epdb.Execute("insert into siresumtmp select \* from calflist")

RS = repdb.OpenRecordset("siresumtmp", dbOpenSnapshot)

If RS.RecordCount > 0 Then

With RS

'.MoveFirst

Do Until .EOF

If !managecode = "C" Or !managecode = "D" Or !managecode = "F" Or !managecode = "K" Then

TlC = TlC + 1 'Total Cows losing calf

End If

If !managecode = "B" Then

TCA = TCA + 1 'Total Cows aborted

End If

If !managecode = "A" Then

TCO = TCO + 1 'Total cows open

End If

If !managecode = "T" Then TCE = TCE + 0.5 Else TCE = TCE + 1

.MoveNext()

Loop

End With

'TCE = RS.RecordCount 'Total Cows kept for calving

RS.Close() : RS = Nothing

'SQL = "select dateculled from cowprof where dateculled > #" & TurnDate - 1 & "#"

'SQL = "SELECT DISTINCTROW cowprof.reasonculled, cowprof.dateculled"

'SQL = SQL & " From cowprof WHERE (((cowprof.dateculled)>#" & pTestDate2 & "#-1 "

'SQL = SQL & " And (cowprof.dateculled)<#" & pTestDate2 & "# + 366)) and cowprof.herdid = '" & herdid & "'"

SQL = "SELECT DISTINCTROW Count(cowprof.dateculled) AS CowCount From cowprof WHERE (((cowprof.dateculled) Between #" & pTestDate & "# And #" & pTestDate + 365 & "#)) GROUP BY cowprof.HerdID HAVING (((cowprof.HerdID)='" & herdid & "'))"

RS = DB.OpenRecordset(SQL)

If Not RS.EOF Then

TCEXP = Field2Num(RS!cowcount) + TCE 'Total Cows Exposed

Else

TCEXP = TCE

End If

tcc = TCE - TCA - TCO 'number of cows calving

CWC = TCE - TCA - TCO - TlC 'number of cows weaning calves