

```
1  var xmlhttp;
2  var caller;
3  var callername;
4  var callingpage="";
5  var pagedata;
6  var foovar="";
7  // var JobNo=location.search.substring(7,location.search.length);
8
9
10 function onload()
11 {
12     //     loadnew('/cgi-bin/keyboard.cgi?button=clear&callingpage=main');
13     // var callingpage=location.search.substring(1,location.search.length);
14 }
15
16
17 function loadXMLDoc(url)
18 {
19     xmlhttp=null;
20     if (window.XMLHttpRequest)
21         { // code for Firefox, Opera, IE7, etc.
22             xmlhttp=new XMLHttpRequest();
23         }
24     else if (window.ActiveXObject)
25         { // code for IE6, IE5
26             xmlhttp=new ActiveXObject("Microsoft.XMLHTTP");
27         }
28     if (xmlhttp!=null)
29         {
30             xmlhttp.onreadystatechange=state_Change;
31             xmlhttp.open("GET",url,true);
32             xmlhttp.send(null);
33         }
34     else
35         {
36             alert("Your browser does not support XMLHTTP.");
37         }
38     document.getElementById('T1').innerHTML="Enter Name:";
39 }
40
41
42 function loadnew(url)
43 {
44     xmlhttp=null;
45     if (window.XMLHttpRequest)
46         { // code for Firefox, Opera, IE7, etc.
47             xmlhttp=new XMLHttpRequest();
48         }
49     else if (window.ActiveXObject)
50         { // code for IE6, IE5
51             xmlhttp=new ActiveXObject("Microsoft.XMLHTTP");
52         }
53     if (xmlhttp!=null)
54         {
55             xmlhttp.onreadystatechange=state_Change;
56             xmlhttp.open("GET",url,true);
57             xmlhttp.send(null);
58         }
59     else
60         {
61             alert("Your browser does not support XMLHTTP.");
62         }
63     // document.getElementById('T1').innerHTML="Enter Name:";
64 }
65
66
67 function setcaller(callername)
68 {
69     caller=callername;
```

```
70 }
71
72 function setchildnumber(kidnum)
73 {
74   childnumber=kidnum;
75 }
76
77
78
79 function openfunc(url, caller)
80 {
81   xmlhttp=null;
82   // newurl=(url + callingpage)
83   if (window.XMLHttpRequest)
84     { // code for Firefox, Opera, IE7, etc.
85       xmlhttp=new XMLHttpRequest();
86     }
87   else if (window.ActiveXObject)
88     { // code for IE6, IE5
89       xmlhttp=new ActiveXObject("Microsoft.XMLHTTP");
90     }
91   if (xmlhttp!=null)
92     {
93       xmlhttp.onreadystatechange=state_Change;
94       xmlhttp.open("GET", (url + "&callingpage="+callingpage), true);
95       xmlhttp.send(null);
96     }
97   else
98     {
99       alert("Your browser does not support XMLHTTP.");
100    }
101    // document.getElementById('BeenDeniedPriorSale').innerHTML="Enter Name:";
102    document.getElementById(caller).innerHTML=xmlhttp.responseText;
103    // alert(caller);
104 }
105
106
107 function closefunc(url, caller)
108 {
109   xmlhttp=null;
110   // newurl=(url + callingpage)
111   if (window.XMLHttpRequest)
112     { // code for Firefox, Opera, IE7, etc.
113       xmlhttp=new XMLHttpRequest();
114     }
115   else if (window.ActiveXObject)
116     { // code for IE6, IE5
117       xmlhttp=new ActiveXObject("Microsoft.XMLHTTP");
118     }
119   if (xmlhttp!=null)
120     {
121       xmlhttp.onreadystatechange=state_Change;
122       xmlhttp.open("GET", (url + "&callingpage="+callingpage), true);
123       xmlhttp.send(null);
124     }
125   else
126     {
127       alert("Your browser does not support XMLHTTP.");
128     }
129   // document.getElementById('BeenDeniedPriorSale').innerHTML="Enter Name:";
130   // alert(caller);
131   document.getElementById(caller).innerHTML=xmlhttp.responseText;
132 }
133
134
135 function state_Change()
136 {
137   if (xmlhttp.readyState==4)
138     { // 4 = "loaded"
```

```
139     if (xmlhttp.status==200)
140         { // 200 = "OK"
141             if (caller == "HasSoldSettlementPayments")
142                 {
143                     document.getElementById('HasSoldSettlementPayments').innerHTML=xmlh
144 ttp.responseText;
145                     document.getElementById('PriorPurchasingCompany').focus();
146                 }
147             if (caller == "BeenDeniedPriorSale")
148                 {
149                     document.getElementById('BeenDeniedPriorSale').innerHTML=xmlhttp.re
150 sponseText;
151                     document.getElementById('DetailsOfPriorDenial').focus();
152                 }
153             if (caller == "HasOtherContract")
154                 {
155                     document.getElementById('HasOtherContract').innerHTML=xmlhttp.respo
156 nseText;
157                     document.getElementById('OtherContractDetails').focus();
158                 }
159             if (caller == "HasPledgedOrEncumberedPayments")
160                 {
161                     document.getElementById('HasPledgedOrEncumberedPayments').innerHTML
162 =xmlhttp.responseText;
163                     document.getElementById('PledgedPaymentsDetails').focus();
164                 }
165             if (caller == "IsDelinquentOnTax")
166                 {
167                     document.getElementById('IsDelinquentOnTax').innerHTML=xmlhttp.resp
168 onseText;
169                     document.getElementById('DelinquencyTotalAmount').focus();
170                 }
171             if (caller == "HasUnpaidTaxes")
172                 {
173                     document.getElementById('HasUnpaidTaxes').innerHTML=xmlhttp.respons
174 eText;
175                     document.getElementById('--Extra--').focus();
176                 }
177             if (caller == "HasTaxLien")
178                 {
179                     document.getElementById('HasTaxLien').innerHTML=xmlhttp.responseTex
180 t;
181                     document.getElementById('LienDetails').focus();
182                 }
183             if (caller == "MaritalStatus.Married")
184                 {
185                     document.getElementById('MaritalStatusInfo').innerHTML=xmlhttp.resp
186 onseText;
187                     document.getElementById('SpouseFirstName').focus();
188                 }
189             if (caller == "MaritalStatus.Divorced")
190                 {
191                     document.getElementById('MaritalStatusInfo').innerHTML=xmlhttp.resp
192 onseText;
193                     document.getElementById('FormerSpouseFirstName').focus();
194                 }
195             if (caller == "MaritalStatus.Single")
196                 {
197                     document.getElementById('MaritalStatusInfo').innerHTML=xmlhttp.resp
198 onseText;
199                     document.getElementById('FormerSpouseFirstName').focus();
200                 }
201             if (caller == "NumberOfChildren")
202                 {
203                     document.getElementById('ChildrenNameList').innerHTML=xmlhttp.respo
204 nseText;
205                     document.getElementById('Child1FirstName').focus();
206                 }
207         }
208     }
```

```
197         if (caller == "HasFiledBankruptcy")
198         {
199             document.getElementById('HasFiledBankruptcy').innerHTML=xmlhttp.res
ponseText;
200             document.getElementById('BankruptcyType').focus();
201         }
202         if (caller == "IsEmployed")
203         {
204             document.getElementById('EmploymentInfo').innerHTML=xmlhttp.respons
eText;
205             document.getElementById('EmployerName').focus();
206         }
207         if (caller == "IsNotEmployed")
208         {
209             document.getElementById('EmploymentInfo').innerHTML=xmlhttp.respons
eText;
210             document.getElementById('NotWorkingDetails').focus();
211         }
212         if (caller == "HasCustody")
213         {
214             document.getElementById('CustodyInfo'+childnumber).innerHTML=xmlhtt
p.responseText;
215             document.getElementById('CustodyParentFirstName'+childnumber).focus
();
216         }
217         if (caller == "HasOtherNames")
218         {
219             document.getElementById('HasOtherNames').innerHTML=xmlhttp.response
Text;
220             document.getElementById('OtherNamesList').focus();
221         }
222         if (caller == "FillOtherNames")
223         {
224             document.getElementById('HasOtherNames').innerHTML=xmlhttp.response
Text;
225             // document.getElementById('OtherNamesList').focus();
226         }
227         if (caller == "DoesPayChildSupport")
228         {
229             document.getElementById('SupportInfo'+childnumber).innerHTML=xmlhtt
p.responseText;
230             document.getElementById('SupportCollectionUnit'+childnumber).focus(
);
231         }
232         if (caller == "WasPreviouslyDivorced")
233         {
234             document.getElementById('PreviousDivorceInfo').innerHTML=xmlhttp.re
sponseText;
235             document.getElementById('FormerSpouseFirstName').focus();
236         }
237         if (caller == "BankruptcyDischarged")
238         {
239             document.getElementById('BankruptcyDischargedOrDismissed').innerHTM
L=xmlhttp.responseText;
240             document.getElementById('BankruptcyDischargeMonth').focus();
241         }
242         if (caller == "HasFelonyConviction")
243         {
244             document.getElementById('HasFelonyConviction').innerHTML=xmlhttp.re
sponseText;
245             document.getElementById('FelonyDetails').focus();
246         }
247         if (caller == "HasGarnishedPayments")
248         {
249             document.getElementById('HasGarnishedPayments').innerHTML=xmlhttp.r
esponseText;
250             document.getElementById('GarnishedPaymentDetails').focus();
251         }
252         if (caller == "HasPaymentSupportDependent")
```

```
253         {
254             document.getElementById('HasPaymentSupportDependent').innerHTML+xml
http.responseText;
255             document.getElementById('PaymentSupportDependentDetails').focus();
256         }
257     }
258     else
259     {
260         alert("Problem retrieving data:" + xmlhttp.statusText);
261     }
262 }
263 }
264
265
266 function formSubmit()
267 {
268     document.getElementById("EntryForm").submit();
269 }
270
271 function editSubmit()
272 {
273     document.getElementById("EditForm").submit();
274 }
275
276 function searchSubmit()
277 {
278     document.getElementById("SearchForm").submit();
279 }
280
281
282
283
284 function getval(input)
285 {
286     // document.getElementById("EntryForm").submit();
287     val=document.getElementById(input).value;
288 }
289
290
291
292
293 function getjobno()
294 {
295     // var JobNo=location.search.substring(7,location.search.length);
296     var JobNo=location.search.substring(7,12);
297     return(JobNo);
298 }
299
300
301 function filljobno()
302 {
303     var JobNo=location.search.substring(7,12);
304     document.getElementById("EntryForm").JobNo.value=JobNo;
305 }
306
307
308 function editcontrol()
309 {
310     var editfunc=location.search.substring(18,23);
311     // alert(editfunc);
312     document.getElementById("EntryForm").Mode.value=editfunc;
313 }
314
315
316
317
318
319 function advance(x,y)
320 {
```

```
321     var current=x.tabIndex;
322     // alert(y);
323     var next=current+3;
324         // if (next<document.getElementById("EntryForm").length)
325         // {
326         // alert(current);
327         // alert(next);
328         // alert(document.getElementById("EntryForm").length);
329         document.getElementById("EntryForm").elements[next].focus();
330         // document.getElementById("County").focus();
331         // document.getElementById("EntryForm").elements[4].focus();
332         // alert(screen.width);
333         // }
334     }
335
336
337 function checkinputlength(x,y)
338 {
339     if (y.length==x.maxLength)
340     {
341         var current=x.tabIndex;
342         var next=current+3;
343             // if (next<document.getElementById("EntryForm").length)
344             // {
345             // alert(y.length);
346             // return(y.length);
347             document.getElementById("EntryForm").elements[next].focus();
348             // document.getElementById("County").focus();
349             // document.getElementById("EntryForm").elements[4].focus();
350             // }
351         }
352     }
353
354
355 function checkdoblenght(x,y)
356 {
357     if (y.length==x.maxLength)
358     {
359         var current=x.tabIndex;
360         var next=current+2;
361             if (next<document.getElementById("EntryForm").length)
362             {
363                 document.getElementById("EntryForm").elements[next].focus();
364                 // document.getElementById("County").focus();
365                 // document.getElementById("EntryForm").elements[4].focus();
366                 // alert(next);
367             }
368         }
369     }
370
371
372 function checkprevdivorcedeclength(x,y)
373 {
374     if (y.length==x.maxLength)
375     {
376         // var current=x.tabIndex;
377         // var next=current+2;
378             if (next<document.getElementById("EntryForm").length)
379             {
380                 document.getElementById("EntryForm").elements[next].focus();
381                 // document.getElementById("County").focus();
382                 // document.getElementById("EntryForm").elements[4].focus();
383                 // alert(next);
384             }
385         }
386     }
387
388
389
```

```
390 function checkfoolength(x,y,boxid)
391 {
392     if (y.length==x.maxLength)
393     {
394         // var current=x.tabIndex;
395         // var next=current+2;
396         if (next<document.getElementById("EntryForm").length)
397         {
398             document.getElementById("EntryForm").elements[next].focus();
399             // document.getElementById("County").focus();
400             // document.getElementById("EntryForm").elements[4].focus();
401             // alert(next);
402         }
403     }
404 }
405
406 function checkdobdaylength(x,y,boxid)
407 {
408     if (y.length==x.maxLength)
409     {
410         document.getElementById("DOBYear").focus();
411         alert(boxid);
412     }
413 }
414
415 function checkdobyyearlength(x,y,boxid)
416 {
417     if (y.length==x.maxLength)
418     {
419         document.getElementById("SSN").focus();
420         alert(boxid);
421     }
422 }
423
424
425
426 function checkprevdivorcedecday(x,y,boxid)
427 {
428     if (y.length==x.maxLength)
429     {
430         document.getElementById("PreviousDivorceDecreeYear").focus();
431         alert(boxid);
432     }
433 }
434
435
436 function bounce(foovar)
437 {
438     foovar="fooed";
439     return(foovar);
440 }
441
442
443
444 function autoadvance(x,y,boxid,nextbox)
445 {
446     if (y.length==x.maxLength)
447     {
448         if (boxid="fxo2")
449         {
450             document.getElementById("FormerLastName").focus();
451         }
452
453         if (boxid="SpouseDOBDay")
454         {
455             // document.getElementById(nextbox).focus();
456             alert(boxid);
457         }
458     }
```

```
459
460 /*
461     if (boxid="SpouseSSN")
462     {
463     document.getElementById("SpouseSSN2").focus();
464     // alert(x.maxLength);
465     alert(boxid);
466     }
467 */
468
469     }
470 }
471
472
473 function editfillpage1(url)
474 {
475 // var url='/cgi-bin/test-job.cgi?StartForm=AllData&JobNo=00010';
476 pageldata=null;
477 if (window.XMLHttpRequest)
478     { // code for Firefox, Opera, IE7, etc.
479     pageldata=new XMLHttpRequest();
480     }
481 else if (window.ActiveXObject)
482     { // code for IE6, IE5
483     pageldata=new ActiveXObject("Microsoft.XMLHTTP");
484     }
485 if (pageldata!=null)
486     {
487     pageldata.onreadystatechange=processEntryPage1EditRequest;
488     pageldata.open("GET",url,true);
489     pageldata.send(null);
490     }
491 else
492     {
493     alert("Your browser does not support XMLHttpRequest.");
494     }
495 // document.getElementById('T1').innerHTML="Enter Name:";
496 }
497
498 // var IsEmployed="";
499 function processEntryPage1EditRequest()
500 // function processRequest()
501 {
502 // JobNo='';
503     // only if req shows "loaded"
504     if (pageldata.readyState == 4)
505     {
506
507         // only if "OK"
508         if (pageldata.status == 200)
509         {
510             var pldat=pageldata.responseText;
511             // ...processing statements go here...
512             eval(pldat);
513             // alert(foo);
514             document.getElementById("FirstName").value=FirstName;
515             document.getElementById("LastName").value=LastName;
516             document.getElementById("DOBMonth").value=DOBMonth;
517             document.getElementById("DOBDay").value=DOBDay;
518             document.getElementById("DOBYear").value=DOBYear;
519             document.getElementById("Age").value=Age;
520             document.getElementById("SSN1").value=SSN1;
521             document.getElementById("SSN2").value=SSN2;
522             document.getElementById("SSN3").value=SSN3;
523             document.getElementById("StreetAddress").value=StreetAddress;
524             document.getElementById("City").value=City;
525             document.getElementById("State").value=State;
526             document.getElementById("ZipCode").value=ZipCode;
527             document.getElementById("HomeNumber").value=HomeNumber;
```



```

528     document.getElementById("CellNumber").value=CellNumber;
529     document.getElementById("EmailAddress").value=EmailAddress;
530     document.getElementById("DriverLicenseNumber").value=DriverLicenseN
umber;
531     document.getElementById("DriverLicenseState").value=DriverLicenseSt
ate;
532     document.getElementById("LengthOfResidence").value=LengthOfResidenc
e;
533     document.getElementById("PreviousStreetAddress").value=PreviousStre
etAddress;
534     document.getElementById("PreviousAddressCity").value=PreviousAddress
City;
535     document.getElementById("PreviousAddressState").value=PreviousAddress
State;
536     document.getElementById("PreviousZipCode").value=PreviousZipCode;
537     document.getElementById("County").value=County;
538     document.getElementById("NotaryState").value=NotaryState;
539     document.getElementById("NotaryCounty").value=NotaryCounty;
540     // document.getElementById("HasOtherNames").value=HasOtherNames;
541
542
543     document.getElementById("AlternateContactFirstName").value=Alternat
eContactFirstName;
544     document.getElementById("AlternateContactLastName").value=Alternate
ContactLastName;
545     document.getElementById("AlternateContactNumber").value=AlternateCo
ntactNumber;
546     document.getElementById("HighestSchoolAttended").value=HighestSchoo
lAttended;
547     document.getElementById("LastSchoolAttended").value=LastSchoolAtten
ded;
548
549     document.getElementById("WasIncidentWhileWorking").value=WasInciden
tWhileWorking;
550     document.getElementById("IsClaimWorkerComp").value=IsClaimWorkerCom
p;
551     document.getElementById("SourcesOfIncome").value=SourcesOfIncome;
552     document.getElementById("SpouseSourcesOfIncome").value=SpouseSource
sOfIncome;
553     document.getElementById("SpouseEmployerAddress").value=SpouseEmploy
erAddress;
554     document.getElementById("SpouseEmployerCity").value=SpouseEmployerC
ity;
555     document.getElementById("SpouseEmployerState").value=SpouseEmployer
State;
556     document.getElementById("SpouseEmployerZipCode").value=SpouseEmploy
erZipCode;
557     // eval("FirstName='John'");
558     // alert(FirstName);
559     /// alert(foo);
560     // document.getElementById('FirstName').innerHTML=pagedata.response
Text;
561     // alert(AccidentCity);
562     // alert(IncompetentDetails);
563     // document.write(foo);
564     }
565
566     else
567     {
568         alert("There was a problem retrieving the XML data:\n" +
569             pagedata.statusText);
570     }
571
572     }
573 }
574
575
576 function editfillNames(url)
577 {

```

```

578 namesdata=null;
579 if (window.XMLHttpRequest)
580     { // code for Firefox, Opera, IE7, etc.
581         namesdata=new XMLHttpRequest();
582     }
583 else if (window.ActiveXObject)
584     { // code for IE6, IE5
585         namesdata=new ActiveXObject("Microsoft.XMLHTTP");
586     }
587 if (namesdata!=null)
588     {
589         namesdata.onreadystatechange=processNames;
590         namesdata.open("GET",url,true);
591         namesdata.send(null);
592     }
593 else
594     {
595         alert("Your browser does not support XMLHTTP.");
596     }
597 }
598
599 // var IsEmployed="";
600 function processNames()
601 // function processRequest()
602 {
603     // JobNo='';
604     // only if req shows "loaded"
605     if (namesdata.readyState == 4)
606     {
607
608         // only if "OK"
609         if (namesdata.status == 200)
610         {
611             var namesinfo=namesdata.responseText;
612             // ...processing statements go here...
613             eval(namesinfo);
614
615             if (HasOtherNames == 'Y' )
616             {
617                 // document.getElementById("HasOtherNames").checked=true;
618                 document.getElementById("HasOtherNames").checked=true;
619                 setcaller('HasOtherNames');
620                 openfunc('/cgi-bin/HasOtherNames.cgi?Status=FillOtherNames&JobNo='
+ JobNo, caller);
621                 // document.getElementById("OtherNamesList").value='foo';
622                 // EntryForm.OtherNamesList.value='foo';
623                 // alert('');
624             }
625         }
626     }
627     else
628     {
629         alert("There was a problem retrieving the XML data:\n" + pagedata.statu
sText);
630     }
631 }
632 }
633 }
634
635
636 function editfillEmploymentInfo(url)
637 {
638     employdata=null;
639     if (window.XMLHttpRequest)
640         { // code for Firefox, Opera, IE7, etc.
641             employdata=new XMLHttpRequest();
642         }
643     else if (window.ActiveXObject)
644         { // code for IE6, IE5

```

```
645     employdata=new ActiveXObject("Microsoft.XMLHTTP");
646 }
647 if (employdata!=null)
648 {
649     employdata.onreadystatechange=processEmploymentInfo;
650     employdata.open("GET",url,true);
651     employdata.send(null);
652 }
653 else
654 {
655     alert("Your browser does not support XMLHTTP.");
656 }
657 }
658
659 // var IsEmployed="";
660 function processEmploymentInfo()
661 // function processRequest()
662 {
663 // JobNo='';
664 // only if req shows "loaded"
665     if (employdata.readyState == 4)
666     {
667
668         // only if "OK"
669         if (employdata.status == 200)
670         {
671             var empldat=employdata.responseText;
672             // ...processing statements go here...
673             eval(empldat);
674
675             if (IsEmployed == 'Y' )
676             {
677                 // EntryForm.IsEmployed.checked=true;
678                 document.getElementById("IsEmployed").checked=true;
679                 setcaller('IsEmployed');
680                 openfunc('/cgi-bin/EmploymentInfo.cgi?Status=FillEmployed&JobNo=' +
681 JobNo, caller); // Populate Via SQL Output
682             }
683
684             if (IsEmployed == 'N' )
685             {
686                 // EntryForm.IsEmployed.checked=true;
687                 document.getElementById("IsNotEmployed").checked=true;
688             }
689
690             else
691             {
692                 alert("There was a problem retrieving the XML data:\n" + pagedata.statu
693 sText);
694             }
695         }
696     }
697
698 function editfillpage2(url)
699 {
700     page2data=null;
701     if (window.XMLHttpRequest)
702     { // code for Firefox, Opera, IE7, etc.
703         page2data=new XMLHttpRequest();
704     }
705     else if (window.ActiveXObject)
706     { // code for IE6, IE5
707         page2data=new ActiveXObject("Microsoft.XMLHTTP");
708     }
709     if (page2data!=null)
710     {
```

```
712     page2data.onreadystatechange=processEntryPage2EditRequest;
713     page2data.open("GET",url,true);
714     page2data.send(null);
715 }
716 else
717 {
718     alert("Your browser does not support XMLHttpRequest.");
719 }
720 // document.getElementById('T1').innerHTML="Enter Name:";
721 }
722
723 function processEntryPage2EditRequest()
724 {
725     // JobNo='';
726     // only if req shows "loaded"
727     if (page2data.readyState == 4)
728     {
729         // only if "OK"
730         if (page2data.status == 200)
731         {
732             p2dat=page2data.responseText;
733             // ...processing statements go here...
734             eval(p2dat);
735             // alert(p2dat);
736
737             if (WasMarriedAtSettlnentTime == 'Y' )
738             {
739                 document.getElementById("checkbox.WasMarriedAtSettlnentTime").checked=true;
740                 // document.getElementById("checkbox.WasMarriedAtSettlnentTime").checked=true;
741             }
742             else
743             {
744                 alert("There was a problem retrieving the XML data:\n" +
745                     pagedata.statusText);
746             }
747         }
748     }
749 }
750 }
751
752
753 function editfillMaritalStatus(url)
754 {
755     maritaldata=null;
756     if (window.XMLHttpRequest)
757     { // code for Firefox, Opera, IE7, etc.
758         maritaldata=new XMLHttpRequest();
759     }
760     else if (window.ActiveXObject)
761     { // code for IE6, IE5
762         maritaldata=new ActiveXObject("Microsoft.XMLHTTP");
763     }
764     if (maritaldata!=null)
765     {
766         maritaldata.onreadystatechange=processMaritalStatus;
767         maritaldata.open("GET",url,true);
768         maritaldata.send(null);
769     }
770     else
771     {
772         alert("Your browser does not support XMLHttpRequest.");
773     }
774     // document.getElementById('T1').innerHTML="Enter Name:";
775 }
776
777 function processMaritalStatus()
778 {
```

```

779 // JobNo='';
780 // only if req shows "loaded"
781 if (maritaldata.readyState == 4)
782 {
783     // only if "OK"
784     if (maritaldata.status == 200)
785     {
786         mardat=maritaldata.responseText;
787         // ...processing statements go here...
788         eval(mardat);
789         // alert(mardat);
790
791         if (MaritalStatus == 'Married' )
792         {
793             // EntryForm.WasMarriedAtSettlnentTime.checked=true;
794             document.getElementById("IsMarried").checked=true;
795             setcaller('MaritalStatus.Married');
796             openfunc('/cgi-bin/MaritalStatus.cgi?Status=Married&JobNo=' + JobNo
+ '&Mode=edit', MaritalStatus.Married);
797         }
798     }
799
800     if (MaritalStatus == 'Single' )
801     {
802         // EntryForm.WasMarriedAtSettlnentTime.checked=true;
803         document.getElementById("IsSingle").checked=true;
804         setcaller('MaritalStatus.Single');
805         openfunc('/cgi-bin/MaritalStatus.cgi?Status=Single&JobNo=' + JobNo
+ '&Mode=edit', MaritalStatus.Single);
806     }
807
808     if (MaritalStatus == 'Divorced' )
809     {
810         // EntryForm.WasMarriedAtSettlnentTime.checked=true;
811         document.getElementById("IsDivorced").checked=true;
812         setcaller('MaritalStatus.Divorced');
813         openfunc('/cgi-bin/MaritalStatus.cgi?Status=Divorced&JobNo=' + JobNo
o + '&Mode=edit', 'MaritalStatus.Divorced');
814     }
815 }
816 }
817 }
818 else
819 {
820     alert("There was a problem retrieving the XML data:\n" +
821         pagedata.statusText);
822 }
823 }
824 }
825 }
826 }
827 }
828 }
829 function editfillMaritalDates(url)
830 {
831     maritaldates=null;
832     if (window.XMLHttpRequest)
833     { // code for Firefox, Opera, IE7, etc.
834         maritaldates=new XMLHttpRequest();
835     }
836     else if (window.ActiveXObject)
837     { // code for IE6, IE5
838         maritaldates=new ActiveXObject("Microsoft.XMLHTTP");
839     }
840     if (maritaldates!=null)
841     {
842         maritaldates.onreadystatechange=processMaritalDates;
843         maritaldates.open("GET",url,true);
844         maritaldates.send(null);

```

```

845     }
846     else
847     {
848         alert("Your browser does not support XMLHttpRequest.");
849     }
850     // document.getElementById('T1').innerHTML="Enter Name:";
851 }
852
853 function processMaritalDates()
854 {
855     // JobNo='';
856     // only if req shows "loaded"
857     if (maritaldates.readyState == 4)
858     {
859         // only if "OK"
860         if (maritaldates.status == 200)
861         {
862             mardates=maritaldates.responseText;
863             // ...processing statements go here...
864             eval(mardates);
865             // alert(mardates);
866
867             if (MaritalStatus == 'Married' )
868             {
869                 document.getElementById("SpouseDOBMonth").value=SpouseDOBMo
870 nth;
871                 document.getElementById("SpouseDOBDay").value=SpouseDOBDay;
872                 document.getElementById("SpouseDOBYear").value=SpouseDOBYea
873 r;
874                 document.getElementById("DOMMonth").value=DOMMonth;
875                 document.getElementById("DOMDay").value=DOMDay;
876                 document.getElementById("DOMYear").value=DOMYear;
877                 document.getElementById("SpouseSSN1").value=SpouseSSN1;
878                 document.getElementById("SpouseSSN2").value=SpouseSSN2;
879                 document.getElementById("SpouseSSN3").value=SpouseSSN3;
880
881                 if (WasPreviouslyDivorced == 'Y' )
882                 {
883                     document.getElementById("WasPreviouslyDivorced").checked=tr
884 ue;
885                     setcaller('WasPreviouslyDivorced');
886                     openfunc('/cgi-bin/MaritalStatus.cgi?Status=MarriedWasPrevi
887 ouslyDivorced&JobNo=' + JobNo + '&Mode=edit', MaritalStatus.WasPreviouslyDivorced);
888                 }
889
890                 // alert(MaritalStatus);
891
892                 if (MaritalStatus == 'Single' )
893                 {
894                     // alert(MaritalStatus);
895                 }
896
897                 if (MaritalStatus == 'Divorced' )
898                 {
899                     document.getElementById("DivorceDecreeMonth").value=Divorce
900 DecreeMonth;
901                     document.getElementById("DivorceDecreeDay").value=DivorceDe
902 creeDay;
903                     document.getElementById("DivorceDecreeYear").value=DivorcedD
904 ecreeYear;
905                     document.getElementById("FormerSpouseDOBMonth").value=Forme
906 rSpouseDOBMonth;
907                     document.getElementById("FormerSpouseDOBDay").value=FormerS
908 pouseDOBDay;
909                     document.getElementById("FormerSpouseDOBYear").value=Former
910 SpouseDOBYear;

```

```
904         document.getElementById("FormerDOMMonth").value=FormerDOMMo
nth;
905         document.getElementById("FormerDOMDay").value=FormerDOMDay;
906         document.getElementById("FormerDOMYear").value=FormerDOMYea
r;
907         document.getElementById("FormerSpouseSSN1").value=FormerSpo
useSSN1;
908         document.getElementById("FormerSpouseSSN2").value=FormerSpo
useSSN2;
909         document.getElementById("FormerSpouseSSN3").value=FormerSpo
useSSN3;
910         // alert(MaritalStatus);
911     }
912 }
913 }
914     else
915     {
916         alert("There was a problem retrieving the XML data:\n" +
pagedata.statusText);
917     }
918 }
919 }
920 }
921 }
922 }
923 }
924 }
925 function editfillDivorceDates(url)
926 {
927     divorcedates=null;
928     if (window.XMLHttpRequest)
929     { // code for Firefox, Opera, IE7, etc.
930         divorcedates=new XMLHttpRequest();
931     }
932     else if (window.ActiveXObject)
933     { // code for IE6, IE5
934         divorcedates=new ActiveXObject("Microsoft.XMLHTTP");
935     }
936     if (divorcedates!=null)
937     {
938         divorcedates.onreadystatechange=processMaritalDates;
939         divorcedates.open("GET",url,true);
940         divorcedates.send(null);
941     }
942     else
943     {
944         alert("Your browser does not support XMLHttpRequest.");
945     }
946     // document.getElementById('T1').innerHTML="Enter Name:";
947 }
948 }
949 }
950 function processDivorceDates()
951 {
952     // JobNo='';
953     // only if req shows "loaded"
954     if (divorcedates.readyState == 4)
955     {
956         // only if "OK"
957         if (divorcedates.status == 200)
958         {
959             divcdates=divorcedates.responseText;
960             // ...processing statements go here...
961             eval(divcdates);
962             // alert(mardates);
963         }
964         if (MaritalStatus == 'Married' )
965         {
966         }
967     }
```

```
968         if (WasPreviouslyDivorced == 'Y' )
969         {
970             document.getElementById("PreviousDivorceDecreeMonth").value
971             = '02';
972             document.getElementById("FormerDOMDay").value=DOMDay;
973             document.getElementById("FormerDOMYear").value=DOMYear;
974         }
975         // alert(MaritalStatus);
976     }
977
978     if (MaritalStatus == 'Single' )
979     {
980
981         alert(MaritalStatus);
982     }
983
984     if (MaritalStatus == 'Divorced' )
985     {
986         document.getElementById("FormerDOMMonth").value=FormerDOMMo
987         nth;
988         document.getElementById("FormerDOMDay").value=FormerDOMDay;
989         document.getElementById("FormerDOMYear").value=FormerDOMYea
990         r;
991         // alert(MaritalStatus);
992     }
993     }
994     else
995     {
996         alert("There was a problem retrieving the XML data:\n" +
997         pagedata.statusText);
998     }
999 }
1000 }
1001
1002
1003 function editfillNumberOfChildren(url)
1004 {
1005     childinfo=null;
1006     if (window.XMLHttpRequest)
1007     { // code for Firefox, Opera, IE7, etc.
1008         childinfo=new XMLHttpRequest();
1009     }
1010     else if (window.ActiveXObject)
1011     { // code for IE6, IE5
1012         childinfo=new ActiveXObject("Microsoft.XMLHTTP");
1013     }
1014     if (childinfo!=null)
1015     {
1016         childinfo.onreadystatechange=processNumberOfChildren;
1017         childinfo.open("GET",url,true);
1018         childinfo.send(null);
1019     }
1020     else
1021     {
1022         alert("Your browser does not support XMLHttpRequest.");
1023     }
1024     // document.getElementById('T1').innerHTML="Enter Name:";
1025 }
1026
1027
1028 function processNumberOfChildren()
1029 {
1030     // JobNo='';
1031     // only if req shows "loaded"
1032     if (childinfo.readyState == 4)
1033     {
```



```
1034     // only if "OK"
1035     if (childinfo.status == 200)
1036     {
1037         kidinfo=childinfo.responseText;
1038         // ...processing statements go here...
1039         eval(kidinfo);
1040         // alert(kidinfo);
1041
1042         if (NumberOfChildren >= 1 )
1043         {
1044             // EntryForm.NumberOfChildren.value='3';
1045             document.getElementById("NumberOfChildren").value=NumberOfChildren;
1046             setcaller('NumberOfChildren');
1047             openfunc('/cgi-bin/ChildrenNameList.cgi?NumberOfChildren=' + Number
OfChildren + '&JobNo=' + JobNo + '&Mode=edit', 'NumberOfChildren');
1048         }
1049     }
1050     else
1051     {
1052         alert("There was a problem retrieving the XML data:\n" +
1053             pagedata.statusText);
1054     }
1055 }
1056 }
1057 }
1058
1059
1060 function editfillChildData(url)
1061 {
1062     childdata=null;
1063     if (window.XMLHttpRequest)
1064     { // code for Firefox, Opera, IE7, etc.
1065         childdata=new XMLHttpRequest();
1066     }
1067     else if (window.ActiveXObject)
1068     { // code for IE6, IE5
1069         childdata=new ActiveXObject("Microsoft.XMLHTTP");
1070     }
1071     if (childdata!=null)
1072     {
1073         childdata.onreadystatechange=processChildData;
1074         childdata.open("GET",url,true);
1075         childdata.send(null);
1076     }
1077     else
1078     {
1079         alert("Your browser does not support XMLHTTP.");
1080     }
1081     // document.getElementById('T1').innerHTML="Enter Name:";
1082 }
1083
1084
1085 function processChildData()
1086 {
1087     // JobNo='';
1088     // only if req shows "loaded"
1089     if (childdata.readyState == 4)
1090     {
1091         // only if "OK"
1092         if (childdata.status == 200)
1093         {
1094             kiddata=childdata.responseText;
1095             // ...processing statements go here...
1096             eval(kiddata);
1097             alert(kiddata);
1098
1099             document.getElementById("Child3FirstName").value='foo';
1100         }
1101     }
}
```

```
1102         else
1103         {
1104             alert("There was a problem retrieving the XML data:\n" +
1105                 pagedata.statusText);
1106         }
1107     }
1108 }
1109 }
1110 }
1111 }
1112 }
1113 }
1114 }
1115 function editfillpage3()
1116 {
1117     return;
1118 }
1119 }
1120 }
1121 function editfillpage4(url)
1122 {
1123     // var url='/cgi-bin/test-job.cgi?StartForm=AllData&JobNo=00010';
1124     pagedata=null;
1125     if (window.XMLHttpRequest)
1126     { // code for Firefox, Opera, IE7, etc.
1127         pagedata=new XMLHttpRequest();
1128     }
1129     else if (window.ActiveXObject)
1130     { // code for IE6, IE5
1131         pagedata=new ActiveXObject("Microsoft.XMLHTTP");
1132     }
1133     if (pagedata!=null)
1134     {
1135         pagedata.onreadystatechange=processEntryPage4EditRequest;
1136         pagedata.open("GET",url,true);
1137         pagedata.send(null);
1138     }
1139     else
1140     {
1141         alert("Your browser does not support XMLHTTP.");
1142     }
1143     // document.getElementById('T1').innerHTML="Enter Name:";
1144 }
1145 }
1146 function processEntryPage4EditRequest()
1147 {
1148     // JobNo='';
1149     // only if req shows "loaded"
1150     if (pagedata.readyState == 4)
1151     {
1152         // only if "OK"
1153         if (pagedata.status == 200)
1154         {
1155             foo=pagedata.responseText;
1156             // ...processing statements go here...
1157             eval(foo);
1158             //
1159         }
1160         EntryForm.PaymentStream.value=PaymentStream;
1161         EntryForm.Agg.value=Agg;
1162         EntryForm.Price.value=Price;
1163         EntryForm.Fee.value=Fee;
1164         EntryForm.DPV.value=DPV;
1165         EntryForm.FedRate.value=FedRate;
1166         EntryForm.Quotient.value=Quotient;
1167         EntryForm.Penalty.value=Penalty;
1168         EntryForm.ReasonableFee.value=ReasonableFee;
1169         EntryForm.EffRate.value=EffRate;
1170     }
```

```
1171         EntryForm.Days.value=Days;
1172         EntryForm.ContractDateMonth.value=ContractDateMonth;
1173         EntryForm.ContractDateDay.value=ContractDateDay;
1174         EntryForm.ContractDateYear.value=ContractDateYear;
1175         EntryForm.PackageTrackingNumbersList.value=PackageTrackingNumbersLi
st;
1176         EntryForm.AttorneyFirstName.value=AttorneyFirstName;
1177         EntryForm.AttorneyLastName.value=AttorneyLastName;
1178         EntryForm.AttorneyCellPhone.value=AttorneyCellPhone;
1179         EntryForm.AttorneyPhone.value=AttorneyPhone;
1180         EntryForm.AttorneyCompanyFax.value=AttorneyCompanyFax;
1181         EntryForm.AttorneyAddress.value=AttorneyAddress;
1182         EntryForm.AttorneyCompanyEmail.value=AttorneyCompanyEmail;
1183         EntryForm.AttorneyEmail.value=AttorneyEmail;
1184     }
1185
1186     else
1187     {
1188         alert("There was a problem retrieving the XML data:\n" +
1189             pagedata.statusText);
1190     }
1191 }
1192 }
1193 }
1194
1195
1196
1197 function editfillpage5(url)
1198 {
1199     // var url='/cgi-bin/test-job.cgi?StartForm=AllData&JobNo=00010';
1200     pagedata=null;
1201     if (window.XMLHttpRequest)
1202     { // code for Firefox, Opera, IE7, etc.
1203         pagedata=new XMLHttpRequest();
1204     }
1205     else if (window.ActiveXObject)
1206     { // code for IE6, IE5
1207         pagedata=new ActiveXObject("Microsoft.XMLHTTP");
1208     }
1209     if (pagedata!=null)
1210     {
1211         pagedata.onreadystatechange=processEntryPage5EditRequest;
1212         pagedata.open("GET",url,true);
1213         pagedata.send(null);
1214     }
1215     else
1216     {
1217         alert("Your browser does not support XMLHTTP.");
1218     }
1219     // document.getElementById('T1').innerHTML="Enter Name:";
1220 }
1221
1222
1223 function processEntryPage5EditRequest()
1224 {
1225     // JobNo='';
1226     // only if req shows "loaded"
1227     if (pagedata.readyState == 4)
1228     {
1229
1230         // only if "OK"
1231         if (pagedata.status == 200)
1232         {
1233             foo=pagedata.responseText;
1234             // ...processing statements go here...
1235             eval(foo);
1236             //
1237             EntryForm.HasFiledBankruptcy.value=HasFiledBankruptcy;
1238             EntryForm.ReasonForMoney.value=ReasonForMoney;
```

```
1239     EntryForm.HasGarnishedPayments.value=HasGarnishedPayments;
1240     EntryForm.HasPaymentSupportDependent.value=HasPaymentSupportDepende
    nt;
1241     EntryForm.HasFelonyConviction.value=HasFelonyConviction;
1242     EntryForm.Owner.value=Owner;
1243     EntryForm.AnnuityNumber.value=AnnuityNumber;
1244     EntryForm.OwnerAddress.value=OwnerAddress;
1245     EntryForm.OwnerCity.value=OwnerCity;
1246     EntryForm.OwnerState.value=OwnerState;
1247     EntryForm.OwnerZip.value=OwnerZip;
1248     EntryForm.Issuer.value=Issuer;
1249     EntryForm.IssuerAddress.value=IssuerAddress;
1250     EntryForm.IssuerCity.value=IssuerCity;
1251     EntryForm.IssuerState.value=IssuerState;
1252     EntryForm.IssuerZip.value=IssuerZip;
1253     EntryForm.InsuranceCompanyPhone.value=InsuranceCompanyPhone;
1254     EntryForm.BeneficiaryFirstName.value=BeneficiaryFirstName;
1255     EntryForm.BeneficiaryLastName.value=BeneficiaryLastName;
1256     EntryForm.PaymentMethod.value=PaymentMethod;
1257     EntryForm.InjuryDateMonth.value=InjuryDateMonth;
1258     EntryForm.InjuryDateDay.value=InjuryDateDay;
1259     EntryForm.InjuryDateYear.value=InjuryDateYear;
1260     EntryForm.AccidentCity.value=AccidentCity;
1261     EntryForm.AccidentState.value=AccidentState;
1262     EntryForm.RSDateMonth.value=RSDateMonth;
1263     EntryForm.RSDateDay.value=RSDateDay;
1264     EntryForm.RSDateYear.value=RSDateYear;
1265     EntryForm.SettlementCourtName.value=SettlementCourtName;
1266     EntryForm.SettlementCourtAddress.value=SettlementCourtAddress;
1267     EntryForm.NatureOfYourClaim.value=NatureOfYourClaim;
1268     EntryForm.WereInjuriesSustained.value=WereInjuriesSustained;
1269     EntryForm.HasOngoingMedicalCare.value=HasOngoingMedicalCare;
1270     }
1271   else
1272   {
1273     alert("There was a problem retrieving the XML data:\n" +
1274         pagedata.statusText);
1275   }
1276 }
1277 }
1278 }
1279 }
```