



```
[id="appMenu-update-manual-notification"],[id="appMenu-update-available-notification"],.autocomplete-richlistitem[type="insecureWarning"],#private-
browsing-indicator-with-label,#tabs-newtab-button,#new-tab-button
,.,urlbarView-button,.,tab-label-container,#urlbar:NOT(.SEARCHBUTTON)>#urlbar-input-container>#identity-box[pageproxystate="invalid"],.tabbrowser-
tab .tab-close-button,.,titlebar-buttonbox-container,#identity-icon-label
,.,urlbarView-row[tip-type="intervention_update_web"],#context-sep-bidi,#context-bidi-text-direction-toggle,#inspect-separator,#spell-check-
enabled,#context-bidi-page-direction-toggle,#context-take-screenshot
,#context-sep-screenshots,#context-searchselect-private,#context-viewpartialsource-selection,#context-print-selection,#context-viewsource,#context-
savepage,#context-reload,#context-back,#context-forward
,#context-bookmarkpage,#context-sep-navigation,#context-selectall,#context-sep-selectall,#link-extractor_cssnr_com-menuitem-18,#_49bd4b24-e5b9-
4238-a241-3487486f9235_-menuitem-_{\format\:\png\,\region\:\full\,\topmenu\:\true}
,#_531906d3-e22f-4a6c-a102-8057b88a1a63_-menuitem-24,#extension_one-tab_com-menuitem-_fkInCXYmKhMh_Lp4-
posJ8,#context_openANewTab,#context_reloadTab,#context_undoCloseTab,#webpagescanner_waldemar_b-menuitem-_addThis
,#_d4c9d93a-c00c-49da-b57e-424c20160155_-menuitem-_sss,#_531906d3-e22f-4a6c-a102-8057b88a1a63_-menuitem-23,#extension_one-tab_com-
menuitem-_euKmCv6_PxN3vyrd1HMmum,#link-extractor_cssnr_com-menuitem-21
,.,#context-sendvideo
{DISPLAY:NONE!IMPORTANT}
*{TRANSITION:NONE!IMPORTANT;FONT-STYLE:NORMAL!IMPORTANT}
#permissions-granted-icon,#blocked-permissions-container{Z-INDEX:1!IMPORTANT}
#identity-icon-box,.,menu-icong>.menu-icong-left,.,menuitem-icong>.menu-icong-left,#personal-toolbar-empty-description,toolbarbutton.bookmark-
item:not(.subviewbutton),
#appMenu-zoom-controls>.subviewbutton,.,toolbarbutton-text
{PADDING:0!IMPORTANT}
:ROOT toolbarbutton.bookmark-item
{0!IMPORTANT}
.menu-accel,.,menu-icong-accel,#PlacesToolbarItems>.bookmark-item>.toolbarbutton-icon[label]:not([label=""]),#unified-extensions-panel,.,unified-
extensions-item,.,unified-extensions-item-icon,
.unified-extensions-item .webextension-browser-action.subviewbutton>.toolbarbutton-badge-stack,#downloadsSummaryDetails,.,downloadDetails
{0!IMPORTANT}
:ROOT
{PADDING:0!IMPORTANT;0!IMPORTANT;--arrowpanel-menuitem-padding:0!IMPORTANT;--arrowpanel-menuitem-margin-inline:0!IMPORTANT;--panel-
subview-body-padding-block:0!IMPORTANT}
.unified-extensions-item-action-button,.,menu-text,.,menu-icong-text,.,tabbrowser-tab
{PADDING:0!IMPORTANT;0!IMPORTANT}
#appcontent,#browser,#tabbrowser-tabbox,#tabbrowser-tabpanels,.,browserSidebarContainer{.0875VH!IMPORTANT}
:ROOT
{
/*! --O_YTICAPO_O_OPACITY_O:CALC(256/256)!IMPORTANT; */
--O_EZIS_NOCI_O_ICON_SIZE_O:16PX!IMPORTANT;
--OO:CALC(0.006666666666/6);
--O_SUIDAR_REDROB_RESWORB_O_BROWSER_BORDER_RADIUS_O:CALC(100%/3.168125/3.168125/3.168125)!IMPORTANT;
--O_NIGRAM_RESWORB_O_BROWSER_MARGIN_O:CALC(100/729*86)*11.65625*/11.5625*/6.9375*/!IMPORTANT;
--panel-separator-margin-vertical:0!IMPORTANT;--arrowpanel-menuitem-border-radius:CALC(VAR(--
O_EZIS_NOCI_O_ICON_SIZE_O)/2/1.6)!IMPORTANT;--arrowpanel-header-info-icon-padding:0!IMPORTANT;--toolbarbutton-border-
radius:8PX!IMPORTANT;--toolbarbutton-outer-padding:0!IMPORTANT;
--toolbarbutton-inner-padding:0!IMPORTANT;--toolbar-start-end-padding:0!IMPORTANT;--identity-box-margin-inline:0!IMPORTANT;--tab-border-
radius:256PX!IMPORTANT;--inline-tab-padding:0!IMPORTANT;--tab-block-0!IMPORTANT;--tab-min-height:VAR(--
O_EZIS_NOCI_O_ICON_SIZE_O)!IMPORTANT;
--urlbar-container-padding:0!IMPORTANT;--urlbar-margin-inline:0!IMPORTANT;--urlbar-min-height:0!IMPORTANT;--urlbarView-row-
gutter:0PX!IMPORTANT;--urlbarView-result-button-size:16PX!IMPORTANT;--button-hover-bgcolor:#F9F9F9!IMPORTANT;--uei-icong-
size:16PX!IMPORTANT;
--toolbarbutton-active-background:RGB(244,244,244)!IMPORTANT;
}
```



```

        label:focus-visible{
            OUTLINE:NONE!important;
            --O_ROLOC_O_COLOR_O:#F0F0F0!important;
            --O_SUIDAR_RULB_O_BLUR_RADIUS_O:0PX!important;
            --O_SUIDAR_DAERPS_O_SPREAD_RADIUS_O:5PX!important;
            BOX-SHADOW:INSET 0 0 VAR(--O_SUIDAR_RULB_O_BLUR_RADIUS_O) VAR(--O_SUIDAR_DAERPS_O_SPREAD_RADIUS_O) VAR(--O_ROLOC_O_COLOR_O),0 0 VAR(--O_SUIDAR_RULB_O_BLUR_RADIUS_O) VAR(--O_SUIDAR_DAERPS_O_SPREAD_RADIUS_O) VAR(--O_ROLOC_O_COLOR_O)!important;
            BORDER-RADIUS:5PX
        }
.tab-icon-image{width:VAR(--O_EZIS_NOCI_O_ICON_SIZE_O)!important;height:VAR(--O_EZIS_NOCI_O_ICON_SIZE_O)!important}
.tab{min-width:VAR(--O_EZIS_NOCI_O_ICON_SIZE_O)!important;min-height:VAR(--O_EZIS_NOCI_O_ICON_SIZE_O)!important}
.tabbrowser-tab{MAX-WIDTH:VAR(--O_EZIS_NOCI_O_ICON_SIZE_O)!important;MIN-WIDTH:VAR(--O_EZIS_NOCI_O_ICON_SIZE_O)!important}
.toolbar{MIN-HEIGHT:0!important;MAX-HEIGHT:VAR(--O_EZIS_NOCI_O_ICON_SIZE_O)!important}
.unified-extensions-item-menu-button.subviewbutton{PADDING:0PX!important;border:0PX solid transparent!important}menupopup,panel{0PX!important;border-radius:8PX!important;outline:solid 1PX #E6E6E6!important;outline-offset:-1PX!important}
.description,.ac-title{MAX-WIDTH:-MOZ-AVAILABLE!important;height:-MOZ-AVAILABLE!important;padding:0!important;border-width:0!important}#editBookmarkPanel{WIDTH:-MOZ-AVAILABLE!important}#editBMPanel_folderTree{MIN-HEIGHT:376PX!important}
#navigator-toolbox:-moz-any(.toolbarbutton-1, toolbarbutton.bookmark-item:not(.subviewbutton)){BORDER-RADIUS:256PX!important}#navigator-toolbox{BORDER-BOTTOM:0!important}span,.C{FONT-WEIGHT:NORMAL!important}
#tabbrowser-tabs{-tab-overflow-pinned-tabs-width:0!important}toolbar .toolbaritem-combined-buttons[MARGIN-INLINE:0PX!important]#urlbar,#searchbar{FONT-SIZE:1EM!important}
toolbarbutton menupopup[placespopup]>:is(menu,menuitem),.subview-subheader,panelview .toolbarbutton-1,.subviewbutton,.widget-overflow-list .toolbarbutton-1{MIN-HEIGHT:0!important}
.autocomplete-richlistitem{MIN-HEIGHT:16PX!important;width:-MOZ-AVAILABLE!important;justify-content:center!important}
.autocomplete-richlistbox{HEIGHT:FIT-CONTENT!important;align-items:center!important}
menu.bookmark-item,menuitem.bookmark-item{max-width:-moz-available!important}#urlbar-input,#urlbar-scheme,.searchbar-textbox{COLOR:#A7A7A7FF!important;background:white!important}
.menu-iconic.bookmark-item>.menu-iconic-left>.menu-iconic-icon{BORDER-RADIUS:4PX!important;opacity:calc(4/9)!important}menupopup,.menu-iconic-icon{BORDER-RADIUS:8PX!important}.menuitem-iconic{HEIGHT:16PX!important}
.toolbarbutton-badge{BACKGROUND-COLOR:#FFFFFF!important;font-size:8PX!important;font-weight:initial!important;padding:0!important;color:#A8A8A8!important;min-width:0PX!important;max-width:16PX!important;align-self:center!important;justify-self:center!important}
#statuspanel-label{0!important;padding:0!important;background-color:#FFFFFF!important;border:0 solid #F7F7F7FF!important;color:#A7A7A7FF!important}
.browserContainer>findbar{0!important;padding:0!important;align-self:center!important;width:435PX!important;border:0!important;border-radius:16PX!important}#appMenu-header-description{-5PX!important;padding-left:26PX!important}
.findbar-label,.findbar-container,.findbar-textbox,.find-status-icon,.findbar-case-sensitive,.findbar-closebutton,.findbar-entire-word,.findbar-find-next,.findbar-find-previous,.findbar-highlight,.findbar-match-diacritics
{PADDING:0PX!important;0PX!important;height:16PX!important;width:FIT-CONTENT!important}.findbar-closebutton{WIDTH:16PX!important}toolbarbutton,toolbaritem{ALIGN-SELF:center!important;border-width:0!important;0!important;border-radius:8PX!important}
#downloadsPanel-blockedSubview,#downloadsPanel-mainView{PADDING:0!important;3PX!important}.downloadMainArea{PADDING-BLOCK:0!important;padding-inline-start:0!important}
.downloadTypeIcon{WIDTH:16PX!important;height:16PX!important}#downloadsListBox>richlistitem{MIN-HEIGHT:16PX!important}#urlbar-container{ALIGN-SELF:normal!important}
.checkbox-check{BACKGROUND-COLOR:#FFFFFF!important;border-radius:8PX!important;margin-inline-end:8PX!important}.checkbox-check[checked]{BORDER-COLOR:#D5D5D5!important;background-color:#FFFFFF!important;fill:#D5D5D5!important}
checkbox:not([disabled="true"]):hover>.checkbox-check[checked]{BACKGROUND-COLOR:#FFFFFF!important}checkbox:not([disabled="true"]):hover:active>.checkbox-check[checked]{BACKGROUND-COLOR:#FFFFFF!important}.checkbox-check{0!important}
input.findbar-textbox[status="notfound"]{BACKGROUND-COLOR:#FFFFFF!important}input.findbar-textbox{COLOR:RGB(167,167,167)!important;border-radius:8PX!important;padding-left:2.5PX!important}.downloadTypeIcon{MARGIN-INLINE-END:0!important}
!menu,!menuitem,!subviewbutton{WIDTH:-MOZ-AVAILABLE!important;text-align:center!important;0!important;display:block ruby!important}

```

```
toolbarbutton{!IMPORTANT;FILL:HSL(150,0%,CALC(100%/256*194))!IMPORTANT}toolbar,#identity-icon-box{BACKGROUND:NONE!IMPORTANT}
#PlacesToolbarItems{WIDTH:77.125PX!IMPORTANT}
#protections-popup-footer-protection-type-label{4PX!IMPORTANT}#protections-popup-show-report-button{71PX!IMPORTANT}
.protections-popup-switch-section-header{MIN-HEIGHT:0!IMPORTANT}
#editBMPanel_folderTreeRow{WIDTH:90.625VW!IMPORTANT}
@keyframes OO
{
  0% {OPACITY:CALC(0)}
  1.5625% {OPACITY:CALC(19/33177600)}
  3.125% {OPACITY:CALC(143/2073600)}
  4.6875% {OPACITY:CALC(25219/33177600)}
  6.25% {OPACITY:CALC(1/288)}
  7.8125% {OPACITY:CALC(334781/33177600)}
  9.375% {OPACITY:CALC(46657/2073600)}
  10.9375% {OPACITY:CALC(1396781/33177600)}
  12.5% {OPACITY:CALC(5/72)}
  14.0625% {OPACITY:CALC(3470381/33177600)}
  15.625% {OPACITY:CALC(305857/2073600)}
  17.1875% {OPACITY:CALC(6555581/33177600)}
  18.75% {OPACITY:CALC(73/288)}
  20.3125% {OPACITY:CALC(10393219/33177600)}
  21.875% {OPACITY:CALC(777743/2073600)}
  23.4375% {OPACITY:CALC(14515219/33177600)}
  25% {OPACITY:CALC(1/2)}
  26.5625% {OPACITY:CALC(18662381/33177600)}
  28.125% {OPACITY:CALC(1295857/2073600)}
  29.6875% {OPACITY:CALC(22784381/33177600)}
  31.25% {OPACITY:CALC(215/288)}
  32.8125% {OPACITY:CALC(26622019/33177600)}
  34.375% {OPACITY:CALC(1767743/2073600)}
  35.9375% {OPACITY:CALC(29707219/33177600)}
  37.5% {OPACITY:CALC(67/72)}
  39.0625% {OPACITY:CALC(31780819/33177600)}
  40.625% {OPACITY:CALC(2026943/2073600)}
  42.1875% {OPACITY:CALC(32842819/33177600)}
  43.75% {OPACITY:CALC(287/288)}
  45.3125% {OPACITY:CALC(33152381/33177600)}
  46.875% {OPACITY:CALC(2073457/2073600)}
  48.4375% {OPACITY:CALC(33177581/33177600)}
  50% {OPACITY:CALC(1)}
  51.5625% {OPACITY:CALC(33177581/33177600)}
  53.125% {OPACITY:CALC(2073457/2073600)}
  54.6875% {OPACITY:CALC(33152381/33177600)}
  56.25% {OPACITY:CALC(287/288)}
  57.8125% {OPACITY:CALC(32842819/33177600)}
  59.375% {OPACITY:CALC(2026943/2073600)}
  60.9375% {OPACITY:CALC(31780819/33177600)}
  62.5% {OPACITY:CALC(67/72)}
  64.0625% {OPACITY:CALC(29707219/33177600)}
  65.625% {OPACITY:CALC(1767743/2073600)}
  67.1875% {OPACITY:CALC(26622019/33177600)}
  68.75% {OPACITY:CALC(215/288)}
  70.3125% {OPACITY:CALC(22784381/33177600)}
  71.875% {OPACITY:CALC(1295857/2073600)}
  73.4375% {OPACITY:CALC(18662381/33177600)}
  75% {OPACITY:CALC(1/2)}
  76.5625% {OPACITY:CALC(14515219/33177600)}
  78.125% {OPACITY:CALC(777743/2073600)}
  79.6875% {OPACITY:CALC(10393219/33177600)}
  81.25% {OPACITY:CALC(73/288)}
  82.8125% {OPACITY:CALC(6555581/33177600)}
  84.375% {OPACITY:CALC(305857/2073600)}
```

```

85.9375% {OPACITY:CALC(3470381/33177600)}
87.5% {OPACITY:CALC(5/72)}
89.0625% {OPACITY:CALC(1396781/33177600)}
90.625% {OPACITY:CALC(46657/2073600)}
92.1875% {OPACITY:CALC(334781/33177600)}
93.75% {OPACITY:CALC(1/288)}
95.3125% {OPACITY:CALC(25219/33177600)}
96.875% {OPACITY:CALC(143/2073600)}
98.4375% {OPACITY:CALC(19/33177600)}
100% {OPACITY:CALC(0)}
}
@KEYFRAMES      °○◌◌°
{
100%      { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
66.666666666%      { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }

66.62094193% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
66.59807956% { OPACITY:CALC(1) }
66.57521719% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
66.52949246% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
66.46090535% { OPACITY:CALC(1) }
66.39231824% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
66.34659351% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
66.32373114% { OPACITY:CALC(1) }
66.30086877% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
66.25514403% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
66.04938272% { OPACITY:CALC(1) }
65.84362140% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
65.79789666% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
65.77503429% { OPACITY:CALC(1) }
65.75217193% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
65.70644719% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
65.63786008% { OPACITY:CALC(1) }
65.56927298% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
65.52354824% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
65.50068587% { OPACITY:CALC(1) }
65.47782350% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
65.43209877% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
64.81481481% { OPACITY:CALC(1) }
64.19753086% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
64.15180613% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
64.12894376% { OPACITY:CALC(1) }
64.10608139% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
64.06035665% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.99176955% { OPACITY:CALC(1) }
63.92318244% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.87745770% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.85459534% { OPACITY:CALC(1) }
63.83173297% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.78600823% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.58024691% { OPACITY:CALC(1) }
63.37448560% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.32876086% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.30589849% { OPACITY:CALC(1) }
63.28303612% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.23731139% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.16872428% { OPACITY:CALC(1) }
63.10013717% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.05441244% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
63.03155007% { OPACITY:CALC(1) }
63.00868770% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }

```

62.96296296% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
61.11111111% { OPACITY:CALC(1) }
59.25925926% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
59.21353452% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
59.19067215% { OPACITY:CALC(1) }
59.16780979% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
59.12208505% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
59.05349794% { OPACITY:CALC(1) }
58.98491084% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.93918610% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.91632373% { OPACITY:CALC(1) }
58.89346136% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.84773663% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.64197531% { OPACITY:CALC(1) }
58.43621399% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.39048925% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.36762689% { OPACITY:CALC(1) }
58.34476452% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.29903978% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.23045267% { OPACITY:CALC(1) }
58.16186557% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.11614083% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.09327846% { OPACITY:CALC(1) }
58.07041610% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
58.02469136% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
57.40740741% { OPACITY:CALC(1) }
56.79012346% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
56.74439872% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
56.72153635% { OPACITY:CALC(1) }
56.69867398% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
56.65294925% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
56.58436214% { OPACITY:CALC(1) }
56.51577503% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
56.47005030% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
56.44718793% { OPACITY:CALC(1) }
56.42432556% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
56.37860082% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
56.17283951% { OPACITY:CALC(1) }
55.96707819% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
55.92135345% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
55.89849108% { OPACITY:CALC(1) }
55.87562872% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
55.82990398% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
55.76131687% { OPACITY:CALC(1) }
55.69272977% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
55.64700503% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
55.62414266% { OPACITY:CALC(1) }
55.60128029% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
55.55555555% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
50% { FILTER : SATURATE(CALC(6/6)) ; OPACITY:CALC(1) }
44.44444444% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
44.39871971% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
44.37585734% { OPACITY:CALC(1) }
44.35299497% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
44.30727023% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
44.23868313% { OPACITY:CALC(1) }
44.17009602% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
44.12437128% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
44.10150892% { OPACITY:CALC(1) }
44.07864655% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
44.03292181% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
43.82716049% { OPACITY:CALC(1) }

43.62139918% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
43.57567444% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
43.55281207% { OPACITY:CALC(1) }
43.52994970% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
43.48422497% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
43.41563786% { OPACITY:CALC(1) }
43.34705075% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
43.30132602% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
43.27846365% { OPACITY:CALC(1) }
43.25560128% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
43.20987654% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
42.59259259% { OPACITY:CALC(1) }
41.97530864% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.92958390% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.90672154% { OPACITY:CALC(1) }
41.88385917% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.83813443% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.76954733% { OPACITY:CALC(1) }
41.70096022% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.65523548% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.63237311% { OPACITY:CALC(1) }
41.60951075% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.56378601% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.35802469% { OPACITY:CALC(1) }
41.15226337% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.10653864% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.08367627% { OPACITY:CALC(1) }
41.06081390% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
41.01508916% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
40.94650206% { OPACITY:CALC(1) }
40.87791495% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
40.83219022% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
40.80932785% { OPACITY:CALC(1) }
40.78646548% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
40.74074074% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
38.88888888% { OPACITY:CALC(1) }
37.03703703% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.99131230% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.96844993% { OPACITY:CALC(1) }
36.94558756% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.89986283% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.83127572% { OPACITY:CALC(1) }
36.76268861% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.71696388% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.69410151% { OPACITY:CALC(1) }
36.67123914% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.62551440% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.41975309% { OPACITY:CALC(1) }
36.21399177% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.16826703% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.14540466% { OPACITY:CALC(1) }
36.12254230% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.07681756% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
36.00823045% { OPACITY:CALC(1) }
35.93964335% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
35.89391861% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
35.87105624% { OPACITY:CALC(1) }
35.84819387% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
35.80246914% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
35.18518519% { OPACITY:CALC(1) }
34.56790123% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }

91.49519890% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
91.35802469% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 90.74074074% { OPACITY:CALC(1) }
90.12345679% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 89.98628258% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 89.91769547% { OPACITY:CALC(1) }
 89.84910837% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 89.71193416% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 89.50617284% { OPACITY:CALC(1) }
 89.30041152% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 89.16323731% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 89.09465021% { OPACITY:CALC(1) }
 89.02606310% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
88.8888889% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 83.33333333% { OPACITY:CALC(1) }
77.7777778% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 77.64060357% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 77.57201646% { OPACITY:CALC(1) }
 77.50342936% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 77.36625514% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 77.16049383% { OPACITY:CALC(1) }
 76.95473251% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 76.81755830% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 76.74897119% { OPACITY:CALC(1) }
 76.68038409% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 76.54320988% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 75.92592593% { OPACITY:CALC(1) }
 75.30864198% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 75.17146776% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 75.10288066% { OPACITY:CALC(1) }
 75.03429355% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 74.89711934% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 74.69135802% { OPACITY:CALC(1) }
 74.48559671% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 74.34842250% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 74.27983539% { OPACITY:CALC(1) }
 74.21124829% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
74.07407407% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 72.22222222% { OPACITY:CALC(1) }
70.37037037% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 70.23319616% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 70.16460905% { OPACITY:CALC(1) }
 70.09602195% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
69.95884774% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 69.75308642% { OPACITY:CALC(1) }
69.54732510% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 69.41015089% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 69.34156379% { OPACITY:CALC(1) }
 69.27297668% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
69.13580247% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 68.51851852% { OPACITY:CALC(1) }
67.90123457% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 67.76406036% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 67.69547325% { OPACITY:CALC(1) }
 67.62688615% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 67.48971193% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 67.28395062% { OPACITY:CALC(1) }
 67.07818930% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 66.94101509% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
 66.87242798% { OPACITY:CALC(1) }
 66.80384088% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }

66.6666667% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
50% { FILTER : SATURATE(CALC(6/6)) ; OPACITY:CALC(1) }
33.3333333% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
33.19615912% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
33.12757202% { OPACITY:CALC(1) }
33.05898491% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
32.92181070% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
32.71604938% { OPACITY:CALC(1) }
32.51028807% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
32.37311385% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
32.30452675% { OPACITY:CALC(1) }
32.23593964% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
32.09876543% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
31.48148148% { OPACITY:CALC(1) }
30.86419753% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
30.72702332% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
30.65843621% { OPACITY:CALC(1) }
30.58984911% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
30.45267490% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
30.24691358% { OPACITY:CALC(1) }
30.04115226% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
29.90397805% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
29.83539095% { OPACITY:CALC(1) }
29.76680384% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
29.62962963% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
27.77777778% { OPACITY:CALC(1) }
25.92592593% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
25.78875171% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
25.72016461% { OPACITY:CALC(1) }
25.65157750% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
25.51440329% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
25.30864198% { OPACITY:CALC(1) }
25.10288066% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
24.96570645% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
24.89711934% { OPACITY:CALC(1) }
24.82853224% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
24.69135802% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
24.07407407% { OPACITY:CALC(1) }
23.45679012% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
23.31961591% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
23.25102881% { OPACITY:CALC(1) }
23.18244170% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
23.04526749% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
22.83950617% { OPACITY:CALC(1) }
22.63374486% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
22.49657064% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
22.42798354% { OPACITY:CALC(1) }
22.35939643% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
22.22222222% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
16.66666667% { OPACITY:CALC(1) }
11.11111111% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
10.97393690% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
10.90534979% { OPACITY:CALC(1) }
10.83676269% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
10.69958848% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
10.49382716% { OPACITY:CALC(1) }
10.28806584% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
10.15089163% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
10.08230453% { OPACITY:CALC(1) }
10.01371742% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
9.87654321% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
9.25925926% { OPACITY:CALC(1) }

8.64197531% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
8.50480110% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
8.43621399% { OPACITY:CALC(1) }
8.36762689% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
8.23045267% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
8.02469136% { OPACITY:CALC(1) }
7.81893004% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
7.68175583% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
7.61316872% { OPACITY:CALC(1) }
7.54458162% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
7.40740741% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
5.55555556% { OPACITY:CALC(1) }
3.70370370% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
3.56652949% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
3.49794239% { OPACITY:CALC(1) }
3.42935528% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
3.29218107% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
3.08641975% { OPACITY:CALC(1) }
2.88065844% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
2.74348423% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
2.67489712% { OPACITY:CALC(1) }
2.60631001% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
2.46913580% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
1.85185185% { OPACITY:CALC(1) }
1.23456790% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
1.09739369% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
1.02880658% { OPACITY:CALC(1) }
0.96021948% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
0.82304527% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
0.61728395% { OPACITY:CALC(1) }
0.41152263% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
0.27434842% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
0.20576132% { OPACITY:CALC(1) }
0.13717421% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }

0% { FILTER : SATURATE(CALC(0/6)) ; OPACITY:VAR(--OO) }
}