Private Sub ImportGenInfo2R80()

Dim db As Database, qdf1 As QueryDef, frm1 As Form

On Error GoTo Errorhandler

Set db = CurrentDb

Set frm1 = Forms!ImportOptions

'bolCitiesFileExists = False

ShowMeter "Importing General Info", 20

'\*\*\* import MyCompanyGlob table \*\*\*

If frm1!Check4 Then 'import MyCompanyGlob table

Set db = CurrentDb

'update all MyCompanyGlob fields... we'll adjust again DbUsedID' dbZoneID, again cityID again later

'These defaults may have been updated already, or do not change

Set qdf1 = db.CreateQueryDef("", "UPDATE TqMyCompanyGlob INNER JOIN ExportMyCompanyGlob ON TqMyCompanyGlob.MyCompanyID = ExportMyCompanyGlob.MyCompanyID " \_

& "SET TqMyCompanyGlob.MyCompanyName1 = [ExportMyCompanyGlob.MyCompanyName1], TqMyCompanyGlob.MyCompanyName2 = [ExportMyCompanyGlob.MyCompanyName2], TqMyCompanyGlob.MyCompStreet1 = [ExportMyCompanyGlob.MyCompStreet1], TqMyCompanyGlob.MyCompStreet2 = [ExportMyCompanyGlob.MyCompStreet2], TqMyCompanyGlob.MyCompCity = [ExportMyCompanyGlob.MyCompCity], TqMyCompanyGlob.MyCompState = [ExportMyCompanyGlob.MyCompState], TqMyCompanyGlob.MyCompZip = [ExportMyCompanyGlob.MyCompZip], TqMyCompanyGlob.MyCompPhone = [ExportMyCompanyGlob.MyCompPhone], " \_

& "TqMyCompanyGlob.MyCompFax = [ExportMyCompanyGlob.MyCompFax], TqMyCompanyGlob.BuildersRiskRateK = [ExportMyCompanyGlob.BuildersRiskRateK], TqMyCompanyGlob.GenLiabilityRateK = [ExportMyCompanyGlob.GenLiabilityRateK], TqMyCompanyGlob.OwnersProtectRateK = [ExportMyCompanyGlob.OwnersProtectRateK], TqMyCompanyGlob.BondRange1L = [ExportMyCompanyGlob.BondRange1L], " \_

& "TqMyCompanyGlob.BondRange1H = [ExportMyCompanyGlob.BondRange1H], TqMyCompanyGlob.BondRange1Rate = [ExportMyCompanyGlob.BondRange1Rate], TqMyCompanyGlob.BondRange2L = [ExportMyCompanyGlob.BondRange2L], TqMyCompanyGlob.BondRange2H = [ExportMyCompanyGlob.BondRange2H], TqMyCompanyGlob.BondRange2Rate = [ExportMyCompanyGlob.BondRange2Rate], TqMyCompanyGlob.BondRange3L = [ExportMyCompanyGlob.BondRange3L], TqMyCompanyGlob.BondRange3H = [ExportMyCompanyGlob.BondRange3H], TqMyCompanyGlob.BondRange3Rate = [ExportMyCompanyGlob.BondRange3Rate], TqMyCompanyGlob.BondRange4L = [ExportMyCompanyGlob.BondRange4L], TqMyCompanyGlob.BondRange4H = [ExportMyCompanyGlob.BondRange4H], " \_

& "TqMyCompanyGlob.BondRange4Rate = [ExportMyCompanyGlob.BondRange4Rate], TqMyCompanyGlob.BondRange5L = [ExportMyCompanyGlob.BondRange5L], TqMyCompanyGlob.BondRange5H = [ExportMyCompanyGlob.BondRange5H], TqMyCompanyGlob.BondRange5Rate = [ExportMyCompanyGlob.BondRange5Rate], TqMyCompanyGlob.BondRange6L = [ExportMyCompanyGlob.BondRange6L], TqMyCompanyGlob.BondRange6H = [ExportMyCompanyGlob.BondRange6H], TqMyCompanyGlob.BondRange6Rate = [ExportMyCompanyGlob.BondRange6Rate], TqMyCompanyGlob.defClientTemplateID = [ExportMyCompanyGlob.defClientTemplateID], TqMyCompanyGlob.defEstimateTemplateID = [ExportMyCompanyGlob.defEstimateTemplateID], TqMyCompanyGlob.defCsiLineID = [ExportMyCompanyGlob.defCsiLineID], TqMyCompanyGlob.defZoneID = [ExportMyCompanyGlob.defZoneID], TqMyCompanyGlob.lastClientTemplateID = [ExportMyCompanyGlob.lastClientTemplateID], " \_

& "TqMyCompanyGlob.lastEstimateTemplateID = [ExportMyCompanyGlob.lastEstimateTemplateID], TqMyCompanyGlob.lastCsiLineID = [ExportMyCompanyGlob.lastCsiLineID], TqMyCompanyGlob.lastZoneID = [ExportMyCompanyGlob.lastZoneID], " \_

& "TqMyCompanyGlob.DesignStatus = [ExportMyCompanyGlob.DesignStatus], TqMyCompanyGlob.ProjectDescription = [ExportMyCompanyGlob.ProjectDescription], TqMyCompanyGlob.Estimator = [ExportMyCompanyGlob.Estimator], TqMyCompanyGlob.WorkersCompMethod = [ExportMyCompanyGlob.WorkersCompMethod], TqMyCompanyGlob.RsmCityMethod =[ExportMyCompanyGlob.RsmCityMethod] , TqMyCompanyGlob.RsmCciCity = [ExportMyCompanyGlob.RsmCciCity], TqMyCompanyGlob.RsmCciState = [ExportMyCompanyGlob.RsmCciState], TqMyCompanyGlob.LabCityUsedID = [ExportMyCompanyGlob.LabCityUsedID], TqMyCompanyGlob.DisCsiNoNew = [ExportMyCompanyGlob.DisCsiNoNew] " \_

& "WHERE (((TqMyCompanyGlob.MyCompanyID)=1));")

qdf1.Execute

End If

ShowMeter "Importing General Info", 30

'\*\*\* import MyFormulas table \*\*\*

If frm1!Check5 Then 'import MyFormulas table

'delete data in existing table

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqMyFormulas")

qdf1.Execute

'import new data, complete with ID field

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqMyFormulas " \_

& "SELECT ExportMyFormulas.\* " \_

& "FROM ExportMyFormulas;")

qdf1.Execute

End If

ShowMeter "Importing General Info", 40

'\*\*\*import Labels table \*\*\*

If frm1!Check6 Then 'import Labels table

'delete data in existing table

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqLabels")

qdf1.Execute

'import new data, complete with ID field

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqLabels " \_

& "SELECT ExportLabels.\* " \_

& "FROM ExportLabels;")

qdf1.Execute

End If

ShowMeter "Importing General Info", 50

'\*\*\* Import PCs Table \*\*\*

If frm1!Check30 Then 'consider importing PCs table

If ImportPCList2r80 Then

'we verified that THIS PC has a valid PC code, Exported PC list exists, we've entered my PC code in the list

'proceed to Import PCs Table

'delete data in existing table

Set qdf1 = db.CreateQueryDef("", "DELETE TqPCs.\* FROM TqPCs;")

qdf1.Execute

'import new data & make everyone Administrators

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqPCs ( Administrator, PcName, PcCode, C1PcBookCode, C2PcBookCode, C3PcBookCode, C4PcBookCode, C5PcBookCode, C6PcBookCode, C7PcBookCode, C8PcBookCode, C9PcBookCode, C10PcBookCode, NoMessage ) " \_

& "SELECT True AS Administrator, ExportPCs.PcName, ExportPCs.PcCode, ExportPCs.C1PcBookCode, ExportPCs.C2PcBookCode, ExportPCs.C3PcBookCode, ExportPCs.C4PcBookCode, ExportPCs.C5PcBookCode, ExportPCs.C6PcBookCode, ExportPCs.C7PcBookCode, ExportPCs.C8PcBookCode, ExportPCs.C9PcBookCode, ExportPCs.C10PcBookCode, ExportPCs.NoMessage " \_

& "FROM ExportPCs;")

qdf1.Execute

End If

End If

ShowMeter "Importing General Info", 60

'\*\*\* import ccPrimaryCodes table \*\*\*

If frm1!Check8 Then 'import ccPrimaryCodes table

'delete data in existing table

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqccPrimaryCodes")

qdf1.Execute

'import new data, complete with ID field

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqccPrimaryCodes " \_

& "SELECT ExportccPrimaryCodes.\* " \_

& "FROM ExportccPrimaryCodes;")

qdf1.Execute

End If

ShowMeter "Importing General Info", 70

'\*\*\* import Export Engine Formats \*\*\*

If frm1!Check9 Then 'import Export Engine Formats

'delete data in existing table

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqccMethod")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqccMethodCodes")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqccMethodDetail")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqccSections")

qdf1.Execute

'import new data, complete with ID field

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqccMethod " \_

& "SELECT ExportccMethod.\* " \_

& "FROM ExportccMethod;")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqccMethodCodes " \_

& "SELECT ExportccMethodCodes.\* " \_

& "FROM ExportccMethodCodes;")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqccMethodDetail " \_

& "SELECT ExportccMethodDetail.\* " \_

& "FROM ExportccMethodDetail;")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqccSections " \_

& "SELECT ExportccSections.\* " \_

& "FROM ExportccSections;")

qdf1.Execute

End If

ShowMeter "Importing General Info", 90

'\*\*\* import Historical Costs \*\*\*

If frm1!Check10 Then 'import Historical Costs

'delete data in existing table

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqhcItems")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqhcProjects")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "Delete FROM TqhcYears")

qdf1.Execute

'import new data, complete with ID field

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqhcProjects " \_

& "SELECT ExporthcProjects.\* " \_

& "FROM ExporthcProjects;")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqhcItems " \_

& "SELECT ExporthcItems.\* " \_

& "FROM ExporthcItems;")

qdf1.Execute

Set qdf1 = db.CreateQueryDef("", "INSERT INTO TqhcYears " \_

& "SELECT ExporthcYears.\* " \_

& "FROM ExporthcYears;")

qdf1.Execute

End If

cleanup:

On Error Resume Next

qdf1.Close

Set qdf1 = Nothing

db.Close

Set db = Nothing

Exit Sub

Errorhandler:

MsgBox "ImportGenInfo2R80 Error " & Err.Number & " " & Err.Description

Resume cleanup

End Sub