

PREFLIGHT

OXYGEN TESTED 100%

NAVIGATION TRANSFER AND DISPLAY SWITCHES NORMAL, AUTO

WINDOW HEAT ON

PESSURIZATION MODE SELECTOR AUTO

FLIGHT INSTRUMENTS HEADING ____, ALTIMETER ____

PARKING BRAKE SET

ENGINE START LEVERS CUTOFF

BEFORE START

FLIGHT DECK DOOR CLOSED AND LOCKED

FUEL __ KGS, PUMPS ON

PASSENGER SIGNS ____

WINDOWS LOCKED

MCP V2 ____, HEADING ____, ALTITUDE ____

GROSS WEIGHT CDU ____, OFP ____

TAKEOFF SPEEDS V1 ____, VR ____, V2 ____

CDU PREFLIGHT COMPLETED

RUDDER AND AILERON TRIM FREE AND ZERO

TAXI AND TAKEOFF BRIEFING COMPLETED

ANTI COLLISION LIGHT ON

BEFORE TAXI

GENERATORS ON

PROBE HEAT ON

ANTI-ICE ____

ISOLATION VALVE AUTO

ENGINE START SWITCHES CONT

RECALL CHECKED

AUTO BRAKE RTO

FLAPS ____, GREEN LIGHT

ENGINE START LEVERS IDLE DETENT

FLIGHT CONTROLS CHECKED

GROUND EQUIPMENT CLEAR

BEFORE TAKEOFF

FLAPS ____, GREEN LIGHT

STABILIZER TRIM __ UNITS

AFTER TAKEOFF

ENGINE BLEEDS ON

PACKS AUTO

LANDING GEAR UP and OFF

FLAPS UP, NO LIGHTS

DESCENT

PRESSURIZATION LAND ALT ____

RECALL CHECKED

AUTOBRAKE ____

LANDING DATA VREF ____, MINIMUMS ____

APPROACH BRIEFING COMPLETED

APPROACH

ALTIMETERS ____

LANDING

ENGINE START SWITCHES CONT

SPEEDBRAKE ARMED

LANDING GEAR DOWN

FLAPS ____, GREEN LIGHT

SHUTDOWN

FUEL PUMPS OFF

YF804-YV652 (SB CHANGES YB521 - YF803)
 PROBE HEAT AUTO

(SB CHANGES YB521 - YF803)
 PROBE HEAT OFF

HYDRAULIC PANEL SET

FLAPS UP

PARKING BRAKE ____

ENGINE START LEVERS CUTOFF

WEATHER RADAR OFF

SECURE

IRS 1+2 OFF

EMERGENCY EXIT LIGHTS OFF

WINDOW HEAT OFF

PACKS OFF

EFB OFF

EMERGENCY EVACUATION

AIRCRAFT PARKING UPWIND

FLAPS FULL

PARKING BRAKE SET

ATC (VHF 1) ADVISED

CABIN CREW (PA) INFORMED

CABIN PRESSURE VERIFY ZERO
If not zero, MODE SEL on MANUAL, VALVE OPEN

ENGINE START LEVERS OFF

FIRE EXTINGUISHERS (ALL : ENG and APU) PULL

- **If Evacuation required :**
 - EVACUATION INITIATE
- **If Evacuation not required :**
 - CABIN CREW and PASSENGERS (PA) NOTIFY