

<b>Time</b>	<b>Subject – Total video time – 21:10</b>
00:00	<b>Open Blender and the vc-model file</b>  <b>3D View,Toolbar-Left,[Blender2FSX],[FSX File properties]:</b> - [Initialize toolset] - [Ctrl-A],[Scale] to reset the scale back to (1,1,1)
01:30	<b># error correction for the right-flap-color</b>
02:00	<b># error correction uv-unwrapping process (due to back face of the cockpit):</b> - <i>rewatch video 19 for the necessary information about re-unwrapping-the-vc model etc.</i> - <i>rewatch video 10 for the setup of the vc-dashboard and vc-instrumentpanel</i>
04:30	<b>Resave your file</b>
	<b>Export virtual-cockpit to FSX:</b>
05:30	Copy the vc's mdl file to ..\model
<b>06:50</b>	<b>Working on the virtual cockpit panel texture:</b>
07:00	Goto to FSX .. \panel folder <b>#panel1Texture - being used by FSX to apply transparency to</b> <b>#\$P1.dds ----- ..\Texture ..\texture.1 folder = 3d VC cockpit placeholder.</b>
08:00	<b>Apply gauges (instruments) to your instrument-panel:</b>
	- open panel.cfg in the B2FSX ..\testplane folder - open panel.cfg in the FSX ..\C172\panel folder (the folder of the default FSX Cessna 172)
09:00	<b>Explanation on which information to copy to your testplane's panel.cfg from the C172 panel.cfg</b>
10:20	<b>Setup diagram shown on screen:</b>
10:44	<b>Opening the Blender file to show instrument panel dimensions:</b> <b>3D View:</b> - [Z] go to wire-frame mode - select the face that is being used for the instrument panel 11:20 - [N] to bring up the right panel <b>[Dimensions]:</b> Here you can read the height and width of your instrumentpanel-face. - X is the width of the panel (1,782' foot) = - Z is the height of the panel (7,245" inch) = 0.6037500ft → instrumentpanel-ratio: 2,9515
15:00	<b>Explanation about panel ratio and gauge order:</b>
	Save the testplane's panel.cfg
17:10	<b>Start FSX to see the instrument panel inside the Virtual Cockpit:</b>
18:20	- Instrument-panel is now showing the gauge in the 3D cockpit
19:00	<b>Explanation about possible invisibilities of the panel.</b>
	<b>Save file and back it up</b>
21:11	<b>End of this video</b>

