

Form Name: frmReviewData

Button Name: cmdExport

Form Header

Criteria: Enter search criteria in 1 or more of the fields below and click the filter button to view results.

Record ID: from: Unbound to: Unbound

Dates: Insert Batch: Julian Date: Work Type: Activity: SID: Process ID: Reg Insert ID: Filter On Filter Off Sort Results Close Form Export to Excel

ID Date Work Type IB JD Activity IC SID Pieces Process ID Regulatory Insert ID Comments

Detail

| QD_ID | QD_ProdDte | QD_WT | QD_IB | QD_JD | Activity | QD_SID | QD_Piec | Process | QD_RegInstl | QD_Comments |
|-------|------------|-------|-------|-------|----------|--------|---------|---------|-------------|-------------|
|-------|------------|-------|-------|-------|----------|--------|---------|---------|-------------|-------------|

Form Footer

Button Code:

```
Private Sub cmdExport_Click()  
Call Send2Excel(Frms!frmReviewData, "strSheetExport")  
End Sub
```

Function:

Public Function Send2Excel(frmReviewData As Form, Optional strSheetExport As String)

' frm is the name of the form you want to send to Excel

' strSheetName is the name of the sheet you want to name it to

```
Dim rst As DAO.Recordset  
Dim ApXL As Object  
Dim xlWBk As Object  
Dim xlWSh As Object  
Dim fld As DAO.Field  
Const xlCenter As Long = -4108  
Const xlBottom As Long = -4107  
On Error GoTo err_handler  
Set rst = frm.RecordsetClone  
  
Set ApXL = CreateObject("Excel.Application")  
Set xlWBk = ApXL.Workbooks.Add  
ApXL.Visible = True  
  
Set xlWSh = xlWBk.Worksheets("Sheet1")  
If Len(strSheetExport) > 0 Then  
xlWSh.Name = Left(strSheetExport, 34)  
End If  
xlWSh.Activate  
xlWSh.Range("A1").Select  
For Each fld In rst.Fields
```

```

    ApXL.ActiveCell = fld.Name
    ApXL.ActiveCell.Offset(0, 1).Select
Next
rst.MoveFirst
xlWSh.Range("A2").CopyFromRecordset rst
xlWSh.Range("1:1").Select
' This is included to show some of what you can do about formatting.
'You can comment out or delete
' any of this below that you don't want to
' use in your own export.
With ApXL.Selection.Font
    .Name = "Arial"
    .Size = 12
    .StrikeThrough = False
    .Superscript = False
    .Subscript = False
    .OutlineFont = False
    .Shadow = False
End With
ApXL.Selection.Font.Bold = True
With ApXL.Selection
    .HorizontalAlignment = xlCenter
    .VerticalAlignment = xlBottom
    .WrapText = False
    .Orientation = 0
    .AddIndent = False
    .IndentLevel = 0
    .ShrinkToFit = False
    .MergeCells = False
End With
' selects all of the cells
ApXL.ActiveSheet.Cells.Select
' does the "autofit" for all columns
ApXL.ActiveSheet.Cells.EntireColumn.AutoFit
' selects the first cell to unselect all cells
xlWSh.Range("A1").Select


rst.Close
Set rst = Nothing
Exit Function
err_handler:
DoCmd.SetWarnings True
MsgBox Err.Description, vbExclamation, Err.Number
Exit Function
End Function

```