

Workbook1.htmTEXTMSIEB5'ð6 'ð6 ÅÅ|v

```
function fnInit()
{
if (parent.window.g_iIEVer>=4) {
if (document.readyState=="complete"
&& frames['frTabs'].document.readyState=="complete")
{
g_rg1TabX[0]=0;
var i;
for (i=1;i<=c_1Tabs;i++)
with (frames['frTabs'].document.all.tbTabs.rows[1].cells[fnTabToCol(i-1)])
g_rg1TabX[i]=offsetLeft+offsetWidth-6;
}
else
window.setTimeout("fnInit()",150);
}
}

function fnGetIEVer()
{
var stzAgent=navigator.userAgent;
var iVer=parseInt(navigator.appVersion);
if (stzAgent.indexOf("MSIE")!=-1 && iVer<4)
g_iIEVer=3;
else if (stzAgent.indexOf("MSIE 4")!=-1)
g_iIEVer=4;
else
g_iIEVer=5;
}

function fnTabToCol(iTab)
{
return 2*iTab+1;
}

function fnNextTab(fDir)
{
var iNextTab=-1;
var i;

with (frames['frTabs'].document.body) {
if (fDir==0) {
if (scrollLeft>0) {
for (i=0;i<c_1Tabs&&g_rg1TabX[i]<scrollLeft;i++);
if (i<c_1Tabs)
iNextTab=i-1;
}
} else {
if (g_rg1TabX[c_1Tabs]+6>offsetWidth+scrollLeft) {
for (i=0;i<c_1Tabs&&g_rg1TabX[i]<=scrollLeft;i++);
if (i<c_1Tabs)
iNextTab=i;
}
}
}
return iNextTab;
}

function fnScrollTabs(fDir)
{
var iNextTab=fnNextTab(fDir);

if (iNextTab>=0) {
frames['frTabs'].scroll(g_rg1TabX[iNextTab],0);
return true;
} else
return false;
}

function fnFastScrollTabs(fDir)
{
if (c_1Tabs>16)
frames['frTabs'].scroll(g_rg1TabX[fDir?c_1Tabs-1:0],0);
else
if (fnScrollTabs(fDir)>0) window.setTimeout("fnFastScrollTabs("+fDir+");",5);
}

function fnSetTabProps(iTab,fActive)
{
var iCol=fnTabToCol(iTab);
```

```
var i;

if (iTab>=0) {
  with (frames['frTabs'].document.all) {
    with (tbTabs) {
      for (j=0;i<=4;j++) {
        with (rows[i]) {
          if (i==0)
            cells[iCol].style.background=c_rgSzClr[fActive?0:2];
          else if (i>0 && i<4) {
            if (fActive) {
              cells[iCol-1].style.background=c_rgSzClr[2];
              cells[iCol].style.background=c_rgSzClr[0];
              cells[iCol+1].style.background=c_rgSzClr[2];
            } else {
              if (i==1) {
                cells[iCol-1].style.background=c_rgSzClr[2];
                cells[iCol].style.background=c_rgSzClr[1];
                cells[iCol+1].style.background=c_rgSzClr[2];
              } else {
                cells[iCol-1].style.background=c_rgSzClr[4];
                cells[iCol].style.background=c_rgSzClr[(i==2)?2:4];
                cells[iCol+1].style.background=c_rgSzClr[4];
              }
            }
          } else
            cells[iCol].style.background=c_rgSzClr[fActive?2:4];
        }
      }
    }
  }
}

function fnMouseOverScroll(iCtl)
{
  frames['frScroll'].document.all.tdScroll[iCtl].style.color=c_rgSzClr[5];
}

function fnMouseOutScroll(iCtl)
{
  frames['frScroll'].document.all.tdScroll[iCtl].style.color=c_rgSzClr[2];
}

function fnMouseOverTab(iTab)
{
  if (iTab!=g_iShCur) {
    var iCol=fnTabToCol(iTab);
    with (frames['frTabs'].document.all) {
      tdTab[iTab].style.background=c_rgSzClr[5];
    }
  }
}

function fnMouseOutTab(iTab)
{
  if (iTab>=0) {
    var elFrom=frames['frTabs'].event.srcElement;
    var elTo=frames['frTabs'].event.toElement;

    if ((!elTo) ||
        (elFrom.tagName==elTo.tagName) ||
        (elTo.tagName=="A" && elTo.parentElement!=elFrom) ||
        (elFrom.tagName=="A" && elFrom.parentElement!=elTo)) {

      if (iTab!=g_iShCur) {
        with (frames['frTabs'].document.all) {
          tdTab[iTab].style.background=c_rgSzClr[1];
        }
      }
    }
  }
}

function fnSetActiveSheet(iSh)
{
  if (iSh!=g_iShCur) {
    fnSetTabProps(g_iShCur,false);
    fnSetTabProps(iSh,true);
  }
}
```

```
g_iShCur=iSh;
}
}
fnGetIEVer();
fnBuildFrameset();
//-->
</script>
function fnInit()
{
if (parent.window.g_iIEVer>=4) {
if (document.readyState=="complete"
&& frames['frTabs'].document.readyState=="complete")
{
g_rg1TabX[0]=0;
var i;
for (i=1;i<=c_1Tabs;i++)
with (frames['frTabs'].document.all.tbTabs.rows[1].cells[fnTabToCol(i-1)])
g_rg1TabX[i]=offsetLeft+offsetWidth-6;
}
else
window.setTimeout("fnInit()",150);
}
}

function fnGetIEVer()
{
var stzAgent=navigator.userAgent;
var iVer=parseInt(navigator.appVersion);
if (stzAgent.indexOf("MSIE")!=-1 && iVer<4)
g_iIEVer=3;
else if (stzAgent.indexOf("MSIE 4")!=-1)
g_iIEVer=4;
else
g_iIEVer=5;
}

function fnTabToCol(iTab)
{
return 2*iTab+1;
}

function fnNextTab(fDir)
{
var iNextTab=-1;
var i;

with (frames['frTabs'].document.body) {
if (fDir==0) {
if (scrollLeft>0) {
for (i=0;i<c_1Tabs&&g_rg1TabX[i]<scrollLeft;i++);
if (i<c_1Tabs)
iNextTab=i-1;
}
} else {
if (g_rg1TabX[c_1Tabs]+6>offsetWidth+scrollLeft) {
for (i=0;i<c_1Tabs&&g_rg1TabX[i]<=scrollLeft;i++);
if (i<c_1Tabs)
iNextTab=i;
}
}
}
return iNextTab;
}

function fnScrollTabs(fDir)
{
var iNextTab=fnNextTab(fDir);

if (iNextTab>=0) {
frames['frTabs'].scroll(g_rg1TabX[iNextTab],0);
return true;
} else
return false;
}

function fnFastScrollTabs(fDir)
{
if (c_1Tabs>16)
frames['frTabs'].scroll(g_rg1TabX[fDir?c_1Tabs-1:0],0);
else
if (fnScrollTabs(fDir)>0) window.setTimeout("fnFastScrollTabs("+fDir+");",5);
}
```

```
function fnSetTabProps(iTab,fActive)
{
  var iCol=fnTabToCol(iTab);
  var i;

  if (iTab>=0) {
    with (frames['frTabs'].document.all) {
      with (tbTabs) {
        for (i=0;i<=4;i++) {
          with (rows[i]) {
            if (i==0)
              cells[iCol].style.background=c_rgSzClr[fActive?0:2];
            else if (i>0 && i<4) {
              if (fActive) {
                cells[iCol-1].style.background=c_rgSzClr[2];
                cells[iCol].style.background=c_rgSzClr[0];
                cells[iCol+1].style.background=c_rgSzClr[2];
              } else {
                if (i==1) {
                  cells[iCol-1].style.background=c_rgSzClr[2];
                  cells[iCol].style.background=c_rgSzClr[1];
                  cells[iCol+1].style.background=c_rgSzClr[2];
                } else {
                  cells[iCol-1].style.background=c_rgSzClr[4];
                  cells[iCol].style.background=c_rgSzClr[(i==2)?2:4];
                  cells[iCol+1].style.background=c_rgSzClr[4];
                }
              }
            } else
              cells[iCol].style.background=c_rgSzClr[fActive?2:4];
          }
        }
      }
    }
    with (aTab[iTab].style) {
      cursor=(fActive?"default":"hand");
      color=c_rgSzClr[3];
    }
  }
}

function fnMouseOverScroll(iCtl)
{
  frames['frScroll'].document.all.tdScroll[iCtl].style.color=c_rgSzClr[5];
}

function fnMouseOutScroll(iCtl)
{
  frames['frScroll'].document.all.tdScroll[iCtl].style.color=c_rgSzClr[2];
}

function fnMouseOverTab(iTab)
{
  if (iTab!=g_iShCur) {
    var iCol=fnTabToCol(iTab);
    with (frames['frTabs'].document.all) {
      tdTab[iTab].style.background=c_rgSzClr[5];
    }
  }
}

function fnMouseOutTab(iTab)
{
  if (iTab>=0) {
    var elFrom=frames['frTabs'].event.srcElement;
    var elTo=frames['frTabs'].event.toElement;

    if ((!elTo) ||
        (elFrom.tagName==elTo.tagName) ||
        (elTo.tagName=="A" && elTo.parentElement!=elFrom) ||
        (elFrom.tagName=="A" && elFrom.parentElement!=elTo)) {

      if (iTab!=g_iShCur) {
        with (frames['frTabs'].document.all) {
          tdTab[iTab].style.background=c_rgSzClr[1];
        }
      }
    }
  }
}

function fnSetActiveSheet(iSh)
{
```

```
if (iSh!=g_iShCur) {
fnSetTabProps(g_iShCur, false);
fnSetTabProps(iSh, true);
g_iShCur=iSh;
}
}
fnGetIEVer();
fnBuildFrameset();
//-->
</script>
<![endif]><!--[if gte mso 9]><xml>
<x:ExcelWorkbook>
<x:ExcelWorksheets>
<x:ExcelWorksheet>
<x:Name>2017 results</x:Name>
<x:WorksheetSource HRef="Workbook1_files/sheet001.htm"/>
</x:ExcelWorksheet>
<x:ExcelWorksheet>
<x:Name>Event Records</x:Name>
<x:WorksheetSource HRef="Workbook1_files/sheet002.htm"/>
</x:ExcelWorksheet>
</x:ExcelWorksheets>
<x:Stylesheet HRef=":Workbook1_files:stylesheet.css"/>
</x:ExcelWorkbook>
</xml><![endif]-->
</head>

<frameset rows="*,39" border=0 width=0 frameborder=no framespacing=0>
<frame src="Workbook1_files/sheet001.htm" name="frSheet">
<frame src="Workbook1_files/tabstrip.htm" name="frTabs" marginwidth=0 marginheight=0>
<noframes>
<body>
<p>This page uses frames, but your browser doesn't support them.</p>
</body>
</noframes>
</frameset>
</html>
```