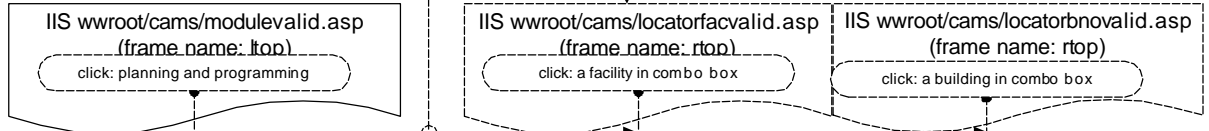


MP Vol1 Proposed flow of control

IIS wwroot/cams/ some frameset document



```
parent.parent.top.frames["rtop"].location.href="http://
<%=servletBean.getHost(request)%>/cams/
locatorfacvalid.asp?FacName="+facilityName;
```

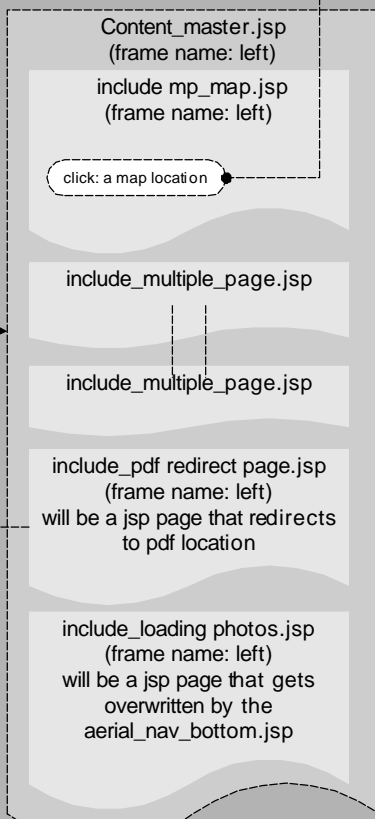
```
parent.omhmain.location.href=
"http://<%=Request.ServerVariables("SERVER_NAME")%>:8080/
omh/cams/mp/jsp/mp_default.jsp?FacAbbrev=
<%=Session("CurrFacAbbrev")%>&FacName=<%=Session("CurrFacName")%>"
```

mp_default.jsp: (frame name: omhmain)
 first load from iis pages, a frameset document, initialization, create user object, session objects, and storage for common javascripts

Control.jsp
 (frame name: control)

- 1) this frame has the logic for loading the other frames if and when necessary.
- 2) it is the only page that takes parameters in url and sets session variables in response. other pages use session variables but don't change them and don't look for parameters in url.
- 3) any button clicked by any other page will reload this page with a parameter in the url to indicate what needs to happen next. this page will take the parameter and act accordingly.
 - 3.1) the exception to rule 3 is the aerals nav and aerals contents interact with each other directly and the map will interact with the iis pages directly.

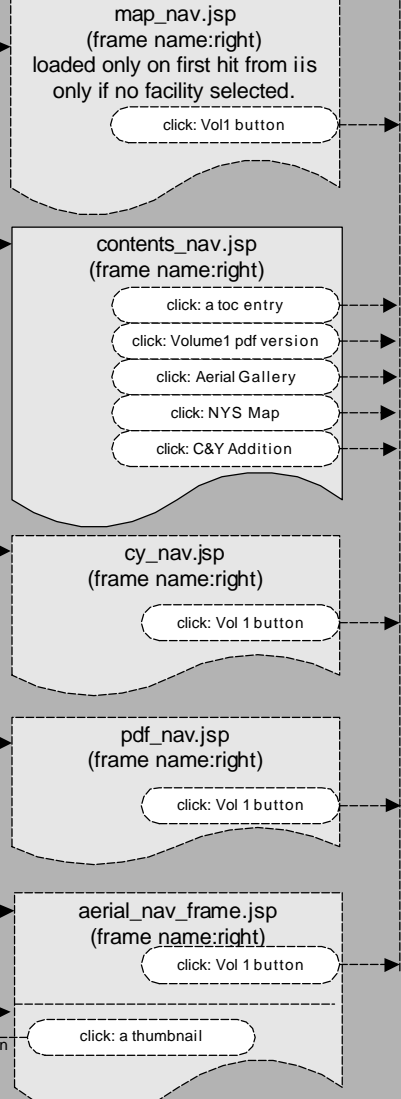
reload contents master with new session variables such as bookmark



Javascript overwrite HTML to this frame for aerial close-up.
 (frame name: left):

click: next or previous button

Load right frame with jsp page



reload control.jsp with new bookmark or instructions

call javascript in thumbstrip to change current photo
 overwrite using javascript on every image change.