Aircraft and Simulator Setup

1.	Time	As Chosen
2.	Weather	As Chosen
3.	A/C Position	As Chosen
	IF FLYING ON IVAO	
	a. A/C Position	Free of other traffic
	b. IVAO Pilot Client	Connect
4	A/C Refueling/Boarding/Loading	Completed

Cockpit Inspection

and Hold (Green light for min 10 sec)/ON	STBY PWR Switch TEST		
ARN	EMER LTS Switch		
DOWN	LANDING GEAR Handle		
ON, Check Volts	BATT Buttons (Both)		
Check	EIS/CAS		
STBY	6. XPDR		
	External Power Source		
ON	a. EXT PWR Button (if AVAIL illuminated)		
0 or Charging	b. BATT Amps (both)		
	AND/OR		
	c. APU Knob		
Disconnected	d. External Power		
0 or Charging	e. BATT Amps (both)		
ON/CHECK/OFF or as Required	Exterior/Interior Lights		

Cockpit Preparation

1.	Cockpit Inspection	Completed
2.	EIS/CAS	Check
3.	Radio Frequencies	Set
4.	ATIS	As Required/Obtained
5.	Enroute Clearance	As Required/Obtained
6.	Flight Plan	Entered
	a. Speed and Altitude Constraints	Verify
	b. No Discontinuities	Verify
	c. Cruise Altitude	Set as Altitude Constraint ("AT") at Desired Waypoint
	d. Calculated VNAV Profile	Check/Verify
7.	Weight and Fuel (MFD GTC: Perf)	Completed
8.	Takeoff Data (MFD GTC: Perf)	Completed
9.	V Speeds	Verify/Set
10.	Pressurization LDG ELEV	Verify/Set
11.	Fuel Quantity and Balance	Check
12.	Trims	Check/Set for Takeoff
13.	Autopilot (First Flight of Day)	Engage/Disengage
14.	APU Knob (if not already started)	ON/START
15.	External Power (if used)	Disconnected
16.	PAX Signs	ON
17.	Engine Dry Motor	Consider
	a. Refer to checklist "Engine Dry Motor"	

Before Start

1.	EMER/PARK BRAKE Handle	Set (PARK BRAKE ON Displayed)
2.	EIS/CAS	Check
3.	TO/GA	Press
4	Stort un Claaranaa	As Paguirad/Obtained

Starting Engines (Using APU)

RUN	ENGINE RUN/STOP Button (either engine)
Verify >= 32 PSI	START Pressure
Push	ENGINE STARTER Button
	Engine Instruments
Repeat Steps 1 to 5	Opposite Engine
Check	EIS/CAS
Eros and Carrost/Chack	Sefore Taxi Flight Controls
Free and Correct/Crieck	Speedbrakes
	Flaps
Check	Flight Instruments/Avionics
Aligned/No Flags	a. Attitude & Heading, Air Data Displays

Taxi

As Required	. Exterior Lights	1.
Stowed	. EMER/PARK E	2.
Check	. Brakes	3.
Check	. Nosewheel Ste	4.
Check, as Required/Stowed	. Thrust Reverse	5.
Verify Green T/R DEPLOY Indications	a. Deploy (Re	
Verify Indications Clear	b. Stow	

Before Takeoff

1.	Flaps Set for Takeoff
2.	Speedbrakes
3.	Trims
4.	Ice Protection Systems
5.	Radio Frequencies
6.	V Speeds
7.	SPD KnobFMS
8.	Crew Briefing
	a. If rolling takeoff planned, add 500 feet to Computed Takeoff Distance
9.	Radar As Required
10.	PITOT/STATIC Button (on icing conditions, within 1 min before takeoff) ON 15 Seconds then Norm
11.	XPDRAUTO
	IF FLYING ON IVAO
	a. IVAO Pilot Client TCAS
12.	MFD Map Zoom
13.	Takeoff Clearance
	CLEARED FOR TAKEOFF
14.	Flight Controls Free
15.	Start Time
16.	ICE PROTECTION BUTTONS As Required
17.	Exterior Lights
18.	EIS/CAS Check
St	atic Takeoff
1	Throttles
	Autothrottle (if used)
	EIS/CAS
	Brakes Release
	Elevator Control
Ο.	Notate at VI (To degrees initial pitch)

Rolling Takeoff

	Brakes	Release
2.	Throttles	TO (within 500 feet after brake release)
3.	Autothrottle (if used)	Check Green HOLD
ŀ.	EIS/CAS	Check (N1 matches command, green TO)
5.	Elevator Control	Rotate at Vr (10 degrees initial pitch)
41	fter Takeoff/Climb	
	Landing Gear (at positive rate of climb)	Up
2.	Flaps (at or above V2 + 20 knots)	Up
3.	Autopilot Panel	Check/Set
	a. VNAV	As Required/ON
	b. FLC	As Required/ON
		As Required/ON
	d. AP	As Required/ON
	If using NAV mode	
	e. HDG SYNC	Push
ŀ.	Autothrottle	Check/Set, As Required
5.	Throttles	CLB
		As Required
		Check
	,	STD
	•	As Required
0.	. APU Knob (prior to climb above FL350)	OFF
Cı	ruise	
١.	Throttles	CRU or as Desired
		As Required
		Crosscheck (within 200 feet at 1 hour intervals or less)
ŀ.	Time to TOD	Observe

2. AP ALTITUDE As Required/Set to Descent Altitude

Before Descent

3.	VNAV PATH Mode	Armed (White Text in Flight Mode Annunciator)
D	escent	
1.	VNAV Mode	Verify Green V PATH in Flight Mode Annunciator
2.	Pressurization LDG ELEV	Verify Landing Elevation
3.	APU Knob (at or below FL310)	ON/START, As Desired
4.	Altimeters (at transition level)	Set to local QNH
5.	Exterior Lights	As Required
6.	Landing Data	Confirm
	a. V Speeds	Set
	b. Landing Distance	Calculate
	If ILS Approach Planned	
	c. NAV Frequencies	Set/Verify
Α	pproach	

1.	IC	CE PROTECTION Buttons	As Required
2.	Fli	Flight Instruments/Avionics	
	a.	ı. FMS/Navigation Aids	Set, As Required
	b.	o. Minimums	Set
	c.	: Altimeters	Verify Set to local QNH
		If ILS Approach Planned	
	d.	I. NAV Frequencies	Verify set to ILS Frequency
3.	Cr	Crew Briefing	Complete
4.	If a	f approach requires flying of sharp/acute angles	Consider Speed Reduction
		CLEARED FOR APPROACH	
5.	lf I	f ILS Approach:	
		a. PFD NAV Source	
	b.	o. APPR Mode	ON
	c.	:. Flight Mode Annunciator	erify LOC and GS Mode Armed
6.	Fla	Flaps	1 or 2, when Desired

Before Landing

1	Landing Gear	Down (3 Green)
	Flaps	, ,
	Exterior Lights	
4.	Speedbrakes	Retracted
	EIS/CAS	
	Autopilot (prior to minimum use height)	
	Airspeed (minimum)	
8.	Landing Clearance	As Required/Obtained
Lá	anding	
1.	Autothrottle (if used)	Check Green RETARD at 50 feet AGL
2.	Throttles	IDLE
3.	Brakes (after nosewheel touchdown)	Apply
4.	Thrust Reversers	Deploy (Reverse Idle by 45 Knots)
G	o-Around	
1.	TO/GA Button (either throttle)	Push
2.	Throttles	то
3.	Pitch Attitude	7.5 Degrees Nose Up Initially
4.	Flaps	2
5.	Climb Airspeed	Vapp (Minimum)
6.	Landing Gear (at positive rate of climb)	Up
7.	Flaps (at or above Vapp + 10 knots)	Up
8.	SPD Knob	FMS
_	T	

After Landing

1.	Thrust Reversers	Stow
AFTER RUNWAY VACATED		
2.	Flaps	Up
3.	Landing Time	Noted
4.	XPDR	STBY
5.	ICE PROTECTION:	
	a. ENGINE Buttons (both)	As Required
	b. WING Button	OFF
	c. STAB Button	OFF
6.	Exterior Lights	As Required
7.	Taxi Clearance	As Required/Obtained
Shutdown		
1.	Throttles	IDLE
2.	EMER/PARK BRAKE Handle	Set
3.	ENGINE ICE PROTECTION Buttons (both)	OFF
4.	ENGINE RUN/STOP Buttons (both)	OFF
5.	On-Block Time	Noted
6.	PAX Lights	Off
7.	EMER LTS Switch	OFF
8.	STBY PWR Switch	OFF
9.	APU Knob	OFF
10.	. Exterior Lights	Off
11. Batt Buttons (both) OFF		
	IF FLYING ON IVAO	