>

</string>

<string name="TT\_3D\_Global\_V\_Sync\_Flip\_2" xml:space="preserve">

<value> Select Driver Settings to synchronize the display of images with the screen refresh rate, which reduces artifacts and saves power.</value>

<comment>3D - General Settings - Custom Settings - Vertical Sync - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_3D\_Global\_V\_Sync\_Flip\_3" xml:space="preserve">

<value> Note that it may add latency in certain cases.</value>

<comment>3D - General Settings - Custom Settings - Vertical Sync - Part 3. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_3D\_Global\_Application\_Optimal\_Mode\_CheckBox\_IGX" xml:space="preserve">

<value>Select Enable to allow optimization in certain 3D applications to achieve higher performance.</value>

<comment>3D page</comment>

</string>

<string name="TT\_3D\_Global\_MSAA\_1" xml:space="preserve">

<value>Anti-aliasing helps smooth jagged lines that can show on some 3D graphics.</value>

<comment>3D - General Settings - Custom Settings - Anti-Aliasing - Part1</comment>

</string>

<string name="TT\_3D\_Global\_MSAA\_2" xml:space="preserve">

<value> Select Use Application Settings to keep the anti-aliasing level requested by the application.</value>

<comment>3D - General Settings - Custom Settings - Anti-Aliasing - Part2. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_3D\_Global\_MSAA\_3" xml:space="preserve">

<value> Select Turn Off Anti-Aliasing to disable the option forcibly in order to increase performance and extend battery life for certain games.</value>

<comment>3D - General Settings - Custom Settings - Anti-Aliasing - Part3. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Video\_ColorEnhance\_TotalColor\_CheckBox" xml:space="preserve">

<value>Select Enable to control the saturation of each color separately.</value>

<comment>Video - Color Enhancement - Advanced - Total Color Correction - Part 1</comment>

</string>

<string name="TT\_Video\_ColorEnhance\_TotalColor\_OffHideColorSlider" xml:space="preserve">

<value> Select Disable to hide the color sliders.</value>

<comment>Video - Color Enhancement - Advanced - Total Color Correction - Part 2. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Video\_Global\_Display\_Window\_IGX" xml:space="preserve">

<value>This preview shows a sample image using the current settings.</value>

<comment>Video - Preview </comment>

</string>

<string name="TT\_Video\_ImageEnhance\_GE\_Combobox" xml:space="preserve">

<value>Select the gamut expansion from the list.</value>

<comment>Video - Gamut Mapping - Part 1.</comment>

</string>

<string name="TT\_Video\_ImageEnhance\_GE\_Info" xml:space="preserve">

<value> Gamut expansion is desirable when input gamut is smaller than output gamut and settings can be mapped to their exact equivalents.</value>

<comment>Video - Gamut Mapping - Part 2. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Video\_ImageEnhance\_GC\_Combobox1" xml:space="preserve">

<value>Select Enable to opt for a relative or perceptual compression.</value>

<comment>Video - Gamut Mapping - Gamut Compression - Part 1. </comment>

</string>

<string name="TT\_Video\_ImageEnhance\_GC\_Combobox2" xml:space="preserve">

<value> Gamut compression is desirable when input gamut is larger than output gamut. Compression may slightly reduce performance.</value>

<comment>Video - Gamut Mapping - Gamut Compression - Part 2 Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Video\_ImageEnhance\_GC\_Combobox3" xml:space="preserve">

<value> Relative gamut compression provides greater image detail but may appear less colorful than perceptual gamut compression.</value>

<comment>Video - Gamut Mapping - Gamut Compression - Part 3 Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Video\_ImageEnhance\_IS\_CheckBox\_1" xml:space="preserve">

<value>Select Enable to reduce the motion caused by the shaking of the camera.</value>

<comment>Video - Image Enhancement - Basic - Image Stabilization - Part 1</comment>

</string>

<string name="TT\_Video\_ImageEnhance\_IS\_CheckBox\_2" xml:space="preserve">

<value> Use the Zoom slider to reduce the black boundary around the video by setting higher zoom levels.</value>

<comment>Video - Image Enhancement - Basic - Image Stabilization - Part 2 Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Video\_ImageEnhance\_IS\_CheckBox\_3" xml:space="preserve">

<value> Use the Crop slider to increase stabilization by setting higher cropping levels.</value>

<comment>Video - Image Enhancement - Basic - Image Stabilization - Part 3 Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Video\_ImageScale\_LetterBox\_Scaling\_CheckBox" xml:space="preserve">

<value>Select Enable to improve the viewing experience of 4:3 aspect ratio content on wide-screen display (16:9 aspect ratio).</value>

<comment>Video - Image Scaling </comment>

</string>

<string name="TT\_PowerMgt\_Plans\_Graphics\_BatteryPlugged\_Menu1" xml:space="preserve">

<value>Select the graphics power plan from the list.</value>

<comment>Power - Plugged In / On Battery - Power Plans </comment>

</string>

<string name="TT\_PowerMgt\_Plans\_Graphics\_BatteryPlugged\_Menu2" xml:space="preserve">

<value> Maximum Battery Life saves power by reducing graphics performance.</value>

<comment>Power - Plugged In / On Battery - Power Plans </comment>

</string>

<string name="TT\_PowerMgt\_Plans\_Graphics\_BatteryPlugged\_Menu3" xml:space="preserve">

<value> Balanced Mode offers full graphics performance when it is needed and minimizes power consumption during periods of inactivity.</value>

<comment>Power - Plugged In / On Battery - Power Plans </comment>

</string>

<string name="TT\_PowerMgt\_Plans\_Graphics\_BatteryPlugged\_Menu4" xml:space="preserve">

<value> Maximum Performance improves graphics performance but requires more power.</value>

<comment>Power - Plugged In / On Battery - Power Plans </comment>

</string>

<string name="TT\_PowerMgt\_Advanced\_AutoBrightness\_Checkbox" xml:space="preserve">

<value>Select Enable to lower the screen brightness in dimly lit environments and brighten the screen in bright environments.</value>

<comment>Power - On Battery - Automatic Display Brightness</comment>

</string>

<string name="TT\_PowerMgt\_Advanced\_DisplaySaving\_CheckBox" xml:space="preserve">

<value>Select Enable to extend battery life by decreasing backlight intensity while having minimal impact on display quality.</value>

<comment>Power - On Battery - Display Power Saving Technology </comment>

</string>

<string name="TT\_PowerMgt\_Advanced\_DisplaySaving\_PSR\_CheckBox" xml:space="preserve">

<value>Select Enable to allow the display panel to refresh independently and reduce power consumption.</value>

<comment>Power - On Battery - Panel Self-Refresh </comment>

</string>

<string name="TT\_PowerMgt\_Advanced\_DRRS\_CheckBox" xml:space="preserve">

<value>Select Enable to extend battery life for the Built-in displays that support multiple refresh rates by dynamically lowering the refresh rate of the display.</value>

<comment>Power - On Battery - Display Refresh Rate Switching </comment>

</string>

<string name="PowerUserPrefMsg" xml:space="preserve">

<value> This user preference can be overridden by the display driver based on the power plan, power source, or internal power policy.</value>

<comment>Power - On Battery - Part 2 of all tooltips. Keep space in front of string (sentence separator). </comment>

</string>

<string name="OffDisableMsg" xml:space="preserve">

<value> Select Disable to turn off this option.</value>

<comment>Tooltip used in several strings to turn off most options. </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_Active\_H\_TextBox" xml:space="preserve">

<value>Enter a pixel number for the horizontal active pixels.</value>

<comment>Display Custom Resolutions - Help - Advanced - Active - Horizontal - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_Active\_V\_TextBox" xml:space="preserve">

<value>Enter a line number for the vertical active lines.</value>

<comment>Display Custom Resolutions - Help - Advanced - Active - Vertical - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_BackPorch\_H\_TextBox" xml:space="preserve">

<value>Enter a pixel number for the horizontal back porch.</value>

<comment>Display Custom Resolutions - Help - Advanced - Back Porch - Horizontal - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_BackPorch\_V\_TextBox" xml:space="preserve">

<value>Enter a line number for the vertical back porch.</value>

<comment>Display Custom Resolutions - Help - Advanced - Back Porch - Vertical - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_ColorDepth\_Menu" xml:space="preserve">

<value>Select the color depth from the list.</value>

<comment>Display Custom Resolutions - Help - Basic - Color Depth</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_FrontPorch\_H\_TextBox" xml:space="preserve">

<value>Enter a pixel number for the horizontal front porch.</value>

<comment>Display Custom Resolutions - Help - Advanced - Front Porch - Horizontal - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_FrontPorch\_V\_TextBox" xml:space="preserve">

<value>Enter a line number for the vertical front porch.</value>

<comment>Display Custom Resolutions - Help - Advanced - Front Porch - Vertical - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_Height\_TextBox" xml:space="preserve">

<value>Enter the number of vertical lines for your display.</value>

<comment>Display Custom Resolutions - Help - Basic - Height</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_RefreshRate\_Menu" xml:space="preserve">

<value>Enter the refresh rate for your display.</value>

<comment>Display Custom Resolutions - Help - Basic - Refresh Rate</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_ScanRate\_H\_TextBox" xml:space="preserve">

<value>Enter a number for the horizontal scan rate.</value>

<comment>Display Custom Resolutions - Help - Advanced - Scan Rate - Horizontal - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_ScanRate\_V\_TextBox" xml:space="preserve">

<value>Enter a number for the vertical scan rate.</value>

<comment>Display Custom Resolutions - Help - Advanced - Scan Rate - Vertical - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_SyncPol\_H\_Menu" xml:space="preserve">

<value>Select a positive or negative horizontal sync polarity.</value>

<comment>Display Custom Resolutions - Help - Advanced - Sync Polarity - Horizontal - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_SyncPol\_V\_Menu" xml:space="preserve">

<value>Select a positive or negative vertical sync polarity.</value>

<comment>Display Custom Resolutions - Help - Advanced - Sync Polarity - Vertical - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_SyncWidth\_H\_TextBox" xml:space="preserve">

<value>Enter a pixel number for the horizontal sync pulse.</value>

<comment>Display Custom Resolutions - Help - Advanced - Sync Width - Horizontal - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_SyncWidth\_V\_TextBox" xml:space="preserve">

<value>Enter a line number for the vertical sync pulse.</value>

<comment>Display Custom Resolutions - Help - Advanced - Sync Width - Vertical - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_TimingStd\_Menu" xml:space="preserve">

<value>Select the timing standard from the list.</value>

<comment>Display Custom Resolutions - Help - Basic - Timing Standard - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_Total\_H\_TextBox" xml:space="preserve">

<value>This is the total horizontal pixel count for this custom resolution.</value>

<comment>Display Custom Resolutions - Help - Advanced - Total - Horizontal - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_Total\_V\_TextBox" xml:space="preserve">

<value>This is the total vertical line count for this custom resolution.</value>

<comment>Display Custom Resolutions - Help - Advanced - Total - Vertical - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_UnderScan\_Slider" xml:space="preserve">

<value>Move this slider to adjust the amount of underscan for the display.</value>

<comment>Display Custom Resolutions - Help - Basic - Underscan - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_Active\_H\_TextBox2" xml:space="preserve">

<value> This is the number of active pixels in each horizontal line.</value>

<comment>Display Custom Resolutions - Help - Advanced - Active - Horizontal - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_Active\_V\_TextBox2" xml:space="preserve">

<value> This is the number of active lines that are displayed.</value>

<comment>Display Custom Resolutions - Help - Advanced - Active - Vertical - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_BackPorch\_H\_TextBox2" xml:space="preserve">

<value> This is the time between the end of the horizontal sync pulse and the start of the next horizontal active time.</value>

<comment>Display Custom Resolutions - Help - Advanced - Back Porch - Horizontal - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_BackPorch\_V\_TextBox2" xml:space="preserve">

<value> This is the time between the end of the vertical sync pulse and the start of the next vertical active time.</value>

<comment>Display Custom Resolutions - Help - Advanced - Back Porch - Vertical - Part 2. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_FrontPorch\_H\_TextBox2" xml:space="preserve">

<value> This is the time between the end of the horizontal active time and the start of the horizontal sync pulse.</value>

<comment>Display Custom Resolutions - Help - Advanced - Front Porch - Horizontal - Part 2. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_FrontPorch\_V\_TextBox2" xml:space="preserve">

<value> This is the time between the end of the vertical active time and the start of the vertical sync pulse.</value>

<comment>Display Custom Resolutions - Help - Advanced - Front Porch - Vertical - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_ScanRate\_H\_TextBox2" xml:space="preserve">

<value> This number helps determine the number of pixels in each line. (Horizontal scan rate is measured in kHz.)</value>

<comment>Display Custom Resolutions - Help - Advanced - Scan Rate - Horizontal - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_ScanRate\_V\_TextBox2" xml:space="preserve">

<value> This number determines how many times each second that the screen is refreshed. (Vertical scan rate is measured in Hz).</value>

<comment>Display Custom Resolutions - Help - Advanced - Scan Rate - Vertical - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_CVTorGRTMsg" xml:space="preserve">

<value> The two sync polarity settings determine if the timing format is the Coordinated Video Timing (CVT), Standard CRT, or CVT Reduced Blanking.</value>

<comment>Display Custom Resolutions - Help - Advanced - Sync Polarity - Horizontal/Vertical - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_SyncWidth\_H\_TextBox2" xml:space="preserve">

<value> This is the amount of time the horizontal sync pulse is active.</value>

<comment>Display Custom Resolutions - Help - Advanced - Sync Width - Horizontal - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_SliderValueMsg" xml:space="preserve">

<value> The number next to the slider shows the current value of the setting.</value>

<comment>Display Custom Resolutions - Help - Basic - Underscan - Part 3. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_SyncWidth\_V\_TextBox2" xml:space="preserve">

<value> This is the amount of time that the vertical sync pulse is active.</value>

<comment>Display Custom Resolutions - Help - Sync Width - Vertical - Part 2. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_TimingStd\_Menu2" xml:space="preserve">

<value> For monitors, you can use Coordinated Video Timing (CVT) or Generalized Timing Formula (GTF). For digital displays, you can use CVT, Coordinated Video Timing Reduced Blanking (CVT-RB) or GTF. For HDMI devices, you can use CVT, CVT-RB, GTF, or Consumer Electronics Association (CEA) timings.</value>

<comment>Display Custom Resolutions - Help - Basic - Timing Standard - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_UnderScan\_Slider2" xml:space="preserve">

<value> This setting allows you to fit the image onto your display screen.</value>

<comment>Display Custom Resolutions - Help - Basic - Underscan - Part 2. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_Width\_TextBox" xml:space="preserve">

<value>Enter the number of horizontal pixels for your display.</value>

<comment>Display Custom Resolutions - Help - Basic - Width</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_PixelClock\_Menu" xml:space="preserve">

<value>The pixel clock defines the rate at which pixels are transferred to the screen and is measured in megahertz (MHz).</value>

<comment>Display Custom Resolutions - Help - Advanced - Pixel Clock - Part 1</comment>

</string>

<string name="TT\_Display\_Custom\_Resolutions\_PixelClock\_Msg" xml:space="preserve">

<value> It is mainly dependent on the horizontal and vertical resolutions as well as the refresh rate.</value>

<comment>Display Custom Resolutions - Help - Advanced - Pixel Clock - Part 2. Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Custom\_Modes\_Interlaced\_Checkbox" xml:space="preserve">

<value>Select Enable to specify that the new resolution is interlaced.</value>

<comment>Display Custom Resolutions - Help - Basic/Advanced - Interlaced Mode - Part 1</comment>

</string>

<string name="TT\_Custom\_Modes\_Interlaced\_Recommendation" xml:space="preserve">

<value> Interlaced mode is recommended when displaying content created for television on a non-interlaced display such as a computer.</value>

<comment>Display Custom Resolutions - Help - Basic/Advanced - Interlaced Mode - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_HotkeyGraphicsDefaults1" xml:space="preserve">

<value>If the display becomes corrupted or unusable, use this hot key to restore the default display settings.</value>

<comment>Options - Hot Key Manager - Restore GFX defaults - Part 1 </comment>

</string>

<string name="TT\_HotkeyGraphicsDefaults2" xml:space="preserve">

<value> The hot key is unable to restore the system if it crashed or stopped responding.</value>

<comment>Options - Hot Key Manager - Restore GFX defaults - Part 2. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_HotkeyGraphicsDefaults3" xml:space="preserve">

<value> This hot key cannot be disabled and is not customizable.</value>

<comment>Options - Hot Key Manager - Restore GFX defaults - Part 3. Keep space in front of string (sentence separator). </comment>

</string>

<string name="TT\_Video\_ImageEnhance\_Sharpness\_1" xml:space="preserve">

<value>Select Application Settings to keep the sharpness level requested by the application.</value>

<comment>Video - Image Enhancement - Basic - Sharpness - Part 1.</comment>

</string>

<string name="TT\_Video\_ImageEnhance\_Sharpness\_2" xml:space="preserve">

<value> Select Driver Automatic Settings to enable automatic adjustment of sharpness level.</value>

<comment>Video - Image Enhancement - Basic - Sharpness - Part 2 Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_Video\_ImageEnhance\_Sharpness\_3" xml:space="preserve">

<value> Select Driver Custom Settings to modify the sharpness settings.</value>

<comment>Video - Image Enhancement - Basic - Sharpness - Part 3 Keep space in front of string (sentence separator).</comment>

</string>

<string name="TT\_PowerMgt\_PlansTab\_DFPS" xml:space="preserve">

<value>Select Enable to extend the battery life through dynamic control of the frame rate.</value>

<comment>Power - On Battery - Extended Battery Life for Gaming - Part 1</comment>

</string>

<string name="TT\_Options\_UIHotkeyMgr\_CRT" xml:space="preserve">

<value>Select this option to switch to Monitor{0:s}.</value>

<comment>HotkeyPanel-Display panel, {X}variables 1, 2, 3 EDID.</comment>

</string>

<string name="TT\_Options\_UIHotkeyMgr\_HDMI" xml:space="preserve">

<value>Select this option to switch to Digital Television{0:s}.</value>

<comment>HotkeyPanel-Display panel, {X}variables 1, 2, 3 EDID.</comment>

</string>

<string name="TT\_Options\_UIHotkeyMgr\_USB" xml:space="preserve">

<value>Select this option to switch to Intel® WiDi{0:s}.</value>

<comment>HotkeyPanel-Display panel, {X}variables 1, 2, 3 EDID. Identifies wireless display device connected through WiDi hardware keys.</comment>

</string>

<string name="TT\_Options\_UIHotkeyMgr\_DFP" xml:space="preserve">

<value>Select this option to switch to Digital Display{0:s}.</value>

<comment>HotkeyPanel-Display panel, {X}variables 1, 2, 3 EDID.</comment>

</string>

<string name="TT\_Options\_UIHotkeyMgr\_LFP" xml:space="preserve">

<value>Select this option to switch to Built-in Display{0:s}.</value>

<comment>HotkeyPanel-Display panel, {X}variables 1, 2, 3 EDID.</comment>

</string>

<string name="TT\_Profile\_Contents" xml:space="preserve">

<value>Select one or more settings from the list.</value>

<comment>Profiles-profile contents</comment>

</string>

</resources>