```
#INCLUDE "protheus.ch"
#INCLUDE "topconn.ch"
Ä;±±
       <sup>3</sup> RTMSR01 <sup>3</sup> Autor <sup>3</sup> Patricia A. Salomao <sup>3</sup> Data
±±³Fun‡...o
^{3}16.07.2007^{3}\pm\pm
±±3Descri‡…o 3 Conhecimento de Transporte Rodoviario de Carga
Ä´±±
±±3Sintaxe 3 RTMSR01
Ä´±±
\pm\pm<sup>3</sup>Parametros<sup>3</sup>
Ä´±±
±±³ Uso
       <sup>3</sup> Gestao de Transporte
ន្ត្រាន្ត្រា
* /
User Function Lutms097()
Local cSelFis := SuperGetMv('MV SELFIS')
Local cSeloFis:= ""
Local cSerSelo:= ""
LOCAL titulo := "Impressao do Conhecimento de Transporte"
LOCAL cString := "DTP"
LOCAL wnrel := "RTMSR01"
LOCAL cDesc1 := "Este programa ira listar o Conhecimento de Transporte"
LOCAL cDesc2 := "Rodoviario de Carga."
LOCAL cDesc3 := ""
LOCAL tamanho := "M"
LOCAL aOrd := {"Documento"}//{"Documento","Nota Fiscal"}
Local nZ
        := 0
PRIVATE aReturn := {"Zebrado",1,"Administracao",2, 2, 1, "",1 }
//"Zebrado"###"Administracao"
PRIVATE cPerg := "RTMR01"
PRIVATE nLastKey := 0
PRIVATE aParamRl := Array(20)
//+----+
//| LOG QUE GRAVA CUSTOMIZACOES EM USO
```

```
U LUFT LOG() // Gera Log de utilizacao...
Endif
//<sup>3</sup> Verifica as perguntas
//³ Variaveis utilizadas para parametros
                   // Lote Inicial
                                               3
//³ aParamRl[01]
                   // Lote Final
// Documento De
// Documento Ate
//<sup>3</sup> aParamRl[02]
                                              3
//³ aParamRl[03]
//³ aParamRl[04]
                   // Serie De
//^3 aParamRl[05]
                   // Serie Ate
// Impressao / Reimpressao
//<sup>3</sup> aParamRl[06]
//^3 aParamRl[07]
pergunte("RTMR01", .F.)
whrel:=SetPrint(cString,whrel,cPerg,@titulo,cDesc1,cDesc2,cDesc3,.F.,aOrd
,, Tamanho)
For nz:=1 to 20
    aParamRl[nz]:=&("mv par"+StrZero(nz,2))
Next nz
//-- Obtem o nr. do selo fiscal, se a filial estiver contida no parametro
   cFilAnt $ cSelFis
    //
SÄÄÄÄÄÄ
    //³ Variaveis utilizadas como parametros
    ÄÄÄÄÄÄÄ
               // Selo Fiscal
    //³ MV PAR01
    // MV PAR02 // Serie do Selo ?
    ÄÄÄÄÄÄÄÙ
    U AjuPerg( "TMA200", "02", "Serie Selo ?", "; Serie Sello?", "Seal
Series?", "mv ch2", "C" ,3,0,0, "G", "", "", "", "mv par02", "", "", "", "")
        Pergunte('TMA200',.T.)
        cSeloFis := mv_par01
        cSerSelo := mv_par02
    Else
        Return
    EndIf
EndIf
If nLastKey = 27
    Set Filter To
    Return
Endif
SetDefault (aReturn, cString)
```

IF FindFunction("U LUFT LOG")

```
If nLastKey = 27
    Set Filter To
    Return
Endif
RptStatus({|lEnd|
RTMSR01Imp(@lEnd,wnRel,titulo,tamanho,cSelFis,cSeloFis,cSerSelo)},titulo)
Return NIL
fiffifff
±±5Ä
          <sup>3</sup>RTMSR01Imp<sup>3</sup> Autor <sup>3</sup>Patricia A. Salomao
                                               ³ Data
±±³Fun‡"o
^{3}14.02.2002^{3}\pm\pm
±±3Descri‡"o 3 Chamada do Relat¢rio
Ä´±±
±±³ Uso
        3 RTMSR01
^3\pm\pm
ÄÙ±±
ន្ធមាន
* /
Static Function
RTMSR01Imp (lEnd, wnRel, titulo, tamanho, cSelFis, cSeloFis, cSerSelo)
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,

//<sup>3</sup> Define Variaveis
Local lFirstSelo := .T.
                := ""
Local cLotNfc
Local nLin
                 := 0
Local nCount
                 := 0
Local cStatus
                 := "3/4"
Local aPicICM
                 := { }
                : = { }
Local aEnder
// Local nTotal
                   := 0
// Local lAgrega
                        := .F.
// Local aCompFrete := Array(09,03)
Local cNumNotas
                := ""
Local cOpInp
                 := ""
Local _cOpInp
Local cCodInp
                 := ""
                 := ""
                   := ""
Local cOciInp
                   := ""
lOCAL cTipVei
                := ""
Local cNumCot
Local cShipment := ""
```

```
:= ""
Local cShip
Local cTipVenda := ""
Local cVendCli
Local cPedCli
                            := ""
                            := ""
Local cProdCli
                            := ""
Local cPlaca
                            := ""
Local cCcCli
Local cKM := ""
Local cDescCfop := ""
Local bCondDTC := {|| }
Local aObservacoes := Array(7)
Local cMsgSemp := SuperGetMV("ES_MSGSEMP", NIL, .F.)
Local aDoctos := {}
Local bWhile := {|| }
Local nOrdDT6 := 0
Local nCnt
// Local nX := 0
// Local _nColImp := ""
Local _nFPeso := _nFValor := _nSecCat := _nAdeme := _nItrPdg
:= _nEscolta := _nOutros := 0
Local cQuery := ""

Local aRegSupDes := ""//TmsNivSup(cCdrDes)

Local aRegSupOri := ""//TmsNivSup(cCdrDes)

Local _cServico := AllTrim( GetMV("MV_LUFT010"))

Local nC := -1//0 // indica quanta:
                                            // indica quantas colunas deve
deslocar a impressao.
Local cCligen := AllTrim(GetMV("MV_CLIGEN"))
                           := {CtoD(" / / "),.F.}
Local DL
Private cTesUF := AllTrim(GetNewPar("MV_LUFT020",""))
Private cNomRem := cEndRem := cCEPRem := cMunRem := cEstRem
:= cCGCRem := cInscRem := ""
Private cNomDev := cEndDev := cCEPDev := cMunDev := cEstDev
:= cCGCDev := cInscDev := ""
Private cNomDes := cEndDes := cCEPDes
                                                            := cMunDes := cEstDes
:= cCGCDes := cInscDes := cEndEnt := ""
Private cNomCON := cEndCON := cCEPCON
                                                              := cMunCON
cEstCON := cCGCCON := cInscCON := " "
Private cNomDPC := cEndDPC := cCEPDPC := cMunDPC := cEstDPC := cInscDPC := " "
Private cDevFrete := cTipFrete := cDestCalc := ""
Private lSubTrib := .F.
SMO->(MsSeek(cEmpAnt+cFilAnt, .T.))
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,
,

//<sup>3</sup> Alimenta Arquivo de Trabalho
dbSelectArea("DTP")
dbSetOrder(2)
MsSeek(xFilial("DTP") + cFilAnt + aParamRl[01], .T.)
SetRegua(LastRec())
Do While !Eof() .And. (DTP FILIAL+DTP FILORI == xFilial("DTP")+cFilAnt)
.And. (DTP LOTNFC <= aParamRl[02])
       IncRegua()
```

```
If Interrupcao(@lEnd)
          Exit
     Endif
     If !(DTP->DTP STATUS $ cStatus)
           DTP->(dbSkip())
           Loop
     EndIf
     aDoctos := {}
     cLotNfc := DTP LOTNFC
     cFilOri := DTP FILORI
     If nOrdem == 1 //-- Documento
           bWhile := { | | DT6->(!Eof()) .And. DT6->DT6 FILIAL + DT6-
>DT6 FILORI + DT6->DT6 LOTNFC == xFilial("DT6")+aDoctos[nCnt] }
           nOrdDT6 := 2
           Aadd( aDoctos, cFilOri + cLotNfc )
     ElseIf nOrdem == 2 //-- Nota Fiscal
          bWhile := { || DT6->(!Eof()) .And. DT6->DT6 FILIAL + DT6-
>DT6 FILDOC + DT6->DT6 DOC + DT6->DT6 SERIE ==
xFilial("DT6")+aDoctos[nCnt] }
          nOrdDT6 := 1
           cIndex := CriaTrab(NIL, .F.)
           cFiltro := " DTC->DTC FILIAL == '" + xFilial("DTC") + "' "
           cFiltro += " .And. DTC->DTC FILORI == '" + cFilori + "' "
           cFiltro += " .And. DTC->DTC LOTNFC == '" + cLotNfc + "' "
     IndRegua('DTC',cIndex,'DTC FILIAL+DTC FILORI+DTC NUMNFC',,cFiltro,"
Selecionando Registros...",.F.)
           While DTC->(!Eof())
                 If Ascan (aDoctos, \{ |x| | x == DTC -> DTC | FILDOC + DTC -
>DTC DOC + DTC->DTC SERIE \} ) == 0
                      Aadd( aDoctos, DTC->DTC FILDOC + DTC->DTC DOC +
DTC->DTC SERIE )
                 EndIf
                 DTC->(DbSkip())
           EndDo
           RetIndex("DTC")
               File(cIndex+OrdBagExt())
                 Ferase(cIndex+OrdBagExt())
           EndIf
     EndIf
     For nCnt := 1 To Len(aDoctos)
           dbSelectArea("DT6")
           dbSetOrder(nOrdDT6)
           MsSeek(xFilial("DT6")+aDoctos[nCnt])
           Do While Eval(bWhile)
                 If (DT6 FIMP == '1' .And. aParamRl[07]==1) .Or. !(DT6-
>DT6 DOCTMS $ '26789AE')
                      dbSkip()
                      loop
                 EndIf
```

```
If ((DT6 DOC < aParamRl[03]) .Or. (DT6 DOC >
aParamRl[04])) .Or. ((DT6 SERIE < aParamRl[05]) .Or. (DT6 SERIE >
aParamRl[06])) .Or.;
                       (DT6 SERIE == "PED")
                       dbSkip()
                       Loop
                 EndIf
                 //-- Obtem o nr. do selo fiscal, se a filial estiver
contida no parametro
                       cFilAnt $ cSelFis
                 Ιf
                       // Nao soma um item no primeiro selo
                            !lFirstSelo
                            cSeloFis := Soma1(cSeloFis)
                      EndIf
                      If lFirstSelo
                            lFirstSelo:=.F.
                      EndIf
                 EndIf
                 // Busca as notas do cliente para o 1o percurso.
                 If DT6->DT6 PRIPER == StrZero(1, Len(DT6->DT6 PRIPER))
                      bCondDTC := {|| !DTC->(Eof()) .And. DTC-
>(DTC FILIAL+DTC FILDOC+DTC DOCPER+DTC SERIE) == DT6-
>(DT6 FILIAL+DT6 FILDOC+DT6 DOC+DT6 SERIE)}
                       RTmsr01NFCli(4, bCondDTC, @cNumNotas, @cNumCot,
@aEnder,@cOpInp,@ cOpInp,@cCodInp,@cOciInp,@cTipVei,@cShipment,@cShip,@cT
ipVenda,;
@cVendCli,@cPedCli,@cProdCli,@cDescCfop,@cPlaca,@cCcCli,@cKM)
                       // Busca as notas do cliente para o 2o percurso.
                 Else
                      bCondDTC := { | | !DTC->(Eof()) .And. DTC-
>(DTC FILIAL+DTC FILDOC+DTC DOC+DTC SERIE) == DT6-
>(DT6 FILIAL+DT6 FILDOC+DT6 DOC+DT6 SERIE)}
                      RTmsr01NFCli(3, bCondDTC, @cNumNotas, @cNumCot,
@aEnder, @cOpInp, @ cOpInp, @cCodInp, @cOciInp, @cTipVei, @cShipment, @cShip, @cT
ipVenda,;
@cVendCli,@cPedCli,@cProdCli,@cDescCfop,@cPlaca,@cCcCli,@cKM)
                 EndIf
                 //-- Itens da Nota Fiscal de Saida
                 SD2->(dbSetOrder(3))
                 SD2->(MsSeek(xFilial("SD2")+DT6->(DT6 DOC + DT6 SERIE)))
                 cCodPro := SD2->D2 COD
                 cTes := SD2->D2 TES
                 aAreaSD2 := SD2->(GetArea())
                 aPicICM :={}
                 SD2->( DbEval( { || IIF(!SD2->(Eof()) .And. D2 PICM <>
0,AADD(aPicICM, Transform(SD2->D2 PICM, PesqPict('SD2','D2 PICM'))) ,.T.)
},,;
                 { || D2 FILIAL+D2 DOC + D2 SERIE == xFilial("SD2")+DT6-
>DT6 DOC + DT6->DT6 SERIE } ) )
                 RestArea(aAreaSD2)
```

```
//-- Nota Fiscal de Saida
                 SF2-> (dbSetOrder(1))
                 SF2->(MsSeek(xFilial("SF2")+DT6->(DT6 DOC + DT6 SERIE)))
                           := Posicione ("SD2", 3, xFilial ("SD2") +SF2-
                 cTes
>(F2 DOC+F2 SERIE+F2 CLIENTE+F2 LOJA), "D2 TES")
                  lSubTrib :=
If (Posicione("SF4",1,xFilial("SF4")+ cTes,"F4 ICMSST")='1',.T.,.F.)
                 //-- Verifica os dados dos Clientes
                 RTMSR01DT6()
                 //-- Imprime cabecalho com dados do Emitente
                 nCount += 1
                 RTMSR01Cabec (@nLin, @nLin)
                 Fonte("COMPACTADO", .T.)
                 @ nLin, nC + 053 Psay STR(DAY(DT6->DT6_DATEMI),2) + " de
"+ MesExtenso(MONTH(DT6->DT6 DATEMI)) + " de " + STR(YEAR(DT6-
>DT6 DATEMI),4) + " (" + Substr(DT6->DT6 HOREMI,1,2) +":"+ Substr(DT6-
>DT6_HOREMI,3,4)+ ")"
                 @ nLin, nC + 089 PSay SD2->D2 CF
                                                         Picture
PesqPict("SD2","D2 CF")
                 //Verifica Empresa e Filial para formulário diferente -
Rafael T. Freitas --> 04/03/2009
                If (cEmpAnt<>"01" .AND. cFilAnt<>"35") .OR.
(cEmpAnt=="01" .AND. cFilAnt<>"35")
                 @ nLin, nC + 111 PSay DT6->DT6 FILDOC+"-"+DT6->DT6 DOC
               Endif
                 //-- Imprime dados do Remetente
                 nLin += 2
                 @ nLin, nC + 009 PSay Substr(cNomRem, 1, 32) //-- Nome
do Remetente
                 @ nLin, nC + 042 PSay Substr(Alltrim(cEndRem), 1, 32)
//-- Endereco Remetente
                 @ nLin, nC + 076 PSay AllTrim(cMunRem) //-- Municipio
                 @ nLin, nC + 100 Psay Alltrim(cEstRem)
Remetente
                 @ nLin, nC + 106 PSay
If(Alltrim(cInscRem) = '', space(18), Alltrim(cInscRem))//-- Inscricao
Remetente
                 @ nLin, nC + 124 PSay Alltrim(cCGCRem)
                 //-- Imprime dados Destinatario
                 nLin += 1
                 @ nLin, nC + 009 PSay Substr(cNomDes, 1, 32) //-- Nome
do Destinatario
                 @ nLin, nC + 042 PSay Substr(Alltrim(cEndDes), 1, 32)
//-- Endereco Destinatario
                 @ nLin, nC + 076 PSay AllTrim(cMunDes) //-- Destinatario
                 @ nLin, nC + 100 Psay Alltrim(cEstDes) //-- Est.
Destinatario
                 @ nLin, nC + 106 PSay
If(Alltrim(cInscDes)='', space(18), Alltrim(cInscDes))//-- Inscricao
Destinatario
```

```
@ nLin, nC + 124 PSay Alltrim(cCGCDes) //Picture
PesqPict("SA1","A1 CGC") //-- CGC
                //-- Imprime dados Consignatario
                nLin += 1
                If Alltrim(cNomCON) <> ''
                     @ nLin, nC + 009 PSay
Substr(Alltrim(cNomCON), 1, 32) //-- Nome do Consignatario
                     @ nLin, nC + 042 PSay
Substr(Alltrim(cEndCON),1,32) //-- Endereco Consignatario
                     @ nLin, nC + 076 PSay AllTrim(cMunCON) //--
Consignatario
                     @ nLin, nC + 100 Psay Alltrim(cEstCON)
                                                            //--
Est. Consignatario
                     @ nLin, nC + 106 PSay
If(Alltrim(cInscCON)='', space(18), Alltrim(cInscCON))//-- Inscricao
Consignatario
                     @ nLin, nC + 124 PSay Alltrim(cCGCCon)
     //Picture PesqPict("SA1","A1 CGC") //-- CGC
                Endif
                //-- Imprime dados Despachante
                nLin += 1
                If Alltrim(cNomDPC) <> ''
                     @ nLin, nC + 009 PSay
Substr(Alltrim(cNomDPC),1,32) //-- Nome do Despachante
                     @ nLin, nC + 042 PSay
Substr(Alltrim(cEndDPC),1,32) //-- Endereco Despachante
                     @ nLin, nC + 076 PSay AllTrim(cMunDPC) //--
Despachante
                     @ nLin, nC + 100 Psay Alltrim(cEstDPC)
                                                            //--
Est. Despachante
                     @ nLin, nC + 106 PSay
If(Alltrim(cInscDPC)='', space(18), Alltrim(cInscDPC))//-- Inscricao
Despachante
                     @ nLin, nC + 124 PSay Alltrim(cCGCDPC)
     //Picture PesqPict("SA1","A1 CGC") //-- CGC
                EndIf
                nLin += 2
                @ nLin, nC + 015 PSay cDestCalc
                                               //-- Destino de
Calculo
                //@ nLin, nC + 050 Psay "Rota: "
                //@ nLin, nC + 056 PSay DT6->DT6 ROTENT
                @ nLin, nC + 070 Psay "DL: "
                //Alterado para realizar tratamento
                //de agendamento de Entrega
                _DL := CalcDl()
                //@ nLin, nC + 075 Psay DT6->DT6 PRZENT
                @ nLin, nC + 075 Psay DL[1]
                nLin += 2
                //-- CIF / FOB
                If cTipFrete == "1"
                     @ nLin, nC + 012 PSay "1-CIF"
                Else
                     @ nLin, nC + 012 PSay "2-FOB"
                EndIf
```

```
@ nLin, nC + 041 PSay cDestCalc //-- Destino de
Calculo
                 @ nLin, nC + 070 PSay "Lote : " + DTP->DTP LOTNFC
                 // Imprime numero do CTRC nesta posição apenas de for
empresa 01 filial 35 --> Rafael T. Freitas 04/03/2009
               If (cEmpAnt=="01" .AND. cFilAnt=="35")
            Fonte("COMPACTADO", .F.)
            Fonte("EXPANDIDO", .T.)
                 @ nLin, nC + 53 PSay DT6->DT6 FILDOC+"-"+DT6->DT6 DOC
//113
            Fonte("EXPANDIDO", .F.)
            Fonte("COMPACTADO", .T.)
                 Endif
                 nLin += 3
                 @ nLin, nC + 002 PSay Substr(cNumNotas, 1, 90)
                                                                   //--
Notas Fiscais do Cliente
                 // Busca o código e a linha da Luft subindo apenas um
nível da estrutura de regiões - Katia 24/03/08
                 aRegSupDes := TmsNivSup(DT6->DT6 CDRCAL,.F.)
                 aRegSupOri := TmsNivSup(DT6->DT6 CDRORI,.F.)
                 cLinTab:=""
                 cCodTab:=""
                 dbSelectArea("DT0")
                 dbSetOrder(1)
                 If MsSeek(xFilial("DT0")+DT6->DT6 TABFRE+DT6-
>DT6 TIPTAB+DT6->DT6 CDRORI+DT6->DT6 CDRCAL)
                       cCodTab:= Alltrim(DT0->DT0 CDLUFT)
                       cLinTab:= Alltrim(DT0->DT0 LINHA)
                 ElseIf MsSeek(xFilial("DTO")+DT6->DT6 TABFRE+DT6-
>DT6 TIPTAB+DT6->DT6 CDRORI+aRegSupDes[2])
                       cCodTab:= Alltrim(DT0->DT0 CDLUFT)
                       cLinTab:= Alltrim(DT0->DT0 LINHA)
                 ElseIf MsSeek(xFilial("DTO")+DT6->DT6_TABFRE+DT6-
>DT6 TIPTAB+DT6->DT6 CDRORI+aRegSupDes[3])
                       cCodTab:= Alltrim(DT0->DT0 CDLUFT)
                       cLinTab:= Alltrim(DT0->DT0 LINHA)
                 ElseIf MsSeek(xFilial("DTO")+DT6->DT6 TABFRE+DT6-
>DT6 TIPTAB+aRegSupOri[2]+DT6->DT6 CDRCAL)
                       cCodTab:= Alltrim(DT0->DT0 CDLUFT)
                       cLinTab:= Alltrim(DT0->DT0_LINHA)
                 ElseIf MsSeek(xFilial("DTO")+DT6->DT6 TABFRE+DT6-
>DT6 TIPTAB+aRegSupOri[3]+DT6->DT6 CDRCAL)
                       cCodTab:= Alltrim(DT0->DT0 CDLUFT)
                      cLinTab:= Alltrim(DT0->DT0 LINHA)
                 ElseIf MsSeek(xFilial("DT0")+DT6->DT6 TABFRE+DT6-
>DT6 TIPTAB+aRegSupOri[2]+aRegSupDes[2])
                      cCodTab:= Alltrim(DT0->DT0 CDLUFT)
                       cLinTab:= Alltrim(DT0->DT0 LINHA)
                 ElseIf MsSeek(xFilial("DT0")+DT6->DT6 TABFRE+DT6-
>DT6 TIPTAB+aRegSupOri[2]+aRegSupDes[3])
                      cCodTab:= Alltrim(DT0->DT0 CDLUFT)
                       cLinTab:= Alltrim(DT0->DT0 LINHA)
```

```
ElseIf MsSeek(xFilial("DT0")+DT6->DT6 TABFRE+DT6-
>DT6 TIPTAB+aRegSupOri[3]+aRegSupDes[2])
                      cCodTab:= Alltrim(DT0->DT0 CDLUFT)
                      cLinTab:= Alltrim(DT0->DT0 LINHA)
                ElseIf MsSeek(xFilial("DT0")+DT6->DT6 TABFRE+DT6-
>DT6 TIPTAB+aRegSupOri[3]+aRegSupDes[3])
                      cCodTab:= Alltrim(DT0->DT0 CDLUFT)
                      cLinTab:= Alltrim(DT0->DT0 LINHA)
                // dbCloseArea("DT0")
                dbCloseArea()
                nLin += 2
                @ nLin, nC + 006 Psay "CONF. NF"
                @ nLin, nC + 024 PSay DT6->DT6 VALMER
                                                           Picture
PesqPict("DT6","DT6 VALMER")
                @ nLin, nC + 050 PSay DT6->DT6 PESO
     Picture "@E 999,999.99"
                                      // PesqPict("DTE","DTE ALTURA")
                If DT6->DT6 QTDVOL>0
                     @ nLin, nC + 062 PSay DT6->DT6 QTDVOL
     Picture PesqPict("DT6","DT6 QTDVOL")
                Else
                      @ nLin, nC + 062 PSay DT6->DT6 VOLORI
     Picture PesqPict("DT6","DT6 QTDVOL")
                @ nLin, nC + 122 PSay If(DT6->DT6 PESLOT>34000,"",DT6-
>DT6 PESLOT) Picture "@E 99999"//Picture PesqPict("DT6","DT6 VALMER")
                If !Empty(Alltrim(cCodTab))
                            @ nLin, nC + 129 PSay
Substr(cCodTab, 1, 4) //Codigo Tabela Luft
                Else
                            @ nLin, nC + 129 PSay Substr(DT6-
>DT6 TABFRE,1,4) //+DT6->DT6 TIPTAB//+DT6->DT6 SEQTAB
                @ nLin, nC + 133 PSay Substr(cLinTab, 1, 4) //Linha Tabela
Luft
                //-- Inicio da query para pegar os componentes do Frete
                 _nFPeso := _nFValor := _nSecCat := _nAdeme :=
nItrPdg := nEscolta := nOutros := 0
                If Select( "cTra3" ) > 0
                      DbSelectArea( "cTra3" )
                      cTra3->(DbCloseArea())
                Endif
                cQuery := ""
                cQuery += " SELECT DT8.DT8 CODPAS, DT8.DT8 VALTOT,
DT3.DT3 COLIMP, DT3.DT3 CODPAS, DT3.DT3 DESCRI "
                cQuery += "FROM" + RetSqlName("DT8")+ "DT8"
                cQuery += " INNER JOIN " + RetSqlName("DT3")+ " DT3 "
                cQuery += " ON DT3.DT3 FILIAL = '" +
xFilial("DT3") + "' "
cQuery += " AND DT3.DT3_CODPAS = DT8.DT8_CODPAS AND DT3.D_E_L_E_T_ = ' ' "
                cQuery += " WHERE DT8.DT8 FILIAL = '" + xFilial("DT8")
+ "' "
```

```
cQuery += " AND DT8.DT8 FILDOC = '" + DT6->DT6 FILDOC
+ "' "
                cQuery += "
                               AND DT8.DT8 DOC
                                                = '" + DT6->DT6 DOC
+ "' "
                cQuery += "
                              AND DT8.DT8 SERIE = '" + DT6->DT6 SERIE
+ "' "
                cQuery += " AND DT8.D E L E T = ' ' "
                TcQuery cQuery New Alias "cTra3"
                dbselectarea("cTra3")
                Do While cTra3->(!Eof())
                            cTra3->DT3 COLIMP == '01' //Frete Peso
                            nFPeso += cTra3->DT8 VALTOT
                      ElseIf cTra3->DT3_COLIMP == '02' //Frete Valor
                            _nFValor += cTra3->DT8_VALTOT
                      ElseIf cTra3->DT3 COLIMP == '03' //Sec/Cat
                            nSecCat += cTra3->DT8 VALTOT
                      ElseIf cTra3->DT3 COLIMP == '04' //Ademe
                            nAdeme += cTra3->DT8 VALTOT
                      ElseIf cTra3->DT3 COLIMP == '05' //Itr-Pedagio
                            _nItrPdg += cTra3->DT8 VALTOT
                      ElseIf cTra3->DT3 COLIMP == '06' //Escolta
                            nEscolta += cTra3->DT8 VALTOT
                      Else //Outros Valores
                      _nOutros += cTra3->DT8_VALTOT
Endif
                      cTra3->(dbSkip())
                EndDo
                cTra3->(DbCloseArea())
                // valor total do frete
                cQuery := ""
                cQuery += " SELECT DT8.DT8 CODPAS, DT8.DT8 VALTOT,
DT8.DT8 VALPAS "
                cQuery += " FROM "+ RetSqlName("DT8")+ " DT8 "
                cQuery += " WHERE DT8.DT8 FILIAL = '" + xFilial("DT8")
+ "' "
                cQuery += "
                             AND DT8.DT8 FILDOC = '" + DT6->DT6 FILDOC
+ "' "
                cQuery += "
                             AND DT8.DT8 DOC = '" + DT6->DT6 DOC
+ "' "
                cQuery += "
                             AND DT8.DT8 SERIE = '" + DT6->DT6 SERIE
+ "' "
                cQuery += "
                               AND DT8.DT8 CODPAS = 'TF' "
                cQuery += " AND DT8.D_E_L_E_T_ = ' ' "
                TcQuery cQuery New Alias "cTra3"
                 nTotFrt := 0
                DbSelectArea("cTra3")
                Do While cTra3->(!Eof())
                      nTotFrt += cTra3->DT8 VALTOT
                      cTra3->(dbSkip())
                EndDo
                cTra3->(DbCloseArea())
                //-- Fim da query para pegar os componentes
```

```
nLin += 2
                 @ nLin, nC + 004 PSay nFPeso
     Picture PesqPict("SD1","D1_QUANT") // Frete Peso
                 @ nLin, nC + 019 PSay nFValor
     Picture PesqPict("SD1","D1 QUANT") // Frete Valor
                 @ nLin, nC + 034 PSay nSecCat
     Picture PesqPict("SD1", "D1 QUANT") // Sec-Cat-Despacho
     @ nLin, nC + 050 PSay _nAdeme
Picture PesqPict("SD1","D1_QUANT") // Ademe
     @ nLin, nC + 063 PSay _nItrPdg
Picture PesqPict("SD1","D1_QUANT") // Itr-Pedagio
                 @ nLin, nC + 076 PSay _nEscolta
     Picture PesqPict("SD1","D1 QUANT") // Escolta
                 @ nLin, nC + 091 PSay nOutros
     Picture PesqPict("SD1","D1 QUANT") // Outros
                 @ nLin, nC + 123 PSay nTotFrt
     Picture PesqPict("DT8","DT8 VALPAS") // Total do Frete
                 nLin += 2
                 //-- Endereco para Coleta
                 If DT6->(FieldPos("DT6 USER")) > 0
                       @ nLin, nC + 002 Psay Substr(DT6->DT6 USER,1,10)
                 EndIf
                 @ nLin, nC + 014 PSay AllTrim(cMunRem)
                 If lSubTrib == .F. .and. !(cTes$cTesUF)
                       @ nLin, nC + 084 PSay SF2->F2 BASEICM Picture
PesqPict("SF2","F2 BASEICM")
                       If Len(aPicICM) > 0
                             @ nLin, nC + 107 PSay aPicICM[1]
                             @ nLin, nC + 107 PSay 0 Picture
PesqPict("SD2","D2 PICM")
                       EndIf
                       @ nLin, nC + 124 PSay SF2->F2 VALICM Picture
PesqPict("SF2","F2_VALICM")
                 EndIf
                 nLin += 2
                 cObsCli:=""
                 /* Impressao Observacao Cliente */
                 dbSelectArea("DUO")
                 dbSetOrder(1)
                 If MsSeek(xFilial("DUO")+DT6->DT6 CLIDEV+DT6-
>DT6 LOJDEV)
                       If !Empty(Alltrim(DT6->DT6 PEDCLI)) .AND. DUO-
>DUO_IMPPED == "1"
                             cObsCli+= "PEDIDO: "+Alltrim(DT6-
>DT6 PEDCLI)+" "
                       EndIf
                       If !Empty(Alltrim(DT6->DT6 XDT)) .AND. DUO-
>DUO IMPDT == "1"
                             cObsCli+= "DT: "+Alltrim(DT6->DT6 XDT)+" "
                       EndIf
```

//-- Inicio da impressao dos componentes

```
If !Empty(Alltrim(cPlaca)) .AND. DUO->DUO IMPPLC
== "1"
                            cObsCli+= "PLACA: "+Alltrim(cPlaca)+" "
                      EndIf
                      If !Empty(Alltrim(cCcCli)) .AND. DUO->DUO IMPCCC
== "1"
                            cObsCli+= "NATUREZA: "+Alltrim(cCcCli)+" "
                      EndIf
                ElseIf MsSeek(xFilial("DUO")+cCligen)
                      If !Empty(Alltrim(DT6->DT6 PEDCLI)) .AND. DUO-
>DUO IMPPED == "1"
                            cObsCli+= "DT: "+Alltrim(DT6->DT6 PEDCLI)+"
                      EndIf
                      If !Empty(Alltrim(DT6->DT6 XDT)) .AND. DUO-
>DUO IMPDT == "1"
                            cObsCli+= "PEDIDO: "+Alltrim(DT6->DT6 XDT)+"
                      EndIf
                      If !Empty(Alltrim(cPlaca)) .AND. DUO->DUO IMPPLC
== "1"
                            cObsCli+= "PLACA: "+Alltrim(cPlaca)+" "
                      EndIf
                      If !Empty(Alltrim(cCcCli)) .AND. DUO->DUO IMPCCC
== "1"
                            cObsCli+= "NATUREZA: "+Alltrim(cCcCli)+" "
                      EndIf
                EndIf
                 If !Empty(Alltrim(cObsCli))
                      @ nLin, nC + 002 PSay cObsCli
                      //nLin++
                 EndIf
                 /* Impressao do OTO da Basf */
                 If !Empty(Alltrim(DT6->DT6_OTO)) .AND. DT6->DT6_CLIDEV
== "000026"
                      @ nLin, nC + 002 PSay "OTO: "+Alltrim(DT6-
>DT6 OTO)
                      //nLin++
                 EndIf
                 /* Impressao das observacoes da Iharabras */
                 If !Empty(Alltrim(cTipVenda)) .AND. DT6->DT6_CLIDEV ==
"000121"
                      @ nLin, nC + 002 PSay "Vendedor:
"+Alltrim(Substr(cVendCli,1,15))+" "+Alltrim(cTipVenda)
                      //nLin++
                EndIf
                 /* Impressao das observacoes da Bernardo Quimica */
                 If DT6->DT6 CLIDEV == "108483"
                      If cProdCli == "T001"
                            @ nLin, nC + 002 PSay "Empresa 1"
                      ElseiF cProdCli == "T002"
                            @ nLin, nC + 002 PSay "Empresa 2"
```

```
EndIf
                       //nLin++
                 EndIf
                 /* Impressao das observacoes da Du Pont */
                 If !Empty(Alltrim(cTipVenda)) .AND. DT6->DT6 CLIDEV ==
"000081"
                       @ nLin, nC + 002 PSay "Operacao:
"+Alltrim(cTipVenda)
                       //nLin++
                 EndIf
                 /* Impressao das observacoes da Syngenta */
                 //Alterado por Marcelo Henrique para impressão do KM
para o cliente Syngenta - 05.03.2012
                 If DT6->DT6 CLIDEV == "000264" .AND. DT6->DT6 TABFRE ==
"S002"
                       If Empty(cKm)
                            @ nLin, nC + 002 PSay "Peso:
"+Alltrim(Str(DT6->DT6 PESLOT))+" Veiculo: "+Alltrim(cTipVei)
                      Else
                            @ nLin, nC + 002 PSay "Peso:
"+Alltrim(Str(DT6->DT6 PESLOT))+" Veiculo: "+Alltrim(cTipVei) + " KM: "
+ cKm
                      Endif
                 Elseif DT6->DT6_CLIDEV == "000264"
                      If !Empty(cKm)
                            @ nLin, nC + 002 PSay "Peso:
"+Alltrim(Str(DT6->DT6 PESLOT)) + " KM: " + cKm
                      Else
                            @ nLin, nC + 002 PSay "Peso:
"+Alltrim(Str(DT6->DT6 PESLOT))
                      Endif
                 EndIf
                 /* Impressao do CFOP da Bayer */
                 dbSelectArea("SX5")
                 dbSetOrder(1)
                 MsSeek(xFilial("SX5")+"13"+DT6->DT6 CFOPCL)
                      cDescCfop := Substr(SX5->X5 DESCRI,1,6)
                 If !Empty(Alltrim(DT6->DT6 CFOPCL)) .AND. DT6-
>DT6 CLIDEV == "000209"
                      @ nLin, nC + 002 PSay "CFOP: "+Alltrim(DT6-
>DT6 CFOPCL)+" "+cDescCfop+" Vend.: "+Alltrim(cVendCli)+ " Ped.Cli.:
"+Alltrim(cPedCli)
                 ElseIf DT6->DT6 CLIDEV == "000209" // condicao incluida
pela analista Katia no dia 05/02/10 caso o CFOP estaja em branco imprimir
somemnte os dados abaixo
                      @ nLin, nC + 002 PSay "Vend.: "+Alltrim(cVendCli)+
" Ped.Cli.: "+Alltrim(cPedCli)
                      //nLin++
                 EndIf
                 /* Impressao do Shipment da Dow */
                 If !Empty(Alltrim(cShip)) .AND. DT6->DT6 CLIDEV ==
"080000"
```

```
@ nLin, nC + 002 PSay "Shipment:
"+Substr((Alltrim(cTipVenda)+Alltrim(cShipment)),1,70)
                       //nLin++
                 EndIf
                 /* Impressao da Observação da Inpev */
                 If Substr(cCGCDev, 1, 8) == "04875587" .and. !(DT6-
>DT6 SERVIC$ cServico)
                       If cOpInp == "1"
                       _cOpInp := "FPC"
ElseIf cOpInp == "2"
                             _cOpInp := "FPI"
                       ElseIf cOpInp == "3"
                             _cOpInp := "FRR"
                       ElseIf cOpInp == "4"
                             _cOpInp := "FCI"
                     EndIf
                       @ nLin, nC + 002 PSay "Mat.Inpev:
"+ cOpInp+cLinTab+cCodInp+"|"+cOciInp+"|"+ Substr(cTipVei,1,10)
                       //nLin++
                 EndIf
                 nLin++
                 /* Verifica se o CTRC é do tipo Complementar */
                     DT6->DT6 DOCTMS = "8"
                       @ nLin, nC + 002 PSay "Complemento referente CTRC
"+DT6->DT6 FILDCO+"-" +DT6->DT6_DOCDCO
                       nLin++
                 EndIf
                       cNotas:=""
                 /* Verifica se o CTRC é do tipo Devolucao */
                 If DT6->DT6 DOCTMS == "6"
                       dbSelectArea("DTC")
                       dbSetOrder(3)
                       If MsSeek(xFilial("DTC")+DT6->DT6_FILDCO+DT6-
>DT6 DOCDCO+DT6->DT6 SERDCO)
                             While !DTC->(Eof()) .And. xFilial("DTC") +DTC-
>(DTC FILDOC+DTC DOC+DTC SERIE) == xFilial("DTC")+DT6->DT6 FILDCO+DT6-
>DT6 DOCDCO+DT6->DT6 SERDCO
                                  cNotas+=DTC->DTC NUMNFC+"/"
                                   DTC->(dbSkip())
                             EndDo
                       EndIf
                       cNotas:=Substr(cNotas,1,Len(cNotas)-1)
                       @ nLin, nC + 002 PSay "CTRC Devolucao referente
CTRC "+DT6->DT6 FILDCO+"-" +DT6->DT6 DOCDCO+" Notas:"+Substr(cNotas,1,18)
                       nLin++
                 EndIf
                 RTMSR010bs(@aObservacoes)
                 @ nLin, nC + 002 PSay aObservacoes[1]
                 //nLin++
                 If lSubTrib == .T. .or. cTes$cTesUF
```

```
@ nLin, nC + 053 PSay "Vlr Icms: "
                      If SF2->F2 ICMSRET<>0
                           @ nLin, nC + 062 PSay SF2->F2_VALBRUT-SF2-
>F2 VALMERC Picture "@E 99,999.99" //SF2->F2 ICMSRET// Picture
PesqPict("SF2","F2 BASEICM")
                    Else
                           @ nLin, nC + 062 PSay SF2->F2 VALICM Picture
"@E 999,999.99"
                     EndIf
                EndIf
                If lSubTrib == .T.
                      @nLin , nC + 072 PSay "VL: "
                  //@nLin , nC + 075 PSay SF2->F2 VALMERC Picture "@E
99,999.99"
                    @nLin , nC + 075 PSay SF2->F2 VALFAT Picture "@E
99,999.99" //Alterado conforme verificação Sr. Henrique Meireles em
08/07/2009 - Por Rafael T. Freitas
           EndIf
                nLin++
                @ nLin, nC + 002 PSay aObservacoes[2]
                //nLin++
                //@ nLin, nC + 002 PSay aObservacoes[3]
                     DT6->DT6 DOCTMS <> "8"
                Ιf
                     nLin++
                      @ nLin, nC + 002 PSay aObservacoes[3]
                EndIf
                nLin++
                If cEmpAnt<>'03' .and. !(cFilant$'10/12/13/14')
                     @ nLin, nC + 002 PSay Substr(cMsgSemp, 1, 70)
                Else
                      @ nLin, nC + 002 PSay aObservacoes[4]
                EndIf
                //Tratamento de observacao
                //para agendamento de entrega
                nLin++
                If DL[2]
                     @ nLin, nC + 002 PSay "Nota com Data de Entrega
Programada."
                nLin += 3
                //
                                @ nLin, nC + 000 PSay "Lote : " + DTP-
>DTP LOTNFC
                //
                                 @ nLin, nC + 071 PSay DT6->DT6 DATEMI
                //
                                 @ nLin, nC + 084 PSay DT6->DT6 HOREMI
Picture PesqPict("DT6","DT6 HOREMI")
                //-- Atualiza campo DT6 FIMP (Flag de Impressao)
                RecLock("DT6", .F.)
                DT6->DT6 FIMP := "1"
                DT6->DT6 SELFIS := cSeloFis
                MsUnlock()
```

```
DT6->(dbSkip())
      EndDo
   Next nCnt
   dbSelectArea("DTP")
   dbSkip()
EndDo
//³ Se em disco, desvia para Spool
If aReturn[5] == 1
   Set Printer To
   dbCommitAll()
   OurSpool (wnrel)
Endif
MS FLUSH()
Return
fiffifff
±±5Å
±±³Fun‡"o
       <sup>3</sup>Fonte <sup>3</sup> Autor <sup>3</sup> Rafael T. Freitas <sup>3</sup> Data
^{3}20.12.2006^{3}\pm\pm
±±3Descri‡"o 3 Altera fontes para impressão matricial
3 \pm \pm
Ä´±±
±±³ Uso
     3 RTMSR01
3 ++
Äť]++*/
Static Function Fonte (ESTILO, LOGICO)
Local nLin:=PROW()
// DECLARE //FONTES[14]
    FONTES[1]="NEGRITO"
    FONTES[2]="ITALICO"
    FONTES[3]="NORMAL"
    FONTES [4]="12CPI"
    FONTES[5]="10CPI"
    FONTES [6] = "COMPACTADO"
    FONTES[7]="SUBLINHADO"
    FONTES[8]="DUPLA"
    FONTES [9] = "EXPANDIDO"
```

```
FONTES[10]="EXPANDIDO1"
       FONTES [11] = "8LPP"
       FONTES [12] = "6LPP"
       FONTES[13]="EXPANDIDO2"
       FONTES[14]="20CPI"
// DECLARE //FONTES1[14]
       FONTES1[1]="CHR(27)+CHR(69)"
       FONTES1[2]="CHR(27)+CHR(52)"
       FONTES1[3]="CHR(18)"
       FONTES1[4]="CHR(27)+CHR(77)"
       FONTES1[5]="CHR(27)+CHR(80)"
       FONTES1[6]="CHR(15)"
       FONTES1[7]="CHR(27)+CHR(45)+CHR(1)"
       FONTES1[8]="CHR(27)+CHR(71)"
       FONTES1[9]="CHR(15)+CHR(14)"
       FONTES1[10]="CHR(27)+CHR(14)"
       FONTES1[11]="CHR(27)+CHR(48)"
       FONTES1[12]="CHR(27)+CHR(50)"
       FONTES1[13] = 'CHR(27) + CHR(33) + CHR(32) '
       FONTES1[14]="CHR(27)+'M'+CHR(15)"
// DECLARE //FONTES2[14]
       FONTES2[1]="CHR(27)+CHR(70)"
       FONTES2[2]="CHR(27)+CHR(53)"
       FONTES2[3]="CHR(18)"
       FONTES2[4]="CHR(27)+CHR(77)"
       FONTES2[5]="CHR(27)+CHR(80)"
       FONTES2[6]="CHR(15)"
       FONTES2[7]="CHR(27)+CHR(45)+CHR(0)"
       FONTES2[8]="CHR(27)+CHR(72)"
       FONTES2[9]="CHR(15)+CHR(14)"
       FONTES2[10]="CHR(27)+CHR(14)"
       FONTES2[11]="CHR(27)+CHR(48)"
       FONTES2[12]="CHR(27)+CHR(50)"
       FONTES2[13] = 'CHR(27) + CHR(33) + CHR(0) '
       FONTES2[14]="CHR(27)+'M'+CHR(15)"
STORE ASCAN (FONTES, ESTILO) TO ZYPLON
STORE FONTES1[ZYPLON] TO XYPLON
STORE FONTES2[ZYPLON] TO XYPLON1
If LOGICO
@ nLIN, 0 PSAY &XYPLON
Else
@ nLIN, 0 PSAY &XYPLON1
Endif
@ NLIN, O PSAY "
Return .T.
ÜÜÜÜÜ
±±ځÄ
```

```
±±3Fun+"o 3RTMSR01Cab3 Autor 3Patricia A. Salomao 3 Data
^{3}14.02.2002^{3}\pm\pm
±±3Descri‡"o 3 Imprime Cabecalho com os Dados da Empresa
±±3Sintaxe 3 RTMSR01Cabec (ExpN1)
±±3Parametro 3 ExpN1 - No. da Linha
±±3Retorno
3 ±±
±±³ Uso ³ RTMSR01
3 ++
BBBB
* /
Static Function RTMSR01Cabec(nLin, nCount)
//nLin := 0
//If nLin == 0
// @ 00,00 PSAY AvalImp(220)
//EndIf
@ nLin,000 Psay Chr( 027 ) + Chr( 67 ) + Chr( 36) // define o tamanho da
pagina em quantidade de linhas onde "x"
// é a qtde de linhas Chr(27) + Chr(67) + Chr(x)
//@nLin++,021 PSay SM0->M0 CODFIL+" "+SM0->M0 FILIAL+" "+SM0->M0 NOME
//@nLin++,021 PSay SM0->M0 ENDCOB
//@nLin++,021 PSay SM0->M0 CEPCOB+" "+SM0->M0 ENDCOB+" "+SM0->M0 ESTCOB
//@nLin++,021 PSay SM0->M0 TEL+" "+SM0->M0 FAX
//@nLin++,021 PSay SM0->M0 CGC+" "+SM0->M0 INSC
// regua
//@ nLin, nC + 001 PSay "
                     1
                  8
                        9
                               0
                                            2
//nLin++
//@ nLin, nC + 001 PSay
"123456789*123456789*123456789*123456789*123456789*123456789*123456789*12
3456789*123456789*123456789*123456789*123456789*123456789*12"
//If nCount == 1
   nLin += 8
//Else
```

```
//nLin += 9
//EndIf
Return
Äż±±
     <sup>3</sup>RTMSR01DT6<sup>3</sup> Autor <sup>3</sup>Patricia A. Salomao <sup>3</sup> Data
±±³Fun‡"o
^{3}14.02.2002^{3}\pm\pm
±±3Descri‡"o 3 Verifica todos os clientes
Ä´±±
±±3Sintaxe 3 RTMSR01DT6()
±±3Parametro 3 Nenhum
Ä´++
±±3Retorno
Ä´±±
±±³ Uso ³ RTMSR01
ÄÙ±±
ន្ត្រន្ត្រន
* /
Static Function RTMSR01DT6()
Local aAreaDT6 := DT6->(GetArea())
Local aCliCalc := {}
       := ""
Local cImpDev
cEndRem := ""
cceprem := ""
cMunRem := ""
cEstRem := ""
//-- Dados do Consignatario
//cNomCON := cEndCON := cCEPCON := cMunCON := cEstCON := cCGCCON :=
cInscCON := " "
cDevFrete := DT6->DT6 DEVFRE
cTipFrete := DT6->DT6 TIPFRE
```

```
//-- Dados do Remetente
SA1->(dbSetOrder(1))
SA1->(MsSeek(xFilial()+DT6->DT6 CLIREM+DT6->DT6 LOJREM))
cNomRem := Substr(AllTrim(SA1->A1 NOME),1,32)
cCGCRem := AllTrim(SA1->A1 CGC)
DV3->(dbSetOrder(1))
If DV3->(MsSeek(xFilial("DV3") + DTC->DTC CLIREM + DTC->DTC LOJREM +
If(DTC->(FieldPos("DTC SQIREM"))>0,DTC->DTC SQIREM,'')))
     cInscRem := AllTrim(DV3->DV3 INSCR)
     cEndRem := AllTrim(DV3->DV3_END)
     cCEPRem := AllTrim(DV3->DV3_CEP)
     cMunRem := AllTrim(DV3->DV3 MUN)
     cEstRem := AllTrim(DV3->DV3 EST)
Else
     cInscRem := AllTrim(SA1->A1 INSCR)
EndIf
If Empty(cEndRem)
     cEndRem := AllTrim(SA1->A1 END)
     cCEPRem := AllTrim(SA1->A1 CEP)
     cMunRem := AllTrim(SA1->A1 MUN)
     cEstRem := AllTrim(SA1->A1 EST)
If cDevFrete == "1"
     cInscDev := cInscRem
EndIf
//-- Dados do Destinatario
SA1->(MsSeek(xFilial()+DT6->DT6 CLIDES+DT6->DT6 LOJDES))
cNomDes := AllTrim(SA1->A1 NOME)
cCGCDes := AllTrim(SA1->A1 CGC)
cInscDes := AllTrim(SA1->A1 INSCR)
cEndDes := AllTrim(SA1->A1 END)
cCEPDes := AllTrim(SA1->A1_CEP)
cMunDes := AllTrim(SA1->A1 MUN)
cEstDes := AllTrim(SA1->A1 EST)
DV3->(dbSetOrder(1))
DUL->(dbSetOrder(2))
If DV3->(MsSeek(xFilial("DV3") + DTC->DTC CLIDES + DTC->DTC LOJDES +
If(DTC->(FieldPos("DTC SQIDES"))>0,DTC->DTC SQIDES,'')))
     cInscDes := AllTrim(DV3->DV3 INSCR)
     cEndDes := AllTrim(DV3->DV3_END)
     cCEPDes := AllTrim(DV3->DV3_CEP)
     cMunDes := AllTrim(DV3->DV3 MUN)
     cEstDes := AllTrim(DV3->DV3 EST)
ElseIf DUL->(MsSeek(xFilial("DUL") + DTC->DTC CLIDES + DTC->DTC LOJDES +
If(DTC->(FieldPos("DTC SQEDES"))>0,DTC->DTC SQEDES,'')))
     cEndDes := AllTrim(DUL->DUL END)
     cCEPDes := AllTrim(DUL->DUL CEP)
     cMunDes := AllTrim(DUL->DUL_MUN)
     cEstDes := AllTrim(DUL->DUL EST)
EndIf
cEndEnt := AllTrim(SA1->A1 ENDENT)
```

```
If cDevFrete == "2"
     cInscDev := cInscDes
EndIf
//Dados do Consignatario
SA1->(MsSeek(xFilial()+DT6->DT6 CLICON+DT6->DT6 LOJCON))
cNomCON := AllTrim(SA1->A1 NOME)
cCGCCON := AllTrim(SA1->A1 CGC)
cInscCon := AllTrim(SA1->A1 INSCR)
cEndCon := AllTrim(SA1->A1 END)
cCEPCon := AllTrim(SA1->A1 CEP)
cMunCon := AllTrim(SA1->A1 MUN)
cEstCon := AllTrim(SA1->A1 EST)
DV3->(dbSetOrder(1))
If DV3->(MsSeek(xFilial("DV3") + DTC->DTC CLICON + DTC->DTC LOJCON +
If(DTC->(FieldPos("DTC SQICON"))>0,DTC->DTC SQICON,'')))
      cInscCon := AllTrim(DV3->DV3 INSCR)
      cEndCon := AllTrim(DV3->DV3 END)
      cCEPCon := AllTrim(DV3->DV3_CEP)
     cMunCon := AllTrim(DV3->DV3 MUN)
      cEstCon := AllTrim(DV3->DV3 EST)
EndIf
If cDevFrete == "3"
     cInscDev := cInscCON
EndIf
//Dados do Despachante
SA1->(MsSeek(xFilial()+DT6->DT6 CLIDPC+DT6->DT6 LOJDPC))
cNomDPC := AllTrim(SA1->A1 NOME)
cCGCDPC := AllTrim(SA1->A1 CGC)
cInscDpc := AllTrim(SA1->A1 INSCR)
cEndDpc := AllTrim(SA1->A1 END)
cCEPDpc := AllTrim(SA1->A1 CEP)
cMunDpc := AllTrim(SA1->A1 MUN)
cEstDpc := AllTrim(SA1->A1 EST)
DV3->(dbSetOrder(1))
If DV3->(MsSeek(xFilial("DV3") + DTC->DTC CLIDPC + DTC->DTC LOJDPC +
If(DTC->(FieldPos("DTC SQIDPC"))>0,DTC->DTC SQIDPC,'')))
      cInscDpc := AllTrim(DV3->DV3 INSCR)
     cEndDpc := AllTrim(DV3->DV3_END)
cCEPDpc := AllTrim(DV3->DV3_CEP)
cMunDpc := AllTrim(DV3->DV3_MUN)
      cEstDpc := AllTrim(DV3->DV3 EST)
EndIf
If cDevFrete == "4"
     cInscDev := cInscDPC
EndIf
//-- Dados do Devedor
SA1->(MsSeek(xFilial()+DT6->DT6 CLIDEV+DT6->DT6 LOJDEV))
cNomDev := AllTrim(SA1->A1 NOME)
cEndDev := AllTrim(SA1->A1 END)
ccepDev := AllTrim(SA1->A1 cep)
cMunDev := AllTrim(SA1->A1 MUN)
```

```
cEstDev := AllTrim(SA1->A1 EST)
cCGCDev := AllTrim(SA1->A1 CGC)
aCliCalc := TmsCliCalc(DT6->DT6 CLIREM, DT6->DT6 LOJREM, DT6-
>DT6 CLIDES, DT6->DT6 LOJDES)
If Empty( aCliCalc )
     aCliCalc := {DT6->DT6 CLIDEV, DT6->DT6 LOJDEV, "1"}
EndIf
cImpDev := aCliCalc[3] // Imprime Devedor do Frete ?
//-- Se o Devedor do Frete for o Consignatario ou o Despachante
//If cImpDev == StrZero(1, Len(DTI->DTI IMPDEV)) .And. (cDevFrete == "3"
.Or. cDevFrete == "4")
//-- Dados do Consignatario ou Despachante
//
    If cDevFrete=="4"
//
          SA1->(MsSeek(xFilial()+DT6->DT6 CLIDPC+DT6->DT6 LOJDPC))
//
          DV3->(dbSetOrder(1))
//
          If DV3->(MsSeek(xFilial("DV3") + DTC->DTC CLIDPC + DTC-
>DTC LOJDPC + If(DTC->(FieldPos("DTC SQIDPC"))>0,DTC->DTC SQIDPC,'')))
               cInscCONDPC := AllTrim(DV3->DV3 INSCR)
//
          Else
//
                cInscCONDPC := AllTrim(SA1->A1 INSCR)
//
         EndIf
// ElseIf cDevFrete=="3"
//
          SA1->(MsSeek(xFilial()+DT6->DT6 CLICON+DT6->DT6 LOJCON))
//
          DV3->(dbSetOrder(1))
//
          If DV3->(MsSeek(xFilial("DV3") + DTC->DTC CLICON + DTC-
>DTC LOJCON + If(DTC->(FieldPos("DTC SQICON"))>0,DTC->DTC SQICON,'')))
//
               cInscCONDPC := AllTrim(DV3->DV3 INSCR)
//
//
               cInscCONDPC := AllTrim(SA1->A1 INSCR)
//
          EndIf
//
  EndIf
//
    cNomCONDPC := AllTrim(SA1->A1 NOME)
    cEndCONDPC := AllTrim(SA1->A1_END)
//
   ccepcondpc := AllTrim(SA1->A1_cep)
//
//
   cMunCONDPC := AllTrim(SA1->A1_MUN)
// cEstCONDPC := AllTrim(SA1->A1 EST)
//
    cCGCCONDPC := AllTrim(SA1->A1 CGC)
// cInscDev := cInscCONDPC
//EndIf
//-- Destino de Calculo
DUY->(dbSetOrder(1))
If DUY->(MsSeek(xFilial("DUY")+ DT6->DT6 CDRCAL ))
     cDestCalc := AllTrim(DUY->DUY DESCRI)+"/"+DUY->DUY EST
EndIf
RestArea (aAreaDT6)
Return
ÜÜÜÜÜ
```

```
Äż±±
±±³Fun‡"o
        <sup>3</sup>RTmsr01NfC<sup>3</sup> Autor <sup>3</sup>Robson Alves
                                      <sup>3</sup> Data
309.10.20023±±
±±3Descri‡"o 3 Busca as Nf's do Cliente.
±±3Sintaxe 3 ExpA1:=TmsPesoVge(ExpC1,ExpC2)
\pm\pm^3 Parametros<sup>3</sup> ExpN1 = Indice do DTC.
土土3
        <sup>3</sup> ExpB1 = Bloco com a condicao do While.
3 \pm \pm
Static Function RTmsr01NFCli(nOrdem, bBloco, cNumNotas, cNumCot,
aEnder,cOpInp,_cOpInp,cCodInp,cOciInp,cTipVei,cShipment,cShip,cTipVenda,;
cVendCli, cPedCli, cProdCli, cDescCfop, cPlaca, cCcCli, cKM)
Local aAreaDTC := {}
Local aAreaDUH := {}
//-- Notas Fiscais do Cliente
DTC->(dbSetOrder(nOrdem))
DTC->(MsSeek(xFilial("DTC")+DT6->(DT6 FILDOC+DT6 DOC+DT6 SERIE)))
aAreaDTC := DTC->(GetArea())
cNumNotas := ""
           := ""
cOpInp
          := ""
cOpInp
           := ""
cCodInp
           := ""
c0ciInp
           := ""
cTipVei
           := ""
cNumCot
cShipment := ""
cShip := ""
cTipVenda := ""
cVendCli := ""
           := ""
cPedCli
       := ""
cProdCli
           := ""
cPlaca
           := ""
cCcCli
cDescCfop := ""
        := ""
While Eval(bBloco)
```

//-- Enderecamento de Notas Fiscais

```
DUH->(dbSetOrder(1))
     DUH->(MsSeek(xFilial("DUH")+DTC-
>(DTC_FILORI+DTC_NUMNFC+DTC_SERNFC+DTC_CLIREM+DTC_LOJREM)))
     aAreaDUH := DUH->(GetArea())
     DUH->( DbEval( { || IIf(Ascan(aEnder, {|x| x == AllTrim(DUH-
>DUH LOCALI)+"/" }) == 0,AADD(aEnder,AllTrim(DUH LOCALI)+"/" ),.T.) },,;
     { | |
DUH FILIAL+DUH FILORI+DUH NUMNFC+DUH SERNFC+DUH CLIREM+DUH LOJREM ==
     xFilial("DTC")+DTC-
>(DTC FILORI+DTC NUMNFC+DTC SERNFC+DTC CLIREM+DTC LOJREM) } ) )
     RestArea (aAreaDUH)
     cNumNotas += "/"+DTC->DTC NUMNFC
     cNumCot := DTC->DTC NUMCOT // Numero da cotacao.
     //Busca dados para observacao da Bayer
     cVendCli :=Alltrim(DTC->DTC XVEND)
     cPedCli := Alltrim(DTC->DTC XPDCLI)
     //Busca dados para observacao da Bernardo e Quimica
     dbSelectArea("SB1")
     dbSetOrder(1)
     MsSeek(xFilial("SB1")+DTC->DTC CODPRO)
     cProdCli:= Alltrim(SB1->B1 GRUPO)
     // dbCloseArea("SB1")
     dbCloseArea()
     //Busca dados para observacao da Dow
     cShip += Alltrim(DTC->DTC XSHIP)
     cShipment += (Alltrim(DTC->DTC XSHIP) + "|")
     If DTC->DTC VENTRA == "D" .and. !("Incen|"$cTipVenda)
          cTipVenda += "Incen|"
     ElseIf DTC->DTC VENTRA == "E" .and. !("Rem.Inc|"$cTipVenda)
          cTipVenda += "Rem.Inc|"
     ElseIf DTC->DTC_VENTRA == "I" .and. !("Indust|"$cTipVenda)
          cTipVenda += "Indust|"
     ElseIf DTC->DTC VENTRA == "M" .and. !("Rem.Mat.Emb|"$cTipVenda)
           cTipVenda += "Rem.Mat.Emb|"
     ElseIf DTC->DTC VENTRA == "O" .and. !("Out.Saida|"$cTipVenda)
           cTipVenda += "Out.Saida|"
     ElseIf DTC->DTC VENTRA == "R" .and. !("Armaz|"$cTipVenda)
           cTipVenda += "Armaz|"
     ElseIf DTC->DTC_VENTRA == "S" .and. !("Exp|"$cTipVenda)
           cTipVenda += "Exp|"
     ElseIf DTC->DTC VENTRA == "T" .and. !("Transf|"$cTipVenda)
           cTipVenda += "Transf|"
     ElseIf DTC->DTC VENTRA == "V" .and. !("Venda|" $cTipVenda)
          cTipVenda += "Venda|"
     ElseIf DTC->DTC VENTRA == "F" .and. !("Devolucao|"$cTipVenda)
          cTipVenda += "Devolucao|"
     ElseIf DTC->DTC_VENTRA == "G" .and. !("Compra|"$cTipVenda)
           cTipVenda += "Compra|"
     //Busca dados para observacao da Inpev
```

```
If DTC->DTC CLIDEV == '000399'
         cOpInp := DTC->DTC OPIMPE
         dbSelectArea("SB1")
         dbSetOrder(1)
         MsSeek(xFilial("SB1")+DTC->DTC CODPRO)
         cCodInp:= Alltrim(SB1->B1 CODINPE)
         // dbCloseArea("SB1")
         dbCloseArea()
         dbSelectArea("DT5")
         dbSetOrder(3)
         MsSeek(xFilial("DT5")+DTC->DTC NUMSOL)
         coCIInp:= Alltrim(DT5->DT5 DOCCLL)
         // dbCloseArea("DT5")
         dbCloseArea()
         dbSelectArea("DVU")
         dbSetOrder(1)
         MsSeek(xFilial("DVU")+DTC->DTC FILORI+DTC->DTC NUMNFC+DTC-
>DTC SERNFC+DTC->DTC CLIREM+DTC->DTC LOJREM)
         dbSelectArea("DUT")
         dbSetOrder(1)
         MsSeek(xFilial("DUT")+DVU->DVU TIPVEI)
         cTipVei:= Alltrim(DUT->DUT DESCRI)
         // dbCloseArea("DVU")
         dbCloseArea()
         // dbCloseArea("DUT")
         dbCloseArea()
    EndIf
    //Incluído por Marcelo Henrique para impressão do KM para o cliente
Syngenta - 05.03.2012
    If DTC->DTC CLIDEV == '000264'
         If Empty(cKM) .and. !Empty(DTC->DTC KM)
              cKM := Alltrim(cValToChar(DTC->DTC KM))
         Elseif Empty(DTC->DTC KM)
              cKM := ""
         Endif
    Else
         cKm := ""
    Endif
    DTC->(dbSkip())
EndDo
RestArea (aAreaDTC)
Return Nil
Äż±±
±±3Fun‡,0 3RTMSR010bs3 Autor 3 Robson Alves
                                               <sup>3</sup> Data <sup>3</sup>19.11.02
3 ±±
```

```
Ä´±±
±±3Descri‡"o 3 Obtem as observacoes.
Ä´±±
±±3Sintaxe 3RTMSR01Obs(ExpA1)
\pm \pm^3 Parametros<sup>3</sup> ExpA1 = Array para devolver as observações.
Ä´±±
±±3
       ATUALIZACOES SOFRIDAS DESDE A CONSTRU€AO INICIAL.
3 ±±
±±3Programador 3 Data 3 BOPS 3 Motivo da Alteracao
3++
Ä´±±
土土 3
3 ±±
+\!+\!+\!+
Static Function RTMSR010bs(aObservacoes)
       := ""
Local cObs
        := ""
Local cObs1
        := ""
Local cObs2
// Local cObsCli := ""
        := 1
Local nI
Local cSeekSD2 := ""
Local nPercDif := 0
Local aAreaSA1:= SA1->(GetArea("SA1"))
Local lPrimeiro:=.T.
AFill(aObservacoes, Space(80))
/* Obtem a observacao fiscal. */
cObs := StrTran (MsMM (DT6->DT6 CODMSG, 80), Chr (13), "")
cObs := StrTran(cObs, Chr(10),"")
If ( lSubTrib .or. cTes$cTesUF) .and. !Empty(cObs) .and. lPrimeiro
   cObs1 := SubStr(cObs, 1, 50)
   cObs2 := SubStr(cObs, 51, 70)
   lPrimeiro:=.F.
Else
   cObs1 := SubStr(cObs, 1, 70)
   cObs2 := SubStr(cObs, 71, 70)
EndIf
If !Empty(cObs1)
   aObservacoes[nI] := cObs1
   nI += 1
   If !Empty(cObs2)
```

```
aObservacoes[nI] := cObs2
           nI += 1
     EndIf
     If SF2->(FieldPos("F2 ICMSDIF")) > 0
           SF2->(dbSetOrder(1))
           If SF2->(MsSeek(xFilial("SF2")+DT6-
>(DT6 DOC+DT6 SERIE+DT6 CLIDEV+DT6 LOJDEV))) .And. SF2->F2 ICMSDIF > 0
                 SD2->(dbSetOrder(3))
                 SD2->(MsSeek(cSeekSD2 := xFilial("SD2")+DT6-
>(DT6 DOC+DT6 SERIE+DT6 CLIDEV+DT6 LOJDEV)))
                 While SD2->(!Eof()) .And. SD2-
>(D2_FILIAL+D2_DOC+D2_SERIE+D2_CLIENTE+D2_LOJA) == cSeekSD2
                       SF4->(dbSetOrder(1))
                       If SF4->(MsSeek(xFilial("SF4")+SD2->D2 TES)) .And.
SF4->F4 PICMDIF > 0
                            nPercDif := SF4->F4 PICMDIF
                            Exit
                       EndIf
                       SD2->(dbSkip())
                 EndDo
                 If nPercDif > 0
                      aObservacoes[nI] := "Substituto " +
Transform(nPercDif,"@E 999.99") + "%: " + Transform(SF2->F2_ICMSDIF,"@E
999, 999.99")
                       nI += 1
                       aObservacoes[nI] := "Substituido " +
Transform((100 - nPercDif), "@E 999.99") + "%: " + Transform(SF2-
>(F2 VALICM - F2 ICMSDIF), "@E 999, 999.99")
                       nI += 1
                 EndIf
           EndIf
     EndIf
EndIf
/* Obtem a observacao do conhecimento. */
DUO->(dbSetOrder(1))
If DUO->(MsSeek(xFilial("DUO") + DTC->DTC CLIREM + DTC->DTC LOJREM))
     cObs := StrTran(MsMM(DUO->DUO CDOCTR,80),Chr(13)," ")
     cObs := StrTran(cObs, Chr(10),"")
     If (lSubTrib .or. cTes$cTesUF) .and. !Empty(cObs) .and. lPrimeiro
           cObs1 := SubStr(cObs, 1, 50)
           cObs2 := SubStr(cObs, 51, 70)
           lPrimeiro:=.F.
     Else
           cObs1 := SubStr(cObs, 1, 70)
           cObs2 := SubStr(cObs, 71, 70)
     EndIf
     If !Empty(cObs1)
           aObservacoes[nI] := cObs1
           nI += 1
           If !Empty(cObs2)
                 aObservacoes[nI] := cObs2
                 nI += 1
           EndIf
     EndIf
EndIf
```

```
/* Obtem a observacao do ctrc complementar. */
cobs := StrTran(MsMM(DT6->DT6 CODOBS,80),Chr(13)," ")
cObs := StrTran(cObs, Chr(10),"")
If (_lSubTrib .or. cTes$cTesUF) .and. !Empty(cObs) .and. lPrimeiro
      cObs1 := SubStr(cObs, 1, 50)
      cObs2 := SubStr(cObs, 51, 70)
      lPrimeiro:=.F.
Else
     cObs1 := SubStr(cObs, 1, 70)
      cObs2 := SubStr(cObs, 71, 70)
EndIf
If !Empty(cObs1)
      aObservacoes[nI] := cObs1
      nI += 1
      If !Empty(cObs2)
           aObservacoes[nI] := cObs2
           nI += 1
      EndIf
EndIf
/* Obtem a observacao do cliente. */
DTC->(dbSetOrder(3))
DTC->(MsSeek(xFilial("DTC") + DT6->DT6 FILDOC + DT6->DT6 DOC+ DT6-
>DT6 SERIE))
cChave:=xFilial("DTC") + DT6->DT6 FILDOC + DT6->DT6 DOC+ DT6->DT6 SERIE
cObs:=""
cObsAux:=""
cObsAux2:=""
While !DTC->(Eof()) .And. xFilial("DTC")+DTC-
>(DTC FILDOC+DTC DOC+DTC SERIE) == cChave
      cObsAux := StrTran(MsMM(DTC->DTC CODOBS, 80), Chr(13), " ")+" "
      If cObsAux<>cObsAux2
           cObs+=cObsAux+" "
           cObsAux2:=cObsAux
      EndIf
DTC->(dbSkip())
EndDo
cObs := StrTran(cObs, Chr(10),"")
If ( lSubTrib .or. cTes$cTesUF) .and. !Empty(cObs) .and. lPrimeiro
     cObs1 := SubStr(cObs, 1, 50)
      cObs2 := SubStr(cObs, 51, 70)
     lPrimeiro:=.F.
Else
      cObs1 := SubStr(cObs, 1, 70)
      cObs2 := SubStr(cObs, 71, 70)
EndIf
If !Empty(cObs1)
     aObservacoes[nI] := cObs1
      nI += 1
      If !Empty(cObs2)
           aObservacoes[nI] := cObs2
           nI += 1
      EndIf
EndIf
/* Obtem a observacao do cliente tomador do Servico. */
```

```
SA1->(dbSetOrder(1))
If SA1->(MsSeek(xFilial("SA1")+DT6->(DT6 CLIDEV+DT6 LOJDEV))) .And. SA1-
>(FieldPos("A1 REPDG")) > 0
     cObs := AllTrim(SA1->A1 REPDG)
     If !Empty(cObs)
          aObservacoes[nI] := cObs
          nI += 1
     EndIf
EndIf
SA1->( RestArea(_aAreaSA1) )
Return Nil
//Funcao para verificar se existe
//data agendada no DTC
Static Function CalcDL()
//
Local DL := {DT6->DT6 PRZENT, .F.}
Local aArea
// Local cChave
//
DbSelectArea("DTC")
aArea := GetArea()
>(DbSetOrder(3))//DTC FILIAL+DTC FILDOC+DTC DOC+DTC SERIE+DTC SERVIC+DTC
CODPRO
cChave := xFilial("DTC") + DT6->DT6 FILDOC + DT6->DT6 DOC + DT6-
>DT6 SERIE + DT6->DT6 SERVIC //DT6 CODPRO nao foi adicionado, porque no
teste estava sendo gravado em branco.
DTC->(DbSeek( cChave))
If cChave = DTC->DTC FILIAL + DTC->DTC FILDOC + DTC->DTC DOC + DTC-
>DTC SERIE + DTC->DTC SERVIC
     If !Empty(DTC->DTC DTAGEM)
          _DL := {DTC->DTC_DTAGEM, .T.}
     EndIf
EndIf
//
RestArea (aArea)
Return (DL)
```