

X-Plane

By Lamina Research
 Program v3.6 - Overlay v1
 (Mac Extended Keyboard)

Views

Forward

Left **q** **w** **e** Right
 45° Increments 45° Increments

Back **z** **x** **v** Satellite
 Down 8°

t Tower **r** Above - 40°
a Chase **f** Above - 10°
c Circling **,** Light Amplification

| Free View: (Parens Rotate) **w** Returns to Forward View

Settings

Set Data Output... ⌘ **d** Set Joystick Options... ⌘ **j**
 Set Time of Day... ⌘ **t** Set Fuel Load... ⌘ **l**
 Set Weather Space... ⌘ **a** Set Weights... ⌘ **w**
 Set Weather Atmosphere... ⌘ **m** Set Realistic Reliability... ⌘ **r**
 Set Weather Ground... ⌘ **g** Set Instrument Reliability... ⌘ **i**
 Set Weather Water... ⌘ **r** Set Equipment Reliability... ⌘ **y**
 Set Flight Mode... ⌘ **f** Set Sound... ⌘ **s**
 Set Warnings... ⌘ **n**

Down Throttle Up

Up Collective Down

Down Prop Up

Down

shift

Autopilot Disconnect	Spot View	On Runway View	Autopilot Heading	Autopilot NAV Course 1	Autopilot NAV Course 2	Autopilot Altitude	Autopilot Glideslope 2	Full Screen / HUD
Up Flaps Down	Up Slats Down	Up Speed Brake Down	Up Aileron Trim Down	Up Rudder Trim Down	Out ←			

ATC Menu

Output

- Graphic Flight Record ⌘ **P**
- Low Enroute ⌘ **E**
- Local Virtual-World ⌘ **V**
- Weather Radar Map ⌘ **H**
- 3D Flight Path ⌘ **3**
- Isometric Region ⌘ **C**
- United States ⌘ **U**

Radios

COM Radio 1 Frequency
 [Q] [W] [.] [E] [R]

NAV Radio 1 Frequency
 [T] [Y] [.] [U] [I]

ADF Frequency
 [O] [P] [L] [.] [>] [?]

COM Radio 2 Frequency
 [A] [S] [.] [D] [F]

NAV Radio 2 Frequency
 [G] [H] [.] [J] [K]

Transponder Frequency
 [Z] [X] [C] [V] [B] [N] [M] [<]

[h] [j] [n] [m] [k] [l] [y] [u] [i] [o]

OBS 1 OBS 2 Radar Altimeter Bug Directional Gyro Barometric Pressure

Mixture Up ↑



Full Screen w / HUD Full Screen wo / HUD [shift]

Out ← Zoom → In

Stick Trim

[L] [J]

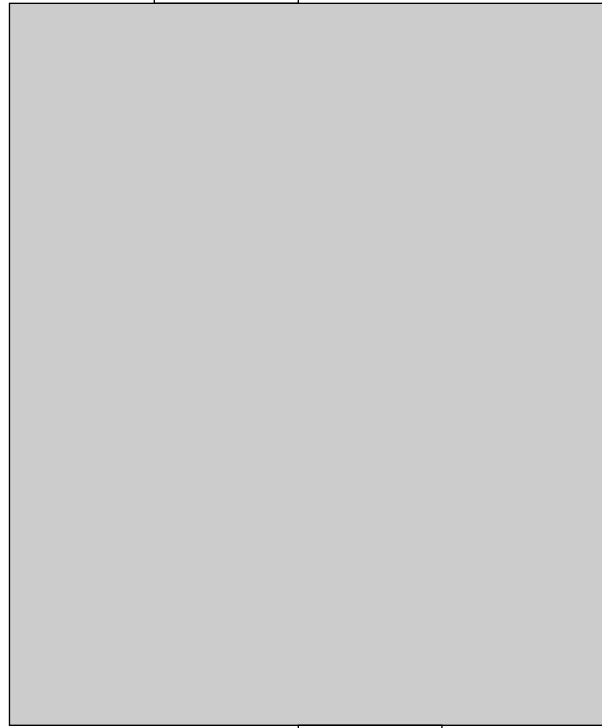
Nose Up Nose Down

[b] Brakes [p] Pause

[g] Gear [d] Low-Enroute Map

© MaxØverlays - 12/14/97
 Bob Heffner - xam@access.mountain.net

Zoom In



plus — equals — **Free View**
 Rotate View Angle

Up

Left Right

Down

SHIFT

Zoom Out

Full Screen w / o HUD

[/] Set Joystick Position as Center

Reverse Thrust

Keyboard use is not required.
 Drag or click on controls with mouse to adjust.
 If you use the keyboard be sure to get the capitization correct.
 Set monitor resolution to 800 x 600