

```

<html>
<head>
<title>Which IRA is Right for You?</title>
<script language='javascript'>

//
// The purpose of this script:
// User selects radio buttons with values of yes or no and
// hits submit (start by looking at tally(form) at bottom of
<head> tag).
// Script checks to make sure a button is selected for each
question (validate()).
// Script figures out which button is selected for
// each question (yes, no or NA)
(getSelectedButton(buttonGroup)).
// Script then compares selected button values with pstatus
array (tally(form))
// The array contains all the possible answers and their
related "person status"
// with each status leading to particular text for display.
// When buttons selected match a particular status, the
related test is written.
//
// To re-use this script, you probably need to change the
radioCheck array,
// and put different values in the pstatus array, and alter
// function person() args as needed for the new array.
// You will need to change all the message variables to suit
your output needs.

//=====
=====
// set up a bunch of variables to print out messages when
person status
// is matched. The items below are reused for all messages.
//=====
=====
    var beginFile = '<html><body>' ;
    var beginTable = '<table width=100% border=0
cellspacing=5><tr><th align=left valign=top><FONT
face="Helvetica, Arial, sans-serif" size=-1>If your
modified gross <br>annual income is:</font></th><th
align=left valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>You are eligible for the:</font>
</th></tr>' ;
    var endTable = '</table>' ;
    var reStart = '<p><center><a href=

```

```

    /UrlRedirectServlet.jhtml?url=/IRA+Which><img src=
    /gfx/button_startover_blue.gif border=0></a></center>'
    var endFile = '</body></html>' ;

//=====
// SWP = Message for Single Wage Earner with Plan
//=====
// SWP Start message
var SWP_begin = '<FONT face="Helvetica, Arial, sans-serif"
size=-1>You said you are a wage earner, covered by a
retirement plan at work, and you are single.</font><p>' ;

// SWP Table
SWP_table = '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>less than $32,000</font></td> <td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Roth</b> or the <b>Deductible IRA</b></font></td></tr>' ;
SWP_table += '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>$32,000 - $42,000</font></td><td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Roth</b> or the <b>Partial Deductible IRA</b></font></td>
</tr>' ;
SWP_table += '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>$42,000 - $95,000</font></td><td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Roth</b> or the <b>Nondeductible IRA</b></font></td></tr>' ;
SWP_table += '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>$95,000 - $110,000</font></td><td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Partial Roth</b> or the <b>Nondeductible IRA</b></font></td>
</tr>' ;
SWP_table += '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>over $110,000</font></td><td valign=top>
<FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Nondeductible IRA</b></font></td></tr>' ;

// SWP concatenate message parts
// This var is referred to in pstatus array in SWP text slot
var SWP = beginFile + SWP_begin + beginTable + SWP_table +
endTable + reStart + endFile ;

//=====
// SWnoP = Message for Single Wage Earner no Plan
//=====
// SWP Start message
var SWnoP_begin = '<FONT face="Helvetica, Arial, sans-serif"

```

```
size=-1>You said you are a wage earner, not covered by a
retirement plan at work, and you are single.</font><p>' ;
```

```
//SWnoP Table
```

```
SWnoP_table = '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>less than $95,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Roth</b> or the <b>Deductible IRA</b></font></td></tr>' ;
```

```
SWnoP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>$95,000 - $110,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Partial Roth</b> or the <b>Deductible IRA</b></font></td>
</tr>' ;
```

```
SWnoP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>over $110,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Deductible IRA</b></font></td></tr>' ;
```

```
// SWnoP concatenate message parts
```

```
// This var is referred to in pstatus array in SWnoP text slot
var SWnoP = beginFile + SWnoP_begin + beginTable + SWnoP_table
+ endTable + reStart + endFile ;
```

```
//=====
```

```
// MWP = Message for Married Wage Earner with Plan
```

```
//=====
```

```
// MWP Start message
```

```
var MWP_begin = '<FONT face="Helvetica, Arial, sans-serif"
size=-1>You said you are a wage earner, covered by a
retirement plan at work, and you are married.</font><p>';
```

```
// MWP Table
```

```
MWP_table = '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>less than $52,000</font></td><td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Roth</b> or the <b>Deductible IRA</b></font></td></tr>' ;
```

```
MWP_table += '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>$52,000 - $62,000</font></td><td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Roth</b> or the <b>Partial Deductible IRA</b></font></td>
</tr>' ;
```

```
MWP_table += '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>$62,000 - $150,000</font></td><td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Roth</b> or the <b>Nondeductible IRA</b></font></td></tr>' ;
```

```
MWP_table += '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>$150,000 - $160,000</font></td><td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
```

```

Partial Roth</b> or the <b>Nondeductible IRA</b></font></td>
</tr>' ;
MWP_table += '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>over $160,000</font></td><td valign=top>
<FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Nondeductible IRA</b></font></td></tr>' ;

// MWP concatenate message parts
// This var is referred to in pstatus array in MWP text slot
var MWP = beginFile + MWP_begin + beginTable + MWP_table +
endTable + reStart + endFile ;

//=====
=====
// MWSP = Message for Married Wage Earner, no plan, with
Spouse Plan
//=====
=====
// MWSP Start message
var MWSP_begin = '<FONT face="Helvetica, Arial, sans-serif"
size=-1>You said you are a wage earner and you are married.
You are not covered by a retirement plan at work, but your
spouse is covered by a qualified plan.</font><p>' ;

// MWSP Table
MWSP_table = '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>less than $150,000</font></td><td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Roth</b> or the <b>Deductible IRA</b></font></td></tr>' ;
MWSP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>$150,000 - $160,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Partial Roth</b> or the <b>Partial Deductible IRA</b>
</font></td></tr>' ;
MWSP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>over $160,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Nondeductible IRA</b></font></td></tr>' ;

// MWP concatenate message parts
// This var is referred to in pstatus array in MWP text slot
var MWSP = beginFile + MWSP_begin + beginTable + MWSP_table +
endTable + reStart + endFile ;

//=====
=====

```

```

=====
// MUSP = Message for Unemployed Married, no plan, with
// Spouse wage earner and Spouse Plan
//=====
=====
// MUSP Start message
var MUSP_begin = '<FONT face="Helvetica, Arial, sans-serif"
size=-1>You said you are not a wage earner. You are married,
and your spouse is a wage earner and is covered by a qualified
retirement plan.</font><p>' ;

// MUSP Table
MUSP_table = '<tr><td valign=top><FONT face="Helvetica, Arial,
sans-serif" size=-1>less than $150,000</font></td><td valign=
top><FONT face="Helvetica, Arial, sans-serif" size=-1><b>
Roth</b> or the <b>Deductible IRA</b></font></td></tr>' ;
MUSP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>$150,000 - $160,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Partial Roth</b> or the <b>Partial Deductible IRA</b>
</font></td></tr>' ;
MUSP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>over $160,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Nondeductible IRA</b></font></td></tr>' ;

// MUSP concatenate message parts
// This var is referred to in pstatus array in MUSP text slot
var MUSP = beginFile + MUSP_begin + beginTable + MUSP_table +
endTable + reStart + endFile ;

//=====
=====
// MUnosp = Message for Unemployed Married, no plan,
// Spouse is a wage earner, with no Spouse Plan
//=====
=====
// MUnosp Start message
var MUnosp_begin = '<FONT face="Helvetica, Arial, sans-serif"
size=-1>You said you are not a wage earner and you are
married. You are not covered by a retirement plan. Your spouse
is a wage earner, but is not covered by a qualified plan
either.</font><p>' ;

// MUnosp Table
MUnosp_table = '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>less than $150,000</font></td><td

```

```

valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Roth</b> or the <b>Deductible IRA</b></font></td></tr>' ;
MUnoSP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>$150,000 - $160,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Partial Roth</b> or the <b>Deductible IRA</b></font></td>
</tr>' ;
MUnoSP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>over $160,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Deductible IRA</b></font></td></tr>' ;

// MUnoSP concatenate message parts
// This var is referred to in pstatus array in MUSnoP text
slot
var MUnoSP = beginFile + MUnoSP_begin + beginTable +
MUnoSP_table + endTable + reStart + endFile ;

//=====
// MWnoSP = Message for wage earner Married, no plan,
// Spouse is or is not a wage earner, with no Spouse Plan
//=====
// MWnoSP Start message
var MWnoSP_begin = '<FONT face="Helvetica, Arial, sans-serif"
size=-1>You said you are a wage earner and you are married.
You are not covered by a retirement plan at work. Your spouse
is not covered by a qualified plan either.</font><p>' ;

// MWnoSP Table
var MWnoSP_table = '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>less than $150,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Roth</b> or the <b>Deductible IRA</b></font></td></tr>' ;
MWnoSP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>$150,000 - $160,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Partial Roth</b> or the <b>Partial Deductible IRA</b>
</font></td></tr>' ;
MWnoSP_table += '<tr><td valign=top><FONT face="Helvetica,
Arial, sans-serif" size=-1>over $160,000</font></td><td
valign=top><FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Deductible IRA</b></font></td></tr>' ;

// MWnoSP concatenate message parts
// This var is referred to in pstatus array in MWSnoP text

```

```
slot
var MWnoSP = beginFile + MWnoSP_begin + beginTable +
MWnoSP_table + endTable + reStart + endFile ;

//=====
===
// UnoP = Any unemployed single person with no plan,
// and any unemployed married person with an unemployed spouse
//=====
===
// UnoP Start message
var UnoP_begin = '<FONT face="Helvetica, Arial, sans-serif"
size=-1>You are not a wage earner, and if you are married,
your spouse is not a wage earner. <p>You are not eligible for
any IRAs.</font>' ;

// UnoP concatenate message parts
var UnoP = beginFile + UnoP_begin + reStart + endFile ;

//=====
// re-use this function to open a new window if you want
//=====
function calcWindow( where ) {
    newWindow = window.open( where, 'CALC', 'width=
950,height=500,top=20,left=20,toolbar=1,location=
1,directories=0,status=0,menuBar=1,scrollBars=
1,resizable=1' );
}

//=====
// write out final result page that matches person status
//=====
function WriteNewPage(x) {
    var newContent = x ;
    document.write(newContent) ;
    document.close() ;
}

//=====
// Array of radio buttons in form
// FYI: document.forms[0].elements.length is 2 more than the
// number of radio buttons. there are 2 input buttons.
//
// radioCheck[0] = Q1's radio buttons by element number
// radioCheck[1] = Q2's radio buttons by element number, etc
```

```

// alter array as needed for number of questions in your quiz
//=====
var radioCheck = new Array(5) ;
radioCheck[0] = [0,1] ; //Q1
radioCheck[1] = [2,3] ; //Q2
radioCheck[2] = [4,5] ; //Q3
radioCheck[3] = [6,7,8] ; //Q4
radioCheck[4] = [9,10,11] ; //Q5

//=====
// checkOthers() = When a user selects "No" for one Q set
another Qs answer
// Note: doesn't stop people from selecting an inappropriate
answer, so you
// need to match all possible status' in pstatus array and
supply an alert
// for weird situations (like "Single," picking answers about
a spouse)
//=====
function checkOthers(num) {
    var number=num ;

    if ( number == 3 ) {

        document.IRAForm.elements[5].c
        hecked = true ;

    } else if
    ( number == 7 ) {

        document.IRAForm.elements[10].
        checked = true ;

    } else if
    ( number == 1 ) {

        document.IRAForm.elements[8].c
        hecked = true ;

        document.IRAForm.elements[11].
        checked = true ;

    }

}

//=====
// Create person object, for use in array of person status,
listed below.

```

```

// The args passed in act as headers of table columns in array
pstatus
// in the order shown.
//=====
=====
function
person(married,wage_earner,plan,spouse_wage_earner,spouse_plan
,text){
    this.married = married ;
    this.wage_earner = wage_earner ;
    this.plan = plan ;
    this.spouse_wage_earner = spouse_wage_earner ;
    this.spouse_plan = spouse_plan ;
    this.text = text ;
}

//=====
=====
// Person status Array (pstatus): all possible answers to quiz
&
// associated text to display
// filled with object structure from function person() (above)
// M=married, S=single, W=wage_earner
// U=unemployed
// P=plan noP=no_plan SP=spouse_plan noSP=no_spouse_plan
// The last array item in each row refers to a variable that
contains
// a message for the status. The vars/messages are defined at
the
// beginning of the file.
//=====
=====
pstatus = new Array(12) ;
pstatus[0] = new person("no","yes","yes","no", "no", SWP) ; //
SWP
pstatus[1] = new person("no","yes","yes","NA", "NA", SWP) ; //
SWP
pstatus[2] = new person("no","yes","no","NA","NA", SWnoP) ; //
SWnoP
pstatus[3] = new person("no","no","no","NA","NA", UnoP) ; //
SUnoP
pstatus[4] = new person("yes","yes","yes","yes","yes",MWP) ;
// MWP SW SP
pstatus[5] = new person("yes","yes","yes","yes","no",MWP) ; //
MWP SW noSP
pstatus[6] = new person("yes","yes","yes","no","no",MWP) ; //
MWP noSW noSP
pstatus[7] = new person("yes","yes","no","yes","yes",MWSP) ;
// MWSP

```

```

pstatus[8] = new person("yes","yes","no","no","no", MWnoSP);
// MWnoSP
pstatus[9] = new person("yes","yes","no","yes","no", MWnoSP);
// MWnoSP
pstatus[10] = new person("yes","no","no","yes","yes", MUSP) ;
// MUSP
pstatus[11] = new person("yes","no","no","yes","no", MUnoSP) ;
// MUnoSP
pstatus[12] = new person("yes","no","no","no","no", UnoP) ; //
MUnoP noSWE noSP

//=====
//Make sure a button was selected for each question
//=====
function validate(form)
    {

var incompleteForm = 'Please select an answer for each
question' ;

// inner loops runs two or three+ times (depends on radio
buttons per question),
// checks to see if each radio button in a
// group is checked.
// outer loop runs j times, j being length of radioCheck array
// radioCheck array length should == number of questions in
quiz
// alert box appears if a question has no buttons selected

    for (j=0 ; j<radioCheck.length; j++){
        option = -1;
        for (i=0 ; i<radioCheck[j].length; i++) {
            if (form.elements[radioCheck[j]
                [i]].checked)
                option = i ;
        }

        if (option == -1) {
            alert(incompleteForm)
            return false ;
        }
    }

    return true ;

} // close out validate function

//=====

```

```

==
// figure out which button was selected for each question.
// We need to know this so we can match a scenario to an array
// item in pstatus array
//=====
==
function getSelectedButton(buttonGroup)
{
  for (j=0 ; j<radioCheck.length; j++){
    option = -1;
    for (var i=0; i < buttonGroup.length; i++) {
      if (buttonGroup[i].checked) {
        return i
      }
    }
    return 0
  }
}

} // close out getSelectedButton

//=====
=====
// Process the values submitted. Submit button launches this
function.
// This function refers to getSelectedButton() to determine
the value
// selected for each question (radio button group).
// We then assign a var name to each value for each question.
// We then compare each value to its related 'column' in the
pstatus
// array to match up the user selections to the available
statuses.
// We then print a message related to the status.
//=====
=====
function tally(form)
{
// make sure a button has been chosen from each radio button
group

    okay = validate(form) ;
    if (okay) {

// figure out which buttons were selected for each question
// and set a var name for each value

```

```
    var group1 = getSelectedButton(form.Q1) ;
    var group2 = getSelectedButton(form.Q2) ;
    var group3 = getSelectedButton(form.Q3) ;
    var group4 = getSelectedButton(form.Q4) ;
    var group5 = getSelectedButton(form.Q5) ;

// match the element values to the pstatus array
// all the values have to match one array row to be valid.
// For example: married = no, wage_earner = yes, plan = yes,
// spouse_wage_earner = no, spouse_plan = no ... all == SWP
// We then print the related message, referred to by a var in
// the pstatus[k].text array item (last item in array row).

    for (k=0 ; k<pstatus.length; k++){

        if (form.Q1[group1].value == pstatus[k].married)
        if (form.Q2[group2].value == pstatus[k].wage_earner)
        if (form.Q3[group3].value == pstatus[k].plan)
        if (form.Q4[group4].value ==
        pstatus[k].spouse_wage_earner)
        if (form.Q5[group5].value == pstatus[k].spouse_plan)

// display new content set for the status selected by the user
// Go to WriteNewPage() for the set up for the message.
// All messages are in vars at the beginning of this file.

        return WriteNewPage(pstatus[k].text);
    }

// If the user submits a combo that is not in the array, like
// the person is single and submits an answer about a spouse
// display a message after the selection does not match any of
the
// array items via the loop above.

        alert('Your selections do not match IRA
benefit guidelines. Please check your
selections and try again. For example, stating
you are single, then answering Yes or No for a
question about a spouse is an invalid
selection. If you are married, selecting Not
Applicable for spousal information will also
not match existing guidelines.');
```

```
    }
} // close out tally
</script>
</head>
```

```

<body>
<B><TABLE cellpadding=0 cellspacing=0 border=0>
<TR><TD><FONT face="Helvetica, Arial, sans-serif" size="+1"
color="6699CC">W h i c h &nbsp;&nbsp;&nbsp; I R A &nbsp;&nbsp;&nbsp; i s
&nbsp;&nbsp;&nbsp; R i g h t &nbsp;&nbsp;&nbsp; f o r &nbsp;&nbsp;&nbsp; Y o u?</FONT><BR
clear=all></TD></TR></TABLE></B>
<P> </P>
</FONT></TD></TR>
</TABLE></TD></TR>
</TABLE>
<FONT face="Helvetica, Arial, sans-serif" size=-1>
<b>Determining your IRA Contribution and Deduction
Eligibility</b><p>
The following tool will help you determine if you are eligible
to contribute to a Roth IRA and/or take a tax deduction on a
Traditional IRA contribution.<p>
</font>

<table width=75% border = 0 align=center cellspacing=2>

<form name=IRAForm>

<tr><td valign=top width=50%><FONT face="Helvetica, Arial,
sans-serif" size=-1>1. Are you married?</font></td></tr>
<tr><td valign=bottom align=left><INPUT TYPE=RADIO NAME=Q1
value=yes><FONT face="Helvetica, Arial, sans-serif" size=-1>
Yes &nbsp;&nbsp;&nbsp;<br>
<INPUT TYPE=RADIO NAME=Q1 value=no onClick=checkOthers(1)>
No</font></td></tr>

<tr><td width=2%>&nbsp;&nbsp;&nbsp;</td></tr>

<tr><td valign=top width=50%><FONT face="Helvetica, Arial,
sans-serif" size=-1>2. Are you a wage earner?</font></td></tr>
<tr><td valign=bottom align=left><INPUT TYPE=RADIO NAME=Q2
value=yes><FONT face="Helvetica, Arial, sans-serif" size=-1>
Yes &nbsp;&nbsp;&nbsp;<br>
<INPUT TYPE=RADIO NAME=Q2 value=no onClick=checkOthers(3)>
No</font></td></tr>

<tr><td width=2%>&nbsp;&nbsp;&nbsp;</td></tr>

<tr>
<td valign=top width=50%><FONT face="Helvetica, Arial, sans-
serif" size=-1>3. Are you covered by a retirement plan at
work?</font></td></tr>
<tr><td><INPUT TYPE=RADIO NAME=Q3 value=yes><FONT
face="Helvetica, Arial, sans-serif" size=-1> Yes &nbsp;&nbsp;&nbsp;<br>
<INPUT TYPE=RADIO NAME=Q3 value=no> No </font></td></tr>

```

```

<tr><td width=2%>&nbsp;</td></tr>

<tr>
<td valign=top width=50%><FONT face="Helvetica, Arial, sans-
serif" size=-1>4. Is your spouse a wage-earner?</font></td>
</tr>
<tr><td><INPUT TYPE=RADIO NAME=Q4 value=yes><FONT
face="Helvetica, Arial, sans-serif" size=-1> Yes &nbsp;<br>
<INPUT TYPE=RADIO NAME=Q4 value=no onClick=checkOthers(7)>
<FONT face="Helvetica, Arial, sans-serif" size=-1> No
&nbsp;</font><br>
<INPUT TYPE=RADIO NAME=Q4 value=NA> Not Applicable
&nbsp;</font></td></tr>

<tr><td width=2%>&nbsp;</td></tr>

<tr>
<td valign=top width=50%><FONT face="Helvetica, Arial, sans-
serif" size=-1>5. Is your wage-earning spouse covered by a
retirement plan at work?</font></td></tr>
<tr><td><INPUT TYPE=RADIO NAME=Q5 value=yes><FONT
face="Helvetica, Arial, sans-serif" size=-1> Yes &nbsp;<br>
<INPUT TYPE=RADIO NAME=Q5 value=no> No &nbsp;<br>
<INPUT TYPE=RADIO NAME=Q5 value=NA> Not Applicable
&nbsp;</font></td></tr>

<tr><td width=2%>&nbsp;</td></tr>

</table>

<center>
<!-- use type button instead of type submit so that pages
won't redraw after alert -->
<a href='javascript:tally(document.forms[0])'><img
src='/gfx/button_submit_blue.gif' border=0></a>
    <input type=image src='/gfx/button_clear_blue.gif'
    name='Reset' border=0>
</center>

</form>
</table>

</body>
</html>

```