

```

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 runing.
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 it's 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
171:                "include_code_header.jsp"and
172:                "include_code_footer.jsp" which go at the begining and end respectively of the page.
173:                these two
174:                static include pages contain imports, common functions, etc. when time permits these
175:                two include
176:                pages should be removed and replaced with the contents and then trimmed of unnecessary
177:                parts or imports.
178:                */
179:                //Log.println(" TOC section: " + volumeOneController[i][4], DEF.HIGHEST);
180:                //Log.println(" file name: " + volumeOneController[i][3]+".jsp", DEF.HIGHEST);
181:                %>
182:                <a name="<%= volumeOneController[i][3] %>"></a>
183:                <jsp:include page="<%= (includeFile) %>" flush="true" />
184:                <%
185:            }
186:        } catch(Exception e){
187:            String msg = request.getRequestURI();
188:            msg += "<BR> Using include page " + volumeOneController[i][3]+".jsp <BR>";
189:            msg += e.getClass().getName()+" thrown.<BR>";
190:            msg += "Cause: "+e.getMessage();
191:            Log.println(msg,DEF.HIGHEST);
192:            //throw new ReportableException("caught in main page.");
193:            // don't throw the exception because it will stop the rest of the page from runing.
194:            // waiting for a includable class that does the same thing without stopping the page.
195:            %>
196:            <br>
197:            (Information not available at this time)<br>
198:            (for Table of contents:<%= volumeOneController[i][4] %>)<br>
199:            (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: %>
```