

Adobe Premiere Pro CC version 12.0 Haberdasher
Document created 2/27/2018

Premiere Pro / Extendscript
API Effect Component
Reference Book

Information:

This is a reference book for access to all the effects currently offered by default in Premiere Pro. It is a direct return from the Premiere API, so you will see empty properties that were returned, but may not be useful.

In order to get or set the values of these effect properties, please reference the documentation, found here: <http://ppro.aenhancers.com/index.html> under the *Component Parameter Object (Chap 9)*

For a video tutorial using this documentation, see www.PremiereOnScript.com/log-13/



EFFECT NAME: 4-Color Gradient
MATCH NAME: AE.ADBE 4ColorGradient

- Property 0: Positions & Colors
- Property 1: Point 1
- Property 2: Color 1
- Property 3: Point 2
- Property 4: Color 2
- Property 5: Point 3
- Property 6: Color 3
- Property 7: Point 4
- Property 8: Color 4
- Property 9: Color 4
- Property 10: Blend
- Property 11: Jitter
- Property 12: Opacity
- Property 13: Blending Mode

EFFECT NAME: ASC CDL
MATCH NAME: AE.ADBE AEASCCDL

- Property 0: Red Slope
- Property 1: Red Offset
- Property 2: Red Power
- Property 3: Green Slope
- Property 4: Green Offset
- Property 5: Green Power
- Property 6: Blue Slope
- Property 7: Blue Offset
- Property 8: Blue Power
- Property 9: Saturation

EFFECT NAME: Alpha Adjust
MATCH NAME: AE.ADBE Alpha Adjust

- Property 0: Opacity
- Property 1:
- Property 2:
- Property 3:

EFFECT NAME: Alpha Glow
MATCH NAME: PR.ADBE Alpha Glow

- Property 0: Glow
- Property 1: Brightness
- Property 2: Start Color
- Property 3: End Color
- Property 4:
- Property 5:

EFFECT NAME: Arithmetic
MATCH NAME: AE.ADBE Arithmetic

- Property 0: Operator
- Property 1: Red Value
- Property 2: Green Value
- Property 3: Blue Value
- Property 4: Clipping

EFFECT NAME: Auto Color
MATCH NAME: AE.ADBE AutoColor

- Property 0: Temporal Smoothing (seconds)
- Property 1: Scene Detect
- Property 2: Black Clip
- Property 3: White Clip
- Property 4: Snap Neutral Midtones
- Property 5: Blend With Original

EFFECT NAME: Auto Contrast
MATCH NAME: AE.ADBE AutoContrast

- Property 0: Temporal Smoothing (seconds)
- Property 1: Scene Detect
- Property 2: Black Clip
- Property 3: White Clip
- Property 4: Blend With Original



EFFECT NAME: Auto Levels
MATCH NAME: AE.ADBE AutoLevels

- Property 0: Temporal Smoothing (seconds)
- Property 1: Scene Detect
- Property 2: Black Clip
- Property 3: White Clip
- Property 4: Blend With Original

EFFECT NAME: Basic 3D
MATCH NAME: AE.ADBE Basic 3D

- Property 0: Swivel
- Property 1: Tilt
- Property 2: Distance to Image
- Property 3: Specular Highlight
- Property 4: Preview

EFFECT NAME: Bevel Alpha
MATCH NAME: AE.ADBE Bevel Alpha

- Property 0: Edge Thickness
- Property 1: Light Angle
- Property 2: Light Color
- Property 3: Light Intensity

EFFECT NAME: Bevel Edges
MATCH NAME: AE.ADBE Bevel Edges

- Property 0: Edge Thickness
- Property 1: Light Angle
- Property 2: Light Color
- Property 3: Light Intensity

EFFECT NAME: Black & White
MATCH NAME: PR.ADBE Black & White

- Property 0:

EFFECT NAME: Blend
MATCH NAME: AE.ADBE Blend

- Property 0: Blend With Layer
- Property 1: Mode
- Property 2: Blend With Original
- Property 3: If Layer Sizes Differ

EFFECT NAME: Block Dissolve
MATCH NAME: AE.ADBE Block Dissolve

- Property 0: Transition Completion
- Property 1: Block Width
- Property 2: Block Height
- Property 3: Feather
- Property 4:

EFFECT NAME: Brightness & Contrast
MATCH NAME: AE.ADBE Brightness & Contrast 2

- Property 0: Brightness
- Property 1: Contrast

EFFECT NAME: Brush Strokes
MATCH NAME: AE.ADBE Brush Strokes

- Property 0: Stroke Angle
- Property 1: Brush Size
- Property 2: Stroke Length
- Property 3: Stroke Density
- Property 4: Stroke Randomness
- Property 5: Paint Surface
- Property 6: Blend With Original



EFFECT NAME: Calculations

MATCH NAME: AE.ADBE Calculations

- Property 0: Input
- Property 1: Input Channel
- Property 2:
- Property 3:
- Property 4: Second Source
- Property 5: Second Layer
- Property 6: Second Layer Channel
- Property 7: Second Layer Opacity
- Property 8:
- Property 9:
- Property 10:
- Property 11: Blending Mode
- Property 12:

EFFECT NAME: Camera Blur

MATCH NAME: PR.ADBE Camera Blur

- Property 0: Percent Blur

EFFECT NAME: Cell Pattern

MATCH NAME: AE.ADBE Cell Pattern

- Property 0: Cell Pattern
- Property 1:
- Property 2: Contrast
- Property 3: Overflow
- Property 4: Disperse
- Property 5: Size
- Property 6: Offset
- Property 7: Tiling Options
- Property 8:
- Property 9: Cells Horizontal
- Property 10: Cells Vertical
- Property 11: Cells Vertical
- Property 12: Evolution
- Property 13: Evolution Options
- Property 14:
- Property 15: Cycle (in Revolutions)
- Property 16: Random Seed
- Property 17:

EFFECT NAME: Change Color

MATCH NAME: AE.ADBE Change Color

- Property 0: View
- Property 1: Hue Transform
- Property 2: Lightness Transform
- Property 3: Saturation Transform
- Property 4: Color To Change
- Property 5: Matching Tolerance
- Property 6: Matching Softness
- Property 7: Match Colors
- Property 8:

EFFECT NAME: Change to Color

MATCH NAME: AE.ADBE Change To Color

- Property 0: From
- Property 1: To
- Property 2: Change
- Property 3: Change By
- Property 4: Tolerance
- Property 5: Hue
- Property 6: Lightness
- Property 7: Saturation
- Property 8: Saturation
- Property 9: Softness
- Property 10:

EFFECT NAME: Channel Blur

MATCH NAME: AE.ADBE Channel Blur

- Property 0: Red Blurriness
- Property 1: Green Blurriness
- Property 2: Blue Blurriness
- Property 3: Alpha Blurriness
- Property 4: Edge Behavior
- Property 5: Blur Dimensions



EFFECT NAME: Channel Mixer
MATCH NAME: AE.ADBE CHANNEL MIXER

- Property 0: Red-Red
- Property 1: Red-Green
- Property 2: Red-Blue
- Property 3: Red-Const
- Property 4: Green-Red
- Property 5: Green-Green
- Property 6: Green-Blue
- Property 7: Green-Const
- Property 8: Blue-Red
- Property 9: Blue-Green
- Property 10: Blue-Blue
- Property 11: Blue-Const
- Property 12: Monochrome

EFFECT NAME: Checkerboard
MATCH NAME: AE.ADBE Checkerboard

- Property 0: Anchor
- Property 1: Size From
- Property 2: Corner
- Property 3: Width
- Property 4: Height
- Property 5: Feather
- Property 6: Width
- Property 7: Height
- Property 8: Height
- Property 9: Color
- Property 10: Opacity
- Property 11: Blending Mode

EFFECT NAME: Cineon Converter
MATCH NAME: AE.ADBE Cineon Converter

- Property 0: Conversion Type
- Property 1: 10 Bit Black Point
- Property 2: Internal Black Point
- Property 3: 10 Bit White Point
- Property 4: Internal White Point
- Property 5: Gamma
- Property 6: Highlight Rolloff

EFFECT NAME: Circle
MATCH NAME: AE.ADBE Circle

- Property 0: Center
- Property 1: Radius
- Property 2: Edge
- Property 3: Not in use
- Property 4: Feather
- Property 5: Feather Outer Edge
- Property 6: Feather Inner Edge
- Property 7: Feather Inner Edge
- Property 8:
- Property 9: Color
- Property 10: Opacity
- Property 11: Blending Mode

EFFECT NAME: Clip Name
MATCH NAME: AE.ADBE PPro ClipName

- Property 0: Position
- Property 1: Justification
- Property 2: Size
- Property 3: Opacity
- Property 4: Master Clip Name
- Property 5:
- Property 6: Display
- Property 7: Source Track

EFFECT NAME: Color Balance
MATCH NAME: AE.ADBE Color Balance 2

- Property 0: Shadow Red Balance
- Property 1: Shadow Green Balance
- Property 2: Shadow Blue Balance
- Property 3: Midtone Red Balance
- Property 4: Midtone Green Balance
- Property 5: Midtone Blue Balance
- Property 6: Highlight Red Balance
- Property 7: Highlight Green Balance
- Property 8: Highlight Blue Balance
- Property 9:



EFFECT NAME: Color Balance (HLS)
MATCH NAME: AE.ADBE Color Balance (HLS)

- Property 0: Hue
- Property 1: Lightness
- Property 2: Saturation

EFFECT NAME: Color Balance (RGB)
MATCH NAME: PR.ADBE Color Balance

- Property 0: Red
- Property 1: Green
- Property 2: Blue

EFFECT NAME: Color Emboss
MATCH NAME: AE.ADBE Color Emboss

- Property 0: Direction
- Property 1: Relief
- Property 2: Contrast
- Property 3: Blend With Original

EFFECT NAME: Color Key
MATCH NAME: AE.ADBE Color Key

- Property 0: Key Color
- Property 1: Color Tolerance
- Property 2: Edge Thin
- Property 3: Edge Feather

EFFECT NAME: Color Pass
MATCH NAME: PR.ADBE Color Pass

- Property 0: Similarity
- Property 1:
- Property 2: Color

EFFECT NAME: Color Replace
MATCH NAME: PR.ADBE Color Replace

- Property 0: Similarity
- Property 1:
- Property 2: Target Color
- Property 3: Replace Color

EFFECT NAME: Compound Arithmetic
MATCH NAME: AE.ADBE Compound Arithmetic

- Property 0: Second Source Layer
- Property 1: Operator
- Property 2: Operate on Channels
- Property 3: Overflow Behavior
- Property 4:
- Property 5: Blend With Original

EFFECT NAME: Compound Blur
MATCH NAME: AE.ADBE Compound Blur

- Property 0: Blur Layer
- Property 1: Maximum Blur
- Property 2: If Layer Sizes Differ
- Property 3:

EFFECT NAME: Convolution Kernel
MATCH NAME: PR.ADBE Convolution Kernel New

- Property 0: M11
- Property 1: M12
- Property 2: M13
- Property 3: M21
- Property 4: M22
- Property 5: M23
- Property 6: M31
- Property 7: M32
- Property 8: M33
- Property 9: Offset
- Property 10: Scale
- Property 11:

EFFECT NAME: Corner Pin
MATCH NAME: AE.ADBE Corner Pin

- Property 0: Upper Left
- Property 1: Upper Right
- Property 2: Lower Left
- Property 3: Lower Right



EFFECT NAME: Crop

MATCH NAME: AE.ADBE AECrop

- Property 0: Left
- Property 1: Top
- Property 2: Right
- Property 3: Bottom
- Property 4:
- Property 5: Edge Feather

EFFECT NAME: Difference Matte

MATCH NAME: AE.ADBE Difference Matte2

- Property 0: View
- Property 1: Difference Layer
- Property 2: If Layer Sizes Differ
- Property 3: Matching Tolerance
- Property 4: Matching Softness
- Property 5: Blur Before Difference

EFFECT NAME: Directional Blur

MATCH NAME: AE.ADBE Motion Blur

- Property 0: Direction
- Property 1: Blur Length

EFFECT NAME: Drop Shadow

MATCH NAME: AE.ADBE Drop Shadow

- Property 0: Shadow Color
- Property 1: Opacity
- Property 2: Direction
- Property 3: Distance
- Property 4: Softness
- Property 5: Shadow Only

EFFECT NAME: Dust & Scratches

MATCH NAME: AE.ADBE Dust & Scratches

- Property 0: Radius
- Property 1: Threshold
- Property 2:

EFFECT NAME: Echo

MATCH NAME: AE.ADBE Echo

- Property 0: Echo Time (seconds)
- Property 1: Number Of Echoes
- Property 2: Starting Intensity
- Property 3: Decay
- Property 4: Echo Operator

EFFECT NAME: Edge Feather

MATCH NAME: PR.ADBE Edge Feather

- Property 0: Amount

EFFECT NAME: Ellipse

MATCH NAME: AE.ADBE ELLIPSE

- Property 0: Center
- Property 1: Width
- Property 2: Height
- Property 3: Thickness
- Property 4: Softness
- Property 5: Inside Color
- Property 6: Outside Color
- Property 7:

EFFECT NAME: Emboss

MATCH NAME: AE.ADBE Emboss

- Property 0: Direction
- Property 1: Relief
- Property 2: Contrast
- Property 3: Blend With Original

EFFECT NAME: Equalize

MATCH NAME: AE.ADBE Equalize

- Property 0: Equalize
- Property 1: Amount to Equalize



EFFECT NAME: Extract

MATCH NAME: PR.ADBE Extract

- Property 0: Black Input Level
- Property 1: White Input Level
- Property 2: Softness
- Property 3:

EFFECT NAME: Eyedropper Fill

MATCH NAME: AE.ADBE Eyedropper Fill

- Property 0: Sample Point
- Property 1: Sample Radius
- Property 2: Average Pixel Colors
- Property 3:
- Property 4: Blend With Original

EFFECT NAME: Fast Blur

MATCH NAME: AE.ADBE Fast Blur

- Property 0: Blurriness
- Property 1: Blur Dimensions
- Property 2:

EFFECT NAME: Fast Color Corrector

MATCH NAME: AE.ADBE Fast Color Corrector

- Property 0: Output
- Property 1:
- Property 2: Layout
- Property 3: Split View Percent
- Property 4: White Balance
- Property 5: Hue Balance and Angle
- Property 6: Hue Angle
- Property 7: Balance Magnitude
- Property 8: Balance Gain
- Property 9: Balance Angle
- Property 10:
- Property 11: Saturation
- Property 12:
- Property 13:
- Property 14:
- Property 15:
- Property 16:
- Property 17:
- Property 18: Black Level
- Property 19: Gray Level
- Property 20: White Level
- Property 21: Input Black Level
- Property 22: Input Gray Level
- Property 23: Input White Level
- Property 24: Output Black Level
- Property 25: Output White Level
- Property 26:

EFFECT NAME: Find Edges

MATCH NAME: AE.ADBE Find Edges

- Property 0:
- Property 1: Blend With Original

EFFECT NAME: Gamma Correction

MATCH NAME: PR.ADBE Gamma Correction

- Property 0: Gamma



EFFECT NAME: Gaussian Blur
MATCH NAME: AE.ADBE Gaussian Blur 2

- Property 0: Blurriness
- Property 1: Blur Dimensions
- Property 2:

EFFECT NAME: Gradient Wipe
MATCH NAME: AE.ADBE Gradient Wipe

- Property 0: Transition Completion
- Property 1: Transition Softness
- Property 2: Gradient Layer
- Property 3: Gradient Placement
- Property 4:

EFFECT NAME: Grid
MATCH NAME: AE.ADBE Grid

- Property 0: Anchor
- Property 1: Size From
- Property 2: Corner
- Property 3: Width
- Property 4: Height
- Property 5: Border
- Property 6: Feather
- Property 7: Width
- Property 8: Height
- Property 9: Height
- Property 10:
- Property 11: Color
- Property 12: Opacity
- Property 13: Blending Mode

EFFECT NAME: Horizontal Flip
MATCH NAME: PR.ADBE Horizontal Flip

- Property 0:

EFFECT NAME: Image Matte Key
MATCH NAME: AE.ADBE Legacy Key Image Matte

- Property 0: Image Matte File Path
- Property 1: Composite using
- Property 2: Reverse

EFFECT NAME: Invert
MATCH NAME: AE.ADBE Invert

- Property 0: Channel
- Property 1: Blend With Original

EFFECT NAME: Leave Color
MATCH NAME: AE.ADBE Leave Color

- Property 0: Amount to Decolor
- Property 1: Color To Leave
- Property 2: Tolerance
- Property 3: Edge Softness
- Property 4: Match colors

EFFECT NAME: Lens Distortion
MATCH NAME: PR.ADBE Lens Distortion

- Property 0: Curvature
- Property 1: Vertical Decentering
- Property 2: Horizontal Decentering
- Property 3: Vertical Prism FX
- Property 4: Horizontal Prism FX
- Property 5:
- Property 6: Fill Color

EFFECT NAME: Lens Flare
MATCH NAME: AE.ADBE Lens Flare

- Property 0: Flare Center
- Property 1: Flare Brightness
- Property 2: Lens Type
- Property 3: Blend With Original



EFFECT NAME: Levels

MATCH NAME: PR.ADBE Levels

- Property 0: (RGB) Black Input Level
- Property 1: (RGB) White Input Level
- Property 2: (RGB) Black Output Level
- Property 3: (RGB) White Output Level
- Property 4: (RGB) Gamma
- Property 5: (R) Black Input Level
- Property 6: (R) White Input Level
- Property 7: (R) Black Output Level
- Property 8: (R) White Output Level
- Property 9: (R) Gamma
- Property 10: (G) Black Input Level
- Property 11: (G) White Input Level
- Property 12: (G) Black Output Level
- Property 13: (G) White Output Level
- Property 14: (G) Gamma
- Property 15: (B) Black Input Level
- Property 16: (B) White Input Level
- Property 17: (B) Black Output Level
- Property 18: (B) White Output Level
- Property 19: (B) Gamma

EFFECT NAME: Lighting Effects

MATCH NAME: AE.ADBE LightingEffect

- Property 0: Light 1
- Property 1: Light Type
- Property 2: Light Color
- Property 3: Center
- Property 4: Major Radius
- Property 5: Minor Radius
- Property 6: Angle
- Property 7: Intensity
- Property 8: Focus
- Property 9:
- Property 10: Light 2
- Property 11: Light Type
- Property 12: Light Color
- Property 13: Center
- Property 14: Major Radius
- Property 15: Minor Radius
- Property 16: Angle

- Property 17: Intensity
- Property 18: Focus
- Property 19:
- Property 20: Light 3
- Property 21: Light Type
- Property 22: Light Color
- Property 23: Center
- Property 24: Major Radius
- Property 25: Minor Radius
- Property 26: Angle
- Property 27: Intensity
- Property 28: Focus
- Property 29:
- Property 30: Light 4
- Property 31: Light Type
- Property 32: Light Color
- Property 33: Center
- Property 34: Major Radius
- Property 35: Minor Radius
- Property 36: Angle
- Property 37: Intensity
- Property 38: Focus
- Property 39:
- Property 40: Light 5
- Property 41: Light Type
- Property 42: Light Color
- Property 43: Center
- Property 44: Major Radius
- Property 45: Minor Radius
- Property 46: Angle
- Property 47: Intensity
- Property 48: Focus
- Property 49:
- Property 50: Ambient Light Color
- Property 51: Ambience Intensity
- Property 52: Surface Gloss
- Property 53: Surface Material
- Property 54: Exposure
- Property 55: Bump Layer
- Property 56: Bump Channel
- Property 57: Bump Height
- Property 58: White Is High



EFFECT NAME: Lightning

MATCH NAME: AE.ADBE Lightning

- Property 0: Start point
- Property 1: End point
- Property 2: Segments
- Property 3: Amplitude
- Property 4: Detail Level
- Property 5: Detail Amplitude
- Property 6: Branching
- Property 7: Rebranching
- Property 8: Branch Angle
- Property 9: Branch Seg. Length
- Property 10: Branch Segments
- Property 11: Branch Width
- Property 12: Speed
- Property 13: Stability
- Property 14: Fixed Endpoint
- Property 15: Width
- Property 16: Width Variation
- Property 17: Core Width
- Property 18: Outside Color
- Property 19: Inside Color
- Property 20: Pull Force
- Property 21: Pull Direction
- Property 22: Random Seed
- Property 23: Blending Mode
- Property 24: Simulation

EFFECT NAME: Linear Wipe

MATCH NAME: AE.ADBE Linear Wipe

- Property 0: Transition Completion
- Property 1: Wipe Angle
- Property 2: Feather



EFFECT NAME: Luma Corrector

MATCH NAME: AE.ADBE Luma Corrector

- Property 0: Output
- Property 1:
- Property 2: Layout
- Property 3: Split View Percent
- Property 4: Tonal Range Definition
- Property 5:
- Property 6: Shadow Threshold
- Property 7: Shadow Softness
- Property 8: Highlight Threshold
- Property 9: Highlight Softness
- Property 10:
- Property 11:
- Property 12: Tonal Range
- Property 13: Brightness
- Property 14: Contrast
- Property 15: Contrast Level
- Property 16: Gamma
- Property 17: Pedestal
- Property 18: Gain
- Property 19: Brightness
- Property 20: Contrast
- Property 21: Contrast Level
- Property 22: Gamma
- Property 23: Pedestal
- Property 24: Gain
- Property 25: Brightness
- Property 26: Contrast
- Property 27: Contrast Level
- Property 28: Gamma
- Property 29: Pedestal
- Property 30: Gain
- Property 31: Brightness
- Property 32: Contrast
- Property 33: Contrast Level
- Property 34: Gamma
- Property 35: Pedestal
- Property 36: Gain
- Property 37: Secondary Color Correction
- Property 38:
- Property 39:
- Property 40: Center
- Property 41:
- Property 42: Hue
- Property 43: Hue
- Property 44:
- Property 45: Start Threshold
- Property 46: Start Softness
- Property 47: End Threshold
- Property 48: End Softness
- Property 49:
- Property 50:
- Property 51: Saturation
- Property 52: Saturation
- Property 53: Start Threshold
- Property 54: Start Softness
- Property 55: End Threshold
- Property 56: End Softness
- Property 57:
- Property 58:
- Property 59: Luma
- Property 60: Luma
- Property 61: Start Threshold
- Property 62: Start Softness
- Property 63: End Threshold
- Property 64: End Softness
- Property 65:
- Property 66:
- Property 67: Soften
- Property 68: Edge Thinning
- Property 69: Invert
- Property 70:
- Property 71:



EFFECT NAME: Luma Curve

MATCH NAME: AE.ADBE Luma Curve

- Property 0: Output
- Property 1:
- Property 2: Layout
- Property 3: Split View Percent
- Property 4: Luma Curve
- Property 5: Point 1 X Luma Curve
- Property 6: Point 1 Y Luma Curve
- Property 7: Point 2 X Luma Curve
- Property 8: Point 2 Y Luma Curve
- Property 9: Point 3 X Luma Curve
- Property 10: Point 3 Y Luma Curve
- Property 11: Point 4 X Luma Curve
- Property 12: Point 4 Y Luma Curve
- Property 13: Point 5 X Luma Curve
- Property 14: Point 5 Y Luma Curve
- Property 15: Point 6 X Luma Curve
- Property 16: Point 6 Y Luma Curve
- Property 17: Point 7 X Luma Curve
- Property 18: Point 7 Y Luma Curve
- Property 19: Point 8 X Luma Curve
- Property 20: Point 8 Y Luma Curve
- Property 21: Point 9 X Luma Curve
- Property 22: Point 9 Y Luma Curve
- Property 23: Point 10 X Luma Curve
- Property 24: Point 10 Y Luma Curve
- Property 25: Point 10 X Luma Curve
- Property 26: Point 10 Y Luma Curve
- Property 27: Point 10 X Luma Curve
- Property 28: Point 10 Y Luma Curve
- Property 29: Point 10 X Luma Curve
- Property 30: Point 10 Y Luma Curve
- Property 31: Point 10 X Luma Curve
- Property 32: Point 10 Y Luma Curve
- Property 33: Point 10 X Luma Curve
- Property 34: Point 10 Y Luma Curve
- Property 35: Point 10 X Luma Curve
- Property 36: Point 10 Y Luma Curve
- Property 37:
- Property 38: Secondary Color Correction
- Property 39:
- Property 40:

- Property 41: Center
- Property 42:
- Property 43: Hue
- Property 44: Hue
- Property 45:
- Property 46: Start Threshold
- Property 47: Start Softness
- Property 48: End Threshold
- Property 49: End Softness
- Property 50:
- Property 51:
- Property 52: Saturation
- Property 53: Saturation
- Property 54: Start Threshold
- Property 55: Start Softness
- Property 56: End Threshold
- Property 57: End Softness
- Property 58:
- Property 59:
- Property 60: Luma
- Property 61: Luma
- Property 62: Start Threshold
- Property 63: Start Softness
- Property 64: End Threshold
- Property 65: End Softness
- Property 66:
- Property 67:
- Property 68: Soften
- Property 69: Edge Thinning
- Property 70: Invert
- Property 71:
- Property 72:

EFFECT NAME: Luma Key

MATCH NAME: AE.ADBE Legacy Key Luma

- Property 0: Threshold
- Property 1: Cutoff



EFFECT NAME: Lumetri Color

MATCH NAME: AE.ADBE Lumetri

- Property 0: Blob
- Property 1:
- Property 2: Basic Correction
- Property 3:
- Property 4:
- Property 5:
- Property 6: Input LUT
- Property 7: HDR White
- Property 8: White Balance
- Property 9: WB Selector
- Property 10: Temperature
- Property 11: Tint
- Property 12:
- Property 13: Tone
- Property 14: Exposure
- Property 15: Contrast
- Property 16: Highlights
- Property 17: Shadows
- Property 18: Whites
- Property 19: Blacks
- Property 20: HDR Specular
- Property 21:
- Property 22:
- Property 23:
- Property 24: Saturation
- Property 25:
- Property 26: Creative
- Property 27:
- Property 28:
- Property 29:
- Property 30: Look
- Property 31: Intensity
- Property 32: Adjustments
- Property 33: Faded Film
- Property 34: Sharpen
- Property 35: Vibrance
- Property 36: Saturation
- Property 37:
- Property 38: Tint Balance
- Property 39:
- Property 40:
- Property 41: Curves
- Property 42:
- Property 43: RGB Curves
- Property 44: HDR Range
- Property 45:
- Property 46:
- Property 47: Hue Saturation Curves
- Property 48:
- Property 49:
- Property 50:
- Property 51: Color Wheels
- Property 52:
- Property 53: HDR White
- Property 54:
- Property 55:
- Property 56: HSL Secondary
- Property 57:
- Property 58: Key
- Property 59: Set color
- Property 60: Add color
- Property 61: Remove color
- Property 62:
- Property 63:
- Property 64:
- Property 65:
- Property 66:
- Property 67:
- Property 68:
- Property 69: Refine
- Property 70: Denoise
- Property 71: Blur
- Property 72: Blur
- Property 73: Correction
- Property 74:
- Property 75:
- Property 76: Temperature
- Property 77: Tint
- Property 78: Contrast
- Property 79: Sharpen
- Property 80: Saturation
- Property 81: Saturation
- Property 82:
- Property 83: Vignette
- Property 84:
- Property 85: Amount
- Property 86: Midpoint
- Property 87: Roundness
- Property 88: Feather
- Property 89:
- Property 90: SpeedGrade Custom
- Property 91: Custom Layer
- Property 92: unused
- Property 93: unused
- Property 94:
- Property 95:
- Property 96:
- Property 97: Embedded LUTs
- Property 98: Media Embedded LUT type
- Property 99: Media Embedded Lut blob



EFFECT NAME: Magnify
MATCH NAME: AE.ADBE Magnify

- Property 0: Shape
- Property 1: Center
- Property 2: Magnification
- Property 3: Link
- Property 4: Size
- Property 5: Feather
- Property 6: Opacity
- Property 7: Scaling
- Property 8: Blending Mode
- Property 9:

EFFECT NAME: Median
MATCH NAME: AE.ADBE Median

- Property 0: Radius
- Property 1:

EFFECT NAME: Mirror
MATCH NAME: AE.ADBE Mirror

- Property 0: Reflection Center
- Property 1: Reflection Angle

EFFECT NAME: Mosaic
MATCH NAME: AE.ADBE Mosaic

- Property 0: Horizontal Blocks
- Property 1: Vertical Blocks
- Property 2:

EFFECT NAME: Motion
MATCH NAME: AE.ADBE Motion

- Property 0: Position
- Property 1: Scale
- Property 2: Scale Width
- Property 3:
- Property 4: Rotation
- Property 5: Anchor Point
- Property 6: Anti-flicker Filter

EFFECT NAME: Noise
MATCH NAME: AE.ADBE Noise

- Property 0: Amount of Noise
- Property 1: Noise Type
- Property 2: Clipping

EFFECT NAME: Noise Alpha
MATCH NAME: AE.ADBE Noise Alpha

- Property 0: Noise
- Property 1: Amount
- Property 2: Original Alpha
- Property 3: Overflow
- Property 4: Random Seed
- Property 5: Noise Options (Animation)
- Property 6:
- Property 7: Cycle (in Revolutions)
- Property 8: Cycle (in Revolutions)

EFFECT NAME: Noise HLS
MATCH NAME: AE.ADBE Noise HLS

- Property 0: Noise
- Property 1: Hue
- Property 2: Lightness
- Property 3: Saturation
- Property 4: Grain Size
- Property 5: Noise Phase

EFFECT NAME: Noise HLS Auto
MATCH NAME: AE.ADBE Noise HLS Auto

- Property 0: Noise
- Property 1: Hue
- Property 2: Lightness
- Property 3: Saturation
- Property 4: Grain Size
- Property 5: Noise Animation Speed



EFFECT NAME: Non Red Key
MATCH NAME: AE.ADBE Legacy Key NonRed

- Property 0: Threshold
- Property 1: Cutoff
- Property 2: Defringing
- Property 3: Smoothing
- Property 4: Mask Only

EFFECT NAME: Offset
MATCH NAME: AE.ADBE Offset

- Property 0: Shift Center To
- Property 1: Blend With Original

EFFECT NAME: Opacity
MATCH NAME: AE.ADBE Opacity

- Property 0: Opacity
- Property 1: Blend Mode
- Property 2: Blend Mode

EFFECT NAME: Paint Bucket
MATCH NAME: AE.ADBE Paint Bucket

- Property 0: Fill Point
- Property 1: Fill Selector
- Property 2: Tolerance
- Property 3:
- Property 4: Stroke
- Property 5: Not in use
- Property 6:
- Property 7: Color
- Property 8: Opacity
- Property 9: Blending Mode

EFFECT NAME: Posterize
MATCH NAME: AE.ADBE Posterize

- Property 0: Level

EFFECT NAME: Posterize Time
MATCH NAME: AE.ADBE Posterize Time

- Property 0: Frame Rate

EFFECT NAME: ProcAmp
MATCH NAME: AE.ADBE ProcAmp

- Property 0: Brightness
- Property 1: Contrast
- Property 2: Hue
- Property 3: Saturation
- Property 4:
- Property 5: Split Percent



EFFECT NAME: RGB Color Corrector

MATCH NAME: AE.ADBE RGB Color Corrector

- Property 0: Output
- Property 1:
- Property 2: Layout
- Property 3: Split View Percent
- Property 4: Tonal Range Definition
- Property 5:
- Property 6: Shadow Threshold
- Property 7: Shadow Softness
- Property 8: Highlight Threshold
- Property 9: Highlight Softness
- Property 10:
- Property 11:
- Property 12: Tonal Range
- Property 13: Gamma
- Property 14: Pedestal
- Property 15: Gain
- Property 16: Gamma
- Property 17: Pedestal
- Property 18: Gain
- Property 19: Gamma
- Property 20: Pedestal
- Property 21: Gain
- Property 22: Gamma
- Property 23: Pedestal
- Property 24: Gain
- Property 25: RGB
- Property 26: Red Gamma
- Property 27: Red Pedestal
- Property 28: Red Gain
- Property 29: Green Gamma
- Property 30: Green Pedestal
- Property 31: Green Gain
- Property 32: Blue Gamma
- Property 33: Blue Pedestal
- Property 34: Blue Gain
- Property 35: Red Gamma
- Property 36: Red Pedestal
- Property 37: Red Gain
- Property 38: Green Gamma
- Property 39: Green Pedestal
- Property 40: Green Gain
- Property 41: Blue Gamma
- Property 42: Blue Pedestal
- Property 43: Blue Gain
- Property 44: Red Gamma
- Property 45: Red Pedestal
- Property 46: Red Gain
- Property 47: Green Gamma
- Property 48: Green Pedestal
- Property 49: Green Gain
- Property 50: Blue Gamma
- Property 51: Blue Pedestal
- Property 52: Blue Gain
- Property 53: Red Gamma
- Property 54: Red Pedestal
- Property 55: Red Gain
- Property 56: Green Gamma
- Property 57: Green Pedestal
- Property 58: Green Gain
- Property 59: Blue Gamma
- Property 60: Blue Pedestal
- Property 61: Blue Gain
- Property 62:
- Property 63: Secondary Color Correction
- Property 64:
- Property 65:
- Property 66: Center
- Property 67:
- Property 68: Hue
- Property 69: Hue
- Property 70:
- Property 71: Start Threshold
- Property 72: Start Softness
- Property 73: End Threshold
- Property 74: End Softness
- Property 75:
- Property 76:
- Property 77: Saturation
- Property 78: Saturation
- Property 79: Start Threshold
- Property 80: Start Softness
- Property 81: End Threshold
- Property 82: End Softness
- Property 83:
- Property 84:
- Property 85: Luma
- Property 86: Luma
- Property 87: Start Threshold
- Property 88: Start Softness
- Property 89: End Threshold
- Property 90: End Softness
- Property 91:
- Property 92:
- Property 93: Soften
- Property 94: Edge Thinning
- Property 95: Invert
- Property 96:
- Property 97:



EFFECT NAME: RGB Curves

MATCH NAME: AE.ADBE RGB Curves

- Property 0: Output
- Property 1:
- Property 2: Layout
- Property 3: Split View Percent
- Property 4: Channels
- Property 5: Point 1 X Master Channel Curve
- Property 6: Point 1 Y Master Channel Curve
- Property 7: Point 2 X Master Channel Curve
- Property 8: Point 2 Y Master Channel Curve
- Property 9: Point 3 X Master Channel Curve
- Property 10: Point 3 Y Master Channel Curve
- Property 11: Point 4 X Master Channel Curve
- Property 12: Point 4 Y Master Channel Curve
- Property 13: Point 5 X Master Channel Curve
- Property 14: Point 5 Y Master Channel Curve
- Property 15: Point 6 X Master Channel Curve
- Property 16: Point 6 Y Master Channel Curve
- Property 17: Point 7 X Master Channel Curve
- Property 18: Point 7 Y Master Channel Curve
- Property 19: Point 8 X Master Channel Curve
- Property 20: Point 8 Y Master Channel Curve
- Property 21: Point 9 X Master Channel Curve
- Property 22: Point 9 Y Master Channel Curve
- Property 23: Point 10 X Master Channel Curve
- Property 24: Point 10 Y Master Channel Curve
- Property 25: Point 11 X Master Channel Curve
- Property 26: Point 11 Y Master Channel Curve
- Property 27: Point 12 X Master Channel Curve
- Property 28: Point 12 Y Master Channel Curve
- Property 29: Point 13 X Master Channel Curve
- Property 30: Point 13 Y Master Channel Curve
- Property 31: Point 14 X Master Channel Curve
- Property 32: Point 14 Y Master Channel Curve
- Property 33: Point 15 X Master Channel Curve
- Property 34: Point 15 Y Master Channel Curve
- Property 35: Point 16 X Master Channel Curve
- Property 36: Point 16 Y Master Channel Curve
- Property 37: Point 1 X Red Channel Curve
- Property 38: Point 1 Y Red Channel Curve
- Property 39: Point 2 X Red Channel Curve
- Property 40: Point 2 Y Red Channel Curve
- Property 41: Point 3 X Red Channel Curve
- Property 42: Point 3 Y Red Channel Curve
- Property 43: Point 4 X Red Channel Curve
- Property 44: Point 4 Y Red Channel Curve
- Property 45: Point 5 X Red Channel Curve
- Property 46: Point 5 Y Red Channel Curve
- Property 47: Point 6 X Red Channel Curve
- Property 48: Point 6 Y Red Channel Curve
- Property 49: Point 7 X Red Channel Curve
- Property 50: Point 7 Y Red Channel Curve
- Property 51: Point 8 X Red Channel Curve
- Property 52: Point 8 Y Red Channel Curve
- Property 53: Point 9 X Red Channel Curve
- Property 54: Point 9 Y Red Channel Curve
- Property 55: Point 10 X Red Channel Curve
- Property 56: Point 10 Y Red Channel Curve
- Property 57: Point 11 X Red Channel Curve
- Property 58: Point 11 Y Red Channel Curve
- Property 59: Point 12 X Red Channel Curve
- Property 60: Point 12 Y Red Channel Curve
- Property 61: Point 13 X Red Channel Curve
- Property 62: Point 13 Y Red Channel Curve
- Property 63: Point 14 X Red Channel Curve
- Property 64: Point 14 Y Red Channel Curve
- Property 65: Point 15 X Red Channel Curve
- Property 66: Point 15 Y Red Channel Curve
- Property 67: Point 16 X Red Channel Curve
- Property 68: Point 16 Y Red Channel Curve
- Property 69: Point 1 X Green Channel Curve
- Property 70: Point 1 Y Green Channel Curve
- Property 71: Point 2 X Green Channel Curve
- Property 72: Point 2 Y Green Channel Curve
- Property 73: Point 3 X Green Channel Curve
- Property 74: Point 3 Y Green Channel Curve
- Property 75: Point 4 X Green Channel Curve
- Property 76: Point 4 Y Green Channel Curve
- Property 77: Point 5 X Green Channel Curve
- Property 78: Point 5 Y Green Channel Curve
- Property 79: Point 6 X Green Channel Curve
- Property 80: Point 6 Y Green Channel Curve
- Property 81: Point 7 X Green Channel Curve
- Property 82: Point 7 Y Green Channel Curve
- Property 83: Point 8 X Green Channel Curve
- Property 84: Point 8 Y Green Channel Curve
- Property 85: Point 9 X Green Channel Curve
- Property 86: Point 9 Y Green Channel Curve
- Property 87: Point 10 X Green Channel Curve
- Property 88: Point 10 Y Green Channel Curve
- Property 89: Point 11 X Green Channel Curve
- Property 90: Point 11 Y Green Channel Curve
- Property 91: Point 12 X Green Channel Curve
- Property 92: Point 12 Y Green Channel Curve
- Property 93: Point 13 X Green Channel Curve
- Property 94: Point 13 Y Green Channel Curve
- Property 95: Point 14 X Green Channel Curve
- Property 96: Point 14 Y Green Channel Curve
- Property 97: Point 15 X Green Channel Curve
- Property 98: Point 15 Y Green Channel Curve
- Property 99: Point 16 X Green Channel Curve
- Property 100: Point 16 Y Green Channel Curve
- Property 101: Point 1 X Blue Channel Curve
- Property 102: Point 1 Y Blue Channel Curve
- Property 103: Point 2 X Blue Channel Curve
- Property 104: Point 2 Y Blue Channel Curve



- Property 105: Point 3 X Blue Channel Curve
- Property 106: Point 3 Y Blue Channel Curve
- Property 107: Point 4 X Blue Channel Curve
- Property 108: Point 4 Y Blue Channel Curve
- Property 109: Point 5 X Blue Channel Curve
- Property 110: Point 5 Y Blue Channel Curve
- Property 111: Point 6 X Blue Channel Curve
- Property 112: Point 6 Y Blue Channel Curve
- Property 113: Point 7 X Blue Channel Curve
- Property 114: Point 7 Y Blue Channel Curve
- Property 115: Point 8 X Blue Channel Curve
- Property 116: Point 8 Y Blue Channel Curve
- Property 117: Point 9 X Blue Channel Curve
- Property 118: Point 9 Y Blue Channel Curve
- Property 119: Point 10 X Blue Channel Curve
- Property 120: Point 10 Y Blue Channel Curve
- Property 121: Point 11 X Blue Channel Curve
- Property 122: Point 11 Y Blue Channel Curve
- Property 123: Point 12 X Blue Channel Curve
- Property 124: Point 12 Y Blue Channel Curve
- Property 125: Point 13 X Blue Channel Curve
- Property 126: Point 13 Y Blue Channel Curve
- Property 127: Point 14 X Blue Channel Curve
- Property 128: Point 14 Y Blue Channel Curve
- Property 129: Point 15 X Blue Channel Curve
- Property 130: Point 15 Y Blue Channel Curve
- Property 131: Point 16 X Blue Channel Curve
- Property 132: Point 16 Y Blue Channel Curve
- Property 133:
- Property 134: Secondary Color Correction
- Property 135:
- Property 136:
- Property 137: Center
- Property 138:
- Property 139: Hue
- Property 140: Hue
- Property 141:
- Property 142: Start Threshold
- Property 143: Start Softness
- Property 144: End Threshold
- Property 145: End Softness
- Property 146:
- Property 147:
- Property 148: Saturation
- Property 149: Saturation
- Property 150: Start Threshold
- Property 151: Start Softness
- Property 152: End Threshold
- Property 153: End Softness
- Property 154:
- Property 155:
- Property 156: Luma
- Property 157: Luma
- Property 158: Start Threshold

- Property 159: Start Softness
- Property 160: End Threshold
- Property 161: End Softness
- Property 162:
- Property 163:
- Property 164: End Softness
- Property 165: Edge Thinning
- Property 166: Invert
- Property 167:
- Property 168:

EFFECT NAME: Radial Shadow

MATCH NAME: AE.ADBE Radial Shadow

- Property 0: Shadow Color
- Property 1: Opacity
- Property 2: Light Source
- Property 3: Projection Distance
- Property 4: Softness
- Property 5: Render
- Property 6: Color Influence
- Property 7:
- Property 8:

EFFECT NAME: Radial Wipe

MATCH NAME: AE.ADBE Radial Wipe

- Property 0: Transition Completion
- Property 1: Start Angle
- Property 2: Wipe Center
- Property 3: Wipe
- Property 4: Feather

EFFECT NAME: Ramp

MATCH NAME: AE.ADBE Ramp

- Property 0: Start of Ramp
- Property 1: Start Color
- Property 2: End of Ramp
- Property 3: End Color
- Property 4: Ramp Shape
- Property 5: Ramp Scatter
- Property 6: Blend With Original



EFFECT NAME: Remove Matte
MATCH NAME: AE.ADBE Legacy Key Remove Matte

- Property 0: Matte Type

EFFECT NAME: Replicate
MATCH NAME: PR.ADBE Replicate

- Property 0: Count

EFFECT NAME: Rolling Shutter Repair
MATCH NAME: AE.ADBE Rolling Shutter

- Property 0: Rolling Shutter Rate
- Property 1: Scan Direction
- Property 2: Advanced
- Property 3: Method
- Property 4: Detailed Analysis
- Property 5: Pixel Motion Detail
- Property 6: Advanced

EFFECT NAME: Roughen Edges
MATCH NAME: AE.ADBE Roughen Edges

- Property 0: Edge Type
- Property 1: Edge Color
- Property 2: Border
- Property 3: Edge Sharpness
- Property 4: Fractal Influence
- Property 5: Scale
- Property 6: Stretch Width or Height
- Property 7: Offset (Turbulence)
- Property 8: Complexity
- Property 9: Evolution
- Property 10: Evolution Options
- Property 11:
- Property 12: Cycle (in Revolutions)
- Property 13: Random Seed
- Property 14: Random Seed

EFFECT NAME: SDR Conform
MATCH NAME: AE.ADBE AESDRConform

- Property 0: Brightness
- Property 1: Contrast
- Property 2: Soft Knee

EFFECT NAME: Set Matte
MATCH NAME: AE.ADBE Set Matte2

- Property 0: Take Matte From Layer
- Property 1: Use For Matte
- Property 2:
- Property 3: If Layer Sizes Differ
- Property 4:
- Property 5:

EFFECT NAME: Shadow/Highlight
MATCH NAME: AE.ADBE ShadowHighlight

- Property 0: Auto Amounts
- Property 1: Shadow Amount
- Property 2: Highlight Amount
- Property 3: Temporal Smoothing (seconds)
- Property 4: Scene Detect
- Property 5: More Options
- Property 6: Shadow Tonal Width
- Property 7: Shadow Radius
- Property 8: Highlight Tonal Width
- Property 9: Highlight Radius
- Property 10: Color Correction
- Property 11: Midtone Contrast
- Property 12: Black Clip
- Property 13: White Clip
- Property 14: More Options
- Property 15: Blend With Original

EFFECT NAME: Sharpen
MATCH NAME: AE.ADBE Sharpen

- Property 0: Sharpen Amount



EFFECT NAME: Simple Text
MATCH NAME: AE.ADBE PPro SimpleText

- Property 0:
- Property 1: Position
- Property 2: Justification
- Property 3: Size
- Property 4: Opacity
- Property 5:

EFFECT NAME: Texturize
MATCH NAME: AE.ADBE Texturize

- Property 0: Texture Layer
- Property 1: Light Direction
- Property 2: Texture Contrast
- Property 3: Texture Placement

EFFECT NAME: Solarize
MATCH NAME: PR.ADBE Solarize

- Property 0: Threshold

EFFECT NAME: Solid Composite
MATCH NAME: AE.ADBE Solid Composite

- Property 0: Source Opacity
- Property 1: Color
- Property 2: Opacity
- Property 3: Blending Mode

EFFECT NAME: Spherize
MATCH NAME: AE.ADBE Spherize

- Property 0: Radius
- Property 1: Center of Sphere

EFFECT NAME: Strobe Light
MATCH NAME: AE.ADBE Strobe

- Property 0: Strobe Color
- Property 1: Blend With Original
- Property 2: Strobe Duration (secs)
- Property 3: Strobe Period (secs)
- Property 4: Random Strobe Probability
- Property 5: Strobe
- Property 6: Strobe Operator
- Property 7: Random Seed



EFFECT NAME: Three-Way Color Corrector
 MATCH NAME: AE.ADBE Three-Way Color
 Corrector

- Property 0: Output
- Property 1: Split View
- Property 2:
- Property 3: Layout
- Property 4: Split View Percent
- Property 5:
- Property 6: Three-Way Hue Balance and Angle
- Property 7:
- Property 8: Black Balance
- Property 9: Gray Balance
- Property 10: White Balance
- Property 11:
- Property 12:
- Property 13: Black Level
- Property 14: Gray Level
- Property 15: White Level
- Property 16:
- Property 17: Tonal Range Definition
- Property 18:
- Property 19: Shadow Threshold
- Property 20: Shadow Softness
- Property 21: Highlight Threshold
- Property 22: Highlight Softness
- Property 23:
- Property 24: Saturation
- Property 25: Master Saturation
- Property 26: Shadow Saturation
- Property 27: Midtone Saturation
- Property 28: Highlight Saturation
- Property 29:
- Property 30: Secondary Color Correction
- Property 31:
- Property 32:
- Property 33: Center
- Property 34:
- Property 35: Hue
- Property 36: Hue
- Property 37:
- Property 38: Start Threshold
- Property 39: Start Softness
- Property 40: End Threshold
- Property 41: End Softness
- Property 42:
- Property 43:
- Property 44: Saturation
- Property 45: Saturation
- Property 46: Start Threshold
- Property 47: Start Softness
- Property 48: End Threshold
- Property 49: End Softness
- Property 50:
- Property 51:
- Property 52: Luma
- Property 53: Luma
- Property 54: Start Threshold
- Property 55: Start Softness
- Property 56: End Threshold
- Property 57: End Softness
- Property 58:
- Property 59:
- Property 60: Soften
- Property 61: Edge Thinning
- Property 62: Invert
- Property 63:
- Property 64:
- Property 65: Auto Levels
- Property 66:
- Property 67:
- Property 68:
- Property 69:
- Property 70:
- Property 71: Black Level
- Property 72: Gray Level
- Property 73: White Level
- Property 74:
- Property 75: Shadows
- Property 76: Shadow Hue Angle
- Property 77: Shadow Balance Magnitude
- Property 78: Shadow Balance Gain
- Property 79: Shadow Balance Angle
- Property 80:
- Property 81: Midtones
- Property 82: Midtone Hue Angle
- Property 83: Midtone Balance Magnitude
- Property 84: Midtone Balance Gain
- Property 85: Midtone Balance Angle
- Property 86:
- Property 87: Highlights
- Property 88: Highlight Hue Angle
- Property 89: Highlight Balance Magnitude
- Property 90: Highlight Balance Gain
- Property 91: Highlight Balance Angle
- Property 92:
- Property 93: Master
- Property 94: Master Hue Angle
- Property 95: Master Balance Magnitude
- Property 96: Master Balance Gain
- Property 97: Master Balance Angle
- Property 98:
- Property 99: Master Levels
- Property 100: Master Input Black Level
- Property 101: Master Input Gray Level
- Property 102: Master Input White Level



- Property 103: Master Output Black Level
- Property 104: Master Output White Level
- Property 105:
- Property 106:

EFFECT NAME: Threshold

MATCH NAME: AE.ADBE Threshold

- Property 0: Level

EFFECT NAME: Timecode

MATCH NAME: AE.ADBE PPro Timecode

- Property 0: Position
- Property 1: Size
- Property 2: Opacity
- Property 3: Field Symbol
- Property 4: Format
- Property 5: Timecode Source
- Property 6: Time Display
- Property 7: Offset
- Property 8: Starting Timecode
- Property 9: Label Text
- Property 10: Source Track

EFFECT NAME: Tint

MATCH NAME: AE.ADBE Tint

- Property 0: Map Black To
- Property 1: Map White To
- Property 2: Amount to Tint

EFFECT NAME: Track Matte Key

MATCH NAME: AE.ADBE Legacy Key Track Matte

- Property 0: Matte:
- Property 1: Composite Using:
- Property 2: Reverse

EFFECT NAME: Transform

MATCH NAME: AE.ADBE Geometry

- Property 0: Anchor Point
- Property 1: Position
- Property 2:
- Property 3: Scale
- Property 4:
- Property 5: Skew
- Property 6: Skew Axis
- Property 7: Rotation
- Property 8: Opacity
- Property 9:
- Property 10: Shutter Angle

EFFECT NAME: Turbulent Displace

MATCH NAME: AE.ADBE Turbulent Displace

- Property 0: Displacement
- Property 1: Amount
- Property 2: Size
- Property 3: Offset (Turbulence)
- Property 4: Complexity
- Property 5: Evolution
- Property 6: Evolution Options
- Property 7:
- Property 8: Cycle (in Revolutions)
- Property 9: Random Seed
- Property 10: Random Seed
- Property 11: Pinning
- Property 12:
- Property 13: Antialiasing for Best Quality

EFFECT NAME: Twirl

MATCH NAME: AE.ADBE Twirl

- Property 0: Angle
- Property 1: Twirl Radius
- Property 2: Twirl Center



EFFECT NAME: Ultra Key
MATCH NAME: AE.ADBE Ultra Key

- Property 0: Output
- Property 1: Setting
- Property 2: Key Color
- Property 3: Matte Generation
- Property 4: Transparency
- Property 5: Highlight
- Property 6: Shadow
- Property 7: Tolerance
- Property 8: Pedestal
- Property 9:
- Property 10: Matte Cleanup
- Property 11: Choke
- Property 12: Soften
- Property 13: Contrast
- Property 14: Mid Point
- Property 15:
- Property 16: Spill Suppression
- Property 17: Desaturate
- Property 18: Range
- Property 19: Spill
- Property 20: Luma
- Property 21:
- Property 22: Color Correction
- Property 23: Saturation
- Property 24: Hue
- Property 25: Luminance
- Property 26:

EFFECT NAME: Unsharp Mask
MATCH NAME: AE.ADBE Unsharp Mask

- Property 0: Amount
- Property 1: Radius
- Property 2: Threshold

EFFECT NAME: VR Blur
MATCH NAME: AE.Mettle SkyBox Blur

- Property 0: Frame Layout
- Property 1: Blurriness

EFFECT NAME: VR Chromatic Aberrations
MATCH NAME: AE.Mettle SkyBox Chromatic Aberrations

- Property 0: Frame Layout
- Property 1: Point of Interest
- Property 2: Aberration (Red)
- Property 3: Aberration (Green)
- Property 4: Aberration (Blue)
- Property 5: Falloff Distance
- Property 6: Falloff Invert

EFFECT NAME: VR Color Gradients
MATCH NAME: AE.Mettle SkyBox Color Gradients

- Property 0: Frame Layout
- Property 1: Points Number
- Property 2: Gradient Power
- Property 3: Gradient Blend
- Property 4: Points
- Property 5: Point 1
- Property 6: Color 1
- Property 7: Point 2
- Property 8: Color 2
- Property 9: Point 3
- Property 10: Color 3
- Property 11: Point 4
- Property 12: Color 4
- Property 13: Point 5
- Property 14: Color 5
- Property 15: Point 6
- Property 16: Color 6
- Property 17: Point 7
- Property 18: Color 7
- Property 19: Point 8
- Property 20: Color 8
- Property 21:
- Property 22: Opacity
- Property 23: Blending Mode



EFFECT NAME: VR De-Noise

MATCH NAME: AE.Mettle SkyBox Denoise

- Property 0: Frame Layout
- Property 1: Noise Type
- Property 2: Noise Level

EFFECT NAME: VR Digital Glitch

MATCH NAME: AE.Mettle SkyBox Digital Glitch

- Property 0: Frame Layout
- Property 1: Point of Interest
- Property 2: POI Scale
- Property 3: POI Aspect
- Property 4: Master Amplitude
- Property 5: Distortion
- Property 6: Color Distortion
- Property 7: Geometry Distortion X
- Property 8: Geometry Distortion Y
- Property 9: Geometry Distortion Z
- Property 10: Distortion Complexity
- Property 11: Distortion Rate
- Property 12: Distortion Evolution
- Property 13: Color Evolution
- Property 14: Transform
- Property 15: Scale X
- Property 16: Scale Y
- Property 17: Scale Z
- Property 18: Translate X
- Property 19: Translate Y
- Property 20: Translate Z
- Property 21:
- Property 22: Sub Settings
- Property 23: Sub Influence
- Property 24: Sub Scaling
- Property 25:
- Property 26:
- Property 27: Noise
- Property 28: Noise Strength
- Property 29: Noise Quantity
- Property 30: Noise Scale
- Property 31: Noise Evolution
- Property 32: Color Noise
- Property 33:
- Property 34: Random Seed

MATCH NAME: AE.Mettle SkyBox Fractal Noise

- Property 0: Frame Layout
- Property 1: Fractal Type
- Property 2: Contrast
- Property 3: Brightness
- Property 4: Invert
- Property 5: Complexity
- Property 6: Evolution
- Property 7: Transform
- Property 8: Scale
- Property 9: Tilt (X axis)
- Property 10: Pan (Y axis)
- Property 11: Roll (Z axis)
- Property 12:
- Property 13: Sub Settings
- Property 14: Sub Influence
- Property 15: Sub Scaling
- Property 16: Sub Tilt (X axis)
- Property 17: Sub Pan (Y axis)
- Property 18: Sub Roll (Z axis)
- Property 19:
- Property 20: Random Seed
- Property 21: Opacity
- Property 22: Blending Mode

EFFECT NAME: VR Glow

MATCH NAME: AE.Mettle SkyBox Glow

- Property 0: Frame Layout
- Property 1: Luma Threshold
- Property 2: Glow Radius
- Property 3: Glow Brightness
- Property 4: Glow Saturation
- Property 5: Use Tint Color
- Property 6: Tint Color

EFFECT NAME: VR Fractal Noise



EFFECT NAME: VR Plane to Sphere
MATCH NAME: AE.Mettle SkyBox Project 2D

- Property 0: Frame Layout
- Property 1: Scale (Degrees)
- Property 2: Stereo Disparity (Degrees)
- Property 3: Feather
- Property 4: Rotate Source
- Property 5: Source Tilt (X axis)
- Property 6: Source Pan (Y axis)
- Property 7: Source Roll (Z axis)
- Property 8:
- Property 9: Rotate Projection
- Property 10: Projection Tilt (X axis)
- Property 11: Projection Pan (Y axis)
- Property 12: Projection Roll (Z axis)
- Property 13:

EFFECT NAME: VR Projection
MATCH NAME: AE.ADBE VR Projection

- Property 0: NewRotationOrder
- Property 1: Input Projection
- Property 2: Output Projection
- Property 3: Input Layout
- Property 4: Output Layout
- Property 5: Pan
- Property 6: Tilt
- Property 7: Roll
- Property 8:

EFFECT NAME: VR Rotate Sphere
MATCH NAME: AE.Mettle SkyBox Rotate Sphere

- Property 0: Frame Layout
- Property 1: Tilt (X axis)
- Property 2: Pan (Y axis)
- Property 3: Roll (Z axis)
- Property 4: Invert Rotation

EFFECT NAME: VR Sharpen
MATCH NAME: AE.Mettle SkyBox Sharpen

- Property 0: Frame Layout
- Property 1: Sharpen Amount

EFFECT NAME: Venetian Blinds
MATCH NAME: AE.ADBE Venetian Blinds

- Property 0: Transition Completion
- Property 1: Direction
- Property 2: Width
- Property 3: Feather

EFFECT NAME: Vertical Flip
MATCH NAME: PR.ADBE Vertical Flip

- Property 0:

EFFECT NAME: Vertical Flip
MATCH NAME: PR.ADBE Vertical Flip

- Property 0:

EFFECT NAME: Vertical Flip
MATCH NAME: PR.ADBE Vertical Flip

- Property 0:

EFFECT NAME: Vertical Flip
MATCH NAME: PR.ADBE Vertical Flip

- Property 0:



EFFECT NAME: Video Limiter

MATCH NAME: AE.ADBE Video Limiter

- Property 0:
- Property 1: Layout
- Property 2: Split View Percent
- Property 3: Reduction Axis
- Property 4: Luma Min
- Property 5: Luma Max
- Property 6: Chroma Min
- Property 7: Chroma Max
- Property 8: Signal Min
- Property 9: Signal Max
- Property 10: Reduction Method
- Property 11: Tonal Range Definition
- Property 12:
- Property 13: Shadow Threshold
- Property 14: Shadow Softness
- Property 15: Highlight Threshold
- Property 16: Highlight Softness
- Property 17:
- Property 18:

EFFECT NAME: Warp Stabilizer VFX

MATCH NAME: AE.ADBE SubspaceStabilizer

- Property 0:
- Property 1:
- Property 2: Stabilization
- Property 3: Result
- Property 4: Smoothness
- Property 5: Method
- Property 6: Preserve Scale
- Property 7:
- Property 8: Borders
- Property 9: Framing
- Property 10: Auto-scale (150.0%)
- Property 11: Maximum Scale
- Property 12: Action-safe Margin
- Property 13:
- Property 14: Additional Scale
- Property 15:
- Property 16: Advanced
- Property 17: Detailed Analysis

- Property 18: Rolling Shutter Ripple
- Property 19: Crop Less <-> Smooth More
- Property 20: Synthesis Input Range (seconds)
- Property 21: Synthesis Edge Feather
- Property 22: Synthesis Edge Cropping
- Property 23: Left
- Property 24: Top
- Property 25: Right
- Property 26: Bottom
- Property 27:
- Property 28: Hide Warning Banner
- Property 29:
- Property 30: AnalysisStatusCounter

EFFECT NAME: Wave Warp

MATCH NAME: AE.ADBE Wave Warp

- Property 0: Wave Type
- Property 1: Wave Height
- Property 2: Wave Width
- Property 3: Direction
- Property 4: Wave Speed
- Property 5: Pinning
- Property 6: Phase
- Property 7: Antialiasing (Best Quality)

EFFECT NAME: Write-on

MATCH NAME: AE.ADBE Write-on

- Property 0: Brush Position
- Property 1: Color
- Property 2: Brush Size
- Property 3: Brush Hardness
- Property 4: Brush Opacity
- Property 5: Stroke Length (secs)
- Property 6: Brush Spacing (secs)
- Property 7: Paint Time Properties
- Property 8: Brush Time Properties
- Property 9: Paint Style



For more information / learning materials for scripting in Premiere Pro, visit:

www.PremiereOnScript.com

or

www.youtube.com/c/PremiereOnScript

