



Function refresh_path()

```
Dim fso As Object
Set fso = CreateObject("Scripting.FileSystemObject")
file_path = "\\Dsjp043-nt5100.ikea.com\exchange\reports"
If fso.FolderExists(file_path) = False Then
fso.CreateFolder (file_path)
End If
If fso.FolderExists(file_path & "\images") = False Then
fso.CreateFolder (file_path & "\images")
End If
fso.GetFiles(CurrentProject.Path & "\images\dot.png").Copy (file_path & "\images\dot.png")
fso.GetFiles(CurrentProject.Path & "\images\rline.png").Copy (file_path & "\images\rline.png")
fso.GetFiles(CurrentProject.Path & "\images\odot.png").Copy (file_path & "\images\odot.png")
fso.GetFiles(CurrentProject.Path & "\images\oline.png").Copy (file_path & "\images\oline.png")
fso.GetFiles(CurrentProject.Path & "\images\bdot.png").Copy (file_path & "\images\bdot.png")
fso.GetFiles(CurrentProject.Path & "\images\bline.png").Copy (file_path & "\images\bline.png")
fso.GetFiles(CurrentProject.Path & "\images\gdot.png").Copy (file_path & "\images\gdot.png")
fso.GetFiles(CurrentProject.Path & "\images\gline.png").Copy (file_path & "\images\gline.png")
End Function
```

Function myReport()

'MicrosoftVisualBasic/Tools/References/Microsoft DAO 3.6 Object Library (Required)

```
Dim glntFileNo As Integer
Dim gStrCsvFileName As String
Dim gStrFileBuf As String
Dim strCurDir As String
Dim i As Variant
Dim db As DAO.Database
Dim rs As DAO.Recordset
Set objFSO = CreateObject("Scripting.FileSystemObject")
Set db = CurrentDb
Set rs = db.OpenRecordset("SELECT [1001:Total].Type, [1001:Total].Module, [1001:Total].totlocOfCount, [1001:Total].totstuOfSum, [1001:Total].occllocOfSum, [1001:Total].occstuOfSum, [1001:Total].blklocOfSum, [1001:Total].blkstuOfSum, [1001:Total].frellocOfSum, [1001:Total].frestuOfSum, Format([frestuOfSum]/[totstuOfSum], '0.0%') AS freper FROM [1001:Total] GROUP BY [1001:Total].Type, [1001:Total].Module, [1001:Total].totlocOfCount, [1001:Total].totstuOfSum, [1001:Total].occllocOfSum, [1001:Total].occstuOfSum, [1001:Total].blklocOfSum, [1001:Total].blkstuOfSum, [1001:Total].frellocOfSum, [1001:Total].frestuOfSum, Format([frestuOfSum]/[totstuOfSum], '0.0%') HAVING ((([1001:Total].Module)<>'ERROR'));" , dbOpenDynaset)
TotLoc = 0
```

```
TotStu = 0
OccLoc = 0
OccStu = 0
BlkLoc = 0
BlkStu = 0
FreLoc = 0
FreStu = 0
TTotLoc = 0
TTotStu = 0
TOccLoc = 0
TOccStu = 0
TBlkLoc = 0
TBlkStu = 0
TFreLoc = 0
TFreStu = 0
file_path = "\\Dsjp043-nt5100.ikea.com\exchange\reports"
```

```
'=====
'===OPEN=====
'
```

```
gStrCsvFileName = "LocationCapacity-Report.html"
strCurDir = file_path & "\" & gStrCsvFileName
gIntFileNo = FreeFile
Open strCurDir For Output As #gIntFileNo
gStrFileBuf = ""
gStrFileBuf = gStrFileBuf & "<html>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<title>Location Capacity Report</title>"
gStrFileBuf = gStrFileBuf & "<style type='text/css'"
gStrFileBuf = gStrFileBuf & "body {font-family: Verdana, Geneva, sans-serif;font-size: 80%;}"
gStrFileBuf = gStrFileBuf & "</style>"
gStrFileBuf = gStrFileBuf & "<body>"
gStrFileBuf = gStrFileBuf & "<table width=100% cellpadding=0 cellspacing=0 border=1>" & Chr(13) & Chr(13)
```

```
'=====
'===HEADERS=====
'
```

```
gStrFileBuf = gStrFileBuf & "<tr align=center><td colspan=14 style=background-color:#000000;color:#FFFFFF;font-size:120%;>Yatomi DC 043 - Location Capacity Report</td></tr>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td colspan=3 style=background-color:#C0C0C0;>&nbsp;&nbsp;&nbsp;</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td colspan=2 style=background-color:#C0C0C0;>Total</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td colspan=2 style=background-color:#C0C0C0;>Occupied</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td colspan=2 style=background-color:#C0C0C0;>Blocked</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td colspan=3 style=background-color:#C0C0C0;>Free</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Class</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>LocType</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Module</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Location</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Stunits</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Location</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Stunits</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Location</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Stunits</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Location</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>Stunits</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#C0C0C0;>%</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
```

```
'=====
'===EURO=====
'=====
```

rs.MoveFirst

TotLoc = rs("totlocOfCount") + TotLoc

TotStu = rs("totstuOfSum") + TotStu

OccLoc = rs("occlocOfSum") + OccLoc

OccStu = rs("occstuOfSum") + OccStu

BlkLoc = rs("blklocOfSum") + BlkLoc

BlkStu = rs("blkstuOfSum") + BlkStu

FreLoc = rs("frelocOfSum") + FreLoc

FreStu = rs("frestuOfSum") + FreStu

```
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>Euro</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>E*</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("occlocOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frellocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frellocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
```

rs.MoveNext

```
TotLoc = rs("totlocOfCount") + TotLoc
```

```
TotStu = rs("totstuOfSum") + TotStu
```

```
OccLoc = rs("occllocOfSum") + OccLoc
```

```
OccStu = rs("occstuOfSum") + OccStu
```

```
BlkLoc = rs("blklocOfSum") + BlkLoc
```

```
BlkStu = rs("blkstuOfSum") + BlkStu
```

```
FreLoc = rs("frellocOfSum") + FreLoc
```

```
FreStu = rs("frestuOfSum") + FreStu
```

```
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>Euro</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>E*</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("occllocOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("frellocOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frellocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
```

rs.MoveNext

```
TotLoc = rs("totlocOfCount") + TotLoc
```

```
TotStu = rs("totstuOfSum") + TotStu
```

```
OccLoc = rs("occllocOfSum") + OccLoc
```

```
OccStu = rs("occstuOfSum") + OccStu
```

```
BlkLoc = rs("blklocOfSum") + BlkLoc
```

```
BlkStu = rs("blkstuOfSum") + BlkStu
```

```
FreLoc = rs("frellocOfSum") + FreLoc
```

```

FreStu = rs("frestuOfSum") + FreStu
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>Euro</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>E*</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occllocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frellocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frellocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
rs.MoveNext
TotLoc = rs("totlocOfCount") + TotLoc
TotStu = rs("totstuOfSum") + TotStu
OccLoc = rs("occllocOfSum") + OccLoc
OccStu = rs("occstuOfSum") + OccStu
BlkLoc = rs("blklocOfSum") + BlkLoc
BlkStu = rs("blkstuOfSum") + BlkStu
FreLoc = rs("frellocOfSum") + FreLoc
FreStu = rs("frestuOfSum") + FreStu
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>Euro</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>E*</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occllocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frellocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frellocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)

```

'EURO TOTAL

gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td colspan=3 style=background-color:#CCFFCC;>Euro Total (East - West</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & TotLoc & "</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & TotStu & "</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & OccLoc & "</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & OccStu & "</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & BlkLoc & "</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & BlkStu & "</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & FreLoc & "</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & FreStu & "</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & Format(FreLoc / TotLoc, "0.0%") & "</td>" & Chr(13)

gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)

TTotLoc = TotLoc + TTotLoc

TTotStu = TotStu + TTotStu

TOccLoc = OccLoc + TOccLoc

TOccStu = OccStu + TOccStu

TBlkLoc = BlkLoc + TBlkLoc

TBlkStu = BlkStu + TBlkStu

TFreLoc = FreLoc + TFreLoc

TFreStu = FreStu + TFreStu

TotLoc = 0

TotStu = 0

OccLoc = 0

OccStu = 0

BlkLoc = 0

BlkStu = 0

FreLoc = 0

FreStu = 0

'=====

'===HALF=====

'=====

rs.MoveNext

TotLoc = rs("totlocOfCount") + TotLoc

TotStu = rs("totstuOfSum") + TotStu

OccLoc = rs("occlocOfSum") + OccLoc

OccStu = rs("occstuOfSum") + OccStu

```
BlkLoc = rs("blklocOfSum") + BlkLoc
BlkStu = rs("blkstuOfSum") + BlkStu
FreLoc = rs("frelocOfSum") + FreLoc
FreStu = rs("frestuOfSum") + FreStu
  gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>Half</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>H*&ME*</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("occllocOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("frelocOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frelocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
```

rs.MoveNext

```
TotLoc = rs("totlocOfCount") + TotLoc
TotStu = rs("totstuOfSum") + TotStu
OccLoc = rs("occllocOfSum") + OccLoc
OccStu = rs("occstuOfSum") + OccStu
BlkLoc = rs("blklocOfSum") + BlkLoc
BlkStu = rs("blkstuOfSum") + BlkStu
FreLoc = rs("frelocOfSum") + FreLoc
FreStu = rs("frestuOfSum") + FreStu
  gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>Half</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>H*&ME*</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("occllocOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
  gStrFileBuf = gStrFileBuf & "<td>" & rs("frelocOfSum") & "</td>" & Chr(13)
```



```
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frelocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
```

rs.MoveNext

```
TotLoc = rs("totlocOfCount") + TotLoc
```

```
TotStu = rs("totstuOfSum") + TotStu
```

```
OccLoc = rs("occllocOfSum") + OccLoc
```

```
OccStu = rs("occstuOfSum") + OccStu
```

```
BlkLoc = rs("blklocOfSum") + BlkLoc
```

```
BlkStu = rs("blkstuOfSum") + BlkStu
```

```
FreLoc = rs("frellocOfSum") + FreLoc
```

```
FreStu = rs("frestuOfSum") + FreStu
```

```
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>Half</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>H*&ME*</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("occllocOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("frellocOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frellocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
```

'=====2011/02/11 HIRON For Rack207 Half

rs.MoveNext

```
TotLoc = rs("totlocOfCount") + TotLoc
```

```
TotStu = rs("totstuOfSum") + TotStu
```

```
OccLoc = rs("occllocOfSum") + OccLoc
```

```
OccStu = rs("occstuOfSum") + OccStu
```

```
BlkLoc = rs("blklocOfSum") + BlkLoc
```

```
BlkStu = rs("blkstuOfSum") + BlkStu
```

```
FreLoc = rs("frellocOfSum") + FreLoc
```

```
FreStu = rs("frestuOfSum") + FreStu
```

```
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
```

```
gStrFileBuf = gStrFileBuf & "<td>Half</td>" & Chr(13)
```

```

gStrFileBuf = gStrFileBuf & "<td>H*&ME*</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occlocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frelocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frelocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
'=====
rs.MoveNext
TotLoc = rs("totlocOfCount") + TotLoc
TotStu = rs("totstuOfSum") + TotStu
OccLoc = rs("occlocOfSum") + OccLoc
OccStu = rs("occstuOfSum") + OccStu
BlkLoc = rs("blklocOfSum") + BlkLoc
BlkStu = rs("blkstuOfSum") + BlkStu
FreLoc = rs("frelocOfSum") + FreLoc
FreStu = rs("frestuOfSum") + FreStu
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>Half</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>H*&ME*</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occlocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frelocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frelocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
'HALF TOTAL
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)

```

```
gStrFileBuf = gStrFileBuf & "<td colspan=3 style=background-color:#CCFFCC;>Half Total (<a href='HalfEast-Graph.html' target='_blank'>East</a> - <a href='HalfWest-Graph.html' target='_blank'>West</a></td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & TotLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & TotStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & OccLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & OccStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & BlkLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & BlkStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & FreLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & FreStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & Format(FreLoc / TotLoc, "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
```

```
TTotLoc = TotLoc + TTotLoc
TTotStu = TotStu + TTotStu
TOccLoc = OccLoc + TOccLoc
TOccStu = OccStu + TOccStu
TBlkLoc = BlkLoc + TBlkLoc
TBlkStu = BlkStu + TBlkStu
TFreLoc = FreLoc + TFreLoc
TFreStu = FreStu + TFreStu
```

```
TotLoc = 0
TotStu = 0
OccLoc = 0
OccStu = 0
BlkLoc = 0
BlkStu = 0
FreLoc = 0
FreStu = 0
```

```
'=====
'===IKEA=====
'=====
```

```
rs.MoveNext
```

```
TotLoc = rs("totlocOfCount") + TotLoc
TotStu = rs("totstuOfSum") + TotStu
OccLoc = rs("occllocOfSum") + OccLoc
OccStu = rs("occstuOfSum") + OccStu
BlkLoc = rs("blklocOfSum") + BlkLoc
BlkStu = rs("blkstuOfSum") + BlkStu
```

```
FreLoc = rs("frellocOfSum") + FreLoc
FreStu = rs("frestuOfSum") + FreStu
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>IKEA</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>*&MI*</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occllocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frellocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frellocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
```

rs.MoveNext

```
TotLoc = rs("totlocOfCount") + TotLoc
TotStu = rs("totstuOfSum") + TotStu
OccLoc = rs("occllocOfSum") + OccLoc
OccStu = rs("occstuOfSum") + OccStu
BlkLoc = rs("blklocOfSum") + BlkLoc
BlkStu = rs("blkstuOfSum") + BlkStu
FreLoc = rs("frellocOfSum") + FreLoc
FreStu = rs("frestuOfSum") + FreStu
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>IKEA</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>*&MI*</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occllocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frellocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frellocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
```

```

gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
rs.MoveNext
TotLoc = rs("totlocOfCount") + TotLoc
TotStu = rs("totstuOfSum") + TotStu
OccLoc = rs("occllocOfSum") + OccLoc
OccStu = rs("occstuOfSum") + OccStu
BlkLoc = rs("blklocOfSum") + BlkLoc
BlkStu = rs("blkstuOfSum") + BlkStu
FreLoc = rs("frellocOfSum") + FreLoc
FreStu = rs("frestuOfSum") + FreStu
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>IKEA</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>*&MI*</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("module") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totlocOfCount") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("totstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occllocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("occstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blklocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("blkstuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frellocOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & rs("frestuOfSum") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td>" & Format(rs("frellocOfSum") / rs("totlocOfCount"), "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
'IKEA TOTAL
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td colspan=3 style=background-color:#CCFFCC;>IKEA Total (<a href='IkeaEast-Graph.html' target='_blank'>East</a> - <a href='IkeaWest-Graph.html' target='_blank'>West</a></td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & TotLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & TotStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & OccLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & OccStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & BlkLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & BlkStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & FreLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & FreStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#CCFFCC;>" & Format(FreLoc / TotLoc, "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)

```

TTotLoc = TotLoc + TTotLoc
TTotStu = TotStu + TTotStu
TOccLoc = OccLoc + TOccLoc
TOccStu = OccStu + TOccStu
TBlkLoc = BlkLoc + TBlkLoc
TBlkStu = BlkStu + TBlkStu
TFreLoc = FreLoc + TFreLoc
TFreStu = FreStu + TFreStu
TotLoc = 0
TotStu = 0
OccLoc = 0
OccStu = 0
BlkLoc = 0
BlkStu = 0
FreLoc = 0
FreStu = 0

'=====

'===TOTALS=====

'=====

```
gStrFileBuf = gStrFileBuf & "<tr align=center>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td colspan=3 style=background-color:#FFFF00;>Total</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#FFFF00;>" & TTotLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#FFFF00;>" & TTotStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#FFFF00;>" & TOccLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#FFFF00;>" & TOccStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#FFFF00;>" & TBlkLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#FFFF00;>" & TBlkStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#FFFF00;>" & TFreLoc & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#FFFF00;>" & TFreStu & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<td style=background-color:#FFFF00;>" & Format(TFreLoc / TTotLoc, "0.0%") & "</td>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</tr>" & Chr(13) & Chr(13)
```

'=====

'===CLOSE=====

'=====

```
gStrFileBuf = gStrFileBuf & "</table>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<div style=color:#0000FF;font-size:80%;><i>Reporting Notes...</i></div>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<div style=color:#0000FF;font-size:80%;><i>(1) The stunits represent the possible amount of stunits that will fit into the locations.</i></div>" & Chr(13)
```

```

gStrFileBuf = gStrFileBuf & "<div style=color:#0000FF;font-size:80%;><i>(2) This report includes the locations used for HM or other needs.</i></div>" & Chr(13)
gStrFileBuf = gStrFileBuf & "<div style=color:#0000FF;font-size:80%;><i>(3) This report excludes boxpick locations.</i></div>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</body>" & Chr(13)
gStrFileBuf = gStrFileBuf & "</html>" & Chr(13)
Print #gIntFileNo, gStrFileBuf
Close #gIntFileNo
rs.Close
Set rs = Nothing
End Function

```

Function Graphs()

```

'MicrosoftVisualBasic/Tools/References/Microsoft DAO 3.6 Object Library (Required)
Dim gIntFileNo As Integer
Dim gStrCsvFileName As String
Dim gStrFileBuf As String
Dim strCurDir As String
Dim i As Variant
Dim db As DAO.Database
Dim rs1, rs2 As DAO.Recordset
Set objFSO = CreateObject("Scripting.FileSystemObject")
Set db = CurrentDb

file_path = "\\Dsjp043-nt5100.ikea.com\exchange\reports"

flna = "LocationCapacity-Graphs.html" 'File Name
'===CREATE=====
strCurDir = file_path & "\" & flna
gIntFileNo = FreeFile
Open strCurDir For Output As #gIntFileNo
  gStrFileBuf = ""
  gStrFileBuf = "<html><head></head><title>Japan DC 043 - Capacity Graphs</title><body>"

For my_report = 1 To 3

If my_report = 1 Then
my_titl = "HALF"
my_palt = "HALF"

```

```
my_tbuf = 0
'MsgBox "my_report=" & my_report
Elseif my_report = 2 Then
my_titl = "EURO"
my_palt = "EURO"
my_tbuf = tbuf + ghei + 100
'MsgBox "my_report=" & my_report
Elseif my_report = 3 Then
my_titl = "IKEA"
my_palt = "IKEA"
my_tbuf = tbuf2 + ghei2 + 100
'MsgBox "my_report=" & my_report
End If
```

```
'===GRAPH#01=====
ghei = 100      'Graph Height
gwid = 200      'Graph Width
gbuf = 10      'Graph Buffer
rbuf = 40      'Right Buffer
lbuf = 40      'Left Buffer
tbuf = 50 + my_tbuf  'Top Buffer
titl = my_titl    'Title
tity = 5 + my_tbuf  'Title y coordinate
palt = my_palt
side = "East"
```

```
'===GRAPH#02=====
ghei2 = 100     'Graph Height
gwid2 = 200     'Graph Width
gbuf2 = 10     'Graph Buffer
lbuf2 = 40 + lbuf + gwid  'Left Buffer
tbuf2 = 50 + my_tbuf  'Top Buffer
titl2 = "East"    'Title
tity2 = 5 + my_tbuf  'Title y coordinate
palt2 = my_palt
side2 = "East"
```

```
'===GRAPH#03=====
```


ghei3 = 100 'Graph Height
gwid3 = 200 'Graph Width
gbuf3 = 10 'Graph Buffer
lbuf3 = 40 + lbuf2 + gwid2 'Left Buffer
tbuf3 = 50 + my_tbuf 'Top Buffer
rbuf3 = 20 'Top Buffer
titl3 = "West" 'Title
tity3 = 5 + my_tbuf 'Title y coordinate
palt3 = my_palt
side3 = "West"

'===DATA SET 01=====

'===TITLE=====

gStrFileBuf = gStrFileBuf & "<table style=position:absolute;top:" & tity & "px;left:" & lbuf + 5 & ";background:#000000;color:#FFFFFF; width=" & gwid & ""><tr><td align='center'>" & titl & "</td></tr></table>"

'===LEGEND=====

' gStrFileBuf = gStrFileBuf & "<table style=border-style:solid;border-width:1px;border-color:#000000;position:absolute;top:" & tbug + (ghei / 2) & "px;left:" & lbuf + gwid + rbuf & "px;><tr><td align='center'>Legend</td></tr><tr><td> Module 1</td></tr><tr><td> Module 2</td></tr><tr><td> Module 3</td></tr></table>"

'===X-AXIS=====

For i = 0 To gwid

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + ghei & "px;left:" & lbuf + i & "px;></div>"

Next i

'===Y-AXIS=====

For i = 0 To ghei

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + i & "px;left:" & lbuf & "px;></div>"

Next i

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf & "px;left:" & gbuf & ";>100%</div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf & "px;left:" & lbuf - 1 & "px;></div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf & "px;left:" & lbuf - 2 & "px;></div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf & "px;left:" & lbuf - 3 & "px;></div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf & "px;left:" & lbuf - 4 & "px;></div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf & "px;left:" & lbuf - 5 & "px;></div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + ghei & "px;left:" & gbuf & ";>0%</div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + ghei & "px;left:" & lbuf - 1 & "px;></div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + ghei & "px;left:" & lbuf - 2 & "px;></div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + ghei & "px;left:" & lbuf - 3 & "px;></div>"

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + ghei & "px;left:" & lbuf - 4 & "px;></div>"

```

gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + ghei & "px;left:" & lbuf - 5 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=color:red;position:absolute;top:" & tbuf + (ghei * 0.8) & "px;left:" & gbuf & ";>20%</div>"
For i = -5 To gwid
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + (ghei * 0.8) & "px;left:" & lbuf + i & "px;><img src="" & file_path & "\images\rline.png"></div>"
i = i + 1
Next i
'===Data=====
'SQL#01*** Set rs1 = db.OpenRecordset("SELECT SYS_CapacityHistory.dt FROM SYS_CapacityHistory GROUP BY SYS_CapacityHistory.dt ORDER BY SYS_CapacityHistory.dt;",
dbOpenDynaset)
Set rs1 = db.OpenRecordset("SELECT [3001:GraphDate].dt FROM [3001:GraphDate] ORDER BY [3001:GraphDate].dt;", dbOpenDynaset)
xvar = 0
rs1.MoveFirst
Do Until rs1.EOF
xvar = xvar + 1
rs1.MoveNext
Loop
v1 = gwid / (xvar - 1)
v2 = 0
i = 0
rs1.MoveFirst
Do Until rs1.EOF
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + ghei + gbuf & "px;left:" & Format(lbuf + v2, "#") & "px;font-size:9px;>" & Format(rs1("dt"), "dd") &
"</div>"
' Set rs2 = db.OpenRecordset("SELECT SYS_CapacityHistory.dt, SYS_CapacityHistory.Type, SYS_CapacityHistory.Module, SYS_CapacityHistory.WE,
SYS_CapacityHistory.totlocOfCount, SYS_CapacityHistory.totstuOfSum, SYS_CapacityHistory.occlocOfSum, SYS_CapacityHistory.occstuOfSum,
SYS_CapacityHistory.blklocOfSum, SYS_CapacityHistory.blkstuOfSum, SYS_CapacityHistory.frellocOfSum, SYS_CapacityHistory.frestuOfSum FROM SYS_CapacityHistory
WHERE (((SYS_CapacityHistory.dt) = #" & rs1("dt") & "#) And ((SYS_CapacityHistory.Type) = " & palt & ") And ((SYS_CapacityHistory.WE) = " & side & "")) ORDER BY
SYS_CapacityHistory.dt, SYS_CapacityHistory.Module;", dbOpenDynaset)
Set rs2 = db.OpenRecordset("SELECT SYS_CapacityHistory.dt, SYS_CapacityHistory.Type, SYS_CapacityHistory.Module, Sum(SYS_CapacityHistory.totlocOfCount) AS
totlocOfCount, Sum(SYS_CapacityHistory.totstuOfSum) AS totstuOfSum, Sum(SYS_CapacityHistory.occlocOfSum) AS occlocOfSum, Sum(SYS_CapacityHistory.occstuOfSum)
AS occstuOfSum, Sum(SYS_CapacityHistory.blklocOfSum) AS blklocOfSum, Sum(SYS_CapacityHistory.blkstuOfSum) AS blkstuOfSum, Sum(SYS_CapacityHistory.frellocOfSum)
AS frelocOfSum, Sum(SYS_CapacityHistory.frestuOfSum) AS frestuOfSum FROM SYS_CapacityHistory GROUP BY SYS_CapacityHistory.dt, SYS_CapacityHistory.Type,
SYS_CapacityHistory.Module HAVING (((SYS_CapacityHistory.dt) = #" & rs1("dt") & "#) And ((SYS_CapacityHistory.Type) = " & palt & "")) ORDER BY SYS_CapacityHistory.dt,
SYS_CapacityHistory.Module;", dbOpenDynaset)

rs2.MoveFirst
Do Until rs2.EOF
If rs2("Module") = "1" Then

```

```

x2 = v2
y2 = Format(ghei - (ghei * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + y2 & "px;left:" & lbuf + x2 & "px;><img src="" & file_path & "\images\odot.png' alt='Module 1 " &
Chr(13) & Format(rs2("frestuOfSum") / rs2("totstuOfSum"), "0%") & " Free Capacity" & Chr(13) & rs2("frestuOfSum") & " Free StUnits'></div>"
If i = 1 Then
    m = (y2 - y1) / (x2 - x1) 'SLOPE
    For x = x1 To x2
        y = m * (x - x2) + y2 'Line f(x)
        gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + y & "px;left:" & lbuf + x & "px;><img src="" & file_path & "\images\oline.png'></div>"
    Next x
End If
x1 = v2
y1 = Format(ghei - (ghei * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
End If
If rs2("Module") = "2" Then
    x4 = v2
    y4 = Format(ghei - (ghei * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
    gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + y4 & "px;left:" & lbuf + x4 & "px;><img src="" & file_path & "\images\bdot.png' alt='Module 2 " &
Chr(13) & Format(rs2("frestuOfSum") / rs2("totstuOfSum"), "0%") & " Free Capacity" & Chr(13) & rs2("frestuOfSum") & " Free StUnits'></div>"
    If i = 1 Then
        m = (y4 - y3) / (x4 - x3) 'SLOPE
        For x = x3 To x4
            y = m * (x - x4) + y4 'Line f(x)
            gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + y & "px;left:" & lbuf + x & "px;><img src="" & file_path & "\images\bline.png'></div>"
        Next x
    End If
    x3 = v2
    y3 = Format(ghei - (ghei * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
End If
If rs2("Module") = "3" Then
    x6 = v2
    y6 = Format(ghei - (ghei * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
    gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + y6 & "px;left:" & lbuf + x6 & "px;><img src="" & file_path & "\images\gdot.png' alt='Module 3 " &
Chr(13) & Format(rs2("frestuOfSum") / rs2("totstuOfSum"), "0%") & " Free Capacity" & Chr(13) & rs2("frestuOfSum") & " Free StUnits'></div>"
    If i = 1 Then
        m = (y6 - y5) / (x6 - x5) 'SLOPE
        For x = x5 To x6
            y = m * (x - x6) + y6 'Line f(x)

```

```

        gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf + y & "px;left:" & lbuf + x & "px;><img src="" & file_path & "\images\gline.png'></div>"
    Next x
End If
x5 = v2
y5 = Format(ghei - (ghei * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")

'2012/9/4 HIRON
If y5 = "" Then
    y5 = 0
End If
'2012/9/4 HIRON

End If
rs2.MoveNext
Loop
rs2.Close
Set rs2 = Nothing
i = 1
v2 = v2 + v1
rs1.MoveNext
Loop
rs1.Close
Set rs1 = Nothing

'===DATA SET 02=====
'===titl2E=====
    gStrFileBuf = gStrFileBuf & "<table style=position:absolute;top:" & tity2 & "px;left:" & lbuf2 + 5 & ";background:#000000;color:#FFFFFF; width="" & gwid2 & ""><tr><td align='center'><b>" & titl2 & "</b></td></tr></table>"
'===LEGEND=====
'    gStrFileBuf = gStrFileBuf & "<table style=border-style:solid;border-width:1px;border-color:#000000;position:absolute;top:" & tbug + (ghei2 / 2) & "px;left:" & lbuf2 + gwid2 + rbuf2 & "px;><tr><td align='center'><b>Legend</b></td></tr><tr><td><img src="" & file_path & "\images\odot.png'> Module 1</td></tr><tr><td><img src="" & file_path & "\images\bdot.png'> Module 2</td></tr><tr><td><img src="" & file_path & "\images\gdot.png'> Module 3</td></tr></table>"
'===X-AXIS=====
For i = 0 To gwid2
    gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + ghei2 & "px;left:" & lbuf2 + i & "px;><img src="" & file_path & "\images\dot.png'></div>"
Next i
'===Y-AXIS=====

```

```

For i = 0 To ghei2
    gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + i & "px;left:" & lbuf2 & "px;><img src="" & file_path & "\images\dot.png"></div>"
Next i
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 & "px;left:" & gbuf2 & ";>100%</div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 & "px;left:" & lbuf2 - 1 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 & "px;left:" & lbuf2 - 2 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 & "px;left:" & lbuf2 - 3 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 & "px;left:" & lbuf2 - 4 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 & "px;left:" & lbuf2 - 5 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + ghei2 & "px;left:" & gbuf2 & ";>0%</div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + ghei2 & "px;left:" & lbuf2 - 1 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + ghei2 & "px;left:" & lbuf2 - 2 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + ghei2 & "px;left:" & lbuf2 - 3 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + ghei2 & "px;left:" & lbuf2 - 4 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + ghei2 & "px;left:" & lbuf2 - 5 & "px;><img src="" & file_path & "\images\dot.png"></div>"
gStrFileBuf = gStrFileBuf & "<div style=color:red;position:absolute;top:" & tbuf2 + (ghei2 * 0.8) & "px;left:" & gbuf2 & ";>20%</div>"
For i = -5 To gwid2
    gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + (ghei2 * 0.8) & "px;left:" & lbuf2 + i & "px;><img src="" & file_path & "\images\rline.png"></div>"
    i = i + 1
Next i
'===Data=====
'SQL#02***Set rs1 = db.OpenRecordset("SELECT SYS_CapacityHistory.dt FROM SYS_CapacityHistory GROUP BY SYS_CapacityHistory.dt ORDER BY SYS_CapacityHistory.dt;",
dbOpenDynaset)
Set rs1 = db.OpenRecordset("SELECT [3001:GraphDate].dt FROM [3001:GraphDate] ORDER BY [3001:GraphDate].dt;", dbOpenDynaset)
    xvar = 0
    rs1.MoveFirst
    Do Until rs1.EOF
        xvar = xvar + 1
        rs1.MoveNext
    Loop
    v1 = gwid2 / (xvar - 1)
    v2 = 0
    i = 0
rs1.MoveFirst
Do Until rs1.EOF
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + ghei2 + gbuf2 & "px;left:" & Format(lbuf2 + v2, "#") & "px;font-size:9px;>" & Format(rs1("dt"), "dd")
& "</div>"

```

```

Set rs2 = db.OpenRecordset("SELECT SYS_CapacityHistory.dt, SYS_CapacityHistory.Type, SYS_CapacityHistory.Module, SYS_CapacityHistory.WE,
SYS_CapacityHistory.totlocOfCount, SYS_CapacityHistory.totstuOfSum, SYS_CapacityHistory.occllocOfSum, SYS_CapacityHistory.occstuOfSum,
SYS_CapacityHistory.blklocOfSum, SYS_CapacityHistory.blkstuOfSum, SYS_CapacityHistory.frellocOfSum, SYS_CapacityHistory.frestuOfSum FROM SYS_CapacityHistory
WHERE (((SYS_CapacityHistory.dt) = # & rs1("dt") & #) And ((SYS_CapacityHistory.Type) = ' & palt2 & ') And ((SYS_CapacityHistory.WE) = ' & side2 & ')) ORDER BY
SYS_CapacityHistory.dt, SYS_CapacityHistory.Module;", dbOpenDynaset)
rs2.MoveFirst
Do Until rs2.EOF
If rs2("Module") = "1" Then
x2 = v2
y2 = Format(ghei2 - (ghei2 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + y2 & "px;left:" & lbuf2 + x2 & "px;></div>"
If i = 1 Then
m = (y2 - y1) / (x2 - x1) 'SLOPE
For x = x1 To x2
y = m * (x - x2) + y2 'Line f(x)
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + y & "px;left:" & lbuf2 + x & "px;></div>"
Next x
End If
x1 = v2
y1 = Format(ghei2 - (ghei2 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
End If
If rs2("Module") = "2" Then
x4 = v2
y4 = Format(ghei2 - (ghei2 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + y4 & "px;left:" & lbuf2 + x4 & "px;></div>"
If i = 1 Then
m = (y4 - y3) / (x4 - x3) 'SLOPE
For x = x3 To x4
y = m * (x - x4) + y4 'Line f(x)
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + y & "px;left:" & lbuf2 + x & "px;></div>"
Next x
End If
x3 = v2
y3 = Format(ghei2 - (ghei2 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
End If
If rs2("Module") = "3" Then

```

```

x6 = v2
y6 = Format(ghei2 - (ghei2 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + y6 & "px;left:" & lbuf2 + x6 & "px;><img src="" & file_path & "\images\gdot.png' alt='Module 3 "
& Chr(13) & Format(rs2("frestuOfSum") / rs2("totstuOfSum"), "0%") & " Free Capacity" & Chr(13) & rs2("frestuOfSum") & " Free StUnits'></div>"
If i = 1 Then
    m = (y6 - y5) / (x6 - x5) 'SLOPE
    For x = x5 To x6
        y = m * (x - x6) + y6 'Line f(x)
        gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf2 + y & "px;left:" & lbuf2 + x & "px;><img src="" & file_path & "\images\gline.png'></div>"
    Next x
End If
x5 = v2
y5 = Format(ghei2 - (ghei2 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")

'2012/9/4 HIRON
If y5 = "" Then
    y5 = 0
End If
'2012/9/4 HIRON

End If
rs2.MoveNext
Loop
rs2.Close
Set rs2 = Nothing
i = 1
v2 = v2 + v1
rs1.MoveNext
Loop
rs1.Close
Set rs1 = Nothing

'===DATA SET 03=====
'===titl3E=====
gStrFileBuf = gStrFileBuf & "<table style=position:absolute;top:" & tity3 & "px;left:" & lbuf3 + 5 & ";background:#000000;color:#FFFFFF; width="" & gwid3 & ""><tr><td
align='center'><b>" & titl3 & "</b></td></tr></table>"
'===LEGEND=====

```

```
gStrFileBuf = gStrFileBuf & "<table style=border-style:solid;border-width:1px;border-color:#000000;position:absolute;top:" & tbug + (ghei3 / 2) & "px;left:" & lbuf3 + gwid3 + rbuf3 & "px;><tr><td align='center'><b>Legend</b></td></tr><tr><td><img src='" & file_path & "\images\odot.png"> Module 1</td></tr><tr><td><img src='" & file_path & "\images\bdot.png"> Module 2</td></tr><tr><td><img src='" & file_path & "\images\gdot.png"> Module 3</td></tr></table>"
```

```
'===X-AXIS=====
```

```
For i = 0 To gwid3
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + ghei3 & "px;left:" & lbuf3 + i & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
Next i
```

```
'===Y-AXIS=====
```

```
For i = 0 To ghei3
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + i & "px;left:" & lbuf3 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
Next i
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 & "px;left:" & gbuf3 & ";>100%</div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 & "px;left:" & lbuf3 - 1 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 & "px;left:" & lbuf3 - 2 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 & "px;left:" & lbuf3 - 3 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 & "px;left:" & lbuf3 - 4 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 & "px;left:" & lbuf3 - 5 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + ghei3 & "px;left:" & gbuf3 & ";>0%</div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + ghei3 & "px;left:" & lbuf3 - 1 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + ghei3 & "px;left:" & lbuf3 - 2 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + ghei3 & "px;left:" & lbuf3 - 3 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + ghei3 & "px;left:" & lbuf3 - 4 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + ghei3 & "px;left:" & lbuf3 - 5 & "px;><img src='" & file_path & "\images\dot.png"></div>"
```

```
gStrFileBuf = gStrFileBuf & "<div style=color:red;position:absolute;top:" & tbuf3 + (ghei3 * 0.8) & "px;left:" & gbuf3 & ";>20%</div>"
```

```
For i = -5 To gwid3
```

```
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + (ghei3 * 0.8) & "px;left:" & lbuf3 + i & "px;><img src='" & file_path & "\images\rline.png"></div>"
```

```
i = i + 1
```

```
Next i
```

```
'===DATA=====
```

```
'SQL#03***Set rs1 = db.OpenRecordset("SELECT SYS_CapacityHistory.dt FROM SYS_CapacityHistory GROUP BY SYS_CapacityHistory.dt ORDER BY SYS_CapacityHistory.dt;", dbOpenDynaset)
```

```
Set rs1 = db.OpenRecordset("SELECT [3001:GraphDate].dt FROM [3001:GraphDate] ORDER BY [3001:GraphDate].dt;", dbOpenDynaset)
```

```
xvar = 0
```

```
rs1.MoveFirst
```

```
Do Until rs1.EOF
```

```
xvar = xvar + 1
```

```
rs1.MoveNext
```

```
Loop
```



```

v1 = gwid3 / (xvar - 1)
v2 = 0
i = 0
rs1.MoveFirst
Do Until rs1.EOF
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + ghei3 + gbuf3 & "px;left:" & Format(lbuf3 + v2, "#") & "px;font-size:9px;>" & Format(rs1("dt"), "dd")
& "</div>"
Set rs2 = db.OpenRecordset("SELECT SYS_CapacityHistory.dt, SYS_CapacityHistory.Type, SYS_CapacityHistory.Module, SYS_CapacityHistory.WE,
SYS_CapacityHistory.totlocOfCount, SYS_CapacityHistory.totstuOfSum, SYS_CapacityHistory.occllocOfSum, SYS_CapacityHistory.occstuOfSum,
SYS_CapacityHistory.blklocOfSum, SYS_CapacityHistory.blkstuOfSum, SYS_CapacityHistory.frellocOfSum, SYS_CapacityHistory.frestuOfSum FROM SYS_CapacityHistory
WHERE ((SYS_CapacityHistory.dt) = #" & rs1("dt") & "#) And ((SYS_CapacityHistory.Type) = " & palt3 & ") And ((SYS_CapacityHistory.WE) = " & side3 & ") ORDER BY
SYS_CapacityHistory.dt, SYS_CapacityHistory.Module;", dbOpenDynaset)
rs2.MoveFirst
Do Until rs2.EOF
If rs2("Module") = "1" Then
x2 = v2
y2 = Format(ghei3 - (ghei3 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + y2 & "px;left:" & lbuf3 + x2 & "px;><img src="" & file_path & "\images\odot.png' alt='Module 1
" & Chr(13) & Format(rs2("frestuOfSum") / rs2("totstuOfSum"), "0%") & " Free Capacity" & Chr(13) & rs2("frestuOfSum") & " Free StUnits'></div>"
If i = 1 Then
m = (y2 - y1) / (x2 - x1) 'SLOPE
For x = x1 To x2
y = m * (x - x2) + y2 'Line f(x)
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + y & "px;left:" & lbuf3 + x & "px;><img src="" & file_path & "\images\oline.png'></div>"
Next x
End If
x1 = v2
y1 = Format(ghei3 - (ghei3 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
End If
If rs2("Module") = "2" Then
x4 = v2
y4 = Format(ghei3 - (ghei3 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + y4 & "px;left:" & lbuf3 + x4 & "px;><img src="" & file_path & "\images\bdot.png' alt='Module 2
" & Chr(13) & Format(rs2("frestuOfSum") / rs2("totstuOfSum"), "0%") & " Free Capacity" & Chr(13) & rs2("frestuOfSum") & " Free StUnits'></div>"
If i = 1 Then
m = (y4 - y3) / (x4 - x3) 'SLOPE
For x = x3 To x4
y = m * (x - x4) + y4 'Line f(x)

```

```

        gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + y & "px;left:" & lbuf3 + x & "px;><img src="" & file_path & "\images\bline.png"></div>"
    Next x
End If
x3 = v2
y3 = Format(ghei3 - (ghei3 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")
End If
If rs2("Module") = "3" Then
    x6 = v2
    y6 = Format(ghei3 - (ghei3 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")

    '2012/9/4 HIRON
    If y6 = "" Then
        y6 = 0
    End If
    '2012/9/4 HIRON

    gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + y6 & "px;left:" & lbuf3 + x6 & "px;><img src="" & file_path & "\images\gdot.png' alt='Module 3 "
    & Chr(13) & Format(rs2("frestuOfSum") / rs2("totstuOfSum"), "0%") & " Free Capacity" & Chr(13) & rs2("frestuOfSum") & " Free StUnits"></div>"
    If i = 1 Then
        m = (y6 - y5) / (x6 - x5) 'SLOPE
        For x = x5 To x6
            y = m * (x - x6) + y6 'Line f(x)
            gStrFileBuf = gStrFileBuf & "<div style=position:absolute;top:" & tbuf3 + y & "px;left:" & lbuf3 + x & "px;><img src="" & file_path & "\images\gline.png"></div>"
        Next x
    End If
    x5 = v2
    y5 = Format(ghei3 - (ghei3 * (rs2("frestuOfSum") / rs2("totstuOfSum"))), "#")

    '2012/9/4 HIRON
    If y5 = "" Then
        y5 = 0
    End If
    '2012/9/4 HIRON

End If
rs2.MoveNext
Loop
rs2.Close

```

```
    Set rs2 = Nothing
i = 1
v2 = v2 + v1
rs1.MoveNext
Loop
rs1.Close
Set rs1 = Nothing

Next my_report
'====CLOSING=====
    gStrFileBuf = gStrFileBuf & "</body></html>"

Print #gIntFileNo, gStrFileBuf
Close #gIntFileNo
End Function
```