

```
<% ' House Research Department - Handle http request error forwarding (err.asp)
```

```
Option Explicit
```

```
'===== setup no caching  
Response.Expires = 0
```

```
Response.CacheControl = "no-cache"  
Response.AddHeader "Pragma", "no-cache"  
Response.AddHeader "cache-control", "private"  
Response.Expires = -1500  
Response.Expiresabsolute = Now() - 1
```

```
'===== define functions  
Sub ProcessURLRequest()  
' Purpose: handle setup to get requested file info
```

```
Dim sRelPath  
Dim sFilename  
Dim sExt  
Dim sFwdPath  
Dim sQuery  
Dim iStart
```

```
'initialize to default forwarding  
sFwdPath = ""
```

```
'----- setup info on original request
```

```
'get originally requested file  
sQuery = LCase(Request.QueryString)  
iStart = InStr(sQuery, "/hrd/")  
sRelPath = Right(sQuery, Len(sQuery) - iStart)
```

```
'strip any additional query settings  
If InStr(sRelPath, "?") > 0 Then  
sRelPath = Left(sRelPath, InStr(sRelPath, "?") - 1)  
End If
```

```
'do parsing to get file anem and extension  
ParsePath sRelPath, sFilename, sExt
```

```
'----- check for replacement to missing file  
If (Instr(sRelPath, "/as/") > 0) Or (Instr(sRelPath, "/bs/") > 0) Then  
CheckNewExt sFwdPath, sRelPath, sExt, "pdf"  
ElseIf (Instr(sRelPath, "/databook/") > 0) Then  
sFwdPath = "http://www.house.leg.state.mn.us/hrd/databook/datamain.aspx" 'for
```

```
now, always jump to intro page
```

```
ElseIf (Instr(sRelPath, "/issinfo/") > 0) Then  
CheckNewExt sFwdPath, sRelPath, sExt, "aspx"  
If (sFwdPath = "") Then  
CheckNewExt sFwdPath, sRelPath, sExt, "pdf"  
End If  
If (sFwdPath = "") Then
```

```
'check for a TIF page  
If ((sExt = "htm") And (Instr(sFilename, "tif") > 0)) Then  
sFwdPath = "http://www.house.leg.state.mn.us/hrd/issinfo/tifmain.aspx"  
End If  
End If
```

```
ElseIf (Instr(sRelPath, "/pubs/") > 0) Then  
CheckNewExt sFwdPath, sRelPath, sExt, "pdf"
```

```

End If

'----- do forwarding
If (sFwdPath = "") Then
    sFwdPath = "err.aspx"           'alt. file not found
End If
Response.Redirect sFwdPath

End Sub

Sub CheckNewExt(ByRef sFwdPath, ByVal sRelPath, ByVal sCurExt, ByVal sNewExt)
' Purpose: check for different version of a requested .htm/.html file
' - looks for same filename with a different extension
,
Dim objFSO
Dim sCheckPath
Dim sNewPath
Dim iStart

If (sExt = "html") Or (sExt = "htm") Then
'strip "." for now
If (Left(sNewExt, 1) = ".") Then
    sNewExt = Right(sNewExt, Length(sNewExt) - 1)
End If

'create web server path to look for new file
    sCheckPath = Request.ServerVariables("PATH_TRANSLATED")
iStart = InStr(sCheckPath, "\hrd\")
sCheckPath = Left(sCheckPath, iStart)

sNewPath = Replace(sRelPath, "." & sCurExt, "." & sNewExt)
sCheckPath = sCheckPath & Replace(sNewPath, "/", "\")

'do check
Set objFSO = Server.CreateObject("Scripting.FileSystemObject")
If objFSO.FileExists(sCheckPath) Then
    sFwdPath = "http://www.house.leg.state.mn.us/" & sNewPath
End If

CleanObj objFSO
End If
End Sub

Sub ParsePath(ByVal sFullPath, ByRef sFileName, ByRef sExt)
' Purpose: parses file path information
' Parameters:
,
    sFullPath           - the full path & file name
,
    sFileName           - (output) the file name, without extension
,
    sExt                - (output) the extension for the file (e.g., "html")
,
Dim iPos

sFileName = Replace(sFullPath, "http://", "")
iPos = InStr(sFileName, "/")
While (iPos > 0)
    sFileName = Mid(sFileName, iPos + 1)
    iPos = InStr(sFileName, "/")
Wend

iPos = InStr(sFileName, ".")
If (iPos > 0) Then

```

```

        sExt = Mid(LCase(sFileName), iPos + 1)
        sFileName = Replace(sFileName, "." & sExt, "")
    End If
End Sub

Sub CleanObj(ByRef objClean)
' Purpose: clean out a connected object
' Parameters:
'     objClean           - object to be cleaned out
'
    On Error Resume Next

    If Not IsEmpty(objClean) Then
        objClean.close
        Set objClean = Nothing
    End If

    If (Err.number <> 0) Then
        Err.Clear
    End If
End Sub

'===== webpage coding
'response.Write "Error"
'ProcessURLRequest

```

%>

Overview

This bill expands the scope of the attorney general's subpoena power. The bill increases the penalties for possession and dissemination of child pornography. The bill also requires certain foreign corporations conducting business in Minnesota to comply with search warrants issued by Minnesota courts that seek electronic data. Likewise, the bill requires certain Minnesota corporations to comply with search warrants issued by non-Minnesota courts that seek electronic data.

Section

- 1 **Attorney General's Subpoena Power.** Expands the scope of the attorney general's subpoena power to include requiring production of the names and addresses of subscribers of private computer networks including Internet service providers or computer bulletin board systems.
- 2 **Dissemination of child pornography.**
Subd. 3. Dissemination prohibited. Increases the penalties for knowingly disseminating child pornography from a five-year felony to a seven-year felony for a first offense and from a ten-year felony to fifteen-year felony for a subsequent offense. Makes dissemination of child pornography by a registered predatory sex offender a fifteen-year felony.
- 3 **Possession of child pornography.**
Subd. 4. Possession prohibited. Increases the penalties for knowingly possessing child pornography from a three-year felony to a five-year felony for a first offense and from a five-year felony to ten-year felony for a subsequent offense. Makes possession of child pornography by a registered predatory sex offender a ten-year felony.
- 4 **Electronic data search warrants.**
Subd. 1. Definitions. Defines the following terms: "electronic communication services"; "remote computing services"; "adverse result"; "applicant"; "Minnesota corporation"; "foreign

corporation"; and "properly served."

Subd. 2. Application. Requires foreign corporations that conduct business in Minnesota and that provide electronic communication services or remote computing services to the general public to comply within eight business days to a search warrant for client records and communications issued by a Minnesota court. Addresses procedural elements of compliance with a search warrant issued under this section such as response-time variances, quashing a warrant, and affidavits of authenticity.

Subd. 3. Warrant from another state. Requires Minnesota corporations that provide electronic communication services or remote computing services to the general public to comply with search warrants for client records and communications issued by non-Minnesota courts.

Subd. 4. Immunity. Provides immunity to corporations and their employees from lawsuits filed against them based on their efforts to comply with a warrant issued under this section.

5 **Effective date.** Establishes August 1, 2001, as the effective date for all sections.