KPCREW FOR ZIBO BOEING 737-800 FREEWARE (V2.1x)

COLD & DARK - OPTIONAL

TURN AROUD STATE - OPTIONAL

| POWER UP PROCEDURE | +25 Minutes |
|-----------------------------|-----------------------|
| PARKING BRAKE | SET |
| FUEL CONTROLS | CUTOFF |
| BATTERY | ON |
| AC POWER (GPU) | ON |
| IF USING APU | TEST FIRE PANEL FIRST |
| STANDBY POWER | ON |
| FIRE PANEL AND EXTINGUISHER | TEST |
| FUEL PUMPS | OFF (EXCEPT FOR APU) |
| ELECTRIC HYDRAULIC PUMPS | ON |
| POSITION LIGHTS | STEADY |
| WING LIGHTS | ON (IF DARK) |
| IRS MODE SELECTORS | OFF, WAIT, THEN NAV |

| PREFLIGHT PROCEDURE | +23 Minutes |
|-------------------------------------|------------------------------|
| COCKPIT LIGHTING | AS REQUIRED |
| PARKING BRAKE | SET |
| CDU PREFLIGHT | PERFORM |
| MASTER LIGHTS TEST | PERFORM |
| EFIS CONTROL PANEL | SET UP WITH QNH |
| FLIGHT DIRECTORS | ON |
| OXYGEN | TEST (PRESS 1150 - 1800 PSI) |
| сьоск | RESET |
| MCP (COURSES, V2, RWY HDG, ALT) | SET |
| STANDBY INSTRUMENTS | SET |
| SPEEDBRAKE | DOWN DETENT |
| SET UP RADIO TUNING PANEL | PERFORM |
| YAW DAMPER | ON |
| IFE & GALLEY POWER | ON |
| EMERGENCY EXIT LIGHTS | ARMED |
| CABIN SIGNS | ON / AUTOMATIC |
| WINDOW HEAT | ON |
| HYDRAULIC PANEL | SET |
| TRIM AIR | ON |
| RECIRC FANS | ON |
| PACKS, ISO VALVE, BLEEDS, APU BLEED | AUTO, OPEN, ON, OFF |
| FLIGHT ALTITUDE AND LAND ALT | SET |
| IGNITION | RIGHT |
| WHEEL & LOGO LIGHTS | ON WHEN DARK |
| WEATHER RADAR AND TERRAIN | SET |
| TRANSPONDER CONTROL PANEL | SET |
| NAVIGATION AND DISPLAYS PANEL | SET |
| FUEL PANEL | SET |
| AUTOBRAKE | RTO |
| FUEL FLOW | RESET |
| PROBE HEAT | OFF |
| AIR CONDITIONING PANEL | SET |
| CABIN PRESSURIZATION PANEL | SET |
| LIGHTING PANEL | SET |
| FIRE TESTS | PERFORM |
| MACH AIRSPEED WARNING | TEST |

| PREFLIGHT CHECKLIST | +18 MINUTES |
|--|--------------------|
| OXYGEN | TESTED 100 % |
| NAVIGATION TRANSFER AND DISPLAY SWITCHES | NORMAL , AUTO |
| WINDOW HEAT | ON |
| PRESSURIZATION MODE SELECTOR | AUTO |
| FLIGHT INSTRUMENTS | HEADING, ALTIMETER |
| PARKING BRAKE | SET |
| ENGINE START LEVERS | CUTOFF |
| GEAR PINS | REMOVED |

| DEPARTURE BRIEFING – OPTIONAL | +9 Minutes |
|--|---------------------------------|
| READY FOR THE TAKEOFF BRIEF? | YES |
| OK, I will be the pilot flying | |
| We have no MEL issues today | |
| This will be a standard takeoff, noise abatement of | departure procedure <xxx></xxx> |
| The departure will be via <type> <name></name></type> | |
| Our take off thrust is <thrust setting=""></thrust> | |
| We will use Flaps <flap setting=""> for takeoff</flap> | |
| Runway condition is <condition></condition> | |
| Anti Ice is <anti ice="" setting=""></anti> | |
| Bleeds will be <bleed settings=""></bleed> | |
| | |

| CHECKLIST | INTERACTIVE ITEM |
|--------------------|------------------|
| PROCEDURE | AUTOMATIC ITEM |
| OPTIONAL PROCEDURE | |

In case of forced return we are <UNDER/OVERWEIGHT>

For the takeoff safety brief

From 0 to 100 knots for any malfunction I will call reject and we will confirm the autobrakes are operating

If not operating I will apply maximum manual breaking and maximum symmetric reverse thrust and come to a full stop on the runway

After full stop on the runway we decide on course of further actions

From 100 knots to V 1 I will reject only for one of the following reasons, engine fire, engine failure or takeoff configuration warning horn

At and above V 1 we will continue into the air and the only actions for you below 400 feet are to silence any alarm bells and confirm any failures

Above 400 feet I will call for failure action drills as required and you'll perform memory items

at 800 feet above field elevation I will call for altitude hold and we will retract the flaps on schedule

At 1500 feet I will call for the checklist

If we are above maximum landing weight we will make decision on whether to perform an overweight landing if the situation requires

If we have a wheel well, engine or wing fire, I will turn the aircraft in such a way the flames will be downwind and we will evacuate through the upwind side If we have a cargo fire you need to ensure emergency services do not open the cargo doors until evac is completed

PUSHBACK - OPTIONAL

| BEFORE START PROCEDURE | +2 Minutes |
|------------------------|-----------------|
| AUTOTHROTTLE | ARMED |
| EXTERNAL DOORS | CLOSED |
| STABILIZER TRIM | SET UP WITH QNH |
| RUDDER & AILERON TRIM | SET |
| FUEL PUMPS | ON |
| SEATBELT SIGNS | ON |
| ISOLATION VALVE | OPEN |
| HYDRAULIC PANEL | SET |
| BEACON | ON |
| STANDBY INSTRUMENTS | SET |
| TAKEOFF SPEEDS | VERIFY |

| BEFORE START CHECKLIST | |
|---------------------------|------------------------|
| FUEL | KGS PUMPS ON |
| PASSENGER SIGNS | ON |
| WINDOWS | LOCKED |
| MCP | V2, HEADING, ALTITUDE* |
| TAKEOFF SPEEDS | V1, VR, V2* |
| CDU PREFLIGHT | COMPLETED |
| RUDDER AND AILERON TRIM | FREE AND ZERO |
| TAXI AND TAKEOFF BRIEFING | COMPLETED |
| FLIGHT DECK DOOR | CLOSED AND LOCKED |
| ANTI COLLISION LIGHT | ON |

| <engine procedure="" start=""></engine> | NORMAL START |
|---|----------------------------|
| ANNOUNCE ENGINE START SEQUENCE | START SEQUENCE IS 2 THEN 1 |
| COMMAND FO TO START ENGINES | START ENGINE 2 |
| N2 IS AT 25% | FUEL LEVER TO RUN |
| COMMAND FO TO START ENGINES | START ENGINE 1 |
| N2 IS AT 20% | FUEL LEVER TO RUN |

| BEFORE TAXI PROCEDURE | |
|------------------------|------------|
| GENERATORS | ON |
| PROBE HEAT | ON |
| ISOLATION VALVES/PACKS | AUTO |
| HYDRAULICS | ALL ON |
| ENGINE START SWITCHES | CONTINUOUS |
| APU | OFF |
| TAKEOFF FLAPS | SET |

| FLIGHT CONTROLS TEST | |
|----------------------|------------------------------------|
| AILERON | FULL LEFT – CTR – FULL RIGHT – CTR |
| ELEVATORS | FULL UP - FULL DOWN - CTR |
| RUDDERS | FULL LEFT-CTR-FULL RIGHT-CTR |

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| BEFORE TAXI CHECKLIST | |
|-----------------------|-------------|
| GENERATORS | ON |
| PROBE HEAT | ON |
| ANTI-ICE | AS REQUIRED |
| ISOLATION VALVE | AUTO |
| ENGINE START LEVERS | IDLE DETENT |
| FLIGHT CONTROLS | CHECKED |
| AUTOBRAKE | RTO |
| RECALL | CHECKED |
| ENGINE START SWITCHES | CONT |
| GROUND EQUIPMENT | CLEAR |

| LANDING CHECKLIST | |
|-----------------------|-------------|
| CABIN | SECURE |
| ENGINE START SWITCHES | CONT |
| SPEEDBRAKE | ARMED |
| LANDING GEAR | DOWN |
| FLAPS | GREEN LIGHT |

| FINAL PROCEDURE | |
|---------------------|---------|
| CLEARED FOR LANDING | CLEARED |
| AUTOPILOT | OFF |
| AUTOTHROTTLE | OFF |

| BEFORE TAKEOFF CHECKLIST | |
|--------------------------|--------------------|
| FLAPS | FLAPS, GREEN LIGHT |
| STABILIZER TRIM | POINT UNITS |
| TAKEOFF BRIEFING | REVIEWED |
| CABIN | SECURE |

BEFORE TAKEOFF PROCEDURE LANDING LIGHTS STROBES

TAXI LIGHTS
TRANSPONDER
WX RADAR
CHRONOMETER
ENGINE STARTER

| SECURE | |
|---------|----|
| | F |
| | P |
| ON | L |
| ON | 1 |
| OFF | F |
| ON | E |
| ON | 1 |
| ET MODE | L |
| CONT | ΙЬ |

| AFTER LANDING - CLEANUP | | |
|-------------------------|---------|--|
| SPEEDBRAKES | UP | |
| CHRONO | STOP | |
| WX RADAR (EFIS PANEL) | OFF | |
| APU | START | |
| FLAPS | UP | |
| PROBE HEAT | OFF | |
| LANDING LIGHTS | OFF | |
| TAXI LIGHTS | ON | |
| RWY TURNOFF LIGHTS | OFF | |
| ENGINE START SWITCHES | AUTO | |
| TRAFFIC | OFF | |
| LANDING LIGHTS | OFF | |
| TRANSPONDER | STANDBY | |

| TAKEOFF AND CLIMB PROCEDURE | |
|-----------------------------|-------------------|
| TAKEOFF THRUST | SET |
| HDG SEL | ON |
| EFIS WXR | ON |
| CALLOUTS | ON |
| GEAR | UP AND OFF/MANUAL |
| CMD A | SET |
| FLAP RETRACTION | AUTOMATIC/MANUAL |
| ENGINE STARTERS | OFF |
| LANDING LIGHTS | OFF |
| AUTOBRAKE | OFF |
| TRANSITION ALTITUDE | AUTOMATIC |
| TEN THOUSAND | AUTOMATIC |

| AFTER TAKEOFF PROCEDURE & CHEC | KLIST | |
|--------------------------------|---------------|--|
| ENGINE BLEEDS | ON | |
| PACKS | AUTO | |
| LANDING GEAR | UP AND OFF | |
| FLAPS | UP, NO LIGHTS | |
| ALTIMETERS | SET | |

| SHUTDOWN PROCEDURE | |
|------------------------|---------------------|
| TAXI LIGHTS | OFF |
| SHUTDOWN ENGINES | PERFORM |
| SEATBELT SIGNS | OFF |
| BEACON | OFF |
| FUEL PUMPS | OFF |
| ANTI COLLISION LIGHT | OFF (WHEN N2 < 20%) |
| WING & ENGINE ANTI-ICE | OFF |
| ELEC HYD | OFF |
| ISOLATION VALVE | OPEN |
| APU BLEED | ON |
| FLIGHT DIRECTORS | OFF |
| MCP | RESET |
| TRANSPONDER | RESET |
| ELAPSED TIME | RESET |

| APPROACH BRIEFING – | OPTIONAL |
|--|--|
| Ok, we will be arriving v | ia <arrivaltype> <arrivalname></arrivalname></arrivaltype> |
| After the arrival we can | expect an <type> approach into our destination</type> |
| This will be a standard to | akeoff, noise abatement departure procedure <xxx></xxx> |
| Runway assigned is <rw< td=""><td>/Y> and the condition is <condition></condition></td></rw<> | /Y> and the condition is <condition></condition> |
| Anti Ice is <antiice sett<="" td=""><td>TING></td></antiice> | TING> |
| Landing flaps will be <fl< td=""><td>APS></td></fl<> | APS> |
| for auto brake we will u | se level <abrklvl></abrklvl> |
| Packs will be <on off=""></on> | |
| Decision Height/Altitude | e will be <height></height> |
| Approach speed <spd></spd> | |
| Reference speed <spd></spd> | |
| Missed approach altitud | le >ALT> |

| SHUTDOWN CHECKLIST | |
|---------------------|--------------|
| FUEL PUMPS | OFF |
| PROBE HEAT | OFF |
| HYDRAULIC PANEL | SET |
| FLAPS | UP NO LIGHTS |
| PARKING BRAKE | SET |
| ENGINE START LEVERS | CUTOFF |
| WEATHER RADAR | OFF |

| SECURING AIRCRAFT PROCEDURE - O | PTIONAL | |
|---------------------------------|---------|--|
| CAB/UTIL & IFE GALLEY POWER | OFF | |
| IRS | OFF | |
| EMERGENCY EXIT LIGHTS | OFF | |
| WINDOW HEAT | OFF | |
| PACKS | OFF | |
| APU | OFF | |
| BATTERY | OFF | |
| POSITION LIGHT | OFF | |

| DESCENT CHECKLIST | |
|-------------------|------------------------------|
| PRESSURIZATION | LANDING ALTITUDE |
| RECALL | CHECKED |
| AUTOBRAKE | |
| LANDING DATA | VREF, MINIMUMS FEET* |
| APPROACH BRIEFING | COMPLETED |
| THROTTLES | IDLE FOR ZIBO DURING DESCENT |

| SECURE CHECKLIST | |
|-----------------------|-----|
| IRSs | OFF |
| EMERGENCY EXIT LIGHTS | OFF |
| WINDOW HEAT | OFF |
| PACKS | OFF |

| APPROACH CHECKLIST | |
|--------------------|-----------------|
| ALTIMETERS | SET |
| NAV AIDS | SET AND CHECKED |