## 4. AIRCRAFT CHECKLIST CESSNA 208

	SCHUMAN AVIATION COMPANY, LTD. CESSNA 208B NORMAL CHECKLIST  Exterior Pre-FlightComplete		
1.	Exterior Dro Elight	O-market.	
2.	Weight & Ralance	Complete	
3.	Weight & Balance	Complete	
1.	Battery Cable	Complete Connected	
BEFO	RE ENGINE START		
1.	Cabin boors & Windows	Secured	
2.	Control Lock	Removed	
3.	Control Lock Seat Belts, Shoulder Harnesses	Secured	
	Standby Flap Switches	Closed	
i.	Standby Flap Switches  Cabin Heat Firewall Shutoff	In	
	Fuel Shuton	In	
	Cabin Heat Mixing Air	In	
	Bleed Air Heat	Off	
	Condition	Cutoff	
0.	Power	Idle	
1.	Emergency Power	Normal	
2.	All Collditioner	()#	
3.	. arming branc	Ser	
4.	Alt. Static Air Source	Closed	
5.	Ignition	Norm	
	TING ENGINE		
	Battery	On	
	Lights	As Rea'd	
	Volt/Ammeter (Volts)	24V min	
	Engine instruments	Checked	
	Boost Pump	On	
	Starter	Start	
	Ng	Stabilized 12% min	
	Condition	Low Idle	
6 0	Starter Ng 52% Minimum)	Off	
0.	Boost Pump	Norm	
1.	Standby Power	On	
2.	Avionics	On	
3.	Engine Instruments	In the Green	
TART	TING ENGINE (EPU)		
	External Power Switch_	Off	
	Battery	On	
	Volt/Ammeter (Volts)	20V in	
	Battery	Off	
	EPU Cable	Connect	
	External Power Switch	BUS	
	Volt/Ammeter (Volts) External Power Switch		
	Battery	START	
).	Lights	On	
.	Engine Instruments	As Req'd	
	Boost Pump	Checked	
3.	Starter	On	
i.	Ng	Start	
5.	Condition	Stabilized 12% min	
). ).	Starter (Ng 52% Minimum)	Low Idle	
, 7.	Boost Pump	Off	
3.	External Power Switch	Norm Off	
). 9.	GPU Cable		
		Disconnect	
0.	Avionics Engine Instruments	On	
1.		In the Green	