VOORBEELD CAMERA.CFG MET 3 TV-SETUP (55 inch) (Ross Carlson)

[CameraDefinition.022]

Title = OneEightyFovCenter

Guid = {0244CE50-82B0-4BB1-99EF-0CCB0662A278}

Description = Center camera for 180 degree FOV setup.

Origin = Virtual Cockpit

MomentumEffect = No

SnapPbhAdjust = Swivel

SnapPbhReturn = False

PanPbhAdjust = Swivel

PanPbhReturn = False

Track = None

ShowAxis = YES

AllowZoom = FALSE

InitialZoom = 0.82049499999999997435

SmoothZoomTime = 2.0

ZoomPanScalar = 1.0

ShowWeather = Yes

XyzAdjust = TRUE

ShowLensFlare=FALSE

Category = Cockpit

PitchPanRate=30

HeadingPanRate=75

PanAcceleratorTime=0

HotKeySelect=1

InitialPbh = 0, 0, 0

[CameraDefinition.023]

Title = OneEightyFovLeft

Guid = {43047F17-633D-4677-A5F8-CE9EB7901830}

Description = Left camera for 180 degree FOV setup.

Origin = Virtual Cockpit

MomentumEffect = No

SnapPbhAdjust = Swivel

SnapPbhReturn = False

PanPbhAdjust = Swivel

PanPbhReturn = False

Track = None

ShowAxis = YES

AllowZoom = FALSE

InitialZoom = 0.85029699999999996951

SmoothZoomTime = 2.0

ZoomPanScalar = 1.0

ShowWeather = Yes

XyzAdjust = TRUE

ShowLensFlare=FALSE

Category = Cockpit

PitchPanRate=30

HeadingPanRate=75

PanAcceleratorTime=0

HotKeySelect=1

InitialPbh = 0, 0, -65.70611572265625

[CameraDefinition.024]

Title = OneEightyFovRight

Guid = {DF9C50D0-1D5B-413C-90CE-2DF8E7A0A88F}

Description = Right camera for 180 degree FOV setup.

Origin = Virtual Cockpit

MomentumEffect = No

SnapPbhAdjust = Swivel

SnapPbhReturn = False

PanPbhAdjust = Swivel

PanPbhReturn = False

Track = None

ShowAxis = YES

AllowZoom = FALSE

InitialZoom = 0.85029699999999996951

SmoothZoomTime = 2.0

ZoomPanScalar = 1.0

ShowWeather = Yes

XyzAdjust = TRUE

ShowLensFlare=FALSE

Category = Cockpit

PitchPanRate=30

HeadingPanRate=75

PanAcceleratorTime=0

HotKeySelect=1

InitialPbh = 0, 0, 65.70612335205078125