

Sub CopyAccountLoop (pov_scenario,pov_year,pov_base)

If pov_base Then

'CHECKBASE: run this block if the entity is a base entity

If pov_year > "2011" then

'CHECKYEAR: execute block only if year is after 2011

```
CURPLANtrigger = HS.GetCell("A#CURPLAN_Trigger.E#[None].V#[None]" & AllNones)
CURACTUALtrigger = HS.GetCell("A#CURACTUAL_Trigger.E#[None].V#[None]" & AllNones)
CURFCSTtrigger = HS.GetCell("A#CURFCST_Trigger.E#[None].V#[None]" & AllNones)
PRACTUALtrigger = HS.GetCell("A#PRACTUAL_Trigger.E#[None].V#[None]" & AllNones)
PRPLANtrigger = HS.GetCell("A#PRPLAN_Trigger.E#[None].V#[None]" & AllNones)
NEXTPLANtrigger = HS.GetCell("A#NEXTPLAN_Trigger.E#[None].V#[None]" & AllNones)
NEXTACTUALtrigger = HS.GetCell("A#NEXTACTUAL_Trigger.E#[None].V#[None]" & AllNones)
NEXTFCSTtrigger = HS.GetCell("A#NEXTFCST_Trigger.E#[None].V#[None]" & AllNones)
NEXTPLAN2trigger = HS.GetCell("A#NEXTFCST_Trigger.E#[None].V#[None]" & AllNones)
FXRevaltrigger = HS.GetCell("A#FXReval_Trigger.E#[None].V#[None]" & AllNones)
FXREVAL2trigger = HS.GetCell("A#FXREVAL2_Trigger.E#[None].V#[None]" & AllNones)
STRATPLANtrigger = HS.GetCell("A#STRATPLAN_Trigger.E#[None].V#[None]" & AllNones)
```

'establish variables to store values from trigger accounts

aINCOMEACCTLIST = HS.Account.List("Income", "[Base]")

aSTDPROFITACCTLIST = HS.Account.List("StdProfitDetail", "[Base]")

aNIATTRIBLIST = HS.Account.List("NI_Attrib_SH", "[Base]")

aBALSHEETACCTLIST = HS.Account.List("BalanceSheet", "[Base]")

aROLLPPEACCTLIST = HS.Account.List("Roll_PPENET", "[Base]")

'Create listings of base level accounts below selected account dimension members

If CURPLANtrigger = "1" then

'CHECKCURPLAN: execute this block if CURPLAN trigger account is enabled

For each baseacct in aINCOMEACCTLIST

HS.Exp "A#" & baseacct & ".C4#CURPLAN = C4#DefaultRate"

Next

'populate CURPLAN member with data for accounts in INCOME account list

For each baseacct in aSTDPROFITACCTLIST

HS.Exp "A#" & baseacct & ".C4#CURPLAN = C4#DefaultRate"

Next

'populate CURPLAN member with data for accounts in STDPROFIT account list

For each baseacct in aNIATTRIBLIST

HS.Exp "A#" & baseacct & ".C4#CURPLAN = C4#DefaultRate"

Next

'populate CURPLAN member with data for accounts in NIATTRIB account list

For each baseacct in aBALSHEETACCTLIST

HS.Exp "A#" & baseacct & ".C4#CURPLAN = C4#DefaultRate"

Next

'populate CURPLAN member with data for accounts in BALANCESHEET account list

For each baseacct in aROLLPPEACCTLIST

HS.Exp "A#" & baseacct & ".C4#CURPLAN = C4#DefaultRate"

Next

'populate CURPLAN member with data for accounts in ROLL_PPENET account list

End if

'CHECKCURPLAN end

If CURACTUALtrigger = "1" then

'CHECKCURACTUAL: execute this block if CURACTUAL trigger account is enabled

For each baseacct in aINCOMEACCTLIST

```

HS.Exp "A#" & baseacct & ".C4#CURACTUAL = C4#DefaultRate"
Next
'populate CURACTUAL member with data for accounts in INCOME account list

For each baseacct in aSTDPROFITACCTLIST
HS.Exp "A#" & baseacct & ".C4#CURACTUAL = C4#DefaultRate"
Next
'populate CURACTUAL member with data for accounts in STDPROFIT account list

For each baseacct in aNIATTRIBLIST
HS.Exp "A#" & baseacct & ".C4#CURACTUAL = C4#DefaultRate"
Next
'populate CURACTUAL member with data for accounts in NIATTRIB account list

End if
'CHECKCURACTUAL end

If CURFCSTtrigger = "1" then
'CHECKCURFCST: execute this block if CURFCST trigger account is enabled

  For each baseacct in aINCOMEACCTLIST
  HS.Exp "A#" & baseacct & ".C4#CURFCST = C4#DefaultRate"
  Next
  'populate CURFCST member with data for accounts in INCOME account list

  For each baseacct in aSTDPROFITACCTLIST
  HS.Exp "A#" & baseacct & ".C4#CURFCST = C4#DefaultRate"
  Next
  'populate CURFCST member with data for accounts in STDPROFIT account list

  For each baseacct in aNIATTRIBLIST
  HS.Exp "A#" & baseacct & ".C4#CURFCST = C4#DefaultRate"
  Next
  'populate CURFCST member with data for accounts in NIATTRIB account list

End if
'CHECKCURFCST end

If PRACTUALtrigger = "1" then
'CHECKPRACTUAL: execute this block if PRACTUAL trigger account is enabled

  For each baseacct in aINCOMEACCTLIST
  HS.Exp "A#" & baseacct & ".C4#PRACTUAL = C4#DefaultRate"
  Next
  'populate PRACTUAL member with data for accounts in INCOME account list

  For each baseacct in aSTDPROFITACCTLIST
  HS.Exp "A#" & baseacct & ".C4#PRACTUAL = C4#DefaultRate"
  Next
  'populate PRACTUAL member with data for accounts in STDPROFIT account list

  For each baseacct in aNIATTRIBLIST
  HS.Exp "A#" & baseacct & ".C4#PRACTUAL = C4#DefaultRate"
  Next
  'populate PRACTUAL member with data for accounts in NIATTRIB account list

End if
'CHECKPRACTUAL end

If PRPLANtrigger = "1" then
'CHECKPRPLAN: execute this block if PRPLAN trigger account is enabled

  For each baseacct in aINCOMEACCTLIST

```

```

HS.Exp "A#" & baseacct & ".C4#PRPLAN = C4#DefaultRate"
Next
'populate PRPLAN member with data for accounts in INCOME account list

For each baseacct in aSTDPROFITACCTLIST
HS.Exp "A#" & baseacct & ".C4#PRPLAN = C4#DefaultRate"
Next
'populate PRPLAN member with data for accounts in STDPROFIT account list

For each baseacct in aNIATTRIBLIST
HS.Exp "A#" & baseacct & ".C4#PRPLAN = C4#DefaultRate"
Next
'populate PRPLAN member with data for accounts in NIATTRIB account list

For each baseacct in aBALSHEETACCTLIST
HS.Exp "A#" & baseacct & ".C4#PRPLAN = C4#DefaultRate"
Next
'populate PRPLAN member with data for accounts in BALANCESHEET account list

For each baseacct in aROLLPPEACCTLIST
HS.Exp "A#" & baseacct & ".C4#PRPLAN = C4#DefaultRate"
Next
'populate PRPLAN member with data for accounts in ROLL_PPENET account list

End if
'CHECKPRPLAN end

If NEXTPLANtrigger = "1" then
'CHECKNEXTPLAN: execute this block if NEXTPLAN trigger account is enabled

  For each baseacct in aINCOMEACCTLIST
  HS.Exp "A#" & baseacct & ".C4#NEXTPLAN = C4#DefaultRate"
  Next
  'populate NEXTPLAN member with data for accounts in INCOME account list

  For each baseacct in aSTDPROFITACCTLIST
  HS.Exp "A#" & baseacct & ".C4#NEXTPLAN = C4#DefaultRate"
  Next
  'populate NEXTPLAN member with data for accounts in STDPROFIT account list

  For each baseacct in aNIATTRIBLIST
  HS.Exp "A#" & baseacct & ".C4#NEXTPLAN = C4#DefaultRate"
  Next
  'populate NEXTPLAN member with data for accounts in NIATTRIB account list

  For each baseacct in aBALSHEETACCTLIST
  HS.Exp "A#" & baseacct & ".C4#NEXTPLAN = C4#DefaultRate"
  Next
  'populate NEXTPLAN member with data for accounts in BALANCESHEET account list

  For each baseacct in aROLLPPEACCTLIST
  HS.Exp "A#" & baseacct & ".C4#NEXTPLAN = C4#DefaultRate"
  Next
  'populate NEXTPLAN member with data for accounts in ROLL_PPENET account list

End if
'CHECKNEXTPLAN end

If NEXTACTUALtrigger = "1" then
'CHECKNEXTACTUAL: execute this block if NEXTACTUAL trigger account is enabled

  For each baseacct in aINCOMEACCTLIST
  HS.Exp "A#" & baseacct & ".C4#NEXTACTUAL = C4#DefaultRate"
  Next

```

```

'populate NEXTACTUAL member with data for accounts in INCOME account list

For each baseacct in aSTDPROFITACCTLIST
HS.Exp "A#" & baseacct & ".C4#NEXTACTUAL = C4#DefaultRate"
Next
'populate NEXTACTUAL member with data for accounts in STDPROFIT account list

For each baseacct in aNIATTRIBLIST
HS.Exp "A#" & baseacct & ".C4#NEXTACTUAL = C4#DefaultRate"
Next
'populate NEXTACTUAL member with data for accounts in NIATTRIB account list

End if
'CHECKNEXTACTUAL end

If NEXTFCSTtrigger = "1" then
'CHECKNEXTFCST: execute this block if NEXTFCST trigger account is enabled

For each baseacct in aINCOMEACCTLIST
HS.Exp "A#" & baseacct & ".C4#NEXTFCST = C4#DefaultRate"
Next
'populate NEXTFCST member with data for accounts in INCOME account list

For each baseacct in aSTDPROFITACCTLIST
HS.Exp "A#" & baseacct & ".C4#NEXTFCST = C4#DefaultRate"
Next
'populate NEXTFCST member with data for accounts in STDPROFIT account list

For each baseacct in aNIATTRIBLIST
HS.Exp "A#" & baseacct & ".C4#NEXTFCST = C4#DefaultRate"
Next
'populate NEXTFCST member with data for accounts in NIATTRIB account list

End if
'CHECKNEXTFCST end

If NEXTPLAN2trigger = "1" then
'CHECKNEXTPLAN2: execute this block if NEXTPLAN2 trigger account is enabled

For each baseacct in aINCOMEACCTLIST
HS.Exp "A#" & baseacct & ".C4#NEXTPLAN2 = C4#DefaultRate"
Next
'populate NEXTPLAN2 member with data for accounts in INCOME account list

For each baseacct in aSTDPROFITACCTLIST
HS.Exp "A#" & baseacct & ".C4#NEXTPLAN2 = C4#DefaultRate"
Next
'populate NEXTPLAN2 member with data for accounts in STDPROFIT account list

For each baseacct in aNIATTRIBLIST
HS.Exp "A#" & baseacct & ".C4#NEXTPLAN2 = C4#DefaultRate"
Next
'populate NEXTPLAN2 member with data for accounts in NIATTRIB account list

For each baseacct in aROLLPPEACCTLIST
HS.Exp "A#" & baseacct & ".C4#NEXTPLAN2 = C4#DefaultRate"
Next
'populate NEXTPLAN2 member with data for accounts in ROLL_PPENET account list

End if
'CHECKNEXTPLAN2 end

If FXRevaltrigger = "1" then

```

```

'CHECKFXReval: execute this block if FXReval trigger account is enabled

  For each baseacct in aINCOMEACCTLIST
  HS.Exp "A#" & baseacct & ".C4#FXReval = C4#DefaultRate"
  Next
  'populate FXReval member with data for accounts in INCOME account list

  For each baseacct in aNIATTRIBLIST
  HS.Exp "A#" & baseacct & ".C4#FXReval = C4#DefaultRate"
  Next
  'populate FXReval member with data for accounts in NIATTRIB account list

  For each baseacct in aBALSHEETACCTLIST
  HS.Exp "A#" & baseacct & ".C4#FXReval = C4#DefaultRate"
  Next
  'populate FXReval member with data for accounts in BALANCESHEET account list

End if
'CHECKFXReval end

If FXREVAL2trigger = "1" then
'CHECKFXREVAL2: execute this block if FXREVAL2 trigger account is enabled

  For each baseacct in aINCOMEACCTLIST
  HS.Exp "A#" & baseacct & ".C4#FXREVAL2 = C4#DefaultRate"
  Next
  'populate FXREVAL2 member with data for accounts in INCOME account list

  For each baseacct in aNIATTRIBLIST
  HS.Exp "A#" & baseacct & ".C4#FXREVAL2 = C4#DefaultRate"
  Next
  'populate FXREVAL2 member with data for accounts in NIATTRIB account list

  For each baseacct in aBALSHEETACCTLIST
  HS.Exp "A#" & baseacct & ".C4#FXREVAL2 = C4#DefaultRate"
  Next
  'populate FXREVAL2 member with data for accounts in BALANCESHEET account list

End if
'CHECKFXREVAL2 end

If STRATPLANtrigger = "1" then
'CHECKSTRATPLAN: execute this block if STRATPLAN trigger account is enabled

  For each baseacct in aINCOMEACCTLIST
  HS.Exp "A#" & baseacct & ".C4#STRATPLAN = C4#DefaultRate"
  Next
  'populate STRATPLAN member with data for accounts in INCOME account list

  For each baseacct in aSTDPROFITACCTLIST
  HS.Exp "A#" & baseacct & ".C4#STRATPLAN = C4#DefaultRate"
  Next
  'populate STRATPLAN member with data for accounts in STDPROFIT account list

  For each baseacct in aNIATTRIBLIST
  HS.Exp "A#" & baseacct & ".C4#STRATPLAN = C4#DefaultRate"
  Next
  'populate STRATPLAN member with data for accounts in NIATTRIB account list

  For each baseacct in aROLLPPEACCTLIST
  HS.Exp "A#" & baseacct & ".C4#STRATPLAN = C4#DefaultRate"
  Next
  'populate STRATPLAN member with data for accounts in ROLL_PPENET account list

```

```
End if  
'CHECKSTRATPLAN end
```

```
End if  
'CHECKYEAR end
```

```
End if  
'CHECKBASE end
```

```
End Sub 'CopyAccountLoop
```