



## PROCEDURES Antonov 24

PRE REQUIS :  
- Lire les check listes Pré Requis  
- Appliquer les réglages de Pré Connexion relatif à l'appareil

**VolenduO** : Groupe pratiquant le vol en cockpit partagé  
Site : Cliquez sur l'image au dessus  
[http://www.serv-rv.fr/Forum\\_vpi/](http://www.serv-rv.fr/Forum_vpi/)  
Contact : volenduo@laposte.net  
Licence d'utilisation (cliquez sur l'icone pour infos)

**VolenduO** : Group practicing shared cockpit flight  
Site: Click on the image above ([http://www.serv-rv.fr/Forum\\_vpi/](http://www.serv-rv.fr/Forum_vpi/))  
Contact: volenduo@laposte.net  
Licence of use (click on icon for infos)



PF	PM		
<b>Pre-Flight</b>			
Elevator Trim	SET FROM LOAD PAGE		
Check			
Check			
	Load Page	SET	
	Left Fuel Counter	SET AT ½ FUEL LOAD	F25
	Right Fuel Counter	SET AT ½ FUEL LOAD	F26
	Fuel QTY Indicator Left	ON/UP	F49
	Fuel QTY Indicator Right	ON/UP	F49
	Fuel Flowmeter	ON/UP	F50
	Automatic Fuel Flow	ON/UP	F51
	Serv Page	PREPARE TO FLIGHT	
	Serv Page	GEAR BLOCKS RED	
	Serv Page	GROUND POWER GREEN	

<b>Aircraft Set-Up</b>			
Lighting	AS NEEDED		
ADF Radios 1	SET FREQ		
DME	SET		
Radar Altimeter	SET MINIMUMS		
Transponder	CODE SET, MODE A		
	Power Source	GROUND POWER	A25
	Lighting	AS NEEDED	
	Inverter PO750	ON/UP	A10
	Inverter PT1000	ON/UP	A7
	Fire System	ON, YELLOW LIGHTS	B21
	ADF Radios 2	SET FREQ	I6
	Shoran/RSBN	FREQ, MODE, COURSE	
	NCNS	SET COURSE, MODE	
	GPS	SET	
	Vor Radios	SET COURSE/FREQ	K6/7/8/9
	Nav Source	BOTH OR SHORAN	

Before Start-Up				
		Serv Page	ALL GREEN EXCEPT GROUNDPOWER	
Parking Brake	SET			
		Power Source	ON BOARD/UP	A25
		Nav Lights	ON/UP	F47/48
Throttles	IDLE and LOCK			
Vibration Monitor	ON/UP			
		Left Fuel Valve	ON/UP	F28
		Left Fuel Pump	AUTO/UP	F28
		Left Duty	ON/UP	F28
		Right Fuel Valve	ON/UP	F28
		Right Fuel Pump	AUTO/UP	F28
		Right Duty	ON/UP	F28
RU-19 Valve	ON/UP GREEN LIGHT			
APU Start Mode	START			
APU GND Start Cover	OPEN			
APU GND Start	Press			
APU RPM	> 35%			
Check		GS-24 DC Generator	ON/UP	A24
		Electrical Load	MINIMUM	

Engine Start				
Engine Start Mode	START			
Engine Select	LEFT			
Engine Ground/Air	GROUND			
Start	PRESS			
Left Engine Gauges	WITHIN LIMITS			
Engine Select	RIGHT			
Engine Ground/Air	GROUND			
Start	PRESS			
Right Engine Gauges	WITHIN LIMITS			
		GO Left Generator	ON/UP	A22
		GO Right Generator	ON/UP	A23
		STG Left Generator	ON/UP	A14
		STG Right Generator	ON/UP	A15
		GS-24 DC Generator	DOWN/OFF	A24
ENG "RU-19" Valve	DOWN/OFF			
APU and ENG Switches	SAFE AND COVERED			

After Start		
Radar Altimeter	ON/UP	
UVID-15FK	ON/UP	
Nose Gear Mode	TAXI	
Window Heat	AS REQUIRED	Window Heat AS REQUIRED G17
TCU	ON/UP	
AH	ON/UP	
AH-1	ON/UP	
ABS	AS REQUIRED	
		TSI ON/UP G13
		GFC ON/UP G14
		AH-1 Right Side ON/UP G15
		GDI ON/UP
		BPA ON/UP
		Icining Signal ON/UP
		IGV Heat AS REQUIRED
		Wing and Stab Heat AS REQUIRED
		Prop Heat AS REQUIRED
		Pitot Heat AS REQUIRED
		ERLU Heat AS REQUIRED
		Cabin Bleed Air AUTO/UP
		Radar ON/READY
ADF 1	COMP 1	ADF 2 COMP 1
		Shoran/RSBN ON, MODE SET
		NCNS ON, MODE SET
		GPS ON, SET
		Vor Radios ON, SET
		Nav Source SET
		Altimeters ALL 3 SET
		GFC SET
		GDI Latitude SET
		GDI Alignment SET TO TRUE
		GDI ON/UP
		GFC SLAVED
		Artificial Horizons SET
GFC	SLAVED	
Artificial Horizons	SET	
Autotrim	ON/UP	
Autopilot Power	ON/UP	
Autopilot Course	SET	
Autopilot Pitch	ON/UP	
Nosewheel Steering	TAXI	

**Before Takeoff**

Transponder	Mode "C"
Landing Lights	EXTEND
Landing Lights	ON/UP
Prop Pitch Stop	ON/DOWN

Flaps	15 DEGREES
Radar Mode	DRIFT/METEO

**Takeoff**

Nosewheel Steering	TO/LANDING
Power	FULL
Lift Nose Wheel	200 KPH

Chronometer	START
-------------	-------

**After Takeoff**

Nosewheel Steering	OFF
Power	68,00 %

Gear	UP THEN OFF
Flaps	RAISE SLOWLY
NCNS	HIGH VOLT, COUNTERS ON
Landing Lights	OFF/RETRACTED @ 3000m

**Cruise**

Power	52,00 %
Nav Systems	ON/SET

Nav Systems	ON/SET
-------------	--------

**Before Landing**

Nosewheel Steering	TO/LANDING
Altimeters	SET
Flaps	SET
Speed	190-210 KPH

Landing Lights	ON/EXTEND
Gear	DOWN/OFF
Altimeters	SET
Flaps	SET

**After Landing**

Nosewheel Steering	TAXI
--------------------	------

Landing Lights	OFF/RETRACT
Flaps	UP