

## CITATION X INI TEXT FILE UPDATE



Cessna Citation X 2.0 INI File Update Manual is designed to assist users in becoming familiar with the many features available in their new Cessna Citation X 2.0!

Complete checklists are provided on the FS Kneeboard.  
Reference data is provided on the FS Kneeboard.

### Standard Disclaimer

This manual is intended for recreational use in Computerized Flight Simulation ONLY and may NOT be used in any Real World Aviation application. The authors are not responsible for errors or omissions.

Note: For Eaglesoft Development Group Product Support: Please Register and Login to our Support Forums for product support at the following URL. <http://www.eaglesoftdg.com/forum>

## CITATION X INI TEXT FILE UPDATE

This Text Document may be added to your Citation X.ini text file at the following path/s:

Win XP: "C:\Documents and Settings\USERNAME\ApplicationData\ESDG\CitationX"

Win Vista: "C:\Users\USERNAME\AppData\Roaming\ESDG\CitationX"

Windows 7: "C:\Users\USERNAME\AppData\Roaming\ESDG\CitationX"

Copy/Paste the contents of this document beginning below the dashed line to the lower end of your existing Citation X.ini text file to enable Keyboard Shortcut support.

It is expected that the users is proficient and/or knowledgeable in making proper edits for personal use. This along with certain FSUIPC and Goflight Module Configurations/Macros allow users to customize their Hardware and Keyboard Shortcuts however they wish.

Please note that Eaglesoft Development Group does not perform custom Hardware, Keyboard Shortcut, or FSUIPC Configurations. We do however have users in our support forums who offer assistance in the form of advice.

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```
[KEYBOARD]
; Pilot's RIC
L_RIC_CRS_INC=CTRL+PGUP
L_RIC_CRS_DEC=CTRL+PGDN
L_RIC_CRS_SYNC=
L_RIC_HDG_INC=CTRL+=
L_RIC_HDG_DEC=CTRL+-
L_RIC_HDG_SYNC=
;; Copilot's RIC
R_RIC_CRS_INC=SHIFT+CTRL+PGUP
R_RIC_CRS_DEC=SHIFT+CTRL+PGDN
R_RIC_CRS_SYNC=
R_RIC_ALT_INC=CTRL+HOME
R_RIC_ALT_DEC=CTRL+END
R_RIC_HDG_INC=CTRL+=
R_RIC_HDG_DEC=CTRL+-
R_RIC_HDG_SYNC=
; FGC's MCP
FGC_HDG=CTRL+H
FGC_NAV=CTRL+N
FGC_APP=CTRL+A
FGC_BC=CTRL+B
FGC_ALT=CTRL+L
FGC_VNAV=CTRL+V
FGC_STBY=CTRL+S
FGC_FLC=CTRL+F
FGC_VS=CTRL+U
FGC_NOSE_DN=SHIFT+CTRL+END
FGC_NOSE_UP=SHIFT+CTRL+HOME
; Pilot's SC
L_SC_NAV=
L_SC_FMS=
L_SC_BRG_1_INC=
```

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```
L_SC_BRG_1_DEC=  
L_SC_BRG_2_INC=  
L_SC_BRG_2_DEC=  
L_SC_PREV=  
; Copilot's SC  
R_SC_NAV=  
R_SC_FMS=  
R_SC_BRG_1_INC=  
R_SC_BRG_1_DEC=  
R_SC_BRG_2_INC=  
R_SC_BRG_2_DEC=  
R_SC_PREV=  
; Pilot's DC  
L_DC_PFD_HSI=  
L_DC_PFD_WX=  
L_DC_ET=  
L_DC_TCAS=  
L_DC_ACFT_SYS=  
L_DC_MFD_MAP=  
L_DC_MFD_WX=  
L_DC_SKP=  
L_DC_RCL=  
; Copilot's DC  
R_DC_PFD_HSI=  
R_DC_PFD_WX=  
R_DC_ET=  
R_DC_TCAS=  
R_DC_ACFT_SYS=  
R_DC_MFD_MAP=  
R_DC_MFD_WX=  
R_DC_SKP=  
R_DC_RCL=  
; Pilot's RMU  
L_RMU_LSK_1L=  
L_RMU_LSK_2L=  
L_RMU_LSK_3L=  
L_RMU_LSK_4L=  
L_RMU_LSK_5L=  
L_RMU_LSK_6L=  
L_RMU_LSK_1R=  
L_RMU_LSK_2R=  
L_RMU_LSK_3R=  
L_RMU_LSK_4R=  
L_RMU_LSK_5R=  
L_RMU_LSK_6R=  
L_RMU_SQ=  
L_RMU_DIM=  
L_RMU_12=  
L_RMU_STO=  
L_RMU_ID=  
L_RMU_PGE=  
L_RMU_TST=  
L_RMU_DME=  
L_RMU_OUTER_KNOB_INC=  
L_RMU_OUTER_KNOB_DEC=
```

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```
L_RMU_INNER_KNOB_INC=
L_RMU_INNER_KNOB_DEC=
; Copilot's RMU
R_RMU_LSK_1L=
R_RMU_LSK_2L=
R_RMU_LSK_3L=
R_RMU_LSK_4L=
R_RMU_LSK_5L=
R_RMU_LSK_6L=
R_RMU_LSK_1R=
R_RMU_LSK_2R=
R_RMU_LSK_3R=
R_RMU_LSK_4R=
R_RMU_LSK_5R=
R_RMU_LSK_6R=
R_RMU_SQ=
R_RMU_DIM=
R_RMU_12=
R_RMU_STO=
R_RMU_ID=
R_RMU_PGE=
R_RMU_TST=
R_RMU_DME=
R_RMU_OUTER_KNOB_INC=
R_RMU_OUTER_KNOB_DEC=
R_RMU_INNER_KNOB_INC=
R_RMU_INNER_KNOB_DEC=
; CLR HD
CLR_HD_XFER=
CLR_HD_SQ=
CLR_HD_NAV_AUDIO=
CLR_HD_MODES_INC=
CLR_HD_MODES_DEC=
CLR_HD_OUTER_KNOB_INC=
CLR_HD_OUTER_KNOB_DEC=
CLR_HD_INNER_KNOB_INC=
CLR_HD_INNER_KNOB_DEC=
; Pilot's PFD
L_PFD_MIN_INC=
L_PFD_MIN_DEC=
L_PFD_RA_BARO=
L_PFD_STD=
L_PFD_BAROSET_INC=
L_PFD_BAROSET_DEC=
; Pilot's MFD
L_MFD_RTN=
L_MFD_KEY_1=
L_MFD_KEY_2=
L_MFD_KEY_3=
L_MFD_KEY_4=
L_MFD_KEY_5=
L_MFD_KNOB_INC=
L_MFD_KNOB_DEC=
; EICAS
EICAS_RTN=
```

## CITATION X INI TEXT FILE UPDATE

```
EICAS_KEY_1=
EICAS_KEY_2=
EICAS_KEY_3=
EICAS_KEY_4=
EICAS_KEY_5=
EICAS_KNOB_INC=
EICAS_KNOB_DEC=
; Copilot's MFD
R_MFD_RTN=
R_MFD_KEY_1=
R_MFD_KEY_2=
R_MFD_KEY_3=
R_MFD_KEY_4=
R_MFD_KEY_5=
R_MFD_KNOB_INC=
R_MFD_KNOB_DEC=
; Copilot's PFD
R_PFD_MIN_INC=
R_PFD_MIN_DEC=
R_PFD_RA_BARO=
R_PFD_STD=
R_PFD_BAROSET_INC=
R_PFD_BAROSET_DEC=
; Lighting
EMER_LT_SW_DN=
EMER_LT_SW_UP=
DAYNITE_DIM_SW=
FLOOD_ROTARY_DN=
FLOOD_ROTARY_UP=
EL_ROTARY_DN=
EL_ROTARY_UP=
LH_ROTARY_DN=
LH_ROTARY_UP=
CTR_ROTARY_DN=
CTR_ROTARY_UP=
; Fuel
FUEL_CROSSFEED_DN=
FUEL_CROSSFEED_UP=
CTR_XFER_L_DN=
CTR_XFER_L_UP=
CTR_XFER_R_DN=
CTR_XFER_R_UP=
; DC Power
BATT_1_SW=
BUS_1_SW=
LH_GEN_SW_DN=
LH_GEN_SW_UP=
RH_GEN_SW_DN=
RH_GEN_SW_UP=
BUS_2_SW=
BATT_2_SW=
AVIONICS_SW_DN=
AVIONICS_SW_UP=
LH_START_SW=
DISENGAGE_SW=
```

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```
RH_START_SW=  
LH_IGN_SW_DN=  
LH_IGN_SW_UP=  
RH_IGN_SW_DN=  
RH_IGN_SW_UP=  
LH_FUEL_BOOST_SW_DN=  
LH_FUEL_BOOST_SW_UP=  
RH_FUEL_BOOST_SW_DN=  
RH_FUEL_BOOST_SW_UP=  
LH_FADEC_SW_DN=  
LH_FADEC_SW_UP=  
RH_FADEC_SW_DN=  
RH_FADEC_SW_UP=  
STBY_PWR_SW_DN=  
STBY_PWR_SW_UP=  
-----
```