

```

1: <%@ page contentType="text/html;charset=WINDOWS-1252" %>
2: <%@ page import="com.truarchs.Client" %>
3: <%@ page import="com.truarchs.def.DatabaseMaster" %>
4: <%@ page import="com.truarchs.exceptions.ReportableException" %>
5: <%@ page import="com.truarchs.User" %>
6: <%@ page import="com.truarchs.UserGroup" %>
7: <%@ page import="com.truarchs.ClientPool" %>
8: <%@ page import="com.truarchs.jdbc.*" %>
9: <%@ page import="com.truarchs.db.*" %>
10: <%@ page import="com.truarchs.omh.*" %>
11: <%@ page import="com.truarchs.omh.FacsAndBldgs" %>
12: <%@ page import="com.truarchs.log.*" %>
13: <%@ page import="java.sql.ResultSet" %>
14: <%@ page import="java.sql.Statement" %>
15: <%@ page import="java.sql.SQLException" %>
16: <%@ page import="com.truarchs.util.*" %>
17: <%@ taglib uri="/WEB-INF/tlds/to-all.tld" prefix="to" %>
18: <%@ include file="/jsp/security.jsp" %>
19: <jsp:useBean id="servletBean" scope="session" class="com.truarchs.bean.ServletBean"/>
20: <%
21: servletBean.noCash(response);
22: String currFacAbbrev = (String) session.getAttribute("FacAbbrev");
23:
24: // get reportType from url and save as session variable
25: // if the nav panel changed the current bookmark it will append to the url
26: // and we need to catch it here and update the session variable.
27: String reportType = request.getParameter("reportType");
28: if (reportType == null) {
29:     reportType = (String) session.getAttribute("reportType");
30:     if (reportType == null){
31:         reportType = "ADULT";//if reportType isn't in either use default ADULT.
32:     }
33: }
34: session.setAttribute("reportType",reportType);
35:
36: // get currBookMark from url and save as session variable
37: // if the nav panel changed the current bookmark it will append to the url
38: // and we need to catch it here and update the session variable.
39: String currBookMark = request.getParameter("BookMark");
40: if (currBookMark == null) {
41:     currBookMark = (String) session.getAttribute("BookMark");
42:     if (currBookMark == null){
43:         currBookMark = "default";//if currBookMark isn't in either use default which will show
partI.
44:     }
45: }
46: session.setAttribute("BookMark",currBookMark);
47:
48: // get currPhoto from url and save as session variable
49: // if the aerial gallery changed the current photo it will append to the url
50: // to this page when it opens it from the "OMH Volume 1" button.
51: String currPhoto = request.getParameter("Photo");
52: if (currPhoto == null) {
53:     currPhoto = (String) session.getAttribute("Photo");
54:     if (currPhoto == null){
55:         currPhoto = "1";//if currPhoto isn't in either use 1 which will show the first picture.
56:     }
57: }
58: session.setAttribute("Photo",currPhoto);
59:
60: String[][] volumeOneController =(String[][][]) session.getAttribute("volumeOneController");// this
array is defined in mp_default.jsp
61: %>
62: <%
63: User user = ((UserGroup)session.getAttribute("USERGROUP")).get("MP");
64: String SCHEMA = user.getSchema();
65: ConnectionManager cm = null;
66: Statement stmt = null;

```

```

67: StringBuffer sb = null; // this stringbuffer will be reused repeatedly in page.
68: ResultSet rs = null; // this resultset will be reused repeatedly in page.
69: try{
70:     cm = user.getConnection();
71:     stmt = cm.createStatement();
72: }catch(Exception e){
73:     String msg = "contents_part2.jsp - "+e.getClass().getName()+" thrown:";
74:     System.err.println(msg);
75:     e.printStackTrace();
76: }
77:
78: %>
79: <html>
80: <head>
81: <title>volume-1 document</title>
82: <meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
83: <link rel="stylesheet" href="../../html/volume1style.css" type="text/css">
84: <script language="javascript1.2">
85: function goToBookmark(bookmark){
86:     document.all.pleaseWait.style.visibility = "hidden";
87:     window.location.hash = bookmark;
88: }
89: </script>
90: <script language="JavaScript">
91: <!--
92: function MM_reloadPage(init) { // reloads the window if Nav4 resized
93:     if (init==true) with (navigator) {if ((appName=="Netscape")&&(parseInt(appVersion)==4)) {
94:         document.MM_pgW=innerWidth; document.MM_pgH=innerHeight; onresize=MM_reloadPage; }
95:     else if (innerWidth!=document.MM_pgW || innerHeight!=document.MM_pgH) location.reload();}
96: }
97: MM_reloadPage(true);
98: // -->
99: </script>
100: </head>
101: <body bgcolor="#78879E" text="#FFFFFF" onLoad="goToBookmark('<%= currBookMark%>')" class="bodyText">
102: <div id="pleaseWait" style="position:absolute; width:95%; height:115px; z-index:1">
103:     <table width="400" border="10" cellspacing="0" cellpadding="0" bgcolor="#FFFFFF"
bordercolor="#999999" height="75" align="center">
104:         <tr>
105:             <td align="center" class="bigHeadingText" valign="middle">Opening.
106:                 . . Please Wait</td>
107:         </tr>
108:     </table>
109: </div>
110: <%
111: // get the page grouping
112: String currPageGroup = "contents_intro"; // the default if we have problems is to show the contents
intro
113: for (int i = 0; i < volumeOneController.length; i++){
114:     try{
115:         if (volumeOneController[i][0].equals(reportType)
116:             && volumeOneController[i][3].equals(currBookMark)){
117:             currPageGroup = volumeOneController[i][2];
118:             //Log.println("page group is: "+ currPageGroup,DEF.HIGHEST);
119:         }
120:     }catch(Exception e){
121:         String msg = request.getRequestURI();
122:         msg += "<BR> looking for page group of " + volumeOneController[i][3]+ "<BR>";
123:         msg += e.getClass().getName()+" thrown.<BR>";
124:         msg += "Cause: "+e.getMessage();
125:         Log.println(msg,DEF.HIGHEST);
126:         //throw new ReportableException("caught in main page.");
127:         // don't throw the exception because it will stop the rest of the page from running.
128:         // waiting for a includable class that does the same thing without stopping the page.
129:     %>
130:         (Table of Contents out of date)<br>
131:         <!--<%=msg%>-->
132:         <%

```

```

133:     }
134: } // end for loop
135:
136: for (int i = 0; i < volumeOneController.length; i++) {
137:     try{
138:         if (
139:             volumeOneController[i][0].equals(reportType)
140:             && volumeOneController[i][2].equals(currPageGroup)
141:             && !volumeOneController[i][3].equals("no_content")
142:         ){
143:             //optionally use the next line here
144:             String includeFile = ".../include_pages/" + volumeOneController[i][3] + ".jsp";
145:             //System.out.println("next include page is: "+ includeFile);
146:
147:             // and use the line below in place of the jsp include tag.
148:             //           <jsp:include page="<%=(includeFile)%>" flush="true" />
149:
150:             /* ----- include page conventions
----- */

151:             1) include pages start and ends at the top level html.
152:                 for example: include pages do not start inside a table or a div
153:                               tag and do not need any closing html tags after the include page.
154:             2) include pages do not use the <p> tag. instead they use the <BR> tag exclusively.
155:             3) include pages have their spacing/(blank lines between sections)/ <BR>
156:                 above the body text. only one <BR> tag should appear at the end of an include page
157:             4) each include page has one and only one bookmark in it which is the file name
158:                 without the .jsp. the bookmark may or may not be accessible from the toc nav panel.
159:             5) each include page does its own try and catch to ensure if it breaks the rest of
160:                 the include pages will still execute. usually the try catch is done with a jsp tag.
161:             6) if you need to track down an error it's going to be either in this page if the
162:                 error is outside of the body elements or one of the include pages if its
163:                 in the body. if it's in the body and therefore one of the included pages you
164:                 can find out which include page by scrolling up in the working directory
165:                 file indicated by the error until you see a bookmark such
166:                 as <a name="annual_information_update"></a> which means it would be
167:                 in the annual_information_update.jsp page.
168:             7) I have not put include pages inside of the include page (nesting include pages)
169:                 because this makes maintenance much more difficult. The exception to this is that
170:                 most of the include pages have two static include pages called
"include_code_header.jsp" and
"include_code_footer.jsp" which go at the begining and end respectively of the page.
these two
static include pages contain imports, common functions, etc. when time permits these
two include
pages should be removed and replaced with the contents and then trimmed of unneccesary
parts or imports.
*/
//Log.println(" TOC section: " + volumeOneController[i][4], DEF.HIGHEST);
//Log.println(" file name: " + volumeOneController[i][3]+".jsp", DEF.HIGHEST);
<%
<a name="<%=(volumeOneController[i][3])%>"></a>
<jsp:include page="<%=(includeFile)%>" flush="true" />
<%
}
}catch(Exception e){
    String msg = request.getRequestURI();
    msg += "<BR> Using include page " + volumeOneController[i][3]+".jsp <BR>";
    msg += e.getClass().getName()+" thrown.<BR>";
    msg += "Cause: "+e.getMessage();
    Log.println(msg,DEF.HIGHEST);
    //throw new ReportableException("caught in main page.");
    // don't throw the exception because it will stop the rest of the page from runing.
    // waiting for a includable class that does the same thing without stopping the page.
    %
<br>
(Information not available at this time)<br>
(for Table of contents:<%= volumeOneController[i][4] %>)<br>
(using include file: <%= volumeOneController[i][3]+".jsp" %>)<br>

```

```
196:         <!--<%=msg%>-->
197:         <%
198:     }
199: } // end for loop
200:
201: <%
202: </body>
203: </HTML>
204: <%
205: try{
206:     if(rs != null)rs.close();
207: }catch(SQLException sqle){
208:     String msg = "contents_master.jsp - SqlException thrown for SQL:<BR>";
209:     msg += sb.toString()+"<BR>Cause: "+sqle.getMessage();
210:     Log.println(msg,DEF.HIGHEST);
211: }catch(Exception e){
212:     String msg = "contents_master.jsp - "+e.getClass().getName()+" thrown.<BR>";
213:     msg += "Cause: "+e.getMessage();
214:     Log.println(msg,DEF.HIGHEST);
215: }finally{if(cm != null)cm.close();}
216: %>
```