatch Door	СНК	

ICING	
Pitot Heat	ON
Carb Heat	ON
Cabin Heat & Defrost	ON
Make A 180° Turn	СНК
Descend As Needed	СНК
Increase Engine Speed	СНК
DO NOT LOWER FLAPS!	СНК
Land Faster	СНК

LIGHT GUN SIGNALS			
	On The Ground	In The Air	
Steady Green	Clear for Takeoff	Clear To Land	
Flashing Green	Clear To Taxi	Return to Land	
Steady Red	STOP	Continue Circling	
Flashing Red	Taxi Clear of Runway	GO AWAY	
Flashing White	Taxi To Parking	N/A	
Alternating Green/Red	Use Extreme	Caution	

ENGINE FIRE DURING START		
Continue Cranking Starter		
If No Start :		
Mixture	FULL LEAN	
Fuel Selector	OFF	
Continue Cranking For A Few Seconds		
Evacuate Airplane	OK	
Fire Extinguisher	Use if Available	
If Start :		
Run A Few Seconds	СНК	
Shutdown	СНК	
Inspect	СНК	

ENGINE FIRE IN FLIGHT		
Mixture	FULL LEAN	
Fuel Selector	OFF	
Master Switch	OFF	
Cabin Heat / Air	OFF	
Increase Airspeed	EXTINGUISH FIRE	

ELECTRICAL FIRE IN FLIGHT			
All Electrical Devices	OFF		
Master Switch	OFF		
Close Vents, Cabin Heat & Air	СНК		
If Fire Is Out :			
Master Switch ON			
Turn On One Essential Electrical Device At A Time			
Reset Circuit Breakers Only Once If Critical			

CESSNA N1221U		
Fuel Type	100LL	
Fuel Capacity	53 Gal Total / 50 Gal Useable	
Oil Capacity	7 Qts Max / 6 Qts Min	
Tire Pressure	31 PSI-nose / 29 PSI-main	
Engine	Lycoming 0-320, 150 HP	
Electrical	12 Volts, 60-amp	
Empty Weight	1442 lbs	
Useful Load	858 lbs with no fuel	
Max T/O Weight	2300 lbs	

