## Pontos de Entrada

Data Base: 07/09/2008

## Olá pessoal!

Meu nome é Alessandro de Farias, sou analista de sistemas, programador ADVPL e "Clipeiro", também conhecido pelos amigos por "Paraíba" e o meu nick já diz tudo. Paraibano natural de João Pessoa, terra onde o sol nasce primeiro, mas hoje vivo em Recife terra muito acolhedora. Entretanto vamos ao que interessa.

Primeiramente gostaria de deixar bem claro que o conteúdo deste arquivo não fere as regras de qualquer grupo, pois não estou divulgando o conteúdo completo de nenhum fonte do Protheus e sim somente uma relação de PONTOS DE ENTRADAS existentes no Protheus (com certeza existem mais hoje).

Sempre tive vontade de listar todos os PE, mas nunca tive tempo, então segue logo abaixo.

Esta lista é muito simples, basta pesquisar o fonte e ver se ele consta neste documento e se constar acesse ao portal do cliente da Microsiga na pesquisa você tente achar algum exemplo e caso o PE exista nesta lista e não exista no portal do cliente da Microsiga abra um chamado solicitando que a mesma lhe envie um exemplo do PE e disponibilize no portal.

Esta lista substitui o velho e cansado Quark e o outro documento da versão 710.

## Compartilhe conhecimento, pois a falta dele só piora.

Pontos de Entrada By Alessandro de Farias – amfarias@terra.com.br

```
ACAA040.PRW - aAltPE := ExecBlock( "AC040AltJA5", .F., .F. )
ACAA040.PRW - aAltPE := ExecBlock( "AC040AltJA5", .F., .F. )
ACAA060.PRW - aRotAdic := ExecBlock("AC060ROT", .F., .F.)
ACAA060.PRW - IOk := ExecBlock("AC060VId", .F., .F.)
ACAA060.PRW - IConfirma := ExecBlock("AC060AGR", .F., .F., { nOpc, cCurso, cPerlet, cHabilitacao, cTurma } )
ACAA060.PRW - ExecBlock( "AC060GRV", .F., .F., { nOpc } )
ACAA060.PRW - ExecBlock( "AC060Bol", .F., .F.)
ACAA060.PRW - If GetNewPar("MV ACEXBOL","2") == "1" .and. (! ExistBlock( "AC060DLB") .or. ExecBlock( "AC060DLB", .F., .F., { lestorno } ))
ACAA060.PRW - ExecBlock( "AC060Bol", .F., .F. )
ACAA060.PRW - ExecBlock( "AC060Bol", .F., .F.)
ACAA060.PRW - ExecBlock( "AC060Bol", .F., .F.)
ACAA060.PRW - aButtons := aClone( ExecBlock( "AC060But",.F., .F., { aButtons, nOpc } ) )
ACAA060.PRW - if !ExecBlock( "AC060Alo", .F., .F., { nOpc } )
ACAA060.PRW - aRet := ExecBlock("OUTGRD060", .F., .F., { 1, aListOutGrd } ) // Inicializa o array, caso esteja vazio.
ACAA060.PRW - If ExistBlock("AC060Mat") .and. ExecBlock("AC060Mat",.F.,.F., cCurso, cPerLet, cHabilitacao, cTurma, M->JA2 NUMRA })
ACAA060.PRW - ExecBlock( "A060MEST", .F., .F. ) // Exibe mensagem de aviso
ACAA060.PRW - aRet := ExecBlock("OUTGRD060", .F., .F., { 2, {STR0053, STR0046, STR0059, STR0046, STR0046, STR0055, STR0061, STR0046, STR0105,
STR0106} } ) // Cria as colunas e apresente como guiser!
ACAA060.PRW - aRet := ExecBlock("OUTGRD060", .F., .F., { 1, aListOutFil } ) // Inicializa o array, caso esteja vazio.
ACAA060.PRW - If IRet .and. (!ExistBlock("AC060Sit") .or. ExecBlock("AC060Sit", .F., .F., { M->JA2 NUMRA, cCurso, cPerLet, cTurma, cDisciplin, TRB-
>TRB SITDIS, cNovaSit }) )
ACAA060.PRW - IRet := ExecBlock("AC480Fin",.F.,.F., M->JA2 NUMRA, cCursoMat, cPerLetMat, cHabiliMat, cTurmaMat, nil })
ACAA060.PRW - aCursos := ExecBlock( "AC060FIL", .F., .F., aCursos )
ACAA060.PRW - cQuery := ExecBlock("OUTGRD060", .F., .F., { 3 , cQuery } )
ACAA060.PRW - cQuery := ExecBlock("OUTGRD060", .F., .F., { 4 , cQuery } )
ACAA060.PRW - aRet := ExecBlock("OUTGRD060", .F., .F., { 5 , aListOutGrd } )
ACAA060.PRW - aRet := ExecBlock("OUTGRD060", .F., .F., { 5 , aListOutGrd } )
ACAA060.PRW - aRet := ExecBlock("OUTGRD060", .F., .F., { 1, aListOutFil } )
ACAA060.PRW - INewRet := ExecBlock("AC060SUB", .F., .F., { aSubTurmas } )
ACAA065.PRW - aEmail := ExecBlock( "AC065Msg", .F., .F.)
ACAA070.PRW - aButtons := lif(IAC070BUT, ExecBlock( "AC070BUT",.F., .F., {aButtons, nOpc } ), aButtons)
```

```
ACAA070.PRW - ExecBlock( "AC070AltLoc",.F.,. F.,. {JAV->JAV CODCAN,JAV->JAV CODPRO,JAV->JAV CODFAS,JAV->JAV CODGAB,JAV->JAV DTFASE,JAV-
>JAV CODLOC, JAV->JAV CODPRE, JAV->JAV ANDAR, JAV->JAV CODSAL )
ACAA070.PRW - ExecBlock( "AC070Loc", F., F., { cCandidato, cProcSel, Empty(aWeb), aRet } )
ACAA080.PRW - aAC080But := ExecBlock("AC080But",.F.,.F.)
ACAA090.PRW - IRet := ExecBlock("AC090TOk", .F., .F.)
ACAA110.PRW - aBotoes:= lif(IAC110BUT, ExecBlock( "AC110BUT", F., .F., {aBotoes, nOpc } ), aBotoes)
ACAA110.PRW - ExecBlock( "ACA110DT", .F., .F., {JAH->JAH CODIGO, aACA110DT})
ACAA110.PRW - IRet := ExecBlock( "ACA110VC", .F., .F. )
ACAA110.PRW - AAdd(aBotoes, {"BUDGETY", {|| ExecBlock("ACA110CD", .F., .F., { aCols } ) }, STR0029, STR0042 }) // "Centro(s) de Custo da Disciplina" -
"C.Custo"
ACAA110.PRW - IRet := ExecBlock( "AC110Dis", .F., .F. )
ACAA110.PRW - ExecBlock("AC110GAv", .F., .F.)
ACAA111.PRW - nHeigth := ExecBlock( "Ac111But", .F., .F., { oDlgVig:nClientHeight-52, 192 })
ACAA150.PRW - If !ExecBlock("AC150Dados", .F., .F., {})
ACAA150.PRW - ExecBlock("AC150MED", .F., .F., {cCandidato,aCursos,aGabarito,aDisciplina,cProcesso,cFase})
ACAA150.PRW - ExecBlock("AC150MED", .F., .F., {cCandidato,aCursos,aGabarito,aDisciplina,cProcesso,cFase})
ACAA160.PRW - IRet := ExecBlock("ACAA160A",.F.,.F.)
ACAA160.PRW - ExecBlock("AC160STA", .F., .F., {aCand[nX][1]})
ACAA180.PRW - aButtons := aClone( ExecBlock( "AC180But",.F., .F., {aButtons,nOpc} ) )
ACAA180.PRW - if ExistBlock( "AC180Alt" ) .and. !ExecBlock( "AC180Alt" )
ACAA180.PRW - ExecBlock("AC180End", .F., .F., { nOpcA } )
ACAA180.PRW - IRet := ExecBlock("AC180GDE", .F., .F.)
ACAA180.PRW - ExecBlock( "AC180Grv", .F., .F., { nOpc, M->JBK CODCUR, M->JBK PERLET, M->JBK HABILI, M->JBK TURMA } )
ACAA180.PRW - IRetConGrd := ExecBlock( "AC180ConGrd", F., .F., { aConflit, M->JBK CODCUR, M->JBK PERLET, M->JBK HABILI, M->JBK TURMA } )
ACAA180.PRW - IVerMov := ExecBlock("AC180VMV",.F.,.F., aGrdC[i,1], M->JBK CODCUR, M->JBK PERLET, M->JBK TURMA, aGrdC[i,2] })
ACAA180.PRW - IRet := ExecBlock("AC180GDE", .F., .F.)
ACAA180.PRW - IRet := ExecBlock("AC180TOk", .F., .F.)
ACAA180.PRW - cSituacao := ExecBlock("ACWHISPARC", .F., .F., { cSituacao } )
ACAA180.PRW - aReturn := ExecBlock( "AC180WEB", .f., .f., aReturn ) // Modifica prefixos
ACAA180.PRW - IRetConGrd := ExecBlock( "AC180ConGrd",.F., .F., { aConflit,M->JBK CODCUR, M->JBK_PERLET, M->JBK_HABILI, M->JBK_TURMA } )
ACAA180.PRW - ExecBlock( "AC060Bol", .F., .F.)
```

```
ACAA180A.PRW - aButtons := aClone( ExecBlock( "AC180ABut",.F., .F., {aButtons,nOpc} ) )
ACAA180A.PRW - ExecBlock("AC180End", .F., .F., { nOpcA } )
ACAA180A.PRW - IRet := ExecBlock("AC180ADel")
ACAA180A.PRW - IRet := ExecBlock( "AC180AVL",.F., .F., {aDifCarga2} )
ACAA190.PRW - IRet := ExecBlock( "AC1900brig", .F., .F.)
ACAA190.PRW - if !ExecBlock( "AC190Vld", .F., .F.)
ACAA190.PRW - if ExecBlock( "AC190INT", .F., .F.)
ACAA210.PRW - aTmp := ExecBlock( "AC210MM1", .F., .F. )
ACAA210.PRW - aTmp := ExecBlock( "AC210MM2", .F., .F. )
ACAA210.PRW - ExecBlock("AC210Cpos", .f., .f., {nOpc,|NVer,|Dup})
ACAA210.PRW - IRet := ExecBlock("AC210Carga", .F., .F., { "1", nTotCarga, aCargaHab } )
ACAA210.PRW - IRet := ExecBlock( "A210VCarga", .F., .F., { .F. } )
ACAA210.PRW - IRet:= !ExistBlock("AC210TOK") .or. ExecBlock("AC210TOK", .f., .f.,)
ACAA210.PRW - aButtons := ExecBlock("AC210BtG", .F., .F., aButtons)
ACAA210.PRW - IRet := ExecBlock("AC210Carga", .F., .F., { "2", aTotCarga } )
ACAA210.PRW - IRet := ExecBlock( "A210VCarga", .F., .F., { .T. } )
ACAA230.PRW - ExecBlock("Aca230Imp",.F.,.F.)
ACAA240.PRW - aAC240But := ExecBlock("AC240But",.F.,.F.)
ACAA240.PRW - ExecBlock( "AcaConfRA", .F., .F., nOpcA == 1)
ACAA240.PRW - M->JA2 NUMRA := ExecBlock("AC240RA", .F., .F.)
ACAA240.PRW - ExecBlock("AC240Grv", .F., .F.)
ACAA240.PRW - IValid := ExecBlock("ACAIComp",.F.,.F.,. JA2->JA2 NUMRA,JA2->JA2 CLIENT,JA2->JA2 LOJA })
ACAA240.PRW - IObrigat := ExecBlock("A240VLJC5",.F.,.F.)
ACAA240.PRW - If ExistBlock("AC240TOK") .And. !ExecBlock("AC240TOK")
ACAA240.PRW - IRet := ExecBlock("Acaa240A",.f.,.f.)
ACAA240.PRW - IRet := ExecBlock("Acaa240A",.f.,.f.)
ACAA240.PRW - IRet := If(ExecBlock("A240WHJC5",.F.,.F.)<>Nil, ExecBlock("A240WHJC5",.F.,.F.), IRet)
ACAA240.PRW - IRet := ExecBlock("A240WHJC5",.F.,.F.)
ACAA241.PRW - aCamposUsr := ExecBlock( "Ac241Cpo", .F., .F., { aEnchAluno } )
ACAA241.PRW - aAcessUser := ExecBlock( "AC242User", .F., .F., { cUserID })
ACAA241.PRW - aBotoesUsr := ExecBlock( "Ac241But",.F.,.F.)
```

```
ACAA241.PRW - cNomeTela := ExecBlock("Ac241Nom",.F.,.F.)
ACAA241.PRW - aCamposUsr := ExecBlock( "Ac241GPL", .F., .F., { aHeaderPL, aColsPL } )
ACAA241.PRW - aCamposUsr := ExecBlock( "Ac241GDC", .F., .F., { aHeaderDC, aColsDC } )
ACAA241.PRW - aUsrButons := ExecBlock("AC241BMOV",.F.,.F.)
ACAA290.PRW - If !ExecBlock("AC290ALT")
ACAA290.PRW - ExecBlock("AC290Can", .F., .F.)
ACAA290.PRW - ExecBlock( "AC290Alu", .F., .F., INovo )
ACAA290.PRW - ExecBlock( "A290CMED", .F., .f. cCurso, cPerLet, cHabilitacao, cTurma, cDisciplina, aAlunos, cTipoAval, IWeb, nOpc, IFaltaCur })
ACAA290.PRW - ExecBlock( "AC290AVI", .F., .F., .JC7->JC7 NUMRA, JC7->JC7 CODCUR, JC7->JC7 PERLET, JC7->JC7 HABILI, JC7->JC7 TURMA, JC7-
>JC7 DISCIP, JC7->JC7 SITUAC, cSituacao, JC7->JC7 MEDFIM, nMedia})
ACAA290.PRW - ExecBlock( "AC290AVI", .F., .F., .JC7->JC7 NUMRA, JC7->JC7 CODCUR, JC7->JC7 PERLET, JC7->JC7 HABILI, JC7->JC7 TURMA, JC7-
>JC7 DISCIP, JC7->JC7 SITUAC, cSituacao, JC7->JC7 MEDFIM, nMediaPai})
ACAA290.PRW - ExecBlock( "AC290AVI", .F., .F., {JC7->JC7 NUMRA, JC7->JC7 CODCUR, JC7->JC7 PERLET, JC7->JC7 HABILI, JC7->JC7 TURMA, JC7-
>JC7 DISCIP, JC7->JC7 SITUAC, cSituacao, JC7->JC7 MEDFIM, nMediaPai})
ACAA290.PRW - ExecBlock( "AC290AVI", .F., .F., {JC7->JC7 NUMRA, JC7->JC7 CODCUR, JC7->JC7 PERLET, JC7->JC7 HABILI, JC7->JC7 TURMA, JC7-
>JC7 DISCIP, JC7->JC7 SITUAC, "5", JC7->JC7 MEDFIM, JC7->JC7 MEDFIM })
ACAA290.PRW - if ExistBlock( "AC290Lot" ) .and. !ExecBlock( "AC290Lot", .F., .F., CurLote->JCY LOTE )
ACAA290.PRW - ExecBlock( "AC290Job", .F., .F., if( Empty(cCodAti), "JBS", "JDC" ) )
ACAA290.PRW - aRetRAs := ExecBlock( "ACNotFil", .F., .F., { aRAs, M->JBR CODCUR, M->JBR PERLET, M->JBR HABILI, M->JBR TURMA, M->JBR CODAVA,
M->JBR CODDIS, M->JBR MATPRF })
ACAA300.PRW - IRetMsg := ExecBlock("AcMsgLoc", .F., .F., { alltrim(CANDIDATO->JA1 CODINS), alltrim(CANDIDATO->JA1 NOME) ,VAGAS->JA9 CODLOC,
VAGAS->JA9 CODPRE, VAGAS->JA9 ANDAR, VAGAS->JA9 CODSAL, alltrim(CANDIDATO->JA1 PROSEL),
ACAA300.PRW - IRetMsg := ExecBlock("AcMsgLoc", .F., .F., { alltrim(CANDIDATO->JA1 CODINS), alltrim(CANDIDATO->JA1 NOME) ,VAGAS->JA9 CODLOC,
VAGAS->JA9 CODPRE, VAGAS->JA9 ANDAR, VAGAS->JA9 CODSAL, alltrim(CANDIDATO->JA1 PROSEL), CANDI
ACAA350.PRW - If ExistBlock("AC35001") .and. !ExecBlock("AC35001", .F., .F., { TRB JBE->TRB NUMRA, TRB JBE->TRB CODCUR, TRB JBE->TRB PERLET,
TRB_JBE->TRB_HABILI, TRB_JBE->TRB_TURMA, cProxPerLet })
ACAA350.PRW - IGeraJBE := ExecBlock( "AC350GADP", .F., .F., {TRB JBE->TRB NUMRA,xFilial("JBE"), TRB JBE->TRB CODCUR, cAnoLet, cPeriod, TRB JBE-
>TRB PERLET, TRB JBE->TRB HABILI })
ACAA350.PRW - ExecBlock( "AC350BREM", .F., .F.)
ACAA350.PRW - ExecBlock( "AC35003", .F., .F., {|Formado} )
ACAA350.PRW - If !ExistBlock("AC35002") .or. ExecBlock("AC35002", .F., .F., { aCursoStatus[nA][1], aCursoStatus[nA][2] })
```

```
ACAA350.PRW - .And. !IIf(ExistBlock("Ac350BLQ"), ExecBlock("Ac350BLQ", .F., .F., {cNumRA, c480Curso, c480Turma, c480PerLet, c480Habili}), .F.)
ACAA350.PRW - IGeraMatr := ExecBlock("AC480Fin",.F.,.f., cNumRA, c480Curso, cPerAnt, c480Turma, cArquivo })
ACAA410.PRW - If IOk .and. IRegDep .and. iif(! ExistBlock("ACA410Sol"), .T., ExecBlock("ACA410Sol", .F., .F.))
ACAA410.PRW - If Val( cOrdem ) == 1 .and. iif(! ExistBlock("ACA410Sol"), .T., ExecBlock("ACA410Sol", .F., .F.))
ACAA410.PRW - ExecBlock("WEB410GRV",.F.,.F.)
ACAA411.PRW - nHeigth := ExecBlock( "Ac411But", F., F., { oDlgReq:nClientHeight-52, 192 })
ACAA450.PRW - IRet := ExecBlock("AC450TOk", .F., .F.)
ACAA480.PRW - IGeraJBE := ExecBlock( "AC480GADP", .F., .F., {TRB1->TRB1 NUMRA,xFilial("JBE"),TRB1->TRB1 CODCR,TRB1->TRB1 PERAN,TRB1-
>TRB1 HABAN })
ACAA480.PRW - if Posicione("JAH", 1, xFilial("JAH")+TRB1->TRB1 CODCR, "JAH VALOR") == "2" .or. if( IAC480Fin, ExecBlock("AC480Fin",.F.,.F., TRB1-
>TRB1 NUMRA, TRB1->TRB1 CODCR, TRB1->TRB1 PERAN, TRB1->TRB1 HABAN, TRB1->TRB1 TURMA, carqu
ACAA480.PRW - ExecBlock( "AC480Grv", .F., .F.)
ACAA480.PRW - IGerouTit := ExecBlock("AC480GERTIT",.f.,.f., { TRB1->TRB1 CODCR, TRB1->TRB1 PERLT, TRB1->TRB1 HABIL, TRB1->TRB1 NUMRA,
cArquivo, JBE->JBE TURMA })
ACAA480.PRW - cPrefix := """+aPrefixo[ MAT]+"", ""+ExecBlock("ACXFUPRE")+"""
ACAA490.PRW - aAC490VLD :=ExecBlock( "AC490VId", .F., .F., { JA1-> JA1 CPF } )
ACAA490.PRW - ExecBlock( "AC490Tur", .F., .F., { JA2->JA2 CODINS } )
ACAA490.PRW - ExecBlock("AC490GeAlu", .F., .F.)
ACAA500.PRW - ExecBlock("AC500JD1",.F.,.F.)
ACAA500.PRW - ExecBlock("AC500JBQ",.F.,.F.)
ACAA500.PRW - ExecBlock("AC500JBE",.F.,.F.)
ACAA500.PRW - ExecBlock("AC500JBL",.F.,.F.)
ACAA500.PRW - ExecBlock("AC500JCO",.F.,.F.)
ACAA500.PRW - ExecBlock("AC500JBS",.F.,.F.)
ACAA500.PRW - ExecBlock("AC500JCH",.F.,.F.)
ACAA500.PRW - ExecBlock("AC500JC7",.F.,.F.)
ACAA500.PRW - ExecBlock("AC500JC7",.F.,.F.)
ACAA500.PRW - ExecBlock("AC500GRV",.F.,.F.,{JBE->JBE_NUMRA, JBE->JBE_CODCUR, JBE->JBE_PERLET, JBE->JBE_HABILI, JBE->JBE_TURMA})
ACAA510.PRW - aCpoUsr := ExecBlock("AC510Enc",.F.,.F.)
ACAA520.PRW - ExecBlock( "AC520PES" )
ACAA520.PRW - ExecBlock( "AC520BAI" )
```

```
ACAA520.PRW - aButtons := ExecBlock( "Ac520But",.F.,.F.)
ACAA520.PRW - aCamposUsr := ExecBlock( "Ac520GPL", .F., .F., { aHeader, aCols } )
ACAA540.PRW - ExecBlock("AC540Grv",.F.,.F., nOpc)
ACAA540.PRW - IRetMsg := ExecBlock("Ac540MSG", .F., .F., { alltrim(SENDMAIL->JC1 NOME), alltrim(SENDMAIL->JC1 EMAIL), SENDMAIL->JC1 TIPO,
alltrim(SENDMAIL->JA2 NOME), cAdvert, cMemo1, cMemo2 })
ACAA590.PRW - If !ExecBlock("AC590ALT")
ACAA590.PRW - aData := ExecBlock("AC590TIP",.F.,.F.,.{M->JCG TIPO,M->JCG DATA})
ACAA590.PRW - nQtdMax := ExecBlock( "Ac590Ava", .F., .F., { cTipo, cCodCur, cPerLet, cTurma, cHabili, cCodDis, cCodAva, cSubTur, lWeb } )
ACAA620.PRW - cTudoOk := 'ExecBlock( "AC620TOk", .F., .F., nOpc )'
ACAA620.PRW - aButtons := ExecBlock( "AC620But", .F., .F. )
ACAA620.PRW - ExecBlock( "AC620Del", .F., .F., cChave )
ACAA650.PRW - IRet := ExecBlock("AC650Trans", .F., .F., .F., .F. ANOLET, TRB-
>TRB PERANO,TRB CODCUR,TRB PERLET,TRB HABILI,TRB TURMA,TRB CODDIS})
ACAA670.PRW - aButtons := ExecBlock( "AC670But", F., .F., { aButtons, nOpcx } )
ACAA670.PRW - If nTotDiscip > (Iif(IAC670DPMX, ExecBlock("AC670DPMX"..F.,.F.,.{M->JCS CURSO, cSerie, cHabili, JAR->JAR DPMAX, nTotDiscip } ), JAR-
>JAR DPMAX))
ACAA680.PRW - If !ICurext .And. Empty(JBE->JBE SITUAC) .or. Iif(IA680GAty, !execBlock("AC680Aty", .F., .F.),( JBE->JBE ATIVO == "2" .and. ! JBE-
>JBE SITUAC == "1" ))
ACAA680.PRW - If ExistBlock("AC680PCL") .and. !ExecBlock("AC680PCL",.f.,.f.,{ cNumRAExt, cCursoExt, cPerLetExt, aPrefixo[nTipo], nParcela } )
ACAA680.PRW - ExecBlock("AC680GRV",.F.,.F.)
ACAA680.PRW - If ExistBlock("AC680PCL") .and. !ExecBlock("AC680PCL",.f.,.f., JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, aPrefixo[nTipo],
nParcela })
ACAA680.PRW - ExecBlock("AC680GRV",.F.,.F.)
>JA2 NUMRA,cCursoExt,cPerLetExt,cDiscip,nParcela,lParcMat})
ACAA680.PRW - if !ExistBlock("ACW680F") .or. ExecBlock("ACW680F", .F., .F.)
ACAA680.PRW - aReturn[2][17] := ExecBlock("AC680Msg", .F., .F.)
ACAA680.PRW - aReturn[2][29] := ExecBlock("AC680Htm", .F., .F.)
ACAA680.PRW - aRetPE := ExecBlock( "AC680Bol", .F. , .F. , {aReturn} )
ACAA680.PRW - aReturn := ExecBlock("AC680Prf", .F., .F.)
ACAA680.PRW - nValor := ExecBlock( "ACVIDis", .F., .F., { cCursoVig, cPerLet, cHabilitacao,cDisciplina, cSituacao } )
```

```
ACAA681.PRW - ExecBlock("AC681GRV",.F.,.F.)
ACAA682.PRW - Static cPrefixBol := lif (ExistBlock("ACXFUPRE"), ExecBlock("ACXFUPRE"), "MAT")
ACAA682.PRW - aCamposUsr := ExecBlock( "Ac682Cpo", .F., .F.)
ACAA682.PRW - ExecBlock( "AC682Grv", .F., .F.)
ACAA682.PRW - If SE1->(dbSeek(xFilial("SE1") + TQY->PREFIXO + TQY->NUMERO + TQY->PARCELA + TQY->TIPO)) .And. Iif(IAC682VId,
ExecBlock("AC682VId", .F., .F.), .T.)
ACAA750.PRW - If !ExecBlock("AC750ALT")
ACAA760.PRW - If !ExecBlock("AC760ALT")
ACAA760.PRW - ExecBlock( "AC760Alu", .F., .F., INovo )
ACAA760.PRW - aRetRAs := ExecBlock( "AC760Fil", .F., .F., { aRAs, M->JDB CODCUR, M->JDB PERLET, M->JDB HABILI, M->JDB TURMA, M->JDB CODDIS,
M->JDB CODAVA, M->JDB ATIVID, M->JDB MATPRF } )
ACAA830.PRW - ExecBlock("AC830Trans",.F.,.F.,.f cCurOri, cPerOri, cHabOri, cTurOri,aAluOri, cCurDes, cPerDes, cHabDes, cTurDes, aAluDes })
ACAA830.PRW - ExecBlock( "Ac830Bol", .F., .F., {aAlunos[nA,1], aAlunos[nA,2], aAlunos[nA,3], aAlunos[nA,4], aAlunos[nA,5], aAlunos[nA,6], aAlunos[nA,7],
aAlunos[nA,8], aAlunos[nA,9] })
ACAA830.PRW - ExecBlock("AC830TrBIS", .F., .F., {aAlunos[nA,1], aAlunos[nA,2], aAlunos[nA,6] } )
ACAA900.PRW - cGabarito := ExecBlock("AC900GAB", .F., .F., { aGabar } )
ACAC010.PRW - aButtons := aClone( ExecBlock( "ACC010But", .F., .F., { aButtons } ) )
ACACO10.PRW - aButtons := aClone( ExecBlock( "ACCO10Bot", F., .F., { aButtons } ) )
ACAM080.PRW - aDefPrefs := ExecBlock( "AM080Pre", .f., .f., {aDefPrefs} )
ACAM080.PRW - cQuery += ExecBlock( "AM080QRY", .f., .f., {nValor, IBolsas} )
ACAM080.PRW - cQuery += ExecBlock( "AM080DTB", .f., .f. ) + dtos(dData1)+"' and ""+dtos(dData2)+"""
ACAM080.PRW - nValTit := ExecBlock("ACM080VI", .F., .F., nValor)
ACAM080.PRW - altem := ExecBlock( "AM080SC6", .f., .f., {altem, aNotas[n,10],cNumPro} )
ACAM080.PRW - altem := ExecBlock( "AM080SC6", .f., .f., {altem, TRJ->JJ2 NUMRA ,cNumPro} )
ACAM080.PRW - IGera := ExecBlock( "A080VINF", .f., .f., {aCabec, altem, TRJ->JJ2 NUMRA ,cNumPro} )
ACAR290.PRW - If ExistBlock("ACR290Fi") .and. !ExecBlock("ACR290Fi", .F., .F., .F., .F., .F., .TRB->NUMRA, TRB->CODCUR)
ACAR300.PRW - If ExistBlock("ACR300Fi") .and. !ExecBlock("ACR300Fi", .F., .F., .{TRB->RA, TRB->CODCUR})
ACAXFUN.PRW - aRet := ExecBlock( "AcMsgFun", .F., .F., { cStatus, JBH->JBH TIPSOL, cMemo } )
ACAXFUN.PRW - aRet := ExecBlock( "AcMsgSol", .F., .F., { cSolic, cStatus, JBH->JBH_TIPSOL, cMemo } )
ACAXFUN.PRW - aPrf := ExecBlock( "AC680PRE", .f., .f., aPrf ) // Modifica prefixos
```

```
ACAXFUN.PRW - cHabilitacao := lif(ExistBlock("Ac480Hab"), ExecBlock("Ac480Hab", .F., .F., {JAR->JAR CODCUR, cPerlet, cProxPerLet, cNumRa}),
cHabilitacao)
ACAXFUN.PRW - IExcBol := ExecBlock( "AcBolExc", .f., .f., IExcBol )
ACAXFUN.PRW - cOutPref := ExecBlock("ACXFUPRE")
ACAXFUN.PRW - ExecBlock( "AcBolFun", .F., .F., { cSolic, cCurOri, cPerOri, cHabOri, cCurDes, cPerDes, cHabDes, cTurDes } )
ACAXFUN.PRW - cOutPref := ExecBlock("ACXFUPRE")
ACAXFUN.PRW - IRetProc := ExecBlock("ACF070Bol")
ACAXFUN.PRW - cOutPref := ExecBlock("ACXFUPRE")
ACAXFUN.PRW - cFilSE1 :=
ExecBlock("FA60FIL",.f.,.f.,.cPort060,cAgen060,cConta060,cSituacao,mv par02,mv par03,mv par04,nMoeda,cContrato,mv par10,mv par11,Replicate("",
TamSX3("A1 COD")[1]), Replicate("Z", TamSX3("A1 COD")[1])})
ACAXFUN.PRW - IRet := ! ExistBlock( "AC060DLB" ) .or. ExecBlock( "AC060DLB", .F., .F., . { IEstorno } )
ACAXFUN.PRW - aFiltUsr := ExecBlock( "ACINSVIS", .F., .F., { aFiltros, cFiltCV, cFiltCP } )
ACAXFUNA.PRW - ExecBlock( "A290CMED", .F., .f. cCodCur, cPerLet, cHabilitacao, cTurma, cDiscip, {cNumRA, if(IOutraT, "2","1" )}, if( aCfgDis[nCfgDis,6]
== "1", "4", "1" ), IsBlind(), 3, aCfgCur[nCfgCur,5] == "2" })
ACAXFUNA.PRW - ExecBlock( "ACDefAMG", .F., .F., { cNumRA, cCodCur, cPerlet, cHabilitacao, cTurma } )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., { JHT->JHT NUMRA, JHT->JHT CODCUR, JHT->JHT PERLET, JHT->JHT HABILI, JHT->JHT TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., {JBE->( Recno() ), "101",,,, aRecJC7, MV PAR10,,,,, MV PAR11, MV PAR12} )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., . { JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., {JBE->( Recno() ), "101",,,, aRecJC7, MV PAR10,,,,, MV PAR11} )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., { JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., {JBE->( Recno() ), "102",,,, aRecJC7, MV PAR10,,,,, MV PAR11} )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., { JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., {JBE->( Recno() ), "202", "6",,, aRecJC7, MV PAR10,,,,, MV PAR11} )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., . JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., {JBE->( Recno() ), "203", "7",,, aRecJC7, MV PAR10,,,,, MV PAR11} )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., . JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., {JBE->( Recno() ), "204", "8",,, aRecJC7, MV PAR03,,,,, MV PAR04 } )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., { JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - dData := ExecBlock("ACForPgDt", .F., .F., {cNumRA, cCodCur, cPerLet, cHabili, nTipo, cPlano,dData,JF7->JF7 PARCEL,nValorCalc,Left(
cCodFor, TamSX3("JF6 CODFOR")[1] )})
```

```
ACAXFUNA.PRW - aRet := ExecBlock( "ACLServ", .F., .F., aClone( aRet ) )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., nReg, "301", "3",,, aRecJC7, MV PAR10,MV PAR11,MV PAR13,MV PAR15,MV PAR17, MV PAR19,
MV PAR18 )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., { nReq, "301", "3",,, aRecJC7,,,,,,,,,MV PAR11 } )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., . JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., { nReq, "305", "1",,, aRecJC7,,,,,,,,,MV PAR11 } )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., . JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., nReg, "302", "3",,, aRecJC7, MV PAR14, MV PAR15, MV PAR20, MV PAR22, MV PAR17, MV PAR25,
MV PAR24 })
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., { JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., { nReg, "302", "3",,,aRecJC7,,,,,,,,MV PAR15 } )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., . JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., nReg, "303", "3",,, aRecJC7, MV PAR12, MV PAR15, MV PAR18, MV PAR20, MV PAR17, MV PAR23,
MV PAR22 })
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., { JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov", F., F., { nReg, "303", "3", ,,aRecJC7, ,,,,,,,MV PAR13 } )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., { JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., nReg, "304", "3",,, aRecJC7, MV PAR10, MV PAR11, MV PAR14, MV PAR16, MV PAR13, MV PAR20,
MV PAR18, MV PAR19 })
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., . JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACTranMov",.F.,.F., nReq, "304", "3",,,aRecJC7,,,,,,,MV_PAR11 })
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., . JBE->JBE NUMRA, JBE->JBE CODCUR, JBE->JBE PERLET, JBE->JBE HABILI, JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACDefReg", .F., .F., { cNumReg,JBE->JBE NUMRA,JBE->JBE CODCUR,JBE->JBE PERLET,JBE->JBE HABILI,JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACDefReg", .F., .F., { cNumReg,JBE->JBE NUMRA,JBE->JBE CODCUR,JBE->JBE PERLET,JBE->JBE HABILI,JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACDefReg", .F., .F., { cNumReg,JBE->JBE NUMRA,JBE->JBE CODCUR,JBE->JBE PERLET,JBE->JBE HABILI,JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACDefReg", .F., .F., { cNumReg,JBE->JBE NUMRA,JBE->JBE CODCUR,JBE->JBE PERLET,JBE->JBE HABILI,JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "ACDefReg", .F., .F., { cNumReg,JBE->JBE NUMRA,JBE->JBE CODCUR,JBE->JBE PERLET,JBE->JBE HABILI,JBE->JBE TURMA } )
ACAXFUNA.PRW - ExecBlock( "AcEstFina", .F., .F., { cNumRA, cCurso, cPerLet, cHabili, cTurma } )
ACAXFUNA.PRW - cNumRA := if( ExistBlock("ACGERARA" ), ExecBlock("ACGERARA",.F.,.F.,"SEC0011"), CriaVar("JA2 NUMRA") )
ACAXFUNA.PRW - cNumRA := ExecBlock("ACDigIdent", .F., .F.)
ACAXFUNA.PRW - aButtons := aClone( ExecBlock( "ACAnaEfBt",.F., .F., { aButtons } ) )
```

```
ACAXIPC.PRW - if !ExistBlock( "AC290Lot" ) .or. ExecBlock( "AC290Lot", .F., .F., cLote )
ACAXIPC.PRW - if !ExistBlock( "AC590Lot" ) .or. ExecBlock( "AC590Lot", .F., .F., cLote )
ACDXFUN.PRW - If ExecBlock("CBRETTIPO",.F.,.F.,{cID})
ACDXFUN.PRW - aRetPE := ExecBlock("CBRETETI",.F.,.F.,{cID,cTipId})
ACDXFUN.PRW - IRetPE := ExecBlock("CBVRETIQ")
ACDXFUN.PRW - aRet := ExecBlock("CBRETEAN",,,{cID})
ACDXFUN.PRW - nQE:=ExecBlock('CBRQEESP',,,cProduto)
ACDXFUN.PRW - aRetAux := ExecBlock("CBRastro",.F.,.fc./cProduto,cLote,cSubLote,dValid})
ACDXFUN.PRW - ICBVIdNS := ExecBlock("CBVLDNS",.F.,.F.,.fcNumSer,cSerie,aEtiqueta})
ACDXFUN.PRW - ExecBlock("CBLOGALT",.f.,.f.,aEstru)
ADMXFUN.PRW - ExecBlock("F050CV4",.f.,.f.)
ADMXFUN.PRW - ITOk :=
ExecBlock("CTBDCVLD",.F.,.F.,nOPCTBDC,cAliasGrv,aCpsCTBD,aCpsCTBC,cCTBCT1D,cCTBCTTD,cCTBCTDD,cCTBCTHD,cCTBCT1C,cCTBCTTC,cCTBCTDC,cCTBC
THC)
AGRA035.PRW - aCampos := ExecBlock('AGRA035IT',.F.,.F.,aCampos)
AGRA040.PRW - aCampos := ExecBlock('AGRA040IT',.f.,.f.,aCampos)
AGRA100.PRW - ExecBlock('AGRA100RA',.F.,.F.)
AGRA100.PRW - ExecBlock('AGRA100DP',.F.,.F.)
AGRA100.PRW - ExecBlock('AGRA100PR',.F.,.F.)
AGRA105.PRW - ExecBlock('AGRA105IC',.F.,.F.)
AGRA105.PRW - IRetorno := ExecBlock('AGRA105RP',.F.,.F.)
AGRA105.PRW - ExecBlock('AGRA105E2',.F.,.F.)
AGRA105.PRW - ExecBlock('AGRA105E2',.F.,.F.)
AGRA105.PRW - ExecBlock('AGRA105E2',.F.,.F.)
AGRA200.PRW - aCposMO := ExecBlock('AGRA200MO',.F.,.F.,aCposMO)
AGRA200.PRW - aCposEQ := ExecBlock('AGRA200EQ',.F.,.F.,aCposEQ)
AGRA200.PRW - aCposPD := ExecBlock('AGRA200PD',.F.,.F.,aCposPD)
AGRA205.PRW - aCposMO := ExecBlock('AGRA205MO',.F.,.F.,aCposMO)
AGRA205.PRW - aCposEQ := ExecBlock('AGRA205EQ',.F.,.F.,aCposEQ)
AGRA205.PRW - aCposPD := ExecBlock('AGRA205PD',.F.,.F.,aCposPD)
AGRA280.PRW - ExecBlock('AGRA280IN',.F.,.F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
AGRA280.PRW - ExecBlock('AGRA280EX',.F.,.F.)
APCFG30.PRW - cUserAcs := Padr(Execblock("USERACS", .F., .F., {cUser, Replicate("*",6), aReg2[5], If(nUser == 0, "INCLUI", "ALTERA")}),10)
APCFG30.PRW - Execblock("USERACS", .F., .F., {aUsers[nPos][1][2], Replicate("*",6), aUsers[nPos][2][5], "EXCLUI"})
APCFG30.PRW - IRet := ExecBlock('CFGVLDMNU', .F., .F., {cModMnu, cModNiv, nMod, cId})
APDA020.PRX - cRetSituac := ExecBlock( "APDGRV02", .F., .F.)
APDA020.PRX - ExecBlock("APDGRV01",.F.,.F.,{cRd0Codigo,"SRA",nSraRecno,cFilSRA+SRA->RA MAT,aRelation,nOpcRel,"I"})
APDA020.PRX - ExecBlock("APDGRV01",.F.,.F.,{RD0->RD0 CODIGO,"SRA",nSraRecno,cFilSRA+SRA->RA MAT,aRelation,nOpcRel,"A"})
APDA080.PRX - aBtn80:=ExecBlock("APD80B01",.F.,.F.)
APDA080.PRX - ExecBlock("APD80DEL",,F.,,F.,{aAreaRD6,lChkDelShwLog,aLogChkDel})
APSDU.PRW - IRet := ExecBlock( 'SDULOGIN', .F., .F., cUser )
ATFA010.PRW - ExecBlock("A010BROW",.F.,.F.)
ATFA010.PRW - ExecBlock("AF010GRV",.F.,.F.)
ATFA010.PRW - ExecBlock("AF010INC",.F.,.F.)
ATFA010.PRW - cTexto := ExecBlock("AF10DESC",.F.,.F.)
ATFA010.PRW - If ValType( aUsButtons := ExecBlock( "AF010BUT", .F., .F. ) ) == "A"
ATFA030.PRX - Private nVIVend := Iif(ExistBlock("AF030VAL"),ExecBlock("AF030VAL",.F.,.F.), 0)
ATFA030.PRX - Local bFor := { | | SN3->N3 OK == cMarca .And. ((!|Cancela .And. SN3->N3 BAIXA < "1") .Or. (|Cancela .And. SN3->N3 BAIXA >= "1"))
.And. (!IF030Fil .Or. &(ExecBlock("F030FIL",.f.,.f.))) }
ATFA030.PRX - (ICancela .And. SN3->N3_ BAIXA >= "1")) .And. (!IF030Fil .Or. &(ExecBlock("F030FIL",.f.,.f.)))
ATFA030.PRX - If ! ITodos .And. (!IF030Fil .Or. &(ExecBlock("F030FiL",.f.,.f.)))
ATFA030.PRX - nTaxaCorr := IIf(ExistBlock("A30EMBRA"),ExecBlock("A30EMBRA",.F.,.F.),nTaxaCorr)
ATFA030.PRX - ExecBlock("ATFA030",.F.,.F.)
ATFA030.PRX - ExecBlock("AF030GRV",.F.,.F.)
ATFA030.PRX - If !ExecBlock("AF030VBX",.F.,.F.,{cMotivo,cNota,cSerie,lBx})
ATFA030.PRX - ExecBlock("AF030CAN",.F.,.F.)
ATFA030.PRX - nTaxaCorr := IIf(ExistBlock("A30EMBRA"),ExecBlock("A30EMBRA",.F.,.F.),nTaxaCorr)
ATFA030.PRX - ExecBlock("ATFA030",.F.,.F.)
ATFA030.PRX - ExecBlock("AF030GRV",.F.,.F.)
ATFA030.PRX - ExecBlock("AF030CHA",.F.,.F.)
ATFA030.PRX - If !ExecBlock("AT030BX",.F.,.F.,{cMotivo,cNota,cSerie,lCancela})
ATFA035.PRX - Private nVIVend := lif(ExistBlock("AF035VAL"),ExecBlock("AF035VAL",.F.,.F.), 0)
```

```
:= { || SN3->N3 OK == cMarca .And. ((!|Cancela .And. SN3->N3 BAIXA < "1") .Or. (|Cancela .And. SN3->N3 BAIXA >= "1"))
ATFA035.PRX - Local bFor
.And. (!IF035Fil .Or. &(ExecBlock("F035FIL",.f.,.f.))) }
ATFA035.PRX - (ICancela .And. SN3->N3 BAIXA >= "1")) .And. (!IF035Fil .Or. &(ExecBlock("F035FIL",.f.,.f.)))
ATFA035.PRX - If ! ITodos .And. (!IF035Fil ..Or. &(ExecBlock("F035FiL",.f.,.f.)))
ATFA035.PRX - ExecBlock("ATFA035",.F.,.F.)
ATFA035.PRX - ExecBlock("AF035GRV",.F.,.F.)
ATFA035.PRX - ExecBlock("AF035CAN",.F.,.F.)
ATFA035.PRX - ExecBlock("AF035CHA",.F.,.F.)
ATFA040.PRX - ExecBlock("AF040BAI",.F.,.F., aRecPon)
ATFA040.PRX - Private nVIVend := Iif(ExistBlock("AF030VAL"),ExecBlock("AF030VAL",.F.,.F.), 0)
ATFA045.PRX - ExecBlock("AF045BAI",.F.,.F., aRecPon)
ATFA045.PRX - Private nVIVend := Iif(ExistBlock("AF045VAL"),ExecBlock("AF045VAL",.F.,.F.), 0)
ATFA050.PRX - aTxMedia[Val(cMoedaAtf)] := IIf(la30Embra, ExecBlock("A30EMBRA",.F.,.F.), aTxMedia[Val(cMoedaAtf)])
ATFA050.PRX - nTaxaDepr := IIf(la30Embra,ExecBlock("A30EMBRA",.F.,.F.),nTaxaDepr)
ATFA050.PRX - Execblock("AF050CAL",.F.,.F.)
ATFA050.PRX - Execblock("AF050CAL",.F.,.F.)
ATFA050.PRX - aRet := Execblock("AF050CTB",.T.,.T., { nHdlPrv, cLoteAtf, cArquivo, nTotal, .T. })
ATFA060.PRX - aRotNew := ExecBlock("AF060BUT",.F.,.F.,{aRotina})
ATFA060.PRX - Execblock("AF060CHA",.F.,.F.)
ATFA060.PRX - ExecBlock("AF060TOK",.F., .F., {cFilDest, cFilOrig, aTitFolder, aVar, aCpDigit}),;
ATFA060.PRX - If ! ExecBlock("AF060TOK",.F., .F., {cFilDest, cFilOrig, aTitFolder, aVar, aCpDigit})
ATFA060.PRX - ExecBlock("ATF060GRV",.F.,.F.)
ATFA060.PRX - cUsrFil := ExecBlock("AF060FIL",.F.,.F.)
ATFA060.PRX - ExecBlock("AF060GSN4",.F.,.F.)
ATFA070.PRX - If ! ExecBlock("ATFA070")
ATFA090.PRW - nTaxaRea := ExecBlock("ATF90TAX",.F.,.F.)
ATFA090.PRW - nTaxaRea := ExecBlock("AF90TAXI",.F.,,F.,nTaxaRea)
ATFA090.PRW - cFilUser:= ExecBlock("ATF90FI",.F.,.F.)
ATFA130.PRX - ExecBlock("AF130GRV",.F.,.F.,{"SN1"})
ATFA130.PRX - ExecBlock("AF130GRV",.F.,.F.,{"SN2"})
ATFA130.PRX - ExecBlock("AF130GRV",.F.,.F.,{"SN3"})
```

```
ATFA130.PRX - ExecBlock("AF130GRV",.F.,.F.,{"SN4"})
ATFA140.PRX - ExecBlock("AF140GRV",.F.,.F.)
ATFA150.PRX - ExecBlock("AF150AMP",.f.,.f., {nDiferenca})
ATFA220.PRX - ExecBlock("AF220GRV",.F.,.F.)
ATFA240.PRX - ExecBlock("AF240CLA",.F.,.F.)
ATFA250.PRX - aRotNew := ExecBlock("AF250BUT",.F.,,F.,aRotina)
ATFA250.PRX - IRet := ExecBlock("AF250CHP",.F.,,F.,{cChapa,IRepete,nPosChapa,aCols})
ATFA250.PRX - Execblock("A250GRN3",.F.,.F.,{Acols[nX],nX})
ATFA250.PRX - Execblock("AF250GRV",.F.,.F.,Acols[nX])
ATFA250.PRX - ICancela := Execblock("AF250CAN",.F.,.F.,{aCols,nCnt})
ATFA250.PRX - Execblock("AF250GRV",.F.,.F.,aCols[nCnt])
ATFR300.PRW - cCposVLR += ExecBlock("AFR300VLR",.F.,.F.) /// RETORNO TEXTO (NOME DOS CAMPOS) P/ ADICIONAR NO CONTIDO
ATFXATU.PRX - aCols[n][ny] := lif(ExistBlock("A30EMBRA"),nValor/ExecBlock("A30EMBRA",.F.,.F.),nValor / RecMoeda(M->N1 AQUISIC,Val(cMoedaAtf)))
ATFXATU.PRX - aCols[n][nPosVOrigAtf] := lif(ExistBlock("A30EMBRA"),nValor/ExecBlock("A30EMBRA",.F.,.F.),nValor / RecMoeda(dDtConv,Val(cMoedaAtf)))
ATFXATU.PRX - ExecBlock("At010Grv",.F.,.F.,{|Classifica})
ATFXATU.PRX - IRet := ExecBlock("AF010TOK",.F.,.F.)
ATFXATU.PRX - ExecBlock("AF10VLR0",.F.,.F., {nValOri,nVorigAtf}) && Controlar Bens Valor Zerado - Inventario
ATFXATU.PRX - ExecBlock("AF10VLR0",.F.,,F.,{nValOri,nVorigAtf})
ATFXATU.PRX - If Abs((nValOri + nValCorAcu) / ExecBlock("A30EMBRA",.F.,.F.) - nVorigAtf) > 1
ATFXATU.PRX - ExecBlock("A30EMBRA",.F.,.F.),RecMoeda(dDataBase,cMoedaAtf))) -;
ATFXATU.PRX - IOk:= ExecBlock("AF010EXC",.F.,.F.)
ATFXATU.PRX - ExecBlock("AF010DEL",.F.,.F.)
ATFXATU.PRX - IRet := ExecBlock("F010VIdDel",.F.,.F., {cAlias1, ICompra})
ATFXFUN.PRX - cConta :=
Execblock("ATFCONTA",.f.,.f.,.{cConta,dData,cTipo,nValor1,nValor2,nValor3,nValor4,nValor5,cSinal,nTaxa,cSubConta,cFil,cClvl,cCusto})
ATFXFUN.PRX - cSinal :=
Execblock("ATFSINAL",.f.,.f.,.fcConta,dData,cTipo,nValor1,nValor2,nValor3,nValor4,nValor5,cSinal,nTaxa,cSubConta,cFil,cClvl,cCusto,cTipoCnt, FunName() })
ATFXFUN.PRX - cTipoAux :=
Execblock("ATFTIPO", f., f., {cConta,dData,cTipo,nValor1,nValor2,nValor3,nValor4,nValor5,cSinal,nTaxa,cSubConta,cFil,cClvl,cCusto,cTipoCnt,FunName()})
ATFXFUN.PRX - Execblock("ATFGRSLD",.f.,.f.,{cTipoAux, cSinal,"SN5"})
ATFXFUN.PRX - Execblock("ATFGRSLD",.f.,.f.,{cTipoAux, cSinal, "SNC"})
```

```
ATFXFUN.PRX - Execblock("ATFGRSLD",.f.,.f.,{cTipoAux, cSinal,"SN6"})
ATFXFUN.PRX - Execblock("ATFGRSLD",.f.,.f.,{cTipoAux, cSinal,"SNA"})
ATFXFUN.PRX - IRet := ExecBlock("AF010CHP",.F.,.F.,{cChapa,IRepChapa})
ATFXFUN.PRX - uRetorno := ExecBlock("ATFLEG",.F.,.F.,.{nReg,cAlias})
ATFXFUN.PRX - nBaseCred += ExecBlock("DEPREATF",.f.,.f.,{cAliasTMP,cAliasTMP})/nMeses
ATFXFUN.PRX - nBaseItem := ExecBlock("DEPREATF",.f.,.f.,.{cAliasTMP,cAliasTMP})/nMeses
ATFXFUN.PRX - nBaseCred += ExecBlock("DEPREATF",.f.,.f.,{"SN1","SN3"})/nMeses
ATFXFUN.PRX - nBaseItem := ExecBlock("DEPREATF",.f.,.f.,{"SN1","SN3"})/nMeses
AVCADGE.PRW - EXECBLOCK("AVCADGE",.F.,.F.,"VALID DESPESA")
AVCADGE.PRW - IF(ExistBlock("ICPADGR1"), Execblock("ICPADGR1", .F., .F., "PATH"), ) // MODIFICA O PATH
AVCADGE.PRW - IF(ExistBlock("ICPADGR1"), Execblock("ICPADGR1", F., F., "VARPATH"), ) // MODIFICA A VARIAVEL DO PATH
AVCADGE.PRW - ExecBlock("AVCADGE",.f.,.f., {"EECMEND", {cAlias, nOrdem, cChave, IVet, nTam, nRet}})
AVCRW.PRW - ExecBlock("AVCRW",.F.,.F.,{"CRIA ARQ CRW"})
AVCRW.PRW - ExecBlock("AVCRW",.F.,.F.,{"TELA"})
AVCRW.PRW - If ExecBlock("AVCRW",.F.,.F.,{"EMAIL",aParam})
AVFLUXO.PRW - IF(ExistBlock("AVFLUXO"),Execblock("AVFLUXO",.F.,.F.,"APOS EICTP25A"),)
AVFLUXO.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
AVFLUXO.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
AVGDM150.PRW - ExecBlock("AVGDM150",.F.,.F.,"ANTES_GERA_DADOS")
AVGDM151.PRW - ExecBlock("AVGDM151",.F.,.F.,"ANTES GRV HEADER")
AVGDM151.PRW - ExecBlock("AVGDM151",.F.,.F.,"ANTES GRV DETAIL")
AVGDM400.PRW - ExecBlock("AVGDM400",.F.,.F.,"MENU")
AVGDM400.PRW - If(ExistBlock("AVGDM400"),ExecBlock("AVGDM400",.F.,.F.,"INICIO MANUTENCAO"),)
AVGDM400.PRW - If(ExistBlock("AVGDM400"),ExecBlock("AVGDM400",.F.,.F.,"ANTES GRAVACAO"),)
AVGDM400.PRW - If(ExistBlock("AVGDM400"),ExecBlock("AVGDM400",.F.,.F.,"ANTES EXCLUSAO"),)
AVGDM400.PRW - ExecBlock("AVGDM400",.F.,.F.,"DATA DO EMBARQUE")
AVGDM400.PRW - ExecBlock("AVGDM400",.F.,.F.,"DATA DO EMBARQUE")
AVGDM400.PRW - ExecBlock("AVGDM400",.F.,.F.,"IMPRESSAOCRYSTAL")
AVGERAL.PRW - RETURN ExecBlock('ICPADB1',.F.,.F.)
AVGERAL.PRW - IF IExiste .AND. ExecBlock('MTA0100K',.F.,.F.)
AVGERAL.PRW - IFunc:=ExecBlock('MTA010E',.F.,.F.)
```

```
AVGERAL.PRW - ExecBlock("AVGERAL",.F.,.F.,"AVGSELECTFIL AJUSTA FILIAIS")
AVGERAL.PRW - ExecBlock("AVGERAL",.F.,.F.,"AVGSELECTFIL ANTES GETS")
AVGERAL.PRW - ExecBlock("AVGERAL",.F.,.F.,"ValidFil AJUSTA FILIAIS")
AVGMD150.PRW - ExecBlock("AVGMD150", .F., .F., "ADICIONA PERGUNTE")
AVGMD150.PRW - ExecBlock("AVGMD150", .F., .F., "ANTES PERGUNTE")
AVGMD150.PRW - ExecBlock("AVGMD150", .F., .F., "CRIA WORK")
AVGMD150.PRW - ExecBlock("AVGMD150",.F.,,"VALIDA PERGUNTE DBF")
AVGMD150.PRW - ExecBlock("AVGMD150"..F.,.F.,"VALIDA PERGUNTE TOP")
AVGMD150.PRW - ExecBlock("AVGMD150", .F., .F., "STRING FILTROS")
AVGMD150.PRW - ExecBlock("AVGMD150", .F., .F., "GRV WORK")
AVGMD150.PRW - ExecBlock("AVGMD150", .F., .F., "GRV WORK")
AVGMD150.PRW - ExecBlock("AVGMD150", .F., .F., "IMP AGRUPAMENTO")
AVGMD150.PRW - ExecBlock("AVGMD150", .F., .F., "QUEBRA PAGINA")
AVGRD150.PRW - ExecBlock("AVGDM400",.F.,.F.,"IMPREL")
AVPRINTE.PRW - IF(ExistBlock("AVPRINTE"), Execblock("AVPRINTE", ...F., "PERMITEIMP"),)
AVPRINTE.PRW - If(ExistBlock("AVPRINTE"),ExecBlock("AVPRINTE",.F.,.F.,"INSERE BOTAO"),)
AVPRINTE.PRW - IF(ExistBlock("AVPRINTE"), Execblock("AVPRINTE", F., "ORIENTACAO"),)
AVPRINTE.PRW - IF(ExistBlock("AVPRINTE"), Execblock("AVPRINTE", .F., .F., "EMAIL"),)
BPM015.PRW - ExecBlock(IPB->IPB PREENC,.F.,,F.,{oFormulario,@aHeader2,@aCols2})
BPM015.PRW - ExecBlock(IPB->IPB FOK, F., F., {oFormulario})
BPM015.PRW - ExecBlock(IPB->IPB PREENC,.F.,.F.,{oFormulario,@aHeader2,@aCols2})
CDAA010.PRW - ExecBlock("CD010MNU",.F.,.F.)
CDAA020.PRW - ExecBlock("CD020MNU",.F.,.F.)
CDAA030.PRW - ExecBlock("CDAR070",.F.,.F.)
CDAA030.PRW - IRet := ExecBlock("CDA030A",.F.,.F.)
CDAA030.PRW - ExecBlock("CDAA104",.F.,.F., {dPerIni, dPerFim})
CDAA030.PRW - nRegistro := ExecBlock("DIRA010",.F.,.F.)
CDAA030.PRW - aRegraAH2 := ExecBlock("DIRA020",.F.,.F.,aRegraAH2)
CDAA030.PRW - aChave := ExecBlock("DIRA030",.F.,.F.,{dPerIni,dPerFim})
CDAA030.PRW - aChave := ExecBlock("DIRA040",.F.,.F.,{dPerIni,dPerFim})
CDAA030.PRW - aChave := ExecBlock("DIRA050",.F.,.F.,{dPerIni,dPerFim})
```

```
CDAA030.PRW - aCondicao := ExecBlock("DIRA060",.F.,.F.,cProduto)
CDAA030.PRW - aCondicao := ExecBlock( "DIRA070",.F.,.F.,cProduto)
CDAA030.PRW - aCondicao := ExecBlock( "DIRA080", .F., .F. ,cProduto)
CDAA030.PRW - aRetSaldo := ExecBlock("DIRA090",.F.,.fc., {cProduto,dPerIni,dPerFim})
CDAA030.PRW - aCalMov := ExecBlock("DIRA100",.F.,.F.,{||Seguinte,aQtdeAH7})
CDAA030.PRW - aCalMov := ExecBlock("CDAA101",.F.,.F.,.{|Seguinte,aQtdeAH7})
CDAA030.PRW - aCalMov := ExecBlock("CDAA102",.F.,,F.,{ISeguinte,aQtdeAH7})
CDAA030.PRW - aQtdeAH7[8] += ExecBlock("DIRA110",.F.,.F.)
CDAA030.PRW - | Seguinte := ExecBlock("DIRA120",.F.,.F.)
CDAA030.PRW - ISeguinte := ExecBlock("CDAA103",.F.,.F.)
CDAA030.PRW - nPrecoUn := ExecBlock("CDAA105",.F.,.F.,.{cAlias,aRegraAH2})
CDAA030.PRW - nPrecoUn := ExecBlock("CDAPRDEV",.F.,.F.)
CDAA030.PRW - nPrecoUn := ExecBlock("DIRA130",.F.,,F., {nPrecoUn,nMoedaFor})
CDAA030.PRW - ExecBlock("DIRA140",.F.,.F., {nDirAutor, cAlias})
CDAA030.PRW - aRetSaldo := ExecBlock("DIRA090",.F.,.fc., {cProduto,dPerIni,dPerFim})
CDAA030.PRW - alnconsist := ExecBlock("DIRA150",.F.,.F.,{alnconsist,nDiferenc,cProduto,aQtdeAH7[13]})
CDAA030.PRW - IRet := ExecBlock("CDA030A",.F.,.F.)
CDAA030.PRW - ExecBlock("CDAA104",.F.,.F., {dPerIni, dPerFim})
CDAA030.PRW - cQuery := ExecBlock("DIRA160",.F.,.F.,{dPerIni,dPerFim})
CDAA030.PRW - aRetSaldo := ExecBlock("DIRA090",.F.,,{cProduto,dPerIni,dPerFim})
CDAA030.PRW - aRetSaldo := ExecBlock("DIRA090",.F.,.F.,{AH1->AH1 PRODUTO,dPerIni,dPerFim})
CDAA030.PRW - aCalMov := ExecBlock("DIRA100",.F.,.F.,{ISeguinte,aQtdeAH7})
CDAA030.PRW - aCalMov := ExecBlock("CDAA101",.F.,.F.,{ISeguinte,aQtdeAH7})
CDAA030.PRW - aCalMov := ExecBlock("CDAA102",.F.,.F.,{|Seguinte,aQtdeAH7})
CDAA030.PRW - aQtdeAH7[8] += ExecBlock("DIRA110",.F.,.F.)
CDAA030.PRW - | Seguinte := ExecBlock("DIRA120",.F.,.F.)
CDAA030.PRW - ISeguinte := ExecBlock("CDAA103",.F.,.F.)
CDAA030.PRW - nPrecoUn := ExecBlock("CDAA105",.F.,.F.,{cAlias,aRegraAH2})
CDAA030.PRW - nPrecoUn := ExecBlock("CDAPRDEV",.F.,.F.)
CDAA030.PRW - nPrecoUn := ExecBlock("DIRA130",.F.,.F.,{nPrecoUn,nMoedaFor})
CDAA030.PRW - ExecBlock("DIRA140",.F.,.F., {nDirAutor,cALias})
```

```
CDAA040.PRW - ExecBlock("DIRA170", .F., .F. ,{nTotForne,dPerFim})
CDAA060.PRW - ExecBlock("CD060MNU",.F.,.F.)
CDAA070.PRW - ExecBlock("CDA070MNU",.F.,.F.)
CDAA080.PRW - If SX3->X3 VALID != 'IF(EXISTBLOCK("EBRA030"), EXECBLOCK("EBRA030",.F.,.F.), .T.)'
CDAA080.PRW - SX3->X3 VALID := 'IF(EXISTBLOCK("EBRA030"), EXECBLOCK("EBRA030",.F.,.F.), .T.)'
CDAA080.PRW - ExecBlock("CD080MNU",.F.,.F.)
CDAA090.PRW - ExecBlock("CD090MNU",.F.,.F.)
CDAC030.PRW - ExecBlock("CD030MNU",.F.,.F.)
CDAC040.PRW - ExecBlock("CD040MNU",.F.,.F.)
CDAC060.PRW - ExecBlock("CDC060MNU",.F.,.F.)
CFGX013.PRW - IContinua := ExecBlock("CFG013CM", .F., .F., {cFile,aNewXnu})
CFGX019.PRW - ExecBlock("CFG019MNU",.F.,.F.)
CFGX046.PRX - ExecBlock(cExecPre,.F.,.F., { "PRE", cFile } )
CFGX046.PRX - If !(Execblock("FILTSE1",.F.,.F.))
CFGX046.PRX - If !(Execblock("FILTSE2",.F.,.F.))
CFGX046.PRX - If !(Execblock("FILTSE5",.F.,.F.))
CFGX046.PRX - If !(Execblock("FILTSE5",.F.,.F.))
CFGX046.PRX - If! (Execblock("FILTSF1",.f.,.f.))
CFGX046.PRX - If !(Execblock("FILTSD1",.f.,.f.))
CFGX046.PRX - If !(Execblock("FILTSF1",.f.,.f.))
CFGX046.PRX - If ! (Execblock("FILTSD1",.f.,.f.))
CFGX046.PRX - ExecBlock(cExecPos,.F.,.F., { "POS", cFile })
CFGX061A.PRW - ExecBlock("HHSTAT01", .F., .F.)
CNTA010.PRW - ExecBlock("CTA010MNU",.F.,.F.)
CNTA050.PRW - ExecBlock("CTA050MNU",.F.,.F.)
CNTA080.PRW - ExecBlock("CTA080MNU",.F.,.F.)
CNTA090.PRW - ExecBlock("CNT090GRV",.F.,.F.)
CNTA090.PRW - IRet := ExecBlock("CNTVLDPMS",.F.,.F., {M->CN8 VLEFET})
CNTA090.PRW - IRet := ExecBlock("CNTVLDPMS",.F.,.F.,{nValTit})
CNTA100.PRW - ACTIVATE MSDIALOG oDlg ON INIT (EnchoiceBar(oDlg,{|| If(Obrigatorio(aGets,aTela) .And. CN100VldFor() .And. CN100VldMul() .And.
CN100TudOk() .And. If(nOpc!=3 .And. nOpc!=2,CN100VldPer(),.T.) .And. If (IContraVld, ExecBlock("CN100VLD",.F.,
```

```
CNTA100.PRW - ExecBlock("CN100GRC")
CNTA100.PRW - uRet := ExecBlock("CN100VST",.F.,.F.,{cNewSituc})
CNTA100.PRW - IFixo := ExecBlock("CN100FIX",.F.,.F.)
CNTA100.PRW - ExecBlock("CN100SIT",.f.,.f.,{cSitOrg,oSituCb})
CNTA100.PRW - ExecBlock("CNTPRSE2",.F.,.F.)
CNTA100.PRW - IRet := ExecBlock("CNTVLDPMS",.F.,.F., {nVIRet})
CNTA100.PRW - IRet := ExecBlock("CN100BxRet",.F.,,{cForn,cLoja,nVlReg,aCols,aHeader})
CNTA100.PRW - ExecBlock("CTA100MNU",.F.,.F.)
CNTA110.PRW - ExecBlock("CTA110MNU",.F.,.F.)
CNTA120.PRW - IRet := ExecBlock("CN120VENC")
CNTA120.PRW - ExecBlock("CN120ENCMD")
CNTA120.PRW - aRet := ExecBlock("CN120PED",.f.,.f.,{aCab,aItem})
CNTA120.PRW - IContinua := ExecBlock("CN120VEST")
CNTA120.PRW - ExecBlock("CN120ESTMD")
CNTA120.PRW - ExecBlock("CTA120MNU",.F.,.F.)
CNTA130.PRW - ExecBlock("CN130Inc",.f.,.f.)
CNTA140.PRW - ExecBlock("CN140GREV",.F.,.{cContra,cRevisa,cNRevisa,cCodTR})
CNTA140.PRW - ExecBlock("CTA140MNU",.F.,.F.)
CNTA150.PRW - ExecBlock("CN150APR",.F.,.F.)
CNTA150.PRW - ExecBlock("CTA150MNU",.F.,.F.)
CNTA170.PRW - ExecBlock("CTA170MNU",.F.,.F.)
CNTA200.PRW - aRetPE := ExecBlock("CTA200PLN",.F.,,F.,,FnOpc,aClone(aHeader),aClone(aCols)})
CNTA200.PRW - ExecBlock("CTA200MNU",.F.,.F.)
CNTA210.PRW - ExecBlock("CTA210MNU",.F.,.F.)
CNTA290.PRW - ExecBlock("CN290VRC",.F.,.F.)
CNTC020.PRW - aFuser := ExecBlock("CTC020FLD",.F.,.F.)
CNTR040.PRW - ExecBlock("CNR040IMP",.F.,.F.)
CNTR040.PRW - ExecBlock("CNR040RES",.F.,.F.,.{(cAliasCND)->CND CONTRA,(cAliasCND)->CND NUMMED,(cAliasCND)->CND FORNEC,(cAliasCND)-
>CND LJFORN,cDescri,aTot[AISS][2],aTot[AINSS][2],aTot[ATOTAL,2]})
CNTXFUN.PRX - ExecBlock("CNTGERSE2",.F.,.F.,{aContra})
```

```
COMA010.PRX - If ValType( aUsButtons := ExecBlock( "CM010BUT", .F., .F. ) ) == "A"
COMA010.PRX - ExecBlock("MT010GRV",.F.,.F., {nOpcao,aHeader,aCols})
COMA010.PRX - IRetorno := ExecBlock("CM010LOK",.F.,.F.,{IRetorno})
COMA010.PRX - | Retorno := ExecBlock("CM010TOK",.F.,.F.,.{| Retorno})
COMXFUN.PRX - IRetorno := ExecBlock("MT110ALT",.F.,,F.,,{cAliasSC1,nEvento})
COMXFUN.PRX - ExecBlock("MT150EXC",.f.,.f.)
COMXFUN.PRX - cGrupo := ExecBlock("MT120APV",.F.,.F.,{aVencedor,aSC8})
COMXFUN.PRX - ExecBlock("AVALCOT",.F.,.F., {nEvento})
COMXFUN.PRX - IRetorno := ExecBlock( "MCANDCOT", .F., .F., .f., { (cAliasSC8 )->C8 NUM,;
COMXFUN.PRX - aRet := ExecBlock("MTALTCOT",.F.,,F.,{cAliasSC8,nOpc})
COMXFUN.PRX - aRetStru := ExecBlock("M160STRU",.F.,.F.,{aStruTmp,aCabec[CAB HFLD1]})
COMXFUN.PRX - cFiltro := ExecBlock("MT160FIL",.F.,.F.)
COMXFUN.PRX - aRetM160PL := ExecBlock("M160PLAN",.F.,.F.,{(cAliasSC8),aPlanilha[Len(aPlanilha)]})
COMXFUN.PRX - IRetorno := ExecBlock("MTVLDCOT",.F.,.F.,{cNumCot})
COMXFUN.PRX - IEncSC3 := ExecBlock("MT125ENC",.F.,.F., {nEvento,cAliasSC7})
COMXFUN.PRX - IEncSC3 := ExecBlock("MT125ENC",.F.,,F.,,{nEvento,cAliasSC7})
COMXFUN.PRX - ExecBlock("MT120EXC",.f.,.f.)
COMXFUN.PRX - aRet := ExecBlock("M160COTV",.F.,.F.,{aPlanilha[nX][nCalc][1],aSCE[nX][nCalc][nPQtdSCE]})
COMXFUN.PRX - aRet160PLN := ExecBlock("M160VENC",.F.,.F.,{aSCE,aPlanilha,aCotacao})
COMXFUN.PRX - ExecBlock("MT106GRV",.F.,.F.)
COMXFUN.PRX - If (Valtype(IContinua := ExecBlock("MT106VGR",.F.,.F.,{IAmzSA,nSaldo,IConsEmp,IConsSPed}))=='L') .And. !IContinua
COMXFUN.PRX - uLoteSC := ExecBlock("MA106SCQ",.F.,.F.)
COMXFUN.PRX - IRet := ExecBlock("COMFILSC3",.F.,.F.)
COMXFUN.PRX - Execblock("MT106CQ",.f.,.f.,aDadosGer)
COMXFUN.PRX - IVIdPE := ExecBlock("MASAVLSC",.F.,.F.)
COMXFUN.PRX - Execblock("MT106SC1",.f.,.f.,aDadosGer)
COMXFUN.PRX - ExecBlock("MT106PRE",.F.,,F.,aMT106SCQ)
COMXFUN.PRX - If Valtype( aRet := Execblock( "MC050CNT", .F., .F., (cProduto) ) ) == "A"
COMXFUN.PRX - aNew := ExecBlock("PCADLINE", .F., .F., aViewSC7[Len(aViewSC7)])
COMXFUN.PRX - aNew := ExecBlock("PCADLINE", .F., .F., aViewSC7[Len(aViewSC7)])
COMXFUN.PRX - aNew := ExecBlock("PCADCOLH", .F., .F., aHeadCpos[Len(aHeadCpos)])
```

```
COMXFUN.PRX - aNew := ExecBlock("CTADLINE", .F., .F., aViewSC8[Len(aViewSC8)])
COMXFUN.PRX - aNew := ExecBlock("CTADLINE", .F., .F., aViewSC8[Len(aViewSC8)])
COMXFUN.PRX - aNew := ExecBlock("CTADCOLH", .F., .F., aHeadCpos)
COMXFUN.PRX - aRet := ExecBlock("MTULTNFE",.F.,.F., {aViewNF,aRecSD1})
COMXFUN.PRX - IViewSB2 := ExecBlock("MTVIEWB2",.F.,.F.)
COMXFUN.PRX - nTotExecDisp:=ExecBlock("MVIEWSB2SL",.F.,.F.,.(cCursor)->B2 COD,(cCursor)->B2 LOCAL,nSaldoSB2})
COMXFUN.PRX - nTotExecDisp:=ExecBlock("MVIEWSB2SL",.F.,.F.,.{SB2->B2 COD,SB2->B2 LOCAL,nSaldoSB2})
COMXFUN.PRX - ExecBlock("SB6GRAVA",.f.,.f.)
COMXFUN.PRX - ExecBlock("SB6GRAVA",.f.,.f.)
COMXFUN.PRX - ExecBlock("SB6GRAVA",.F.,.F.)
COMXFUN.PRX - ExecBlock("SB6GRAVA",.f.,.f.)
COMXFUN.PRX - aNew := ExecBlock("MTPODER3", .F., .F., {cES,aHeadTrb} )
COMXFUN.PRX - IProcessa := ExecBlock("MTPROCP3",.F.,.F.,.{cAliasSB6,IQuery})
CONA010.PRX - ExecBlock("CONA010MNU",.F.,.F.)
CONA020.PRX - If ! ExecBlock("CA020FIL", .F., .F.)
CONA020.PRX - IRet1 := ExecBlock("CA020CON",.F.,.F.,{5})
CONA020.PRX - If ! ExecBlock("CA020FIL", .F., .F.)
CONA020.PRX - cTudOk := "ExecBlock('CA020VAL',.F.,.F.)"
CONA020.PRX - ExecBlock("CA020CON",.F.,.F.)
CONA050.PRX - ExecBlock("C050BROW",.f.,.f.)
CONA050.PRX - If !ExecBlock("CA050ALT",.f.,.f.)
CONA050.PRX - If !ExecBlock("CA050DEL",.f.,.f.)
CONA050.PRX - IRet := ExecBlock("CA050LOT",.f.,.f.,{cTipo})
CONA050.PRX - IRet := ExecBlock("CA100CHK",.f.,.f.,"E")
CONA060.PRX - ExecBlock("C060EXC",.F.,.F.)
CONA060.PRX - ExecBlock("C060Inc",.f.,.f., nOpcA)
CONA060.PRX - ExecBlock("C060GRIN",.F.,.F.)
CONA060.PRX - ExecBlock("C060Alt",.f.,.f.)
CONA060.PRX - ExecBlock("C060GRAL",.F.,.F.)
CONA060.PRX - ExecBlock("CA060ALT",.F.,.F.)
CONA060.PRX - ExecBlock("CONA060MNU",.F.,.F.)
```

```
CONA070.PRX - ExecBlock("CA070SIN",.F.,.F.,{"1"})
CONA070.PRX - ExecBlock("CA070SIN",.F.,.F.,{"2"})
CONA070.PRX - ExecBlock("CA070SIN",.F.,.F.,{"1"})
CONA070.PRX - ExecBlock("CA070SIN",.F.,.F.,{"2"})
CONA100A.PRX - dDataLanc := ExecBlock("ALTDATAL",.F.,.F.,{dDataLanc})
CONA100A.PRX - ExecBlock("CA100DET",.F.,.F., { cArquivo,nHdlPrv })
CONA100A.PRX - cDoc := ExecBlock("CAULTDOC",.F.,.F.)
CONA100A.PRX - ExecBlock("CA100TDL",.f.,.f.,{i})
CONA100A.PRX - ExecBlock("CA100ITE",.F.,.F.)
CONA100A.PRX - ExecBlock("CA100ITE",.F.,.F.)
CONA100A.PRX - ExecBlock("CA100ITE",.F.,.F.)
CONA100A.PRX - IRet := ExecBlock("CA100TOK",.f.,.f.,fnDebDep,nCredDep,ninfDEP,nDigDEP})
CONA100A.PRX - IRet := ExecBlock("CA100CHK",.f.,.f.,"I")
CONA100A.PRX - | Retorno := ExecBlock("CA100LIO",.f.,.f.)
CONA100A.PRX - ExecBlock("CA100ITE",.F.,.F.)
CONA100A.PRX - ExecBlock("CA100ITE",.F.,.F.)
CONA100A.PRX - If ! ExecBlock("CA020FIL", .F., .F.)
CONA100A.PRX - cTudOk := "ExecBlock('CA020VAL',.F.,.F.)"
CONA100A.PRX - ExecBlock("CA020CON",.F.,.F.)
CONA100A.PRX - IRet:=ExecBlock("CA020Niv",.f.,.f.)
CONA100A.PRX - IRet := ExecBlock("CA100DT",.f.,.f.)
CONA100B.PRX - ExecBlock("CA050LOG",.F.,.F.)
CONA100B.PRX - ExecBlock("CA050GRV",.f.,.f.,{nOpc})
CONA100B.PRX - cCodigo:=ExecBlock("CA050CTA",.f.,.f.)
CONA100B.PRX - ExecBlock("CA050CC", .F., .F.)
CONA100B.PRX - nValRat := Execblock("CA100RT",.f.,.f.)
CONA100B.PRX - ExecBlock("C050RAT", .F., .F.)
CONA100B.PRX - ExecBlock("CA050LOG",.F.,.F.)
CONA100B.PRX - ExecBlock("CA050ORI",.F.,.F.)
CONA160.PRX - If !Execblock("A160LP",.f.,.f.)
CONA160.PRX - ExecBlock("CA160VAL",.F.,.F.)
```

```
CONA170.PRX - IRet := Execblock("CA170VAR",.F.,.F.,nMoeda)
CONA170.PRX - ExecBlock("A170GRI2",.F., .F., {nVariacao})
CONA175.PRX - aRetorno := ExecBlock('CA175GRV',.F.,.F.,{aClone(aCab),aClone(aTotItem)})
CONA190.PRX - ExecBlock("CA190ALT",.F.,.F., {nOpca})
CONA190.PRX - IRet := ExecBlock("CA190DELOK",.F.,.F.)
CONA190.PRX - ExecBlock("CA190DEL",.F.,.F., {nOpca})
CONA190.PRX - ExecBlock("CA190INC",.F.,.F., {nOpca})
CONA190.PRX - IRet:= ExecBlock("CA190TOK",.F.,.F.,{nOpc})
CONA200.PRX - If !(Execblock("CA200FIL",.f.,.f.))
CONA200.PRX - dDataBase := Execblock("CA200DT",.F.,.F.)
CONA230.PRX - If !Execblock("CONT230",.f.,.f.)
CONA240.PRX - ExecBlock("CA240GRV")
CONA240.PRX - IRetorna := ExecBlock("C240TDOK", .F., .F., { IRetorna } )
CONA250.PRX - ExecBlock("CA250SI3",.F.,.F.)
CONA250.PRX - ExecBlock("A250GSI4",.F.,.F.)
CONA250.PRX - ExecBlock("CA250SI3",.F.,.F.)
CONA270.PRX - Execblock("CA270OK", .F., .F.)
CONA300.PRX - ExecBlock("CA300GRV",.F.,.F.)
CONA310.PRX - ExecBlock("CA310VAL",.F.,.F.)
CONA350.PRX - If ExecBlock("CA350DOC",.F.,.F.)
CONA350.PRX - ExecBlock("CAEF350",.F.,.F.)
CONCO20.PRW - aUsButtons := ExecBlock( "MATRKBUT", .F., .F. )
CONR150.PRX - cExtensao := Execblock("CONR150",.f.,.f.)
CONR310.PRX - ExecBlock("CR310TOT",.F.,.F.)
CONR310.PRX - ExecBlock("SBPR020",.F.,.F.)
CONR311.PRX - ExecBlock("SBPR020",.F.,.F.)
CONR312.PRX - ExecBlock("SBPR020",.F.,.F.)
CONXFUN.PRX - IInverte := Execblock("SALDOINV" ,.F.,.F.,{cArquivo,cCodigo,nSaldoAtu})
COTEPE35.PRW - ExecBlock("COTD030",.F.,.F.,{cAlias, nRelacDoc, aPartDoc})
COTEPE35.PRW - ExecBlock("COTD050",.F.,.F.,{cAlias, nRelacDoc, aPartDoc, cSituaDoc})
CRDA010.PRW - aButtons := ExecBlock("CRDCRIABUT",.F.,.F., {aButtons})
```

```
CRDA010.PRW - cMAD CODEND := ExecBlock("GRCODNUM",.F.,.F.)
CRDA010.PRW - cMAD CODEND := ExecBlock("GRCODNUM",.F.,.F.)
CRDA010.PRW - ExecBlock("CRD010PG",.F.,.F.,{nOpcx})
CRDA010.PRW - aFuncUser := ExecBlock( "CRDLIBCR", .F., .F. )
CRDA010.PRW - IRet := ExecBlock("CRDGRAVA",.F.,.F.,{nOpcx})
CRDA010.PRW - IRet := ExecBlock("CRDCAR",.F.,.F.,{cObj, cTipo,
nOpcVal,oGetd1:aCols,oGetd2:aCols,oGetd3:aCols,oGetd4:aCols,oGetd5:aCols,oGetd6:aCols,oGetd7:aCols,oGetd8:aCols,oGetd1:aHeader,oGetd2:aHeader
,oGetd3:aHeader,oGetd4:aHeader,oGetd5:aHeader,o
CRDA010.PRW - | Retorno := ExecBlock("CRDQUEST",.F.,,F.,,F.,,FlRetorno))
CRDA010.PRW - IRet := ExecBlock("CRDVFD1",.F.,.F.,{nAntigo,nOpcx})
CRDA010.PRW - IRet := ExecBlock("CRDVDCA",.F.,.F.)
CRDA010.PRW - IRet := ExecBlock("CRDVDDE",.F.,.F.)
CRDA080.PRW - aRotAdic := ExecBlock("CRD080ROT", .F., .F.)
CRDA080.PRW - IRet := ExecBlock("CRD0801",.F.,.F.)
CRDA080.PRW - ExecBlock("CRD080GRV",.F.,.F.,{cCombo})
CRDA080.PRW - ExecBlock("CRD080LIB",.F.,.F.,{cCombo})
CRDA120.PRW - aButtons := aClone( ExecBlock( "CRD120BUT"..F...F...{aButtons} ))
CRDA180.PRW - aRotAdic := ExecBlock("CRD180ROT", .F., .F.)
CRDA240.PRW - IRetPE := ExecBlock( "CRD2403", .F., .F., { nPontos } )
CRDA240A.PRW - aDados := ExecBlock( "CRD2401", .F., .F., { nTotVen } )
CRDA240A.PRW - IRet := ExecBlock( "CRD2402", .F., .F., { aVetor[nLinha], aVetor } )
CRDXFUN.PRW - ExecBlock("CRDCON",.F.,.F.,{cCPF, cCartao})
CRDXFUN.PRW - ExecBlock( "CRD002", .F., .F., cTexto )
CRDXFUN.PRW - xRet := ExecBlock("CRDOFFLINE")
CRDXFUN.PRW - xRet := ExecBlock("CRDOFFLINE")
CRDXFUN.PRW - Execblock("LJIMPORC",.F.,.F.)
CRDXFUN.PRW - aComprov := ExecBlock("CRD010C",.F.,.F., {aComprov, nL4ValTot, nDiasPagto, nQtdParcel, nValorL4, nAcrsFin})
CRDXFUN.PRW - cCpfDefault := ExecBlock( "CRD004", .F., .F. )
CRDXFUN.PRW - cNumContra := ExecBlock("CRDCONTR",.F.,.F.)
CRDXFUN.PRW - cMsgAdic:= ExecBlock("CRD003",.F.,.F.,{cCliente,cLoja})
CSAA090.PRW - aBtn90:=ExecBlock("CSA90B01",.F.,.F.)
```

```
CSAA090.PRW - aBtn90:=ExecBlock("CSA90B02",.F.,.F.)
CSAM090.PRW - ExecBlock("CSM090Grv",.F.,.F.)
CTBA010.PRW - aRotAdic := ExecBlock("CT010BRW",.F.,.F.,{aRotina})
CTBA010.PRW - ExecBlock("CT010Atu",.F.,.F.,{aHeader,aCols,nCont,1})
CTBA010.PRW - ExecBlock("CT010Atu",.F.,.F., {aHeader,aCols,nCont,2})
CTBA020.PRW - If !ExecBlock("CTB020VLD", .F., .F., nOpc)
CTBA020.PRW - ExecBlock("CTBA20CT",.F.,,rOpc)
CTBA020.PRW - If !ExecBlock("CTB020VLD", .F., .F., nOpc)
CTBA020.PRW - ExecBlock("CTBA20CT",.F.,,rOpc)
CTBA020.PRW - If !ExecBlock("CTB020VLD", .F., .F., nOpc)
CTBA020.PRW - ExecBlock("CTBA20CT",.F.,,F.,nOpc)
CTBA030.PRW - If !ExecBlock("CTB030VLD", .F., .F., nOpc)
CTBA030.PRW - ExecBlock("CT030GRI",.F.,.F.)
CTBA030.PRW - If !ExecBlock("CTB030VLD", .F., .F., nOpc)
CTBA030.PRW - ExecBlock("CT030GRA",.F.,.F.)
CTBA030.PRW - If !ExecBlock("CTB030VLD", .F., .F., nOpc)
CTBA030.PRW - IRet := ExecBlock("CT030ADEL", .F., .F., nOpc)
CTBA030.PRW - ExecBlock("CT030GRE",.F.,.F.)
CTBA030.PRW - If ExecBlock("CTA030TOK",.F.,.F.,nOpc)
CTBA040.PRW - If ExecBlock("CTA040TOK",.F.,.F.,nOpc)
CTBA100.PRW - ExecBlock("CTB100GRV",.F.,.F.,{nOpc})
CTBA101.PRW - nValConv := ExecBlock("CT101CNV",.F.,.F.,{nValor,cMoeda,cCriter,cDebito,cCredito,nValConv})
CTBA101.PRW - IRet := ExecBlock( "CT101TOK", .F., .F., .{cTipo,cDebito,cCredito,cCustoDeb,cCustoCrd,cItemDeb,cItemCrd,;
CTBA101.PRW - IAtuSIdCT7 := ExecBlock("GRVCT7",.F.,.F.)
CTBA101.PRW - IAtuSIdCT3 := ExecBlock("GRVCT3",.F.,.F.)
CTBA101.PRW - IAtuSIdCT4 := ExecBlock("GRVCT4",.F.,.F.)
CTBA101.PRW - IAtuSIdCTI := ExecBlock("GRVCTI",.F.,.F.)
CTBA101.PRW - ExecBlock("CTBLANC",.F.,.F., dData,cLote,cSubLote,cDoc,@cLinha,cTipo,cMoeda,;
CTBA101.PRW - ExecBlock("CTBGRV",.f.,.f.,{ nOpc,cRotina,dData,cLote,cSubLote,cDoc } )
CTBA101.PRW - ExecBlock("CTBGRV",.f.,.f., {nOpc,cRotina})
```

```
CTBA102.PRW - aCT102BUT := ExecBlock("CT102BUT",.F.,.F.,aRotina)
CTBA102.PRW - aCT102ACAP := ExecBlock( "CT102ACAP", .F., .F. )
CTBA102.PRW - aButBrowse := ExecBlock("CT102BTO",.F.,.F.,{aButton})
CTBA102.PRW - IOk := ExecBlock("CTB102EXC",.F.,.F.)
CTBA102.PRW - ExecBlock("ANCTB102GR",.F.,.F., nOpc,dDataLanc,cLote,cSubLote,cDoc } )
CTBA102.PRW - ExecBlock("DPCTB102GR",.F.,.F., nOpc,dDatalanc,cLote,cSubLote,cDoc })
CTBA102.PRW - nValRat := Execblock("CTB102RT",.f.,.f.)
CTBA102.PRW - If EXECBLOCK("RATONFIL",.F.,.F.)
CTBA102.PRW - IRet := ExecBlock("VLCPLOTE",.F.,.F.,{dDataLanc,cLote,cSubLote,cDoc,nOpc})
CTBA102.PRW - IRet := ExecBlock("FLTESTLT",.F.,.F.)
CTBA102.PRW - IRet := ExecBlock("FLTESTLT",.F.,.F.)
CTBA102.PRW - If ! ExecBlock("VCTB102EST",.F.,.fdDataLanc,cLote,cSubLote,cDoc,nTotInf})
CTBA102.PRW - IOk := ExecBlock("CTB102ESTL",.F.,.F.)
CTBA102.PRW - ExecBlock("ANCTB102GR",.F.,.F., nOpc,dDataEst,cLoteEst,cSubLtEst,cDocEst } )
CTBA102.PRW - ExecBlock("DPCTB102GR",.F.,.F., nOpc,dDataEst,cLoteEst,cSubLtEst,cDocEst })
CTBA105.PRW - dDataLanc := ExecBlock("ALTDATAL",.F.,.f., {dData,cRotina})
CTBA105.PRW - cLoteEXEC := EXECBLOCK("LOTECTB",.F.,.F.,{cLote})
CTBA105.PRW - cQuery := ExecBlock("CT105QRY",.F.,.F.,{cQuery,|Aglut})
CTBA105.PRW - dDataLanc := ExecBlock("ALTDATAL",.F.,.F.,.{dData,cRotina})
CTBA105.PRW - ExecBlock("ANTCTBGRV",.F.,.f nOpcx,dDataLanc,cLote,cSubLote,cDoc})
CTBA105.PRW - ExecBlock("DEPCTBGRV",.F.,.F., {nOpcx,dDataLanc,cLote,cSubLote,cDoc } )
CTBA105.PRW - ExecBlock("ANTCTBGRV",.F.,.F., { nOpcx,dDataLanc,cLote,cSubLote,cDoc} )
CTBA105.PRW - ExecBlock("DEPCTBGRV",.F.,.F., { nOpcx,dDataLanc,cLote,cSubLote,cDoc } )
CTBA105.PRW - ExecBlock("ANTCTBGRV",.F.,.F., nOpcx,dDataLanc,cLote,cSubLote,cDoc})
CTBA105.PRW - ExecBlock("DEPCTBGRV",.F.,.F., { nOpcx,dDataLanc,cLote,cSubLote,cDoc } )
CTBA105.PRW - ExecBlock("ANTCTBGRV",.F.,, f., nOpcx,dDataLanc,cLote,cSubLote,cDoc)
CTBA105.PRW - ExecBlock("DEPCTBGRV",.F.,.F., { nOpcx,dDataLanc,cLote,cSubLote,cDoc } )
CTBA105.PRW - IRet := ExecBlock("CT105LOK",.F.,.F., {OPCAO, dDataLanc})
CTBA105.PRW - IRet := ExecBlock("CT105TOK",.f.,.f.,.f.,.fnValDeb,nValCrd,;
CTBA105.PRW - IRet := ExecBlock("CT105CHK",.F.,.F.,{IModified})
CTBA105.PRW - IRet := ExecBlock("CTB105OUTM",.F.,.F.,{dDataLanc,cLote,cSubLote,cDoc})
```

```
CTBA175.PRW - IRet:= ExecBlock("CTB175OK",.F.,.F.,{MV PAR01,dDataIni})
CTBA175.PRW - aRetorno := ExecBlock('CT175GRV',.F.,.F.,{aClone(aCab),aClone(aTotItem)})
CTBA180.PRW - ExecBlock("CTB180END",.F.,.F.,{nRadio})
CTBA210.PRW - cCCLP := ExecBlock("CTB210CC",.F.,.F.,{mv par17})
CTBA210.PRW - citemLP := ExecBlock("CTB210IT",.F.,.F.,{mv par19})
CTBA210.PRW - cClVILP := ExecBlock("CTB210CV",.F.,.F.,{mv par21})
CTBA210.PRW - ExecBlock("CTB210GR",.F.,.F.,{aArgs[nContador],aGrvLan})
CTBA211.PRW - IAtuSIdCT7 := ExecBlock("GRVCT7",.F.,.F.)
CTBA211.PRW - IAtuSIdCT3 := ExecBlock("GRVCT3",.F.,.F.)
CTBA211.PRW - IAtuSIdCT4 := ExecBlock("GRVCT4",.F.,.F.)
CTBA211.PRW - IAtuSIdCTI := ExecBlock("GRVCTI",.F.,.F.)
CTBA220.PRW - If !ICt220Sel .or. (ICt220Sel .And. ExecBlock("CT220SEL",.f.,.f.,{aEmp,aQuais}))
CTBA220.PRW - ExecBlock("CT220REL",.F.,.F.)
CTBA220.PRW - IRet := ExecBlock("CT220SKIP",.F.,.F., {cAlias})
CTBA220.PRW - IRet := ExecBlock("CT220DOC",.F.,.F., {cAlias})
CTBA220.PRW - IRet := ExecBlock("CT220FLAG",.F.,.F.,{"CT2Origem"})
CTBA220.PRW - IRet := ExecBlock("CT220SKIP",.F.,.F.,{cAlias})
CTBA220.PRW - IRet := ExecBlock("CT220DOC",.F.,.F.,{cAlias})
CTBA220.PRW - IRet := ExecBlock("CT220FLAG",.F.,.F.,{"Aglutina"})
CTBA220.PRW - cCondEsp := ExecBlock("CTB220TOP",.f.,.f.,{aAlias[i]})
CTBA220.PRW - IRet := ExecBlock("CTB220CDX",.f.,.f.,{"CT2"})
CTBA220.PRW - IRet := ExecBlock("CTB220CDX",.f.,.f.,{"CT7"})
CTBA220.PRW - IRet := ExecBlock("CTB220CDX",.f.,.f.,{"CT3"})
CTBA220.PRW - IRet := ExecBlock("CTB220CDX",.f.,.f.,{"CT4"})
CTBA220.PRW - IRet := ExecBlock("CTB220CDX",.f.,.f.,{"CTI"})
CTBA220.PRW - IRet := ExecBlock("CTB220CDX",.f.,.f.,{"CT6"})
CTBA220.PRW - IRet := ExecBlock("CTB220CDX",.f.,.f.,{"CTC"})
CTBA220.PRW - IRet := ExecBlock("CTB220CDX",.f.,.f.,{"CTF"})
CTBA220.PRW - IRet := ExecBlock("CTB220CDX",.f.,.f.,{"CTZ"})
CTBA220.PRW - cCt220Skip := ExecBlock("CT220SKIP", .f.,.f.)
CTBA270.PRW - aCT270BUT := ExecBlock("CT270BUT",.F.,,F.,aRotina)
```

```
CTBA270.PRW - cFilesp := ExecBlock("C270BROW",.F.,.F.,cFilPad)
CTBA270.PRW - IRet := ExecBlock("CTB270TOK", .F., .F., {nOpcX,cCtq CtOri,cCtq CCOri,cCtq ItOri,cCtq ClOri,;
CTBA270.PRW - aCores := ExecBlock("CT270LEG",.F.,.F.)
CTBA280.PRW - ExecBlock("CT280BEFORE",.F.,.F.)
CTBA280.PRW - If !Execblock("CT280SKIP",.F.,.F.)
CTBA280.PRW - If !ExecBlock("CT280FILP",.f.,.f.,{"CTI"})
CTBA280.PRW - If !ExecBlock("CT280FILP",.f.,.f.,{"CT4"})
CTBA280.PRW - If !ExecBlock("CT280FILP",.f.,.f.,{"CT3"})
CTBA280.PRW - cHistorico := ExecBlock("CT280HIST",.F.,,F.,{cHistorico})
CTBA350.PRW - ExecBlock("CTB350EF",.F.,.F.)
CTBA350.PRW - ExecBlock("EFELANC",.F.,.F.)
CTBA390.PRW - cFiltro := ExecBlock("CTB390FIL", .F., .F.)
CTBA390.PRW - ExecBlock("CT390AFIL",.F.,.F.)
CTBA390.PRW - IRetPsw := ExecBlock("CTB390PSW",.F.,.F.,{nOpcX,cUserName})
CTBA390.PRW - ExecBlock("CTB390GRV", .F., .F., {nOpcX,M->CV1 ORCMTO,M->CV1 CALEND,M->CV1 MOEDA,M->CV1 REVISA})
CTBA390.PRW - If ExistBlock("CTB390TOK") .And. ! ExecBlock("CTB390TOK", .F., .F.)
CTBA390.PRW - If ExistBlock("CTB390LOK") .And. ! ExecBlock("CTB390LOK", .F., .F.)
CTBA390.PRW - ExecBlock("CTB390GRV", .F., .F., .{0,M->CV1 ORCMTO,M->CV1 CALEND,M->CV1 MOEDA,M->CV1 REVISA})
CTBA390.PRW - ExecBlock("CT390SLSQL", .F., .F., {cWhere})
CTBA390.PRW - ExecBlock("CT390SLCDX", .F., .F.)
CTBAFIN.PRW - cQuery := Execblock("F370E5F",.F.,.F.,cQuery)
CTBAFIN.PRW - cQuery := Execblock("F370E2F",.F.,.F.,cQuery)
CTBAFIN.PRW - cQuery := Execblock("F370EFF",.F.,.F.,cQuery)
CTBAFIN.PRW - cCondWhile:= Execblock("F370E1W",.F.,.F.)
CTBAFIN.PRW - If !Execblock("F370E1F",.F.,.F.)
CTBAFIN.PRW - ExecBlock("F370NATP",.F.,.F.,{nHdlPrv,cLote})
CTBAFIN.PRW - ExecBlock("F370NATP",.F.,.F., {nHdlPrv,cLote})
CTBAFIN.PRW - Execblock("F370E5R",.F.,.F.)
CTBAFIN.PRW - Execblock("F370E5P",.F.,.F.)
CTBAFIN.PRW - If !Execblock("F370EUF",.F.,.F.)
CTBANFE.PRW - aOptimize := ExecBlock("CTBPC",.F.,.F.,aOptimize)
```

```
CTBANFE.PRW - aOptimize := ExecBlock("CTBNFE",.F.,.F.,aOptimize)
CTBANFE.PRW - If !(Execblock("CTNFEFIL",.F.,.F.,{cAliasSF1}))
CTBANFE.PRW - dDataBase := Execblock("CTNFEDT",.F.,.F.)
CTBANFS.PRW - aOptimize := ExecBlock("CTBNFS",.F.,.F.,aOptimize)
CTBANFS.PRW - If !(Execblock("CTNFSFIL",.F.,,F.,,{cAliasSF2}))
CTBANFS.PRW - dDataBase := Execblock("CTNFSDT",.F.,.F.)
CTBANFS.PRW - aOptimize := ExecBlock("CTBNFS",.F.,,F.,aOptimize)
CTBANFS.PRW - If !(Execblock("CTNFSFIL",.F.,,F.,,{cAliasSF2}))
CTBANFS.PRW - dDataBase := Execblock("CTNFSDT",.F.,.F.)
CTBXFUN.PRX - cDoc := ExecBlock("CTBPRXDOC",.F.,.F.,{dDataLanc,cLote,cSubLote})
CTBXFUN.PRX - cCod := ExecBlock("CTBCTASU",.F.,.F.,cCodigo)
CTBXFUN.PRX - nDig := ExecBlock("CTBDIGCT",.F.,.F.,cCodigo)
CTBXFUN.PRX - IAtuSIdCT7 := ExecBlock("GRVCT7",.F.,.F.)
CTBXFUN.PRX - IAtuSIdCT3 := ExecBlock("GRVCT3",.F.,.F.)
CTBXFUN.PRX - IAtuSIdCT4 := ExecBlock("GRVCT4",.F.,.F.)
CTBXFUN.PRX - IAtuSIdCTI := ExecBlock("GRVCTI",.F.,.F.)
CTBXFUN.PRX - If ! ExecBlock("CT105SLD")
CTBXFUN.PRX - ExecBlock("CT105CT2", .F., .F.,;
CTBXFUN.PRX - ExecBlock("CTBGRV",.f.,.f.,{nOpc,cProg})
CTBXFUN.PRX - cCod := ExecBlock("CTBCCSUP",.F.,.F.,cCodigo)
CTBXFUN.PRX - cCod := ExecBlock("CTBITSUP",.F.,,F.,cCodigo)
CTBXFUN.PRX - cCod := ExecBlock("CTBCVSUP",.F.,.F.,cCodigo)
CTBXFUN.PRX - aRet := ExecBlock("FILTRAENT",.F.,.F.,{cHeader,|FiltraCC,|Filtralt,|FiltraCV,cCCIni,cCCFim,cItemIni,cItemFim,cClV|Ini,cClV|Fim})
CTBXFUN.PRX - ExecBlock( "GRVCV3", .F., .F. )
CTBXFUNA.PRX - ExecBlock("CONOUTR",.F.,.F.)
CTBXSAL.PRW - ExecBlock("ESPGERPLAN",.F.,.F., {oMeter,oText,oDlg,lEnd,cArgtmp,dDataIni,dDataFim,cAlias,cIdent,cContaIni,;
DIEFCE.PRW - aArray:=ExecBlock("DIEFDCT",.F.,.F.)
DIEFRJ.PRW - cCodMod:= Execblock("MTRETMOD",.F.,.F.,cEspecie)
DISXFUNA.PRW - ExecBlock("D410INT",.F.,.F.)
DLGA010.PRW - IRet := ExecBlock("DL010LOK",.F.,.F.)
DLGA010.PRW - IRet := ExecBlock("DL010TOK",.F.,.F.)
```

```
DLGA010.PRW - ExecBlock("DL010ANT",.F.,.F.,{nOpc})
DLGA010.PRW - ExecBlock("DL010GRV",.F.,.F.,{nOpc})
DLGA010.PRW - ExecBlock("DLG010MNU",.F.,.F.)
DLGA030.PRW - ExecBlock("DLG030MNU",.F.,.F.)
DLGA040.PRW - ExecBlock("DLG040MNU",.F.,.F.)
DLGA050.PRW - ExecBlock("DLG050MNU",.F.,.F.)
DLGA070.PRW - aCpoOk:=ExecBlock('DLA070ENC',.F.,.F.)
DLGA070.PRW - ExecBlock("DLG070MNU",.F.,.F.)
DLGA080.PRW - ExecBlock("DLG080MNU",.F.,.F.)
DLGA100.PRW - ExecBlock("DLG100MNU",.F.,.F.)
DLGA120.PRW - aButtonUsr := ExecBlock('DL120BTN',.F.,.F.)
DLGA120.PRW - ExecBlock( "DL120GRV", .F., .F., { nOpcao } )
DLGA120.PRW - ExecBlock("DLG120MNU",.F.,.F.)
DLGA130.PRW - ExecBlock("DLG130MNU",.F.,.F.)
DLGA150.PRW - aCampos := ExecBlock('DL150CPO',.F.,.F.)
DLGA150.PRW - ExecBlock("DLGA150M",.f.,.f.,cMarca)
DLGA150.PRW - ExecBlock( "DL150AEX", .F., .F. )
DLGA150.PRW - ExecBlock( "DL150STA", .F., .F.)
DLGA150.PRW - If ValType(cQueryPE:=ExecBlock('DL150FIL',.F.,.F.,{cQuery})) == 'C'
DLGA190.PRW - aCols := ExecBlock('DLGNSERI',.F.,.F.,.{cProduto,nQtdEndere,cEndereco,cOrigLan,cLocal,cDoc,cSerie,cCliFor,cLoja})
DLGA220.PRW - ExecBlock("DLA220SDB",.F.,.F.)
DLGA220.PRW - ExecBlock("DLA220E",.F.,.F.)
DLGA220.PRW - ExecBlock("DLG220MNU",.F.,.F.)
DLGA230.PRW - ExecBlock("DLG230MNU",.F.,.F.)
DLGA250.PRW - ExecBlock("DLG250MNU",.F.,.F.)
DLGA270.PRW - ExecBlock("DLG270MNU",.F.,.F.)
DLGA280.PRW - ExecBlock("DLG280MNU",.F.,.F.)
DLGA290.PRW - ExecBlock("DLG290MNU",.F.,.F.)
DLGA300.PRW - IRetPE := ExecBlock('DL300ENC', .F., .F., nOpcRad)
DLGA300.PRW - ExecBlock("DLG300MNU",.F.,.F.)
DLGA310.PRW - ExecBlock("DLG310MNU",.F.,.F.)
```

```
DLGV001.PRW - nQuebra := ExecBlock('WMSREGRA', .F., .F., {Nil, 3})
DLGV001.PRW - ExecBlock('DLVACONV', .F., .F., {cRecHum, cFuncao, SDB->(Recno())})
>DB ORDATIV,SDB->DB DOC,IConvoca})
DLGV001.PRW - aRetPE:=ExecBlock('DLGV001B', .F., .F., {cRecHum,cFuncao,SDB->DB SERVIC,SDB->DB TAREFA,SDB->DB ATIVID,SDB->DB ORDATIV,SDB-
>DB DOC,IConvoca,cFunExe})
DLGV001.PRW - ExecBlock('DLGV001G', .F., .F., {cFunExe})
DLGV001.PRW - IDispMov := ExecBlock('WmsxDMov',.F.,.F.)
DLGV001.PRW - ExecBlock('DLGV001G', .F., .F., {cFunExe})
DLGV001.PRW - cEndereco := ExecBlock('DVDISPEN', .F., .F., {cEndereco})
DLGV001.PRW - IRetPE := ExecBlock('DLGVEXAN', .F., .F., .{IRet, nRecOri, IAchou})
DLGV030.PRW - ExecBlock('DLGV040',.F.,.F.,{SDB->DB CARGA})
DLGV030.PRW - IRetPE:= ExecBlock('DV030CO3', .F., .F., {SDB->DB PRODUTO})
DLGV030.PRW - cEndereco := ExecBlock('DV030ENO', .F., .F.)
DLGV030.PRW - IRetPE:= ExecBlock('DV030CO2', .F., .F., {SDB->DB PRODUTO, cEndereco, IRet})
DLGV030.PRW - IRetPE:= ExecBlock('DV030CO1', .F., .F., {SDB->DB PRODUTO, cEndereco, IRet})
DLGV030.PRW - aRetPE := ExecBlock('DV030CON')
DLGV030.PRW - ExecBlock('DV030SCR',.F.,.F.,{1})
DLGV030.PRW - aRetPE1 := ExecBlock('DV030CO6',.F.,.F., {nQtdTot, nQtdSoma})
DLGV030.PRW - ExecBlock('DV030CO5',.F.,.F., {nQtdTot,nQtde})
DLGV030.PRW - aRetPE := ExecBlock('DV030DES',.F.,.F.)
DLGV030.PRW - cRetPE := ExecBlock('DV030END', .F., .F.)
DLGV030.PRW - cRetPE := ExecBlock('DV030CO4', .F., .F., {cEndereco})
DLGV030.PRW - IRetPe := Execblock("DLGV030EST",.F.,.F.)
DLGV030.PRW - IRetPE := Execblock("DLGV030EST",.F.,.F.)
DLGV030.PRW - aRetPE := ExecBlock('DV030PRD',.F.,.F.,{cProduto})
DLGV030.PRW - |RetPE:= ExecBlock('DLV030VL',.F.,,F.,{cProduto})
DLGV030.PRW - IRet := ExecBlock('DLVENDER',.F.,.F.,{cConfirma, cEndereco})
DLGV030.PRW - ExecBlock('DV030SCR',.F.,.F.)
DLGV030.PRW - aRetPE := ExecBlock('DV030CO6',.F.,.F.,{nQtdTot})
DLGV030.PRW - ExecBlock('DV030SCR',.F.,.F.)
```

```
DLGV030.PRW - aRetPE := ExecBlock('DV030CO6',.F.,.F.,{nQtdTot})
DLGV070.PRW - aRetPE := ExecBlock('DLV070CO', .F., .F., {cSeekSDB, cCompara, nOrder})
DLGV070.PRW - IRet := ExecBlock('DLV070PR', .F., .F., {cProduto})
DLGV070.PRW - IRet := ExecBlock('DLVENDER',.F.,.fc,.fcArmazem, cEndereco))
DLGV070.PRW - aRetPE := ExecBlock('DLV070VL', .F., .F., {cProduto, aProdutos, |Digita})
DLGV070.PRW - aRetPE := ExecBlock('DV070QTD', .F., .F., .{IRet, nQtdInf, cProduto})
DLGV080.PRW - IRetPE := ExecBlock('DV080INI', .F., .F., {cConfirma, cEndereco})
DLGV080.PRW - cEndereco := ExecBlock('DV080ENO', .F., .F.)
DLGV080.PRW - IRetPE := ExecBlock('DV080ORI', .F., .F., {cConfirma, cEndereco. IRet})
DLGV080.PRW - ExecBlock('DV080SCR',.F.,.F.)
DLGV080.PRW - cProduto := ExecBlock('DV080PRD',.F.,.F.)
DLGV080.PRW - IRetPE := ExecBlock('DV080SED', .F., .F., {IRet})
DLGV080.PRW - cEndDest := ExecBlock('DV080END', .F., .F.)
DLGV080.PRW - IEndereca:=ExecBlock("DLGV080END",.F.,.F.)
DLGV080.PRW - IRet := ExecBlock('DV080DES', .F., .F., {|Ret})
DLGV080.PRW - IRet := ExecBlock('DLV080VL', .F., {cConfirma, cSistema, nTipo})
DLGV080.PRW - ExecBlock('DV080SCR',.F.,.F.)
DLGV080.PRW - ExecBlock('DV080SCR',.F.,.F.)
DLGXFUN.PRW - aRetPE := ExecBlock('DLSB5END', .F., .F., {cProduto})
DLGXFUN.PRW - cWMSMULP := If(ExecBlock('WMSMULP', .F., .F., {cProduto}), 'S', 'N')
DLGXFUN.PRW - aRetPE := ExecBlock('DLGRVEND', .F., .F., aArrayMovs)
DLGXFUN.PRW - cNSEBlock := ExecBlock('DLGNSERI',.F.,.F.,{cOrigLan,cProduto,cLocal,cDoc,cSerie,cCliFor,cLoja,nQtdEndere,cEndDest})
DLGXFUN.PRW - cStatOcupP := ExecBlock('DLGRVSTO', .F., .F., {cOrigLan,cProduto,cLocal,cDoc,cSerie,cCliFor,cLoja, nQtdEndere,cEndDest})
DLGXFUN.PRW - cWMSMULP := If(ExecBlock('WMSMULP', .F., .F., {cProduto}), 'S', 'N')
DLGXFUN.PRW - aRetPE := ExecBlock('DLESCEND',.F.,,{cEndereco, cCfgEnder, cProduto})
DLGXFUN.PRW - If (nRecSBE := ExecBlock('DLENDEOK', .F., .F., {cProduto, nQuant, SBE->(Recno())})) > 0
DLGXFUN.PRW - aRetPE := ExecBlock('DLESCEND',.F.,,{cEndereco, cCfgEnder, cProduto})
DLGXFUN.PRW - cNSEBlock := ExecBlock('DLGNSERI', .F., .F., {cOrigem, cProduto, cLocal, nQuant})
DLGXFUN.PRW - aRetPE := ExecBlock('DLESCOAP', .F., {cProduto, cLocDest, cEstDest, cEndDest, nQuant})
DLGXFUN.PRW - aRetPE := ExecBlock('DLABAEND', .F., .F., {|Ret, |Abast, cProduto, cLocDest, cEstrutura, cEndFound})
DLGXFUN.PRW - aRetPE := ExecBlock('DLESCOAP', .F., .F., {cProduto, cLocDest, cEstDest, cEndDest, nQuant})
```

```
DLGXFUN.PRW - aRetPE := ExecBlock('DLABAEND', .F., .F., {|Ret, |Abast, cProduto, cLocDest, cEstrutura, cEndFound})
DLGXFUN.PRW - IOk := ExecBlock('DLENDAP', .F., .F., {SBF->BF LOCAL,SBF->BF LOCALIZ,SBF->BF ESTFIS,SBF->BF PRODUTO,SBF->BF LOTECTL,SBF-
>BF NUMLOTE})
>BF NUMLOTE})
DLGXFUN.PRW - IOk := ExecBlock('DLENDAP', .F., .F., {SBF->BF LOCAL,SBF->BF LOCALIZ,SBF->BF ESTFIS,SBF->BF PRODUTO,SBF->BF LOTECTL,SBF-
>BF NUMLOTE})
DLGXFUN.PRW - aDLGABAST := ExecBlock('DLGABAST', .F., .F., {cProduto, cLocDest, cEstDest, cEndDest})
DLGXFUN.PRW - nQtdAbasPE := ExecBlock('DLGQTDAB',.F.,,F.,{cProduto, cLocDest, cEstDest, cEndDest, nQtdAbas, aEndAbast})
DLGXFUN.PRW - cNSEBlock := ExecBlock('DLGNSERI'..F...F...{cOrigLan,cProduto,cLocalOrig,cDoc,cSerie,cCliFor,cLoja,nQtdEndere,cEndOrig})
DLGXFUN.PRW - IGravaSDB :=
ExecBlock('DLGGATV',.F.,.F.,{cProduto,cLocalOrig,nQuant,cEndOrig,cNumSerie,cDoc,cSerie,cCliFor,cLoja,cTipoNF,cOrigLan,dData,cLoteCtl,cNumLote,cNum
Seg,cTm,cItem,cEstOrig,cServico,cTarefa,cAtividade,cEstDest,cEndDest
DLGXFUN.PRW -
ExecBlock('DLGEXETA',.F.,.F.,.cProduto,cLocalOrig,nQuant,cEndOrig,cNumSerie,cDoc,cSerie,cCliFor,cLoja,cTipoNF,cOrigLan,dData,cLoteCtl,cNumLote,cNum
Seq,cTm,cItem,cEstOrig,cServico,cTarefa,cEstDest,cEndDest,cHora,cCarga,cUnitiz,cOrdTar}
DLGXFUN.PRW - If ILastroPE .And. ICamadaPE .And. (ValType(nLastroPE:=ExecBlock('DLLASTRO',.F.,.F.,.{cProduto,cLocal,cEstruFis}))=='N') .And.
(ValType(nCamadaPE:=ExecBlock('DLCAMADA',.F.,.F.,{cProduto,cLocal,cEstruFis}))=='N')
DLGXFUN.PRW - If ILastroPE .And. ValType(nLastroPE:=ExecBlock('DLLASTRO',.F.,.F.,{cProduto,cLocal,cEstruFis})) == 'N'
DLGXFUN.PRW - If ICamadaPE .And. ValType(nCamadaPE:=ExecBlock('DLCAMADA',.F.,.F.,{cProduto,cLocal,cEstruFis})) == 'N'
DLGXFUN.PRW - IRetPE := ExecBlock('DLCONSLD',.F.,.F.)
DLGXFUN.PRW - IRetPE := ExecBlock('DLCONSLD',.F.,.F.)
DLGXFUN.PRW - ExecBlock("DLMABASP",.F.,.F.)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "ANTES_TELA_INICIAL"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", F., "TELA INICIAL"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "TELA INICIAL"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "ANTES LER NCM"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "DEPOIS LER NCM"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "FIN RECUP NCM"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "ANTES LOOP LEITURA"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "LOOP LEITURA NCM"),)
```

```
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., ."LOOP LEITURA NCM"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "FIN LOOP LEITURA NCM"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", F., F., "ATUALIQ ANTES WHILE"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "LOOP DEP WAITRUN1"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "LOOP DEP LEIT TXT"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "ANTES GRAVAR"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., ."LOOP ATU TEMP1"), )
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", F., "LOOP ATU SYD1"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., ."DEPOIS GRAVAR"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "LOOP DEP WAITRUN2"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "ANTES GRAVAR INFO"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "LOOP ATU SYD2"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "DEPOIS GRAVAR INFO"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "ANTES GRAVAR MASTER"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "LOOP ATU MASTESAF"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "DEPOIS GRAVAR MASTER"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "VALIDACAO MAQUINA"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "DEP VALIDACAO MAQUINA"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", ...F., ...F., "LER ARQUIVO LOG"), )
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., .FIM LER ARQUIVO LOG"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "ANTES LEIT NCM"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "LOOP LE NCM ANT"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "LOOP LE TXT"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", ...F., ...FIN LEIT NCM"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC",.F.,.F.,"INI TELA ERRO"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "DENTRO TELA ERRO"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", .F., .F., "FIM TELA ERRO"),)
EASYTEC.PRW - IF(ExistBlock("EASYTEC"), Execblock("EASYTEC", F., "VALIDA NCM INIFIM"),)
ECOAP400.PRW - aRotAdic := ExecBlock("CAP401MNU",.f.,.f.)
ECOAP400.PRW - aRotAdic := ExecBlock("CAP402MNU",.f.,.f.)
ECOBC400.PRW - aRotAdic := ExecBlock("CBC400MNU",.f.,.f.)
```

```
ECOCADO0.PRW - aRotAdic := ExecBlock("CA002MNU",.f.,.f.)
ECOCADO0.PRW - aRotAdic := ExecBlock("CA003MNU",.f.,.f.)
ECOCR20A RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,1)})
ECOCR20A RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,2)})
ECOCR20A RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,3)})
ECOCR20A RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,4)})
ECOCR20A RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,5)})
ECOCR20A RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,7)})
ECOCR20A RDM.PRW - If ! ExecBlock("ECOCR20B",.F.,.F.,8)
ECOCR20A RDM.PRW - ExecBlock("ECOCR20C",.F.,.F.)
ECOCR20C RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,1)})
ECOCR20C RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,2)})
ECOCR20C RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,3)})
ECOCR20C RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,4)})
ECOCR20C RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,5)})
ECOCR20C RDM.PRW - ExecBlock("ECOCR20B",.F.,.F.,7)})
ECODI210.PRW - aRotAdic := ExecBlock("CDI210MNU",.f.,.f.)
ECOES400.PRW - aRotAdic := ExecBlock("CES401MNU",.f.,.f.)
ECOES400.PRW - aRotAdic := ExecBlock("CES402MNU",.f.,.f.)
ECOHD167.PRW - aRotAdic := ExecBlock("CHD167MNU",.f.,.f.)
ECOIN100.PRW - ILe:=ExecBlock("ECOIV20A")
ECOIN100.PRW - If ! ExecBlock("ECOCR20A")
ECOIV100.PRW - aRotAdic := ExecBlock("CIV100MNU",.f.,.f.)
ECOIV20A RDM.PRW - IRetIV200:=ExecBlock("ECOIV20B",.F.,.F.)
ECOPF300.PRW - ExecBlock("ECOPF300",.F.,.F.,"PRE ROTINAS MBROWSE")
ECOPF300.PRW - If(Existblock("ECOPF300"), Execblock("ECOPF300", .F., .F., "Cancela Inicio"),)
ECOPF300.PRW - If(Existblock("ECOPF300"),Execblock("ECOPF300",.F.,.F.,"GeraQuery"),)
ECOPF999.PRW - ExecBlock("ECOPF999",.F.,.F.,"VALIDA EFETIVACAO")
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", .F., .F., "FIM DOS CALCULOS"),)
ECOPF999.PRW - ExecBlock("ECOPF999",.F.,.F.,"IMPRIME")
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", .F.,.F., "PLANPRE"),)
```

```
ECOPF999.PRW - IRetPE := ExecBlock("ECOPF999",.F.,.F., "READEEQ")
ECOPF999.PRW - ExecBlock("ECOPF999",.F.,.F.,"ANTES EVENTO 101")
ECOPF999.PRW - IRetPE := ExecBlock("ECOPF999",.F.,.F., "READPAG")
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", .F., .F., "VC FRETE"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", .F.,.F., "VC SEGURO"),)
ECOPF999.PRW - IRetPE := ExecBlock("ECOPF999",.F.,.F., "READNF")
ECOPF999.PRW - If(ExistBlock("ECOPF999"),ExecBlock("ECOPF999",.F.,.F.,"LEITURA EEM CC"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", .F., .F., .FIM APURACAO ITENS NF"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"),ExecBlock("ECOPF999",.F.,.F.,"INICIO GRV OUTRAS DESP"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", .F., .F., "OUT DESP"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"),ExecBlock("ECOPF999",.F.,.F.,"GRV OUTRAS DESP"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", .F.,.F., "PRE CALC"), )
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", .F.,.F., "APOS EC6"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", F.,.F., "SEM ALLTRIM"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", F., F., "DESFORMATA CONTA"), )
ECOPF999.PRW - If(ExistBlock("ECOPF999"),ExecBlock("ECOPF999",.F.,.F.,"POS EEQ"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", F.,.F., "GRAVA ECA"), )
ECOPF999.PRW - If(ExistBlock("ECOPF999"), ExecBlock("ECOPF999", F., F., "GRAVA ECA APOS REPLACE"), )
ECOPF999.PRW - If(ExistBlock("ECOPF999"),ExecBlock("ECOPF999",.F.,.F.,"GRAVA APOS ECA"),)
ECOPF999.PRW - If(ExistBlock("ECOPF999"),ExecBlock("ECOPF999",.F.,.F.,"GRAVAR"),)
ECOPF999.PRW - ExecBlock("ECO CTBFE")
ECOPF999.PRW - ExecBlock("ECOPF999",.F.,.F.,"TAMANHO CONTA")
ECOPF999.PRW - If ExecBlock("ECOPF999",.F.,.F.,"IMP_NOME")
ECOPR300.PRW - aRotAdic := ExecBlock("CPR300MNU",.f.,.f.)
ECOPR300.PRW - If !ExecBlock("ECOPPR01")
ECOPR300.PRW - ExecBlock("ECOPPR02")
ECOPR999.PRW - ExecBlock("ECOPR999",.F.,.F.,"FIMCALCULOS")
ECOPR999.PRW - ExecBlock("ECOPR999",.F.,.F., "RELATORIO")
ECOPR999.PRW - ExecBlock("ECOPR999",.F.,.F.,"EVENTO 101 1")
ECOPR999.PRW - ExecBlock("ECOPR999",.F.,.F.,"EVENTO 101 2")
ECOPR999.PRW - ExecBlock("ECOPR999",.F.,.F.,"Valor P CALCULO VC")
```

```
ECOPR999.PRW - EXECBLOCK("ECOPR999",.F.,.F.,"LTEM DI")
ECOPR999.PRW - ExecBlock("ECO CTB")
ECOPR999.PRW - if ! ExecBlock("ECORDPR1",.F.,.F.,"1")
ECOPR999.PRW - ExecBlock("ECOPR999",.F.,.F.,"GRV CONTA")
ECOPR999.PRW - ExecBlock("ECOPR999",.F.,.F.,"TX ADIANTAMENTO")
ECOPR999.PRW - ExecBlock("ECOPR999",.F.,.F.,"TX EMB")
ECOVC155.PRW - ExecBlock("ECOSLFOR1",.F.,.F.,"ABRIR ARQUIVOS")
ECOVC155.PRW - ExecBlock("ECOSLFOR1",.F.,.F., "FECHA ARQUIVOS")
ECOVC155.PRW - ExecBlock("ECOSLFOR1",.F.,.F.,"GRAVA WORK 1")
ECOVC155.PRW - ExecBlock("ECOSLFOR1",.F.,.F., "GERAARQ")
ECOVC210.PRW - aRotAdic := ExecBlock("CVC210MNU",.f.,.f.)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",.F.,.F.,"MBROWSE"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",.F.,.F.,"aSemSX3"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",F.,.F.,"VALID"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"), ExecBlock("EDCAC400",.F.,.F., "CPOS IMP ISEN"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",.F.,.F.,"COMPARACAO"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",F.,.F.,"WorkED3Atu"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",.F.,.F.,"NSALDOS"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",F.,.F.,"NQTD1"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",F.,.F.,"NQTD2"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",.F.,.F.,"NQTD3"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",.F.,.F.,"NQTD4"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",.F.,.F.,"TELA FILTRO AP EXP A"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",.F.,.F.,"TELA FILTRO AP EXP B"),)
EDCAC400.PRW - If(ExistBlock("EDCAC400"),ExecBlock("EDCAC400",.F.,.F.,"QUERY APURA RE"),)
EDCAC400.PRW - ExecBlock("EDCAC400",.F.,.F.,"ALTERA SLD NCM IMP")
EDCAC400.PRW - ExecBlock("EDCAC400",.F.,.F.,"ALTERA NCM SLD EXP")
EDCAD150.PRW - aRotAdic := ExecBlock("DAD150MNU",.f.,.f.)
EDCAD400.PRW - aRotAdic := ExecBlock("DAD400MNU",.f.,.f.)
EDCAN400.PRW - If(ExistBlock("EDCAN400"), ExecBlock("EDCAN400", .F., .F., "MBROWSE"),)
EDCAN400.PRW - aRotAdic := ExecBlock("DAN400MNU",.f.,.f.)
```

```
EDCAN400.PRW - If(ExistBlock("EDCAN400"), ExecBlock("EDCAN400", F., F., "aSemSX3"),)
EDCAN400.PRW - If(ExistBlock("EDCAN400"), ExecBlock("EDCAN400", F., F., "aSelCpos"),)
EDCCE400.PRW - If(ExistBlock("EDCCE400"),ExecBlock("EDCSE400",.F.,.F.,"MBROWSE"),)
EDCCE400.PRW - aRotAdic := ExecBlock("DCE400MNU",.f.,.f.)
EDCCE400.PRW - If(ExistBlock("EDCCE400"), ExecBlock("EDCCE400", .F.,.F., "VALID"),)
EDCCO150.PRW - If(ExistBlock("EDCCO150"), ExecBlock("EDCCO150", F.,.F., "ALTERA_ESTRUTURAS"),)
EDCCO150.PRW - If(ExistBlock("EDCCO150"), ExecBlock("EDCCO150", .F., .F., "LER INTERFACE?"),)
EDCCO150.PRW - If(ExistBlock("EDCCO150"), ExecBlock("EDCCO150", .F., .F., "ABRE ARQ"),)
EDCCO150.PRW - If(ExistBlock("EDCCO150"),ExecBlock("EDCCO150",.F.,.F.,"ALTERA FORN EXP"),)
EDCCO150.PRW - If(ExistBlock("EDCCO150"), ExecBlock("EDCCO150", .F., .F., "ALTERA FORN EXP"),)
EDCCO150.PRW - If(ExistBlock("EDCCO150"),ExecBlock("EDCCO150",.F.,.F.,"ALTERA FORN EXP"),)
EDCCO150.PRW - If(ExistBlock("EDCCO150"), ExecBlock("EDCCO150", F., F., "ALTERA FORN EXP"),)
EDCCO150.PRW - If(ExistBlock("EDCCO150"),ExecBlock("EDCCO150",.F.,.F.,"GRV WORK EXP"),)
EDCCO150.PRW - ExecBlock("EDCCO150",.F.,.F.,"CONTA REGS")
EDCCO150.PRW - ExecBlock("EDCCO150",.F.,.F.,"QUERY")
EDCDR150.PRW - If(ExistBlock("EDCDR150"),ExecBlock("EDCDR150",.F.,.F.,"MBROWSE"),)
EDCES400.PRW - aRotAdic := ExecBlock("DES400MNU",.f.,.f.)
EDCES400.PRW - IRet:=ExecBlock("MT200PAI",.F.,.F.,cCodigo)
EDCES400.PRW - Execblock('A200GrvE',.F.,.F.)
EDCES400.PRW - IRet := If(ValType(IRetPE:=ExecBlock('MTA200',.F.,.F.,cOpc))=='L',IRetPE,.T.)
EDCES400.PRW - IRet := If(ValType(IRet:=ExecBlock('A200BOK',.F.,.F.,{aUndo, c200Cod}))=='L',IRet,.T.)
EDCGA150.PRW - If(Existblock("EDCGA150"),Execblock("EDCGA150",.F.,.F.,"APOS CALC IMPOSTOS"),)
EDCGA150.PRW - If(Existblock("EDCGA150"), Execblock("EDCGA150",.F.,.F., "Grv Muro"),)
EDCGA150.PRW - If(Existblock("EDCGA150"), Execblock("EDCGA150", F.,.F., "Grv Muro"),)
EDCGA150.PRW - If(Existblock("EDCGA150"), Execblock("EDCGA150", F.,.F., "Fecha View"),)
EDCGA150.PRW - If(Existblock("EDCGA150"), Execblock("EDCGA150", F., F., "Work"),)
EDCIG400.PRW - aRotAdic := ExecBlock("FAC120MNU",.f.,.f.)
EDCIG400.PRW - ExecBlock("EDCIG400",.F.,.F.,"VALIDA ESTRU")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PARAMEDC")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PARAMGETEDC")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PARAMGRAVAEDC")
```

```
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLEP")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LEREP")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALEP")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALEP")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVEP")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLCE")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERCE")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALCE")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVCE")
EDCIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVCE")
EDCMN400.PRW - aRotAdic := ExecBlock("DMN400MNU",.f.,.f.)
EDCPA150.PRW - If(ExistBlock("EDCPA150"),ExecBlock("EDCPA150",.F.,.F.,"ARRAY CAMPOS"),)
EDCPA150.PRW - If(ExistBlock("EDCPA150"),ExecBlock("EDCPA150",F.,F.,"ANTES PREVIEW"),)
EDCPA150.PRW - If(ExistBlock("EDCPA150"),ExecBlock("EDCPA150",.F.,."IMPRIME CABEC"),)
EDCPA150.PRW - If(ExistBlock("EDCPA150"), ExecBlock("EDCPA150", F., "MOEDARUDI"),)
EDCPA150.PRW - If(ExistBlock("EDCPA150"), ExecBlock("EDCPA150", F.,.F., "DETALHE IMP"),)
EDCPA150.PRW - If(ExistBlock("EDCPA150"),ExecBlock("EDCPA150",.F.,.F.,"MOEDARUDE"),)
EDCPA150.PRW - If(ExistBlock("EDCPA150"), ExecBlock("EDCPA150",.F.,.F., "DETALHE EXP"),)
EDCPF150.PRW - ExecBlock("EDCPF150",.F.,.F.,"QUERY")
EDCPF150.PRW - ExecBlock("EDCPF150",.F.,.F.,"GRV NOTA")
EDCPF150.PRW - ExecBlock("EDCPF150",.F.,.F.,"GRV NOTA")
EECAA100.PRW - ExecBlock("EECAA100",.F.,.F.,{"EECRETCAB",cCampo})
EECAC100.PRW - ExecBlock("EECAC100",.F.,.F.,{"ANTES DO MSGET",nOPC})
EECAC100.PRW - ExecBlock("EECAC100",.F.,.F.,"AC100MANE")
EECAC100.PRW - ExecBlock("EECAC100",.F.,.F.,nOpc)
EECAC100.PRW - ExecBlock("EECAC100",.F.,.F.,"ANTES GRAVA")
EECAC100.PRW - ExecBlock("EECAC100",.F.,.F.,"VALID MAN")
```

```
EECAC100.PRW - If ValType((IRet := ExecBlock("AC100ADIAN",.F.,,F.,,F",VALID MAN",nTipo}))) <> "L"
EECAC100.PRW - ExecBlock("EECAC100",.F.,.F., "GRAVANDO EEQ")
EECAC100.PRW - ExecBlock("EECAC100",.F.,.F.,"ANTES DELETAR EEQ")
EECAC100.PRW - ExecBlock("EECAC100",.F.,.F.,{"GRAVA EXH",cP MODO})
EECAC110.PRW - aRotAdic := ExecBlock("EAC110MNU",.f.,.f.)
EECAC110.PRW - ExecBlock("EECAC110",.F.,.F., PE INI TELA",nOpc,cAlias))
EECAC110.PRW - ExecBlock("EECAC110",.F.,.F., { "PE EXCLUIR",nOpc})
EECAC110.PRW - ExecBlock("EECAC110",.F.,.F.,{ "PE_FIM_GRV",nOpc,lGrava})
EECAC115.PRW - ExecBlock("EECAC115",.F.,,F.,{"EXCLUI"})
EECAC115.PRW - ExecBlock("EECAC115",.F.,,F.,{"GRAVA",nOpc})
EECAC120.PRW - ExecBlock("EECAC120",.F.,.F.,"ANTES WORK")
EECAC120.PRW - IF ! EXECBLOCK("EECAC120",.F.,,F.,{"ENCHOICE"})
EECAC120.PRW - ExecBlock("EECAC120",.f.,.f.,"ANTES CONFIRMA EXCLUSAO")
EECAC120.PRW - ExecBlock("EECAC120",.f.,.f.,"PE EXCLUSAO")
EECAC120.PRW - ExecBlock("EECAC120",.F.,.F., "PRODUTO MODIFICADO EMAIL")
EECAC120.PRW - ExecBlock("EECAC120",.F.,.F.,"PRE GRAVACAO SB1")
EECAC120.PRW - ExecBlock("EECAC120",.f.,.f.,{"PE GRVFINAL",nOpcRotina})
EECAC120.PRW - ExecBlock("EECAC120",.f.,.f.,aDetalhes)
EECAC120.PRW - ExecBlock("EECAC120",.F.,.F., "PRODUTO MODIFICADO EMAIL")
EECAC170.PRW - IF(ExistBlock("EECAC170"), Execblock("EECAC170", F., F., "AROTINA"),)
EECAC170.PRW - IF(ExistBlock("EECAC170"), Execblock("EECAC170", .F., .F., "FINAL GRAVA"),)
EECAC170.PRW - IRet := ExecBlock("EECAC170", .F., .F., cCpo)
EECAC175.PRW - aRotAdic := ExecBlock("EAC175MNU",.f.,.f.)
EECAC175.PRW - ExecBlock("EECAC175",.F.,.F.,{"INI_ALT",nOpc})
EECAC175.PRW - ExecBlock("EECAC175",.F.,.F.,{"INI GRV",nOpc})
EECAC175.PRW - ExecBlock("EECAC175",.F.,.F.,{"FIM_GRV",nOpc})
EECAE100.PRW - If ! ExecBlock("EECPEM42",.F.,.F.,"EMBARQUE")
EECAE100.PRW - If( ExistBlock("EECAE100"), ExecBlock("EECAE100",.F.,.F.,{"FINAL"}), )
EECAE100.PRW - IRetPto := ExecBlock("EECAE100",.F.,.F.,{"EXIBEMSG"})
EECAE100.PRW - ExecBlock("EECAE100",.F.,.F.,{"ANTES_TELA_PRINCIPAL"})
EECAE100.PRW - ExecBlock("EECPEM41",.F.,.F.,{"FINAL",nOpca})
```

```
EECAE100.PRW - ExecBlock("EECAE100",,F.,,F.,,{"GRV EMBARQUE INI"})
EECAE100.PRW - ExecBlock("EECAE100",.F.,.F.,"PE GRAVA")
EECAE100.PRW - ExecBlock("EECAE100",.F.,,F.,,{"ANTES PARCELA",EEC->EEC PREEMB})
EECAE100.PRW - ExecBlock("EECPEM00",.F.,.F.)
EECAE100.PRW - ExecBlock("EECAE100",.F.,.F., {"EMB_LINOK"})
EECAE100.PRW - If(ExistBlock("EECAE100"), ExecBlock("EECAE100", F., F., {"EMB RECRIAPED"}), )
EECAE100.PRW - IRet := ExecBlock("EECPEM36",.F.,.F.)
EECAE100.PRW - IRetPE := ExecBlock("EECAE100",.F.,.F.,{"PE EXC",EEC->EEC PREEMB})
EECAE100.PRW - ExecBlock("EECAE100",.F.,.F.,{"DEL MULTI OFFSHORE"})
EECAE100.PRW - ExecBlock("EECPAE01",.F.,.F.,"EXCLUINDO TUDO")
EECAE100.PRW - ExecBlock("EECAE100", .F., .F., {"PE MARK OK"})
EECAE100.PRW - IRetPE := ExecBlock("EECAE100",.f.,.f.,{"PE VLDSELPED",cPedido})
EECAE100.PRW - ExecBlock("EECAP100",.F.,.F.,{"ROD CAPA EMB",aPos})
EECAE100.PRW - uRET := ExecBlock("EECAE100",.F.,.F.,.{"AE100WHEN",cCAMPOWHEN,cWhenRE,IRET})
EECAE100.PRW - IRet := ExecBlock("EECAE100",.F.,.F., {"PE MARK"})
EECAE100.PRW - ExecBlock("EECAE100", .F., .F., {"APOS CALC EMBALAGEM"})
EECAE100.PRW - ExecBlock("EECPFN02",.F.,.F.)
EECAE100.PRW - ExecBlock("EECAP100",.F.,.F.,{"ROD ITENS EMB",aPos})
EECAE100.PRW - EXECBLOCK("EECPEM48",.F.,.F.)
EECAE100.PRW - ExecBlock("EECAE100",.F.,.F.,{"ALT TAXA"})
EECAE100.PRW - ExecBlock("EECAE100", .F., .F., {"STATUS"})
EECAE100.PRW - ExecBlock("EECAE100",.F.,.F.,{"PE OFFSHORE GERA CAPA"})
EECAE100.PRW - ExecBlock("EECAE100",.F.,.F.,{"PE OFFSHORE DEPOIS EE7"})
EECAE100.PRW - If(ExistBlock("EECAE100"), ExecBlock("EECAE100", F.,.F., "TIPO DE RATEIO"), )
EECAE100.PRW - If(ExistBlock("EECAE100"), ExecBlock("EECAE100", F., F., "ATUALIZA OS RATEIOS"),)
EECAE100.PRW - If(ExistBlock("EECAE100"), ExecBlock("EECAE100", .F.,.F., "GRAVA OS RATEIOS"),)
EECAE101.PRW - ExecBlock("EECPEM39",.F.,.F.,{"BROWSENF",cTipEEM})
EECAE101.PRW - | RetPE := ExecBlock("EECAE101",.F.,.F.,{"PE TIPO",nTipo})
EECAE101.PRW - ExecBlock("EECPEM40",.F.,.F.,{nTipo,nOpcA})
EECAE101.PRW - If ValType((IRetPto := ExecBlock("EECAE101",.F.,.F.,"VALIDA NF"))) = "L" .And. !IRetPto
EECAE101.PRW - ExecBlock("EECAE101",.F.,.F.,"ANTES GRAVA NF")
```

```
EECAE101.PRW - ExecBlock("EECAE101",.F.,.F.,{"PE ANTES GRV"})
EECAE101.PRW - cNewCNPJ := ExecBlock("EECAE101",.F.,.F.,"TROCA CNPJ")
EECAE101.PRW - cNewCNPJ := ExecBlock("EECAE101",.F.,.F.,"TROCA CNPJ")
EECAE102.PRW - | Retorno := ExecBlock("EECPEM34",.F.,.F.)
EECAE102.PRW - IRetPto := ExecBlock("EECAE102",.f.,.f.,"EM PESOS")
EECAE102.PRW - ExecBlock("EECAE100",.f.,.f.,{"RATEIO PRECOI"})
EECAE102.PRW - ExecBlock("EECAE100",.f.,.f.,{"PE PRECOI",aAux})
EECAE102.PRW - ExecBlock("EECAE100",.f.,.f.,{"ANTES TOTPED PRECOI"})
EECAE102.PRW - ExecBlock("EECAE102",.f.,.f.,"EE9 ENCHOICE ESTRU")
EECAE104.PRW - ExecBlock("EECAE104",.f.,.f.,{"TELA LOTES CONTAINER"})
EECAE104.PRW - ExecBlock("EECAE104",.f.,.f.,{"ANTES COMPARAR NF"})
EECAE104.PRW - ExecBlock("EECAE104",.f.,.f.,\{"DEPOIS COMPARAR NF"\})
EECAE104.PRW - ExecBlock("EECAE104",.f.,.f.,{"GRV WORKPRECALC"})
EECAE104.PRW - ExecBlock( "EECAE104", .F., .F., {"ANTES COMPARAR ITEM"})
EECAE104.PRW - ExecBlock("EECAE104",.f.,.f.,{"ARRAY BROWSE ITENS"})
EECAE105.PRW - ExecBlock("EECAE105",.F.,.F.,"ANTES LER ADIAN PED")
EECAE105.PRW - EXECBLOCK("EECAE105",.F.,.F.,"ANTES GRAVA")
EECAE105.PRW - If ValType((IRetPto := ExecBlock("EECAE105",.F.,.F.,"VALID ASSOCIA"))) = "L" .And. !IRetPto
EECAE105.PRW - ExecBlock("EECAE105",.F.,.F.,"GRV ADIAN")
EECAE105.PRW - IF(ExistBlock("EECAE105"), ExecBlock("EECAE105", F.,.F., "ANTES DELETA"),)
EECAE105.PRW - IF(ExistBlock("EECAE105"), ExecBlock("EECAE105", .F., .F., "GRV ADI CLI PO"),)
EECAE105.PRW - ExecBlock("EECAE105",.F.,.F.,"GRVOKFIX")
EECAE105.PRW - ExecBlock("EECAE105",.F.,.F.,"ANTES DIALOG PRICE")
EECAE105.PRW - ExecBlock("EECAE105",.F.,.F.,"MONTANDO DIALOG PRICE")
EECAE105.PRW - ExecBlock("EECAE105",.F.,.F.,"MONTANDO DIALOG PRICE")
EECAE105.PRW - ExecBlock("EECAE105",.F.,.F.,"GRV WORK PRICE")
EECAE105.PRW - EXECBLOCK("EECAE105",.F.,.F.,"GRVSSLD")
EECAE105.PRW - EXECBLOCK("EECAE105",.F.,.F., "GRVCSLD")
EECAE105.PRW - | RetBlock := ExecBlock("EECAE105", .F., .F., "VLDQTDEFIX")
EECAE106.PRW - ExecBlock("EECAE106",.F.,.F.,{"PE GRVEXL",lInclui})
EECAE106.PRW - ExecBlock("EECAE106",.F.,.F.,{"CAMPOS DESPINT"})
```

```
EECAE106.PRW - ExecBlock("EECAE106",.F.,.F.,{"APOS TELA DI"})
EECAE106.PRW - ExecBlock("EECAE106",.F.,.F.,{"GET_DESPINT"})
EECAE106.PRW - If ValType((IRetPto := ExecBlock("EECAE106",.F.,.F.,{"VALID TELA DI"}))) = "L" .And. !IRetPto
EECAE106.PRW - | Ret := Execblock("EECAE106",.F.,.F.,{"PE VALIDOK"})
EECAE108.PRW - IRet := ExecBlock("EECAE108",.F.,.F.,{"VALINV",nTipo})
EECAE108.PRW - IRet := ExecBlock("EECAE108",.F.,.F.,{"MARKINV",cTipo})
EECAE108.PRW - ExecBlock("EECAE108",.F.,.F.,{"OIC FIM",nOpc,lOk})
EECAF100.PRW - aRotAdic := ExecBlock("EAF100MNU",.f.,.f.)
EECAF100.PRW - ExecBlock("EECPFN01",.F.,.F.,{cAlias,nReg,nOpc})
EECAF100.PRW - ExecBlock("EECAF100",.F.,.F.,{"GRV"})
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., "PE MBROWSE")
EECAF200.PRW - If ValType((IRetPto := ExecBlock("EECAF200",.F.,.F.,{"VALIDA MAN",nOpc}))) <> "L"
EECAF200.PRW - ExecBlock("EECAF200",.F.,.F.,{"PE INICIO",nOpc})
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., "EXC CAMBIO")
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., "PE STATUS A")
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., "GRV ITEM CAMBIO")
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., "INC CAMBIO")
EECAF200.PRW - ExecBlock("EECAF200",.F.,.F.,{"PE AF200MAN GRVOK",nOpc})
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., "GERA MOV MS")
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., {"PE ENCHOICE EEQ",nTipOpc})
EECAF200.PRW - ExecBlock("EECPFN03",.F.,.F.,nP OPC)
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., {"ANTES GRV TMP",nTipo})
EECAF200.PRW - xRet := ExecBlock("EECAF200",.F.,.F.,{"PE VALIDA",nTipoDet})
EECAF200.PRW - ExecBlock("EECAF200",.f.,.f.,"INICIALIZA EVENTOS")
EECAF200.PRW - ExecBlock("EECAF200",.f.,.f.,"EVENTOS NAO GERADOS")
EECAF200.PRW - ExecBlock("EECAF200",.F.,.F.,"PE ALT PARC")
EECAF200.PRW - ExecBlock("EECAF200",.f.,.f.,"PE GERPARC")
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., "PE STATUS")
EECAF200.PRW - ExecBlock("EECPRL15",.F.,.F., {cAlias,nReg,nOpc})
EECAF200.PRW - xRet := ExecBlock("EECAF200",.F.,.F.,"PE VLDFIM")
EECAF200.PRW - ExecBlock("EECAF200", .f., .f., "TELA VIS RAP")
```

```
EECAF300.PRW - If ValType((IRet := ExecBlock("EECAF300",,F.,,F.,{"VALIDA TELA"}))) <> "L"
EECAF300.PRW - xRet := ExecBlock("EECAF300",.F.,.F.,{"PE VALIDA"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"FIM GRV TMP"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"INC FFC"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"PE STATUS B"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"PE_LIQ"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"PE STATUS C"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"INC ADIANTAMENTO"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"PE AF300C FIN"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"PE FIM AF300C"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"BAIXA FFC CARREGA"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"LOOP BAIXA FFC"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"BAIXA FFC GRAVA"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"PE ESTB INI"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"PE ESTB LOOP"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,,F., {"PE EST"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"PE_ESTB_FIM"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"SOLICITA FFC CARREGA"})
EECAF300.PRW - ExecBlock("EECAF300",.F.,.F.,{"SOLICITA FFC GRAVA"})
EECAF500.PRW - ExecBlock("EECAF500",.F.,.F.,"AROTINA")
EECAF500.PRW - ExecBlock("EECAF500",.F.,.F.,"FILTRO")
EECAF500.PRW - If(ExistBlock("EECAF500"), ExecBlock("EECAF500", F.,, F., "VALIDA MANUT"),)
EECAF500.PRW - If(ExistBlock("EECAF500"),ExecBlock("EECAF500",.F.,.F.,"ANTES TELA MANUT"),)
EECAF500.PRW - If(ExistBlock("EECAF500"),ExecBlock("EECAF500",.F.,.F.,"APOS_TELA_MANUT"),)
EECAF500.PRW - If(ExistBlock("EECAF500"), ExecBlock("EECAF500", F.,.F., "GRAVACAO EEQ"),)
EECAF500.PRW - If(ExistBlock("EECAF500"), ExecBlock("EECAF500", .F., .F., "VALIDA ESTORNA LIQUIDACAO"),)
EECAF500.PRW - If(ExistBlock("EECAF500"), ExecBlock("EECAF500", .F., .F., "ESTORNA LIQUIDACAO"),)
EECAF500.PRW - If(ExistBlock("EECAF500"), ExecBlock("EECAF500", F.,..F., "ESTORNO"), )
EECAM100.PRW - ExecBlock("EECAM100",.F.,.F.,{"BROWSE"})
EECAM100.PRW - aRotAdic := ExecBlock("EAM100MNU",.f.,.f.)
EECAM100.PRW - IRet := ExecBlock("EECAM100",.F.,.F.,{"BOK"})
```

```
EECAM100.PRW - ExecBlock("EECAM100",.F.,.F.,{"MAIL TELA"})
EECAM100.PRW - ExecBlock("EECAM100",.F.,.F.,{"MAIL MSG TAB"})
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F., { "GRV WORK" })
EECAP100.PRW - EXECBLOCK("EECPPE06",.F.,.F.)
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F.,{"CAN MODIFY"})
EECAP100.PRW - EXECBLOCK("EECPPE04",.F.,.F.)
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F., { "ANTES TELA PRINCIPAL" })
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F.,{ "PE GRVDET",nTipo})
EECAP100.PRW - IRet := ExecBlock("EECPPE08",.F.,.F.)
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F., {"DEL WORKIT"})
EECAP100.PRW - | RetPE := ExecBlock("EECPPE09",.F.,.F.,EE7->EE7 PEDIDO)
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F., { "ESTORNO ITEM" })
EECAP100.PRW - ExecBlock("EECAP100", .F., .F., {"PE GRV EE8"})
EECAP100.PRW - EXECBLOCK("EECAP100", .F., .F., {"PE GRV"})
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F., GRV PED" })
EECAP100.PRW - ExecBlock("EECAP100",.F.,,F., { "PE LINOK"})
EECAP100.PRW - IRet := ExecBlock("EECPEM44",.F.,.F.)
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F.,{"ROD CAPA PED",aPos})
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F.,{"ROD ITENS PED",aPos})
EECAP100.PRW - ExecBlock("EECAP100",.f.,.f.,{"PE COPYPED",ICapa,IItens})
EECAP100.PRW - ExecBlock("EECAP100",.f.,.f.,{"COPYPED TELA"})
EECAP100.PRW - ExecBlock("EECAP100",.f.,.f.,{"GETPESOS",nPesLC,nPesBC})
EECAP100.PRW - IRet := ExecBlock("EECAP100",.f.,.f.,{"GETPESOS OK"})
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F.,{"PE OFFSHORE GERA CAPA"})
EECAP100.PRW - ExecBlock("EECPPE09",.F.,.F.,"PE GERPED IT")
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F., { "ESTORNO PEDIDO" })
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F., { "ESTORNO PEDIDO EXT"})
EECAP100.PRW - ExecBlock("EECAP100",.F.,.F., {"PE EXC"})
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,{"ANTES TELA"})
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,"PE DEL EET")
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,{"PE GRV EET",WorkDe->EET RECNO})
```

```
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,"PE ATU WORKDE")
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,"PE GRV MEM TELA")
EECAP101.PRW - IRet := ExecBlock("EECAP101",.F.,.F.,{"VALDP",nTipo,nRecno})
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,"FIM BROWSE AG")
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,"AG DIALOG")
EECAP101.PRW - If ValType((IRetPto := ExecBlock("EECAP101",.F.,."VALID AG COM"))) = "L" .And. !IRetPto
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,"COM DIALOG")
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,"NOT DIALOG")
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,{"RESCOM",aAgente})
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,{"COMIS TOT",cAlias,cAliasIt})
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,{"COMIS IT",cAlias,cAliasIt})
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,"PE SETMBROWSE")
EECAP101.PRW - ExecBlock("EECAP101",.F.,.F.,"PESOBR")
EECAP102.PRW - ExecBlock("EECPPE07",.F.,.F.)
EECAP102.PRW - | RetPto := ExecBlock("EECAP102",.f.,.f.,.f", PE PESOS"))
EECAP102.PRW - ExecBlock("EECPPE07",.F.,.F.,"PSBRUN")
EECAP102.PRW - ExecBlock("EECPPE07",.F.,.F.,"PSBRUN")
EECAP102.PRW - ExecBlock("EECAP102",.f.,.f.,{"RATEIO PRECOI"})
EECAP102.PRW - ExecBlock("EECAP102",.f.,.f.,{"PE PRECOI",aAux})
EECAP102.PRW - ExecBlock("EECAP102",.f.,.f.,{"ANTES TOTPED PRECOI"})
EECAP103.PRW - ExecBlock("EECAP103",.F.,.F.,"FILTRO EMPRESAS")
EECAP103.PRW - ExecBlock("EECAP103",.F.,.F.,"TELA DESPESAS")
EECAP103.PRW - ExecBlock("EECAP103",.F.,.F.,"DEPOIS TELA DESPESAS")
EECAP103.PRW - If ValType((IRetPto := ExecBlock("EECAP103",.F.,.F.,"VALIDA EMPRESA"))) = "L" .And. !IRetPto
EECAP103.PRW - ExecBlock("EECAP103",.F.,.F., "ENCHOICE DESPESA NASC")
EECAP103.PRW - ExecBlock("EECAP103",.F.,.F.,"VALIDA_DESPESA_NASC")
EECAP104.PRW - ExecBlock("EECAP104", .F., .F., "RV INICIO")
EECAP104.PRW - ExecBlock("EECAP105", .F., .F., "GRVVCRV")
EECAP104.PRW - ExecBlock("EECAP104", .F., .F., "ESTRV")
EECAP104.PRW - ExecBlock("EECAP104", .F., .F., "ARRAY_BROWSE_ITENS")
EECAP105.PRW - EXECBLOCK("EECAP105",.F.,.F.,"ANTES GRAVA")
```

```
EECAP105.PRW - If ValType((IRet := EXECBLOCK("EECAP105",.F.,.F.,"BROWSE MANUT ADTO"))) <> "L"
EECAP105.PRW - EXECBLOCK("EECAP105",.F.,.F.,"INC ADIANTAMENTO")
EECAP105.PRW - EXECBLOCK("EECAP105",.F.,.F.,"ANTES DELETA")
EECAP105.PRW - EXECBLOCK("EECAP105",.F.,.F.,"EXC ADIANTAMENTO")
EECAP105.PRW - If ValType((IRet := EXECBLOCK("EECAP105",.F.,.F.,"BROWSE ADD ADTO"))) <> "L"
EECAP105.PRW - ExecBlock("EECAP105", .F., .F., "GRVOK")
EECAP105.PRW - EXECBLOCK("EECAP105",.F.,.F.,"PICT")
EECAP105.PRW - ExecBlock("EECAP105",.F.,.F.,"MONTANDO DIALOG PRICE")
EECAP105.PRW - ExecBlock("EECAP105",.F.,.F.,"MONTANDO DIALOG PRICE")
EECAP105.PRW - EXECBLOCK("EECAP105",.F.,.F.,"GRVBRA")
EECAP105.PRW - | RetBlock := ExecBlock("EECAP105", .F., .F., "VLDQTDEFIX")
EECAP105.PRW - nRet := ExecBlock("EECAP105",.F.,.F.,"PRICECONV")
EECAP105.PRW - ExecBlock("EECAP105",.F.,.F.,"ESTFIX")
EECAP105.PRW - IClearMesDif := ExecBlock("EECAP105",.F.,.F.,"CLEARFIX")
EECAP105.PRW - ExecBlock("EECAP105",.F.,.F.,"PE ANTES CRIAR WORKIT")
EECAP105.PRW - ExecBlock("EECAP105",.F.,.F.,"FIXITEM INICIO")
EECAP105.PRW - EXECBLOCK("EECAP105",.F.,.F., "GRVSSLD")
EECAP105.PRW - EXECBLOCK("EECAP105",.F.,.F.,"GRVCSLD")
EECAP106.PRW - ExecBlock("EECAP106",.F.,.F., { "ANTES TELA" })
EECAP106.PRW - ExecBlock("EECAP106",.F.,.F., { "ANTES CARREGAR" })
EECAP106.PRW - IRet := ExecBlock("EECAP106",.F.,.F.,{"VAL INI CMPFOB"})
EECAS102.PRW - aRotAdic := ExecBlock("EAS102MNU",.f.,.f.)
EECAS120.PRW - aRotAdic := ExecBlock("EAS120MNU",.f.,.f.)
EECAS125.PRW - aRotAdic := ExecBlock("EAS125MNU",.f.,.f.)
EECAS145.PRW - aRotAdic := ExecBlock("EAS145MNU",.f.,.f.)
EECAS145.PRW - ExecBlock("AS145NCC",.F.,.F.,"ANTES AXCADASTRO")
EECAT115.PRW - ExecBlock("EECAT115",.F.,.F.,{"PE GRV MENS",nOpc})
EECAT130.PRW - aRotAdic := ExecBlock("EAT130MNU",.f.,.f.)
EECAT130.PRW - ExecBlock("EECAT130",.F.,.F.,{"ANTES DO MSGET",nOPC})
EECAT135.PRW - aRotAdic := ExecBlock("EAT135MNU",.f.,.f.)
EECAT145.PRW - aRotAdic := ExecBlock("E145DIVMNU",.f.,.f.)
```

```
EECAT145.PRW - aRotAdic := ExecBlock("E145GRUMNU",.f.,.f.)
EECAT145.PRW - aRotAdic := ExecBlock("E145FAMMNU",.f.,.f.)
EECAT170.PRW - aRotAdic := ExecBlock("EAT170MNU",.f.,.f.)
EECAX100.PRW - ExecBlock("EECAX100",.f.,.f.,{"ANTES_AXCHANGES"})
EECAX100.PRW - ExecBlock("EECAX100",.f.,.f.,\{"AXCHANGES VERIFY CAPA"\})
EECAX100.PRW - IRetPonto := ExecBlock("EECAX100",.f.,.f.,{"FILTRO COMPLEMENTO_INCLUIR",cAlias,k,cWork,cFase})
EECAX100.PRW - IRetPonto := ExecBlock("EECAX100",.f.,.f.,{"FILTRO COMPLEMENTO ALTERAR",cAlias,k,aAux[j],cWork,cFase})
EECAX100.PRW - IRetPonto := ExecBlock("EECAX100",.f.,.f.,{"FILTRO COMPLEMENTO EXCLUIR",cAlias,k,cWork,cFase})
EECAX100.PRW - ExecBlock("EECAX100",.f.,.f.,{"GRV REPL INICIO"})
EECCAD00.PRW - ExecBlock("EECCAD00",.F.,.F.,"ATUALIZA SM2")
EECCADOO.PRW - ExecBlock("EECCADOO", .F., .F., {"ANTES DO CASE"})
EECCAD00.PRW - aKeyCli := ExecBlock("EECPEM38",.F.,.F.)
EECCAD00.PRW - EXECBLOCK("EE2MDET",.F.,.F.)
EECCAD00.PRW - | Ret := ExecBlock(cBlockInt,.F.,.F., {nOpc,cTipo})
EECCADOO.PRW - IRet := ExecBlock(cRotina, .F., .F., {nOpc,cTipo})
EECCAD00.PRW - IRet := ExecBlock("EECFAT", .F., .F., {nOpc,cTipo})
EECCADOO.PRW - EXECBLOCK(cP PONTOE,.F.,.F.)
EECCAD00.PRW - ExecBlock("EECCAD00",.F.,.F.,{"PE EDITDET",cP PONTOE})
EECCADOO.PRW - EXECBLOCK(cP PONTOE,.F.,.F.,aRECNO[TMP->(RECNO())])
EECCADOO.PRW - EXECBLOCK(cP PONTOE,.F.,.F.,"CONTINUACAO")
EECCAD00.PRW - EXECBLOCK("EECCAD00",.F.,.F.,{"COTELAGETS",cP MODELO})
EECCAD00.PRW - EXECBLOCK("EECCAD00",.F.,.F.,{"GRAVAEX0",cP MODELO})
EECCAD00.PRW - ExecBlock("EECCAD00",.F.,.F.,{"PE ANTESCOIMP",cP PONTOE})
EECCADOO.PRW - aRETPE := EXECBLOCK(cP PONTOE,.F.,.F.,Z)
EECCAD00.PRW - IRETPONTO := EXECBLOCK("EECCAD00",.F.,.F.,{"APPENDEX1",cP MODELO,aP ITEM})
EECCAD00.PRW - EXECBLOCK("EECCAD00",.F.,.F.,{"LEEX0",cP MODELO})
EECCAD01.PRW - aRotAdic := ExecBlock("EDICDOCMNU",.f.,.f.)
EECCAD01.PRW - IGravou := ExecBlock(cPtoEntrada,.F.,.F.,{"PE GRAVAWORK",cDoc})
EECCAD01.PRW - IRet := ExecBlock(cPtoEntrada,.F.,.F.,{"PE INI",cDoc})
EECCAD01.PRW - ExecBlock(cPtoEntrada,.F.,.F.,{"PE INI TELA",cDoc})
EECCAD01.PRW - ExecBlock(cPtoEntrada,.F.,.F.,{"PE TELA",cDoc})
```

```
EECCAD01.PRW - IGravouTudo := ExecBlock(cPtoEntrada,.F.,.F.,{"PE GRAVATUDO",cDoc})
EECCAD01.PRW - ExecBlock(cPtoEntrada,.F.,.F.,{"PE GRV",cDoc})
EECCAD01.PRW - IRet := ExecBlock(cPtoEntrada,.F.,.F.,{"PE_LINOK",cDoc})
EECCAD01.PRW - IRet := ExecBlock(cPtoEntrada,.F.,.F.,{"PE VLDFINAL",cDoc})
EECCAD01.PRW - xRetPos := ExecBlock(cPtoEntrada,.F.,.F.,{"PE POSICIONA HIST",cDoc,aAvgCapa,aAvgItem})
EECCAD01.PRW - ExecBlock(cPtoEntrada,.F.,.F.,{"PE HISTORICO",cDoc,aAvgCapa,aAvgItem})
EECCAD01.PRW - IRet := Execblock(cPtoVal,.F.,.F.)
EECCAD02.PRW - ExecBlock("EECCAD02",.F.,.F.,"FIM GRV COTACAO")
EECCV100.PRW - aRotAdic := ExecBlock("ECV100MNU",.f.,.f.)
EECCV100.PRW - ExecBlock("EECPEM43",.F.,.F.)
EECCV200.PRW - ExecBlock("EECCV200",.F.,.F.,{"ENC DET AG"})
EECFAT2.PRW - ExecBlock("EECFAT2",.F.,.F., {"PE GRVCAPA"})
EECFAT2.PRW - ExecBlock("EECFAT2",.F.,,F.,{"PE_DELITEM"})
EECFAT2.PRW - ExecBlock("EECFAT2",.F.,.F.,{"PE GRVITEM"})
EECFAT2.PRW - ExecBlock("EECFAT2",.F.,.F.,{"PE FIM"})
EECFATCP RDM.PRW - aRotAdic := ExecBlock("EFATCPMNU",.f.,.f.)
EECFATCP RDM.PRW - ExecBlock("EECFATNF",.F.,.F., {aDados,5})
EECFATCP RDM.PRW - ExecBlock("EECFATNF",.F.,.F.,{aDados,3})
EECFATCP RDM.PRW - ExecBlock("EECFATNF",.F.,.F., {aDados,5})
EECFATCP RDM.PRW - ExecBlock("EECFATNF",.F.,.F.,{aDados,3})
EECFATNF RDM.PRW - IOk := ExecBlock("EECFATNF",.F.,.F.,{aCab,nOpc})
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PARAMCARGA")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PARAMGET")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PARAMGRAVA")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLFF")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERFF")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALFF")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALFF")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVFF")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLCL")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,,F.,"LERCL")
```

```
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALCL")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALCL")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVCL")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLIT")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLID")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERIT")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALIT")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALIT")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,,F.,"LERID")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALIS")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PRODUTO MODIFICADO EMAIL")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVIT")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVID")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLLK")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERLK")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALLK")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALLK")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVLK")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLPE")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLPD")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERPE")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALPE")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALPE")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALPE")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERPD")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALPD")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"FINAL LERPE")
EECIN100.PRW - ExecBlock("EECIN100", .F., .F., "FIM IN100VALPE")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ALTPE")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"DELPE")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVPE")
```

```
EECIN100.PRW - ExecBlock("IN100CLI"..F...F.."DELPD")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVPD")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ICALCPESO")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"DELPE")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCAPAIT1")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCABIDITENS")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPISITENS")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCAPAPEO")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCAPAPE1")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCABPDITENS")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPPDITENS")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLNS")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERNS")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALNS")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVNS")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLNC")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLND")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERNC")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALNC")
EECIN100.PRW - EXECBLOCK("IN100CLI",.F.,.F.,"LERND")
EECIN100.PRW - EXECBLOCK("IN100CLI",.F.,.F.,"VALND")
EECIN100.PRW - EXECBLOCK("IN100CLI",.F.,.F.,"DELNC")
EECIN100.PRW - EXECBLOCK("IN100CLI",.F.,.F.,"DELND")
EECIN100.PRW - EXECBLOCK("IN100CLI",.F.,.F., "GRVND")
EECIN100.PRW - EXECBLOCK("IN100CLI",.F.,.F., "GRVNC")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLTP")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERTP")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALTP")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVTP EX5")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVTP EX5")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVTP EX6")
```

```
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVTP EX6")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVTP EX6")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVTP EX5")
EECIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVTP EX6")
EECMC110.PRW - ExecBlock(cFollow,.F.,.F.,{cAlias,nReg,nOpc})
EECNU400.PRW - ExecBlock("EECPNU01",.F.,.F.,"AROTINA")
EECNU400.PRW - ExecBlock("EECPNU01",.F.,.F.,"BROW EEU")
EECNU400.PRW - EXECBLOCK("EECPNU01",.F.,.F., "ENCHOICE BAR")
EECNU400.PRW - EXECBLOCK("EECPNU01",.F.,.F., "INICIA VARIAVEIS")
EECNU400.PRW - EXECBLOCK("EECPNU01",.F.,.F.,"TELA MANUT")
EECNU400.PRW - ILoop := Execblock("EECPNU01",.F.,.F.,"PE INI GRV TRB")
EECNU400.PRW - ExecBlock("EECPNU01",.F.,.F., "GRAVOU DESP")
EECNU400.PRW - ExecBlock("EECPNU01",.F.,.F.,"GRAVOU EEU")
EECNU400.PRW - EXECBLOCK("EECPNU01",.F.,.F.,"MANUT DESP INICIO")
EECNU400.PRW - EXECBLOCK("EECPNU01",.F.,.F.,"MANUT DESP")
EECNU400.PRW - EXECBLOCK("EECPNU01",.F.,.F.,"GRAVOU SWD")
EECNU400.PRW - ExecBlock("EECPNU01",.F.,.F.,"EFETIVOU")
EECNU400.PRW - ExecBlock("EECPNU01",.F.,.F.,"GRAVOU ADI")
EECNU400.PRW - ExecBlock("EECPNU01",.F.,.F.,"CANC EFETIV")
EECNU400.PRW - EXECBLOCK("EECPNU01",.F.,,F.,"VALID")
EECPC100.PRW - ExecBlock("eecpc100",.f.,.f.,{"PE LOADDESP",lPedido,lMemoria})
EECPC100.PRW - |RetBlock := ExecBlock("eecpc100",.f.,.f.,{"PE CALCDESP",|Pedido,|Memoria})
EECPC150.PRW - IRet := ExecBlock("EECPC150",.f.,.f.,{"PE VLDINI",IIsPedido})
EECPC150.PRW - IRet := ExecBlock("EECPC150",.f.,.f.,.f",PE FIM",aDespesas,aComissao,IIsPedido})
EECPEM33 RDM.PRW - ExecBlock("EECPEM33",.F.,.F.,{"B",Tipo})
EECPEM33 RDM.PRW - ExecBlock("EECPEM33",.F.,.F.,{"C",Tipo})
EECPEM61 RDM.PRW - ExecBlock("EECPEM61",.F.,,F.,{Tipo})
EECPEM71 RDM.PRW - ExecBlock("EECPEM71",.F.,.F.,{"B",Tipo})
EECPEM71 RDM.PRW - ExecBlock("EECPEM71",.F.,.F.,{"C",Tipo})
EECPEM73 RDM.PRW - ExecBlock("EECPEM73",.F.,.F.),{Tipo})
EECPV150.PRW - If(ExistBlock("EECPV150"), ExecBlock("EECPV150", .F.,.F., "Grv Muro"),)
```

```
EECPV150.PRW - If(ExistBlock("EECPV150"),ExecBlock("EECPV150",.F.,.F.,"Fecha View"),)
EECREG85.PRW - ExecBlock("EECREG85",.F.,.F.,{"PE QRYITENS",aEEC[nInc][2]})
EECRI100.PRW - If(ExistBlock("EECRI100"),ExecBlock("EECRI100",.F.,.F.,"ANTES TELA"),)
EECRI100.PRW - If(ExistBlock("EECRI100"), ExecBlock("EECRI100", .F., .F., "TELA SELECAO"),)
EECRI100.PRW - If(ExistBlock("EECRI100"), ExecBlock("EECRI100", F.,.F., STR0025),)
EECRI100.PRW - If(ExistBlock("EECRI100"),ExecBlock("EECRI100",F.,F.,"TELA MARCA"),)
EECRI100.PRW - If(ExistBlock("EECRI100"),ExecBlock("EECRI100",.F.,.F.,"CRIA TRB"),)
EECRI100.PRW - If(ExistBlock("EECRI100"), ExecBlock("EECRI100", F., F., "CRIA INDICE TRB"),)
EECRI100.PRW - If(ExistBlock("EECRI100"), ExecBlock("EECRI100", F.,.F.,"LOOP TRB"),)
EECRI100.PRW - If(ExistBlock("EECRI100"),ExecBlock("EECRI100",.F.,.F.,"GRAVA TRB"),)
EECRI100.PRW - If(ExistBlock("EECRI100"), ExecBlock("EECRI100", F.,.F., "ENVIO ERRO"),)
EECRI100.PRW - If(ExistBlock("EECRI100"), ExecBlock("EECRI100", .F.,.F., "GRAVA XML"),)
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"ANTES TELA",{},0})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"DEPOIS TELA",{},nOpcao})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"PE INICIO",{},0})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"TA",{},0})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"WA",{},nAgrupa})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"WD",{},nAgrupa})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"WX",{},nAgrupa})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"PE IT",{},nAgrupa})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"PE CA",{},nAgrupa})
EECSI100.PRW - ExecBlock("EECPSI01",.f.,.f.,{"","PE ENDGRV"})
EECSI100.PRW - ExecBlock("EECPSI01",.F.,.F.,{cLine,"PE GRV"})
EECSI100.PRW - ExecBlock("EECPSI01",.F.,.F.,{cLine})
EECSI100.PRW - (IPE .And. ExecBlock("EECPSI00",.F.,,F.,{"QB",aRegAgru,nAgrupa})) .OR.;
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"GR",aRegAgru,nAgrupa,"1"})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"GR",aRegAgru,nAgrupa,"2"})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"EA",{},0})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"EG",{},0})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"ED",{},0})
EECSI100.PRW - ExecBlock("EECPSI00",.F.,.F.,{"AG",{},nAGRUPA})
```

```
EECSI101.PRW - aRotAdic := ExecBlock("ESI101PMNU",.f.,.f.)
EECSI101.PRW - aRotAdic := ExecBlock("ESI101MMNU",.f.,.f.)
EECSI200.PRW - ExecBlock("EECSI200",.F.,.F.,{"PE RET",EEC->EEC PREEMB})
EECSI300.PRW - EXECBLOCK("EECSI300",.F.,.F.,{"CV DLG EEY",nP OPC})
EECSI300.PRW - EXECBLOCK("EECSI300",.F.,.F., {"GR TXT EEY"})
EECSI300.PRW - EXECBLOCK("EECSI300",.F.,.F.,{"GR TXT EEY"})
EECSI300.PRW - EXECBLOCK("EECSI300",.F.,.F.,{"GR_TXT_EEY",nP_OPC})
EECSI300.PRW - EXECBLOCK("EECSI300",.F.,.F.,{"INI GERA RV"})
EECSI300.PRW - aRotAdic := ExecBlock("ESI300MNU",.f.,.f.)
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"AROTINA"})
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"PE SI400MAN INI"})
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"ANTES CARREGA"})
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"PRE DSE"})
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"PE_FIM_RET_DDE"})
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"PE LOOP LERTXT",nX})
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"PE FIM LERTXT"})
EECSI400.PRW - ExecBlock("EECSI400",.F.,.F.,"PE PREP")
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"PE FIM RET DSE"})
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"PE EST"})
EECSI400.PRW - ExecBlock("EECSI400", .F., .F., {"PE FWRITE", cld})
EFFAF200.PRW - If(ExistBlock("EECAF200"), ExecBlock("EECAF200", .F., .F., "VALIDA CONTRATO"),)
EFFAF200.PRW - If(ExistBlock("EECAF200"), ExecBlock("EECAF200", .F., .F., "VALIDA VINCULACAO"),)
EFFAF200.PRW - If(ExistBlock("EECAF200"),ExecBlock("EECAF200",.F.,.F.,"VALFINANC"),)
EFFCE150.PRW - ExecBlock("EFFCE150", .F., .F., "FINAL_GRAVACAO")
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",.F.,.F.,"MBROWSE"),)
EFFEX400.PRW - ExecBlock("EFFEX400A",.F.,.F.,"BROWSE EF1")
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",.F.,.F.,"BOTOES1"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"), ExecBlock("EFFEX400", .F., "WORK INVOICES"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",F.,.F., "aSemSX3"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"), ExecBlock("EFFEX400", .F., .F., "VALIDA CAPA EF1"),)
EFFEX400.PRW - ExecBlock("EFFEX400A",.F.,.F.,"GRAVANDO EF3")
```

```
EFFEX400.PRW - ExecBlock("EFFEX400A",.F.,.F.,"INC EF3")
EFFEX400.PRW - ExecBlock("EFFEX400A",.F.,.F.,"GRAVANDO EF3")
EFFEX400.PRW - ExecBlock("EFFEX400A",.F.,.F.,"INC EF3")
EFFEX400.PRW - ExecBlock("EFFEX400A",.F.,.F.,"EXC PARCELAS")
EFFEX400.PRW - ExecBlock("EFFEX400A",.F.,.F.,"INC PARCELAS")
EFFEX400.PRW - ExecBlock("EFFEX400A",.F.,.F.,"EXC PARCELAS")
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",F.,.F.,"EX400Valid"),)
EFFEX400.PRW - ExecBlock("EFFEX400",.F.,.F.,"BROWSE EF3")
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",.F.,.F.,"CONDICAO VINCULACAO TOP"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",.F.,.F.,"CAMPOS QUERY INVOICES"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",.F.,.F.,"CONDICAO VINCULACAO TOP"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"), ExecBlock("EFFEX400", .F., "CAMPOS QUERY INVOICES"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",.F.,.F.,"CAMPOS QUERY INVOICES"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",.F.,,"TRANSF CAMPOS QUERY INVOICES"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"), ExecBlock("EFFEX400", .F.,.F., "BROWSE INVOICES"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",F.,.F.,"VALIDA MARCA TODAS INVOICES"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"), ExecBlock("EFFEX400", F., F., "VALIDA MARCA INVOICE"),)
EFFEX400.PRW - ExecBlock("EFFEX400",.F.,.F.,"EXC PARCELA 2")
EFFEX400.PRW - ExecBlock("EFFEX400",.F.,.F.,"APOS GRV 520")
EFFEX400.PRW - ExecBlock("EFFEX400",.F.,.F., "GRV EVENTO EFF")
EFFEX400.PRW - ExecBlock("EFFEX400",.F.,.F.,"LIQUIDACAO FINANCIAMENTO")
EFFEX400.PRW - ExecBlock("EFFEX400",.F.,.F.,"APOS GRV 630")
EFFEX400.PRW - ExecBlock("EFFEX400",.F.,.F.,"APOS GRV 640")
EFFEX400.PRW - ExecBlock("EFFEX400",.F.,.F.,"APOS GRV 520")
EFFEX400.PRW - If(ExistBlock("EFFEX400"), ExecBlock("EFFEX400", F., "TELA FILTRO INVOICES"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400"),ExecBlock("EFFEX400",F.,.F.,"ANTES DIALOG"),)
EFFEX400.PRW - If(ExistBlock("EFFEX400A"),ExecBlock("EFFEX400A",.F.,.F.,"TELA MOTIVO ESTORNO"),)
EFFEX401.PRW - If(ExistBlock("EFFEX401"), ExecBlock("EFFEX401",.F.,.F., "ANTES TELA LIQUIDACAO"),)
```

```
EFFEX401.PRW - If(ExistBlock("EFFEX401"),ExecBlock("EFFEX401",.F.,.F.,"ANTES BAIXA VINCULAÇÃO"),)
EFFEX401.PRW - If(ExistBlock("EFFEX401"), ExecBlock("EFFEX401", .F., .F., ."TELA BAIXA VINCULAÇÃO1"), )
EFFEX401.PRW - If(ExistBlock("EFFEX401"),ExecBlock("EFFEX401",.F.,.F.,"TELA BAIXA VINCULAÇÃO2"),)
EFFEX401.PRW - If(ExistBlock("EFFEX401"), ExecBlock("EFFEX401", .F., .F., "TELA BAIXA VINCULAÇÃO3"),)
EFFEX401.PRW - If(ExistBlock("EFFEX401"),ExecBlock("EFFEX401",.F.,.F.,"TELA BAIXA VINCULAÇÃO4"),)
EFFEX401.PRW - If(ExistBlock("EFFEX401"), ExecBlock("EFFEX401", F., "GRAVA BAIXA VINCULAÇÃO ENCARGO"), )
EFFEX401.PRW - If(ExistBlock("EFFEX401"),ExecBlock("EFFEX401",.F.,.F.,"BxForcValid"),)
EFFIN150.PRW - ExecBlock("EFFIN150", .F., .F., "WORK GRAVA ANALITICO")
EFFIN150.PRW - ExecBlock("EFFIN150", .F., .F., "WORK GRAVA SINTETICO")
EFFIN150.PRW - ExecBlock("EFFIN150", .F., .F., "WORK GRAVA ANALITICO")
EFFIN150.PRW - ExecBlock("EFFIN150", .F., .F., "WORK GRAVA SINTETICO")
EFFIN150.PRW - ExecBlock("EFFIN150", .F., .F., "COL REL ANALITICO")
EFFIN150.PRW - ExecBlock("EFFIN150", .F., .F., "COL REL SINTETICO")
EFFIN150.PRW - ExecBlock("EFFIN150", .F., .F., "WORK ESTRUTURA")
EFFMV160.PRW - ExecBlock("EFFMV160", .F., .F., "RPT ITENS")
EFFMV160.PRW - ExecBlock("EFFMV160", .F., .F., "ADD MSSELECT COL")
EFFMV160.PRW - ExecBlock("EFFMV160", .F., .F., "ADD WORK STRU")
EFFMV160.PRW - ExecBlock("EFFMV160", .F., .F., "VALID PERGUNT EF1")
EFFMV160.PRW - ExecBlock("EFFMV160", .F., .F., "VALID_PERGUNT_EF3")
EFFMV160.PRW - ExecBlock("EFFMV160", .F., .F., "GRAVA WORK")
EFFMV160.PRW - ExecBlock("EFFMV160", .F., .F., "CAPA CONTRATO ITENS")
EFFMV160.PRW - ExecBlock("EFFMV160", .F., .F., "CAPA CONTRATO ITENS")
EFFMV160.PRW - ExecBlock("EFFMV160", .F., .F., "CAPA CONTRATO ITENS")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "VARIAVEIS INICIO")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "WORK ESTRU")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "GRAVA WORK SINTETICO")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "CONTRATO ANALIT")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "VALIDA INVOICE")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "GRAVA WORK ANALIT VINC")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "GRAVA_WORK_ANALIT_LIQ")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "RODAPE TOTAL CONTRATO")
```

```
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "CONTRATO SINTETICO CABEC")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "CONTRATO ANALIT CABEC")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., "F., "CONTRATO SINTETICO CABEC")
EFFPO150.PRW - ExecBlock("EFFPO150", .F., .F., "CONTRATO ANALIT CABEC")
EFFPV150.PRW - ExecBlock("EFFPV150", .F., .F., "GRAVACODEBASE")
EFFPV150.PRW - ExecBlock("EFFPV150", .F., .F., "GRAVAQUERY")
EFFPV150.PRW - ExecBlock("EFFPV150", .F., .F., "IMPRESSAODET")
EFFPV150.PRW - ExecBlock("EFFPV150", .F., .F., "IMPRESSAOCABEC")
EFFPV150.PRW - ExecBlock("EFFPV150", .F., .F., "CRIAWORK")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"ANTES GERADADOS")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"FILTRA INV")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"QRY FILTRA INV")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"GRV_ACOLS_INV")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"QUEBRA ACOLS")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F., "GRV ACOLS EF6")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"ANTES CRIAWORK")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F., "FILTRA EFETIVA")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"GRV WORK EFETIVA")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"ANTES MARCA")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"QRY FILTRA PRV")
EFFPV400.PRW - ExecBlock("EFFPV400",.F.,.F.,"GRV ACOLS PROC")
EIC.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"8"),)
EIC.PRW - ExecBlock(cArqNestle,.F.,.F.,"7")
EIC.PRW - Work->(ExecBlock("EICPPO02",.F.,.F.,"23"))
EIC.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F.,.F., "GRAVA DESPESAS"),)
EIC.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"8"),)
EIC.PRW - ExecBlock(cArqNestle,.F.,.F.,"7")
EIC.PRW - Work->(ExecBlock("EICPPO02",.F.,.F.,"23"))
EIC.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "GRAVA DESPESAS"),)
EIC.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"8"),)
EIC.PRW - ExecBlock(cArgNestle,.F.,.F.,"7")
```

```
EIC.PRW - Work->(ExecBlock("EICPPO02",.F.,.F.,"23"))
EIC.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,.F., "GRAVA DESPESAS"),)
EIC.PRW - ExecBlock(cArgNestle,.F.,.F.,"7")
EIC.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"8"),)
EIC.PRW - Work->(ExecBlock("EICPPO02",.F.,.F.,"23"))
EIC.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,.F., "GRAVA DESPESAS"),)
EIC.PRW - ExecBlock(cPoint2)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F.,.F., "INICIO GI GRAVA"),)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "SALDO"),)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400",.F.,.F., "GRAVASW4"),)
EIC.PRW - IF(ExistBlock("ICPADGI2"), ExecBlock("ICPADGI2", .F., .F., ... GRAVAW5"),)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "GRAVAW5"),)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "GRAVAW5 GI"),)
EIC.PRW - IF(ExistBlock("ICPADGI2"), ExecBlock("ICPADGI2", F., F., "GRAVAB1"), F.)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400",.F.,.F., "ACAPALI ACUMULA"),)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400",.F.,.F.,"ACAPALI GRV SWP"),)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "FIM GI GRAVA"),)
EIC.PRW - EXECBLOCK("EICPDIO3",.F.,.F.,"GRAVA ID")
EIC.PRW - IF(ExistBlock("ICPADGI2"), ExecBlock("ICPADGI2", F., F., "GRAVAW5"),)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "GRAVAW5"),)
EIC.PRW - ExecBlock("EICRDDI01",.F.,.F.,"GRAVAID")
EIC.PRW - IF(EXISTBLOCK("EIC"), EXECBLOCK("EIC", .F., .F., "GRAVA ID2"),)
EIC.PRW - M->W6 CCUSTO := ExecBlock("IC023PO1",.F.,.F.,"DI400") //Centro de Custo de maior participacao
EIC.PRW - ExecBlock(cPointE)
EIC.PRW - ExecBlock("EICDI400",.F.,.F.,"DESP V CAMBIAL")
EIC.PRW - ExecBlock("EICPDI04",.F.,.F.,"GRV")
EIC.PRW - ExecBlock("IC023PO1",.F.,.F.,"DIGRVINV")
EIC.PRW - IF(ExistBlock("ICPADGI2"), ExecBlock("ICPADGI2", F., F., "GRAVAW5"),)
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "GRAVAW5"),)
EIC.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"8"),)
EIC.PRW - ExecBlock(cArgNestle,.F.,.F.,"7")
```

```
EIC.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "DESPESA SW5"),)
EIC.PRW - IF(ExistBlock("EIC"), ExecBlock("EIC", .F., .F., "INICIO GRV SC7"),)
EIC.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,.F., "GRAVA SC7"),)
EIC.PRW - IF(ExistBlock("EIC"), ExecBlock("EIC", .F., .F., "ANTES CALC B1PESO"),)
EIC.PRW - If(ExistBlock("EIC"), ExecBlock("EIC", .F., .F., "DEPOIS CALC B1PESO"),)
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"CAMPO TRB")
EICAP100.PRW - IF(ExistBlock("FI400ExisteCampos"), ExecBlock("FI400ExisteCampos", F.,, F.,, T.),)
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"MBROWSE")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"MANUT SWA")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"APOS INCLUI TRB")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"CONF GRAVA")
EICAP100.PRW - ExecBlock("ICPAP001",.F.,.F.,"EXCLUINDO TUDO")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"EXCLUINDO TUDO")
EICAP100.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.) .AND. GetMv("MV EASYFPO",,"N") == "S"
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"INCLUIR HAWB")
EICAP100.PRW - IF(INestle, ExecBlock("IF209FI0", .F., .F., "1"),)
EICAP100.PRW - Valor Inv:=IF(IAgfa,ExecBlock("IF140CA1",.F.,.F.,"INVOICE"),;
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"VENCTO SW9")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"ANTES INCLUI TRB")
EICAP100.PRW - SmAux += TFobMoe +IF(lAgfa,ExecBlock("IF140CA1",.F.,.F.,"TFRETE"),0)
EICAP100.PRW - IF(IAgfa, ExecBlock ("IF140CA1", .F., .F., "GRAVA TRB"),)
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"INCLUI TRB")
EICAP100.PRW - IF(ExistBlock("EICAP100"), Execblock("EICAP100", .F., .F., "ANT VALID SWB"),)
EICAP100.PRW - IF(ExistBlock("EICAP100"), Execblock("EICAP100", F., F., "APOS VALID SWB"), )
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"BTINCLUI")
EICAP100.PRW - IF(ExistBlock("EICAP100"), Execblock("EICAP100", .F., .F., "ESTORNO BAIXA"),)
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"ARRAYSWB")
EICAP100.PRW - IF(ExistBlock("EICAP100"), Execblock("EICAP100", F., F., "ANTES TELA SWB"), )
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"VALIDA HAWB")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"VALIDA SWB")
EICAP100.PRW - ExecBlock("ICPAP001",.F.,.F.,"EXCLUINDO ITENS")
```

```
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"EXCLUINDO ITENS")
EICAP100.PRW - If(ExistBlock("EICAP100"), ExecBlock("EICAP100", .F., .F., "ANTES GRAVA SWB"),)
EICAP100.PRW - ExecBlock("ICPAP001",.F.,.F.,"GRAVA SWB")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F., "GRAVA SWB")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"APOS GRAVAR SWB")
EICAP100.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.) .AND. GetMv("MV EASYFPO",,"N") == "S"
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"GRAVA TRB")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"COND PAG")
EICAP100.PRW - ExecBlock("EICAP100",.F.,,F.,"TABINV")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"TABINV")
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"TABINV")
EICAP100.PRW - IF(ExistBlock("EICAP100"), Execblock("EICAP100", F., F., "GRV TRB CRIAPARC"),)
EICAP100.PRW - ExecBlock("EICAP100",.F.,.F.,"CALCULO SYS")
EICAP100.PRW - IF(ExistBlock("EICAP100"), Execblock("EICAP100", .F., .F., "ANTES GRV SYS"),)
EICC010.PRW - aRotAdic := ExecBlock("IC010MNU",.f.,.f.)
EICCA150.PRW - IF(ExistBlock("FI400ExisteCampos"), ExecBlock("FI400ExisteCampos", F.,.F.,.T.),)
EICCA150.PRW - aRotAdic := ExecBlock("ICA150MNU",.f.,.f.)
EICCAD00.PRW - If(ExistBlock("EICCAD00"), ExecBlock("EICCAD00", .F., .F., "MBROWSE CAD DESPESAS"),)
EICCAD00.PRW - If(ExistBlock("EICCAD00"), ExecBlock("EICCAD00", .F., .F., "ANTES_ALTERA_CAD_DESPESAS"),)
EICCAD00.PRW - If(ExistBlock("EICCAD00"), ExecBlock("EICCAD00", F.,.F., "DEPOIS ALTERA CAD DESPESAS"),)
EICCAD00.PRW - IF ExistBlock("FI400ExisteCampos") .AND. !ExecBlock("FI400ExisteCampos",.F.,.F.)
EICCAD00.PRW - aRotAdic := ExecBlock("IA050MNU",.f.,.f.)
EICCAD00.PRW - aRotAdic := ExecBlock("IA070MNU",.f.,.f.)
EICCAD00.PRW - aRotAdic := ExecBlock("IA130MNU",.f.,.f.)
EICCAD00.PRW - aRotAdic := ExecBlock("IA200MNU",.f.,.f.)
EICCAD00.PRW - aRotAdic := ExecBlock("ICA210MNU",.f.,.f.)
EICCAD00.PRW - aRotAdic := ExecBlock("IA110MNU",.f.,.f.)
EICCADGE.PRW - aRotAdic := ExecBlock("ITU100MNU",.f.,.f.)
EICCADGE.PRW - aRotAdic := ExecBlock("ETU100MNU",.f.,.f.)
EICCADGE.PRW - aRotAdic := ExecBlock("ISJGMNU",.f.,.f.)
EICCADGE.PRW - aRotAdic := ExecBlock("ISJKMNU",.f.,.f.)
```

```
EICCADGE.PRW - aRotAdic := ExecBlock("ISJLMNU",.f.,.f.)
EICCADGE.PRW - aRotAdic := ExecBlock("ITE110MNU",.f.,.f.)
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100",.F.,.F., "ESTRU TRB"),)
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100", .F., .F., "CRIA CAMPOS"),)
EICCV100.PRW - ExecBlock("ICPADCA1",.F.,.F.,"VARIAVEIS")
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100", F.,..F., "AROTINA"),)
EICCV100.PRW - aRotAdic := ExecBlock("ICV100MNU",.f.,.f.)
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100",.F.,.F.,"ATU TRB"),)
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100",.F.,.F.,"CV100DELETA"),)
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100",.F.,.F.,"CV100GRAVA"),)
EICCV100.PRW - IF !ExecBlock("ICPADCA1",.F.,.F.,"VALID")
EICCV100.PRW - IF !ExecBlock("ICPADCA1",.F.,.F.,"VALID")
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100", F., F., "CVMANSYR"),)
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100", .F., .F., "DEFINE VAR"),)
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100", F.,.F., "GRAVA TRB"),)
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100",.F.,.F.,"AVBARCV"),)
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100", .F., .F., "CRIA TRB"),)
EICCV100.PRW - ExecBlock("ICPADCA1",.F.,.F.,"INDICE")
EICCV100.PRW - IF(ExistBlock("EICCV100"), ExecBlock("EICCV100", F.,..F., "DEL TRB"),)
EICDA150.PRW - IF(ExistBlock("EICDA150"), ExecBlock("EICDA150", .F.,.F., "SUBSTITUI TUDO"),)
EICDA150.PRW - IF(ExistBlock("EICDA150"), ExecBlock("EICDA150", .F.,.F., "POS GER TRB"),)
EICDI154.PRW - IF(ExistBlock("FI400ExisteCampos"), ExecBlock("FI400ExisteCampos", F.,, F.,, T.),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F., .F., "MBROWSE"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., "MBROWSE"),)
EICDI154.PRW - IF(Existblock("EICDI154"), Execblock("EICDI154",.F.,.F.,"NFE INICIO"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "INICIA VARIAVEIS"), )
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "VER COMPLEMENTAR"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "VER NOTA SF1"), )
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "GRV WORKNF"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., 'WORK BROWSES'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., 'WORK BROWSES'),)
```

```
EICDI154.PRW - IF(ExistBlock("IC023PO1"),Execblock("IC023PO1",.F.,.F.,"WORK3"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,.F., "WORK3"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F.,.F., 'OUTROS INDICES'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "OUTROS INDICES"), )
EICDI154.PRW - IF( (ExistBlock("EICPDI01") .AND. ExecBlock("EICPDI01",.F.,,F.,"7")==.F.) .OR.;
EICDI154.PRW - (ExistBlock("EICDI154") .AND. ExecBlock("EICDI154",..F.,..F.,."ESTORNO")==.F.) ,;;
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F.,.F., "TELA1"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., "TELA1"), )
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,"TOTAIS 1"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,."TOTAIS 2"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,"TOTAIS 3"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0",.F.,.F., "BOTAO"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "BOTAO ITENS"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,"DLG MARCADOS"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "GRV MARCADOS"), )
EICDI154.PRW - Execblock("ICPADDI0",.F.,.F.,'TELA TOTAIS')
EICDI154.PRW - Execblock("EICDI154",.F.,.F.,'TELA TOTAIS')
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., 'ANTES ITEM ALTERA'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., 'TELA ITEM ALTERA'), )
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., 'DEPOIS ITEM ALTERA'),)
EICDI154.PRW - IF (ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F., .F., 'LER SF1 SWN'),)
EICDI154.PRW - IF (ExistBlock("EICDI154"), Execblock("EICDI154",.F.,.F.,'LER SF1 SWN'),)
EICDI154.PRW - IF (ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., 'LEREI2'),)
EICDI154.PRW - IF (ExistBlock("EICDI154"), Execblock("EICDI154", F.,.F., 'LEREI2'),)
EICDI154.PRW - IF (ExistBlock("EICDI154"), Execblock("EICDI154", F.,,F., 'DI154FORDESP'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,.F., "INICIO DI154GRAVA"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "WHILE SW8 MIDIA"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F.,.F., "WHILE SW9"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F.,.F., "GRVWORK 1"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "GRVWORK 1"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "POS GRV DESP"),)
```

```
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F.,.F., "VAL COMPOE CIF"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,"ANTES_WHILE_SW8"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,..F., "GRVWORK 1a"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F.,.F., "GRVWORK 1a"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), ExecBlock("ICPADDI0", F.,.F., "PESONEW"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), ExecBlock("EICDI154", F.,.F., "PESONEW"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), ExecBlock("EICDI154", F., F., "WHILE SW8 ANTES SOMATORIA"), )
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F.,..F., "GRVWORK 4"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,.F., "GRVWORK 4"),)
EICDI154.PRW - ExecBlock("EICLOTE",.F.,.F.,"NF")
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "GRVWORK 3"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), ExecBlock("EICDI154", F.,.F., "WHILE 1 WORK2"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), ExecBlock("EICDI154", .F., .F., "ANTES RATEIO"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., "FINALGRAVA"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., "F., "FINALGRAVA"), )
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "ANTES GRAVA WOKR4"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,"GRAVA_WOKR4"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "ALTERA CALC IMPOSTOS WK2"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "ALTERA_CALC_IMPOSTOS"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "ALTERA CALC IMPOSTOS 2"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), ExecBlock("EICDI154", .F., .F., "WHILE WORK1 RATEIO"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), ExecBlock("EICDI154", F., F., "WHILE SOMA ACERTO"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F., .F., 'ALTERA_IMPOSTOS'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., "ALTERA IMPOSTOS"), )
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F., .F., 'TELA IMPOSTOS'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., 'TELA IMPOSTOS'),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., 'ALTEROU IMPOSTOS'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,.F., 'ALTEROU IMPOSTOS'),)
EICDI154.PRW - IF! ExecBlock("EICPDI01",.F.,.F.,"1")
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., 'IniciaVariavel'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154",.F.,.F., 'IniciaVariavel'),)
```

```
EICDI154.PRW - IF !ExecBlock("EICPDI01"..F...F.."6")
EICDI154.PRW - ExecBlock("EICPNF02",.F.,.F.)
EICDI154.PRW - ExecBlock("EICPDI01",.F.,.F.,"5")
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., 'QUEBRA NF'),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0",.F.,.F., 'QUEBRA CUSTO'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., 'QUEBRA CUSTO'), )
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F., F., 'IniciaVar2'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,..F., 'IniciaVar2'),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F., F., 'IniciaVar3'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,..F., 'IniciaVar3'),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0",.F.,.F., "GRV SD1"),)
EICDI154.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "GRV SD1"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F., .F., "GRAVA SD1 EI3"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "GRAVA SD1 EI3"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F., F., "ACUMULA SD1 EI3"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F.,.F., "ACUMULA SD1 EI3"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F., F., 'IniciaVar4'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,.F., 'IniciaVar4'),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F., F., 'IniciaVar5'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,.F., 'IniciaVar5'),)
EICDI154.PRW - IF(EXISTBLOCK("EICDI154"), EXECBLOCK("EICDI154", .F., .F., "ANTES GRAVA SWN"), )
EICDI154.PRW - ExecBlock("EICPDI01",.F.,.F.,"4")
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., "GRAVA SWN EI2"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "GRAVA SWN EI2"), )
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,.F., "GRAVA SWD"),)
EICDI154.PRW - ExecBlock("EICPDI01",.F.,.F.,"2")
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,'GRAVAR'),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F., F., "GRAVA SWW"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "GRAVA SWW"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "FINAL GRAVA NF"),)
EICDI154.PRW - IF(ExistBlock("EIFPNF01"), ExecBlock("EIFPNF01", .F.,.F.),)
```

```
EICDI154.PRW - IF(EXISTBLOCK("EICDI154"),EXECBLOCK("EICDI154",.F.,.F.,"ANTES GRAVA SD1"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., 'GRAVACAO SD1'), )
EICDI154.PRW - IF (ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F., .F., 'Tem Outra Quebra'),)
EICDI154.PRW - IF (ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., 'Tem Outra Quebra'),)
EICDI154.PRW - IF (ExistBlock("ICPADDI0"), Execblock("ICPADDI0",.F.,.F., 'Quebrou NF'),)
EICDI154.PRW - IF (ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., 'Quebrou NF'),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0",.F.,.F., 'Outra Quebra'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., 'Outra Quebra'), )
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "GRAVACAO SF1"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., "GRV SF1"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F.,.F., "GRV SF1"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., "GRV SF1"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "GRV SF1"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., "GRV EI1"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., "GRV EI1"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., "GRAVA SF1 EI1"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., F., "GRAVA SF1 EI1"), )
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., 'ANTES ESTORNO NOTA'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., 'ANTES ESTORNO NOTA'),)
EICDI154.PRW - IF !ExecBlock("EICPDI01",.F.,.F.,"ESTORNO NA NOTA")
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., 'ESTORNO NA NOTA'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,"LIMPA SWD"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,"WHILE SWD"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .'APOS ESTORNO'),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., "TAB DESPESAS"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F., "TAB DESPESAS"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F.,.F., 'DELETAWORK'),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., 'DELETAWORK'), )
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., "GRVWORK3"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "GRVWORK3"),)
EICDI154.PRW - IF(ExistBlock("IC023PO1"), Execblock("IC023PO1", .F., .F., "GRVWORK3"),)
```

```
EICDI154.PRW - IF(ExistBlock("EICDI154"),Execblock("EICDI154",.F.,.F.,"GRVWORK 2"),)
EICDI154.PRW - IF(ExistBlock("IC023PO1"),Execblock("IC023PO1",.F.,.F.,"ACERTOWORK3"),)
EICDI154.PRW - IF (ExistBlock("ICPADDI0"), Execblock("ICPADDI0",.F.,.F., "GRVWORK 1a"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", F.,..F., "GRVWORK 4"),)
EICDI154.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F.,.F., "FINALGRAVA"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F.,.F., "DI154TAXAS"),)
EICDI154.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", F.,.F., "DI154 SWDVAL"),)
EICDI155.PRW - ExecBlock("EICDI155",.F.,.F.,nRelTipo)
EICDI155.PRW - ExecBlock("ICPADFI3",.F.,,F.,nRelTipo)
EICDI155.PRW - IF(ExistBlock("EICDI155"), ExecBlock("EICDI155", .F., .F., "MONTA TRB A"),)
EICDI155.PRW - IF(ExistBlock("EICDI155"), Execblock("EICDI155", F.,.F.,"TITULO"),)
EICDI155.PRW - IF(ExistBlock("EICDI155"), ExecBlock("EICDI155", .F.,.F., "IMPRIMINDO NOTA FISCAL"),)
EICDI155.PRW - IF(ExistBlock("EICDI155"), ExecBlock("EICDI155", .F.,.F., "APOS GRV WORK"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., "MBROWSE"),)
EICDI156.PRW - ExecBlock("EICDI156",.F.,.F.,"OPCOES")
EICDI156.PRW - ExecBlock("EICDI156",.F.,.F.,"TB CAMPOS2")
EICDI156.PRW - IF (ExistBlock('EICDI156'), Execblock('EICDI156', F., F., 'TELA1'),)
EICDI156.PRW - IF (ExistBlock('EICDI156'), Execblock('EICDI156', F., F., 'ESTORNA'),)
EICDI156.PRW - IF (ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "BOTAO"),)
EICDI156.PRW - Execblock('EICDI156',.F.,.F.,'TELA TOTAIS')
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., "LE BASE SEGURO"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., 'LER SF1 SWN'),)
EICDI156.PRW - IF (ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., 'LEREI2'),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., "GRVWORK 1"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "BASE SEGURO"),)
EICDI156.PRW - ExecBlock("EICDI156",.F.,.F.,"GRAVA WORK1")
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., ."GRVWORK 2"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F.,..F., "FINALGRAVA1"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "FINALGRAVA2"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., "FINALGRAVA3"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156',.F.,.F., "GRVWORK 1A"),)
```

```
EICDI156.PRW - IF(ExistBlock('EICDI156'), ExecBlock('EICDI156', F., F., "PESONEW"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., "GRVWORK 4"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F.,.F., "GRVWORK3"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., ..F., ... GRV WORK4"),)
EICDI156.PRW - Execblock('EICDI156',.F.,.F.,'ALTERA IMPOSTOS')
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., 'ALTEROU IMPOSTOS'),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., 'IniciaVariavel'),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F.,.F., 'GET NOTA'),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., 'QUEBRA CUSTO'),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "LEWORK1 GERNF"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "GRVSD1 NF"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "GRAVA SD1 EI3"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., "ACUMULA SD1 EI3"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., 'IniciaVar2'),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "GRAVACAO SWN"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., ."GRAVA SWN EI2"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., "GRAVA CAPA SW6"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., "GRAVA SWW"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "GRAVA CPO DIGITADA CLASSIFICACAO"), )
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., "F., "FINAL GRV NF"),)
EICDI156.PRW - IF (ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., 'Tem Outra Quebra'),)
EICDI156.PRW - IF (ExistBlock('EICDI156'), Execblock('EICDI156', F., F., 'Outra Quebra'),)
EICDI156.PRW - IF(ExistBlock("EICDI154"), Execblock("EICDI154", .F., .F., "GRAVACAO SF1"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "GRAVA SF1 EI1"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "ESTORNO NA NOTA"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., "TAB DESPESAS"),)
EICDI156.PRW - ExecBlock("EICDI156",.F.,.F.,"Tela Pesq")
EICDI156.PRW - ExecBlock("EICDI156",.F.,.F.,"Say Gets")
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., "LE IMP WORKTES"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., "LE WORKTES"),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156',.F.,.F., "GRV IMP SD1"),)
```

```
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., F., 'ESTRUTURA WORK'),)
EICDI156.PRW - ExecBlock("EICDI156",.F.,.F.,"CRIA WORK")
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', .F., .F., 'INDICES WORKS'),)
EICDI156.PRW - IF(ExistBlock('EICDI156'), Execblock('EICDI156', F., 'DELETAWORK'),)
EICDI156.PRW - IF(ExistBlock("EICDI156"), Execblock("EICDI156", F., F., 'GRAVACAO SD1'), )
EICDI156.PRW - Execblock('EICDI156',.F.,.F., 'TELA TOTAIS')
EICDI157.PRW - ExecBlock("EICDI157",.F.,,nRelTipo)
EICDI160 RDM.PRW - ExecBlock("IC195DI1",.F.,.F.,Linha)
EICDI500.PRW - IF(ExistBlock("FI400ExisteCampos"), ExecBlock("FI400ExisteCampos", .F., .F., .T.),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "AROTINA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"STRU WORKS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "ALT INDICE"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "IND ESTRU EXTRA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "INICIO DI500MANUT"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "INICIO OPCAO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "VISUAL CAMPOS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "ADD TB CAMPOS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "VISUAL INDICE COLUNAS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "VISUAL DEPOIS GRVTRB"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "E INITVAR"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "ALTERA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"ESTORNO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "ESTORNO CAMPOS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"ADD_TB_CAMPOS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,, F., "ESTORNO INDICE COLUNAS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "ESTORNO_DEPOIS_GRVTRB"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "ANTES TELA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "CRIA VAR MEM"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500",.F.,.F., "FINAL OPCAO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "BUSCA 1"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,..F., "BUSCA 2"),)
```

```
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F., F., "COMPLEMENTO 1"),)
EICDI500.PRW - If(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F.,.F., "SOMATORIA TROCA TEXTO"),)
EICDI500.PRW - If(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,.F., "FOR TROCA TEXTO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,.F., "COMPLEMENTO 2"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F., F., "COMPLEMENTO 3"),)
EICDI500.PRW - If(ExistBlock("EICDI500"),ExecBlock("EICDI500",.F.,.F.,"ANTES_TROCA_TEXTO"),)
EICDI500.PRW - If(ExistBlock("EICDI500"),ExecBlock("EICDI500",.F.,.F.,"DEPOIS TROCA TEXTO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"AADD BROWSE ITEM"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "BROWSE SELECIONA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "ENCHOICE ITENS"), ) //INCLUIR GET'S NA ENCHOICE DA SELEÇÃO DE ITENS
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"ADD BROWSE CONF"),) // Inclusao no Browse Campo ADM. TEMP
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500",.F.,.F., "BROWSE CONFERENCIA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "ANTES CONF GRAVA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GRAVA TUDO"),)
EICDI500.PRW - If(ExistBlock("EICDI500"),ExecBlock("EICDI500",.F.,.F.,"CTRL DI"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "ANT GRAVA TUDO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "POS GRAVA TUDO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "CARGA PO PLI"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", ...F., "TELA SELECAO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "VALID OK PEDIDO PLI"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "VALID PEDIDO PLI"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "SKIP ITEM SW5"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "CARREGA WORK"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"BROWSE_WORK_SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "VALIDA MANUT INV"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "MANUT W9 INC"), )
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"MANUT SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"BROWSE WORK SW8"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"TELA INVOICES"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "SELECT INVOICES"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "APPEND INVOICES"),)
```

```
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500",.F.,.F., "DELETA INVOICES"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "FIM W9MANUT"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "ALTERA DESCR ITEM"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "SKIP ITEM SW8"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GRAVA WORK SW8"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F.,"INICIA GET ITEM INVOICE"), )
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "ITEM GET INVOICE"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "GET ITEM INVOICE"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "GRAVA GET ITEM INVOICE"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "DESPREZA INVOICE EMISSAO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "INVOICE VALID OK"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"VALIDA SW9 FORN"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "INVVALID CPOS SW8 SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "CONFERE DESP INV"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "WHILE CONFERE DESP INV"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "RATEIA DESP INV"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "SOMA DESP INV"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"TOTAIS 1"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F., "SOMA TOTAIS SW8"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"TOTAIS 2"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "TOTAIS 3"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"TOTAIS 4"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "ANT GERA ADICAO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "POS_GERA_ADICAO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"BROWSE WORK EIJ"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., "INICIA VAL ADITOTAIS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,.F., "DI500ADITOTAIS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F., F., "SOMA ADITOTAIS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "MOD ADICAO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "ANTES TELA EIJ"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "ZERA CAMPOS ADICAO"),)
```

```
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F.,"LOOP WORK SW8 ADICAO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "GERA EIJ QUEBRA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "APOS GERAR ADICAO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "GRAVA ADICAO SW8"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,,F.,"ANT CALCEIJ"),) // Antes do calculo dos impostos
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F., "GERA EIJ RATEIO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "FIM GERA ADICOES"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F., "GERA EIJ CAPA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "GERA EIJ ITEM"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "QUANTIDADE ESTATISTICA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F.,"APLICAMOD"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GRAVA EII SW6"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "GRAVA EI MODELO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,,F.,"WHILE CALC IMPOSTOS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., cOrigem 2),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"DI500PISCALC"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "WHILE CALC IMPOSTOS 2"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "ANT VALID EIJ"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "DEPOIS VALID EIJ"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"FILTRO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "BROWSE EI"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"TELA EI"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "VALID LINHA F3"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "VALID TUDO F3"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "VALID ARQ F3"),)
EICDI500.PRW - Execblock("EICDI500",.F.,.F.,"GRAVA MEMOS")
EICDI500.PRW - Execblock("EICDI500",.F.,.F.,"VALIDA ALT EST")
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GRAVA MEMO EM VAR"), )
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GRAVA TRB"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "DI500FINAL"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,..F., "ANTES CONF CAPA"),)
```

```
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "ANT GRAVA CAPA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "POS GRAVA CAPA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "ANT VALID SW6"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "DEPOIS VALID SW6"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "ANTES INICIA SW6 SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "INICIA SW6 SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"VALIDA OK"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "INICIO ALTERVALID"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "ALTERVALID"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "INV CARREGA INI VAL"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "INV CARREGA SW8"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "INV SOMA SW8 GRV SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "INV CARREGA SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"GRV WORK ITEM"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "DESMARCA ALL ITEM SW7"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "MARCA ALL ITEM SW7"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"MARCA DESMARCA ITEM INVOICE"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "TELA MARCA ITEM"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., ..F., "DESMARCA ITEM SW7"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"SEL ITEM"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "GRV ALT SW8"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "MARCA ITEM COM CAMBIO"), )
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "MARCA ITEM SW7"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "INICIO_GRAVATUDO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "RATEIO DESPESA ENTREPOSTO"), )
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "GRAVA_ANTES_LOOP_FLAG"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GRAVA INCLUI SW5"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GRAVA INCLUI SW7"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "DELETA SW3 SW5"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "GRAVA ALTERA SW7"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "GRAVA ANTES SW6"),)
```

```
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"GRAVA DEPOIS SW6"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "GRAVA FINAL"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "CAMBIO AUTOMATICO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "FIM GRAVA CAPA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "EXEC ESTORNO A"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "EXEC ESTORNO B"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "ESTORNA SYS A"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"EXEC ESTORNO E"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "CORR SEEK SW9 01"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "EXEC ESTORNO C"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"EXEC ESTORNO D"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "EXEC ESTORNO G"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "EXEC ESTORNO H"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"EXEC ESTORNO F"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "DELETA SW8"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "DELETA SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., "DELETA SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "ESTORNA SYS B"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "GRAVA SW8 A"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "GRAVA SW9 A"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "GRAVA SW9 B"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"FIM DELETA SW8"),)
EICDI500.PRW - If(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., "DESPESA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,.F., "MANUT DESP"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),ExecBlock("EICDI500",.F.,.F.,"CAMPOS WD"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,..F., "ANTES TELA DESP"), )
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "TELA DESP"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., If(nOpcao == 0, "CANCELA DESPESA", "CONFIRMA DESPESA")),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., "CONFIRMA"),)
EICDI500.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., "DESP ALTERA1"),)
```

```
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F., F., "DESP EXCLUI1"),)
EICDI500.PRW - If(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., "WOR ESTR1"),)
EICDI500.PRW - If(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,.F., "WOR INDICE"),)
EICDI500.PRW - If(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,..F., "WOR GRAV1"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),ExecBlock("EICDI500",.F.,.F.,"INCACAMPOS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,.F., "DELETA IND"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., "INICIA VAR SOMA TRB DESP"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,.F., "WHILE SOMA TRB DESP"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., "SOMANDO TOTAIS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., "TELA TOTAIS DESP"),)
EICDI500.PRW - If(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F.,.F., "DESP ALTERA2"),)
EICDI500.PRW - If(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,.F., "ANTES TELA DESP MANUT"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F.,.F., "DES EXCLUI2"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,.F., "DEL DESP"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "ESTORNO ANTES"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"ESTORNO ITEM"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "ESTORNO MEIO"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "RATEIO ESTORNO PARCIAL"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "ESTORNO DEPOIS"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "DELETA SW8DEL"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "DELETA SW9 A"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "WHILE ACERTO INVOICE"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "ALTERA SW9"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F.,"INICIO EIGRAVA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GRAVA EI"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "ALTERA AEMBARQUE"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "VALID SW6 ENVIO SISC"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., ..F., "VALIDAPRCARGA"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "VALID SW8 ENVIO SISC"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F.,.F., "VALID EIJ ENVIO SISC"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "DEPOIS GET DATA"),)
```

```
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"ALTERA SW9 A"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"WHILE_SW8_NVES"),)
EICDI500.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "COLUNAS BOTOES NVES"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "DESVIA REL"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "ANTES INFO COMPL"),)
EICDI505.PRW - ExecBlock("EICDI505",.F.,.F.,"ALT MEMO")
EICDI505.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"FINAL IMPR ADI"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GERA NOME SISC"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "DEPOIS CALC PESO TOTAL"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "INF GERAIS DI SISCOMEX"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"GERATXT REG10 01"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"GERATXT REG10 02"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "GERATXT 10 PC"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "WHILESW8 TIPO 19"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"BROWSE TELA DSI"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "BROWSE WORK DSI"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"TELA DSI"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F.,"SELECT DSI"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,..F., "DSI BENS PC"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "GRV SW8 DSI"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "ALT STRU DSI"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F., F., "AADD ACAMPOS SW8"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"),Execblock("EICDI500",.F.,.F., "TELAREGIME"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", .F., .F., "ALTERA WHEN"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"),ExecBlock("EICDI500",.F.,.F.,"ALTERA GATILHO"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500", F.,..F., "INCLUI DESP"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), ExecBlock("EICDI500",.F.,.F.,"ALTERA DESP"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"),ExecBlock("EICDI500",.F.,.F.,"DELETA DESP"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", F.,.F., "COLUNAS BOTOES LOTES"),)
EICDI505.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "TELA GET QTDE"),)
EICDI510.PRW - IF(ExistBlock("EICDI510"), ExecBlock("EICDI510", .F., .F., "NOME ARQUIVOS"),)
```

```
EICDI554.PRW - IF(ExistBlock("FI400ExisteCampos"), ExecBlock("FI400ExisteCampos", F.,, F.,, T.),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,."MBROWSE"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,."VALIDA PROCESSO"),)
EICDI554.PRW - IF(Existblock("EICDI554"), Execblock("EICDI554",F.,F.,"NFE INICIO"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", F.,..F., "INICIA VARIAVEIS"), )
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,'WORK BROWSES'),)
EICDI554.PRW - IF (ExistBlock("EICDI554"), Execblock("EICDI554", F., F., 'OUTROS INDICES'),)
EICDI554.PRW - IF (ExistBlock("EICDI554"), Execblock("EICDI554", F.,.F., "TELA1"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"TOTAIS 1"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., "ACERTA_SEEK1"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"TOTAIS 2"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"TOTAIS 3"),)
EICDI554.PRW - IF(ExistBlock("ICPADDI0"), Execblock("ICPADDI0", .F., .F., "BOTAO"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"BOTAO"),)
EICDI554.PRW - Execblock("EICDI554",.F.,.F.,'TELA TOTAIS')
EICDI554.PRW - IF (ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., 'LER SF1 SWN'),)
EICDI554.PRW - IF (ExistBlock("EICDI554"), Execblock("EICDI554", .F.,.F., 'LEREI2'),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., "ACERTA SEEK3"),)
EICDI554.PRW - IF (ExistBlock("EICDI554"), Execblock("EICDI554", F., F., "GRVWORK 1"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"GRVWORK 1a"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),ExecBlock("EICDI554",.F.,.F.,"PESONEW"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., ."GRVWORK 4"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., "GRVWORK3"),)
EICDI554.PRW - IF (ExistBlock("EICDI554"), Execblock("EICDI554", F., F., "GRVWORK 2"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,.FI,NALGRAVA"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., "ANTES_GRAVA_WOKR4"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"GRAVA WOKR4"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", F.,.F., 'IniciaVariavel'),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", F., F., 'NOVO NUMERO NF'),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., 'QUEBRA CUSTO'),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", F.,.F., "GRAVA SD1 EI3"),)
```

```
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", F.,.F., "ACUMULA SD1 EI3"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., 'IniciaVar2'), )
EICDI554.PRW - IF(EXISTBLOCK("EICDI554"), EXECBLOCK("EICDI554", F., F., "ANTES GRAVA SWN"), )
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .'GRAVA WN'),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F.,..F., "GRAVA SWN EI2"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., ."GRAVA SWD"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,'GRAVAR'),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"GRAVA SWW"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,'FINAL GRAVA NOTA'),)
EICDI554.PRW - IF(EXISTBLOCK("EICDI554"), EXECBLOCK("EICDI554", .F., .F., "ANTES GRAVA SD1"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., 'GRAVACAO SD1'), )
EICDI554.PRW - IF (ExistBlock("EICDI554"), Execblock("EICDI554", F., F., 'Tem Outra Quebra'),)
EICDI554.PRW - IF (ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., 'Outra Quebra'),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"GRAVACAO SF1"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., ."GRV SF1"), )
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F.,.F., "GRV SF1"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", F., "GRV EI1"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"GRAVA SF1 EI1"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", F., 'ANTES ESTORNO NOTA'),)
EICDI554.PRW - IF !ExecBlock("EICPDI01",.F.,.F.,"ESTORNO NA NOTA")
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,'ESTORNO NA NOTA'),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,."TAB DESPESAS"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., 'DELETAWORK'),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", F.,.F., "GRVWORK 1a"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., .F., ."GRVWORK 4"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"),Execblock("EICDI554",.F.,.F.,"GRVWORK3"),)
EICDI554.PRW - IF(ExistBlock("IC023PO1"),Execblock("IC023PO1",.F.,.F.,"GRVWORK3"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", .F., ..F., ... GRVWORK 2"),)
EICDI554.PRW - IF(ExistBlock("EICDI554"), Execblock("EICDI554", F., F., "FINALGRAVA"),)
EICDI600.PRW - IF(ExistBlock("FI400ExisteCampos"), ExecBlock("FI400ExisteCampos", .F.,.F.,.T.),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "AROTINA"),)
```

```
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"STRU WORKS"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "IND ESTRU EXTRA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "INICIO OPCAO"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "VISUAL CAMPOS"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,..F., "VISUAL INDICE COLUNAS"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "E INITVAR"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"ALTERA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"ESTORNO"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "ESTORNO CAMPOS"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F.,.F., "ESTORNO INDICE COLUNAS"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "ANTES TELA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "FINAL OPCAO"),)
EICDI600.PRW - If(ExistBlock("EICDI600"),ExecBlock("EICDI600",.F.,.F.,"ANTES TROCA TEXTO"),)
EICDI600.PRW - If(ExistBlock("EICDI600"), ExecBlock("EICDI600", F., F., "DEPOIS TROCA TEXTO"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "BROWSE SELECIONA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "BROWSE CONFERENCIA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "GRAVA TUDO"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "ANT GRAVA TUDO"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., "POS GRAVA TUDO"), )
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "TELA SELECAO"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "VALID OK PEDIDO PLI"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "VALID PEDIDO PLI"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F.,.F., "SKIP ITEM SW5"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "CARREGA_WORK"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"BROWSE WORK SW9"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "BROWSE WORK SW8"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,..F., "TELA INVOICES"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "SELECT INVOICES"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "ALTERA DESCR ITEM"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "SKIP ITEM SW8"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "RATEIA DESP INV"),)
```

```
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "SOMA DESP INV"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"TOTAIS 1"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"TOTAIS 2"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"TOTAIS 3"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"TOTAIS 4"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F...F., "FILTRO"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"BROWSE EI"),)
EICDI600.PRW - Execblock("EICDI600",.F.,.F., "GRAVA MEMOS")
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"GRAVA TRB"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600",.F.,.F., "DI600FINAL"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "ANTES CONF CAPA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "ANT GRAVA CAPA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "POS GRAVA CAPA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"GRV WORK ITEM"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., "DESMARCA ALL ITEM SW7"), )
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"MARCA ALL ITEM SW7"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F.,.F., "TELA_MARCA_ITEM"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "DESMARCA ITEM SW7"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "TELA GET ITEM"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "GRV ALT SW8"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "MARCA ITEM COM CAMBIO"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "MARCA ITEM SW7"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "GRAVA ANTES LOOP FLAG"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F.,.F., "GRAVA_INCLUI_SW7"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "GRAVA INCLUI SW5"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "GRAVA ALTERA SW7"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "GRAVA ANTES SW6"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "GRAVA DEPOIS SW6"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "GRAVA FINAL"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "FIM GRAVA CAPA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "EXEC ESTORNO A"),)
```

```
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "EXEC ESTORNO B"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"EXEC ESTORNO E"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"EXEC ESTORNO C"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F.,.F., "EXEC ESTORNO D"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"EXEC ESTORNO F"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., F., "DELETA SW8"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "DELETA SW9"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., "DELETA SW9"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,..F., "GRAVA SW8 A"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "GRAVA SW9 A"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"FIM DELETA SW8"),)
EICDI600.PRW - If(ExistBlock("EICDI600"), ExecBlock("EICDI600", F.,.F., "DESPESA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", F.,.F., "MANUT DESP"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),ExecBlock("EICDI600",.F.,.F.,"CAMPOS WD"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", .F., .F., If(nOpcao == 0, "CANCELA DESPESA", "CONFIRMA DESPESA")),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", F.,.F., "CONFIRMA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", .F., .F., "DESP_ALTERA1"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", F., F., "DESP EXCLUI1"),)
EICDI600.PRW - If(ExistBlock("EICDI600"), ExecBlock("EICDI600", .F., .F., "WOR ESTR1"),)
EICDI600.PRW - If(ExistBlock("EICDI600"), ExecBlock("EICDI600", F.,.F., "WOR GRAV1"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", .F., .F., "INCACAMPOS"),)
EICDI600.PRW - If(ExistBlock("EICDI600"), ExecBlock("EICDI600", F.,.F., "DESP ALTERA2"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", .F., .F., "DES EXCLUI2"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F., "E, "ESTORNO ANTES"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"ESTORNO ITEM"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "ESTORNO MEIO"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"ESTORNO DEPOIS"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "DELETA SW8DEL"), )
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"DELETA SW9 A"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "GRAVA EI"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", .F., .F., "ALTERA AEMBARQUE"),)
```

```
EICDI600.PRW - IF(ExistBlock("EICDI600"),Execblock("EICDI600",.F.,.F.,"ALTERA SW9 A"),)
EICDI600.PRW - If(ExistBlock("EICDI600"), ExecBlock("EICDI600", F., "DESPESA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", F.,.F., "MANUT DESP"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", .F., .F., "CAMPOS WD"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"),ExecBlock("EICDI600",.F.,.F.,If(nOpcao == 0, "CANCELA DESPESA", "CONFIRMA DESPESA")),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), ExecBlock("EICDI600", F., "CONFIRMA"),)
EICDI600.PRW - IF(ExistBlock("EICDI600"), Execblock("EICDI600", F.,.F., "COLUNAS BOTOES LOTES"),)
EICDI900.PRW - IF ExistBlock("FI400ExisteCampos") .AND. !ExecBlock("FI400ExisteCampos",.F...F...T.)
EICDINCP.PRW - IF(ExistBlock("FI400ExisteCampos"),ExecBlock("FI400ExisteCampos",.F.,.F.,.T.),)
EICDINCP.PRW - Execblock('EICDI156',.F.,.F.,'TELA TOTAIS')
EICDUPL.PRW - IF(ExistBlock("EICDUPL"), ExecBlock("EICDUPL", .F., .F., "ALT PARAMETRO"),)
EICDUPL.PRW - Execblock("EICDUPL",.F.,.F.,"CONTAB DETAIL")
EICDUPL.PRW - IF(ExistBlock("EICDUPL"), Execblock("EICDUPL", .F., .F., "CONTAB FOOTER"),)
EICDUPL.PRW - IF(ExistBlock("EICDUPL"), Execblock("EICDUPL", F., F., "GRAVA SE2 1"),)
EICDUPL.PRW - ExecBlock("CHQGFIN",.F.,.F.,1)
EICDUPL.PRW - IF(ExistBlock("EICDUPL"), Execblock("EICDUPL", F., F., "GRAVA SE2 2"),)
EICDUPL.PRW - ExecBlock("CHQGFIN",.F.,.F.,2)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F., .F., "INICIO"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., "VAL PARC EXCLUI 001"), )
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F.,cParamIXB),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F., .F., cParamIXB),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F.,cParamIXB),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F.,.F., "FI400ANT PO 001"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., FI400ANT PO'),
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., 'FI400POS PO'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F., .F., 'FI400POS PO 1'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., "FI400POS PO 001"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., 'FI400POS PO 2'), )
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., "FI400ANT DI 001"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F., .F., 'FI400ANT DI'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F.,.F., 'FI400ANT DI 2'),)
```

```
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., "FI400POS DI INICIO"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., 'FI400POS DI 0'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,,F.,'FI400POS DI 1'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., "FI400POS DI 001"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., "ANTES INC TIT INV"),)
EICFI400.PRW - IF(ExistBlock("EICDI500"), Execblock("EICDI500", .F., .F., "GRV_CAMBIO_PRINCIPAL"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,,F.,'FI400POS DI 2'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., 'FI400POS DI 3'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., 'FI400POAlterou'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., "FI400DIAlterou"), )
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,, F., 'ARRAY AALTINVOICE'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., "FI400TITULO 001"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400",.F.,.F., "FI400TITULO 002"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,,F.,'FI400ARRAY BAIXA'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., 'FI400 BAIXAOK'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., "EXCLUI TITULO 001"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., 'GRV CONTABIL'), )
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,,F., 'DEL CONTABIL'),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,..F., 'INVOICE2'),)
EICFI400.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
EICFI400.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F., .F., "FI400INIVALPA"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F., .F., cOrigem),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., "EXECUTA INTEGRACAO"), )
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., "FI400TITFIN EXCLUSAO"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F., .F., "ANTES GRAVACAO TIT"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", .F., .F., "APOS GRAVACAO TIT"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F., F., "FI400VALFIN 1"),)
EICFI400.PRW - IF(ExistBlock("EICFI400"), Execblock("EICFI400", F.,.F., "FI400INCTIT"),)
EICGI210 RDM.PRW - ±±3Sintaxe 3ExecBlock(NameInt("EICGI210"))
                                                                                      <sup>3</sup>±±
EICGI21A RDM.PRW - ±±3Sintaxe 3ExecBlock("EICGI21A",.F.,F.,cCampo)
                                                                                       3++
```

```
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "AROTINA"),)
EICGI400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"16"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "BROWSE VISUALIZAR"),)
EICGI400.PRW - IF(IHunter, ExecBlock("IC010PO1"..F.,.F.,"17"),)
EICGI400.PRW - IF(ExistBlock("ICPADGI2"), ExecBlock("ICPADGI2", .F., .F., "PESO"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "GRAVA TRB"),)
EICGI400.PRW - IF !ExecBlock("EICGI333",.F.,.F.,"ABRIR")
EICGI400.PRW - {||E Valid(aGets,{|campo| GI400Val(campo)}},AND.(IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"VALIDA"),.T.))},;
EICGI400.PRW - ExecBlock("EICGI333",.F.,.F.,"FECHAR")
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "FIM GI400INCLUI"), )
EICGI400.PRW - LOCAL bValid :={||E Valid(aGets,{|campo|
GI400Val(campo)}).AND.IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"VALIDA ALTERA"),.T.)}
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "VALID ALTERACAO"), .T.)
EICGI400.PRW - IF !ExecBlock("EICGI333",.F.,.F.,"ABRIR")
EICGI400.PRW - ExecBlock("EICGI333",.F.,.F.,"FECHAR")
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F.,.F., "FIM GI400ALTERA"),)
EICGI400.PRW - If IPointE .And. !ExecBlock(cPointE)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "VALIDA ALTERA"),)
EICGI400.PRW - If(IPointS, ExecBlock(cPointS),)
EICGI400.PRW - IF(IHunter, ExecBlock("IC010PO1", .F., .F., "8LI"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "STRU"),)
EICGI400.PRW - IF(IHunter, ExecBlock ("IC010PO1", .F., .F., "20"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "BROWSE"),)
EICGI400.PRW - IF(IHunter, ExecBlock("IC010PO1"..F.,.F.,"19"),)
EICGI400.PRW - IF(ExistBlock("ICPADGI2"),ExecBlock("ICPADGI2",.F.,.F.,"PESO L"),.F.)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "WKDESPESAS"), .F.)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "BASE DA PLI"), )
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "INICIA VARIAVEIS"), )
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "TELA GET PO"),)
EICGI400.PRW - IF(IHunter, ExecBlock ("IC010PO1", .F., .F., "20"),)
EICGI400.PRW - ExecBlock("EICGI400",.F.,.F.,"APROPRIAAC")
```

```
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"BROWSE"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "ALTERA_TELA_ITEM"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400",.F.,.F.,"PESQUI"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "ALT BOTAO"),)
EICGI400.PRW - IF(ISuframa .AND. ExistBlock("EICGI333").And.nQual # 4,ExecBlock("EICGI333",.F.,.F.,"BOTAO"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., ..F., "BAVAL"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"VALID ITENS INV"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,."VALID MUDA PO"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "DESMARCA ITEM"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "DESPREZA_ITENS_ALL"),)
EICGI400.PRW - IF(ExistBlock("ICPADGI2"), ExecBlock("ICPADGI2", .F., .F., ."GRAVAWORKITEM ALL"), )
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"DESMARCA ITEM"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F...F., "TELA ITENS"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "DADOS ITENS 1"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F...F., "DADOS ITENS"),)
EICGI400.PRW - IF(ExistBlock("ICPADGI2"),ExecBlock("ICPADGI2",.F.,.F.,"GRAVAWORKITEM"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "GRAVAWORKITEM"),)
EICGI400.PRW - If(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F., .F., "MENSAGEM"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "VARIAVEIS"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "GRAVA VARIAVEIS"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "QUEBRA"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"RETURN GI400 LIS"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "QUEBRAESPECIAL"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., ..F., "BROWSE"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "TELA CONFERENCIA FINAL"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "FIM TELA4"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "VERIFICA SALDO"),)
EICGI400.PRW - ELSEIf IPointE .And. !ExecBlock(cPointE)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "GI GRAVA"),)
EICGI400.PRW - If(IPointS,ExecBlock(cPointS),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "VALID GET PO"),)
```

```
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"SKIP_LOOP_SW3"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "JA ITEM WORK"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F.,.F.,"VAL ITEM WORK"),)
EICGI400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"21"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"GRAVA DESPESAS"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F., "RECALC DT ENTREGA"),)
EICGI400.PRW - ExecBlock("EICGI400",.F.,.F.,"VAL ITEM")
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,..F., "INDICE DELETAR"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"VALID ITENS INV"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "GI ESTORNO"), )
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "SOMAFOB"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"ESTORNO"),)
EICGI400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"18"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "WORK"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F...F., "INDICE"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"CARREGA EIT"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., ..F., "CPOS SW5"), )
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"WORK ZOOM"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "ANTES ALTERA LI"), .T.)
EICGI400.PRW - IF(ExistBlock("EICGI400"),ExecBlock("EICGI400",.F.,.F.,"GRAVASWP"),.T.)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "VALIDA PO"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "SKIP LOOP SW5"),)
EICGI400.PRW - IF(ExistBlock("ICPADGI2"), ExecBlock("ICPADGI2", .F., .F., "PESO L"), .F.)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "WKDESPESAS"),)
EICGI400.PRW - If !ExecBlock("EICGI333",.F.,.F.,"ALTERA")
EICGI400.PRW - ExecBlock("EICGI333",.F.,.F.,"ATUALIZA")
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F.,.F., "GRAVAGI400 SW5"),)
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", F., F., "GRAVAGI400 SWP"),)
EICGI400.PRW - ExecBlock("EICGI400",.F.,.F.,"VALIDAC")
EICGI400.PRW - IF(ExistBlock("EICGI400"), ExecBlock("EICGI400", .F., .F., "PO REF"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", .F., .F., "ESTRU WORK"),)
```

```
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600",.F.,.F.,"INIT VAR"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"),ExecBlock("EICGI600",.F.,.F.,"COND MOSTRA PO"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"),ExecBlock("EICGI600",.F.,.F.,"COND COLUNA"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", .F., .F., "COND REFRESH"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", .F., .F., "GRAVA WORK"),)
EICGI600.PRW - IF(ExistBlock("ICPADGI2"), ExecBlock("ICPADGI2", .F., ..F., ... WORK"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", F.,.F., "GRV SW5 WORK"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", F., "DT ENTREGA"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", .F.,.F., "GET VAL TELA"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", .F., .F., "ANTES ATU WORK"), )
EICGI600.PRW - IF(ExistBlock("EICGI600"),ExecBlock("EICGI600",.F.,.F.,"GRV WORK"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"),ExecBlock("EICGI600",.F.,.F.,"GRV TELA WORK"),)
EICGI600.PRW - EXECBLOCK("EICTGI01",.F.,.F.,"1")
EICGI600.PRW - IF(ExistBlock("EICGI600"),ExecBlock("EICGI600",.F.,.F.,"RECALC DT ENTREGA"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", F., F., "GRV WORK SW3"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", F.,.F., "GRV WORK SW5"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"),ExecBlock("EICGI600",.F.,.F.,"POS_GRV_SW3_SW5"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", F.,.F., "PONTO 08"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"),ExecBlock("EICGI600",.F.,.F.,"PONTO TITULO"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"),ExecBlock("EICGI600",.F.,.F.,"PONTO 09"),)
EICGI600.PRW - IF(ExistBlock("EICGI600"), ExecBlock("EICGI600", .F., .F., "VERIFICA VAL PO"),)
EICIC150.PRW - If(ExistBlock("EICIC150"), ExecBlock("EICIC150",.F.,.F.,"Grv Muro"), )
EICIC150.PRW - If(ExistBlock("EICIC150"), ExecBlock("EICIC150",.F.,.F.,"Fecha View"), )
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"MENU")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"APOS SELECAO MENU")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ANTES ABRE ARQ")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PREVIANTES")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,,F.,"EXTRA")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"BOTAO ITENS")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"1BROWSE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ABRIR")
```

```
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"FECHAR")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ARQTXT")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"APPEND")
EICIN100.PRW - If(ExistBlock("IN100CLI"), ExecBlock("IN100CLI", F., F., "EXISTE ARQ"),)
EICIN100.PRW - ExecBlock(cPointE)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"FIMAPPEND")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"FIM")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "DEL TXT")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VER ERRO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GERAL")
EICIN100.PRW - If ExistBlock("IN100CLI") .AND. ! ExecBlock("IN100CLI",.F.,.F.,"IMPRESAO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLCI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERCI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALCI")
EICIN100.PRW - ExecBlock("IC050IN1",.F.,.F.,STR0546)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALCI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ITEM MODIFICADO EMAIL")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ANTES EXCLUIR SB1")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVCI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLFB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERFB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALFB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALFB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVFB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,,F.,"COLNB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERNB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALNB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALNB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVNB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLTC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERTC")
```

```
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALTC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALTC")
EICIN100.PRW - If(ExistBlock("IN100CLI"), ExecBlock("IN100CLI", F., F., "ANTES GRAVA TC"),)
EICIN100.PRW - ExecBlock("IC086IN1",.F.,.F., 1)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVTC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "PARAMCARGA")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "PARAMGET")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "PARAMGRAVA")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERFE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALFE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERFD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALFD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLIP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLPO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERPO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALPO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALPO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERIP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VAL DE SI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALIP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VER ERRO IP")
EICIN100.PRW - ExecBlock("ICPADIN1",.F.,.F.)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VER PO IP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "BROWITEM")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"BROWITEMCOND")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"BOTAO DET PO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PREPARAGRVPO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "ENTRE PO E IP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ANTES GRVIP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVPO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVTOTPO")
```

```
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVFD1")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVFD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVFEFIM")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVFE")
EICIN100.PRW - IF(ExistBlock("IN100CLI"), EXECBLOCK("IN100CLI", .F., .F., "INCLUI ITEM"),)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVIS")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVSI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVIP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVIP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVSW5")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVPO")
EICIN100.PRW - If(ExistBlock("IN100CLI"), ExecBlock("IN100CLI", .F.,..F., "ANTES DEL PO"),)
EICIN100.PRW - IF(ExistBlock("IN100CLI"), EXECBLOCK("IN100CLI", .F.,.F., "DEL PO"), )
EICIN100.PRW - If(ExistBlock("IN100CLI"), ExecBlock("IN100CLI", .F.,.F., "DELETAR ITEM"),)
EICIN100.PRW - If(ExistBlock("IN100CLI"), ExecBlock("IN100CLI", F., F., "DEL ITEM PO"),)
EICIN100.PRW - If(ExistBlock("IN100CLI"), ExecBlock("IN100CLI", F., F., "DEL ITEM PO"),)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLIS")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLSI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERSI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALSI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALSI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERIS")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALIS2")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALIS")
EICIN100.PRW - If(ExistBlock("IN100CLI"), ExecBlock("IN100CLI", .F., .F., "ANTES GRV IS"),)
EICIN100.PRW - If(ExistBlock("IN100CLI"), ExecBlock("IN100CLI", .F., .F., "LOOP GRV IS"),)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVSI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLLI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERLI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALLI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALLI")
```

```
EICIN100.PRW - ExecBlock("IN100CLI"..F...F.."GRVLI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLFP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERFP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALFP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALFP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVFP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,,F.,"COLDE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERDE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERTX")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALTX")
EICIN100.PRW - ExecBlock("IC086IN1",.F.,.F.,2)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"INT DESP GRAVA SW6")
EICIN100.PRW - If !ExecBlock("IN100CLI",.F.,.F.,"INT DESP ANTES SWD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVDESP CIF")
EICIN100.PRW - IF(ExistBlock("IN100CLI"), ExecBlock("IN100CLI", .F., .. "DELDESP"),)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVDESP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVDE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLDESP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,,F.,"COLDETX")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,,F.,"LERDH")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALDH")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERDD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALDD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLNU")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,,F.,"LERNU")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALNU")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,,F.,"LERDN")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALDN")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVNU")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVDN") //Grava demais campos dos itens do numerario
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "RELATO")
```

```
EICIN100.PRW - ExecBlock("IN100CLI"..F...F.."IMPCAPAPO1")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCABIPITENS")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPIPITENS")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCAPASI1")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCABISITENS")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPISITENS")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCAPANU")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPCABDN")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IMPDNDESP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLDI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERDI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALDI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVDI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLCC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERCC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALCC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALCC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVCC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLFD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLFE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LERRD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"GRVRD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PA")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"CI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"FB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"NB")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"TC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PO")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"SI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IS")
```

```
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"TP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"FP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"DE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"DH")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"TX")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"DD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"DI")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"CC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"CL")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"FF")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"LK")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"IT")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ID")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"PD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "FG")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"FE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"FD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"NG")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"NU EST")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"NU")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"DN")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"NS")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"NC")
EICIN100.PRW - EXECBLOCK("IN100CLI",.F.,.F.,"ND")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"EP")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"UC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"CE")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,cArg)
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"COLUC")
```

```
EICIN100.PRW - ExecBlock("IN100CLI"..F...F.."LERUC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALUC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"VALUC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "GRVUC")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F.,"ATUALIZA FD")
EICIN100.PRW - ExecBlock("IN100CLI",.F.,.F., "CARGA AVALOR")
EICIP150.PRW - IF ExecBlock("ICPAD150",.F.,.F.,"2")
EICIP150.PRW - If IPoint .And. !ExecBlock(cPoint)
EICIP150.PRW - IF(IExisteRD, ExecBlock("ICPAD150", .F., .F., "3"),)
EICIP150.PRW - IF ExecBlock("ICPAD150",.F.,.F.,"4")
EICIP150.PRW - If IPoint .And. !ExecBlock(cPoint)
EICIP150.PRW - IF(IExisteRD, ExecBlock("ICPAD150", .F., .F., "5"),)
EICIP150.PRW - IF ExecBlock("ICPAD150",.F.,.F.,"6")
EICIP150.PRW - If IPoint .And. !ExecBlock(cPoint)
EICIP150.PRW - IF(IExisteRD, ExecBlock("ICPAD150", .F., .F., "7"),)
EICIP150.PRW - If IPoint .And. !ExecBlock(cPoint)
EICIP150.PRW - IF ExecBlock("ICPAD150",.F.,.F.,"8")
EICIP150.PRW - IF(IExisteRD, ExecBlock("ICPAD150", .F., .F., "9"),)
EICIP150.PRW - IF(IExisteRD,ExecBlock("ICPAD150",.F.,.F.,"1"),)
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"CHAMADA ROT PRINC")
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"CHAMADA ROT PRINC")
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170", .F., .F., "1"),)
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"WORK REL")
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"SAY ITEM")
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"SAY ITEM")
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170",.F.,.F.,"12"),)
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"TITULO")
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170",.F.,.F.,"13"),)
EICIP170.PRW - IRet:=ExecBlock("ICPAD170",.F.,.F.,"7")
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170", .F., .F., "2"),)
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"Append SW1")
```

```
EICIP170.PRW - IRet:=ExecBlock("ICPAD170",.F.,.F.,"8")
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170", .F., .F., "3"),)
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"Append SW3")
EICIP170.PRW - IRet:=ExecBlock("ICPAD170",.F.,.F.,"9")
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170", .F., .F., "4"),)
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"Append SW5")
EICIP170.PRW - IRet:=ExecBlock("ICPAD170",.F.,.F.,"10")
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170", .F., .F., "5"),)
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"Append SW7")
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170",.F.,.F.,"11"),)
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170", .F., .F., "LOAD"),)
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F.,"bLoad")
EICIP170.PRW - ExecBlock("EICIP170",.F.,.F., "Get Tela")
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170", .F., .F., "SAY"),)
EICIP170.PRW - IF(IExisteRD, ExecBlock("ICPAD170", .F., .F., "6"),)
EICIV110.PRW - IF(ExistBlock("EICIV110"), ExecBlock("EICIV110", .F.,.F., "MBROWSE"),)
EICIV110.PRW - aRotAdic := ExecBlock("IIV110MNU",.f.,.f.)
EICIV110.PRW - ExecBlock("EICPIV01",.F.,.F.)
EICIV110.PRW - ExecBlock("EICIV110",.F.,.F.,"CAMPOS BROWSE")
EICIV110.PRW - ExecBlock("EICIV110",.F.,.F.,"ITENS BROWSE")
EICLC100.PRW - IIF(ExistBlock("EICLC100"), Execblock("EICLC100", .F.,.F., "MBROWSE"),)
EICLC100.PRW - aRotAdic := ExecBlock("ILC100MNU",.f.,.f.)
EICLC100.PRW - IIF(ExistBlock("EICLC100"), Execblock("EICLC100", .F., .F., "EXEC_CALC_ESTORNO"),)
EICLC100.PRW - IF(ExistBlock("EICLC100"), Execblock("EICLC100", F.,.F., "GRAVA CARTA"),)
EICLC100.PRW - IF(ExistBlock("EICLC100"), Execblock("EICLC100",.F.,.F.,Codigo),)
EICLC100.PRW - IF(ExistBlock("EICLC100"), Execblock("EICLC100",.F.,.F., "VALIDA PO"),)
EICLC100.PRW - IF cPaisLoc=="CHI" .AND. IF(ExistBlock("FI400ExisteCampos"),ExecBlock("FI400ExisteCampos",.F.,.F.,.T.),.F.)
EICLC100.PRW - IF(ExistBlock("EICLC100"), Execblock("EICLC100",.F.,.F., "GRAVA TRB"),)
EICLC100.PRW - IF(ExistBlock("EICLC100"), Execblock("EICLC100", .F., .F., "COLUNAS"),)
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"CAMPO 1")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"ORDEMLO")
```

```
EICLO100.PRW - ExecBlock("EICLO100"..F...F.."SETORDLO")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"DIALOG01")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"BWHILE 1A")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F., "BWHILE 1B")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"BWHILE 2")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F., "BWHILE 3")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"BWHILE 2")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"BWHILE 3")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"BMARCA")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"TELAFFC1")
EICLO100.PRW - If !(ExecBlock("EICPFFC1",.F.,.F.,"ATUALIZA"))
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"ATUALIZA")
EICLO100.PRW - ExecBlock("EICPFFC1",.F.,.F.,"FECHA")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"FECHA")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"DIALOSAY")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"DIALOGET")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"DIALOGE2")
EICLO100.PRW - IF !(ExecBlock("EICLO100",.F.,.F.,"LOVAL FORN"))
EICLO100.PRW - IF !(ExecBlock("EICLO100",.F.,.F.,"LOVAL MOEDA"))
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"VALID")
EICLO100.PRW - If (ExecBlock("EICLO100",.F.,.F.,"VALIDAVENC"))
EICLO100.PRW - If (ExecBlock("EICLO100",.F.,.F.,"VALIDAVENC"))
EICLO100.PRW - If !ExecBlock("EICLO100",.F.,.F.,"MODALID")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"APOSGRAVA")
EICLO100.PRW - If !ExecBlock("EICLO100",.F.,.F.,"MODALID")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"APOSGRAVA")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"BMARCA1")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F., "TELAFFC")
EICLO100.PRW - If !ExecBlock("EICLO100",.F.,.F.,"VAL SCPE2")
EICLO100.PRW - If !ExecBlock("EICLO100",.F.,.F.,"VAL SCPE1")
EICLO100.PRW - IF(ExistBlock("EICLO100"), ExecBlock("EICLO100", .F., .F., "ANTES PROCESSA"),)
```

```
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"APOSGRVSWB")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F., "APOSGRVEEQ")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,IF(Bai Est, "MENSAGEM SAP FECHAMENTO", "MENSAGEM SAP ESTORNO"))
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"GET BAIXA")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,IF(Bai Est, "ANTES FECHAMTO", "ANTES ESTORNO"))
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,IF(Bai Est, "ANTES GRAVA FECHAMENTO", "ANTES GRAVA ESTORNO"))
EICLO100.PRW - ExecBlock("EICPFFC1",.F.,.F.,IF(Bai Est, "FECHAMENTO", "ESTORNA"))
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"ANTES TIRA FFC")
EICLO100.PRW - ExecBlock("EICPFFC1",.F.,,F.,"TIRA FFC")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"TIRA FFC")
EICLO100.PRW - ExecBlock("EICLO100",.F.,.F.,"QUEBRA CABEC")
EICLO100.PRW - IF(ExistBlock("EICLO100"), ExecBlock("EICLO100", .F.,.F., "APOS PROCESSO"),)
EICLO100.PRW - ExecBlock("IF140CA1",.F.,.F.,"IMPRIME LOTE1")
EICLO100.PRW - IF(ExistBlock("EICLO100"), ExecBlock("EICLO100", F.,.F., "ANTES RETIDO"),)
EICLO100.PRW - ExecBlock("IF140CA1",.F.,.F.,"TOTAL FOB")
EICLO100.PRW - IF(IAgfa, ExecBlock("IF140CA1", .F., .F., "IMPRIME TOTAL"),)
EICLO100.PRW - IF(IAgfa, ExecBlock("IF140CA1", .F., .F., "TRACINHO"),)
EICLO100.PRW - IF(IAgfa,ExecBlock("IF140CA1",.F.,.F.,"IMPRIME CIF"),)
EICNA400.PRW - ExecBlock("EICNA400", .F., .F., "AROTINA")
EICNA400.PRW - aRotAdic := ExecBlock("INA400MNU",.f.,.f.)
EICNA400.PRW - ExecBlock("EICNA400", .F., .F., "ENCHOICESW2")
EICNA400.PRW - ExecBlock("EICNA400", .F., .F., "GRAVA TRB")
EICNU400.PRW - Private IFinanceiro:= ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F.,"AROTINA")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", .F., .F., "AROTINA"),)
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F.,"BROW EIC")
EICNU400.PRW - IF(ExistBlock("EICNU400"),Execblock("EICNU400",.F.,.F.,"BROW EIC"),)
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", F.,..F., "GRAVA TRB"),)
EICNU400.PRW - ExecBlock("EICNU400",.F.,.F.,"CARREGA CAMPO")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", .F., .F., "INICIA VARIAVEIS"),)
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", .F., .F., "VALORES TELA"),)
```

```
EICNU400.PRW - IF(ExistBlock("EICNU400"),Execblock("EICNU400",.F.,.F.,"TELA MANUT"),)
EICNU400.PRW - If(ExistBlock("EICNU400"), Execblock("EICNU400", F.,.F., "LOOP TELA MANUT"),)
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", F., F., "GRAVA EIC"),)
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F.,"GRAVOU DESP")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", .F., .F., "GRAVOU DESP"),)
EICNU400.PRW - ExecBlock("EICPNU01"..F.,.F.,"GRAVOU EIC")
EICNU400.PRW - IF(ExistBlock("EICNU400"),Execblock("EICNU400",.F.,.F.,"GRAVOU EIC"),)
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", F.,..F., "FINAL"),)
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F.,"ENCHOICE BAR")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", .F., .F., "ENCHOICE BAR"),)
EICNU400.PRW - ExecBlock("EICNU400",.F.,.F.,"ANTES ENCHOICE")
EICNU400.PRW - IF cPaisLoc == "BRA" .AND. ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F.,"MANUT DESP")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", .F., .F., "MANUT DESP"),)
EICNU400.PRW - ExecBlock("EICNU400",.F.,.F.,"GRAVA MEMO")
EICNU400.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.,)
EICNU400.PRW - IRetPE := ExecBlock("EICNU400",.F.,.F.,"VALIDA DESPESAS")
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F., "GRAVOU SWD")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", F.,.F., "GRAVOU SWD"),)
EICNU400.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", .F., .F., "GRAVO EIC"),)
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", .F., .F., "GRAVOU TUDO"),)
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F.,"EFETIVOU")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", F...F., "EFETIVOU"),)
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F., "GRAVOU ADI")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", F., F., "GRAVOU ADI"),)
EICNU400.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.,)
EICNU400.PRW - ExecBlock("EICNU400",.F.,.F.,"EMAIL")
EICNU400.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.,)
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", .F., .F., "VALIDA CANCELA EFETIV"),)
EICNU400.PRW - ExecBlock("EICNU400",.F.,.F., "EMAIL CANCELA")
```

```
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F.,"CANC EFETIV")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", F., F., "CANC EFETIV"),)
EICNU400.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
EICNU400.PRW - ExecBlock("EICNU400",.F.,.F.,"CANCEFE")
EICNU400.PRW - IF ExistBlock("FI400ExisteCampos") .AND. ExecBlock("FI400ExisteCampos",.F.,.F.)
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F.,"DELETA ADI")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", F., F., "DELETA SWD"),)
EICNU400.PRW - ExecBlock("EICPNU01",.F.,.F.,"VALID")
EICNU400.PRW - IF(ExistBlock("EICNU400"), Execblock("EICNU400", F.,.F.,"VALID"),)
EICOP100.PRW - PRIVATE bBrock:={| | IF(ExistBlock("EICPTA01"), ExecBlock("EICPTA01",.F.,.F.,{3,NIL}),.T.)}
EICOP100.PRW - EXECBLOCK("EICPTA01",.F.,.F.,{7,NIL},)
EICOP100.PRW - IF(ExistBlock("EICOP100"), EXECBLOCK("EICOP100",.F.,.F.,7),)
EICOP100.PRW - EXECBLOCK("EICPTA01",.F.,.F., {5, NIL},)
EICOP100.PRW - IF(ExistBlock("EICOP100"), EXECBLOCK("EICOP100",.F.,.F.,5),)
EICOP100.PRW - EXECBLOCK("EICPTA01",.F.,.F., {6, NIL},)
EICOP100.PRW - IF(ExistBlock("EICOP100"), EXECBLOCK("EICOP100",.F.,.F.,6),)
EICOP100.PRW - PRIVATE bBrock:={| | IF(ExistBlock("EICPTA01"), ExecBlock("EICPTA01",.F.,.F.,{3,NIL}),.T.)}
EICOP100.PRW - EXECBLOCK("EICPTA01",.F.,.F.,{8,NIL},)
EICOP100.PRW - IF(ExistBlock("EICOP100"), EXECBLOCK("EICOP100",.F.,.F.,8),)
EICOP100.PRW - EXECBLOCK("EICPTA01",.F.,.F.,{2,NIL},)
EICOP100.PRW - IF(ExistBlock("EICOP100"), EXECBLOCK("EICOP100",.F.,.F.,2),)
EICOP100.PRW - EXECBLOCK("EICPTA01",.F.,.F.,{1,cAlias},)
EICOP100.PRW - IF(ExistBlock("EICOP100"), EXECBLOCK("EICOP100",.F.,.F.,1),)
EICOP100.PRW - IF(ExistBlock("EICOP100"), EXECBLOCK("EICOP100", F.,.F.,4),)
EICOP100.PRW - If !(IRet := If(ExistBlock("EICPTA01"), EXECBLOCK("EICPTA01", F., F., {4,TRB->(recno())},),T.))
EICOP110.PRW - EXECBLOCK("ICO86DI2",.F.,.F.,{1,NIL})
EICOP110.PRW - Execblock("EICOP110",.F.,.F.,"WORK ESTRU")
EICOP110.PRW - Execblock("EICOP110",.F.,.F.,"APOS WORK ESTRU")
EICOP110.PRW - IF(EXISTBLOCK("EICOP110"), EXECBLOCK("EICOP110", .F.,.F., "GRAVA SW7"),);
EICOP110.PRW - EXECBLOCK("IC086DI2",.F.,.F.,{2,Work->WKOPERACA})
EICOP110.PRW - Execblock("EICOP110",.F.,.F., "GRAVA WORK")
```

```
EICOP110.PRW - @ nLin,6.0 MSGET oGetOperacao VAR cOperacao F3 "SWZ" Valid(Eval(bOp Descr),
OP110ChkOp(cOperacao,.f.,oGetOperacao),IF(ExistBlock("IC086DI2"),EXECBLOCK("IC086DI2",.F.,.F.,{5,cOperacao}),.T.));
EICOP110.PRW - EXECBLOCK("IC086DI2",.F.,.F.,{3,cOperacao})
EICOP110.PRW - Execblock("EICOP110",.F.,.F.,"TELA WORK")
EICOP110.PRW - (Eval(bAltera), IF(ExistBlock("IC086DI2"), EXECBLOCK("IC086DI2", .F.,..F., {2,cOperacao}),);
EICOP110.PRW - IF(ExistBlock("EICOP110"), EXECBLOCK("EICOP110", .F., .F., "GRAVA WORK"),);
EICOR100.PRW - ExecBlock("EICOR10E",.f.,.f.)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,..F., "IMPRIME RET"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F., "ALTERA BPRINT 1"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F., "ALTERA BPRINT 2"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F., "ADICAO"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"TAM REG"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F.,.F., "TAM REG"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F., "DESPESAS"),)
EICOR100.PRW - IF(IHunter, ExecBlock("IC010DI1",.F.,.F.,"7"),)
EICOR100.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F., .F., "PESOITEM"),)
EICOR100.PRW - IF(IHunter, ExecBlock("IC010DI1",.F.,.F.,"7"),)
EICOR100.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", F.,.F., "PESOITEM"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "FOB"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F.,.F.,"FAB FOR LINAZUL"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F., .F., "WHILE SW5 A"),)
EICOR100.PRW - IF(IHunter, ExecBlock ("ICO10DI1", .F., .F., "8"),)
EICOR100.PRW - IF(IHunter, ExecBlock("IC010DI1", .F., .F., "9"),)
EICOR100.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", F.,.F., "PESTOTITEM"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "DESC LI SISC"),)
EICOR100.PRW - ExecBlock("EICLOTE",.F.,,F.,"ENVIO")
EICOR100.PRW - IF(IHunter, ExecBlock("IC010DI1",.F.,.F.,"10"),)
EICOR100.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", F.,.F., "PESOITEM"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F., .F., "GRAVA SWP"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F., .F., "ENVIO CAPALI"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "ALTERAL BLOCK PESO"),)
```

```
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"ITDI"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F.,"ITDI"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"CAPI"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F., "CAPI"), )
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"CAP2"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "CAP2"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"CAP3"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F., .F., "CAP3"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"CAPZ"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "CAPZ"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"AG4A"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"AG4B"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F., "ANTES ITEA"),)
EICOR100.PRW - IF(IHunter, ExecBlock("IC010DI1",.F.,.F.,"12"),)
EICOR100.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", F., "PESOIT W3"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F., "VAL FOB"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F.,"ITEA VALORES"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"ITEA"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F.,"ITEA"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"ITEB"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F., .F., "ITEB"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"ITEC"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F., .F., "ITEC"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "ITED FINAL"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"ITEZ"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "ITEZ"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F.,.F.,"DESC LI GIP"),)
EICOR100.PRW - ExecBlock("IC010DI1",.F.,.F.,"13")
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"DPNN"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100",.F.,.F., "DPNN"),)
EICOR100.PRW - IF(IEicPOR01,ExecBlock(cRDPad01,.F.,.F.,"POS GRV DPNN"),)
```

```
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F., .F., "ANTES PERG GETDATA"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F.,.F., "FIM GETDATA"),)
EICOR100.PRW - ExecBlock("EICOR100",.F.,.F.,"ATUCAD")
EICOR100.PRW - ExecBlock("EICOR100",.F.,.F.,"CARGA_ATUCAD")
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "GRAVA TAXA"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "EXIBEMSG"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F.,.F.,"CHAVE SWP"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "GRV WORK SWP"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", .F., .F., "GRAVA SWP"),)
EICOR100.PRW - IF(ExistBlock("EICOR100"), ExecBlock("EICOR100", F., F., "LENDO DADOS PARA GRAVACAO DA LSI"), )
EICOR150.PRW - IF(IHunter, ExecBlock("ICO10DI1", .F., .F., "6"),)
EICOR150.PRW - IF(IHunter, ExecBlock("ICO10DI1", .F., .F., "11"),)
EICOR150.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F., .F., "PESOIT_W3"),)
EICOR150.PRW - IF(IHunter, ExecBlock("ICO10DI1", .F., .F., "11"),)
EICOR150.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", F., F., "PESOIT W3"), )
EICOR150.PRW - IF(ExistBlock("EICOR150"), ExecBlock("EICOR150", .F.,..F., "DESC_ITEM_REL"),)
EICOR150.PRW - IF(ExistBlock("EICOR150"), ExecBlock("EICOR150", F.,.F., "DESC_LI_REL"), )
EICOR150.PRW - ExecBlock("ICO10DI1",.F.,.F.,"14")
EICOR150.PRW - IF(IHunter, ExecBlock("ICO10DI1",.F.,.F.,"7"),)
EICOR150.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F.,.F., "PESOITEM"),)
EICOR150.PRW - IF(IHunter, ExecBlock("ICO10DI1", .F., .F., "7"),)
EICOR150.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F.,.F., "PESOITEM"),)
EICOR150.PRW - IF(IHunter, ExecBlock("IC010DI1", .F., .F., "7"),)
EICOR150.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", F.,.F., "PESOITEM"),)
EICOR150.PRW - IF(IHunter, ExecBlock("ICO10DI1", .F., .F., "7"),)
EICOR150.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", F.,.F., "PESOITEM"),)
EICOR150.PRW - ExecBlock("ICO10DI1",.F.,.F.,"16")
EICOR150.PRW - IF(IHunter, ExecBlock("IC010DI1",.F.,.F.,"10"),)
EICOR150.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F., .F., "PESOIT W3"),)
EICOR150.PRW - IF(IHunter, ExecBlock ("ICO10DI1", .F., .F., "15"),)
EICOR150.PRW - IF(ExistBlock("EICOR150"), ExecBlock("EICOR150",.F.,.F.,"IMPOSTOS"),)
```

```
EICOR150.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F.,.F., "PESOIT W3"),)
EICOR150.PRW - IF(ExistBlock("EICOR150"), ExecBlock("EICOR150", .F., .F., "GRV WORK INV"),)
EICPN400.PRW - aRotAdic := ExecBlock("IPN400MNU",.f.,.f.)
EICPO111.PRW - aRotAdic := ExecBlock("IPO111MNU",.f.,.f.)
EICPO150 RDM.PRW - ExecBlock(cPoint1P,.F.,.F.,"1")
EICPO150 RDM.PRW - ExecBlock( cPoint2P ,.F.,.F. )
EICPO150 RDM.PRW - aRotAdic := ExecBlock("IPO150MNU",.f.,.f.)
EICPO150 RDM.PRW - ExecBlock(cPointS,.f.,.f.)
EICPO150 RDM.PRW - IF(IPoint1P, ExecBlock(cPoint1P, .F., .F., "2"),)
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F.,"AROTINA")
EICPO400.PRW - IF(ExistBlock("FI400ExisteCampos"), ExecBlock("FI400ExisteCampos", F.,, F.,, T.),)
EICPO400.PRW - IF(ExistBlock("EICPOITE"), ExecBlock("EICPOITE", .F., ."MENU"),)
EICPO400.PRW - IF(IHunter, ExecBlock("IC010PO1", .F., .F., "7"),)
EICPO400.PRW - ExecBlock(cArgNestle,.F.,.F.,"8")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"15")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "BROWSE VISUALIZAR"),)
EICPO400.PRW - IF(ISeal, ExecBlock("IC193PO1",.F.,.F.,"1"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,.F., "FIM VISUALIZACAO"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,.F., "INCLUIR"), T.)
EICPO400.PRW - {|| E Valid(aGets,{|campo| PO420Val(campo)}).AND.PO420Val("TUDO").AND.IF(|RdMake,ExecBlock("EICPPO02",.F.,.F.,"14"),.T.) },;
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "ANTES ALTERA TELA PO"),)
EICPO400.PRW - {||E Valid(aGets,{|campo| PO420Val(campo)}).AND.PO420Val("TUDO").AND.IF(IRdMake,ExecBlock("EICPPO02",.F.,.F.,"14"),.T.)},;
EICPO400.PRW - If IPointE .And. !ExecBlock(cPointE)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "DEPOIS GRAVA ALT PO"), )
EICPO400.PRW - If(IPointS, ExecBlock(cPointS),)
EICPO400.PRW - IF(IHunter, ExecBlock("ICO10PO1"..F.,.F.,"7"),)
EICPO400.PRW - ExecBlock(cArgNestle,.F.,.F.,"8")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"16")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "BROWSE ESTORNO"),)
EICPO400.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"1"),)
EICPO400.PRW - If(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F.,.F., "MarcaTodosEstorno"),)
```

```
EICPO400.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"2"),)
EICPO400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"8"),)
EICPO400.PRW - ExecBlock(cArgNestle,.F.,.F.,"1")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"17")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F.,.F., "AADD WORK"),)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"26")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,.F., "ANTES GRAVA WORK SW3"),)
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F., "REPLACE")
EICPO400.PRW - IF(ISeal, ExecBlock("IC193PO1", .F., .F., "3"),)
EICPO400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"9"),)
EICPO400.PRW - ExecBlock("IC086PO1",.F.,.F.,3)
EICPO400.PRW - ExecBlock(cArgNestle,.F.,.F.,"2")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"18")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F.,.F., "WORK DESPESAS"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "ANTES P TE 2"), )
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F.,"APPEND")
EICPO400.PRW - ExecBlock("IC086PO1",.F.,.F.,3)
EICPO400.PRW - Work->(ExecBlock(cArgRdmake,.F.,.F.))
EICPO400.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"3"),)
EICPO400.PRW - IF(IHunter, ExecBlock("ICO10PO1",.F.,.F.,"9"),)
EICPO400.PRW - If(INestle, Work->(ExecBlock(cArqNestle, .F., .F., "2")),)
EICPO400.PRW - Work->(ExecBlock("EICPPO02",.F.,.F.,"1"))
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "WORK DESPESAS"),)
EICPO400.PRW - ISelecao:=ExecBlock("EICPPO02",.F.,.F.,"ALTERACAO")
EICPO400.PRW - IF !ExecBlock("EICPPO02",.F.,.F.,"22")
EICPO400.PRW - If(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "SelecionaSI"),)
EICPO400.PRW - If(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "TELA SELECAO SI"),)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"28")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"2")
EICPO400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - IF(IHunter, ExecBlock ("ICO10PO1", .F., .F., "10"),)
```

```
EICPO400.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"4"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "BROWSE INCLUIR ALTERAR"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "ANTES TELA ITEM"),)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"3")
EICPO400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - IFiltSi:=ExecBlock("EICPPO02",.F.,.F., "SEMFILTRO")
EICPO400.PRW - IF(ExecBlock(cArgRdmake,.F.,.F.),;
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"4")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "APOS GET SI"), )
EICPO400.PRW - IF( ExistBlock("EICPO400"), ExecBlock("EICPO400",.F.,.F.,"INICIA TE 3"), )
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F.,"DESMARCA ITEM")
EICPO400.PRW - IF( ExistBlock("EICPO400"), ExecBlock("EICPO400",.F.,.F.,"INICIA VAR ITEM"), )
EICPO400.PRW - IF(ISeal, ExecBlock("IC193PO1",.F.,.F.,"5"),)
EICPO400.PRW - ExecBlock(cArgNestle,.F.,.F.,"3")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"19")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "COORDENADA TELA ITENS"),)
EICPO400.PRW - IF(ISeal, ExecBlock("IC193PO1",.F.,.F.,"6"),)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"5")
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F., "GRAVA ALTERACAO ITEM")
EICPO400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - ExecBlock(cArqNestle,.F.,.F.,"6")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,.F., "GRAVA ITENS WORK"),)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"6")
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F.,"INICIA VARIAVEL CONFERENCIA FINAL")
EICPO400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"29")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"7")
EICPO400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - IF(IHunter, ExecBlock("IC010PO1", .F., .F., "11"),)
EICPO400.PRW - ExecBlock(cArqNestle,.F.,.F.,"9")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "BROWSE CONFERENCIA"),)
```

```
EICPO400.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"4"),)
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F.,"VALIDA")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"8")
EICPO400.PRW - IF !ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"9")
EICPO400.PRW - IF !ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"10")
EICPO400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - IF(INobel, ExecBlock("IC163PO1",.F.,.F.),)//Preenche: o fabricante, a quatidade, a dt. embarque, a dt. entrega e o preco, se estirem em
branco
EICPO400.PRW - IF(IHunter, ExecBlock("IC010PO1", .F., .F., "12"),)
EICPO400.PRW - IF(EXISTBLOCK("EICPO400"), EXECBLOCK("EICPO400", F.,.F., "ANTES MARCA ITEM"), )
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F.,"GRV WORK COM SW1")
EICPO400.PRW - IF ExecBlock("IC086PO1",.F.,.F.,2)
EICPO400.PRW - IF(EXISTBLOCK("EICPO400"), EXECBLOCK("EICPO400", F., F., "INICIO GRAVA"),)
EICPO400.PRW - ELSEIf IPointE .And. !ExecBlock(cPointE)
EICPO400.PRW - IF(IRdmake,ExecBlock("EICPPO02",.F.,.F.,"NUMSEQPO"),)
EICPO400.PRW - IF(EXISTBLOCK("EICPO400"), EXECBLOCK("EICPO400", .F., .F., "GRAVA PO PC"), )
EICPO400.PRW - IF(EXISTBLOCK("EICPO400"), EXECBLOCK("EICPO400", F.,.F., "ANTES GRAVA PO"), )
EICPO400.PRW - IF(EXISTBLOCK("EICPO400"), EXECBLOCK("EICPO400", .F.,.F., "ANTES GRAVAR"),)
EICPO400.PRW - If(IPointS, ExecBlock(cPointS),)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"11")
EICPO400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "ANTES GRV POSICAO"),
EICPO400.PRW - IRetFunc:=ExecBlock("EICPPO02",.F.,.F.,"24")
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F.,"VALID")
EICPO400.PRW - IF !ExecBlock("IC086PO1",.F.,.F.,1)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "MUDA DT ENTREGA"), )
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F.,.F., "RECALC DT ENTREGA"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "WHEN ALTERA"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "ANTES ESTORNO PO"),)
```

```
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "DEPOIS ESTORNO PO"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,..F., "Estorno"),)
EICPO400.PRW - If(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F.,.F., "Antes Estona Capa"),)
EICPO400.PRW - ExecBlock("EICPPO02",.T.,.T.,"25")
EICPO400.PRW - If(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "EstornoCapa"),)
EICPO400.PRW - IF(ISeal, ExecBlock("IC193PO1",.F.,.F.,"2"),)
EICPO400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"8"),)
EICPO400.PRW - ExecBlock(cArgNestle,.F.,.F.,"1")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"12")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F.,.F., "ADICIONA WORK"),)
EICPO400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"13")
EICPO400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F.,.F., "DESVIA WORK SI"),)
EICPO400.PRW - If(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "VALIDA DATAS"), )// PONTO DE ENTRADA PARA VALIDAÇÃO DAS DATAS
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F.,"ALT DT ENTREGA")
EICPO400.PRW - ExecBlock("EICPPO01",.F.,.F.,"FILTRO")
EICPO400.PRW - If(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,,F., "MarcaEstorno"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,..F., "BROWSE COPIA"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F.,.F., "TELA COPIA"), )
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "FIM COPIA"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "CRIA TEMP"),)
EICPO400.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"2"),)
EICPO400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"8"),)
EICPO400.PRW - IF(ISeal,ExecBlock("IC193PO1",.F.,.F.,"3"),)
EICPO400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"9"),)
EICPO400.PRW - ExecBlock("IC086PO1",.F.,.F.,3)
EICPO400.PRW - ExecBlock(cArgNestle,.F.,.F.,"2")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"18")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", .F., .F., "WORK DESPESAS"),)
EICPO400.PRW - IF(IHunter, ExecBlock("IC010PO1", .F., .F., "7"),)
```

```
EICPO400.PRW - ExecBlock(cArgNestle,.F.,.F.,"8")
EICPO400.PRW - ExecBlock("EICPPO02",.F.,.F.,"15")
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,.F., "BROWSE VISUALIZAR"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F., F., "ANTES COPIA LOOPSW2"),)
EICPO400.PRW - IF(ExistBlock("EICPO400"), ExecBlock("EICPO400", F.,.F., "COPIA LOOPSW2"),)
EICPO400.PRW - ExecBlock("EICPO400",.F.,.F.,"SI REF")
EICPO430.PRW - aRotAdic := ExecBlock("IPO430MNU",.f.,.f.)
EICPO430.PRW - If(ExistBlock("EICPO430"), ExecBlock("EICPO430", F.,..F., "PROFORMA"),)
EICPO551 RDM.PRW - aRotAdic := ExecBlock("IPO551MNU",.f.,.f.)
EICPO551 RDM.PRW - ExecBlock("IC195PO2",.F.,.F.,Linha)
EICPO552 RDM.PRW - ExecBlock("IC195PO1",.F.,.F.)
EICPO552 RDM.PRW - ExecBlock("EICPPO01",.F.,.F.,"P")
EICPO552 RDM.PRW - ExecBlock("EICPPO01",.F.,.F.,"I")
EICPO557 RDM.PRW - ExecBlock(cPointS,.f.,.f.)
EICPO558 RDM.PRW - ExecBlock("EICPO57S",.f.,.f.)
EICPS150.PRW - If !ExecBlock("EICPS150",.F.,.F.,"PARAM01")
EICPS150.PRW - ExecBlock("EICPS150",.F.,.F.,"ESTRUTURA")
EICPS150.PRW - ExecBlock("EICPS150",.F.,.F.,"BROWSE")
EICPS150.PRW - ExecBlock("EICPS150",.F.,,F.,"TELA")
EICPS150.PRW - ExecBlock("EICPS150",.F.,.F.,"VALID")
EICPS150.PRW - ExecBlock("EICPS150",.F.,.F.,"GRAVA")
EICPS150.PRW - IF(ExistBlock("EICPS150"), ExecBlock("EICPS150",.F.,.F.,"PESO"),)
EICPS150.PRW - ExecBlock("EICPS150",.F.,.F.,"GRAVA WORK")
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,..F., "ADSTRUWT"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", F.,.F.,"IND AVALIA"),)
EICQC210.PRW - IF(ExistBlock("EICQC210"), ExecBlock("EICQC210", .F.,.F., "ALTERA ORDEM"),)
EICQC210.PRW - IF(ExistBlock("EICQC210"), ExecBlock("EICQC210", .F., "ANTES GRAVA"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", F.,..F., "REL AVALIA"), )
EICQC210.PRW - IF(ExistBlock("EICQC210"), ExecBlock("EICQC210", .F.,.F., "DEPOIS GRAVA"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F., .F., "INCLUI FORN"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", F., F., "ACERTA WORK"),)
```

```
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"),EXECBLOCK("EICQC210",.F.,.F.,"CARREGA WORK3"),)
EICQC210.PRW - If(ExistBlock("EICQC210"), ExecBlock("EICQC210", F., "CTRL CO"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,.F., "TESTA ALT"),)
EICQC210.PRW - IF(ExistBlock("EICQC210"),ExecBlock("EICQC210",.F.,.F.,"GRAVA OK"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,.F., "GRAVA 1REG"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,.F., "MAIS 3COND"), )
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", F., F., "GRAVA 2REG"),)
EICQC210.PRW - IF(ExistBlock("EICQC210"), ExecBlock("EICQC210", .F.,.F., "LINKS ACM PROD"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"),EXECBLOCK("EICQC210",.F.,.F.,"CARREGA WORK1"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F., .F., "CARREGA WORK2"),)
EICQC210.PRW - IF(ExistBlock("EICQC210"), ExecBlock("EICQC210", .F.,.F., "BTINCLUI"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"),EXECBLOCK("EICQC210",.F.,.F.,"BTAVALIA"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,.F., "ADIC COLS"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,.F., "ORD AVALIA"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210",.F.,.F.,"FIM DLG AVALIA"), )
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,.F.,"IT AVALIA"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,.F., "WRK AVALIA"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,.F.," MAIS COND"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,..F.,."ALIM COLS"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"),EXECBLOCK("EICQC210",.F.,.F.,"SALVA REG"),)
EICQC210.PRW - IF(EXISTBLOCK("EICQC210"), EXECBLOCK("EICQC210", .F.,.F., "MAIS 2COND"),)
EICQC210.PRW - ExecBlock("ICPADQC0",.T.,.T.,1)
EICQC251.PRW - ExecBlock("EICQC001")
EICRD152.PRW - ExecBlock("EICRD152", .F., .F., "STRU WORK")
EICRD152.PRW - ExecBlock("EICPRD01", .F., .F., "CRIAR CAMPO")
EICRD152.PRW - ExecBlock("EICRD152", .F., .F., "CRIAR CAMPO")
EICRD152.PRW - ExecBlock("EICPRD01", .F., .F., "PARAMETROS")
EICRD152.PRW - ExecBlock("EICRD152", .F., .F., "PARAMETROS")
EICRD152.PRW - IF(ExistBlock("EICRD152"), ExecBlock("EICRD152", .F., ."DENTRO JANELA"),)
EICRD152.PRW - ExecBlock("EICPRD01", .F., .F., "GRAVA CAMPO")
EICRD152.PRW - ExecBlock("EICRD152", .F., .F., "GRAVA CAMPO")
```

```
EICRD152.PRW - ExecBlock("EICPRD01", .F., .F., "IMPRIME")
EICRD152.PRW - ExecBlock("EICRD152", .F., .F., "IMPRIME")
EICRD152.PRW - ExecBlock("EICPRD01", .F., .F., "IMPRIME TOTAL")
EICRD152.PRW - ExecBlock("EICRD152", .F., .F., "IMPRIME TOTAL")
EICRD152.PRW - ExecBlock("EICPRD01", .F., .F., "CABEC1")
EICRD152.PRW - ExecBlock("EICRD152", .F., .F., "CABEC1")
EICRD152.PRW - ExecBlock("EICPRD01", .F., .F., "CABEC2")
EICRD152.PRW - ExecBlock("EICRD152", .F., .F., "CABEC2")
EICRD152.PRW - ExecBlock("EICPRD01", .F., .F., "DETALHE")
EICRD152.PRW - ExecBlock("EICRD152", .F., .F., "DETALHE")
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"1")
EICSI400.PRW - IF(IUnisys,ExecBlock("IC159SI0",.F.,.F.,"1"),)
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1", .F., .F., "1"),)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"AROTINA")
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ALTERA CAMPOS")
EICSI400.PRW - IF(IUnisys,ExecBlock("IC159SI0",.F.,.F.,"2"),)
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1", .F., .F., "2"),)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ACPOS3")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ANTES TELA VISUAL")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"FIM VISUAL")
EICSI400.PRW - IF !ExecBlock(cArqRdmake,.F.,.F.)
EICSI400.PRW - IF !ExecBlock("EICPSI01",.F.,.F.,"6")
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ALTERA CAMPOS")
EICSI400.PRW - IF(IUnisys,ExecBlock("IC159SI0",.F.,.F.,"2"),)
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"2"),)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ANTES TELA INCLUI")
EICSI400.PRW - IF !ExecBlock(cArqRdmake,.F.,.F.)
EICSI400.PRW - IF !ExecBlock("EICPSI01",.F.,.F.,"10")
```

```
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICSI400"..F.,.F.,"ALTERA CAMPOS")
EICSI400.PRW - IF(IUnisys, ExecBlock("IC159SI0", .F., .F., "2"),)
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"2"),)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ACPOS3")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ANTES TELA ALTERA")
EICSI400.PRW - IF !ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - IF !ExecBlock("EICPSI01",.F.,.F.,"10")
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ALTERA CAMPOS")
EICSI400.PRW - IF(IUnisys, ExecBlock("IC159SI0", .F., .F., "2"),)
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"2"),)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ANTES TELA EXCLUI")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"DEPOIS ESTORNO")
EICSI400.PRW - IRet := ExecBlock("EICSI400",.F.,.F.,"LINOK")
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICPSI01",.F.,.F.,"12")
EICSI400.PRW - If(ExistBlock("EICSI400"),ExecBlock("EICSI400",F.,.F.,"GravaSW1"),)
EICSI400.PRW - IF(IUnisys,ExecBlock("IC159SI0",.F.,.F.,"3"),)
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1", .F., .F., "3"),)
EICSI400.PRW - IF(IUnisys, ExecBlock("IC159SIO", .F., .F., "4"),)
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICPSI01",.F.,.F.,"3")
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICPSI01",.F.,.F.,"12")
EICSI400.PRW - If(ExistBlock("EICSI400"), ExecBlock("EICSI400", F.,.F., "GravaSW1"),)
EICSI400.PRW - IF(IUnisys,ExecBlock("IC159SI0",.F.,.F.,"3"),)
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"3"),)
EICSI400.PRW - IF(IUnisys, ExecBlock("IC159SI0", .F., .F., "4"),)
EICSI400.PRW - ExecBlock(cArqRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICPSI01",.F.,.F.,"3")
```

```
EICSI400.PRW - IRet:=ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - IRet:=ExecBlock("EICPSI01",.F.,.F.,"9")
EICSI400.PRW - IRet:=ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - IRet:=ExecBlock("EICPSI01",.F.,.F.,"9")
EICSI400.PRW - ExecBlock("EICSINEC",.F.,.F.)
EICSI400.PRW - ExecBlock("EICPSI01",.F.,.F.,"11")
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"GRAVA TRB")
EICSI400.PRW - IF(IUnisys, ExecBlock("IC159SI0", .F., .F., "5"),)
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"4"),)
EICSI400.PRW - IF ExistBlock("EICPSI01") .AND. ExecBlock("EICPSI01",.F.,."7")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"SUB CAB REL")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ANTES WHILE RELAT")
EICSI400.PRW - IF(IUnisys, ExecBlock("IC159SIO", .F., .F., "7"),)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F., "RELAT")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"DETITEM")
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1",.F.,.F.,"6"),)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"FINAL RELAT")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"CABEC")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"SUBCAB")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"SUBCABLINHA")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"INCLUI BOTAO")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"HISTORICO")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F., "SUBHIST")
EICSI400.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"CAMPOS ENCHOICE")
EICSI400.PRW - IF(IUnisys, ExecBlock("IC159SI0", .F., .F., "6"),)
EICSI400.PRW - IF(IHunter, ExecBlock("IC010PO1", .F., .F., "5"),)
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"VALMARCOD")
EICSI400.PRW - ExecBlock("EICSI400",.F.,.F.,"ALTERA VARMEMO")
EICSU100.PRW - EXECBLOCK("ICPADSUF",.F.,.F.,"DISPLAYLOG")
```

```
EICSU100.PRW - IF !EXECBLOCK("ICPADSUF",.F.,.F.,"GRVLOG")
EICSU100.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F., .F., "PESO"), )
EICSU100.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F.,.F., "PESO"),)
EICSU100.PRW - IF(ExistBlock("ICPADSUF"), ExecBlock("ICPADSUF", .F., .F., "PESOESTUFF"),)
EICSU100.PRW - EXECBLOCK("ICPADSUF",.F.,.F.,"ENVIO")
EICTC210.PRW - ExecBlock("EICTC210",.F.,.F.,"ANTES_MBROWSE")
EICTC210.PRW - IF(ExistBlock("EICTC210"),ExecBlock("EICTC210",.F.,.F.,"TRATA VAR"),)
EICTP251.PRW - If(ExistBlock("EICTP251"), ExecBlock("EICTP251", F.,.F., "DATA CONV TAXA"),)
EICTP251.PRW - IF(ExistBlock("EICTP251"), ExecBlock("EICTP251",.F.,.F.,"EM SW7"),)
EICTP251.PRW - IF(ExistBlock("EICTP251"), ExecBlock("EICTP251", F.,.F., "WORK 1"),)
EICTP251.PRW - If(ExistBlock("EICTP251"), ExecBlock("EICTP251",.F.,.F.,."POS GRAVA TPC"),)
EICTP251.PRW - IF(ExistBlock("EICTP251"), Execblock("EICTP251", .F., .F., 'TOT CNT'),)
EICTP251.PRW - ExecBlock("EICTP251",.F.,.F.,"CALTAB")
EICTP251.PRW - IF(ExistBlock("EICTP251"), ExecBlock("EICTP251", .F., .F., "APOS AEVAL TPC"),)
EICTP251.PRW - IF(ExistBlock("EICTP251"), ExecBlock("EICTP251", .F.,.F., "IMP DATA CONV TAXA"),)
EICTP251.PRW - EXECBLOCK( "EICTP251",.F.,.F., "IMPRIRDESP")
EICTP251.PRW - If IPointE .And. !ExecBlock(cPointE)
EICTP251.PRW - EXECBLOCK( "EICTP251",.F.,.F., "PERC DESPESA")
EICTP251.PRW - ExecBlock(cPointS)
EICTP252.PRW - ; IF(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"E RESET AREA"),) ;
EICTP252.PRW - IF(ExistBlock("EICTP252"), ExecBlock("EICTP252", .F., .F., "INICIA VARIAVEIS"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"), ExecBlock("EICTP252", .F.,.F., "GET DEPESA"), )
EICTP252.PRW - IF(ExistBlock("EICTP252"),Execblock("EICTP252",.F.,.F.,"BUTTON"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"), ExecBlock("EICTP252", F.,.F., "WHILE WORKTP"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"), ExecBlock("EICTP252", F., F., "APU FRE"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"), ExecBlock("EICTP252", F.,.F.,"LER ITENS"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"MDT ENTR"),)
EICTP252.PRW - If(ExistBlock("EICTP252"), ExecBlock("EICTP252", F., F., "MDT ENTR"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"APOS AEVAL TPC1"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"), ExecBlock("EICTP252", .F., .F., "APOS AEVAL TPC2"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"GRAVA WORKTP"),)
```

```
EICTP252.PRW - If(ExistBlock("EICTP252"), ExecBlock("EICTP252", F.,.F.,"IMP TOTGER"),)
EICTP252.PRW - If(ExistBlock("EICTP252"), ExecBlock("EICTP252", F.,..F., "IMP TOTGER"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"IMP TOTGER"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"IMP TOTGER"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"CAB ANA"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",F.,.F.,"IMP CAB"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"APOS IMP VAL"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",F.,.F.,"APOS IMP VAL"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"APOS IMP VAL"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"APOS_IMP_VAL"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"IMP TOTAL"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"IMP SIN"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"TOT SIN"),)
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"CAB SIN"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"INICIO TPCCALCULO"),)
EICTP252.PRW - xRetPE := ExecBlock("EICTP252",.F.,.F.,{"ALTTPC",TPC})
EICTP252.PRW - IF(ExistBlock("EICTP251"), ExecBlock("EICTP251",.F.,.F.,"DESPFRE"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"), ExecBlock("EICTP252", .F.,.F., "DESPFRE"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"), ExecBlock("EICTP252", F., "DEPOIS BUSCA NCM"), )
EICTP252.PRW - IF(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"ALIQUOTA"),)
EICTP252.PRW - ExecBlock("EICTP252",.F.,.F.,"TPCCARGA INICIO")
EICTP252.PRW - IF(ExistBlock("EICTP252"), ExecBlock("EICTP252", .F.,.F., "TPCALCIMP"),)
EICTP252.PRW - IF(ExistBlock("EICTP252"),Execblock("EICTP252",.F.,.F.,'TOT CNT'),)
EICTP252.PRW - IF(ExistBlock("EICTP252"), Execblock("EICTP252", F., F., 'TOT CNT SEM EMB'), )// Inclusão de Ponto para cálculo quando não houver
embarque: PDBF = 'W3'
EICTP252.PRW - If(ExistBlock("EICTP252"),ExecBlock("EICTP252",.F.,.F.,"ESTR WORK"),)
EICTP253.PRW -; IF(ExistBlock("EICTP253"),ExecBlock("EICTP253",.F.,.F.,"E RESET AREA"),);
EICTP253.PRW - If(ExistBlock("EICTP253"),ExecBlock("EICTP253",.F.,.F.,"ESTRU WORK"),)
EICTP253.PRW - If(ExistBlock("EICTP253"),ExecBlock("EICTP253",.F.,.F.,"GET DESPESA"),)
EICTP253.PRW - If(ExistBlock("EICTP253"),ExecBlock("EICTP253",.F.,.F.,"GRAVA WORK"),)
EICTP253.PRW - If(ExistBlock("EICTP253"),ExecBlock("EICTP253",.F.,.F.,"CAB REL"),)
```

```
EICTP253.PRW - If(ExistBlock("EICTP253"),ExecBlock("EICTP253",.F.,.F.,"IMP CAB"),)
EICTP253.PRW - If(ExistBlock("EICTP253"), ExecBlock("EICTP253", F., F., "IMP CAB"),)
EICTP253.PRW - If(ExistBlock("EICTP253"),ExecBlock("EICTP253",.F.,.F.,"IMP CAB"),)
EICTP253.PRW - If(ExistBlock("EICTP253"),ExecBlock("EICTP253",.F.,.F.,"IMP CAB"),)
EICTP253.PRW - If(ExistBlock("EICTP253"),ExecBlock("EICTP253",F.,.F.,"APOS IMP VAL"),)
EICTP253.PRW - If(ExistBlock("EICTP253"),ExecBlock("EICTP253",F.,.F.,"APOS IMP VAL"),)
EICTR175.PRW - Execblock("EICTR175",.F.,.F.,"CRIA WORK")
EICTR175.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICTR175.PRW - Execblock("EICTR175",.F.,.F.,"GRV TBCAMPOS")
EICTR175.PRW - ExecBlock("EICRDTR175",.F.,.F.,"01")
EICTR175.PRW - Execblock("EICTR175",.F.,.F.,"GRV WORK")
EICTR175.PRW - IRetCamp7 := Execblock("EICTR175",.F.,.F.,"CHECK FORNEC")
EICTR175.PRW - IRetCamp6 := Execblock("EICTR175",.F.,.F.,"CHECK FAFO")
EICTR175.PRW - Execblock("EICTR175",.F.,.F.,"ATUAL EZB")
EICTR175.PRW - ExecBlock(INT100DtEntr,.F.,.F.)
EICTR175.PRW - Execblock("EICTR175",.F.,.F.,"FABR ATUAL SW3")
EICTR200.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICTR200.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICTR200.PRW - ExecBlock(cArgRdmake,.F.,.F.)
EICTR250.PRW - IF(ISeal,ExecBlock("IC193TR1",.F.,.F.,"1"),)
EICTR250.PRW - IF(ISeal,ExecBlock("IC193TR1",.F.,.F.,"2"),)
EICTR250.PRW - IF(IExisteRD, ExecBlock("EICPFUP1 AP5", .F., .F., "1"),)
EICTR250.PRW - IF(ISeal,ExecBlock("IC193TR1",.F.,.F.,"3"),)
EICTR250.PRW - IF(ISeal,ExecBlock("IC193TR1",.F.,.F.,"4"),)
EICTR250.PRW - IF(ISeal,ExecBlock("IC193TR1",.F.,.F.,"5"),)
EICTR250.PRW - IF(ISeal,ExecBlock("IC193TR1",.F.,.F.,"6"),)
EICTR270.PRW - ExecBlock("EICPTR02", .F., .F., "AGENTE")
EICTR270.PRW - ExecBlock("EICPTR02", .F., .F., "DESPACHANTE")
EICTR270.PRW - IF(ExistBlock("EICTR270"),Execblock("EICTR270",.F.,.F.,"ESTR TRB"),)
EICTR270.PRW - IF(ExistBlock("EICTR270"), Execblock("EICTR270", .F., .F., "ANTES TELA"),)
EICTR270.PRW - IF(ExistBlock("EICTR270"), Execblock("EICTR270", .F., .F., "POS GRV TRB"),)
```

```
EICTR270.PRW - IF(ExistBlock("EICTR270"),Execblock("EICTR270",.F.,.F.,"GRAVA TRB"),)
EICTR280.PRW - ExecBlock("EICPTR02", .F., .F., "TRANSPORTES")
EICTR280.PRW - ExecBlock("EICPTR02", .F., .F., "PROCESSO")
EICTR330.PRW - IF(ExistBlock("EICTR330"), Execblock("EICTR330", .F., .F., "ESTR WORK"),)
EICTR330.PRW - IF(ExistBlock("EICTR330"), Execblock("EICTR330", .F.,.F.,"TB CAMPOS"),)
EICTR330.PRW - IF(ExistBlock("EICTR330"), Execblock("EICTR330", F.,.F.,"ANTES TELA"),)
EICTR330.PRW - IF(ExistBlock("EICTR330"), Execblock("EICTR330", .F., .F., ."GRAVA WORK"),)
EICTR330.PRW - IF(ExistBlock("EICTR330"), Execblock("EICTR330", .F., .F., "GRAVA WORK"),)
EICTR330.PRW - IF(ExistBlock("EICTR330"), Execblock("EICTR330", .F.,.F., "RODAPE REL"),)
EICTR330.PRW - IF(ExistBlock("EICTR330"),Execblock("EICTR330",.F.,.F.,"RODAPE REL"),)
EICTR350.PRW - If(ExistBlock("EICTR350"),ExecBlock("EICTR350",.F.,.F.,"INICIA VAL"),)
EICTR350.PRW - If(ExistBlock("EICTR350"), ExecBlock("EICTR350", .F.,.F., "FINAL VAL"),)
EICTR350.PRW - If(ExistBlock("EICTR350"),ExecBlock("EICTR350",.F.,.F.,"SX1VALID"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"),Execblock("EICTR350",.F.,.F.,"GRV WORK"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"),Execblock("EICTR350",.F.,.F.,"GRV WORK"),)
EICTR350.PRW - ExecBlock("EICTR350",.F.,.F.,"DATA EMBARQUE")
EICTR350.PRW - If(ExistBlock("EICTR350"),ExecBlock("EICTR350",.f.,.f.,"APOS CALC PARCELA"),)
EICTR350.PRW - If(ExistBlock("EICTR350"),ExecBlock("EICTR350",.f.,.f.,"TELA BROWSE"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"), Execblock("EICTR350",.F.,.F., "GRV WORKB"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"), Execblock("EICTR350", F.,..F., "GRV WORKB"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"), Execblock("EICTR350", .F.,.F., "GRV WORKA"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"), Execblock("EICTR350", F.,..F., "GRV WORKA"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"),Execblock("EICTR350",.F.,.F.,"GERA REL"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"), Execblock("EICTR350", .F., .F., "IMPR REL"),)
EICTR350.PRW - If(ExistBlock("EICTR350"),ExecBlock("EICTR350",.F.,.F.,"SOMA TOTAIS"),)
EICTR350.PRW - If(ExistBlock("EICTR350"),ExecBlock("EICTR350",.F.,.F.,"IMP TRACO"),)
EICTR350.PRW - If(ExistBlock("EICTR350"),ExecBlock("EICTR350",.F.,.F.,"IMP VALOR"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"),Execblock("EICTR350",.F.,.F.,"ESTRU WORK"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"),Execblock("EICTR350",.F.,.F.,"ESTRU WORK"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"), Execblock("EICTR350", .F., .F., "ESTRU WORK"),)
EICTR350.PRW - IF(ExistBlock("EICTR350"), ExecBlock("EICTR350", .F., .F., "DEPOIS IMPRIME DOC"), )
```

```
EICTR350.PRW - If(ExistBlock("EICTR350"),ExecBlock("EICTR350",.F.,.F.,"CGC IMP"),)
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F.,"ESTRUTURA")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F.,"INDICE")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F.,"INICIA VARIAVEIS")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F.,"ACERTA VARIAVEIS")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F.,"ANTES GRV WORK")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F.,"DEPOIS GRV WORK")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F.,"VALID GRV WORK")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F.,"GRV WK PAGAS")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F., "GRV WK APAGAR")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F., "GRV WK FORN")
EICTR600.PRW - ExecBlock("EICTR600",.F.,.F.,"GRV WK NAO PAGAS")
EICXFUN.PRW - ExecBlock("EICXFUN",.F.,.F.,"GRAVACAO WORK MEN")
EICXFUN.PRW - ExecBlock("IC195XF1",.F.,.F.,Linha)
EICYV100.PRW - aRotAdic := ExecBlock("IYV100MNU",.f.,.f.)
ENVEXGE.PRX - cHtmlConn := ExecBlock( "ONGECONNECT", .f., .f., .f., .f. cFnName })
ETIQZ001.PRX - Processa({|| Execute(Execblock("Eti",.F.,.F.)) })
FATA010.PRX - Local aUsrMemo := If( ExistBlock( "FT010MEM" ), ExecBlock( "FT010MEM", .F...F. ), {} )
FATA010.PRX - ExecBlock("FT010MNU",.F.,.F.)
FATA050.PRX - aUsrBut := ExecBlock("FAT050BUT", .F., .F.)
FATA050.PRX - ExecBlock("FT050MNU",.F.,.F.)
FATA080.PRX - ExecBlock("FT080GRV",.F.,.F., {nOpcao})
FATA080.PRX - nDesconto := ExecBlock("FT080RDES",.F.,.F.,{cProduto,cCliente,cLoja,cTabPreco,nFaixa,cCondPg,cFormPg,nTipo,aProds,aExc})
FATA080.PRX - ExecBlock("FT080MNU",.F.,.F.)
FATA090.PRX - ExecBlock("FT090MNU",.F.,.F.)
FATA100.PRX - ExecBlock("FT100MNU",.F.,.F.)
FATA120.PRW - ExecBlock("FT120ADCLI", .F., .F., {cUserAtu, aRepIncGRv[nLoop3, 1]})
FATA150.PRW - ExecBlock("FT150MNU",.F.,.F.)
FATA160.PRW - ExecBlock("FT160MNU",.F.,.F.)
FATA180.PRX - ExecBlock("FT180MNU",.F.,.F.)
FATA190.PRW - ExecBlock("FT190MNU",.F.,.F.)
```

```
FATA200.PRW - ExecBlock("FT200MNU",.F.,.F.)
FATA210.PRW - nOpcA := ExecBlock("FT2100PC",.F.,.F., {nOpcA})
FATA210.PRW - ExecBlock("FT210LIB",.f.,.f.)
FATA210.PRW - ExecBlock("FT210MNU",.F.,.F.)
FATA220.PRX - ExecBlock("FT220MNU",.F.,.F.)
FATA230.PRX - ExecBlock("FT230MNU",.F.,.F.)
FATA300.PRX - If(nOpcA==1,oDlg:End(),Nil) },{||oDlg:End()},nOpcx) ) VALID IF(IFT300VLD,If(!ExecBlock("FT300VLD",.F.,.F.,.fnOpcx}),(nOpcA := 0, .F.),.T.) ,.T.)
FATA300.PRX - If(nOpcA==1,oDlg:End(),Nil)},{||oDlg:End()},nOpcx) ) VALID IF(IFT300VLD,If(!ExecBlock("FT300VLD",.F.,.F.,{nOpcx}),(nOpcA := 0, .F.),.T.) ,.T.)
FATA300.PRX - IRetorno := ExecBlock("FT300AGR",.F.,.F.,{nOpc})
FATA300.PRX - ExecBlock("FT300GRA",.F.,.F.,{nOpc})
FATA300.PRX - aUsButtons := ExecBlock( "FT300BUT", .F., .F. )
FATA300.PRX - IRetorno := ExecBlock( "FT300DOK", .F., .F. )
FATA300.PRX - ExecBlock("FT300MNU",.F.,.F.)
FATA310.PRX - IRetorno := ExecBlock( "FT310LOK", .F.,.F.)
FATA310.PRX - Local aUsrMemo := If(ExistBlock("FT310MEM"), ExecBlock("FT310MEM", .F.,.F.), {}) //PE que retorna um array com os campos memo de
usuario
FATA310.PRX - If ValType( aUsrButtons := ExecBlock( "FT310BUT", .F.,.F., { nOpc } ) ) == "A"
FATA310.PRX - ExecBlock("FT310MNU",.F.,.F.)
FATA320.PRX - aUsButtons := AClone( ExecBlock( "FT320BUT", .F., .F. ) )
FATA320.PRX - cQuery := ExecBlock("FT320QRY",.F.,.F., { cQuery })
FATA320.PRX - IContinua := ExecBlock("FT320VLD",.F.,.F.)
FATA320.PRX - dDataVis := ExecBlock("FT320DTI",.F.,.F.)
FATA320.PRX - dData := ExecBlock("FTULTVIS",.F.,,F.,,{dData})
FATA320.PRX - IPermDel := ExecBlock( "FT320DEL", .F., .F. )
FATA320.PRX - ExecBlock("FT320MNU",.F.,.F.)
FATA340.PRX - IRet := ExecBlock( "FT340VLD", .F., .F., {nOpcx,FunName()} )
FATA340.PRX - IRet := ExecBlock( "FT340VLD", .F., .F., {nOpcx,FunName()} )
FATA340.PRX - ExecBlock("FT340GRV",.F.,.F., nTipo })
FATA340.PRX - aUsButtons := ExecBlock( "FT340BUT", .F., .F. )
FATA340.PRX - cNameServ := ExecBlock( "FT340CHG", .F., .F., {cNameServ} )
FATA340.PRX - ExecBlock("FT340MNU",.F.,.F.)
```

Data Base: 07/09/2008

Pontos de Entrada By Alessandro de Farias – amfarias@terra.com.br

```
FATA350.PRX - ICalcAD6 := ExecBlock("FT350FIL",.F.,,F.,AD6->(RecNo()))
FATA350.PRX - ICalcAD6 := ExecBlock("FT350FIL",.F.,.F.,(cAliasAD6)->AD6RECNO)
FATA400.PRX - cFiltraADA := ExecBlock("FT400FIL",.f.,.f.)
FATA400.PRX - IRetorno := ExecBlock( "FT400LOK", .F.,.F.)
FATA400.PRX - Execblock("FT400AGR",.F.,.F.,{nOpcA})
FATA400.PRX - Execblock("FT400GRV",.F.,.F., {nOpcA})
FATA400.PRX - aButtonUsr := ExecBlock("FT400BAR",.F.,.F.)
FATA400.PRX - IValContr := Execblock("FT400VAL",.F.,.F.,{cContrato,nTipo})
FATA400.PRX - ExecBlock("FT400CAB",.F.,.F.)
FATA400.PRX - IValItCon := Execblock("FT400VLC",.F.,.F.,{cContrato,ADB->ADB_ITEM})
FATA400.PRX - aColsC6 := Execblock("FT400LIN",.F.,.F.,{aHeadC6,aColsC6})
FATA400.PRX - Execblock("FT400PED",.F.,.F.)
FATA400.PRX - ExecBlock("FT400LIB", .F.,.F.,nTipo)
FATA400.PRX - ExecBlock("FT400MNU",.F.,.F.)
FATC010.PRX - aUsButtons := AClone( ExecBlock( "FC010BUT", .F., .F. ) )
FATC010.PRX - If ValType( aFiltro := ExecBlock( "FT320FIL", .F., .F. ) ) == "A"
FATC010.PRX - ExecBlock("FC010MNU",.F.,.F.)
FATXFUN.PRX - ExecBlock("MTA410T",.f.,.f.)
FATXFUN.PRX - cFiltro := ExecBlock("MTA440A")
FATXFUN.PRX - nQtd440L := If(ExistBlock("MTA440L"),ExecBlock("MTA440L",.F.,.F.),0)
FATXFUN.PRX - IContinua := ExecBlock("MT460EST",.F.,.F.)
FATXFUN.PRX - ExecBlock("M460DEL",.f.,.f.)
FATXFUN.PRX - ExecBlock( "AT040GRV", .F., .F., { nOpcao } )
FATXFUN.PRX - IRetorno := ExecBlock("MAAVCRPR",.F.,.F.,.fcCodCli,cLoja,nValor,nMoeda,IPedido,cTipoLim,IRetorno,cCodigo})
FATXFUN.PRX - xRetorno := ExecBlock("MAAVCRED",.F.,.F.,.{cCodCli,cLoja,nValor,nMoeda,lPedido})
FATXFUN.PRX - nValAv := ExecBLock("MTValAvC",.F.,.F.,{'A440GERAC9',SC6->C6_PRCVEN*nQtdLib,Nil})
FATXFUN.PRX - ExecBlock("MA440GRLT",.F.,.F.,\SC6->C6 PRODUTO,SC6->C6 LOCAL,nQtdLib,SC6->C6 LOTECTL,SC6->C6 NUMLOTE,SC6->C6 LOCALIZ,SC6-
>C6 NUMSERI})
FATXFUN.PRX - ExecBlock("M440SC9I",.F.,.F.)
FATXFUN.PRX - ExecBlock("MTA440C9",.F.,.F.)
FATXFUN.PRX - ExecBlock("CONTGRV",.F.,.F.)
```

```
FATXFUN.PRX - ExecBlock("MALIBREG",.F.,.F.,{SC5->C5 NUM})
FATXFUN.PRX - nValAv := ExecBLock("MTValAvC",.F.,.F.,\{'MAAVALSC9',(cAliasSC9)->C9 QTDLIB*(cAliasSC9)->C9 PRCVEN,nEvento\})
FATXFUN.PRX - aLinha := ExecBlock("PVORDGRL",.F.,.F.,{cProdRef})
FATXFUN.PRX - aColuna := ExecBlock("PVORDGRC",.F.,.F.,{cProdRef})
FATXFUN.PRX - cRetPE := ExecBlock('WMSQYSDB',.F.,.F.,{cQuery})
FATXFUN.PRX - IRetPE := ExecBlock('DLGA150D', .F., .F., {DCF->DCF CODPRO, DCF->DCF LOCAL, cDocto, cSerie, nPosDCF})
FATXFUN.PRX - IRet := ExecBlock( "FTQTDMIN", .F., .F. )
FATXJOB.PRX - cKeySC9 := ExecBlock("M460ORD",.F.,.F.,cKeySC9)
FATXJOB.PRX - nItemNf := ExecBlock("M460NITE",.F.,,F.,{Len(aPvlNfs),aPvlNfs})
FATXJOB.PRX - ExecBlock("FTJOBPV",.F.,.F.,{cPedido})
FATXJOB.PRX - ExecBlock("FTJNFSB2",.F.,.F.,{aPedido,aNota})
FATXJOB.PRX - cQry := ExecBlock("JOBSC5MAIL",.F.,.F.,{cQry,1})
FATXJOB.PRX - cQry := ExecBlock("JOBSC9MAIL",.F.,.F.,{cQry,1})
FATXJOB.PRX - cQry := ExecBlock("JOBSD2MAIL",.F.,.F.,{cQry,1})
FERVIAM.PRX - EXECBLOCK("GP030FER",.F.,.F.)
FERVIAM.PRX - ExecBlock("GP060FAL",.F.,.F.)
FINA010.PRX - If !ExecBlock("F010CAND",.f.,.f.)
FINA010.PRX - cTudoOk := 'ExecBlock("FA010INC",.f.,.f.)'
FINA010.PRX - cTudoOk := 'ExecBlock("FA010ALT",.f.,.f.)'
FINA011.PRX - ExecBlock("FN011DEL",.F.,.F.)
FINA012.PRX - ExecBlock("FA012DEL",.F.,.F.)
FINA013.PRX - ExecBlock("FN013DEL",.F.,.F.)
FINA014.PRX - ExecBlock("FSE2014",.F.,.F.)
FINA016.PRX - ExecBlock("MSEX016",.F.,.F.)
FINA040.PRX - ExecBlock("F040BROW",.f.,.f.)
FINA040.PRX - IRet := ExecBlock("F040BLQ",.F.,.F.)
FINA040.PRX - cTudoOk += '.AND. ExecBlock("FA040INC",.f.,.f.)'
FINA040.PRX - IRet := ExecBlock("F040BLQ",.F.,.F.)
```

```
FINA040.PRX - IRet := ExecBlock( "FA040B01",.F.,.F. )
FINA040.PRX - ExecBlock("F040ERA",.F.,.F.)
FINA040.PRX - IPode := ExecBlock("F040ALN",.F.,.F.)
FINA040.PRX - M->E1 ISS := ExecBlock("FA040ISS",.F.,.F.,nBaseIss)
FINA040.PRX - IRet := ExecBlock("F040BLQ",.F.,.F.)
FINA040.PRX - cTudoOk += 'ExecBlock("FA040ALT",.f.,.f.)'
FINA040.PRX - cTudoOk += '.And. ExecBlock("FA040ALT",.f.,.f.)'
FINA040.PRX - IRet := ExecBlock("F040BLQ",.F.,.F.)
FINA040.PRX - ExecBlock("FA40Prot",.f.,.f.)
FINA040.PRX - ExecBlock("F040ALT",.f.,.f.)
FINA040.PRX - dDtVenc := ExecBlock("F40DTDSD",.F.,.F.)
FINA040.PRX - IPerPc1 := ExecBlock("F040PRPC",.F.,.F.)
FINA040.PRX - ExecBlock("F040MOV",.f.,.f.)
FINA040.PRX - ExecBlock("F040COM",.f...f.)
FINA040.PRX - ExecBlock("FA040GRV",.f.,.f.)
FINA040.PRX - ExecBlock("FA040FIN",.f.,.f.)
FINA040.PRX - ExecBlock("LJ040X",.f.,.f.)
FINA040.PRX - ExecBlock("F040ALTR",.f.,.f.)
FINA040.PRX - aCpos := ExecBlock("F040CPO",.f.,.f.,aCpos)
FINA040.PRX - Execblock("FA040S",.f.,.f.)
FINA040.PRX - alniCpos := ExecBlock("FA040SUB",.f.,.f.) // array com nome de campos a serem inicializados
FINA040.PRX - a040Desd := ExecBlock( "F040DESD" )
FINA040.PRX - ExecBlock("FA040PAR",.f.,,f., a040Desd)
FINA040.PRX - aUsButtons := ExecBlock( "F040BUT", .F., .F. )
FINA040.PRX - aFil10925 := ExecBlock( "F040FRT", .F., .F. )
FINA040.PRX - aCli10925 := ExecBlock("F040LOJA",.F.,.F.)
FINA040.PRX - aDefaults := ExecBLock('DEFFI2',.F.,,F.,,{"R", aCpos, aDados, IAbatim, IProtesto, ICancProt})
FINA050.PRX - ExecBlock("F050BROW",.f.,.f.)
FINA050.PRX - IPodeInc := ExecBlock("FA050UPD",.f.,.f.)
FINA050.PRX - cTudoOK += '.AND. ExecBlock("FA050INC",.f.,.f.)'
FINA050.PRX - If !ExistBlock("F050DEL1") .Or. !ExecBlock("F050DEL1", .F., .F.)
```

```
FINA050.PRX - IF !ExecBlock("FA050UPD",.f.,.f.)
FINA050.PRX - IOk := ExecBlock("FA050Del",.F.,.F.)
FINA050.PRX - ExecBlock("FA050B01",.F.,.F.)
FINA050.PRX - Execblock("F050VIS",.f.,.f.)
FINA050.PRX - cFor += ExecBlock("FA050Fil",.f.,.f.)
FINA050.PRX - ExecBlock("F050PROV",.F.,.F.)
FINA050.PRX - IRet := ExecBlock("F050LRAT", .F., .F.)
FINA050.PRX - IRet := ExecBlock("F050RAT",.F.,.F.)
FINA050.PRX - IAplicaTP := ExecBlock("F050ATP",.F.,.F.)
FINA050.PRX - m->e2 irrf := ExecBlock("F050CIRF",.f.,.f.,nBaseIrrf)
FINA050.PRX - IF !ExecBlock("FA050UPD",.f.,.f.)
FINA050.PRX - cTudoOK += '.and. ExecBlock("FA050ALT",.f.,.f.)'
FINA050.PRX - ExecBlock("F050ALT",.f.,.f.)
FINA050.PRX - IRet := ExecBlock("F050CHEQ",.F.,.F.)
FINA050.PRX - nMostra := ExecBlock("F050ACOL",.F.,.F.)
FINA050.PRX - cHistRat := ExecBlock("F050HST",.f.,.f.,.{cHistRat})
FINA050.PRX - cOrigem := ExecBlock("F050ORI",.f.,.f.,{cOrigem})
FINA050.PRX - ExecBlock("F050DESD",.F.,.F.)
FINA050.PRX - dDtVenc := ExecBlock("F50DTDSD",.F.,.F.)
FINA050.PRX - IPerPc1 := ExecBlock("F050PRPC",.F.,.F.)
FINA050.PRX - nPerclss := ExecBlock("F050PISS",.F.,.F.)
FINA050.PRX - M->E2 INSS := ExecBlock("F050INBR",.f.,.f.,M->E2 VALOR)
FINA050.PRX - IAplicaTP := ExecBlock("F050ATP",.F.,.F.)
FINA050.PRX - IOk := ExecBlock('F050FCTC',.F.,.F.,{DTY->DTY FILORI,DTY->DTY VIAGEM})
FINA050.PRX - m->e2 irrf := ExecBlock("F050CIRF",.f.,.f.,nBaseIrrf)
FINA050.PRX - IAplicaTP := ExecBlock("F050ATP",.F.,.F.)
FINA050.PRX - m->e2 irrf := ExecBlock("F050CIRF",.f.,.f.,nBaseIrrf)
FINA050.PRX - ExecBlock("F050INC",.F.,.F.)
FINA050.PRX - ExecBlock("FA050GRV",.f.,.f.)
FINA050.PRX - ExecBlock("FA050FIN",.f.,.f.)
FINA050.PRX - Execblock("F050IRF",.F.,.F.,nRegSE2)
```

```
FINA050.PRX - Execblock("F050ISS",.F.,.F.,nRegSE2)
FINA050.PRX - Execblock("F050INS",.F.,,F.,nRegSE2)
FINA050.PRX - Execblock("F050SES",.F.,,F.,nRegSE2)
FINA050.PRX - aCpos := ExecBlock("F050MCP",.F.,.F.,aCpos)
FINA050.PRX - IF050TMP3 := ExecBlock("F050TMP3",.f.,.f.)
FINA050.PRX - aRet := ExecBlock("F050RAUT",.f.,.f.)
FINA050.PRX - IF050TMP3 := ExecBlock("F050TMP3",.f.,.f.)
FINA050.PRX - nValRat := ExecBlock("F050TMP1",.f.,.f.,{nTipo,cCodRateio,cProg,cPadrao,cDebito,cCredito,cHistorico})
FINA050.PRX - nValRat := ExecBlock("F050TMP2",.f.,.f.,{nTipo,cCodRateio,cProg,cPadrao,cDebito,cCredito,cHistorico})
FINA050.PRX - aCampos := ExecBlock("F050HEAD",.f.,.f.,{aCampos})
FINA050.PRX - ExecBlock("F50CTMP1", .F., .F., {cPadrao,nTipo,cProg})
FINA050.PRX - IRet := ExecBlock("F050LRCT", .F., .F.)
FINA050.PRX - IRet := ExecBlock("F050RAT",.F.,.F.)
FINA050.PRX - IRet := ExecBlock("F050VLCOD",.F.,.F.,{cCodRateio,nRadio})
FINA050.PRX - ExecBlock("F050TPRV",.F.,.F.)
FINA050.PRX - Execblock("FA050S",.f.,.f.)
FINA050.PRX - alniCpos := ExecBlock("FA050SUB",.f.,.f.) // array com nome de campos a serem inicializados
FINA050.PRX - a050Desd := ExecBlock( "F050DESD" )
FINA050.PRX - ExecBlock("FA050PAR",.f.,.f., a050Desd)
FINA050.PRX - ExecBlock("F050GRDS",.F.,.F.)
FINA050.PRX - aUsButtons := ExecBlock( "F050BUT", .F., .F.)
FINA050.PRX - aFil10925 := ExecBlock( "FA050RTF", .F., .F. )
FINA050.PRX - ICalcir := ExecBlock("F050Calir",.F.,.F.)
FINA050.PRX - nBaseIrrf := ExecBlock("F50CIRFF",.f.,.f.,nBaseIrrf)
FINA050.PRX - altems := ExecBlock("F050JUST",.f.,.f.,{altems})
FINA050.PRX - aCampos := ExecBlock("F050HEAD",.f.,.f.,{aCampos})
FINA060.PRX - aTmpCores := ExecBlock("F060CORES", .F., .F., aCores)
FINA060.PRX - ExecBlock("F060BROW",.f.,.f.)
FINA060.PRX - If !(Execblock("FA060TRF",.F.,.F.)) // Permite travar um titulo
FINA060.PRX - IMarkAbt := ExecBlock("F060ABT",.F.,.F.)
FINA060.PRX - nValCred := ExecBlock("F060DGV",.F.,.F.,{nValCred,nValDesc})
```

```
FINA060.PRX - Execblock("FA60SIT2",.F.,.F.)
FINA060.PRX - ExecBlock("F060SEA",.f.,.f.)
FINA060.PRX - ExecBlock("F060ACT",.F.,.F.)
FINA060.PRX - ExecBlock("FA60TRAN",.F.,.F.)
FINA060.PRX - Execblock("F060EXIT",.F.,.F.)
FINA060.PRX - IMarkAbt := ExecBlock("F060ABT",.F.,.F.)
FINA060.PRX - cNumBor := ExecBlock("F060BOR",.f.,.f.)
FINA060.PRX - Execblock("F060EXIT",.F.,.F.)
FINA060.PRX - cFil060 :=
ExecBlock("FA60FIL",.f.,.fc.,cPort060,cAgen060,cConta060,cSituacao,dVencIni,dVencFim,nLimite,nMoeda,cContrato,dEmisDe,dEmisAte,cCliDe,cCliAte})
FINA060.PRX - cCampoCli:= ExecBlock("F060CPBOR", .F., .F.)
FINA060.PRX - cQueryADD := ExecBlock("FA060QRY",.F.,,{cAgen060,cConta060})
FINA060.PRX -
Execblock("F060PROC", F., F., {cPort060, cAgen060, cConta060, cSituacao, dVencIni, dVencFim, nLimite, nMoeda, cContrato, dEmisDe, dEmisAte, cCliDe, cCliAte})
FINA060.PRX - cHistorico := ExecBlock("F060HIST",.F.,.F.,{cSituacao})
FINA060.PRX - ExecBlock("F060SEA2",.f.,.f.)
FINA060.PRX - ExecBlock("FA60BDE",.F.,.F.)
FINA060.PRX - Execblock("FA060SE5",.F.,.F.)
FINA060.PRX - Execblock("F060EXIT",.F.,.F.)
FINA060.PRX - ExecBlock("F060POR2",.F.,.F.)
FINA060.PRX - nData := ExecBlock("F060DPM",.F.,.F.)
FINA060.PRX - ICancela := ExecBlock("FA60CAN1",.F.,.F.)
FINA060.PRX - ExecBlock("FA60CAN2",.F.,.F.)
FINA060.PRX - ExecBlock("F060EXCL",.f.,.f.)
FINA060.PRX - cHistorico := ExecBlock("F060HIST",.F.,.F.,{cSituacao})
FINA060.PRX - IValorZero := ExecBlock("F060VLZ",.F.,.F.)
FINA060.PRX - nValor:= ExecBlock("F060VLTOT",.F.,.F.,{nValor})
FINA060.PRX - IRet := ExecBlock("F060OK",.F.,.F.,aDados)
FINA060.PRX - nData := ExecBlock("F060DPM",.F.,.F.)
FINA060.PRX - nData := ExecBlock("F060DPM",.F.,.F.)
FINA060.PRX - ExecBlock("F060MARK",.F.,.F.)
```

```
FINA060.PRX - nData := ExecBlock("F060DPM",.F.,.F.)
FINA060.PRX - nData := ExecBlock("F060DPM",.F.,.F.)
FINA060.PRX - nPrazoMed := ExecBlock("F060CPM",.F.,.F., {nSomaData,nQtdTit,nPrazo,nValor,nPrazoMed})
FINA060.PRX - nData := ExecBlock("F060DPM",.F.,.F.)
FINA060.PRX - nData := ExecBlock("F060DPM",.F.,.F.)
FINA060.PRX - ExecBlock("F060MARK",.F.,.F.)
FINA060.PRX - nData := ExecBlock("F060DPM",.F.,.F.)
FINA060.PRX - nData := ExecBlock("F060DPM",.F.,.F.)
FINA060.PRX - nPrazoMed := ExecBlock("F060CPM",.F.,.F., {nSomaData,nQtdTit,nPrazo,nValor,nPrazoMed})
FINA060.PRX - IRet := ExecBlock("F060VBCO",.F.,.F.,{cBanco,cAgencia,cConta,cSitCombo,cContrato})
FINA060.PRX - aTmpCores := ExecBlock("F060CORES", .F., .F., aLegenda)
FINA069.PRW - cQuery := Execblock("FA069FIL", .F. , .F. , { cQuery } )
                                                                          // permite uma inserção na clausula da guery
FINA070.PRX - ExecBlock("F070BROW",.f.,.f.)
FINA070.PRX - If !(ExecBlock("FA070CHK",.F.,.F.))
FINA070.PRX - IMultNat := ExecBlock("F070MNAT",.F.,.F.)
FINA070.PRX - aButtons:= ExecBlock("FA070BTN",.F.,.F., {aButtons})
FINA070.PRX - ExecBlock("F070ACRE",.F.,.F.)
FINA070.PRX - ExecBlock("FA070POS",.F.,.F.)
FINA070.PRX - IIF(IFA070MDB,IMdbOk:=ExecBlock("FA070MDB",.F.,.F.),.T.)
FINA070.PRX - (IiF(IFa070Bco,ExecBlock("FA070BCO",.F.,.F.),.T.) .And.;
FINA070.PRX - .and. DtMovFin(dDtCredito) .and. iIf(IFA070MDB .and. !IMdbOk,IMdbOk:=ExecBlock("FA070MDB",.F.,.F.) ,.T.);
FINA070.PRX - Aadd(aValidGet,{'cMotBx',aAutoCab[nT,2],"fa070BDev() .and. ExecBlock('FA070MDB',.F.,.F.)",.t.})
FINA070.PRX - IRet := ExecBlock("FA070TIT",.F.,.F.,{nParciais})
FINA070.PRX - ExecBlock("F070ACONT",.F.,.F.)
FINA070.PRX - nTotal += ExecBlock("F070CTB",.F.,,F.,{cPadrao,nHdlPrv})
FINA070.PRX - ExecBlock("SACI008",.F.,.F.)
FINA070.PRX - IPreMark := ExecBlock("F070MARK",.F.,.F.)
FINA070.PRX - CarregaSa6(@cBancolt,...T.) .And. IiF(IFa070Bco,ExecBlock("FA070BCO",.F.,.F.),.T.)
FINA070.PRX - cOutPref := ExecBlock("FI070PRE")
FINA070.PRX - IF !ExecBlock('FA070CA3',.F.,.F.,nOpcx)
FINA070.PRX - IRet := ExecBlock('FA070CA4',.F.,.F.,nOpcx)
```

```
FINA070.PRX - nTotal += ExecBlock("F070CTC",.F.,.F.,.{cPadrao,nHdlPrv})
FINA070.PRX - ExecBlock('FA070CAN',.F.,.F.,nValor)
FINA070.PRX - ExecBlock('SE5FI70E',.F.,.F.,nOpcx)
FINA070.PRX - ExecBlock("F070EST",.F.,.F.)
FINA070.PRX - ExecBlock("F070EST2",.F.,.F., aAux[ni], cChave })
FINA070.PRX - ExecBlock("FA070CA2",.F.,.F., {nOpcx})
FINA070.PRX - IMultNat := ExecBlock("F070MNAT",.F.,.F.)
FINA070.PRX - ExecBlock("F070ACRE",.F.,.F.)
FINA070.PRX - VALID IIF(IFA070MDB,IMdbOk:=ExecBlock("FA070MDB",.F.,.F.),.T.);
FINA070.PRX - If(IFA070MDB.and. !IMdbOk,IMdbOk:=ExecBlock("FA070MDB",.F.,.F.),.t.) .and.;
FINA070.PRX - IRet := ExecBlock("FA070TIT",.F.,.F., {nParciais})
FINA070.PRX - ExecBlock("F070ACRE",.F.,.F.)
FINA070.PRX - IMultNat := ExecBlock("F070MNAT",.F.,.F.)
FINA070.PRX - dDtCredito := Execblock("F070DTCR",.F.,.F.,dDtCredito)
FINA070.PRX - ExecBlock("FA070BXL",.F.,.F.)
FINA070.PRX - ExecBlock("F070AltV",.F.,.F.,|Help)
FINA070.PRX - cFiltro := Execblock("F0700WN",.f.,.f.)
FINA070.PRX - cFiltro := Execblock("F0700WN",.f.,.f.)
FINA070.PRX - IRet := ExecBlock("F070DESC",.F.,.F., {nDescont})
FINA070.PRX - IRet := ExecBlock("F070JRS",.F.,.F.)
FINA070.PRX - IRet := ExecBlock("F070VREC",.F.,.F., {nValRec})
FINA070.PRX - IRet := ExecBlock("F070DSC",.F.,.F.)
FINA070.PRX - aCols := ExecBlock("F070DCHQ",.f.,.f.,{aCpoaCols,aCols})
FINA070.PRX - nDiasVcto := ExecBlock("F070VENCTO", .F., .F.)
FINA070.PRX - ExecBlock("F070CMC7", .F., .F.)
FINA070.PRX - nDiasVcto := ExecBlock("F070VENCTO", .F., .F.)
FINA070.PRX - nJuros := Execblock("fcalcjur",.f.,.f.)
FINA070.PRX - IRet := ExecBlock("F070KCO",.F.,.F.,{cBanco,cAgencia,cConta})
FINA070.PRX - IRet := ExecBlock("F070MUL",.F.,.F.)
FINA070.PRX - ExecBlock("FA070IMP",.F.,.F., {nIrrf,nIss,nPis,nCofins,nCsll,nInss})
FINA070.PRX - aCmc7Tc := ExecBlock("F460CMTC",.F.,.F.,cCmC7)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
FINA070.PRX - IRet := ExecBlock("F070BtOK",.F.,.F.)
FINA074.PRW - cFiltro := ExecBlock("F074BROW",.F.,.F.,cFiltro)
FINA074.PRW - cQueryADD := ExecBlock("FA074QRY",.F.,.F.)
FINA074.PRW - aTitulo := ExecBlock('FA074CPO',.F.,.F.,aTitulo)
FINA074.PRW - EXECBLOCK("FA074GRV",.F.,.F.)
FINA080.PRX - ExecBlock("F080BROW",.f.,.f.)
FINA080.PRX - mBrowse( 6, 1,22,75,"SE2",,,,, Fa040Legenda("SE2"),,,,,,,IIF(ExistBlock("F080FILB"),ExecBlock("F080FILB",.f.,.f.),NIL))
FINA080.PRX - IUsaCmc7:=ExecBlock("FA080CMC",.F.,.F.)
FINA080.PRX - IMultNat := ExecBlock("F080MNAT",.F.,.F.)
FINA080.PRX - If !(ExecBlock("FA080CHK",.F.,.F.))
FINA080.PRX - IMensagem:=ExecBlock("F080MENS",.F.,.F.)
FINA080.PRX - aCposDes:=ExecBlock("F080DCNB",.F.,.F.)
FINA080.PRX - ExecBlock("F080ACRE",.F.,.F.)
FINA080.PRX - ExecBlock("FA080POS",.F.,.F.)
FINA080.PRX - IAcessImp := ExecBlock("FA080ACES",.F.,.F.)
FINA080.PRX - aButtons:= ExecBlock("FA080BTN",.F.,.F., {aButtons})
FINA080.PRX - IRet := ExecBlock("FA080TIT",.F.,.F.)
FINA080.PRX - ExecBlock("F080ACONT",.F.,.F.)
FINA080.PRX - Execblock("FINA080",.F.,.F.)
FINA080.PRX - ExecBlock("FA080PE",.F.,.F.)
FINA080.PRX - cFil080 := ExecBlock("F080FIL",.f.,.f.)
FINA080.PRX - IRet := ExecBlock('FA080OWN',.F.,.F.)
FINA080.PRX - ExecBlock("FA080CAN",.F.,.F.,{nOpcx})
FINA080.PRX - ExecBlock("FA080REC",.F.,.F., {nJuros,nMulta,dDataAnt})
FINA080.PRX - ExecBlock("F080EST",.F.,.F.)
FINA080.PRX - ExecBlock("F080EST2",.F.,.F.)
FINA080.PRX - aCposDes:=ExecBlock("F080DCNB",.F.,.F.)
FINA080.PRX - IRet:=Execblock("Fa080chg",.F.,.F.)
FINA080.PRX - ExecBlock("FA080CMI",.F.,.F.)
FINA080.PRX - ExecBlock("F080VEND",.F.,.F.)
FINA080.PRX - nCM := ExecBlock("F080CM",.F.,.F.)
```

```
FINA080.PRX - IUsaCmc7:=ExecBlock("FA080CMC",.F.,.F.)
FINA080.PRX - IMultNat := ExecBlock("F080MNAT",.F.,.F.)
FINA080.PRX - ExecBlock("F080ACRE",.F.,.F.)
FINA080.PRX - Execblock("FA080LT",.F.,.F.)
FINA080.PRX - IAcessImp := ExecBlock("FA080ACES",.F.,.F.)
FINA080.PRX - IRet := ExecBlock("FA080TIT",.F.,.F.)
FINA080.PRX - ExecBlock("FA080PE",.F.,.F.)
FINA080.PRX - ExecBlock("F080ACRE",.F.,.F.)
FINA080.PRX - IMultNat := ExecBlock("F080MNAT",.f.,.f.)
FINA080.PRX - IRet := ExecBlock( "FA080DT", .F., .F.,dBaixa)
FINA080.PRX - IBxTit := ExecBlock("F080BXLT",.F.,.F.)
FINA080.PRX - ExecBlock("F080ACRE",.F.,.F.)
FINA080.PRX - ExecBlock("F080ACRE",.F.,.F.)
FINA080.PRX - Execblock("FA080VIR",.F.,.F.)
FINA080.PRX - ExecBlock('SE5FI080',.f.,.F.)
FINA080.PRX - Execblock("FA080SEF",.F.,.F.)
FINA080.PRX - IBxTit := ExecBlock("F080BXLT",.F.,.F.)
FINA080.PRX - IRet := ExecBlock("FA080BCO", .F., .F., {cBanco,cAgencia,cConta})
FINA080.PRX - aDadosSPB := ExecBlock("FA080SPB",.f.,.f.,aSPB)
FINA080.PRX - aFil10925 := ExecBlock( "MT103FRT", .F., .F. )
FINA080.PRX - aFor10925 := ExecBlock("F080LOJA",.F.,.F.)
FINA080.PRX - ExecBlock("FA080PCC",.F.,.F., {nPis, nCofins, nCsll, nlrrf, nValTit})
FINA080.PRX - ExecBlock("FA080IMP",.F.,.F.)
FINA080.PRX - cNaturs += ExecBlock("F241NAT",.F.,.F.)
FINA084.PRW - cFiltro := ExecBlock("F084BROW",.F.,.F.,cFiltro)
FINA084.PRW - cQueryADD := ExecBlock("FA084QRY",.F.,.F.)
FINA084.PRW - aTitulo := ExecBlock('FA084CPO',.F.,.F.,aTitulo)
FINA084.PRW - EXECBLOCK("FA084GRV",.F.,.F.)
FINA085A.PRW - cFltUsr := ExecBlock("A085ABRW",.F.,.F.)
FINA085A.PRW - cOrdPago := ExecBlock("A085NORP",.F.,.F.,cOrdPago)
FINA085A.PRW - ExecBLock("A085ATIT",.F.,.F.)
```

```
FINA085A.PRW - ExecBLock("A085ATIT",.F.,.F.)
FINA085A.PRW - ExecBLock("A085AFIM",.F.,.F.,aNums)
FINA085A.PRW - ExecBlock("A085DEFS",.F.,.F.,"1")
FINA085A.PRW - IRet := ExecBlock('A085TUDOK',.F.,.F.,aClone(aSE2))
FINA085A.PRW - aCampos := ExecBLock("F085HEAD",.F.,.F.)
FINA085A.PRW - aHeader2 := ExecBlock("A085CPOS",.F.,.F.)
FINA085A.PRW - ExecBlock("A085DEFS",.F.,.F.,"2")
FINA085A.PRW - ExecBlock("A085ACHQ",.F.,.F., {aHeader,aCols})
FINA085A.PRW - aCheques := ExecBlock("A85CHPDT",.F.,.F.)
FINA085A.PRW - aCheques:= ExecBlock("FI85ACH",.F.,.F.,aCheques)
FINA085A.PRW - cNumChq := ExecBlock("A085ANUM",.F.,.F.,{nPagar,cFornece,cLoja,dDtVcto})
FINA085A.PRW - ExecBlock("F085GRA",.f.,.f.)
FINA085A.PRW - ExecBLock("A085APAG",.F.,.F.)
FINA085A.PRW - aHeader2 := ExecBlock("A085CPOS",.F.,.F.)
FINA085A.PRW - ExecBLock("A085ARET",.F.,.F.,"IVA")
FINA085A.PRW - ExecBLock("A085ARET",.F.,.F.,"IB")
FINA085A.PRW - ExecBLock("A085ARET",.F.,.F.,"SUSS")
FINA085A.PRW - ExecBLock("A085ARET",.F.,.F.,"SIL")
FINA085A.PRW - ExecBLock("A085ARET",.F.,.F.,"GAN")
FINA085A.PRW - ExecBLock("A085ARET",.F.,.F.,"IRIC")
FINA085A.PRW - ExecBLock("A085ARET",.F.,.F.,"IRI")
FINA085A.PRW - IRet := ExecBLock("A085MRKB",.F.,.F.,IAII)
FINA085A.PRW - IRet := ExecBlock("A085VFOR",.F.,,F.,{cFornece,cLoja})
FINA085P.PRW - cFilPg085p := Execblock("Pago085p",.F.,.F.)
FINA085P.PRW - If ExistBlock("Paga085p") .And. !Execblock("Paga085p",.F.,.F.)
FINA085P.PRW - ExecBlock("F085E2I",.F.,.F.)
FINA085P.PRW - ExecBlock("F085E2E",.F.,.F.)
FINA085R.PRW - cFiltro := ExecBlock('F085RFLT',.F.,.F.)
FINA086.PRW - cResultPE := ExecBlock("FA086FLT",.F.,.F.)
FINA086.PRW - cResultPE := ExecBlock("FA086FLT",.F.,.F.)
FINA086.PRW - IExclui := ExecBlock("FA086OK",.F.,.F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
FINA086.PRW - ExecBlock("FA86ASE2",.F.,.F.,{aRecSE5})
FINA086.PRW - ExecBlock("FA86ASE5",.F.,.F., {aRecSE5})
FINA086.PRW - IRet := ExecBlock("A086SEF",.F.,.F.,IRet)
FINA087A.PRW - cTipos += ExecBlock('A087TIPTI',.F.,.F.)
FINA087A.PRW - aCpos := ExecBlock("FA087COL",.F.,.F.)
FINA087A.PRW - aUserFilter := ExecBlock("F087AFIL",.F.,.F.)
FINA087A.PRW - aUserFilSE1 := ExecBlock("F087ASE1",.F.,.F.)
FINA087A.PRW - IRet := ExecBlock('A087TUDOK',.F.,.F.,nPanel)
FINA087A.PRW - aValores:= ExecBlock("FA087ValBX",.F.,.F.,aValores)
FINA087A.PRW - ExecBlock("FA087INC",.F.,.F.)
FINA087A.PRW - ExecBlock("FA087BAIXA",.F.,.F.)
FINA087A.PRW - ExecBlock("FA087GRV",.F.,.F.)
FINA087A.PRW - IRet := ExecBlock("Fa087Pg",.F.,.F.,{nMoeda,nValor})
FINA088.PRW - cCond := ExecBlock('F088FLT',.F.,.F.)
FINA088.PRW - IDigitacao := ExecBlock("FA088OK",.F.,.F.)
FINA088.PRW - ExecBlock("FA088CAN",.F.,.F.)
FINA089.PRW - OrdSIX:=ExecBlock("RFA01ORD",.F.,.F.)
FINA089.PRW - cCondicao += ".AND." + ExecBlock("A089FBROW",.F.,.F.)
FINA089.PRW - Execblock("A089CAMP",.F.,.F.,1)
FINA089.PRW - cQuery += ExecBlock("A089CONDS",.F.,.F.,1)
FINA089.PRW - cCondicoes += ExecBlock("A089CONDS",.F.,.F.,1)
FINA089.PRW - ExecBlock("F089ATU",.F.,.F.)
FINA089.PRW - Execblock("A089CAMP",.F.,.F.,2)
FINA089.PRW - cQuery += ExecBlock("A089CONDS",.F.,.F.,2)
FINA089.PRW - cCondicoes += ExecBlock("A089CONDS",.F.,.F.,2)
FINA089.PRW - ExecBlock("FA089001",.F.,.F.)
FINA089.PRW - cQuery += ExecBlock("A089CONDS",.F.,.F.,2)
FINA089.PRW - cCondicoes += ExecBlock("A089CONDS",.F.,.F.,2)
FINA089.PRW - Execblock("A089CAMP",.F.,.F.,3)
FINA089.PRW - cQuery += ExecBlock("A089CONDS",.F.,.F.,3)
FINA089.PRW - cCondicoes += ExecBlock("A089CONDS",.F.,.F.,3)
```

```
FINA090.PRX - cFiltro:=ExecBlock( "F090FLBR",.F.,.F.,{cFiltro})
FINA090.PRX - cFilter := ExecBlock( "F090FILB",.F.,,F.,{cFilter})
FINA090.PRX - cCondicao1 := ExecBlock( "F090FILB", F., F., {cCondicao1})
FINA090.PRX - ExecBlock( "F090BROW",.F.,.F.)
FINA090.PRX - cFil090 := ExecBlock("F090FIL",.f.,f.,fnTipoBx,cBco090,cAge090,cCta090})
FINA090.PRX - aCampos := EXECBLOCK("F090CPOS",.F.,.F.,aCampos)
FINA090.PRX - IRet := ExecBlock("FA090TIT",.F.,,F.,,CBco090,cAge090,cCta090,cCheq090})
FINA090.PRX - nDescont := Execblock("FA090DES",.F.,.F.)
FINA090.PRX - nJuros := Execblock("FA090JUR",.F.,.F.)
FINA090.PRX - nMulta := Execblock("FA090MUL",.F.,.F.)
FINA090.PRX - nCorrec := Execblock("FA090COR",.F.,.F.)
FINA090.PRX - Execblock("FA090TX",.F.,.F.)
FINA090.PRX - Execblock("FA080SEF",.f.,.f.)
FINA090.PRX - cE5 Histor := Execblock("FA090SE5",.F.,.F., {cE5 Histor})
FINA090.PRX - ExecBlock("F90SE5GRV")
FINA090.PRX - Execblock("FINA090",.f.,.f.)
FINA090.PRX - ExecBlock("F90TOTGRV")
FINA090.PRX - ExecBlock( "F090REST",.F.,.F.)
FINA090.PRX - cTipo :=ExecBlock("F090TIPO",.F.,.F.,{cTipo})
FINA090.PRX - IBxTit := ExecBlock("F090TIT",.F.,.F.)
FINA090.PRX - IBxTit := ExecBlock("F090TIT",.F.,.F.)
FINA090.PRX - IRet := ExecBlock('FA080OWN',.F.,.F.)
FINA090.PRX - ExecBlock('FA080CAN',.F.,.F.)
FINA090.PRX - ExecBlock("F080EST",.F.,.F.)
FINA090.PRX - IRet := ExecBlock("F090TOK",.F.,.F., {cBcoDe,cBcoAte,cBco090,cAge090,cCta090,cCheq090})
FINA091.PRX - cFiltro:=ExecBlock( "F090FLBR",.F.,.F.,{cFiltro})
FINA091.PRX - cFilter := ExecBlock( "F090FILB",.F.,.F., {cFilter})
FINA091.PRX - cCondicao1 := ExecBlock( "F090FILB", F., F., {cCondicao1})
FINA091.PRX - ExecBlock( "F090BROW",.F.,.F.)
FINA091.PRX - cFil090 := ExecBlock("F090FIL",.f.,.f.)
FINA091.PRX - aCampos := EXECBLOCK("F090CPOS",.F.,.F.,aCampos)
```

```
FINA091.PRX - IRet := ExecBlock("FA090TIT",.F.,,F.,{cBco090,cAge090,cCta090,cCheq090})
FINA091.PRX - nDescont := Execblock("FA090DES",.F.,.F.)
FINA091.PRX - nJuros := Execblock("FA090JUR",.F.,.F.)
FINA091.PRX - nMulta := Execblock("FA090MUL",.F.,.F.)
FINA091.PRX - nCorrecao := Execblock("FA090COR",.F.,.F.)
FINA091.PRX - Execblock("FA090TX",.F.,.F.)
FINA091.PRX - Execblock("FA080SEF",.f.,.f.)
FINA091.PRX - cE5 Histor := Execblock("FA090SE5",.F.,.F., {cE5 Histor})
FINA091.PRX - ExecBlock("F90SE5GRV")
FINA091.PRX - Execblock("FINA090"..f.,.f.)
FINA091.PRX - ExecBlock("F90TOTGRV")
FINA091.PRX - ExecBlock( "F090REST",.F.,.F.)
FINA091.PRX - IBxTit := ExecBlock("F090TIT",.F.,.F.)
FINA091.PRX - IBxTit := ExecBlock("F090TIT",.F.,.F.)
FINA091.PRX - IRet := ExecBlock('FA080OWN',.F.,.F.)
FINA091.PRX - ExecBlock('FA080CAN',.F.,.F.)
FINA091.PRX - ExecBlock("F080EST",.F.,.F.)
FINA091.PRX - IRet := ExecBlock("F090TOK",.F.,.F., {cBcoDe,cBcoAte,cBco090,cAge090,cCta090,cCheq090})
FINA100.PRX - cCondicao := ExecBlock("F100FBRW",.F.,.F.)
FINA100.PRX - ExecBlock("F100BROW",.F.,.F.)
FINA100.PRX - Execblock("FA100PAG",.f.,.f.)
FINA100.PRX - Execblock("FA100REC",.f.,.f.)
FINA100.PRX - ExecBlock("FINATROC",.F.,.F.)
FINA100.PRX - IRet := Execblock("FA100CA2",.f.,.f.)
FINA100.PRX - Execblock("FA100CAN",.f.,.f.)
FINA100.PRX - IGrava := ExecBlock("FA100TRF", .F., .F., { cBcoOrig, cAgenOrig, cCtaOrig,;
FINA100.PRX - cDocTran := ExecBlock("F100DOC",.F.,.F., cBcoOrig , cAgenOrig , cCtaOrig ,;
FINA100.PRX - ExecBlock("A100BL01",.F.,.F.,aValores)
FINA100.PRX - cDocTran := ExecBlock("FA100DOC", .F., .F., {cBcoOrig, cAgenOrig,cCtaOrig,cTipoTran})
FINA100.PRX - ExecBlock("A100TR01",.F.,.F.,lEstorno)
FINA100.PRX - ExecBlock("A100TRA",.F.,.F., {| IEstorno, cBcoOrig, cBcoDest, cAgenOrig, cAgenDest, cCtaOrig,;
```

```
FINA100.PRX - ExecBlock("A100TR02",.F.,.F.,lEstorno)
FINA100.PRX - ExecBlock("A100TRB",.F.,.F., {| IEstorno, cBcoOrig, cBcoDest, cAgenOrig, cAgenDest, cCtaOrig,;
FINA100.PRX - ExecBlock("A100TR03",.F.,.F.,lEstorno)
FINA100.PRX - ExecBlock("A100TRC",.F.,.F., {| Estorno, cBcoOrig, cBcoDest, cAgenOrig, cAgenDest, cCtaOrig,;
FINA100.PRX - If !(Execblock("F100TOK",.F.,.F.))
FINA100.PRX - If ! ExecBlock("FA100VET", .F., .F., { nRegOrigem , nRegDestino } )
FINA100.PRX - IGrava := ExecBlock("FA100TRF", .F., .F., { cBcoOrig, cAgenOrig, cCtaOrig,;
FINA100.PRX - ExecBlock("PMSDLGMOV",.F.,.F.)
FINA100.PRX - IRet:= ExecBlock("FA100OKP",.F.,.F.)
FINA100.PRX - IRet:= ExecBlock("FA100OKR",.F.,.F.)
FINA110.PRX - ExecBlock("F110BROW",.f.,.f.)
FINA110.PRX - cFil110 := ExecBlock("F110FIL",.f.,.f.)
FINA110.PRX - aButtons := Execblock("FA110BUT",.F.,.F.,)
FINA110.PRX - nDescont := Execblock("FA110DES",.F.,.F.)
FINA110.PRX - nJuros := Execblock("FA110JUR",.F.,.F.)
FINA110.PRX - nMulta := Execblock("FA110MUL",.F.,.F.)
FINA110.PRX - Execblock("FA110SE5",.F.,.F.)
FINA110.PRX - Execblock("FINA110",.f.,.f.)
FINA110.PRX - ExecBlock("F110REC",.F.,.F.)
FINA110.PRX - Execblock("FA110TOT",.F.,.F.)
FINA110.PRX - IBxTit := ExecBlock("F110TIT",.F.,.F.)
FINA110.PRX - IBxTit := ExecBlock("F110TIT",.F.,.F.)
FINA110.PRX - IBxBord := ExecBlock("F110BOR",.F.,.F.)
FINA110.PRX - IRet := ExecBlock("F110TOK"..F...F...{cBco110,cAge110,cCta110})
FINA110.PRX - IRet := ExecBlock("F110BtOK",.F.,.F.)
FINA150.PRX - nOrdSE1 := ExecBlock("F150ORD",.F.,.F.)
FINA150.PRX - If !(ExecBlock("F150EXC",.F.,.F.))
FINA150.PRX - Execblock("FIN150 1",.F.,.F.)
FINA150.PRX - nValor := ExecBlock("F150SUM",.F.,.F.)
FINA150.PRX - nSomaAcres += ExecBlock("F150SUMA",.F.,.F.)
FINA150.PRX - nSomaDecre += ExecBlock("F150SUMD",.F.,.F.)
```

```
FINA150.PRX - Execblock("FIN150",.F.,.F.)
FINA150.PRX - If !(Execblock("FIN150 2",.f.,.f.)) // Nao incrementou
FINA150.PRX - Execblock("FIN150 3",.F.,.F.)
FINA150.PRX - ExecBlock("F150QTDT",.F.,.F., {nQtdTotTit,nGrava})
FINA150.PRX - nSeg := Execblock("FINCNAB2",.F.,,fnHdlSaida,nSeg,nTotCnab2})
FINA151.PRW - Execblock("FIN151 1",.F.,.F.)
FINA151.PRW - nSomaValor += ExecBlock("F151SUM",.F.,.F.)
FINA151.PRW - Execblock("FIN151",.F.,.F.)
FINA151.PRW - If !(Execblock("FIN151 2",.f.,.f.)) // Nao incrementou
FINA151.PRW - Execblock("FIN151 3",.F.,.F.)
FINA151.PRW - nSeq := Execblock("FINCNAB2",.F.,.F.,{nHdlSaida,nSeq,nTotCnab2})
FINA160.PRW - ExecBlock("F160BORD",.f.,.f.)
FINA171.PRX - Execblock("F171EXCL",.F.,.F.)
FINA171.PRX - Execblock("FIN171",.F.,.F.)
FINA181.PRX - ExecBlock("F181QTS",.F.,.F.)
FINA181.PRX - If !ExecBlock("FA181RES",.F.,.F.)
FINA181.PRX - ExecBlock("FA181RAP", .F., .F.)
FINA181.PRX - ExecBlock("F181EQT",.F.,.F.)
FINA181.PRX - ExecBlock("FA181EST",.F.,.F.)
FINA181.PRX - ExecBlock("FA181EAP", .F., .F.)
FINA181.PRX - ExecBlock("FA181EMP",.F.,.F.)
FINA181.PRX - ExecBlock("FA181REP", .F., .F.)
FINA181.PRX - ExecBlock("F181EPE",.F.,.F.)
FINA182.PRX - ExecBlock("FA182UPD", .F., .F.)
FINA183.PRX - If !ExecBlock("Fa183RES",.F.,.F.)
FINA183.PRX - ExecBlock("FA183EST",.F.,.F.)
FINA190.PRX - ExecBlock("F190BROW",.f.,.f.)
FINA190.PRX - ExecBlock("FA190POS",.F.,.F.)
FINA190.PRX - (!IF190VNAT .Or. ExecBlock("F190VNAT",.F.,.F.,{cNatur190}));
FINA190.PRX - cFil190 := ExecBlock("F190FIL",.f.,.f.)
FINA190.PRX - cBenef := Execblock("FA190BEN",.f.,.f.)
```

```
FINA190.PRX - Execblock("FA190CH",.f.,.f.)
FINA190.PRX - ExecBlock("F190BROW",.f.,.f.)
FINA190.PRX - Return (ExecBlock("F190FOR",.F.,.F.))
FINA190.PRX - If !ExecBlock("F190ICAN",.f.,.f.)
FINA190.PRX - ExecBlock("F190CAN",.f.,.f.)
FINA190.PRX - Execblock("F190DEL5",.f.,.f.,nRegSe5)
FINA190.PRX - Execblock("FA190DEL",.f.,.f.)
FINA190.PRX - Execblock("F190DELC",.f.,.f.)
FINA190.PRX - ExecBlock("F190SE5",.F.,.F.)
FINA190.PRX - Execblock("FA190LIB",.f.,.f.)
FINA190.PRX - IRet := Execblock("FA190TOK",.F.,.F.,oDlg)
FINA190.PRX - IRet := ExecBlock("F190VBCO",.F.,.F.)
FINA190.PRX - If Execblock("FA190MK",.f.,.f.)
FINA190.PRX - IRet := ExecBlock("F190NATU",,,{cNaturez})
FINA191.PRW - ExecBlock("FA191GRV",.F.,.F.)
FINA200.PRX - IAItPort := ExecBlock("F200PORT",.F.,.F.)
FINA200.PRX - ExecBlock("F200VAR",.F.,.F., {aValores})
FINA200.PRX - ExecBlock("F200VAR",.F.,.F., {aValores})
FINA200.PRX - If IF200Avl .And. !ExecBlock("F200AVL",.F.,.F.,.{aValores})
FINA200.PRX - Execblock("FA200POS",.F.,.F.,{aValores})
FINA200.PRX - Execblock("FA200FIL",.F.,.F.,aValores)
FINA200.PRX - ExecBlock("F200ABAT",.F.,.F.)
FINA200.PRX - ExecBlock("FINA200",.F.,.F., { aValores, nTotAbat, nTotAbImp } )
FINA200.PRX - ExecBlock("FA200 02",.f.,.f.)
FINA200.PRX - ExecBlock("F200TIT",.F.,.F.)
FINA200.PRX - Execblock("FA200F1",.f.,.f.)
FINA200.PRX - Execblock("F200FIM",.f.,.f.)
FINA200.PRX - Execblock("F200BXAG",.f.,.f.)
FINA200.PRX - ExecBlock("F200IMP",.F.,.F.)
FINA200.PRX - Execblock("FA200RE2",.F.,.F.)
FINA200.PRX - Execblock("FA200REJ",.F.,.F.)
```

```
FINA200.PRX - ExecBlock("F200DB1"..F...F.)
FINA200.PRX - ExecBlock("F200DB2",.F.,.F.)
FINA200.PRX - ExecBlock("F200OCR",.F.,.F.)
FINA240.PRX - cBrowse := ExecBlock("F240BROWSE",.F.,.F.)
FINA240.PRX - If ExecBlock("F240SEMA",.F.,.F.)
FINA240.PRX - cFil240 := ExecBlock("F240FIL",.f.,.f.)
FINA240.PRX - nOpca := If(ExecBlock("F240TDOK",.f.,.f.),1,2)
FINA240.PRX - ExecBlock("F240TBOR",.f.,.f.,{cOldPort240,cPort240})
FINA240.PRX - ExecBlock("F240Bord",.F.,.F.)
FINA240.PRX - IRetorna := ExecBlock("F240NBOR",.F.,.F.,cNumBor)
FINA240.PRX - If !ExecBlock("F240OK",.F.,.F.)
FINA240.PRX - IDeleta := ExecBlock("F240PCB",.f.,.f.)
FINA240.PRX - ExecBlock("F240CAN",.f.,.f.,{cOldPortado})
FINA240.PRX - If !execBlock("F240Ger",.F.,.F.)
FINA240.PRX - ExecBlock("F240ARQ",.F.,.F.)
FINA240.PRX - IIsItau := ExecBlock("F240BCO",.F.,.F.,SEA->EA PORTADO)
FINA240.PRX - cFil240Tc := ExecBlock("F240FILTC",.F.,.F.)
FINA240.PRX - nSomaValor += ExecBlock("F240SUM",.F.,.F.)
FINA240.PRX - nSomaAcres += ExecBlock("F240SUMA",.F.,.F.)
FINA240.PRX - nSomaDecre += ExecBlock("F240SUMD",.F.,.F.)
FINA240.PRX - ExecBlock("F240Grv",.F.,.F.)
FINA240.PRX - cArgSaida := ExecBlock("FA240NAR",.F.,.F.,cArgSaida)
FINA240.PRX - IBxTit := ExecBlock("F240tit",.F.,.F.)
FINA240.PRX - IBxTit := ExecBlock("F240TIT",.F.,.F.)
FINA240.PRX - IBxTit := ExecBlock("F240TIT",.F.,.F.,.T.)
FINA240.PRX - uRetPE := ExecBlock("F240OK2")
FINA241.PRX - If ExecBlock("F240SEMA",.F.,.F.)
FINA241.PRX - cFil240 := ExecBlock("F240FIL",.f.,.f.)
FINA241.PRX - nOpca := If(ExecBlock("F240TDOK",.f.,.f.),1,2)
FINA241.PRX - ExecBlock("F240TBOR",.f.,.f.,{cOldPort240,cPort240})
FINA241.PRX - ExecBlock("F240BORD",.F.,.F.)
```

```
FINA241.PRX - IContabil := ExecBlock("F241CTB",.F.,.F.)
FINA241.PRX - ExecBlock("F241IRAN",.f.,.f.,.{cNumBor})
FINA241.PRX - If !ExecBlock("F240OK",.F.,.F.)
FINA241.PRX - IDeleta := ExecBlock("F240PCB",.f.,.f.)
FINA241.PRX - IDelBord := ExecBlock("F241CBD",.f.,.f.)
FINA241.PRX - ExecBlock("F240CAN",.f.,.f.,.{cOldPortado})
FINA241.PRX - IContabil := ExecBlock("F241CTB",.F.,.F.)
FINA241.PRX - aFil10925 := ExecBlock( "MT103FRT", .F., .F. )
FINA241.PRX - aFor10925 := ExecBlock("F080LOJA",.F.,.F.)
FINA241.PRX - ExecBlock("F241IMP",.F.,.F.)
FINA241.PRX - ExecBlock("F241INC",.F.,.F.)
FINA241.PRX - ExecBlock("F241INC2",.F.,.F.)
FINA241.PRX - ExecBlock("F241INC5",.F.,.F.)
FINA241.PRX - cNaturs += ExecBlock("F241NAT",.F.,.F.)
FINA280.PRW - ExecBlock("F280PRE",.F.,.F.)
FINA280.PRW - cQueryADD := ExecBlock("FA280QRY",.F.,.F.)
FINA280.PRW - aVenc := Execblock("F280CON",.f.,.f., fnValor,cCondicao,cMarca,cAliasSe1})
FINA280.PRW - ExecBlock("FA280",.f.,.f.,nRegE1)
FINA280.PRW - ExecBlock("FA280GRV",.F.,.F.)
FINA280.PRW - IRet := ExecBlock("FIN280NAT")
FINA280.PRW - cFiltroADD := ExecBlock("FA280FIL",.F.,.F.,cFiltro)
FINA280.PRW - IRet := ExecBlock("F280PCAN",.F.,.F.)
FINA280.PRW - ExecBlock("F280CAN",.F.,.F.)
FINA280.PRW - IRet := Execblock("FA280OK",.F.,.F.,oDlg)
FINA280.PRW - ExecBlock("FA280SHOW",.f.,.f.,{cAliasSe1,.T.})
FINA280.PRW - ExecBlock("FA280SHOW",.f.,.f.,{cAliasSe1,.F.})
FINA280.PRW - ExecBlock("FA280SHOW",.f.,.f.,{cAliasSe1,.F.})
FINA280.PRW - If !(Execblock("FA280TOK",.F.,.F.))
FINA280.PRW - ExecBlock("F280ORI",.F.,.F.)
FINA280.PRW - ExecBlock("Fa280GrE5",.F.,.F.)
FINA280.PRW - ExecBlock("FA280",.f.,.f.,nRegE1)
```

```
FINA280.PRW - IRet := ExecBlock("F280DTVC",.f.,.f.,{dDataVc})
FINA281.PRW - If !(Execblock("FA281CHK",.f.,.f.))
FINA281.PRW - ExecBlock("F280PRE",.F.,.F.)
FINA281.PRW - cQuery += ExecBlock("F281FIL",.F.,.F., {cQuery})
FINA281.PRW - aVenc := Execblock("F280CON",.f.,.f.,{nValor,cCondicao})
FINA281.PRW - ExecBlock("FA281VLR",.F.,.F.)
FINA281.PRW - uRetorno := ExecBlock("FINALEG",.F.,.F., {nReg,cAlias})
FINA290.PRW - ExecBlock("F290BROW",.f.,.f.)
FINA290.PRW - mBrowse( 6, 1,22,75, "SE2",,"!E2 SALDO",,,,,,,,,,,IIF(ExistBlock("F290BFIL"),ExecBlock("F290BFIL",.f.,.f.),NIL))
FINA290.PRW - ExecBlock("F290PRE",.F.,.F.)
FINA290.PRW - cFil290 := ExecBlock("F290FIL",.f.,.f.)
FINA290.PRW - aVenc := Execblock("F290CON",.f.,.f.,{nValor,cCondicao,cMarca,nBasePcc,nPisFat,nCofFat,nCslFat})
FINA290.PRW - IMostraTela:=ExecBlock("FI290MT",.f.,.f.)
FINA290.PRW - STRLCTPAD += ExecBlock("F290BAIXA",.F., .F.)
FINA290.PRW - Execblock("FI290GE5",.F.,.F.)
FINA290.PRW - ExecBlock("FA290",.f.,.f.)
FINA290.PRW - IVerLibTit :=ExecBlock("F290LIBT",.f.,.f.)
FINA290.PRW - cFiltro += ExecBlock("F290OWN",.F.,.F.)
FINA290.PRW - ExecBlock("FA290C",.f.,.f.)
FINA290.PRW - IRet:=ExecBlock("FA290OKC",.F.,.F.)
FINA290.PRW - ExecBlock("F290CN2",.F.,.F.)
FINA290.PRW - ExecBlock("F290CAN",.F.,.F.)
FINA290.PRW - IRet := Execblock("FA290OK",.F.,.F.)
FINA290.PRW - IMarkTit := ExecBlock("F290TIT",.F.,.F.,{.T.})
FINA290.PRW - IMarkTit := ExecBlock("F290TIT",.F.,.F.,{.F.})
FINA290.PRW - If !(Execblock("FA290TOK",.F.,.F.))
FINA290.PRW - IMarkTit := ExecBlock("F290TIT",.F.,.F.,{.F.})
FINA290.PRW - IRet := ExecBlock("FIN290NAT")
FINA300.PRX - ExecBlock("F300FIL",.F.,,F.,aCpos)
FINA300.PRX - ExecBlock("Fa300PA", .F., .F.)
FINA300.PRX - ExecBlock("FA300OCO", .F., .F.)
```

```
FINA300.PRX - ExecBlock("F300SE5",.F.,.F.)
FINA300.PRX - ExecBlock("FA300REN", .F., .F.)
FINA330.PRX - ExecBlock("FA330FLT",.F.,.F.)
FINA330.PRX - ExecBlock("FA330Cmp",.F.,.F.)
FINA330.PRX - Execblock("FA330BX",.f.,.f.)
FINA330.PRX - cQuery := Execblock("FA330QRY",.f.,.f., cQuery } )
                                                                     // permite manipualção das query
FINA330.PRX - If !(ExecBlock("F330RIO",.F.,.F.))
FINA330.PRX - nValComp:= ExecBlock("F330CMP",.F.,.F.)
FINA330.PRX - If IF330FLTC .and. ExecBlock("F330FLTC",.F.,.F.)
FINA330.PRX - ExecBlock("FA330EAC",.F.,.F.)
FINA330.PRX - ExecBlock("FA330EXC",.F.,.F.)
FINA330.PRX - IRet := ExecBlock("Fa330Vld")
FINA340.PRX - ExecBlock("F340BROW",.f.,.f.)
FINA340.PRX - IVerLibTit :=ExecBlock("F340LIBT",.f.,.f.)
FINA340.PRX - Execblock("F340NAT",.F.,.F.,nRecno)
FINA340.PRX - Execblock("F340 PA",.F.,.F.)
FINA340.PRX - Execblock("F340GRV",.F.,.F.,{nOpcA})
FINA340.PRX - If IF340aCan .And. !ExecBlock("F340ACAN",.f.,.f.)
FINA340.PRX - cQueryADD := ExecBlock("FA340QRY",.F.,.F.)
FINA340.PRX - ExecBlock("F340CAN",.f.,.f.)
FINA340.PRX - IVerLibTit :=ExecBlock("F340LIBT",.f.,.f.)
FINA340.PRX - cCondicao += ExecBlock("F340FLCP",.F.,.F.)
FINA340.PRX - IRet := Execblock("FA340FILT",.F.,.F.,{nRecno})
FINA340.PRX - nValComp:= ExecBlock("F340CMP",.F.,.F.)
FINA340.PRX - IRet := ExecBlock("F340VLD",.F.,.F.)
FINA340.PRX - aLegenda := ExecBlock("F340LEGE",.f.,.f.,{aLegenda})
FINA350.PRX - ICont:= ExecBlock("F350CONF",.F.,.F.)
FINA350.PRX - If !(ExecBlock("F350SE1",.F.,.F.))
FINA350.PRX - VALOR += Execblock("F350CM",.F.,.F.)
FINA350.PRX - If !(ExecBlock("F350SE2",.F.,.F.))
FINA350.PRX - VALOR += Execblock("F350CM2",.F.,.F.)
```

```
FINA360.PRX - ExecBlock("F360GRVHIS",.F.,.F.)
FINA370.PRX - cFor := Execblock("F370E5F",.F.,.F.,cFor)
FINA370.PRX - cChave := Execblock("F370E5K",.F.,.F.,cChave)
FINA370.PRX - cFor := Execblock("F370E2F",.F.,.F.,cFor)
FINA370.PRX - cFor := Execblock("F370EFF",.F.,.F.,cFor)
FINA370.PRX - cCondWhile:= Execblock("F370E1W",.F.,.F.)
FINA370.PRX - If !Execblock("F370E1F",.F.,.F.)
FINA370.PRX - cCondWhile:= Execblock("F370E5CT",.F.,.F.)
FINA370.PRX - Execblock("F370E5R",.F.,.F.)
FINA370.PRX - ExecBlock("F370NATP",.F.,.F., {nHdlPrv,cLote})
FINA370.PRX - ExecBlock("F370NATP",.F.,.F., {nHdlPrv,cLote})
FINA370.PRX - cCondWhile:= Execblock("F370E5CT",.F.,.F.)
FINA370.PRX - Execblock("F370E5P",.F.,.F.)
FINA370.PRX - Execblock("F370E5T",.F.,.F.)
FINA370.PRX - If !Execblock("F370EUF",.F.,.F.)
FINA375.PRX - nValBase += ExecBlock("F375Base",.f.,.f.)
FINA375.PRX - nIRReter := ExecBlock("F375IRPF",.f.,.f.,nValBase)
FINA375.PRX - SE2->E2 CODRET := ExecBlock("F375IRF",.F.,.F.)
FINA376.PRX - cQuery += ExecBlock("F376QRY",.F.,.F.)
FINA376.PRX - cPrefixo := ExecBlock("F376PRF",.F.,.F.)
FINA376.PRX - ExecBlock("F376GRV",.F.,.F.)
FINA378.PRX - ExecBlock("F378GRV",.F.,.F.)
FINA380.PRX - aCampos := ExecBlock("F380CPOS", .F., .F., { aCampos } )
FINA380.PRX - ExecBlock("FA380CHV", .F., .F.),;
FINA380.PRX - ExecBlock("F380ATR",.F.,.F.)
FINA380.PRX - ExecBlock("F380MTR",.F.,.F.)
FINA380.PRX - ExecBlock("F380GRV",.F.,.F.)
FINA380.PRX - cFil380 := ExecBlock("F380FIL",.f.,.f.)
FINA380.PRX - ExecBlock("F380RECO",.F.,.F.)
FINA380.PRX - DEFINE BUTTON oBtnPoc RESOURCE "azul" OF oBar ACTION ExecBlock("F380BUT",.F.,.F.)
FINA380.PRX - IDtCrdAnt := ExecBlock("F380DTD",.F.,.F.)
```

```
FINA390.PRX - ExecBlock("F390BROW",.f.,.f.)
FINA390.PRX - mBrowse( 6, 1,22,75,"SE2",,"E2 IMPCHEQ",,,,,,,,,,,IIF(ExistBlock("F390BFIL"),ExecBlock("F390BFIL",.f.,.f.),NIL))
FINA390.PRX - cHist390 :=padr(ExecBlock("A390HIST",.F.,.F.),TamSX3("EF HIST")[1])
FINA390.PRX - cCheque390 :=padr(ExecBlock("A390CHEQUE",.F.,.F.),TamSX3("EF NUM")[1])
FINA390.PRX - cFil390 := ExecBlock("F390FIL",.f.,.f.)
FINA390.PRX - nAcrescimo := Execblock("A390ACR",.F.,.F.) //Tratamento do usuario
FINA390.PRX - ExecBlock("A390SEF",.F.,.F.)
FINA390.PRX - ExecBlock("A390CHEQ",.F.,.F.)
FINA390.PRX - cHist390:=padr(ExecBlock("A390HIST",.f.,,f.),TamSX3("EF HIST")[1])
FINA390.PRX - cCheque390 :=padr(ExecBlock("A390CHEQUE",.F.,.F.),TamSX3("EF NUM")[1])
FINA390.PRX - ExecBlock("A390AVU",.F.,.F.)
FINA390.PRX - If !(ExecBlock("F390CANC",.F.,.F.))
FINA390.PRX - ExecBlock("F390CBX",.F.,.F.)
FINA390.PRX - cHist390:=padr(ExecBlock("A390HIST",.f.,,f.),TamSX3("EF HIST")[1])
FINA390.PRX - cCheque390 :=padr(ExecBlock("A390CHEQUE",.F.,.F.),TamSX3("EF NUM")[1])
FINA390.PRX - ExecBlock("F390REDP",.F.,.F.)
FINA390.PRX - If !( ExistBlock("FA390NATUR") .And. ExecBlock("FA390NATUR",.F.,.F.) )
FINA390.PRX - IRet := ExecBlock("F390NATU",.f.,.f.)
FINA390.PRX - cBenef390 :=ExecBlock("F390BEN",.F.,.F.,cBenef390)
FINA390.PRX - IMarkTit := ExecBlock("F390TIT",.F.,.F.)
FINA390.PRX - nValImp := ExecBlock("F390Valor",.F.,.F.,{nValor,aTitulos})
FINA390.PRX - IMarkTit := ExecBlock("F390TIT",.F.,.F.)
FINA390.PRX - nValImp := ExecBlock("F390Valor",.F.,.F.,{nValor,aTitulos})
FINA390.PRX - nValImp := ExecBlock("F390Valor",.F.,.F., {nValor,aTitulos})
FINA390.PRX - IRet := Execblock("FA390TOK",.F.,.F.,oDlg)
FINA390.PRX - IRet := ExecBlock("F390FILUSU",.f.,.f.)
FINA401.PRX - cQuery := ExecBlock("FA401QRY",.F.,.F.,{cQuery})
FINA401.PRX - ExecBlock("FA401CMP", .F.,.F.)
FINA401.PRX - ExecBlock("FA401CMP", .F.,.F.)
FINA401.PRX - ExecBlock("FA401CMP", .F.,.F.)
FINA401.PRX - ExecBlock("FA401CMP", .F.,.F.)
```

```
FINA401.PRX - ExecBlock("FA401CMP", .F.,.F.)
FINA401.PRX - ExecBlock("FA401CMP", .F.,.F.)
FINA401.PRX - ExecBlock("FA401CMP", .F.,.F.)
FINA402.PRX - ExecBlock("F402SRA",.F.,.F.)
FINA402.PRX - ExecBlock("F402SRA",.F.,.F.)
FINA402.PRX - IGravaSRC := ExecBlock("F402GRC",.F.,.F.)
FINA402.PRX - ExecBlock("F402SRC",.F.,.F.,nI)
FINA410.PRX - IRet := ExecBlock("FIN410FT",.F.,.F.,{mv par01,"1"})
FINA410.PRX - IRet := ExecBlock("FIN410FT",.F.,.F.,{mv par01,"2"})
FINA410.PRX - IRet := ExecBlock("FIN410FT",.F.,.F.,{mv par01,"3"})
FINA410.PRX - IRet := ExecBlock("FIN410FT",.F.,.F.,{mv par01,"4"})
FINA415.PRW - IBaixa := ExecBlock("F415BxRec",.F.,.F.)
FINA415.PRW - IBaixa := ExecBlock("F415BxPag",.F.,.F.)
FINA420.PRX - ExecBlock("F420CIT",.F...F.)
FINA420.PRX - cFiltro := ExecBlock("F420FIL",.F.,.F.)
FINA420.PRX - Execblock("FIN420 1",.F.,.F.)
FINA420.PRX - nSomaValor += Execblock("F420SOMA",.F.,.F.) // Retornar um determinado saldo do usuario
FINA420.PRX - nSomaVILote += Execblock("F420SOMA",.F.,.F.)
FINA420.PRX - nSomaAcres += ExecBlock("F420SUMA",.F.,.F.)
FINA420.PRX - nSomaDecre += ExecBlock("F420SUMD",.F.,.F.)
FINA420.PRX - nSomaValor -= Execblock("F420SOMA",.F.,.F.) // Retornar um determinado saldo do usuario
FINA420.PRX - nSomaVILote -= Execblock("F420SOMA",.F.,.F.)
FINA420.PRX - nSomaAcres -= ExecBlock("F420SUMA",.F.,.F.)
FINA420.PRX - nSomaDecre -= ExecBlock("F420SUMD",.F.,.F.)
FINA420.PRX - nSomaValor -= Execblock("F420SOMA",.F.,.F.) // Retornar um determinado saldo do usuario
FINA420.PRX - nSomaVILote -= Execblock("F420SOMA",.F...F.)
FINA420.PRX - nSomaAcres -= ExecBlock("F420SUMA",.F.,.F.)
FINA420.PRX - nSomaDecre -= ExecBlock("F420SUMD",.F.,.F.)
FINA420.PRX - ExecBlock("F420CRP",.F.,.F.)
FINA420.PRX - IFa420CRI := ExecBlock("FA420CRI",.F.,.F.)
FINA420.PRX - cArgSaida := ExecBlock("FA420NAR",.F.,.F.,cArgSaida)
```

```
FINA420.PRX - nRetorno := Execblock("F420CHK",.F.,.F.) // Retornar 1,2 ou 3
FINA430.PRX - ExecBlock("F430CIT",.F.,.F.)
FINA430.PRX - Execblock("FA430FIL",.F.,.F.,{xBuffer})
FINA430.PRX - ExecBlock("F430VAR",.F.,.F., {aValores})
FINA430.PRX - If !(ExecBlock("FA430PA",.F.,.F.,cEspecie))
FINA430.PRX - ExecBlock("F430VAR",.F.,.F., {aValores})
FINA430.PRX - If !(ExecBlock("FA430PA",.F.,.F.,cEspecie))
FINA430.PRX - ExecBlock("FA430SE2", .F.,.F., {aValores})
FINA430.PRX - ExecBlock("FA4300CO", .F., .F., {aValores})
FINA430.PRX - ExecBlock("FA430LRM",.F.,.F., {xBuffer})
FINA430.PRX - Execblock("F430BXA",.F.,.F.)
FINA430.PRX - Execblock("F430REJ",.F.,.F.)
FINA430.PRX - ExecBlock("FA430REN",.f.,.f.)
FINA430.PRX - Return Execblock("F430CHK",.F.,.F.)
FINA440.PRX - ExecBlock("FN440COM",.F.,.F.)
FINA440.PRX - If ExistBlock( "FA440VLD" ) .And. ! ExecBlock( "FA440VLD", .F., .F., 1)
FINA440.PRX - aBases := ExecBlock("F440BASE",.F.,.F.,aBases)
FINA440.PRX - IComVdBlg := ExecBlock("F440CVB",.F.,.F.)
FINA440.PRX - ExecBlock("MSE3440",.F.,.F.)
FINA440.PRX - ExecBlock("F440COM",.f.,.f.)
FINA440.PRX - If ExistBlock( "FA440VLD" ) .And. ! ExecBlock( "FA440VLD", .F., .F., 2 )
FINA440.PRX - IProcess := ExecBlock("F440LIQ",.F.,.F.)
FINA440.PRX - aBases := ExecBlock("F440aBas",.F.,.F.,aBases)
FINA440.PRX - IComVdBlg := ExecBlock("F440CVB",.F.,.F.)
FINA440.PRX - ExecBlock("MSE3440",.F.,.F., {nDescont,nJuros,cOrigem})
FINA440.PRX - ExecBlock("F440DEL",.F.,.F., aVendedor[nCntFor])
FINA440.PRX - ExecBlock("F440DELB",.F.,.F., aVendedor[nCntFor2])
FINA440.PRX - nPerComis := ExecBlock("FIN440PE",.F.,.F., {aSD2Vend[nCntFor][1]})
FINA440.PRX - nPerComis := ExecBlock("FIN440PE",.F.,.F.,{aSD2Vend[nCntFor][1]})
FINA450.PRX - aRotina := Execblock("FA450BUT",.F.,,F.,{aRotina})
FINA450.PRX - aRet := ExecBlock("F450BROW",.F.,.F.,{aCampos,aCpoBro})
```

```
FINA450.PRX - ExecBlock("F450SE5",.F.,.F.,aSE5Recs)
FINA450.PRX - cString := ExecBlock("F450OWN",.F.,.F.)
FINA450.PRX - cString := ExecBlock("F450OWN1",.F.,.F.)
FINA450.PRX - IVerLibTit :=ExecBlock("F450LIBT",.f.,.f.)
FINA450.PRX - Execblock("F450GRAVA",.F.,.F.,{"SE1"})
FINA450.PRX - Execblock("F450GRAVA",.F.,,F.,{"SE2"})
FINA450.PRX - ICompensa := ExecBlock("F450Conf",.F.,.F.,{cTipo})
FINA450.PRX - ExecBlock("F450SE1C",.F.,.F.)
FINA450.PRX - ExecBlock("F450SE2C",.F.,.F.)
FINA450.PRX - cFiltro += ExecBlock("F450FCA",.F.,.F.)
FINA460.PRX - aRotina := Execblock("FA460ROT",.F.,.F.,aRotina)
                                                                 //adiciona alguma rotina em aRotina
FINA460.PRX - Execblock("FA460OUT",.F.,.F.)
FINA460.PRX - cLiquid := ExecBlock("F460NUM",.F.,.F.,{cLiquid})
FINA460.PRX - Execblock("F460SAID",.F.,.F.)
FINA460.PRX - Execblock("F460GRV",.F.,.F.)
FINA460.PRX - ExecBlock("A460COL", .F., .F.)
FINA460.PRX - Execblock("F460CAN",.F.,.F.) // P.E para log cancelamento
FINA460.PRX - Execblock("F460CON",.F.,.F.) // P.E para log confirmacao
FINA460.PRX - IRetPE := Execblock("A460VALLIN",.F.,.F.)
FINA460.PRX - IRet := ExecBlock("F460TOK",.f.,.f.)
FINA460.PRX - cFiltro := ExecBlock("FA460OWN",.F.,.F.)
FINA460.PRX - cFiltro += ExecBlock("FA460FIL",.F.,.F.)
FINA460.PRX - IGeraNCC := ExecBlock("F460GerNCC",.F.,.F.)
FINA460.PRX - ExecBlock("F460NCC",.F.,.F., {nSE1Rec})
FINA460.PRX - aComplem := ExecBlock("F460SE1",.f.,,f.,aComplem)
FINA460.PRX - ExecBlock('SE5FI460',.f.,.F.)
FINA460.PRX - ExecBlock("F460VAL",.f.,.f.,aComplem)
FINA460.PRX - Execblock("F460CTB",.F.,.F.)
FINA460.PRX - ExecBlock("A460PARC", .F., .F.)
FINA460.PRX - nOpct := Execblock("F460CANC",.F.,.F.,{nOpct})
FINA460.PRX - Execblock("FIN460E1",.F.,.F.)
```

```
FINA460.PRX - nJuros := ExecBlock("F460JUR",.F.,.F.)
FINA460.PRX - nDescon := ExecBlock("F460DES",.F.,.F.)
FINA460.PRX - IRet:=Execblock("FA460BUT",.F.,.F.,)
FINA460.PRX - IRet := ExecBlock("F460OK1",.f.,.f.)
FINA460.PRX - aCols := ExecBlock("FA460CMC7", .F., .F., {aCols})
FINA460.PRX - aCmc7Tc := ExecBlock("F460CMTC",.F.,.F.,cCmC7)
FINA470.PRX - cFiltro:= ExecBlock( "F470FBRW",.F.,.F.)
FINA470.PRX - nTipoDat := ExecBlock("F470DAT",.F.,.F.)
FINA470.PRX - aConta := ExecBlock("FA470CTA", .F., .F., .f., {cBanco, cAgencia, cConta})
FINA470.PRX - IGrava := ExecBlock("F470GRV",.F.,.F.,xBuffer)
FINA470.PRX - IAtuDtDisp := ExecBlock("F470ATUDT",.F.,.F.)
FINA470.PRX - ExecBlock("F470GRVEF",.f.,.f.,{"NEWSE5"})
FINA470.PRX - aContabil := ExecBlock("FA470NAT",.F.,.F.,cNatureza)
FINA490.PRX - cFile := ExecBlock("FILEMOT",.F.,.F.,{cFile})
FINA550.PRW - aRotina := Execblock("FA550BUT",.F.,.F.,{aRotina})
FINA550.PRW - IRet:= ExecBlock("F550FECH",.F.,.F.)
FINA550.PRW - IVerSaldo := ExecBlock("F550SBCO",.F.,.F.,.{SET->ET CODIGO,SET->ET BANCO,SET->ET AGEBCO,SET->ET CTABCO})
FINA550.PRW - IVerSaldo := ExecBlock("F550SBCO",.F.,.F.,{SET->ET CODIGO,SET->ET BANCO,SET->ET AGEBCO,SET->ET CTABCO})
FINA550.PRW - nVlrRep := ExecBlock("F550VREP",.F.,.F.,{nVlrRep,nSaldoAnt})
FINA550.PRW - IVerSaldo := ExecBlock("F550SBCO",.F.,.F.,{SET->ET CODIGO,SET->ET BANCO,SET->ET AGEBCO,SET->ET CTABCO})
FINA550.PRW - ExecBlock("F550BAIX",.F.,.F.)
FINA550.PRW - nVlrRep := ExecBlock("F550VREP",,F.,,F.,{nVlrRep,nSaldoAnt})
FINA550.PRW - ExecBlock("FA550CORP",.F.,.F.,{nRSeu})
FINA550.PRW - ExecBlock("F550MOV",.F.,.F.)
FINA550.PRW - ExecBlock("F550BCO",.f.,.f.)
FINA550.PRW - DEFINE SBUTTON oBtnImp FROM 180,130 PIXEL TYPE 6 ACTION (If(ExistBlock("FA550CoRp"),ExecBlock("Fa550CoRp",.F.,.F., {nRegSEU}),))
ENABLE OF oDIgBco
FINA550.PRW - IVerSaldo := ExecBlock("F550SBCO",.F.,.F.,.{SET->ET CODIGO,SET->ET BANCO,SET->ET AGEBCO,SET->ET CTABCO})
```

```
FINA550.PRW - ExecBlock("F550ALDT",.F.,.F.)
FINA550.PRW - ExecBlock("F550BCO",.f.,.f.)
FINA560.PRW - ExecBlock("F560PRG",.F.,.F.)
FINA560.PRW - aRotina := ExecBlock("FA560BRW",.F.,.F.,{aRotina})
FINA560.PRW - ExecBlock("FA550INI",.F.,.F.,)
FINA560.PRW - ExecBlock("F560GRV",.F.,.F.)
FINA560.PRW - IF560Rep := ExecBlock("F560REP",.F.,.F.)
FINA560.PRW - IExecMsg := If(IFa550MSG,ExecBlock("Fa550MSG",.F.,.F.),.T.)
FINA560.PRW - ExecBlock("F560RECB", F.,.F.) //Relatorio de recibo do Caixinha customizado
FINA560.PRW - ExecBlock("FA550INF",.F.,.F.,)
FINA560.PRW - IPermiss := ExecBlock("F560DEL",.F.,.F.)
FINA560.PRW - IBlock:= ExecBlock("F560BLOCK",.F.,.F.)
FINA560.PRW - ExecBlock("F560DEL2",.F.,.F.)
FINA560.PRW - ExecBlock("F560DEL3",.F.,.F.)
FINA560.PRW - ExecBlock("F560DEL1",.F.,.F.)
FINA560.PRW - ExecBlock("F560DEL4",.F.,.F.)
FINA560.PRW - IRetValor:=ExecBlock("F560VALOR",.F.,.F.)
FINA560.PRW - cCampos += ExecBlock("F560CPOS",.F.,.F.,cCampos)
FINA560.PRW - ExecBlock("F560ADIA",.F.,.F.)
FINA560.PRW - ExecBlock("FA550ADF",.F.,,F.,{nOpca==1})
FINA560.PRW - IRet := ExecBlock("F560LOK",.F.,.F.)
FINA560.PRW - IRet := ExecBlock("F560TOK",.F.,.F.)
FINA560.PRW - ExecBlock("F560GRV2",.F.,,F.,{})
FINA560.PRW - ExecBlock("F560DEL5",.F.,.F.,{})
FINA560.PRW - IRet:= ExecBlock("F560VMOV",.F.,.F.)
FINA561.PRW - ExecBlock("F561PRG",.F.,.F.)
FINA565.PRX - Execblock("FA565OUT",.F.,.F.)
FINA565.PRX - cLiquid := ExecBlock("F565NUM",.F.,.F.)
FINA565.PRX - Execblock("F565SAID",.F.,.F.)
FINA565.PRX - Execblock("F565GRV",.F.,.F.)
FINA565.PRX - ExecBlock("A565COL", .F., .F.)
```

```
FINA565.PRX - Execblock("F565CAN",.F.,.F.) // P.E para log cancelamento
FINA565.PRX - Execblock("F565CON",.F.,.F.) // P.E para log confirmação
FINA565.PRX - IRetPE := Execblock("A565VALLIN",.F.,.F.)
FINA565.PRX - IRet := ExecBlock("F565TOK",.f.,.f.)
FINA565.PRX - cFiltro := ExecBlock("FA565OWN",.F.,.F.)
FINA565.PRX - cFiltro += ExecBlock("FA565FIL",.F.,.F.)
FINA565.PRX - IGeraNDF := ExecBlock("F565GerNDF",.F.,.F.)
FINA565.PRX - ExecBlock("F565NDF",.F.,.F., {nSE2Rec})
FINA565.PRX - aComplem := ExecBlock("F565SE2",.f.,.f.,aComplem)
FINA565.PRX - ExecBlock('SE5FI565',.f.,.F.)
FINA565.PRX - ExecBlock("F565VAL",.f.,.f.,aComplem)
FINA565.PRX - Execblock("F565CTB",.F.,.F.)
FINA565.PRX - ExecBlock("A565PARC", .F., .F.)
FINA565.PRX - nOpct := Execblock("F565CANC",.F.,.F.)
FINA565.PRX - Execblock("FIN565E2",.F.,.F.)
FINA565.PRX - nJuros := ExecBlock("F565JUR",.F.,.F.)
FINA565.PRX - IRet := ExecBlock("F565OK1",.f.,.f.)
FINA565.PRX - aRotina := Execblock("FA565ROT",.F.,.F.,aRotina) //adiciona alguma rotina em aRotina
FINA570.PRW - nTotComp := ExecBlock("F570CAL",.F.,.F.,{nTotComp})
FINA570.PRW - nTotComp := ExecBlock("FA570SCX",.F.,.F.,.{nTotComp})
FINA580.PRX - ExecBlock( "F580BROW",.F.,.F.)
FINA580.PRX - IRet := ExecBlock("Fa580Lib",.F.,.F.)
FINA580.PRX - Execblock("FINA580",.f.,.f.)
FINA580.PRX - Execblock("FINA580A",.f.,.f.)
FINA580.PRX - cChave:= ExecBlock( "F580CHAV",.F.,.F.,{cChave})
FINA580.PRX - aCampos := ExecBlock("F580MNBR",.f.,.f.,aCampos)
FINA580.PRX - Execblock("FINA580",.f.,.f.)
FINA580.PRX - Execblock("FINA580A",.f.,.f.)
FINA580.PRX - cFiltro:= ExecBlock( "F580FAUT",.F.,.F.,{cFiltro})
FINA590.PRX - ExecBlock("F590REC",.F.,.F.)
FINA590.PRX - ExecBlock("F590PAG",.F.,.F.)
```

```
FINA590.PRX - If IF590IOK .and. !(ExecBlock("F590IOK",.F.,,F.,{"P",cNumBor}))
FINA590.PRX - Execblock("F590INC",.F.,.F.,{"P",cNumBor})
FINA590.PRX - If IF590IOK .and. !(ExecBlock("F590IOK",.F.,.F.,{"R",cNumBor}))
FINA590.PRX - Execblock("F590INC",.F.,.F.,{"R",cNumBor})
FINA590.PRX - If IF590COK .and. !(ExecBlock("F590COK",.F.,,F.,{"P",cNumBor}))
FINA590.PRX - Execblock("F590CAN",.F.,.F.,{"P",cNumBor})
FINA590.PRX - If IF590COK .and. !(ExecBlock("F590COK",.F.,.F.,{"R",cNumBor}))
FINA590.PRX - Execblock("F590CAN",.F.,.F.,{"R",cNumBor}) // Receber
FINA740.PRW - aRotAdic := ExecBlock("FA740BRW",.F.,.F.,{aRotina})
FINA740.PRW - ExecBlock("F740BROW",.f.,.f.)
FINA750.PRW - aRotAdic := ExecBlock("FA750BRW",.F.,.F.,{aRotina})
FINA750.PRW - ExecBlock("F750BROW",.f.,.f.)
FINC010.PRW - ExecBlock("FC010BRW",.F.,.F.)
FINC010.PRW - @ 001,272 BUTTON lif(ISigaGE,STR0105,STR0025) SIZE 40,12 FONT oDIg:oFont ACTION If(IFc010Bol, ExecBlock( "FC010BOL", .F., .F.,
{1,@aAlias,aParam,.T.,aGet}), Fc010Brow(1,@aAlias,aParam,.T.,aGet)) OF oDlg PIXEL //"Boleto Aberto" / "Tit Abe
FINC010.PRW - @ 015,272 BUTTON Iif(ISigaGE,STR0106,STR0026) SIZE 40,12 FONT oDIg:oFont ACTION If( IFc010Bol, ExecBlock( "FC010BOL", .F., .F.,
{2,@aAlias,aParam,.T.,aGet}), FC010Brow(2,@aAlias,aParam,.T.,aGet)) OF oDlg PIXEL //"Boleto Pago" / "Tit Receb
FINC010.PRW - @ 043+nConLin,272 BUTTON STR0030 SIZE 40,12 FONT oDlg:oFont ACTION ExecBlock("FC010CON",.F.,.F.) OF oDlg PIXEL //"Cons.Especif."
FINC010.PRW - cQuery += ExecBlock("FO10FILT",.F.,.F.)
FINC010.PRW - cOrdem := ExecBlock("F0100RD1",.F.,.F.)
FINC010.PRW - cQuery += ExecBlock("FO10FLTR",.F.,.F.)
FINC010.PRW - cQuery += ExecBlock("F010FLPD",.F.,.F.)
FINC010.PRW - cQuery += ExecBlock("FO10FLFT",.F.,.F.)
FINCO21.PRW - aCposA := ExecBlock("FCO21CPO"..F...F.,{aCposAna})
FINCO21.PRW - cFilterUser := ExecBlock("FCO21FIL", .F., .F., {cAlias})
FINC021.PRW - ExecBlock("FC021ATRB",.F.,.F.,{cAliasAna,cAliasTrb,cCampo})
FINCO21.PRW - cFilterUser := ExecBlock("FCO21FIL", .F., .F., {cAlias})
FINCO21.PRW - aHdNew := ExecBlock("FCO21HEAD",.F.,.F., {aHeader})
FINCO21.PRW - aHdNew := ExecBlock("FCO21HEAD",.F.,,F.,,{aHeader})
FINC021.PRW - ExecBlock("FC021TIT",.F.,.F.,Titulo)
FINC021.PRW - IRetImp:=ExecBlock("FC021IMP",.F.,.F.)
```

```
FINC021.PRW - ExecBlock("FC021PROJ", .F., .F., { (aAliasAna[oFolder:nOption])->Apelido, (aAliasAna[oFolder:nOption])->CHAVE, dDataProj } )
FINC030.PRW - @ 028,160 BUTTON OemToAnsi(STR0072) SIZE 42,13 FONT oDIg:oFont ACTION ExecBlock("FC030CON",.F.,.F.) OF oDIg PIXEL //"Cons.
Especif."
FINC030.PRW - cQuery += ExecBlock("FO30FILT",.F.,.F.)
FINC030.PRW - cQuery += +ExecBlock("FO30FLTP",.F.,.F.)
FINC040.PRX - aBut040 := ExecBlock("F040BOT",.F.,.F.)
FINCO40.PRX - aBrowse := ExecBlock("FIO40CPTN",.F.,.F.)
FINCO40.PRX - aBrowse := ExecBlock("FI040MNCP",.F.,.F.,{aBrowse})
FINC040.PRX - aCampos := ExecBlock("FI040TPCP",.F.,.F.,{aCampos})
FINC040.PRX - If !ExecBlock("F040FILTIT")
FINC040.PRX - ExecBlock("FI040GRCP",.F.,.F.)
FINC050.PRX - aBut050 := ExecBlock("F050BOT",.F.,.F.)
FINC060.PRW - @ 08, 310 BUTTON OemToAnsi(STR0084) SIZE 40,11 ACTION ExecBlock("FC060CON",.F.,.F.) // "Consulta"
FINC060.PRW - @ 06, 200 BUTTON OemToAnsi(STR0084) SIZE 40,11 ACTION ExecBlock("FC060CON",.F.,.F.) // "Consulta"
FINR130.PRX - cQuery += ExecBlock("F130QRY",.f.,.f.)
FINR130.PRX - cTipos := EXECBLOCK("F130FILT",.f.,.f.)
FINR130.PRX - cQuery += ExecBlock("F130QRY",.f.,.f.)
FINR133.PRX - cTipos := ExecBlock("FR133TIP",.F.,.F.)
FINR134.PRX - cTipos := ExecBlock("FR134TIP",.F.,.F.)
FINR136.PRW - ExecBlock("FR136TIP",.F.,.F.)
FINR136.PRW - ExecBlock("FR136TIP",.F.,.F.)
FINR13H.PRX - Local cTipos := ExecBlock("FARGTIP",.F.,.F.)
FINR13H.PRX - cTipos := ExecBlock("FARGTIP",.F.,.F.)
FINR150.PRX - cFr150Flt := EXECBLOCK("Fr150FLT",.f.,.f.)
FINR15H.PRX - Local cTipos := ExecBlock("FARGTIP",.F.,.F.)
FINR15H.PRX - cTipos := ExecBlock("FARGTIP",.F.,.F.)
FINR190.PRX - cQueryAdd := ExecBlock("F190QRY", .F., .F., {aReturn[7]})
FINR190.PRX - cQueryAdd := ExecBlock("F190QRY", .F., .F., {cFilUser})
FINR460.PRW - cTmpMun := ExecBlock("F460MUN")
FINR460.PRW - aCheque[9] := ExecBlock("F460MSG",.f.,.f.,{cNome})
FINR460.PRW - ExecBlock("F460BXT",.F.,.F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
FINR460.PRW - IRet := ExecBlock("F460OK",.f.,.f.)
FINR460.PRW - ExecBlock("F460BXT",.F.,.F.)
FINR460.PRW - Execblock("FINR460",.f.,.f.,nHdll)
FINR460.PRW - cVerso:= Execblock("F460VER",.f.,.f.,{cNome})
FINR460.PRW - cMensagem := Execblock("F460MSG",.f.,.f.,{cNome})
FINR480.PRX - cBenef := ExecBlock("FA480BENE",.F.,.F.)
FINR480.PRX - cMunic := ExecBlock("FA480MUN",.F.,.F.)
FINR480.PRX - ExecBlock("FA480DAT",.F.,.F.)
FINR480.PRX - ExecBlock("FA480SAL",.F.,.F.)
FINR480.PRX - ExecBlock("FA480COM",.F.,.F.)
FINR480.PRX - If !Execblock("FA480CH",.f.,.f.)
FINR510.PRX - cTipos := ExecBlock("FR510TIP")
FINR510.PRX - cTipos := ExecBlock("FR510TIP")
FINR530.PRX - cQueryADD := ExecBlock("F530QRY", .F., .F., {aReturn[7]}) //Tratamento do Filtro de Usuario
FINR550.PRX - cTipos := EXECBLOCK("FARGTIP")
FINR550.PRX - cTipos := EXECBLOCK("FARGTIP")
FINR551.PRX - cTipos := EXECBLOCK("FARGTIP")
FINR551.PRX - cTipos := EXECBLOCK("FARGTIP")
FINR600.PRX - cRetorna := ExecBlock("RETSITU",.f.,.f.)
FINR620.PRX - cQueryAdd := ExecBlock("F620QRY", .F., .F.)
FINR620.PRX - cQueryAdd := ExecBlock("F620QRY", .F., .F., {aReturn[7]})
FINR650.PRX - ExecBlock("F650VAR",.F.,.F., {aValores})
FINR650.PRX - IAchouTit := Execblock("FR650FIL",.F.,.F.,{aValores})
FINR650.PRX - ExecBlock("F650VAR",.F.,.F., {aValores})
FINR650.PRX - IAchouTit := Execblock("FR650FIL",.F.,.F.,{aValores})
```

```
FINR650.PRX - cDescr := ExecBlock("F650DESCR",.F.,,F.,{cDescr})
FINR650.PRX - ExecBlock("F650VAR",.F.,.F., {aValores})
FINR650.PRX - IAchouTit := Execblock("FR650FIL",.F.,.F.,{aValores})
FINR650.PRX - ExecBlock("F650VAR",.F.,.F., {aValores})
FINR650.PRX - IAchouTit := Execblock("FR650FIL",.F.,.F.,{aValores})
FINR650.PRX - cDescr := ExecBlock("F650DESCR",.F.,.F.,{cDescr})
FINR740.PRX - ExecBlock( mv par03 , .F. ,.F. )
FINR750.PRX - ExecBlock("FR750TIT",.F.,.F.,cTitulo)
FINR750.PRX - ExecBlock("FR750TIT",.F.,,F.,Titulo)
FINR770.PRX - cFil770PE := ExecBlock("FR770FIL",.F.,.F.)
FINR770.PRX - cQueryAdd := ExecBlock("F770QRY", .F., .F., {aReturn[7]})
FINR770.PRX - cFil770PE := ExecBlock("FR770FIL",.F.,.F.)
FINR770.PRX - cQueryAdd := ExecBlock("F770QRY", .F., .F., {aReturn[7]})
FINXAPI.PRX - ExecBlock("SE5FI460",.F.,.F.)
FINXAPI.PRX - ExecBlock("F70E5ADT",.F.,.F.)
FINXAPI.PRX - ExecBlock('SE5FI070',.F.,.F.)
FINXAPI.PRX - ExecBlock("F070DISS",.f.,.f.)
FINXAPI.PRX - ExecBlock('SE3FI070',.f.,.F.)
FINXAPI.PRX - ExecBlock("F070EST",.F.,.F.)
FINXAPI.PRX - nVlrCm := Execblock("F070CM",.F.,.F.,{nTxMoeda})
FINXAPI.PRX - ExecBlock("FA330SE1",.F.,.F.)
FINXAPI.PRX - ExecBlock("SE5FI330",.F.,.F.)
FINXAPI.PRX - aComplem := ExecBlock("F460SE1",.F.,.F.)
FINXAPI.PRX - ExecBlock("F460VAL",.F.,.F.,aComplem)
FINXAPI.PRX - ExecBlock("F460NCC",.F.,.F.)
FINXAPI.PRX - nVlrCm := Execblock("F080CM",.F.,.F.)
FINXAPI.PRX - ExecBlock("FA330SE2",.F.,.F.)
FINXAPI.PRX - ExecBlock("SE5FI330",.F.,.F.)
FINXAPI.PRX - ExecBlock("FPCCSE2",.F.,.F.)
FINXAPI.PRX - ExecBlock("FPCCSE1",.F.,.F.)
FINXATU.PRX - Execblock("FINAJURO",.F.,.F.)
```

```
FINXATU.PRX - ExecBlock("F070DISS",.f.,.f.)
FINXATU.PRX - ExecBlock('SE3FI070',.f.,.F.)
FINXATU.PRX - ExecBlock('SE3F070',.f.,.F.)
FINXATU.PRX - Execblock("F70GRSE1",.F.,.F.)
FINXATU.PRX - ExecBlock("F70E5ADT",.f.,.f.)
FINXATU.PRX - ExecBlock('SE5FI070',.f.,.F.)
FINXATU.PRX - IRet := ExecBlock("F070VMOT",.F.,.F.)
FINXATU.PRX - ExecBlock("FA070CMI",.F.,.F.)
FINXATU.PRX - Execblock("FA330SE1",.F.,.F.)
FINXATU.PRX - ExecBlock("SE5FI330",.f.,.f.)
FINXATU.PRX - ExecBlock("SE5FI331",.f.,.f.)
FINXATU.PRX - ExecBlock('F340CMP',.F.,.F.)
FINXATU.PRX - ExecBlock("SE5FI340",.f.,.f.)
FINXATU.PRX - ExecBlock("SE5FI341",.f.,.f.)
FINXATU.PRX - nCm := Execblock("F070CM",.F.,.F.,{nTxMoeda})
FINXATU.PRX - ExecBlock('UltiLote',.F.,.F.)
FINXATU.PRX - ExecBlock("FA050MD5",.f.,.f.)
FINXATU.PRX - uRetorno := ExecBlock("FINALEG",.F.,.F.,{nReg,cAlias})
FINXFUN.PRX - cCheque390 := ExecBlock("A390CHEQUE",.F.,.F.,{cBanco390,cAgencia390,cConta390})
FINXFUN.PRX - IRet := ExecBlock("F390VCH",.F.,.F.)
FINXFUN.PRX - cQuery += ExecBlock("FC020VQR",.F.,.F.)
FINXFUN.PRX - cQuery += ExecBlock("FC020VQR",.F.,.F.)
FINXFUN.PRX - aVenc := ExecBlock("FC020VDA",.F.,.F.,{(cAliasSc6)->C6 NUM,(cAliasSc6)->C6 ITEM,nValTot,cCond,nValIpi,dData})
FINXFUN.PRX - aVenc := ExecBlock("FC020VDB",.F.,.F.,{(cAliasSc6)->C6 NUM,(cAliasSc6)->C6 ITEM,nValTot,cCond,nValIpi,dData})
FINXFUN.PRX - cQuery += ExecBlock("FC020CQR",.F.,.F.)
FINXFUN.PRX - aVenc := ExecBlock("FC020COM",.F.,.F.,{SC7->C7_NUM,SC7->C7_ITEM,nValTot,cCond,nValIpi,dData})
FINXFUN.PRX - IBxTit := ExecBlock("F090TIT",.F.,.F.)
FINXFUN.PRX - ExecBlock("F390GRV",.F.,.F.)
FINXFUN.PRX - ExecBlock("F390CBX2",.F.,.F.)
FINXFUN.PRX - nDesconto := ExecBlock("F070DES",.F.,.F.,nDesconto)
FINXFUN.PRX - nJuros:=ExecBlock("F080JUR",.f.,.f.)
```

```
FINXFUN.PRX - Valid If( cLig == "0",ExecBlock("PAGO0124",.F.,.F.),;
FINXFUN.PRX - ExecBlock("COBA0124",.F.,.F.))
FINXFUN.PRX - oGet := MsGetDados():New(75,1,150,312,nOpcx,"ExecBlock('PAGOLOK',.F.,.F.)","ExecBlock('PAGOTOK',.F.,.F.)","",.T.)
FINXFUN.PRX - nPerclss := ExecBlock("F050PISS",.F.,.F.)
FINXFUN.PRX - nPerclss := ExecBlock("F050PISS",.F.,.F.)
FINXFUN.PRX - m->e2 inss := ExecBlock("F050INBR",.f.,.f.,nBaseInss)
FINXFUN.PRX - IAplicaTP := ExecBlock("F050ATP",.F.,.F.)
FINXFUN.PRX - m->e2 irrf := ExecBlock("F050CIRF",.f.,.f.,nBaseIrrf)
FINXFUN.PRX - Execblock("FA050IMP",.F.,.F.)
FINXFUN.PRX - nRetorno := ExecBlock("FINNVR",.F.,.F.,nRetorno)
FINXFUN.PRX - nRetorno := ExecBlock("FINNVP",.F.,.F.,nRetorno)
FINXFUN.PRX - Execblock("RTNATTEL",.f.,.f.)
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChave, aCols[nX][2],;
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { nOpc, cChave })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { nOpc, cChaveIrf })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { nOpc, cChavePis })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { nOpc, cChaveCof })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { nOpc, cChaveCsl })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { nOpc, cChaveIns })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { nOpc, cChavelss })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { nOpc, SEZ->EZ PREFIXO +;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChaveIrf,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChavePis,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChaveCof,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChaveCSL,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChaveIns,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChavelss,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, SEV->EV PREFIXO +;
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { nOpc, SEZ->EZ PREFIXO +;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { 5, Subs(cChave, 3), 0, 0, "" })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { 5, Subs(cChave, 3) })
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
FINXFUN.PRX - ExecBlock("FA050PA",.F.,.F.,.{cBancoAdt,cAgenciaAdt,cNumCon,cChequeAdt,cHistor,cBenef}),;
FINXFUN.PRX - ICheqSE5 := ExecBlock("F050CHPA",.F.,.F.)
FINXFUN.PRX - IEstPaSe5 := ExecBlock("F050DLPA",.F.,.F.)
FINXFUN.PRX - ExecBlock("F050EXCPA",.F.,.F.)
FINXFUN.PRX - IConfirma := ExecBlock("MNATCC",.F.,.F.)
FINXFUN.PRX - IRet := ExecBlock("MNCCOK",.F.,.F.)
FINXFUN.PRX - IRet := ExecBlock("MNCCNOK",.F.,.F.)
FINXFUN.PRX - Execblock("MULTNATB",.f.,.f., {cAlias, |BxLote, cReplica})
FINXFUN.PRX - ExecBlock("MULTNATC",.F.,.F.)
FINXFUN.PRX - IRet := ExecBlock("FIXVALMNAT",.F.,.F.)
FINXFUN.PRX - cChq := ExecBlock("PAGNUMCHEQ",.F.,.F.,{cBco,cAg,cNum,cChq})
FINXFUN.PRX - IRet := ExecBlock("F080KCO",.F.,.F.,{cBco,cAg,cNum})
FINXFUN.PRX - Execblock("RTNATTEL",.f.,.f.)
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChave, aColsSev[nX][2],;
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { 3, cChave })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { 3, cChaveIrf })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { 3, cChavePis })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { 3, cChaveCof })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { 3, cChaveCsl })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { 3, cChaveIns })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { 3, cChavelss })
FINXFUN.PRX - ExecBlock("MULTSEZ", .F., .F., { 3, SEZ->EZ PREFIXO +;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChaveIrf,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChavePis,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChaveCof,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChaveCSL,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChaveIns,;
FINXFUN.PRX - ExecBlock("MULTSEV", .F., .F., { nX, cChavelss,;
FISXAPUR.PRX - cCfo := ExecBlock("APURICM",.F.,.F.,{cCfo})
FISXAPUR.PRX - cCfo := ExecBlock("APURICM",.F.,,F.,{cCfo})
FISXAPUR.PRX - cCfo := ExecBlock("APURICM",.F.,.F.,{cCfo})
```

```
FISXAPUR.PRX - aGetApur := ExecBlock("MGETAPUR",.F.,.F.,{"004",aGetApur})
FISXAPUR.PRX - aGetApur := ExecBlock("MGETAPUR",.F.,.F.,{"005",aGetApur})
FISXAPUR.PRX - aGetApur := ExecBlock("MGETAPUR",.F.,.F.,{"010",aGetApur})
FISXAPUR.PRX - aGetApur := ExecBlock("MGETAPUR",.F.,.F.,{"012",aGetApur})
FISXAPUR.PRX - cCfo := ExecBlock("APURICM",.F.,.F.,{cCfo})
FISXAPUR.PRX - aDevolucoes := Execblock("APURDEV",.F.,.F.)
FISXAPUR.PRX - aXNcm := ExecBlock("JOINCM",.f.,.f.)
FISXFUN.PRX - cCodigo:= Execblock("MTMODNOT",.F.,.F.,cEspecie)
FRTA010A.PRW - oCodProd:bLostFocus := {||
If(! IOK.AND.!Empty(cCodProd),( IOK:=.T.,aKeyAux:=FrtSetKey(),FRTProdOk(,,,,T.),FRTInitIt(,F.),If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCodProd}),),FrtS
etKey(aKeyAux),If (IUsaDisplay,(DisplayEnv(StatDispl
FRTA010A.PRW - oCodProd:bLostFocus := {|| If(! IOK .AND.
!Empty(cCodProd),( IOK:=.T.,aKeyAux:=FrtSetKey(),If(IUsaLeitor,LeitorFoco(nHdlLeitor,.F.),),FRTProdOk(,...T.),If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCo
dProd}),),FrtSetKey(aKeyAux), IOK:
FRTA010A.PRW - {|| If(ExistBlock("FRTCTRLT"),ExecBlock("FRTCTRLT",.F.,.F.),)};
FRTA010A.PRW - {| | If(ExistBlock("FRTCTRLU"),ExecBlock("FRTCTRLU",.F.,.F.),)};
FRTA010A.PRW - {| | If(ExistBlock("FRTCTRLV"),ExecBlock("FRTCTRLV",.F.,.F.),)};
FRTA010A.PRW - {|| If(ExistBlock("FRTCTRLW"),ExecBlock("FRTCTRLW",.F.,.F.),)},;
FRTA010A.PRW - cDoc := ExecBlock("FRTNUMCF",.F.,.aParam) //numero com 6 digitos
FRTA010A.PRW - aAux := ExecBlock("FRTCODB2",.F.,.F.,aAux)
FRTA010A.PRW - aAux := ExecBlock("FRTCODB3",.F.,.F.,aAux)
FRTA010A.PRW - aFRTCliche := ExecBlock("FRTCLICHE", .F., .F.)
FRTA010A.PRW - aAux := ExecBlock("FRTCODB2",.F.,.F.,aAux)
FRTA010A.PRW - aTmpProd := ExecBlock("FRTProdOK",.F.,.F.,{cCodProd})
FRTA010A.PRW - cFRTCodB := ExecBlock("FRTCODB1",.F.,.F.,{cCodProd})
FRTA010A.PRW - aFRTKit := ExecBlock("FRTKIT",.F.,,F.,,CCOdProd,nTmpQuant})
FRTA010A.PRW - aAux := ExecBlock("FRTQUANT",.F.,.F.,.fnTmpQuant,nVlrUnit,nQuant,cBCONTA,nVlrTotal})
FRTA010A.PRW - IStatusImp13 := ExecBlock("FRTECF13",.F.,.F.,{cCodProd, nVIrUnit, nQuant})
FRTA010A.PRW - aRet := ExecBlock("FRTDescIT",.F.,.F.,{cCodProd, nVIrPercIT, nVIrDescIT, nVIrItem})
FRTA010A.PRW - aFRTCliche := ExecBlock("FRTCLICHE", .F., .F.)
FRTA010A.PRW - aAux := ExecBlock( "FRTCODB2", .F., .F., aAux )
```

Data Base : 07/09/2008

Pontos de Entrada By Alessandro de Farias – amfarias@terra.com.br

```
FRTA010A.PRW - aAux := ExecBlock("FRTCODB3",.F.,.F.,aAux)
FRTA010A.PRW - ExecBlock("FRTAbrECF",.F.,.F., {nHdlECF,cImpressora,cPorta})
FRTA010A.PRW - cString := ExecBlock("FRTABRCX", .F., .F., {cSupervisor})
FRTA010A.PRW - nI := ExecBlock("FRTCODBR",.F.,.F., {altens})
FRTA010A.PRW - aAux := ExecBlock("FRTCODB2",.F.,.F.,aAux)
FRTA010A.PRW - ExecBlock("FRTCancela",.F.,.F.,{1,cSupervisor})
FRTA010A.PRW - aSetKey := { { | | If(ExistBlock("FRTF4ENC"),ExecBlock('FRTF4ENC ',.F.,.F.,{aFormPag}),)},;
FRTA010A.PRW - lif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{aFormPag[Len(aFormPag]][1], aFormPag[Len(aFormPag)][2]}),.T.))
FRTA010A.PRW - lif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{Eval(bDscMoeda), Eval(bSmbMoeda),}),.T.))
FRTA010A.PRW - lif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{aFormPag[Len(aFormPag)-1][1], aFormPag[Len(aFormPag)-1][2],}),.T.))
FRTA010A.PRW - Iif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{aFormPag[nPosSimb][1], aFormPag[nPosSimb][2],}),.T.))
FRTA010A.PRW - lif(|FrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{,,Chr(nZ)}),.T.))
FRTA010A.PRW - lif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{aFormPag[nI][1],aFormPag[nI][2],}),.T.))
FRTA010A.PRW - lif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{aFormPag[nI][1],aFormPag[nI][2],}),.T.))
FRTA010A.PRW - @ 13, 15 MSGET oCliFrt VAR cCliFrt SIZE 40, 10 OF oDlgAltCli F3 "FCL" PIXEL VALID (ExistCpo("SA1",cCliFrt+cLojFrt), IIF(ExistBlock(
"FRT010BL"), ExecBlock("FRT010BL", .F., .F., { cCliFrt + cLoiFrt } ), NIL ))
FRTA010A.PRW - @ 13, 60 MSGET oLojFrt VAR cLojFrt SIZE 15, 10 OF oDIgAltCli PIXEL VALID (ExistCpo("SA1",cCliFrt+cLojFrt), IIF(ExistBlock("FRT010BL"),
ExecBlock( "FRT010BL", .F., .F., { cCliFrt + cLojFrt } ), NIL ) )
FRTA010A.PRW - ExecBlock("FRT010CL")
FRTA010A.PRW - aFuncoes := ExecBlock("FRTFUNCOES",.F.,.F.,aFuncoes)
FRTA010A.PRW - ExecBlock("FRTFUNCSAI",.F.,.F.)
FRTA010A.PRW - aRetFormPag := ExecBlock( "FRTFORMPAG" , .F., .F., {aFormPag, cDesc, cForma, cGrupo, nVIrTotal} )
FRTA010A.PRW - SL1->(FieldPos("L1 TROCO1"))>0),.T.,If(ExistBlock("FRTVMax"),ExecBlock("FRTVMax",.F.,.F.,{ cForma ,cDesc ,nValor ,nValMax }),nValor <=
nValMax))),.T.)),;
FRTA010A.PRW - DEFINE SBUTTON FROM nLinha+5+nTamMoed2,63 TYPE 1 ENABLE ACTION
If(If(ExistBlock("FRTFPag"), ExecBlock("FRTFPag", F., F., {cForma,cDesc,dData,nNumParc,nTXJuros,nIntervalo,nValor}),.T.),(nOpc:=1, oFormPag:End()),) OF
oFormPag
FRTA010A.PRW - If ! ExecBlock("FRTDescTOT",.F.,.F.)
FRTA010A.PRW - ExecBlock("FRTCancela",.F.,.F.,{2,cSupervisor})
FRTA010A.PRW - xRet := ExecBlock("FRTCANCCF",.F.,.F.,{cNumCup})
FRTA010A.PRW - ExecBlock("FRTCancela",.F.,.F.,{2,cSupervisor})
```

```
FRTA010A.PRW - aRetPE := ExecBlock("FRTFINVEN", .F., .F., {nTotDedIcms, altens})
FRTA010A.PRW - aAux := ExecBlock("FORMSTRC",.F.,.F.)
FRTA010A.PRW - aSL4 := ExecBlock("FRTGRSL4",.F.,.F.,{aSL4,nI})
FRTA010A.PRW - ExecBlock("FRTEntreg", .F., .F., { aCrdCliente })
FRTA010A.PRW - cCondPag := ExecBlock( "FRTCONDPAG", .F., .F. )
FRTA010A.PRW - ExecBlock("FRTPGTODP", .F., .F., { cTmpCondPag })
FRTA010A.PRW - aRetNeg := ExecBlock("L10RETNG",.F.,.F., {aRetNeg})
FRTA010A.PRW - ExecBlock("L10NEGOC",.F.,.F.)
FRTA010A.PRW - aFRTCliche := ExecBlock("FRTCLICHE", .F., .F.)
FRTA010C.PRW - IUsaSL1 := ExecBlock( "FRTL1RPC", .F., .F. )
FRTA010C.PRW - aCamposinc := ExecBlock("FRTCPSA1", .F., .F., aCamposinc)
FRTA010C.PRW - aSA1 := ExecBlock("FRTGRSA1", .F., .F., aSA1)
FRTA020.PRW - aRet := ExecBlock("FRTEnviar",.F.,.F.,aRet)
FRTA020.PRW - aFiles := ExecBlock("FRTGrvSZ",.F.,.F.,{oServer})
FRTA040.PRW - aCamposB := ExecBlock("FRTGERACAR",.F.,.F.)
FRTA040.PRW - IRegAt := ExecBlock("FRTREGAT",.F.,,F., {cArquivo})
FRTA040.PRW - aFiles := ExecBlock("FRTCARGA",.F.,.F., {aFiles})
FRTA050.PRW - aRet := ExecBlock("FRT050SA",.F.,.F.,{nCheck,cCodOrigem,cCodDestin})
FRTA050.PRW - IVIdPE := ExecBlock("FRT050SB",.F.,.F., {nCheck,cCaixaSup,nDinheir,nCheques,nCartao,nVIrDebi,nFinanc,nConveni,nVales,nOutros})
FRTA050.PRW - ExecBlock("Frt050ST",.F.,.F., {nCheck,cCaixaSup,nDinheir,nCheques,nCartao,nVlrDebi,nFinanc,nConveni,nVales.nOutros})
FRTA271.PRW - cDoc := ExecBlock("FRTNUMCF",.F.,.F.,aParam) //numero com 6 digitos
FRTA271.PRW - aAux := ExecBlock("FRTCODB2",.F.,.F.,aAux)
FRTA271.PRW - aAux := ExecBlock("FRTCODB3",.F.,.F.,aAux)
FRTA271.PRW - aFRTCliche := ExecBlock("FRTCLICHE", .F., .F.)
FRTA271.PRW - aAux := ExecBlock("FRTCODB2",.F.,.F.,aAux)
FRTA271A.PRW - aTmpProd := ExecBlock("FR271AProdOK"..F...F...{cCodProd, nQuant})
FRTA271A.PRW - cFRTCodB := ExecBlock("FRTCODB1",.F.,.F.,{cCodProd})
FRTA271A.PRW - aFRTKit := ExecBlock("FRTKIT",.F.,.f.,(cCodProd,nTmpQuant))
FRTA271A.PRW - aAux := ExecBlock("FRTQUANT",.F.,.F., {nTmpQuant,nVlrUnit,nQuant,cBCONTA,nVlrTotal})
FRTA271A.PRW - IStatusImp13 := ExecBlock("FRTECF13",.F.,.F.,{cCodProd, nVIrUnit, nQuant})
FRTA271A.PRW - aRet := ExecBlock("FR271EDescIT",.F.,.F.,{cCodProd, nVIrPercIT, nVIrDescIT, nVIrItem})
```

```
FRTA271A.PRW - aFRTCliche := ExecBlock("FRTCLICHE", .F., .F.)
FRTA271A.PRW - aAux := ExecBlock( "FRTCODB2", .F., .F., aAux )
FRTA271A.PRW - aAux := ExecBlock("FRTCODB3",.F.,.F.,aAux)
FRTA271A.PRW - cString := ExecBlock("FRTABRCX", .F., .F., {cSupervisor})
FRTA271C.PRW - IUsaSL1 := ExecBlock( "FRTL1RPC", .F., .F. )
FRTA271C.PRW - aCamposinc := ExecBlock("FRTCPSA1", .F., .F., aCamposinc)
FRTA271C.PRW - aSA1 := ExecBlock("FRTGRSA1", .F., .F., aSA1)
FRTA271D.PRW - aRet := ExecBlock("FRT050SA",.F.,.F.,{nCheck,cCodOrigem,cCodDestin})
FRTA271D.PRW - IVIdPE := ExecBlock("FRT050SB",.F.,.F., {nCheck,cCaixaSup,nDinheir,nCheques,nCartao,nVIrDebi,nFinanc,nConveni,nVales,nOutros})
FRTA271D.PRW - ExecBlock("Frt050ST",.F.,.F.,{nCheck,cCaixaSup,nDinheir,nCheques,nCartao,nVlrDebi,nFinanc,nConveni,nVales,nOutros})
FRTA271E.PRW - aSetKey := { { | | If(ExistBlock("FRTF4ENC"),ExecBlock("FRTF4ENC ',.F.,.F.,{aFormPag}),)},;
FRTA271E.PRW - Iif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{aFormPag[Len(aFormPag)][1], aFormPag[Len(aFormPag)][2],}),.T.))
FRTA271E.PRW - Iif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{Eval(bDscMoeda), Eval(bSmbMoeda),}),.T.))
FRTA271E.PRW - Iif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{aFormPag[Len(aFormPag)-1][1], aFormPag[Len(aFormPag)-1][2],}),.T.))
FRTA271E.PRW - lif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{aFormPag[nPosSimb][1], aFormPag[nPosSimb][2],}),.T.))
FRTA271E.PRW - lif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.F.,{,,Chr(nZ)}),.T.))
FRTA271E.PRW - Iif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.f.,{aFormPag[n][1],aFormPag[n][2],}),.T.))
FRTA271E.PRW - Iif(IFrtAltPg,ExecBlock("FRTALTPG",.F.,.f.,{aFormPag[n1][1],aFormPag[n1][2],}),.T.))
FRTA271E.PRW - @ 13, 15 MSGET oCliFrt VAR cCliFrt SIZE 40, 10 OF oDlgAltCli F3 "FCL" PIXEL VALID ( ExistCpo("SA1",cCliFrt+cLojFrt), IIF( ExistBlock(
"FRT010BL"), ExecBlock( "FRT010BL", .F., .F., { cCliFrt + cLojFrt } ), NIL ) )
FRTA271E.PRW - @ 13, 60 MSGET oLojFrt VAR cLojFrt SIZE 15, 10 OF oDlgAltCli PIXEL VALID (ExistCpo("SA1",cCliFrt+cLojFrt), IIF(ExistBlock("FRT010BL"),
ExecBlock( "FRT010BL", .F., .F., { cCliFrt + cLojFrt } ), NIL ) )
FRTA271E.PRW - ExecBlock("FRT010CL")
FRTA271F.PRW - aFuncoes := ExecBlock("FR271FFuncoes",.F.,.F.,aFuncoes)
FRTA271F.PRW - ExecBlock("FRTFUNCSAI",.F.,.F.)
FRTA271F.PRW - aRetFormPag := ExecBlock( "FR271FFormPag", .F., .F., {aFormPag, cDesc, cForma, cGrupo, nVIrTotal})
FRTA271F.PRW - If ! ExecBlock("FR271FDescTot",.F.,.F.)
FRTA271F.PRW - ExecBlock("FR271BCancela",.F.,.F.,{2,cSupervisor})
FRTA271F.PRW - xRet := ExecBlock("FRTCANCCF",.F.,.F.,{cNumCup})
FRTA271F.PRW - ExecBlock("FR271BCancela", F., F., {2,cSupervisor})
FRTA271G.PRW - aRetPE := ExecBlock("FRTFINVEN", .F., .F., {nTotDedicms, altens})
```

```
FRTA271G.PRW - aAux := ExecBlock("FORMSTRC",.F.,.F.)
FRTA271G.PRW - aSL4 := ExecBlock("FRTGRSL4",.F.,.F.,{aSL4,nI})
FRTA271G.PRW - ExecBlock('FRTEntreg')
FRTA271H.PRW - cCondPag := ExecBlock( "FR271HCondPag", .F., .F. )
FRTA271H.PRW - ExecBlock("FRTPGTODP", .F., .F., { cTmpCondPag })
FRTA271H.PRW - aRetNeg := ExecBlock("L10RETNG",.F.,.F., {aRetNeg})
FRTA271H.PRW - ExecBlock("L10NEGOC",.F.,.F.)
FRTA271I.PRW - aFRTCliche := ExecBlock("FRTCLICHE", .F., .F.)
FRTA271I.PRW - aAux := ExecBlock("FRTCODB2",.F.,.F.,aAux)
FRTA271I.PRW - ExecBlock("FR271BCancela",.F.,.F.,{1,cSupervisor})
FRTA272A.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCodProd}),),;
FRTA272A.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.fc.CodProd}),),FrtSetKey(aKeyAux), IOK:=.F.),)}
FRTA272A.PRW - {|| If(ExistBlock("FRTCTRLT"),ExecBlock("FRTCTRLT",.F.,.F.),)};
FRTA272A.PRW - {|| If(ExistBlock("FRTCTRLU"),ExecBlock("FRTCTRLU",.F.,.F.),)},;
FRTA272A.PRW - {|| If(ExistBlock("FRTCTRLV"),ExecBlock("FRTCTRLV",.F.,.F.),)};
FRTA272A.PRW - {|| If(ExistBlock("FRTCTRLW"),ExecBlock("FRTCTRLW",.F.,.F.),)},;
FRTA272A.PRW - nI := ExecBlock("FRTCODBR",.F.,.F., {altens})
FRTA272A.PRW - SL1->(FieldPos("L1 TROCO1"))>0),.T.,If(ExistBlock("FRTVMax"),ExecBlock("FRTVMax",.F.,.F.,{ cForma,cDesc,nValor,nValMax }),nValor <=
nValMax))),.T.)),;
FRTA272A.PRW - DEFINE SBUTTON FROM nLinha+5+nTamMoed2.63 TYPE 1 ENABLE ACTION
If(If(ExistBlock("FRTFPag"),ExecBlock("FRTFPag",.F.,.F.,{cForma,cDesc,dData,nNumParc,nTXJuros,nIntervalo,nValor}),.T.),(nOpc:=1, oFormPag:End()),) OF
oFormPag
FRTA272A.PRW - oKeyb:SetEnter({||
If(If(ExistBlock("FRTFPag"),ExecBlock("FRTFPag",.F.,.F.,{cForma,cDesc,dData,nNumParc,nTXJuros,nIntervalo,nValor}),.T.),(nOpc:=1, oFormPag:End()),)})
FRTA273A.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCodProd}),);
FRTA273A.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCodProd}),),;
FRTA273A.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,(cCodProd}),),FrtSetKey(aKeyAux), IOK:=.F.),)}
FRTA273A.PRW - {|| If(ExistBlock("FRTCTRLT"),ExecBlock("FRTCTRLT",.F.,.F.),)};
FRTA273A.PRW - {|| If(ExistBlock("FRTCTRLU"),ExecBlock("FRTCTRLU",.F.,.F.),)};
FRTA273A.PRW - {| | If(ExistBlock("FRTCTRLV"), ExecBlock("FRTCTRLV", .F.,.F.),)};
FRTA273A.PRW - {| | If(ExistBlock("FRTCTRLW"),ExecBlock("FRTCTRLW",.F.,.F.),)};
```

```
FRTA273A.PRW - oOpGer:Add("O", btnItem():New( "012", SuperGetMV("MV TITBOT",.F., "Botao"), { | | Execblock( "FRTFUNCCLI", .F., .F. ) } ) )
FRTA273A.PRW - oOpVen:Add("O", btnItem():New( "001", SuperGetMV("MV TITBOT",.F., "Botao"), { | | Execblock( "FRTFUNCCLI", .F., .F. ) } ) )
FRTA273A.PRW - { | | Execblock( "FRTFUNCCLI", .F., .F. ) },;
FRTA273A.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCodProd}),);
FRTA273A.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCodProd}),);
GACA040.PRW - aSenhaPort = ExecBlock("GACUSERPOR"..F.,.{cCodCli,cCodPor,cLoiCli})
GACA100.PRW - IRet := ExecBlock("GC100REN",.F.,.F.,{cCliente,cLoja,cCodExemplar,cPublicacao,IRenovacao})
GACA100.PRW - aRetMail := ExecBlock( "GAC10001",.F.,.F., { cMensagem, cAssunto, cEmail, aEmailAux } )
GACA100.PRW - IRet := ExecBlock( "GC100LIB", .F., .F.)
GACA180.PRW - ExecBlock("GAC180GR", .F., .F., M->JMM CODMOV)
GACA180.PRW - ExecBlock("GAC180DE", .F., .F., JMM->JMM CODMOV)
GACA180.PRW - ExecBlock("GAC180RE", .F., .F., JMM->JMM CODMOV)
GACA180.PRW - IRet := ExecBlock( "G180VLEM", .F. , .F., {M->JMM CLIENT, M->JMM LOJA})
GACA180.PRW - ExecBlock("GAC180EM", .F., .F., JMM->JMM CODMOV)
GACA180.PRW - IRet := ExecBlock( "GC180LIB", .F., .F.)
GACXFUN.PRW - IValida := ExecBlock( "GRESLOC",.F.,.F., { cExemplar } )
GAVA002.PRW - ExecBlock("GVA002GR",.F.,.F.,nOpcX)
GAVA002.PRW - ExecBlock("GVA002GR",.F.,.F.,nOpcX)
GAVA003.PRW - if valtype( aRotAdic := execblock( "GVA003MNU", .F., .F. ) ) == "A"
GAVA005.PRW - if valtype( aRotAdic := execblock( "GVA00501", .F., .F. ) ) == "A"
GAVA005.PRW - ExecBlock( "GVA005GR", .F., .F., nOpc )
GAVA005.PRW - ExecBlock( "GVA005GR", .F., .F., nOpc )
GAVA005.PRW - ExecBlock( "GVA005GR", .F., .F., nOpc )
GAVA005.PRW - If ValType(IRet := ExecBlock( "GVA005OK", .F., .F. )) != "L"
GAVA006.PRW - if valtype( aRotAdic := execblock( "GVA006MNU", .F., .F. ) ) == "A"
GAVA007.PRW - If ValType( aRotAdic := ExecBlock( "GVA007MNU", .F., .F. ) ) == "A"
GAVA008.PRW - if valtype( aRotAdic := execblock( "GVA00801", .F., .F. ) ) == "A"
GAVA008.PRW - IRetPE := ExecBlock("GVA008OK",.F.,.F., { M->FSB STATUS, dDtEnc, cCodEnc, cObs } )
GAVA009.PRW - If ValType( aRotAdic := ExecBlock( "GVA00901", .F., .F. ) ) == "A"
GAVA009.PRW - IRetPE := ExecBlock("GVA009OK",.F.,.F.)
GAVA009.PRW - IRetPE := ExecBlock("GVA009CF",.F.,.F.)
```

```
GAVA010.PRW - If ValType( aRotAdic := ExecBlock( "GVA01001", .F., .F. ) ) == "A"
GAVA011.PRW - if valtype( aRotAdic := execblock( "GVA011MNU", .F., .F. ) ) == "A"
GAVA012.PRW - if valtype( aRotAdic := execblock( "GVA01201", .F., .F. ) ) == "A"
GAVA013.PRW - if valtype( aRotAdic := execblock( "GVA013MNU", .F., .F. ) ) == "A"
GAVA014.PRW - if valtype( aRotAdic := execblock( "GVA014MNU", .F., .F. ) ) == "A"
GAVA015.PRW - If ValType( aRotAdic := ExecBlock( "GVA01501", .F., .F. ) ) == "A"
GAVA016.PRW - if valtype( aRotAdic := execblock( "GVA016MNU", .F., .F. ) ) == "A"
GAVA017.PRW - if valtype( aRotAdic := execblock( "GVA017MNU", .F., .F. ) ) == "A"
GAVA018.PRW - if valtype( aRotAdic := execblock( "GVA018MNU", .F., .F. ) ) == "A"
GAVA019.PRW - if valtype( aRotAdic := execblock( "GVA019MNU", .F., .F. ) ) == "A"
GAVA020.PRW - If ValType( aRotAdic := ExecBlock( "GVA020MNU", .F., .F. ) ) == "A"
GAVA021.PRW - If ValType( aRotAdic := ExecBlock( "GVA021MNU", .F., .F. ) ) == "A"
GAVA022.PRW - if valtype( aRotAdic := execblock( "GVA022MNU", .F., .F. ) ) == "A"
GAVA023.PRW - if valtype( aRotAdic := execblock( "GVA023MNU", .F., .F. ) ) == "A"
GAVA025.PRW - if valtype( aRotAdic := execblock( "GVA025MNU", .F., .F. ) ) == "A"
GAVA026.PRW - if valtype( aRotAdic := execblock( "GVA026MNU", .F., .F. ) ) == "A"
GAVA027.PRW - if valtype( aRotAdic := execblock( "GVA027MNU", .F., .F. ) ) == "A"
GAVA029.PRW - aAlter := ExecBlock("GAVHEAD",.F.,.F.,{aAlias})
GAVA029.PRW - aAlter := ExecBlock("GAVHEAD",.F.,.F.,{aAlias})
GAVC001.PRW - if valtype(aRotAdic := execblock("GVC00101", .F., .F.)) == "A"
GAVM001.PRW - IRetPE := ExecBlock("GVM001RT",.F.,.F.)
GAVM001.PRW - ExecBlock("GVM01ADI",.F.,.F.,{cAlias, aCol[2]}),;
GAVM002.PRW - ExecBlock("GVM002GR",.F.,.F.) })
GAVM002.PRW - IRetPE := ExecBlock("GVM002OK",.F.,.F.)
GAVM002.PRW - If Empty(cMensagem) .And. IGVM002CP .And. ValType(aDadosPE := ExecBlock("GVM002CP",.F.,.F.)) == "A"
GAVM003.PRW - If IGVM003FL .And. ValType(cFilAux := ExecBlock("GVM003FL",.F.,.F.,.cFiltro)) == "C"
GAVM003.PRW - ValType(cAuxRetPE := ExecBlock("GVM003DF",.F.,,F.,{cCodDist,FSP->FSP_ENTIDA,FSP->FSP_CODENT})) == "C"
GAVM003.PRW - cAuxRetPE := ExecBlock("GVM003FT",.F.,.F.,.fcNumFat,aClone(aFatura),nLoop})
GAVM003.PRW - cAuxRetPE := ExecBlock("GVM003FT",.F.,,F.,,{cNumFat,aClone(aFatura),nLoop})
GAVM003.PRW - ExecBlock("GVM003GR",.F.,.F.) })
GAVM003.PRW - cGVM003NT := ExecBlock( "GVM003NT",.F.,,F.,,{cNatHon} )
```

```
GAVM006.PRW - If IRet .And. IGVM006MT .And. ValType((IRetPE := ExecBlock("GVM006MT",,F.,F.,{nOpc}))) == "L"
GAVM008.PRW - cNewAssunt := ExecBlock("GVM00801",.F.,.F.,{FSB->FSB CODIGO,FSB->FSB CODCLI,FSB->FSB LOJA,cClienteDest,cLojaDest})
GAVM008.PRW - cNewAssunt := ExecBlock("GVA00803",.F.,.F.)
GAVM009.PRW - ExecBlock( "GVM09INI",.F.,.F.)
GAVM009.PRW - ExecBlock( "GVM09FIN",.F.,.F.)
GAVM009.PRW - cGVM009NT := ExecBlock( "GVM009NT",.F.,.F.,.{cNatHonLoc, aClone(aPreFatura), nIndTrb} )
GAVM009.PRW - ExecBlock("GVM09FSP", .F., .F., {aClone(aPreFatura), nIndTrb})
GAVM009.PRW - ValType(IRetPE := ExecBlock("GVM009AP",.F.,.F.,(cAlias,(cAlias)->(Recno())})) == "L"
GAVM009.PRW - M->FSL NARRAT += If(IGVM09ADI,ExecBlock("GVM09ADI",.F.,.F.,{"FSL",100.00}),"")
GAVM015.PRW - ExecBlock("GVM015REV",.F.,.F.)
GAVM015.PRW - cFilPE := ExecBlock("GVM015FL",.F.,.F.)
GAVM017.PRW - if ValType( aRotAdic := execblock( "GVM01701", .F., .F. ) ) == "A"
GAVM017.PRW - ExecBlock( "GM017RGR", .F., .F., {FTD->FTD SEQRP,FTD->FTD CODIGO} )
GAVM018.PRW - if valtype( aRotAdic := execblock( "GVM018MNU", .F., .F. ) ) == "A"
GAVM019.PRW - if ValType( aCpoAdic := execblock( "GVM01902", .F., .F., .fnOpc,nReg} ) ) == "A"
GAVM019.PRW - if ValType( aRotAdic := execblock( "GVM01904", .F., .F. ) ) == "A"
GAVM019.PRW - if ValType( aRotAdic := execblock( "GVM019MNU", .F., .F. ) ) == "A"
GAVM019.PRW - if ValType( aRotAdic := execblock( "GVM01903", .F., .F. ) ) == "A"
GAVM020.PRW - if ValType( aRotAdic := execblock( "GVM02001", .F., .F. ) ) == "A"
GAVM020.PRW - cCampos += ExecBlock("GM020GD",.F.,.F.,cCampos)
GAVM020.PRW - execblock( "GM020PGR", .F., .F., {cCodLanc,cCbCaixa} )
GAVM020.PRW - execblock( "GM020PDL", .F., .F., {cCodLanc,cCbCaixa} )
GAVM020.PRW - cCampos += ExecBlock("GM020GD",.F.,.F.,cCampos)
GAVM020.PRW - execblock( "GM020DGR", .F., .F., {cCodLanc,cCbCaixa} )
GAVM020.PRW - execblock( "GM020DDL", .F., .F., {cCodLanc,cCbCaixa} )
GAVM020.PRW - IRetFun := execblock( "GVM20LOK", .F., .F., IGetPresCta )
GAVM027.PRW - cAuxNumFT := ExecBlock("GVM027FT",.F.,.F.,cNumFat)
GAVR022.PRW - ExecBlock("GVR022SUM",.F.,.F.)
GAVR032.PRW - ExecBlock("GVR032SUM",.F.,.F.)
GAVXFUN.PRW - ExecBlock('GVRATAPO',.F.,.F.,{cAlias,aRecsNovo})
GAVXUTIL.PRW - if valtype( aOpIns := execblock( cEntPoint, .F., .F., nOpc ) ) == "A"
```

```
GAVXUTIL.PRW - if ! valtype( cRet := execblock( cEntPoint, .F., .F., nOpc ) ) == "C"
GAVXUTIL.PRW - aPatchs := ExecBlock("QDOPATHD",.F.,.F., {aPatchs})
GEOXFUN.PRX - aUsButtons := AClone( ExecBlock( "GEOMPBUT", .F., .F. ) )
GEOXFUN.PRX - aUsButtons := AClone( ExecBlock( "GEOMRBUT", .F., .F. ) )
GPEA010.PRX - aBtn10:=ExecBlock("GPE10BTN",.F.,.F.)
GPEA010.PRX - IRet := ExecBlock("Gp010ValPE",.F.,.F.)
GPEA010.PRX - IRet := ExecBlock("Gp010Exclu",.F.,.F.)
GPEA020.PRX - ExecBlock("GP020GRV",.F.,.F.)
GPEA040.PRX - ExecBlock("GP040CHK",.F.,.F.)
GPEA090.PRX - EXECBLOCK("GP090ALT",.F.,.F.)
GPEA180.PRX - If !( ExecBlock("GP180MSG",.F.,.F.) )
GPEA180.PRX - ExecBlock( "GP180TRA" , .F. , .F. )
GPEA180.PRX - ExecBlock("GP180CPO",.F.,.F.)
GPEA190.PRX - IRet := ExecBlock("Gp190VPE",.F.,.F.)
GPEA230.PRX - EXECBLOCK("GPA230SAL",.F.,.F.)
GPEA260.PRX - EXECBLOCK("GP260FOTO",.F.,.F.)
GPEA260.PRX - EXECBLOCK("FIMPFCH",.F.,.F.)
GPEA265.PRX - IRet := ExecBlock("Gp265ValPE",.F.,.F.)
GPEA280.PRX - ExecBlock("GP280GRV",.F.,.F.)
GPEM020.PRX - If !ExecBlock("GPCHKPAR",.F.,.F.)
GPEM020.PRX - ExecBlock("VERLOGFL",.F.,.F.)
GPEM020.PRX - ExecBlock( "GP020D13", .F., .F.)
GPEM020.PRX - If !ExecBlock("GPCOMPL13",.F.,.F.)
GPEM030.PRX - IOkFer := Execblock("GPM030CO",.F.,.F.)
GPEM030.PRX - EXECBLOCK("GP030FER",.F.,.F.)
GPEM030.PRX - EXECBLOCK("GPM030EX",.F.,.F.)
GPEM040.PRX - IOkRes := Execblock("GPM040CO",.F.,.F.)
GPEM040.PRX - Execblock("GPDAV040",.F.,.F.)
GPEM040.PRX - ExecBlock("GPM040GR",.F.,.F.)
GPEM040.PRX - EXECBLOCK("GP040RES",.F.,.F.)
GPEM040.PRX - ExecBlock("GPM040EX",.F.,.F.)
```

```
GPEM040.PRX - Execblock("GPM04MED",.F.,.F.)
GPEM050.PRX - EXECBLOCK("GPM050DIAS",.F.,.F.)
GPEM060.PRX - If !Execblock("GPM060CO",.F.,.F.)
GPEM060.PRX - EXECBLOCK("GP030FER",.F.,.F.)
GPEM060.PRX - ExecBlock("GP060FAL",.F.,.F.)
GPEM070.PRX - EXECBLOCK("GP070VEN",.F.,.F.)
GPEM070.PRX - EXECBLOCK("GP070V13",.F.,.F.)
GPEM070.PRX - EXECBLOCK("GP070VIF",.F.,.F.)
GPEM070.PRX - EXECBLOCK("GP070PRO",.F.,.F.)
GPEM070.PRX - EXECBLOCK("GP070P13",.F.,.F.)
GPEM070.PRX - EXECBLOCK("GP070PIF",.F.,.F.)
GPEM070.PRX - EXECBLOCK("GP070BIF",.F.,.F.)
GPEM070.PRX - EXECBLOCK("GP090DEC",.F.,.F.)
GPEM070.PRX - EXECBLOCK("GP090DIF",.F.,.F.)
GPEM070.PRX - ExecBlock("GP070COD",.F.,.F.)
GPEM070.PRX - ExecBlock("GP070CHK",.F.,.F.)
GPEM110.PRX - aFilContab := ExecBlock( "GP110ACT" , .F. , .F. )
GPEM110.PRX - ExecBlock("GP110APL",.F.,.F.)
GPEM110A.PRX - aFilContab := ExecBlock( "GP110ACT", .F., .F.)
GPEM110A.PRX - EXECBLOCK("GP110ANL",.F.,.F.)
GPEM120.PRX - EXECBLOCK("GP120INC",.F.,.F.)
GPEM120.PRX - EXECBLOCK("GPRAM120",.F.,.F.)
GPEM120.PRX - EXECBLOCK("GP120INC",.F.,.F.)
GPEM240.PRX - ExecBlock("IMPGRPS",.F.,.F.)
GPEM240.PRX - ExecBlock("IMPGPS",.F.,.F.)
```

```
GPEM270.PRX - If !EXECBLOCK("GPGRVSRI",.F.,.F.)
GPEM400.PRX - EXECBLOCK("GPM400INSC",.F.,.F.)
GPEM410.PRX - If !(ExecBlock("GP410DES",.F.,.F.))
GPEM450.PRX - If !(ExecBlock("GP450DES",.F.,.F.))
GPEM450.PRX - if !(ExecBlock("GP450VAL",.F.,.F.))
GPEM500.PRX - ExecBlock("GP500ALT",.F.,.F.)
GPEM580.PRX - cHtml := ExecBlock("IMPIRPF",.F.,.F.)
GPEM580.PRX - ExecBlock("IMPIRPJ",.F.,.F.)
GPEM610.PRX - Execblock("GPM610TP20",.F.,.F.)
GPEM610.PRX - IGp610Afas:= ExecBlock('GP610AFAS',.F.,.F.)
GPEM610.PRX - cTipo1 := Execblock("GPM610Q",.F.,.F.)
GPEM630.PRX - Execblock("GPDAV040",.F.,.F.)
GPEM650.PRX - ExecBlock("GP650ACM",.F.,.F.)
GPEM650.PRX - If !( ExecBlock("GP650CHK",.F.,.F.) )
GPEM650.PRX - EXECBLOCK("GP650CPO",.F.,.F.)
GPEM660.PRX - If ExecBlock("GPM060EX",.F.,.F.)
GPEM660.PRX - aGPM660 := ExecBlock("GP660BUI",.F.,.F.)
GPEM660.PRX - aGPM660 := ExecBlock("GP660BUA",.F.,.F.)
GPEM670.PRX - aCposUsr := EXECBLOCK("GP670ARR",.F.,.F.)
GPEM670.PRX - EXECBLOCK("GP670CPO",.F.,.F.)
GPEM680.PRX - ExecBlock("GERAGRRF",.F.,.F.)
GPEM690.PRX - IConsidera := ExecBlock("GP690SAL",.F.,.F.)
GPEM690.PRX - ExecBlock("GPM690PERC",.F.,.F.)
GPER020.PRX - ExecBlock("GPCHKLIQ",.F.,.F.)
GPER030.PRX - cHtmlAux := ExecBlock("GP30BASEHTM",.F.,.F.)
GPER040.PRX - cDetAux := ExecBlock( "GP040Det", .F., .F., { "1", DET }, .F.)
GPER040.PRX - cDetAux := ExecBlock( "GP040Det", .F., .F., { "2", DET }, .F.)
GPER040.PRX - EXECBLOCK("GP040SRZ",.F.,.F.)
GPER050.PRX - ExecBlock("IMPDARF",.F.,.F.)
GPER050.PRX - ExecBlock("IMPDARF",.F.,.F.)
GPER055.PRX - ExecBlock("IMPDARF",.F.,.F.)
```

```
GPER055.PRX - ExecBlock("IMPDARF",.F.,.F.)
GPER080.PRX - Execblock("GP080ALT",.F.,.F.)
GPER130.PRX - ExecBlock("IMPFER",.F.,.F.)
GPER130.PRX - ExecBlock("IMPFER",.F.,.F.)
GPER140.PRX - ExecBlock('IMPRESZ1',.F.,.F.)
GPER140.PRX - ExecBlock('IMPRESZ',.F.,.F.)
GPER140.PRX - ExecBlock('IMPLIFIN',.F.,.F.)
GPER140.PRX - ExecBlock('IMPRESG1',.F.,.F.)
GPER140.PRX - ExecBlock('IMPRESG',.F.,.F.)
GPER140.PRX - ExecBlock('IMPRESC1',.F.,.F.)
GPER140.PRX - ExecBlock('IMPRESC',.F.,.F.)
GPER140.PRX - ExecBlock('IMPGRFC1',.F.,.F.)
GPER140.PRX - ExecBlock('IMPGRFC',.F.,.F.)
GPER170.PRX - ExecBlock("IMPGRCS",.F.,.F.)
GPER170.PRX - ExecBlock("IMPGRCS",.F.,.F.)
GPER170.PRX - ExecBlock("IMPGRCS",.F.,.F.)
GPER210.PRX - EXECBLOCK("GP210SAL",.F.,.F.)
GPER210.PRX - EXECBLOCK("GP210SAL",.F.,.F.)
GPER280.PRX - ExecBlock("GP280CHQ",.F.,.F.)
GPER410.PRX - ExecBlock( "GeraVT" ,.F.,.F. )
GPER410.PRX - ExecBlock( "GeraTT" , .F. ,.f.)
GPER410.PRX - ExecBlock( "GeraBC", .F., .f.)
GPER480.PRX - EXECBLOCK("GPR480VALE",.F.,.F.)
GPER480.PRX - EXECBLOCK("GPR480VALE",.F.,.F.)
GPER563.PRW - aNomes := ExecBlock("SEPNOME",.F.,.F.)
GPER564.PRW - aDados := ExecBLock('GPR564',.F.,.F.,{'1',aDados})
GPER564.PRW - aDados := ExecBLock('GPR564',.F.,.F.,{'2',aDados})
GPER564.PRW - aDados := ExecBLock('GPR564',.F.,.F.,{'3',aDados})
GPER564.PRW - aDados := ExecBLock('GPR564',.F.,.F.,{'4',aDados})
GPER564.PRW - aDados := ExecBLock('GPR564',.F.,.F.,{'5D',aDados})
GPER564.PRW - aDados := ExecBLock('GPR564',.F.,.F.,{'5V',aDados})
```

```
GPEXCAL1.PRX - ExecBlock("GPCHKLIQ",.F.,.F.)
GPEXCALC.PRX - If !ExecBlock("INCORPSL",.F.,.F.)
GPEXCALC.PRX - EXECBLOCK("GPTAREFA",.F.,.F.)
GPEXCALC.PRX - EXECBLOCK("CALCPERIC",.F.,.F.)
GPEXCALC.PRX - EXECBLOCK("CALCDFER",.F.,.F.)
GPEXCALC.PRX - ExecBlock("GPALTCFE",.F.,.F.)
GPEXCALC.PRX - ExecBlock("GPTABFAL",.F.,.F.)
GPEXFORM.PRX - ExecBlock(cFormula,.F.,.F.)
GPEXFORM.PRX - ExecBlock(cFalse,.F.,.F.)
GPEXFORM.PRX - ExecBlock(cFormula,.F.,.F.)
GPEXFORM.PRX - While (ni:=AT("EXECBLOCK(",cUpper)) > 0
GPEXFORM.PRX - Return ExecBlock(P1,.F.,.F.,P4)
GPEXFUN.PRX - If !EXECBLOCK("GPGRVSRC",.F.,.F.)
GPEXFUN.PRX - EXECBLOCK("GPEXINSCR",.F.,.F.)
GPEXFUN.PRX - IF ValType( uRet := ExecBlock('GPBWCORES',.F.,.F.,aCores) ) == "A"
GPEXFUN1.PRX - ExecBlock("GPEMATER",.F.,.F.)
GPEXMED.PRX - If EXECBLOCK("GPMOVSRC",.F.,.F.) == .T.
GPEXMED.PRX - cPdComiss := EXECBLOCK("GPXCOMIS",.F.,.F.)
GPEXMED.PRX - uRet := Execblock("GPXMEDPD",.F.,.F.,{SubStr(Pd[X],1,3)})
GPEXMED.PRX - Execblock("GPDERSRD",.F.,.F.)
GPEXMED.PRX - ExecBlock("GPALTTRP",.F.,.F.)
GPEXMED.PRX - IF ( ValType( nRet := ExecBlock('GPMEDTAR', .F., .F., { cPd, nValor, nHoras } ) ) == "N" )
GPRA060.PRW - ExecBlock("GPR060GRV",.F.,.F.,.{nOpc-2})
HHJOB.PRW - IExecuta := ExecBlock("HHExeSrv",.F.,.F.)
HHMOBEXP.PRX - ExecBlock("HEXPSA3A", .F., .F.)
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSA101", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSA1B", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSBMA", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSBMB", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSB101", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSB1A", .F., .F., {cQuery})
```

```
HHMOBEXP.PRX - aDadosCab := ExecBlock("HEXPDAOC", .F., .F., {aDadosCab})
HHMOBEXP.PRX - aDadosite := ExecBlock("HEXPDA0A", .F., .F., {aDadosite})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPDAOB", .F., .F., {cQuery})
HHMOBEXP.PRX - cDelUpd := ExecBlock("HEXPDA0E", .F., .F., {cDelUpd})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPDA0D", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSB2A", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSB2B", .F., .F., {cQuery})
HHMOBEXP.PRX - ExecBlock("HEXPSB2C", .F., .F.)
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSE4A", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSE4B", .F., .F., {cQuery})
HHMOBEXP.PRX - cDelUpd := ExecBlock("HEXPSE4C", .F., .F., {cDelUpd})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSF4A", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSF4B", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSA4A", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSA4B", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSC5A", .F., .F., {aDados})
HHMOBEXP.PRX - aDados1 := ExecBlock("HEXPSC6A", .F., .F., {aDados1})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSC5B", .F., .F., {cQuery})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSC6B", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSE1A", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSE1B", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSX5A", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSX5B", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSU5A", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSU5B", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados[01] := ExecBlock("HEXPACOA", .F., .F., {aDados[01]})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPACOB", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados[02] := ExecBlock("HEXPACPA", .F., .F., {aDados[02]})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPACPB", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados[01] := ExecBlock("HEXPACQA", .F., .F., {aDados[01]})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPACQB", .F., .F., {cQuery})
```

```
HHMOBEXP.PRX - aDados[02] := ExecBlock("HEXPACRA", .F., .F., {aDados[02]})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPACRB", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados[01] := ExecBlock("HEXPACSA", .F., .F., {aDados[01]})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPACSB", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados[02] := ExecBlock("HEXPACTA", .F., .F., {aDados[02]})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPACTB", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPSA5A", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPSA5B", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados[01] := ExecBlock("HEXPACUA", .F., .F., {aDados[01]})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPACUB", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados[02] := ExecBlock("HEXPACVA", .F., .F., {aDados[02]})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPACVB", .F., .F., {cQuery})
HHMOBEXP.PRX - aDados := ExecBlock("HEXPAD7A", .F., .F., {aDados})
HHMOBEXP.PRX - cQuery := ExecBlock("HEXPAD7B", .F., .F., {cQuery})
HHMOBIMP.PRX - aPE := ExecBlock("HHHC5PRE",.F.,.F.,{aCab,altens})
HHMOBIMP.PRX - ExecBlock("HHHC5POS", .F., .F., {cProxPed,Len(altens)}) // Passa para o ParamIxb[1] o numero do Pedido e para o ParamIxb[2] a
quantidade de itens do Pedido
HHMOBIMP.PRX - aPE := ExecBlock("HHHA1PRE",.F.,.F.,{aCab})
HHMOBIMP.PRX - aPE := ExecBlock("HHHU5PRE",.F.,.F.,{aCab})
HHMOBIMP.PRX - aPE := ExecBlock("HHHD5PRE",.F.,,F.,{aCab})
HHXAPI.PRX - aUsrMsg := ExecBlock("HHMAIL01",.F.,.F.)
HHXAPI.PRX - aTo := ExecBlock("HHMAIL02",.F.,.F.,{aTo})
HHXFUN.PRW - cRet := ExecBlock("HHTRG01",.F.,.F., cRet)
HHXFUN.PRW - ExecBlock("HHTRG02",.F.,.F.)
HSPAHM04.PRW - Execblock("HSGCFM04", .F., .F.,Nil)
HSPAHM17.PRW - IRet := Execblock("HSCFGP31", .F., .F., Nil)
HSPAHM17.PRW - Execblock("HSGCFP31", .F., .F., Nil)
HSPAHM17.PRW - Execblock("HSDTHO31", .F., .F., Nil)
HSPAHM24.PRW - aRotAdic := ExecBlock("HSM24ROT", .F., .F., {cTipAte})
HSPAHM24.PRW - Execblock("HSM24BTR", .F., .F., {nOpcM24})
HSPAHM24.PRW - Execblock("HSM24ETR", .F., .F., {nOpcM24})
```

```
HSPAHM24.PRW - IRet := Execblock("HSVPAM24",.f.,.f.,Nil)
HSPAHM24.PRW - ExecBlock("HSM24VLP", .F., .F., {cChave, nVld, lVldEmpty, cCpoDesc, dDataMM})
HSPAHM24.PRW - aLegM24 := Execblock("HSM24LEG", .F., .F., aLegM24)
HSPAHM24.PRW - Execblock("HSM24FCH",.f.,.f.,{.F.})
HSPAHP12.PRW - aRotAdic := ExecBlock("HSP12ROT", .F., .F.)
HSPAHP18.PRW - aRotAdic := ExecBlock("HSP18ROT", .F., .F.)
HSPAHP18.PRW - cTesItem := Execblock("HSPROP18", .F., .F., cTesProc)
HSPAHP42.PRW - Execblock("HSImpSol",.F.,.F.,{cVemLote, aAgenda, IAtende})
HSPAHR03.PRW - Execblock("HSPER03",.F.,.fc., {cParam, nQtdImp, IInfPrn, nTpRel, cCodLocFar, alAtend})
HSPAHR55.PRW - Execblock("HSPR55SE", .F., .F.)
HSPAHR87.PRW - Execblock("Ficha007",.f.,.f.,nQtdImp)
HSPAHR87.PRW - Execblock("Ficha008",.f.,.f.,nQtdImp)
HSPAHR87.PRW - Execblock("Ficha009",.f.,.f.,nQtdImp)
HSPAHR87.PRW - Execblock("Ficha010",.f.,.f.,nQtdImp)
HSPAHR87.PRW - Execblock("Ficha011",.f.,.f.,nQtdImp)
HSPAHR87.PRW - Execblock("Ficha012",.f.,,f.,nQtdImp)
HSPAHR87.PRW - Execblock("Ficha013",.f.,.f.,nQtdImp)
HSPAHRB1.PRW - Execblock("HSRB1ALT", .F., .F., {alteLau})
HSPFUNCA.PRW - ExecBlock("HSVMM", .F., .F. )
HSPFUNCA.PRW - ExecBlock("HSVTD", .F., .F. )
HSPFUNCA.PRW - ExecBlock("HSVPR", .F., .F. )
ICEA120.PRW - ExecBlock("ICE12001",.F.,.F.)
ICEA120.PRW - ExecBlock("ICE12002",.F.,.F.)
ICEA120.PRW - ExecBlock("ICE12005",.F.,.F.)
ICEA120.PRW - ExecBlock("ICE12006",.F.,.F.)
ICEA120.PRW - ExecBlock("ICE12007",.F.,.F.)
ICEA120.PRW - ExecBlock("ICE12003",.F.,.F.)
ICEA120.PRW - ExecBlock("ICE12004",.F.,.F.)
ICEA400.PRW - ExecBlock("ICE12001",.F.,.F.)
ICEA400.PRW - ExecBlock("ICE12002",.F.,.F.)
```

```
ICEA400.PRW - ExecBlock("ICE12005",.F.,.F.)
ICEA400.PRW - ExecBlock("ICE12006",.F.,.F.)
ICEA400.PRW - ExecBlock("ICE12007",.F.,.F.)
ICEA400.PRW - ExecBlock("ICE12003",.F.,.F.)
ICEA400.PRW - ExecBlock("ICE12004",.F.,.F.)
ICEC010.PRW - If ValType( aUsButtons := ExecBlock( "IC010BUT", .F., .F. ) ) == "A"
ICEXFUN.PRW - aAlter := ExecBlock("ICEHEAD",.F.,,F.,{aAlias})
ICEXFUN.PRW - aAlter := ExecBlock("ICEHEAD"..F.,.F.,{aAlias})
ICEXSOX.PRW - ExecBlock( "ICEASOX", .f., .f., { 1 } )
ICPADDIO RDM.PRW - IF(ExistBlock("IC023PO1"), Execblock("IC023PO1", F.,.F., "GRVAS400"),)
IMPGENER.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,{ParamIxb, cProcName, lAgente, cZonClSIGA})
                          aArray:=ExecBlock("PosSFH",.F.,.F.,{cCliente,cLoja,cZona,.F.)
IMPGENER.PRX - | | Uso
IMPGENER.PRX - aSFF := ExecBlock("ImpIncid",.F.,.F., cTES, cImpuesto, cCFO, cZFiscal, cNomeProg})
LIB ACADEMICO.PRW - nPeso := ExecBlock("ACPeso", .F., .F., {cCodCur, cPerLet, cHabili, CurDiscip->JC7 DISCIP, CurDiscip->PESO })
LIB ACADEMICO.PRW - nPeso := ExecBlock("ACPeso", .F., .F., {CurDiscip->JC7 OUTCUR, CurDiscip->JC7 OUTPER, CurDiscip->JC7 OUTHAB, CurDiscip-
>JC7 DISCIP, CurDiscip->PESO })
LIB ACADEMICO.PRW - nPeso := ExecBlock("ACPeso", .F., .F., {cCodCur, cPerLet, cHabili, CurDiscip->JC7 DISCIP, CurDiscip->PESO })
LIB INSCRICAO.PRW - cNewRa := ExecBlock("LIBINS01",.F.,.F.,.{cCurso})
LJTER01.PRW - cNumOrc := ExecBlock( "LJNUMORC",.F.,.F. )
LJTER01.PRW - ExecBlock("LJIMPCUP",.F.,.F.,.{cNumOrc,aProds,nDescTotal,cCodVend,cCodCpg}})
LJTER01.PRW - cProduto := ExecBlock("LJTCODPRO",.F.,.F.,{cProduto})
LOCXFAT.PRX - ExecBlock( "M460GRAV",.F.,.F., { SC9->C9 REMITO, SC9->C9 ITEMREM, cNumero, cSerie } )
LOCXFAT.PRX - ExecBlock( "M468SD2" )
LOCXFUN.PRX - almposto := ExecBlock( cFileRdMk.,F.,.F., { almpVarSD1, almposto,;
LOCXFUN.PRX - almposto := ExecBlock( cFileRdMk,.F.,.F., { almpVarSD2, almposto,;
LOCXFUN.PRX - almposto := ExecBlock( cFileRdMk,.F.,.F., { almpVarSD1, almposto,;
LOCXFUN.PRX - almposto := ExecBlock( cFileRdMk,.F.,.F., { almpVarSD2, almposto,;
LOCXFUN.PRX - almposto := ExecBlock( AllTrim(SFB->FB FORMENT),.F.,.F., { almpVar, almposto,Nil;
LOCXFUN.PRX - cOrigem := ExecBlock("CA050ORI",.F.,.F.)
LOCXFUN.PRX - almposto := ExecBlock( cFileRdMk,.F.,.F., { almpVarSD2, almposto,;
LOCXFUN.PRX - ExecBlock("MAF3EIC",.F.,.F.)
```

```
LOCXFUNA.PRX - aAux := ExecBlock("FORMSTRC",.F.,.F.)
LOCXGEN.PRW - ExecBlock(aPEHeader[ScFimAHeader],.f.,.f.)
LOCXGEN.PRW - ExecBlock(aPECols[ScLinACols],.f.,.f.)
LOCXGEN.PRW - ExecBlock(aPECols[ScLinACols],.f.,.f.)
LOCXGEN.PRW - ExecBlock(aPECols[ScFimACols],.f.,.f.)
LOCXNF.PRW - aPerg := Execblock('LOCXPERG',.F.,,P.,nTipo)
LOCXNF.PRW - If ValType(aUsButtons := ExecBlock(cPe, .F., .F.) ) == "A"
LOCXNF.PRW - xRet := Execblock(cPE,.F.,,F.,nOpca)
LOCXNF.PRW - cExpF4 := ExecBlock(cPE,.F.,.F.)
LOCXNF.PRW - aCposNF := ExecBlock(cPe,.F.,.F.,{aCposNF,aCfgNF[SnTipo]})
LOCXNF.PRW - xRet := ExecBlock(cPE,.F.,.F.,{"1",Nil})
LOCXNF.PRW - ExecBlock(cPE,.F.,.F.)
LOCXNF.PRW - ExecBlock(cPE,.F.,.F.)
LOCXNF.PRW - nValor := ExecBlock(cPe,.F.,.F.)
LOCXNF.PRW - nQtd2UM := Execblock(cPE,.F.,.F.,SC9->(Recno()))
LOCXNF.PRW - ExecBlock(cPE,.F.,.F.,{nI})
LOCXNF.PRW - ExecBlock(cPE,.F.,.F., { SD1->D1 REMITO, SD1->D1 ITEMREM, SD1->D1 DOC, SD1->D1 SERIE, nI },.T. )
LOCXNF.PRW - aObrigSX3 := ExecBlock(cPe,.F.,.F.,{aObriSX3,aCfgNF[SnTipo]})
LOCXNF.PRW - AADD(aCpad , { "If(ExecBlock('MT46205',.F.,.F.),'1','2')",.T. })
LOCXNF.PRW - IRet:=ExecBlock(cPE,.F.,.F.)
LOCXNF.PRW - IRet:= ExecBlock(cPE,.F.,.F.)
LOCXNF.PRW - aDuplOri := ExecBlock(cPE,.F.,.F.,{aDuplOri,aFin})
LOCXNF.PRW - ExecBlock(cPE,.F.,.F., aRet[1])
LOCXNF.PRW - ExecBlock(cPE,.F.,.F., aRet[1])
LOCXNF.PRW - aC[nI,nPosTes] := Execblock(cPE,.F.,.F.)
```

```
LOCXNF.PRW - aC[nl.nPosTes] := Execblock(cPE..F...F.)
LOCXNF.PRW - bTeclaF4 := IIf(!Empty(cPE),{ | | ExecBlock(cPE,.F.,.F.)},{ | | A103F4()})
LOCXNF.PRW - cCondUser := IIf(Empty(cCondUser),""," .And. ") + Execblock(cPE,.F.,.F.,)
LOCXNF.PRW - Execblock(cPE,.F.,.F.,)
LOCXNF.PRW - cFilSx5 := ExecBlock("CHGX5FIL",.f.,.f.)
LOCXNF.PRW - If !ExecBlock("SX5NOTA",.F.,.F.)
LOCXNF.PRW - If !ExecBlock(cPE,.F.,.F.)
LOCXNF.PRW - ExecBlock(cPE,.F.,.F.)
LOCXNF.PRW - ExecBlock(cPe,.F.,.F.)
LOCXNF.PRW - ExecBlock(cPe,.F.,.F.)
LOCXNF.PRW - ExecBlock(cPE,.F.,.F.,aCfgNF[SlConFrDp])
LOCXNF.PRW - ExecBlock(cPE,.F.,.F.)
LOCXNF.PRW - aNumNF := ExecBlock(aPe[31][1],.F.,.F.)
LOCXNF.PRW - aNumNF := ExecBlock(aPe[31][2],.F.,.F.)
LOCXNF.PRW - cFiltro := ExecBlock(cPe,.F.,.F.)
LOCXNF.PRW - ExecBlock('A440STK',.f.,.f.)
LOCXNF.PRW - nValAv := ExecBLock("MTValAvC",.F.,.F.,{'LOCXNF',nVlrTotal,Nil})
LOCXNF.PRW - ExecBlock(cPe,.F.,.F.)
LOCXNF.PRW - Execblock(cPE,.F.,.F.)
LOCXNF.PRW - ExecBlock(cPe,.F.,.F.)
LOCXNF.PRW - Execblock(cPE,.F.,.F.,)
LOCXNF2.PRW - ExecBlock('QIEA210T', .F., .F., {'EST'})
LOCXNF2.PRW - nBaseDup:=ExecBlock("A103VLR",.F.,.F.)
LOCXNF2.PRW - a103Cnd2:=ExecBlock("A103CND2",.F.,.F.,{aVenc})
LOCXNF2.PRW - cFiltraQry += lif(!Empty(cFiltraQry)," AND ","")+ExecBlock(cPe,.F.,.F.)
LOCXNF2.PRW - cFiltraQry += lif(!Empty(cFiltraQry)," .AND. ","")+Execblock(cPe,.F.,.F.)
LOCXNF2.PRW - If ValType( aUsCont := ExecBlock( "MA103F4I", .F., .F. ) ) == "A"
LOCXNF2.PRW - If ValType( aUsTitu := ExecBlock( "MA103F4H", .F., .F. ) ) == "A"
LOCXNF2.PRW - cFiltraQry += lif(!Empty(cPet)," AND ","")+Execblock(cPe,.F.,.F.)
LOCXNF2.PRW - cFiltraQry += lif(!Empty(cFiltraQry)," AND ","") + ExecBlock(cPe,.F.,.F.)
LOCXNF2.PRW - cFiltraQry += lif(!Empty(cPet)," .AND. ","") + Execblock(cPe,.F.,.F.)
```

```
LOCXNF2.PRW - aNew := ExecBlock("MT100C7D", .f., .f., aArrayF4[Len(aArrayF4)])
LOCXNF2.PRW - aNew := ExecBlock("MT100C7C", .f., .f., aCab)
LOCXNF2.PRW - ExecBlock( "MT103IPC", .F., .F., {nltem})
LOCXNF2.PRW - ExecBlock("PNEU002",.F.,.F.)
LOCXNF2.PRW - ExecBlock( "MT103INF", .F., .F., { nltem } )
LOCXNF2.PRW - ExecBlock( "MT103INF", .F., .F., { nltem } )
LOCXNF2.PRW - aRetIrrf := ExecBlock( "MT100IR",.F.,,F., {nltmlRRF,nValDup,nx} )
LOCXNF2.PRW - nltmlnss := ExecBlock( "MT100INS",.F.,.F., {nltmlnss} )
LOCXNF2.PRW - ExecBlock("MT100GE2",.F.,.F.)
LOCXNF2.PRW - ExecBlock("M103DSE2",.F.,.F.)
LOCXNF2.PRW - Case I100Del .And. !(Execblock("A100DEL",.F.,.F.))
LOCXNF2.PRW - ExecBlock(cPe,.F.,.F.)
LOCXNF2.PRW - ExecBlock(cPe,.F.,.F.)
LOGOFF.PRW - cRetornoA := ExecBlock("WLogOffA")
LOGOFF.PRW - cRetornoP := ExecBlock("WLogOffP")
LOJA010A.PRW - cCondicao := ExecBlock("LJFILSL1")
LOJA010A.PRW - IRet := ExecBlock("LJCOBFRT",.F.,.F., nVIrFSD, SL1->L1 TPFRET })
LOJA010A.PRW - SetKey(VK F6 , { | | (ExecTemplate("LJKEYF6" ,.F.,.F.), ExecBlock("LJKEYF6" ,.F.,.F.) ) })
LOJA010A.PRW - SetKev(VK F6, { | | ExecBlock("LJKEYF6",..F.,..F.)})
LOJA010A.PRW - If(ExistBlock("LJKEYF7"), SetKey(VK F7, { | | ExecBlock("LJKEYF7", .F.,.F.)}), NIL)
LOJA010A.PRW - If(ExistBlock("LJKEYF8"), SetKey(VK F8, { | | ExecBlock("LJKEYF8", .F.,.F.)}), NIL)
LOJA010A.PRW - If(ExistBlock("LJKEYF9"), SetKey(VK F9, { | | ExecBlock("LJKEYF9", .F.,.F.)}), NIL)
LOJA010A.PRW - If(ExistBlock("LJKEYF10"),SetKey(VK F10,{ | | ExecBlock("LJKEYF10",.F.,.F.)}),NIL)
LOJA010A.PRW - nReg := ExecBlock("Li010Ate",.F.,.F., {nOpcx,nReg})
LOJA010A.PRW - cTmpCli := ExecBlock("LjCliPad",.F.,.F.,)
LOJA010A.PRW - cVendLoia :=
Ilf(ExistBlock("LjVendPad"),ExecBlock("LjVendPad",.F.,.F.,),Ilf(Len(GetMv("MV VENDPAD"))<=6,GetMv("MV VENDPAD")+Space(6-
Len(GetMv("MV VENDPAD"))),Space(6)))
LOJA010A.PRW - uTempUnif := ExecBlock("UNIF001",.F.,.F.)
LOJA010A.PRW - IVend:=ExecBlock("ljVen010",.F.,.F.)
LOJA010A.PRW - aCpoEnchoice := ExecBlock("LJMod3",.F.,.F.,aCpoEnchoice)
```

```
LOJA010A.PRW - nDescPer := ExecBlock( "L010PERDES" , .F. , .F. )
LOJA010A.PRW - If(ILjDesc,ExecBlock("LJDESC",.F.,.F.,{nDescPer,"P"}),.T.)
LOJA010A.PRW - If(ILjDesc,ExecBlock("LJDESC",.F.,.F.,{nDescloj,"V"}),.T.);
LOJA010A.PRW - If(ExistBlock("LJ10ORC"), ExecBlock("LJ10ORC", F., F., cNumOrc), .T.)}
LOJA010A.PRW - nCheck:=ExecBlock("Lj010Chk",.F.,.F.)
LOJA010A.PRW - Iif(nOpcx = 4,(Eval(oGet:oBrowse:bLostFocus),oFolder:SetOption(nFldFVenda),if(ExistBlock("LJATV01"), ExecBlock("LJATV01"), .F.,.F.),NIL)),
.T. ) ) }),oDlgLoja:End());
LOJA010A.PRW - cCondicao := ExecBlock("LJFLTSL1")
LOJA010A.PRW - aLiPrdRes := ExecBlock("LJPRDRES",.F.,.F.,.fnPosProduto,nPosDescPro})
LOJA010A.PRW - IRet := ExecBlock("L010DEL",.F.,.F.)
LOJA010A.PRW - IUsaAnCred := ExecBlock( "LJANCRED" , .F. , .F. , {cCliente, cLoja, nVlrLiq, aReceb } )
LOJA010A.PRW - IRet := ExecBlock("LJCONVEN",.F.,.F.)
LOJA010A.PRW - cElemen := ExecBlock("LJ220REG",.F.,.F.)
LOJA010A.PRW - aRetItem := ExecBlock("LJRGITCC",.F.,.F.,{cCodProd,cDescProd,cQuant,cUnit,cDesconto,cElemen,cTotIt})
LOJA010A.PRW - ExecBlock("L010CAN",.F.,.F.,{ICancelou})
LOJA010A.PRW - cElemen := ExecBlock("LJ220REG",.F.,.F.)
LOJA010B.PRW - If ! ExecBlock("LJ10NUM",.F.,.F.)
LOJA010B.PRW - nDescPer := ExecBlock( "LJ010KRM", .F., .F., { nDescPer, cOrigem } )
LOJA010B.PRW - |Ret := ExecBlock("Li010EvaLi",.F.,.F., {|Ret})
LOJA010B.PRW - IUsaAcrs := ExecBlock( "LJ020ACRS" , .F. , .F. )
LOJA010B.PRW - IRetFrete := ExecBlock( "L10HabFr", .F., .F.)
LOJA010B.PRW - ExecBlock("LJ010NCC", .F., .F.)
LOJA010B.PRW - aCond010Run := ExecBlock("Li010Run",.F.,.F.)
LOJA010B.PRW - ExecBlock("LJ010FOL",.F.,,F.,,fnDescPer,nNewOption,oFolder})
LOJA010B.PRW - IRetNew:=ExecBlock("LJ010NEW",.F.,.F.,\{nDescPer,nNewOption,oFolder,aPgtos,nDescLoi,cCondicao,nLiq\}\)
LOJA010B.PRW - IRet:=ExecBlock("BlogLomb",.F.,.F.,{cNumOrc, nDescLoj, nDescPer})
LOJA010B.PRW - aValores :=ExecBlock("AJusta",.F.,.F.)
LOJA010B.PRW - aRecJur := ExecBlock( "L010RecJur", .F. , .F. )
LOJA010B.PRW - If !ExecBlock("LJCONDNEG",.F.,.F.)
LOJA010B.PRW - aRetNeg:=ExecBlock("L10RETNG",.F.,.F., {aRetNeg})
```

```
LOJA010B.PRW - ExecBlock("L10NEGOC",.F.,.F.)
LOJA010B.PRW - aLiPrdRes := ExecBlock("LJPRDRES",.F.,.fn.PosCodProd,nPosDescPro})
LOJA010B.PRW - ExecBlock("L100K",.F.,.F.,lInclui)
LOJA010B.PRW - ExecBlock("L10CANC",.F.,.F.,lInclui)
LOJA010B.PRW - ExecBlock("L10CANC",.F.,.F.,lInclui)
LOJA010B.PRW - nTaxaJur := ExecBlock("LJADMFIN",.F.,.F.,{cCodAdm})
LOJA010B.PRW - aPgtos := ExecBlock("LjAtuCmb",.F.,.F.,{aPgtos})
LOJA010B.PRW - ExecBlock("IMPFATOR",.F.,.F.)
LOJA010B.PRW - ExecBlock( cScrCup ,.F.,.F., {nTroco} )
LOJA010B.PRW - cFiltSer := ExecBlock("LJ010FILT",.F.,.F.)
LOJA010B.PRW - |Retorno := ExecBlock("LJ010SNF",.F.,.F.)
LOJA010B.PRW - cFiltSer := ExecBlock("LJ010FILT",.F.,.F.)
LOJA010B.PRW - IRetorno := ExecBlock("LJ010SNF",.F.,.F.)
LOJA010B.PRW - ExecBlock("LJIMPCHQ",.F.,.F.)
LOJA010B.PRW - IRet := Execblock("LJORCADO",.F.,.F.)
LOJA010B.PRW - { | | ExecBlock( SuperGetMV("MV SCRPED"),.F.,.F. ) } )
LOJA010B.PRW - { | | ExecBlock( SuperGetMV("MV SCRORC"),.F.,.F. ) } )
LOJA010B.PRW - | Ret := ExecBlock("LJ010SER",.F.,,F.,,{cSerie,cNFiscal})
LOJA010C.PRW - Execblock("LJ010GRVCN",.F.,.F.,{|FinalVend})
LOJA010C.PRW - If ExecBlock( "LJPSWSUP", .F., .F., { nDescPer, nDescLoj, IFinalVend } )
LOJA010C.PRW - If ExistBlock("LJCNFGRV") .AND. ! ExecBlock("LJCNFGRV",.F.,.F.,{IFinalVend,cNumOrc})
LOJA010C.PRW - IFinalVend:= ExecBlock("LJCKSALD",.F.,.F.)
LOJA010C.PRW - IRet:=ExecBlock("SACI003",.F.,.F.)
LOJA010C.PRW - cNumCart:=ExecBlock("LJBILING",.F.,.F.)
LOJA010C.PRW - ExecBlock("LJADMINS",.F.,.F.)
LOJA010C.PRW - @ 37.0, 60.5 MSGET cNumCart RIGHT SIZE 62,10 OF oDIgLojaDadPag PIXEL Valid
If(ExistBlock("LjVnCart"), Execblock("LjVnCart", .F.,.F., {cNumCart}), .T.)
LOJA010C.PRW - cNumCart:=ExecBlock("LJBILING",.F.,.F.)
LOJA010C.PRW - aPgtos:=ExecBlock("LjAtuCmb",.F.,.F.,{aPgtos})
LOJA010C.PRW - aCondicoes:= ExecBlock("LJ010CON",.F.,.F.) // Ponto de Entrada para condi‡äes de pagamento
LOJA010C.PRW - IRet := ExecBlock( "LJ0100K", .F., .F. , {IRet})
```

```
LOJA010C.PRW - aValores := ExecBlock("AJusta",.F.,.F.)
LOJA010C.PRW - IDescOk := ExecBlock("LJDESCNV",.F.,.F.,.{nDescPer,nDescLoj,nVlrTot,cAutorDesc,aDesc})
LOJA010C.PRW - nAdmTax:= ExecBlock("LJADMTAX",.F.,.F.,{cCodAdm})
LOJA010C.PRW - aOk :=
Execblock("LJ010CHQ",.F.,,F.,\nVlrCart,dDtVenc,nParc,cBanco,cAgencia,cConta,cCheque,cComp,cRg,cTelefone,lCheckCh,lCheckTe,cSerChq,lTipoChq,cCGCc
hg,cDDDcli,cPreTelCli,cSufTelCli,cNomeCli,cMesACta,cAnoACta})
LOJA010C.PRW - IDescOk := ExecBlock("LJDESCNV",.F.,.F.,{nDescPer,nDescLoj,nVlrTot})
LOJA010D.PRW - DEFINE BUTTON oBtnEst RESOURCE "PLNPROP" OF oBar ACTION IIF(ILi010BU1, ExecBlock ("Li010BU1", F.,.F.), Li010Prod(
aCols[n,aPosicoes[9,2]],aCols[n][aPosicoes[14,2]]));
LOJA010D.PRW - DEFINE BUTTON oBtnTab RESOURCE "LJPRECO" OF oBar ACTION IIF(ILi010BU2, ExecBlock ("Li010BU2", .F.,..F.), Li010Tabela());
LOJA010D.PRW - aRetB3 := ExecBlock( "Lj010BU3", .F., .F. )
LOJA010D.PRW - aRetB4 := ExecBlock( "Lj010BU4", .F., .F. )
LOJA010D.PRW - DEFINE BUTTON oBtnTransp RESOURCE "CARGA" OF oBar ACTION IIF(ILi010FRT, ExecBlock("Li010FRT", F., F., {bNumOrc}),
Lj010Frete(bNumOrc,bVlrTot,bVlrAcrs,bVlrDesc,nDescPer));
LOJA010D.PRW - IRetFrete := ExecBlock( "L10HabFr", .F. , .F. )
LOJA010D.PRW - cFormas := ExecBlock("Lj010VAL",.F.,.F.)
LOJA010D.PRW - DEFINE SBUTTON FROM 076,090 TYPE 1 ACTION (IIF(ILi010Par,IRetPE := ExecBlock("Li010PAR", .F., .F., {dDataForm, nValor,
cComboPag}), IRetPE),;
LOJA010D.PRW - ExecBlock("Li010PGT",.F.,.F.)
LOJA010D.PRW - IRet := ExecBlock("Lj010Val",.F.,.F.,.fnValor,cComboPag,dDataForm})
LOJA010D.PRW - ExecBlock("Blomb1",.F.,.F.)
LOJA010D.PRW - ExecBlock("LJMONTP",.F.,.F., {nValorBase,nFinanciado,nEntrada})
LOJA010D.PRW - ExecBlock("Lj010FIN",.F.,.F.)
LOJA010D.PRW - IRet := ExecBlock( "TLSP001", .F., .F., { cNumOrc, IFinalVend } )
LOJA010D.PRW - ExecBlock( "SACI001", .F., .F., { IFinalVend } )
LOJA010D.PRW - cSerie:=ExecBlock("LJ10SER",.F.,.F.)
LOJA010D.PRW - ExecBlock("LJ10D2",.F.,.F.)
LOJA010D.PRW - ExecBlock("Lj010SF3",.F.,.F.)
LOJA010D.PRW - ExecBlock("L10D2FIM",.F.,.F.)
LOJA010D.PRW - ExecBlock("Lj010SF3",.F.,.F.)
LOJA010D.PRW - .AND. If(ExistBlock("LJTES",,,T.),ExecBlock("LJTES",,F.,,F.,cTes),,T.)
```

```
LOJA010D.PRW - .AND. If(ExistBlock("LJTES",,,T.),ExecBlock("LJTES",,F.,,F.,cTes),,T.)
LOJA010D.PRW - .AND. If(ExistBlock("LJTES",,,T.),ExecBlock("LJTES",,F.,,F.,cTes),,T.)
LOJA010D.PRW - IIf(ExistBlock("LJTES",,.T.),ExecBlock("LJTES",.F.,.F.,cTes),.T.)
LOJA010D.PRW - aGrvPar := ExecBlock("LJGRVPAR",.F.,.F.,{SE1->E1 PARCELA,SE1->E1 TIPO})
LOJA010D.PRW - .AND. If(ExistBlock("LJTES",,,T.),ExecBlock("LJTES",,F.,,F.,cTes),,T.)
LOJA010D.PRW - If nValorCred > 0.AND. | Financeiro .AND. | If(ExistBlock("LJTES",,,T.),ExecBlock("LJTES",,F.,,F.,,cTes),,T.)
LOJA010D.PRW - ExecBlock("VABE001",.F.,.F., {cNumOrc, cNumNota, cSerie})
LOJA010D.PRW - aRet:= ExecBlock("Li010Pror",.F.,.F., {nValor,cComboPag,dDataForm})
LOJA010D.PRW - aVIrFrete := ExecBlock("L10FRETE",.F.,.f nVIrTot,nVIrAcrs,nVIrDesc })
LOJA010D.PRW - DEFINE SBUTTON FROM 190,185 TYPE 1 ACTION
(IOpcA:=If(ILIDFRTOK,ExecBlock("LIDFRTOK",.F.,.F.,{cNumOrc}),.T.),If(IOpca,oDlgPagto:End(),.F.)) ENABLE OF oDlgPagto
LOJA010D.PRW - IRet := ExecBlock("LJCOBFRT",.F.,.F.,.{ nVIrFSD, M->L1 TPFRET } )
LOJA010D.PRW - ExecBlock( "LJDADOSFRE", .F. , .F. , {oCliente:cText, oLoja:cText} )
LOJA010D.PRW - IRet := ExecBlock("LJ220DATE",.F.,.F., {dDataEmis,dDataForm,cComboPag,"COMBOPAG",oListForma,aFormas})
LOJA010D.PRW - IRet := ExecBlock("Li010DATE",.F.,.F., {dDataEmis,dDataForm,cComboPag,"COMBOPAG",oPgtos,aPgtos})
LOJA010D.PRW - IRet := ExecBlock("LJ220DATE",.F.,.F.,{dDataEmis,dDataForm,cComboPag,"DDATAEMIS",oListForma,aFormas})
LOJA010D.PRW - IRet := ExecBlock("Li010DATE",.F.,.F., {dDataEmis,dDataForm,cComboPag,"DDATAEMIS",oPgtos,aPgtos})
LOJA010D.PRW - IRet := ExecBlock("LJ220DATE",.F.,.F.,{dDataEmis,dDataForm,cComboPag,"DDATAEMIS",oListForma.aFormas})
LOJA010D.PRW - IRet := ExecBlock("Li010DATE",.F.,.fdDataEmis,dDataForm,cComboPag,"DDATAFORM",oPgtos,aPgtos})
LOJA010T.PRX - aDados:=ExecBlock("LJTEFPARC",.F.,.F.,aDados)
LOJA010T.PRX - ctDados:=ExecBlock("LJTEFDADO",.F.,.F.,{ctDados})
LOJA010T.PRX - cMsg530 := Subs(ExecBlock("LJTEFMSG",.F.,.F.),1,12)
LOJA010T.PRX - aLeTef := ExecBlock("LJLETEF",.F.,.F.)
LOJA010T.PRX - If ! ExecBlock("L010TCPF",.F.,.F.,{cTipoPessoa,cCGC CPF})
LOJA010T.PRX - ExecBlock("LOTETEF")
LOJA010T.PRX - ExecBlock("RECEBTEF")
LOJA010T.PRX - cMsg530:=Subs(ExecBlock("LJTEFMSG",.F.,.F.),1,12)
LOJA010T.PRX - If ! ExecBlock("LJ011AC", .F., .F., { cSerie, cNota })
LOJA010T.PRX - ExecBlock("LJ011DC", .F., .F., { cSerie, cNota })
LOJA010T.PRX - ctDados:=ExecBlock("LJTEFDCH",.F.,.F.,{ctDados})
LOJA010T.PRX - aTefMult:=ExecBlock("LJTEFCNC",.F.,.F.,{aTefMult,cOpera})
```

```
LOJA010T.PRX - cDrvTEFDsc := If(ExistBlock("LJDrvTEF"),ExecBlock("LJDrvTEF",.F.,.F.),"C")
LOJA010T.PRX - aTickTmp:=Aclone(ExecBlock("LJTEFTCK",.F.,.F.,.{aTickTmp,aInfo}))
LOJA011.PRW - aRetNeg := ExecBlock("L10RETNG",.F.,.F., {aRetNeg})
LOJA011.PRW - ExecBlock("L10NEGOC",.F.,.F.)
LOJA011.PRW - aSL4 := ExecBlock("FRTGRSL4",.F.,.F.,{aSL4,i})
LOJA020A.PRW - @ 24,030 MSGET oCliente VAR cCliente SIZE 90, 8 OF oDlg1 PIXEL Picture "@!" Valid LiCreCli(cCliente, cLoja, @cCliAnt, @cLojAnt,
oDlg1, , .T.) .AND. Lj020Desc(@cDescCli,oDesc,cCliente,cLoja) .AND. IIF(ExistBlock("LJ020CLI"),ExecBlock("LJ
LOJA020A.PRW - SetKey(122,{ | | ExecBlock('LJ020F11', .F., .F.)})
LOJA020A.PRW - aBotoes := ExecBlock("L20VLTRO",.F.,.F.)
LOJA020A.PRW - aNfOri := Iif(ExistBlock("LJ0200RI"),Execblock("LJ0200RI",.f.,.f.,{PROCNAME(3)}),NIL)
LOJA020A.PRW - ExecBlock("LOJA020",.F.,.F.,{nTroc})
LOJA020A.PRW - aRetB1 := ExecBlock( "LJ020BU1" )
LOJA020A.PRW - aRetB2 := ExecBlock( "LJ020BU2" )
LOJA020A.PRW - IFormPro := ExecBlock( "LJ020FORM", .F., .F. )
LOJA020B.PRW - | IPermite := ExecBlock("LJ020ITE",.F.,.F.)
LOJA020B.PRW - ExecBlock('LJ020TES',.F.,.F.)
LOJA020B.PRW - aRet := ExecBlock("LJD1TesT",.F.,.F.,{cTESTroca,cProduto.nX})
LOJA020B.PRW - IConfNCC := ExecBlock('LJCFGNCC',.F.,.F.,.{cNumAnt,cSerAnt})
LOJA020B.PRW - ExecBlock( "LJ020SD1" , .F. , .F. , {nQuant,nPrcTab,nVUnit} )
LOJA020B.PRW - ExecBlock("LJD1TES",.F.,.F.)
LOJA020B.PRW - cTESTroca :=ExecBlock("LJD1TSP",.F.,.F.,{cNumNota,cSerie})
LOJA021A.PRW - xRet := ExecBlock("LJ021INI",.F.,.F.)
LOJA021A.PRW - ExecBlock("LOJA020",.F.,.F., {nVlrTran})
LOJA021A.PRW - ExecBlock('LJ021ANTGR',.F.,.F.)
LOJA021A.PRW - IGravar := ExecBlock("LJ021IMP",.F.,.F., {nModoPrint})
LOJA021A.PRW - | AvalTit := ExecBlock("LJ021AVAL",.F.,.F., {nVlrBaixa})
LOJA021A.PRW - IGeraNCC := ExecBlock("LJ021FPAGO",.F.,.F.)
LOJA021A.PRW - ExecBlock("LJ021GRV",.F.,.F.)
LOJA021A.PRW - | IGravar := ExecBlock("LJ021IMP",.F.,.F., {nModoPrint})
LOJA021A.PRW - ExecBlock("LOJA021",.F.,.F.)
```

```
LOJA021A.PRW - aCols[n][nPosTes] := ExecBlock("LJ021TES",.F.,.F.)
LOJA021A.PRW - xRetB1 := ExecBlock( "LJ020BU1" ) //Ponto de entrada para tratamento de botão
LOJA021A.PRW - xRetB2 := ExecBlock( "LJ020BU2" )
LOJA021A.PRW - ExecBlock('LJ021SD1',.F.,.F.,{aCols,nC})
LOJA021B.PRW - |Conditem := ExecBlock("LJ021PROD",.F.,.F.)
LOJA021B.PRW - aCOLS[nCnt][nPosTES] := ExecBlock("LJ021TES",.F.,.F.)
LOJA021B.PRW - ExecBlock('LJ020TES',.F.,.F.)
LOJA021B.PRW - IRet := ExecBlock("LJ021LOK",.F.,.F.)
LOJA021B.PRW - IRet := ExecBlock("LJ021TOK",.F.,.F.)
LOJA021B.PRW - IRet := ExecBlock("LJ021DEL",.F.,.F.)
LOJA021B.PRW - IRetorno := ExecBlock("LJ021PGT",.F.,.F., {nValorDev})
LOJA021B.PRW - IRet := ExecBlock("LJ021DEV",.F.,.F.)
LOJA021B.PRW - xRet := ExecBlock("LJ021INI",.F.,.F.)
LOJA030.PRX - ExecBlock("LJ030INC",.F.,.F., {nRet})
LOJA030.PRX - ExecBlock("LJ030ALT",.F.,.F., {nRet})
LOJA030.PRX - ExecBlock("LJ030REC",.F.,.F., {aAntes,aDepois})
LOJA040.PRX - cCondCli := ExecBlock("LJ040FIL",.f.,.f.)
LOJA110.PRX - iIf(ExistBlock("LJ110GRV") .AND. ! ExecBlock("LJ110GRV", .F., .F.), Nil, ;
LOJA110.PRX - ExecBlock("CONFSX8",.F.,.F.)
LOJA110.PRX - ilf(ExistBlock("LJ110GRV") .AND. ! ExecBlock("LJ110GRV", .F., .F.), Nil, ;
LOJA110.PRX - ExecBlock("CONFSX8",.F.,.F.)
LOJA110.PRX - ExecBlock("ATUB0FIL",.F.,.F., {nOpc})
LOJA110.PRX - ExecBlock("LJ110F10",.F.,.F.)
LOJA110.PRX - ExecBlock("ATUB0FIL",.F.,.F., {nOpc})
LOJA110.PRX - ExecBlock("CONFSX8",.F.,.F.)
LOJA140.PRX - ILi140Can := ExecBlock("LJ140CAN",.F.,.F.)
LOJA140.PRX - ExecBlock("LJ140EXC",.F.,.F.)
LOJA140.PRX - ExecBlock("LOJA140B",.F.,.F.)
LOJA140.PRX - aLjPrdRes := ExecBlock("LJPRDRES",.F.,.F.,{nPosProduto,nPosDescPro})
LOJA140.PRX - aRet := ExecBlock("LJD1TesT",.F.,.F.,{cTESTroca,SD2->D2 COD,0})
LOJA140.PRX - ExecBlock("LJ140DEL",.F.,.F.)
```

```
LOJA140.PRX - ExecBlock("LOJA140",.F.,.F.)
LOJA190.PRX - ExecBlock("LJ190DCH")
LOJA190.PRX - ExecBlock("LJ190ECH")
LOJA220A.PRW - LjMsgRun(STR0115,,{|| ExecBlock("LJECF00",.F.,.F.),CLR HRED }) // Aguarde, verificando a impressora fiscal...
LOJA220A.PRW - cTmpCli := ExecBlock("LjCliPad",.F.,.F.,)
LOJA220A.PRW - ExecBlock("LJ22001",.F.,.F.)
LOJA220A.PRW - If(ExistBlock("LJ220KE"),SetKey(5,{|| ExecBlock("LJ220KE",.F.,.F.,)}),NIL)
LOJA220A.PRW - Local cTesPE := IIf( ExistBlock( "LJ220TS" ), ExecBlock( "LJ220TS" , .F., .F., {cProduto}), "" )
LOJA220A.PRW - nDescItem := ExecBlock("VALPROD5",.F.,.F.,.{cProduto,Round(( nPreco* nQuant ),2)})
LOJA220A.PRW - IConfirmaFis:=ExecBlock("LJ220FIS",.F.,.F.,{cProduto})
LOJA220A.PRW - cSituacao := ExecBlock("LJ220REG",.F.,.F.)
LOJA220A.PRW - nlcms, nlpi, nlss, cCF, IIf(IL220TabPad,ExecBlock("L220TABPAD",.F.,,F.,,{Substr(cProduto,1, TAMCPROD)}),cTabPad), nBslcms, nVlrUnit,
nBslcms, nBslcms, cSituacao, cVendLoja,;
LOJA220A.PRW - aLJ220BU1 := ExecBlock( "LJ220BU1" )
LOJA220A.PRW - aMatriz := ExecBlock("LJ220FORMA",.F.,.F.,{aMatriz})
LOJA220A.PRW - aAdm := ExecBlock("LJ220ADM",.F.,.F.,)
LOJA220A.PRW - cFormas := ExecBlock("LJ220VAL",.F.,.F.)
LOJA220A.PRW - IRet := ExecBlock( "LJ220APARC", .F., .F., ;
LOJA220A.PRW - aCliente := ExecBlock("L220SCLI"..F...F...{cCliente,cLojaCli})
LOJA220A.PRW - cTmpCli := ExecBlock("LjCliPad",.F.,.F.,)
LOJA220A.PRW - Execblock("LJ220CLI",.F.,.F.)
LOJA220A.PRW - cLocal:=ExecBlock("LJ220LOC",.F.,.F.)
LOJA220A.PRW - cTes := ExecBlock( "LJ220TS" , .F., .F., {cTmpProd})
LOJA220A.PRW - cTabPad := ExecBlock( "L220TABPAD", .F., .F., {SB1->B1 COD} )
LOJA220A.PRW - nPreco := ExecBlock("LJ220AltPrc", .F., .F., { cTmpProd, nQuant, nPreco })
LOJA220A.PRW - aRetValProd3 := ExecBlock("VALPROD3",.F.,.F.,{cTelesp,nQuant})
LOJA220A.PRW - aRetCp:=ExecBlock("LJ220CP",.F.,.F.,.{cTmpProd,nQuant,nPreco})
LOJA220A.PRW - If !ExecBlock("LJ220PDE",.F.,.F.)
LOJA220A.PRW - WHEN IF( ExistBlock("LJDESCVR"), ExecBlock("LJDESCVR",.F.,.F., {nDescPerTmp,nDescTmp,nVlrTot}), .T.)
LOJA220A.PRW - WHEN nDescTmp == 0 .AND. If( ExistBlock("LJDESCVR"), ExecBlock("LJDESCVR",.F.,.F.,{nDescPerTmp,nDescTmp,nVlrTot}), .T. )
LOJA220B.PRW - If !ExecBlock("Lj220Pex",.F.,.F.)
```

```
LOJA220B.PRW - If !ExecBlock("Lj220EX2",.F.,.F., {nGet})
LOJA220B.PRW - ExecBlock("LJECF02",.F.,.F.)
LOJA220B.PRW - ExecBlock("LJ220Can", .F., .F., {altensVenda[nltemExcl][nPosltem],altensVenda[nltemExcl][nPosProd]})
LOJA220B.PRW - aDadosCheg := AClone(Execblock("LJ020CHQ",.F.,.F.,aDadosCheg))
LOJA220B.PRW - aCMC7 := Execblock("LJCMC7TC", .T., .T.)
LOJA220B.PRW - aDadosCheg := AClone(Execblock("LJ020CHQ",.F.,.F.,aDadosCheg))
LOJA220B.PRW - xRetChg := ExecBlock("LJIMPCHQ",.F.,.F.,{aDadosCheg})
LOJA220B.PRW - nValor := ExecBlock("LJGetTrc",.F.,.F., {nValor, IDinheiro})
LOJA220B.PRW - IRet := ExecBlock("LJ220SNF",.F.,.F.)
LOJA220B.PRW - IRet := ExecBlock("LJ220SNF",.F.,.F.)
LOJA220B.PRW - IRet:=ExecBlock("Lj220TRC",.F.,.F., {nVlrPag,nPagar,lDinheiro})
LOJA220B.PRW - aRetitem := ExecBlock("LJ220CIT",.F.,.F.,.fcTmpProd,nItem,nPassos,nAltura,nVlrTot,nTmpQuant,oFotoProd})
LOJA220B.PRW - If !ExecBlock("VALPROD4"..F...F...{cTmpProd,nQuant,ITeclouF8})
LOJA220B.PRW - aPrdQtd :=ExecBlock("VALPROD6",.F.,,F.,,{cTmpProd,nQuant})
LOJA220B.PRW - aRetValProd2:= ExecBlock("VALPROD2"..F.,.F.,.{cTmpProd,nQuant})
LOJA220B.PRW - ExecBlock("VALPROD",.F.,.F., {cOrcam,cProduto,nQuant,cCliente,cLojacli,cTCodProd})
LOJA220B.PRW - cTmpCli := ExecBlock("LiCliPad",.F.,.F.,)
LOJA220B.PRW - ExecBlock("LJ22001",.F.,.F.)
LOJA220B.PRW - | Ret:=ExecBlock( "LJ220DES" ,.F.,.F., {nDescPerTmp} )
LOJA220B.PRW - LjMsgRun(OemtoAnsi(STR0054),NIL,{ | | ExecBlock( cScrCup ,.F.,.F.,{nTroco} ) })
LOJA220B.PRW - MsgLojaRun(STR0055,NIL,{ | | ExecBlock( SUPERGETMV("MV SCRNOTA") ,.F.,.F.,.{nTroco} )})
LOJA220B.PRW - IRet := ExecBlock("LJVALDES",.F.,.F.,{altensVenda[len(altensVenda)][3],nDescTmp,nDescPerTmp,lRet,nVlrTotItem})
LOJA220B.PRW - IRet := ExecBlock("LJVALDES",.F.,.F.,{altensVenda[len(altensVenda)][3],nDescTmp,nDescPerTmp,lRet,nVlrTotItem})
LOJA220C.PRW - sFormaPagto := ExecBlock('LJ220PAG')
LOJA220C.PRW - ExecBlock("LJECF04",.F.,.F.)
LOJA220C.PRW - ExecBlock(GetMV("MV SCRVALE"),.F.,.F.,.{nTroco})
LOJA220C.PRW - Execblock("LJ220NDE",.F.,.F.)
LOJA220C.PRW - aParcelas:=ExecBlock("Lj220Sup",.f.,,f.,{nTaxaMoeda})
LOJA220C.PRW - aDesc := ExecBlock("LJDEFFOR", .F., .F.)
LOJA220C.PRW - WHEN IF( ExistBlock("LJDESCVR"), ExecBlock("LJDESCVR",.F.,.F., {nDesPerTot,nDescTotal,nVlrTot}), .T. )
LOJA220C.PRW - IF( ExistBlock("LJDESCVR"), ExecBlock("LJDESCVR",.F.,.F., {nDesPerTot,nDescTotal,nVlrTot}), .T.)
```

```
LOJA220C.PRW - nCheck:=ExecBlock("Lj010Chk",.f.,.f.)
LOJA220C.PRW - IAvalia:=ExecBlock("Lj220Ini",.f.,.f.)
LOJA220C.PRW - If !ExecBlock( "LJ220VF5",.F.,.F., { LEFT( cltemCond, 3 ) } )
LOJA220C.PRW - ExecBlock("Blomb1",.f.,.f., { cTmpProd })
LOJA220C.PRW - | RetJanela := ExecBlock('LJ220CTA',.F.,.F., {nVlrtot})
LOJA220C.PRW - | RetJanela := ExecBlock('LJ220CTB',.F.,.F., {nVlrtot})
LOJA220C.PRW - | RetJanela := ExecBlock('LJ220CTC',.F.,.F., {nVlrtot})
LOJA220C.PRW - | RetJanela := ExecBlock('LJ220CTD',.F.,.F., {nVlrtot})
LOJA220C.PRW - If !ExecBlock("LJ220FPAG",.f.,.f.)
LOJA220C.PRW - IRet:=ExecBlock( "LJ220OK" ,.f.,.f., InDesPerTot, nDescTotal, cItemCond )
LOJA220C.PRW - aAux := ExecBlock("FORMSTRC",.F.,.F.)
LOJA220D.PRW - aCliente := Execblock("L220CLI",.F.,.F.)
LOJA220D.PRW - a220NF := ExecBlock("L220NF",.F.,.F.,{cOrcam})
LOJA220D.PRW - ExecBlock("LL2LOCAL",.F.,.F., {cOrcam})
LOJA220D.PRW - If nCheques > 0 .AND. If(ExistBlock("LJTES",,.T.),ExecBlock("LJTES",.F.,.F.,cTes),.T.)
LOJA220D.PRW - aGrvPar := ExecBlock("LJGRVPAR",.F.,,F.,,{SE1->E1 PARCELA,SE1->E1 TIPO})
LOJA220D.PRW - If nDinheiro > 0 .AND. If(ExistBlock("LJTES",,.T.),ExecBlock("LJTES",,F.,.F.,cTes),,T.)
LOJA220D.PRW - If (nCartao > 0.OR. nVales > 0.OR. nConvenio > 0.OR. nValorDebi > 0).AND. If(ExistBlock("LJTES",,.T.),ExecBlock("LJTES",,.F.,,E.,cTes),.T.)
LOJA220D.PRW - If nOutros > 0.AND. If(ExistBlock("LJTES",..T.),ExecBlock("LJTES",..F.,.cTes),..T.)
LOJA220D.PRW - ExecBlock("VABE001",.F.,.F.)
LOJA220D.PRW - ExecBlock("L220TERM",.F.,,F.,,{cOrcam})
LOJA230.PRX - ExecBlock("LOJA230",.F.,.F.)
LOJA240.PRW - ExecBlock("LOJA240",.F.,.F.)
LOJA240.PRW - ExecBlock("LJ240D1",.F.,.F.)
LOJA240.PRW - ExecBlock("LJ240D2",.F.,.F.)
LOJA260.PRX - ExecBlock("Lj260Abr",.F.,.F.)
LOJA260.PRX - IRet:=ExecBlock("Lj260Tra",.F.,.F.)
```

```
LOJA260.PRX - ExecBlock("Lj260Abc",.F.,.F.)
LOJA260.PRX - IRet:=ExecBlock("Li260Fec",.F.,.F.)
LOJA260.PRX - cString := cString+" .and. "+ExecBlock("Lj260Fil",.F.,.F.)
LOJA260.PRX - ExecBlock("lj260ant",.f.,.f.,ctipo)
LOJA260.PRX - ExecBlock("lj260dep",.f.,.f.,ctipo)
LOJA260.PRX - ExecBlock("Lj260SLW",.F.,.F.)
LOJA280.PRX - ExecBlock("LOJA280",.F.,.F.)
LOJA300.PRX - Execblock("LJGRVSF3",.F.,.F.)
LOJA300.PRX - Execblock("LJGRVSF3",.F.,.F.)
LOJA340.PRW - aRet := ExecBlock("FRT050SA",.F.,.F.,{nCheck,cCodOrigem,cCodDestin})
LOJA340.PRW - ExecBlock("Frt050ST",.F.,.fn.Check,cSupCaixa,nValor,0,0,0,0,0,0,0)
LOJA350.PRW - ExecBlock("Frt050ST",.F.,.F.,.{nCheck ,cSupCaixa ,aDigSan[1][1],aDigSan[1][2],;
LOJA350.PRW - aRet := ExecBlock("FRT050SA",.F.,.F.,{1,cCaixa,cCaixaDest})
LOJA350.PRW - ExecBlock("Lj350Imp",.F.,.F.,{aVendas,aSangrias ,aDigitado,nTotVend,;
LOJA430.PRW - IGeraDist := ExecBlock("LJ430DIS",.F.,.F., {SLM->LM NUM, SLM->LM CLIENTE, SLM->LM LOJA})
LOJA430.PRW - ExecBlock("LJ430NF",.F.,.F.,{cNota,cSerie,SLM->LM LOJA})
LOJA430.PRW - DEFINE BUTTON oBtnEst RESOURCE "PLNPROP" OF oBar ACTION IIf(ILJ430BU1, ExecBlock("LJ430BU1", .F.,..F.), Ij010Prod(
aCols[n,Ascan(aHeader,{|x|alltrim(x[2])=="LN COD"})],aCols[n,Ascan(aHeader,{|x|alltrim(x[2])=="LN LOCAL"})]));
LOJA440.PRX - If !ExecBlock("LJ440SE1",.F.,.F.)
LOJA440.PRX - If ExistBlock( "LJ440VLD" ) .AND. !ExecBlock( "LJ440VLD", .F., .F., 1 )
LOJA440.PRX - If ExistBlock("LJ440VLD").AND.! ExecBlock("LJ440VLD", .F., .F., 2)
LOJA450.PRX - ExecBlock("LJ450BCO")
LOJA460.PRW - ExecBlock("LJ460AUT",.F.,.F.)
LOJA460.PRW - ExecBlock("LJ460MAN",.F.,.F., {nOpc})
LOJA470.PRW - xRet := ExecBlock("LJ470FILE",.F.,.F.)
LOJA470.PRW - aFornec := ExecBlock("LJ470ACT",.F.,.F.,.{ ALLTRIM( aArg[ nPointer ][1] ) } )
LOJA470.PRW - aLj470Rec:= ExecBlock("LJ470REC",.F.,.{aFieldsSF2,aFieldsSD2,aDadosSD2})
LOJA470.PRW - aCab := ExecBlock("LJ470CAB",.F.,.F.,{aCab})
LOJA701.PRW - aFuncUsu := ExecBlock( "LJ7016", .F., .F., {nOpc} )
LOJA701.PRW - IContAtend := ExecBlock( "LJ7032", .F., .F., { nOpc } )
LOJA701.PRW - ExecBlock("LJ7033", .F., .F., {IGravacao, nOpc})
```

```
LOJA701.PRW - | Ret := Execblock( "LJ7030", .F., .F., { 1 } )
LOJA701.PRW - | Ret := Execblock( "LJ7030", .F., .F., { 2 } )
LOJA701.PRW - IRetPE := ExecBlock( "LJ7037", .F., .F. )
LOJA701.PRW - | Ret := ExecBlock("LJ7003",.F.,.F., {| Ret })
LOJA701.PRW - ExecBlock(cScrOrc,.F.,.F.)
LOJA701.PRW - IAnCred := ExecBlock( "LJ7014", .F., .F., {M->LQ CLIENTE, M->LQ LOJA, nVIrLig, aPgtos} )
LOJA701.PRW - ExecBlock("L7CAN",.F.,.F.,{|Cancelou})
LOJA701A.PRW - xLocal := Execblock( "LJ7041", .F., .F., { cLocal, aColsDet } )
LOJA701A.PRW - IRetPE := ExecBlock( "LJ7036", .F., .F. )
LOJA701A.PRW - aCpoUser := ExecBlock( "LJ7006", .F., .F. )
LOJA701A.PRW - IRet := ExecBlock("LJ7018",.F.,.f., nPerDesc , nVlrDesc, nTipo })
LOJA701A.PRW - nAligRed := ExecBlock("LJ7017",.F.,.F.)
LOJA701B.PRW - aColCustom := ExecBlock( "LJ7012",.F.,.F. )
LOJA701B.PRW - |Continua := ExecBlock("LJ7011",.F.,.F.)
LOJA701B.PRW - ExecBlock( "LJ7031",.F.,.F., { ICria, IPanVA3 } )
LOJA701B.PRW - aCpoEnch := ExecBlock("LJ7005",.F.,.F.)
LOJA701B.PRW - | AddBtn := ExecBlock("LJ7020", .F., .F., { Upper(AllTrim(X5Descri())) })
LOJA701B.PRW - If! ILJ7020 .OR. (ILJ7020 .AND. ExecBlock("LJ7020", .F., .F., { Upper(STR0033) }) )
LOJA701B.PRW - If! ILJ7020 .OR. (ILJ7020 .AND. ExecBlock("LJ7020", .F., .F., { Upper(STR0034) }) )
LOJA701B.PRW - aRet := ExecBlock("LJ7007",.F.,.F.)
LOJA701B.PRW - IHideBtn := ExecBlock("LJ7023", .F., .F., {Alltrim(Upper(aFormPgtos[nX][2]))})
LOJA701B.PRW - cLj7015 := ExecBlock("LJ7015", .F., .F., {IRecebe,cCondicao})
LOJA701B.PRW - xRet := ExecBlock("LJ7009",.F.,.F.,{aLj7009[1],aLj7009[2]})
LOJA701B.PRW - ExecBlock("LJ7039",.F.,.F.)
LOJA701B.PRW - ICancela := ExecBlock("LJ7021",.F.,.F.,{ICancela, nTipo})
LOJA701B.PRW - cLi7015 := ExecBlock("LJ7015", .F., .F., {|Recebe, "CN"})
LOJA701B.PRW - aRet := ExecBlock('LJ7004',.F.,.F.)
LOJA701B.PRW - ExecBlock("LJ7026", .F., .F.)
LOJA701B.PRW - ACTIVATE DIALOG oNCCWindow CENTERED VALID If(ILJ7038, ExecBlock ("LJ7038", F.,.F.), T.)
LOJA701B.PRW - aColCustom := ExecBlock( "LJ7012",.F.,.F. )
LOJA701B.PRW - nTaxaJur := ExecBlock("LJ7034",.F.,.F.,{cCodAdm})
```

```
LOJA701B.PRW - ExecBlock("LJ7035",.F.,.F.,{aParFator})
LOJA701B.PRW - nAdmTax:= ExecBlock("LJ7034",.F.,.F.,{cCodAdm})
LOJA701C.PRW - IRet := ExecBlock( "LJ7001", .F., .F., {nParamTipo, aDocDev, nDocSai} )
LOJA701C.PRW - ILJ7042 := ExecBlock("LJ7042", .F., .F., { M->LQ CLIENTE, M->LQ LOJA } )
LOJA701C.PRW - ExecBlock( "LJ7002", .F., .F., { nParamTipo, aDocDev } )
LOJA701C.PRW - ExecBlock("LJ7040",.F.,.F.)
LOJA701C.PRW - xRet := ExecBlock( "LJ7019",.F.,.F.,.{cTotRecNFis, aTitulo[nI][10], &(SuperGetMV("MV NATRECE")), nI})
LOJA701C.PRW - If Alltrim(aPgtos[nI,03]) $ FORMATEF.AND.! (ilf(ExistBlock("LJ7022").AND. ExecBlock("LJ7022", .F., .F.),;
LOJA701C.PRW - If! (ilf(ExistBlock("LJ7022").AND. ExecBlock("LJ7022", .F., .F.), cAdmRet $ cAdmVer, cAdmVer == cAdmRet ))
LOJA701D.PRW - nAligRed := ExecBlock("LJ7017",.F.,.F.)
LOJA701D.PRW - aRetLj7013 := ExecBlock("LJ7013",.F.,.F.,{cCodProd, cDescriProd, cQuant, cVrUnit, cDesconto, cSitTrib, cVlrItem })
LOJA701D.PRW - cTexto := ExecBlock("SCRPED", .F., .F.)
LOJA701D.PRW - ExecBlock("SCRPED", .F., .F., {aNumPed[01][01],aNumPed[01][02]})
LOJA701D.PRW - aRetLj7013 := ExecBlock("LJ7013",.F.,.f., (cCodProd, cDescriProd, cQuant, cVrUnit, cDesconto, cSitTrib, cVlrItem })
LOJA701D.PRW - nAligRed := ExecBlock("LJ7017",.F.,.F.)
LOJA701E.PRW - aLJ7025 := ExecBlock("LJ7025",.F.,.F.,{nPosProd,nPosDescri})
LOJA701E.PRW - altens := ExecBlock("LJ7008",.F.,.F.)
LOJA720.PRW - IRet := ExecBlock("LJ720NEXT",.F.,.F.,.fnTpProc, nPanel, nNfOrig, cCodCli,;
LOJA720.PRW - IRet := ExecBlock("LJ720PROX"..F.,.F., {nTpProc, nPanel, nNfOrig, cCodCli,;
LOJA720.PRW - xRet := ExecBlock("LJ720FLT",.F.,.F., { dDataDe, dDataAte, cCodCli, cLojaCli })
LOJA720.PRW - ExecBlock("LJ720FIM",.F.,.F.,{aDocDev})
LOJA720.PRW - cTesDev:= ExecBlock("LJ720TES",.F.,.F.)
LOJA720.PRW - aLinha := ExecBlock("LJ720LDV",.F.,,F.,,{aLinha})
LOJA720.PRW - aCab := ExecBlock("LJ720CABEC",.F.,.F.,{aCab, aDocDev})
LOJA720.PRW - cTesDev:= ExecBlock("LJ720TES",.F.,.F.)
LOJA720.PRW - aLinha := ExecBlock("LJ720LDV",.F.,.F.,{aLinha})
LOJA720.PRW - aCab := ExecBlock("LJ720CABEC",.F.,.F.,{aCab, aDocDev})
LOJA720.PRW - xRet := ExecBlock("LJ720ANT",.F.,.F.,{aDocDev})
LOJA720.PRW - ExecBlock("LJ720ESTOR",.F.,.F.,{aDocDev})
LOJA800.PRW - Execblock("LJ800GRV",.F.,.F.)
LOJA800.PRW - cProduto := ExecBlock("LJ800PROD",.F.,.F.,{cProduto})
```

```
LOJA800.PRW - IRet := ExecBlock("LJ800LOK",.F.,.F.)
LOJA800.PRW - IRet := Execblock("LJ800TOK",.F.,.F.)
LOJA800.PRW - Execblock("LJ800TIT",.F.,.F.)
LOJA800.PRW - Execblock("LJ800PGTO",.F.,.F.,{nValParc,cPagtos})
LOJA800.PRW - aBase := Execblock("LJ800MLT",.F.,.F.)
LOJA800.PRW - ExecBlock("LJ800CTI",.F.,.F.)
LOJA920.PRW - ExecBlock('LJ920CNP', .F., .F.)
LOJA920.PRW - ExecBlock('LJ920CND', .F., .F.)
LOJA920.PRW - If !EXECBLOCK("LJ920PN",.F.,,F.,)
LOJA920.PRW - |Ret := ExecBlock("LJ920VLD",.F.,.F., {|Ret})
LOJA920.PRW - ExecBlock("LJ920DLT",.F.,.F.)
LOJA920.PRW - ExecBlock("LJ920EXC",.F.,.F.)
LOJA920.PRW - ExecBlock("LJ920GRV", .F., .F.)
LOJA920.PRW - IRet := ExecBlock("MT100LOK",.F.,,F.,,{IRet})
LOJA920X.PRX - cNumNota := ExecBlock("LJCP920",.f.,.f.,{aCols})
LOJA920X.PRX - ExecBlock( "NOTATXT", .F., .F., { cNumNota } )
LOJATER.PRW - nValUnil := ExecBlock("LJTM002",.F.,.F.,{sCodProl, sTabelal})
LOJATER.PRW - ExecBlock("LJTM001",.F.,.F.)
LOJATER.PRW - ExecBlock("LJTM003",.F.,.F.)
LOJATER.PRW - cFuncName := ExecBlock("LJFUNCTERM",.F.,.F.)
LOJC030.PRX - ACTION ExecBlock("LJ030ECF") WHEN (IFiscal.AND.ExistBlock("LJ030ECF")) OF oDlg
LOJC030.PRX - aRet := ExecBlock("LJ030TES", .F., .F., {aAux, 1})
LOJC030.PRX - aRet := ExecBlock("LJ030TES", .F., .F., {aAux, 2})
LOJC030.PRX - aRet := ExecBlock("LJ030TES", .F., .F., {aAux, 1})
LOJC030.PRX - aRet := ExecBlock("LJ030TES", .F., .F., {aAux, 2})
LOJC031.PRW - @ 1.2, 63 BUTTON STR0033 SIZE 50,11 FONT oDIg:oFont ACTION ExecBlock('Li030ECF') WHEN (!Empty(aCaixa) .AND. IFiscal .AND.
ExistBlock('Lj030ECF')) OF oDlg
LOJC031.PRW - If !ExecBlock("LJC031SE5",.F.,.F.)
LOJC031.PRW - If !ExecBlock("LJC031SL1",.F.,.F.)
LOJC031.PRW - If !ExecBlock("LJC031SE1",.F.,.F.)
LOJC031.PRW - If !ExecBlock("LJC031SD1",.F.,.F.)
```

```
LOJC060.PRW - IIf(ExistBlock("L060PRODOK"),ExecBlock("L060PRODOK",.F.,.F.),.T.).And.;
LOJC060.PRW - cTexto := ExecBlock("MV L060SB5",.F.,.F.)
LOJC060.PRW - cPreco := ExecBlock( "L060PRC", .F., .F., {nTmpPreco,cCod} )
LOJC060.PRW - cPreco := ExecBlock( "L060PRC", .F., .F., {nTmpPreco,cCod} )
LOJR110.PRX - Local cPorta := IIf(ExistBlock("LJPORTNF"), ExecBlock("LJPORTNF", F., F.), GetMv("MV PORTNOT"))
LOJR110.PRX - ExecBlock( Getmv("MV SCRNOTA"), .F., .F., .fcNfEntrada,cSerEntrada})
LOJR110.PRX - ExecBlock( Getmv("MV SCRTROC"), .F., .F., {cNfEntrada,cSerEntrada})
LOJR130.PRX - If !ExecBlock("LJR130", .F., .F.)
LOJR130.PRX - ExecBlock("LJR130IT",.F.,.F.)
LOJR130.PRX - ExecBlock("LJR130GR",.F.,.F.)
LOJR130.PRX - ExecBlock( cScript, .F., .F. )
LOJR140.PRW - ExecBlock( "LJR140NF", .F., .F., { nVlrAcrsTot, aPdv } )
LOJXECF.PRX - aDados := ExecBlock( "LJCMC7",.F.,.F. )
LOJXECF.PRX - ExecBlock( "LJLECMC7", .F., .F., { cBufCMC7 } )
LOJXECF.PRX - ExecBlock( "LiJournal", .F., .F., { cBuffer } )
LOJXECF.PRX - cMsg := ExecBlock("MSGDISPLAY",.F.,.F.,{nTipo,aPARAMIXB})
LOJXECF.PRX - cMsg := ExecBlock("MSGDISPLAY",.F.,.F.,{nTipo,aPARAMIXB})
LOJXFUNA.PRX - nVIrTroca := ExecBlock("GETVALDV",.F.,.F., cPrefixo, cL1Doc, nValorOri, nVIrTroca })
LOJXFUNA.PRX - IRet := ExecBlock("LJTRNCC",.F.,.F.)
LOJXFUNA.PRX - IRet := ExecBlock("LJGRVDEV",.F.,.F.,{nValorDev } )
LOJXFUNA.PRX - cPrefDev := ExecBlock("LJPRFDEV",.F.,.F.)
LOJXFUNA.PRX - aRet := ExecBlock("LJSLKINI",.F.,.F.,{cProduto,nQuant})
LOJXFUNA.PRX - aMatriz := ExecBlock("LJ220FORMA",.F.,.F.,{aMatriz})
LOJXFUNA.PRX - aAdm := ExecBlock("LJ220ADM",.F.,.F.,)
LOJXFUNA.PRX - cFormas := ExecBlock("LJ220VAL",.F.,.F.)
LOJXFUNA.PRX - IRet := ExecBlock( "LJ220APARC", .F., .F., ;
LOJXFUNA.PRX - cChave := ExecBlock("LJUSRCHV",.F.,.F.,{alnLoja})
LOJXFUNB.PRX - cMotivo := ExecBlock( "L10IMPCL",.F.,.F.,{cMotivo} )
LOJXFUNB.PRX - IRet := ExecBlock("LOJCLI",.F.,.F.)
LOJXFUNB.PRX - cTipoCli := ExecBlock( "LJTIPCLI" , .F., .F. )
LOJXFUNB.PRX - IRet := ExecBlock("LJ220DAC",.F.,.F.,{cCodVer,nNivel})
```

```
LOJXFUNB.PRX - ExecBlock('LJSUPAPR',.F.,.F., cldSup, cCaixaSup, lRet })
LOJXFUNB.PRX - aRet := ExecBlock('LJCHEQUE',.F.,.fcBanco,nValor,cFavorec,dEmissao,cObs,cVerso,cCheque,cConta,nParc,cCidade})
LOJXFUNB.PRX - IRet := ExecBlock('LJExcSnh',.F.,.F.,{SubStr(cUsuario,7,15)})
LOJXFUNC.PRW - cFilSx5 := ExecBlock("CHGX5FIL",.F.,.F.)
LOJXFUNC.PRW - aFiles := ExecBlock("LJGRVOPEN", .F., .F.)
LOJXFUNC.PRW - aLiPrdRes := ExecBlock("LJPRDRES",.F.,.fn.PosCodProd,nPosDescPro})
LOJXFUNC.PRW - ExecBlock( "LJCANCRES" , .F., .F., aReserva )
LOJXFUNC.PRW - IGeraFin := ExecBlock("LJResFin",.F.,.F.)
LOJXFUNC.PRW - aFiles := ExecBlock("FRTGrvSZ",.F.,.F.)
LOJXFUNC.PRW - If ExecBlock("FRTProSZ",.F.,.F.,{cAlias})
LOJXFUNC.PRW - .AND. If(ExistBlock("LJTES",,.T.),ExecBlock("LJTES",,.F.,,.F.),.T.) .AND. (cPaisLoc == "BRA")
LOJXFUNC.PRW - ExecBlock("LJDEPSE1",.F.,.F.)
LOJXFUNC.PRW - ExecBlock("LJDEPSE1",.F.,.F.)
LOJXFUNC.PRW - IRet := ExecBlock( "LATUDATA" , .F. , .F. )
LOJXFUNC.PRW - ExecBlock( "LJGRVAD2", .F., .F. )
LOJXFUNC.PRW - ExecBlock("LJ010SF3",.F.,.F.)
LOJXFUNC.PRW - ExecBlock("LJFIMGRV",.F.,.F.) // Tomar cuidado com impressao dentro deste PE
LOJXFUND.PRW - aCondicoes:= ExecBlock("LJ010CON",.F.,.F.) // Ponto de Entrada para condicoes de pagamento
LOJXFUND.PRW - IRet := ExecBlock("LJ220DATE",.F.,.F.,{dDataEmis,dDataForm,cComboPag,"DDATAEMIS",oListForma,aFormas})
LOJXFUND.PRW - IRet := ExecBlock("Lj010DATE",.F.,.F.,{dDataEmis,dDataForm,cComboPag,"DDATAFORM",oPgtos,aPgtos})
LOJXFUND.PRW - aDadosCheq := AClone(Execblock("LJ020CHQ",.F.,,F.,aDadosCheq))
LOJXFUND.PRW - aCMC7 := Execblock("LJCMC7TC", .T., .T.)
LOJXFUND.PRW - aDadosCheg := AClone(Execblock("LJ020CHQ",.F.,.F.,aDadosCheg))
LOJXFUND.PRW - xRetChg := ExecBlock("LJIMPCHQ",.F.,.F.,{aDadosCheg})
LOJXFUND.PRW - IRet := ExecBlock("Lj010Val",.F.,.F.,{nValor,cComboPag,dDataForm})
LOJXFUND.PRW - nValor := ExecBlock("LJGetTrc",.F.,.F.,{nValor,IDinheiro})
LOJXFUND.PRW - IRet:=ExecBlock("Lj220TRC",.F.,.F.,{nVlrPag,nPagar,IDinheiro})
LOJXFUND.PRW - cFiltSer := ExecBlock("LJ010FILT",.F.,.F.)
LOJXFUND.PRW - IRetorno := ExecBlock("LJ010SNF",.F.,.F.)
LOJXFUND.PRW - cFiltSer := ExecBlock("LJ010FILT",.F.,.F.)
```

```
LOJXFUND.PRW - IRetorno := ExecBlock("LJ010SNF",.F.,.F.)
LOJXFUND.PRW - IRet := ExecBlock("LJ010SER",.F.,.F.,{cSerie,cNFiscal})
LOJXFUND.PRW - IRet := ExecBlock("LJ220DATE",.F.,.F.,{dDataEmis,dDataForm,cComboPag,"COMBOPAG",oListForma,aFormas})
LOJXFUND.PRW - IRet := ExecBlock("Li010DATE",.F.,.F.,{dDataEmis,dDataForm,cComboPag,"COMBOPAG",oPgtos,aPgtos})
LOJXFUND.PRW - IRet := ExecBlock("LJ220DATE",.F.,.F.,{dDataEmis,dDataForm,cComboPag,"DDATAEMIS",oListForma,aFormas})
LOJXFUND.PRW - IRet := ExecBlock("Li010DATE",.F.,.f..\{dDataEmis,dDataForm,cComboPag,"DDATAEMIS",oPgtos,aPgtos\}\)
LOJXLOG.PRW - ExecBlock( "LJLOG 04", .F., .F.)
LOJXLOG.PRW - ExecBlock("LJLOG 02", .F., .F., { cNumOrc } )
LOJXLOG.PRW - ExecBlock( "LJLOG 01", .F., .F., { ICancCup, cNumOrc } )
LOJXLOG.PRW - ExecBlock( "LJLOG 03", .F., .F., { cCupom, cNumOrc } )
LOJXLOG.PRW - ExecBlock( "LJLOG 05", .F., .F., { cOrc } )
LOJXREC.PRW - ExecBlock("LJRECEB",.F.,.F.)
LOJXREC.PRW - xRet := ExecBlock( "LJRECVAL", .F., .F., {cMV LJRECEB})
LOJXREC.PRW - DEFINE SBUTTON FROM 25,240 TYPE 17 ENABLE ONSTOP STR0016 ACTION ExecBlock("LJRECUSR",.F.,.F.,aTitulo)
LOJXREC.PRW - (IIf(ILJDesBAlt,IIf(ExecBlock("LJBALTTI", .F., .F., { aTitulo , oTitulo:nAt }), oBtnEdit:Enable(), oBtnEdit:Disable()),;
LOJXREC.PRW - (IIf(ILJDesBAlt,IIf(ExecBlock("LJBALTTI", .F., .F., { aTitulo , oTitulo:nAt }),;
LOJXREC.PRW - IF( ILJDesBAlt, if ( ExecBlock( "LJBALTTI", .F., .F., { aTitulo, oTitulo:nAt } ), oBtnEdit:Enable(), oBtnEdit:Disable() ), oBtnEdit:Enable() ),
LOJXREC.PRW - xRet := ExecBlock("LJRECVLD",.F.,.F., { cTipo , nVal , aTitulo, oTitulo })
LOJXREC.PRW - aTitulo := ExecBlock( "LJRECVER" ..F...F., {aTitulo} )
LOJXREC.PRW - If IIf(ILjRecFilt,ExecBlock("LJRECFILT",.F.,,F.,{cOper}),.F.)
LOJXREC.PRW - If IIf(ILjRecFilt,ExecBlock("LJRECFILT",.F.,.F.,{cOper}),.F.)
LOJXREC.PRW - aFeriados := Execblock( "LJRECFER", .F., .F., { aFeriados } )
LOJXREC.PRW - nDias := ExecBlock( "LJJUROS", .F., .F., {aRet[4], nDias, aFeriados} )
LOJXREC.PRW - nValMulta := ExecBlock( "LJVLMULT", .F., .f., { aRet[4][nX] , nValMulta , nMV LJMULTA } )
LOJXREC.PRW - nValJuros := ExecBlock( "LJVLJURO", .F., .F., { aRet[4][nX] , nValJuros , nMV LJJUROS , nDias } )
LOJXREC.PRW - ExecBlock( "FRTRECTIT", .F., .F., { nl } )
LOJXREC.PRW - ExecBlock( "LJRECCOMP", .F., .F., {cMsgComprovante, nTotComprovante, cTotRecNFis, aTitulo})
LOJXREC.PRW - ExecBlock( "LJRECCOMP", .F., .F., {cMsgComprovante, nTotComprovante, cTotRecNFis, aTitulo})
LOJXREC.PRW - IRet := ExecBlock("LJBXEMS", .F., .F., {cPrefixo , cNum , cParcela , dVencimento, ;
LOJXREC.PRW - aCampos := ExecBlock("LJRECHEAD",.F.,.F., {aRefCpos})
LOJXREC.PRW - aRet := ExecBlock( "LJLAYTEMS" , .F. , .F., {cCartao, cCPF } )
```

```
LOJXREC.PRW - ExecBlock("LJIMPBOL", .F., .F., aTitulo[nl])
LOJXREC.PRW - ExecBlock("LJRECCHQ",.F.,.F.)
LOJXREC.PRW - IF( ILJDesBAlt , if ( execblock( "LJBALTTI", .F., .F., { aTitulo , oTitulo:nAt } ), oBtnEdit:Enable(), oBtnEdit:Disable() ) ,oBtnEdit:Enable() )
LOJXREC.PRW - IRet := ExecBlock("LJRECCONF",.F.,.F.,.{cOper})
LOJXREC.PRW - xRet := ExecBlock("LJRECALT",.F.,.F.,{nTotal,aTitulo})
LOJXREC.PRW - ExecBlock("LJRECFIM"..F...F..(cOper, IRet, nValorTot, aTitulo, aDadosEst))
LOJXREC.PRW - xRet := ExecBlock("LJRECEDIT",.F.,.F.)
LOJXREC.PRW - xRet := ExecBlock("LJRECSELE",.F.,.F., {aTitulo,oTitulo})
M100BA1.PRW - almpTmp := ExecBlock( cFileRdMk,.F.,.F., { aClone(altem), almpTmp,;
M100BA ADI.PRW - almpTmp := ExecBlock( cFileRdMk,.F.,.F., { aClone(altem), almpTmp,;
M100LIVR.PRW - nTaxa := ExecBlock("M100L001")
M100LPAR.PRX - nTaxa := ExecBlock("M100L001")
M100XIB2.PRX - aFiscal := ExecBlock("IMPGENER", F., F., {If(|XFis, {cCalculo, nItem, aInfo}, ParamIxb), cProcName, |Agente, cZonClSIGA, |XFis}, T.)
M100XIBP.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,{If(IXFis,{cCalculo,nItem,aInfo},ParamIxb), cProcName, lAgente, cZonClSIGA,IXFis},.T.)
M100XIV2.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,{If(IXFis,{cCalculo,nItem,aInfo},ParamIxb), cProcName, lAgente, cZonClSIGA,IXFis},.T.)
M100XIVA.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F., [If(IXFis, {cCalculo, nItem, aInfo}, Paramixb), cProcName, lAgente, cZonClSIGA, IXFis },.T.)
M100XIVP.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,{If(IXFis,{cCalculo,nItem,aInfo},ParamIxb), cProcName, lAgente, cZonClSIGA,IXFis},.T.)
M460BA1.PRW - almpTmp := ExecBlock( SFB->FB FORMSAI, F., F., { aClone(altem), almpTmp,;
M460BA ADI.PRW - almpTmp := ExecBlock( SFB->FB FORMSAI,.F.,.F., { aClone(altem), almpTmp,;
M460XIB2.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,{If(IXFis,{cCalculo,nItem,aInfo},ParamIxb), cProcName, lAgente, cZonClSIGA,IXFis},.T.)
M460XIBP.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,{If(IXFis,{cCalculo,nItem,aInfo},ParamIxb), cProcName, lAgente, cZonClSIGA,IXFis},.T.)
M460XIV2.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,[If(IXFis,{cCalculo,nItem,aInfo},ParamIxb), cProcName, lAgente, cZonClSIGA,IXFis},.T.)
M460XIVA.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,{If(IXFis,{cCalculo,nItem,aInfo},ParamIxb), cProcName, lAgente, cZonClSIGA,IXFis},.T.)
M460XIVP.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F., [If(IXFis, {cCalculo, nItem, aInfo}, Paramixb), cProcName, lAgente, cZonClSIGA, IXFis},.T.)
M462SREM.PRX - cSerie := lif(FindFunction("U M462SER"),ExecBlock("M462SER",.F.,.F.),"R ")
M465SQNF.PRX - cSerie := ExecBlock("M465SER",.F.,.F.)
M466SQNF.PRX - cSerie := ExecBlock("M466SER",.F.,.F.)
M467SQNF.PRX - cSerie := ExecBlock("M467SER",.F.,.F.)
M468SQNF.PRX - cSerie := ExecBlock("M468SER",.F.,.F.)
M710JCTB.PRW - cA710Fil := ExecBlock("A710SQL", .F., .F., {"SC1", cQuery})
M710JCTB.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SC1", cQuery})
```

```
M710JCTB.PRW - cA710Fil := ExecBlock("A710SQL", .F., .F., {"SC7", cQuery})
M710JCTB.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SC7", cQuery})
M710JCTB.PRW - cA710Fil := ExecBlock("A710SQL", .F., .F., {"SC2", cQuery})
M710JCTB.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SC2", cQuery})
M710JCTB.PRW - cA710Fil := ExecBlock("A710SQL", .F., .F., {"SD4", cQuery})
M710JCTB.PRW - cA710Fil := ExecBlock("A710SQL", .F., .F., {"SC6", cQuery})
M710JCTB.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SC6", cQuery})
M710JCTB.PRW - cA710Fil := ExecBlock("A710SQL", .F., .F., {"AFJ", cQuery})
MATA010.PRX - aRotAdic := ExecBlock("MT010BRW",.f.,.f.)
MATA010.PRX - cFiltraSB1 := AllTrim(ExecBlock("MA010FIL",.F.,.F.))
MATA010.PRX - If Valtype( aUsrBut := Execblock( "MA010BUT", .f., .f. ) ) == "A"
MATA010.PRX - IErro := ExecBlock("MTA010OK",.f.,.f.)
MATA010.PRX - ExecBlock("MTA010E",.f.,.f.)
MATA010.PRX - ExecBlock("MT010CAN",.F.,.F.,{nOpcA})
MATA010.PRX - If Valtype( aUsrBut := Execblock( "MA010BUT", .f., .f. ) ) == "A"
MATA010.PRX - If Valtype( aUsrBut := Execblock( "MA010BUT", .f., .f. ) ) == "A"
MATA010.PRX - ExecBlock("MT010INC")
MATA010.PRX - ExecBlock("MT010CAN",.F.,.F.,{nOpcA})
MATA010.PRX - If Valtype( aUsrBut := Execblock( "MA010BUT", .f., .f. ) ) == "A"
MATA010.PRX - ExecBlock("MT010ALT",.f.,.f.)
MATA010.PRX - ExecBlock("MT010CAN",.F.,.F.,{nOpcA})
MATA010.PRX - IRet:= Execblock("A010TOK",.F.,.F.)
MATA010.PRX - If Valtype( aCpoNot := ExecBlock( "MTA010NC", .F., .F. ) ) <> "A"
MATA010.PRX - ExecBlock("MTA010MNU",.F.,.F.)
MATA012.PRW - ExecBlock("MT012MNU",.F.,.F.)
MATA015.PRX - If IMT15FGRA .And. ValType(IRetPE:=ExecBlock('MT15FGRA', .F., .F.))=='L' .And. !IRetPE
MATA015.PRX - If IMT15FGRA .And. ValType(IRetPE:=ExecBlock('MT15FGRA', .F., .F.))=='L' .And. !IRetPE
MATA015.PRX - IRet:=ExecBlock('MT015TOK',.F.,.F.,{nOpc})
MATA015.PRX - ExecBlock("MTA015MNU",.F.,,F.)
MATA018.PRX - Execblock("A018INC", .F., .F., {nOpcA})
MATA018.PRX - ExecBlock("MTA018MNU",.F...F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
MATA020.PRX - If Valtype( aMemUser := ExecBlock( "MA020MEM", .F., .F. ) ) == "A"
MATA020.PRX - If Valtype( aUsrBut := Execblock( "MA020BUT", .f., .f. ) ) == "A"
MATA020.PRX - aRotAdic := ExecBlock("MA020ROT", .F., .F.)
MATA020.PRX - cFiltraSA2 := AllTrim(ExecBlock("MA020FIL",.F.,.F.))
MATA020.PRX - IRetorno := ExecBlock("MA020TOK")
MATA020.PRX - IRetorno := ExecBlock("MA020ALT")
MATA020.PRX - IRetorno := ExecBlock("A020DELE",.F.,.F.)
MATA020.PRX - IRetorno := ExecBlock("EICPMS01",.F.,.F.,"CADFAB")
MATA020.PRX - IRetorno := ExecBlock("A020EOK",.F.,.F.)
MATA020.PRX - ExecBlock("M020INC",.F.,.F.)
MATA020.PRX - ExecBlock("M020ALT",.F.,,F.,{cBckFil})
MATA025.PRX - ExecBlock("MTA025MNU",.F.,,F.)
MATA030.PRX - aMemUser := ExecBlock( "MA030MEM", .F., .F. )
MATA030.PRX - cFiltraSA1 := ExecBlock("MA030BRW",.F.,.F.)
MATA030.PRX - IExecuta := ExecBlock("M030DEL",.f.,.f.)
MATA030.PRX - If Valtype( aUsrBut := Execblock( "MA030BUT", .f., .f., { 5 } ) ) == "A"
MATA030.PRX - ExecBlock("M030EXC",.F.,.F.)
MATA030.PRX - If Valtype( aUsrBut := Execblock( "MA030BUT", .f., .f., { 3 } ) ) == "A"
MATA030.PRX - If Valtype( aUsrBut := Execblock( "MA030DBT", .f., .f., { 3 } ) ) == "A"
MATA030.PRX - ExecBlock("M030Inc",.f.,.f., nOpcA)
MATA030.PRX - IExecuta := ExecBlock("M030Alt",.f.,.f.)
MATA030.PRX - IExecuta := ExecBlock("M030Alt",.f.,.f.,nOpca)
MATA030.PRX - Execblock("MALTCLI",.F.,.F.)
MATA030.PRX - aNaoGD := ExecBlock( "MA030REF", .F., .F.)
MATA030.PRX - ExecBlock("M030SAO",.F.,.F.,{5})
MATA030.PRX - ExecBlock("M030SAO",.F.,.F.,{nOpcao})
```

```
MATA030.PRX - IRet := ExecBlock("MA030TOK")
MATA030.PRX - aRotAdic := ExecBlock("MA030ROT", .F., .F.)
MATA035.PRW - If Valtype( aUsrBut := Execblock( "MA035BUT", .f., .f. ) ) == "A"
MATA035.PRW - If Valtype( aUsrBut := Execblock( "MA035BUT", .f., .f. ) ) == "A"
MATA035.PRW - Execblock( "MA035INC", .F., .F.)
MATA035.PRW - If Valtype( aUsrBut := Execblock( "MA035BUT", .f., .f. ) ) == "A"
MATA035.PRW - Execblock( "MA035ALT", .F., .F. )
MATA035.PRW - If Valtype( aUsrBut := Execblock( "MA035BUT", .f., .f. ) ) == "A"
MATA035.PRW - IRet := ExecBlock("MT035EXC",.F.,.F.)
MATA035.PRW - ExecBlock("MTA035MNU",.F.,.F.)
MATA040.PRX - {|nOpc|IIf(nOpc==4.And.ExistBlock("MA040AAL"),ExecBlock("MA040AAL",.F.,.F.),.F.)};
MATA040.PRX - {|nOpc| IIf(nOpc==5,GeoSavCoor(xFilial("SA3"),"SA3",SA3-
>A3_COD,/*cLatitude*/,/*cLongitude*/,.F.,.T.),.F.),IIf(nOpc==5.And.ExistBlock("MT040DEL"),ExecBlock("MT040DEL",.F.,.F.),.F.)},;
MATA040.PRX - {|nOpc| IIf(nOpc==4.And.ExistBlock("MA040DAL"),ExecBlock("MA040DAL",.F.,.F.,nOpcA),.F.)},;
MATA040.PRX - IRetorno := ExecBlock("MT040VDE",.F.,.F.)
MATA040.PRX - If Valtype( aUsrBut := Execblock( "MA040BUT", .F., .F. ) ) == "A"
MATA040.PRX - IRet := ExecBlock("MA040TOK")
MATA050.PRX - aRotUser := ExecBlock( "MA050ROT",.F.,.F.)
MATA050.PRX - IM050Del := ExecBlock("MTA050E",.F.,.F.)
MATA050.PRX - If Valtype( aUsrBut := Execblock( "MA050BUT", .F., .F. ) ) == "A"
MATA060.PRX - ExecBlock("MT060GRV",.F.,.F.)
MATA060.PRX - IRet := If(ValType(IRetPE := ExecBlock('MT060VLD', .F., .F.))=='L', IRetPE, IRet)
MATA060.PRX - nOpcA := ExecBlock("MT060DEL",.F.,.F.,nOpcA)
MATA065.PRX - ExecBlock("MA065DEL",.f.,.f.)
MATA070.PRX - IReturn := ExecBlock("MAT0700K")
MATA080.PRX - aButtonUsr := ExecBlock("MA080BUT",.F.,.F.,{nOpc})
MATA080.PRX - ExecBlock("MT080EXC",.F.,.F.)
MATA080.PRX - ExecBlock("MT081EXC",.F.,.F.)
MATA080.PRX - IRet := ExecBlock("MA081VLD",.F.,.F., { nOpc } )
MATA080.PRX - ExecBlock("MT080GRV",.F.,.F.)
MATA080.PRX - aButtonUsr := ExecBlock("MA080BUT",.F.,,F.,,{nOpc})
```

```
MATA080.PRX - | Ret := ExecBlock("MA080VLD",.F.,.F., { nOpc } )
MATA080.PRX - ExecBlock("MA080MNU",.F.,.F.)
MATA080.PRX - ExecBlock("MT080GRV",.F.,.F.)
MATA086.PRX - ExecBlock("MT086SCR",.F.,.F., {nOpcx,@oDlg})
MATA086.PRX - ExecBlock("MT086SCR",.F.,.F.,{nOpcx,@oDlg})
MATA086.PRX - ExecBlock("MT086SCR",.F.,.F., {nOpcx,@oDlg})
MATA086.PRX - ExecBlock("MT086SCR",.F.,,F.,,FnOpcx,@oDlg})
MATA087.PRX - If ValType( aUsrButtons := ExecBlock("MA087BUT",.F.,.f., { nOpcx } ) ) == "A"
MATA087.PRX - ExecBlock("MA087GRV",.F.,.F., {| Exclui, | IAltera})
MATA089.PRW - ExecBlock("MA089MNU",.F.,.F.)
MATA090.PRW - ExecBlock("MA090ATU",.F.,.F., { nOpc })
MATA090.PRW - ExecBlock("MA090ATU",.F.,.F., { nOpc })
MATA090.PRW - ExecBlock("MA090ATU",.F.,.F., nOpc })
MATA090.PRW - ExecBlock("MA090ATU",.F.,.F., { 4 })
MATA090.PRW - ExecBlock("MA090ATU",.F.,.F., { 4 })
MATA091.PRX - ExecBlock("MT091INC")
MATA091.PRX - ExecBlock("MT091ALT",.f.,.f.)
MATA091.PRX - IRet:= Execblock("A091TOK",.F.,.F.)
MATA093.PRX - ExecBlock("A093SBR", .F., .F.)
MATA093.PRX - cCodNew := ExecBlock("A093ACOD",.F.,.F.,{cCodPrd, cDesPrd, aCod,aCodGrd})
MATA093.PRX - If ValType(cRetDesc := ExecBlock("A093DESC", .F., .F., {cCodPrd, cDesPrd, aCod})) == "C" .And. ! Empty(cRetDesc)
MATA093.PRX - Execblock("MT093B1",.F.,.F.)
MATA093.PRX - Execblock("MT093G1",.F.,.F.)
MATA093.PRX - cCod := ExecBlock("MT093CFG",.F.,.F.,{cContVar})
MATA093.PRX - If IRun093Gera .And. ValType(IRet093Gera := ExecBlock("A093Gera", .F., .F., {cBase})) == "L" .And. ! IRet093Gera
MATA097.PRX - If ValType( cFiltroUs := ExecBlock( "MT097FIL", .f., .f. ) ) == "C"
MATA097.PRX - ExecBlock("MT097LIB",.F.,.F.)
MATA097.PRX - IContinua := ExecBlock("MT097LOK",.F.,.F.)
MATA097.PRX - @ 132,00 BUTTON OemToAnsi(STR0063) SIZE 38 ,11 FONT oDIg:oFont ACTION (ExecBlock("MT097BUT",.F.,.F.)) OF oDIg PIXEL
MATA097.PRX - IShowBut := IIf(Valtype(IShowBut:=ExecBlock("MT097DTR",.F.,.F.,{SCR->CR TIPO}))=='L',IShowBut,.T.)
MATA097.PRX - @ 187,176 BUTTON OemToAnsi(STR0063) SIZE 040,011 FONT oDIg:oFont ACTION (ExecBlock("MT097BUT",.F.,.F.)) OF oDIg PIXEL
```

```
MATA097.PRX - IShowBut := IIf(Valtype(IShowBut:=ExecBlock("MT097DTR",.F.,.F.,.{SCR->CR_TIPO}))=='L',IShowBut,.T.)
MATA097.PRX - If ExecBlock("MTA097",.F.,.F.)
MATA097.PRX - ExecBlock("MT097APR",.F.,.F.)
MATA097.PRX - ExecBlock("MT097APR",.F.,.F.)
MATA097.PRX - ExecBlock("MT097END",.F.,.F.,{cDocto,cTipo,nOpc})
MATA097.PRX - ExecBlock("MT097LIB",.F.,.F.)
MATA097.PRX - IContinua := ExecBlock("MT097SOK",.F.,.F.)
MATA097.PRX - IShowBut := IIf(Valtype(IShowBut:=ExecBlock("MT097DTR",.F.,.F.,.{SCR->CR_TIPO}))=='L',IShowBut,.T.)
MATA097.PRX - If ExecBlock("MTA097S",.F.,.F.)
MATA097.PRX - ExecBlock("MT097END",.F.,.F.,{cDocto,cTipo,nOpc})
MATA097.PRX - ExecBlock("MT097EST",.F.,.F.)
MATA097.PRX - ExecBlock("MT097LIB",.F.,.F.)
MATA097.PRX - IContinua := ExecBlock("MT097SOK",.F...F.)
MATA097.PRX - If ExecBlock("MTA097S",.F.,.F.)
MATA097.PRX - ExecBlock("MT097END",.F.,.F.,{cDocto,cTipo,nOpc})
MATA098.PRX - aRetBlock := ExecBlock("A098CpCj",.F.,.F.,{nCnt,aRet})
MATA100.PRW - cExpF4 := ExecBlock("MT100F4",.F.,.F.)
MATA100.PRW - nAuxItens:= ExecBlock("A100ITNF",.F.,.F.)
MATA100.PRW - SetKey( VK F4, { | | ExecBlock("A100F4PC",.F.,.F.) } )
MATA100.PRW - ExecBlock("MT100AGR",.F.,.F.)
MATA100.PRW - ExecBlock("MT100CLA",.F.,.F.)
MATA100.PRW - ExecBlock("MT100AGR",.F.,.F.)
MATA100.PRW - If !(Execblock("A100DEL",.F.,.F.))
MATA100.PRW - cTpTit := ExecBlock("A100TPTI",.F.,.F.)
MATA100.PRW - ExecBlock("SF1100E",.f.,.f.)
MATA100.PRW - ExecBlock("SD1100E",.F.,.F.)
MATA100.PRW - aNew := ExecBlock("MT100C7D", .f., .f., aArrayF4[Len(aArrayF4)])
MATA100.PRW - aNew := ExecBlock("MT100C7C", .f., .f., aCab)
MATA100A.PRX - ExecBlock("MT100GRV",.F.,.F.)
MATA100A.PRX - ExecBlock("MT100GE2",.F.,.F.)
MATA100A.PRX - aRetIrrf := ExecBlock( "MT100IR",.F.,.F., {nltmlrrf,nValDup,nx} )
```

```
MATA100A.PRX - nValinss := ExecBlock( "MT100INS",.F.,.F., {nValinss} )
MATA100A.PRX - ExecBlock("SF1100I",.f.,.f.)
MATA100A.PRX - ExecBlock('QIEA210T', .F., .F., {'EST'})
MATA100A.PRX - ExecBlock("SD1100I",.F.,.F.,{IConFrete,IConImp})
MATA100A.PRX - ExecBlock("M100GRAV",.F.,.F., { SD1->D1 REMITO, SD1->D1 ITEMREM, cNFiscal, cSerie, nX },.T. )
MATA100A.PRX - ExecBlock("GQREENTR",.f.,.f.)
MATA100A.PRX - nSeguro:=ExecBlock("A100BD",.f.,.f.)
MATA100A.PRX - nlrrf := Execblock("MT100NAT",.F.,.F.,nlrrf)
MATA100A.PRX - nBaseDup:=ExecBlock("A100VLR",.F.,.F.)
MATA100A.PRX - a100Cnd1:=ExecBlock("A100CND1",.F.,.F.)
MATA100A.PRX - a100Cnd2:=ExecBlock("A100CND2",.F.,.F.,{aHeadAux,aColsAux})
MATA100A.PRX - aRetorno := ExecBlock("MT100DP",.F.,.f., cPrefixo,cNumero })
MATA100A.PRX - ExecBlock("MREM002",.F.,.F.)
MATA100A.PRX - ExecBlock("MT102SB2",.F.,.F.)
MATA100B.PRX - IRet := ExecBlock("MT100LOK",.F.,.F., {IRet})
MATA100B.PRX - IRet := ExecBlock("MT100TOK",.F.,.F., {IRet})
MATA100B.PRX - nValIPI := ExecBlock("M100IPI",.F.,.F.,{nValIPI,nx})
MATA100B.PRX - ExecBlock("SF3COMPL",.F.,.F.)
MATA100C.PRX - ExecBlock("M101DET",.F.,.F.)
MATA100C.PRX - nBsICMSRet := ExecBlock("MT100SOL",.F.,.F.,{nBaseItem+If(SF4->F4 INCIDE!='S',nVipi,0)})
MATA100C.PRX - aRet := ExecBlock("MT100RET",.F.,.F.,{n})
MATA101.PRW - cExpF4 := ExecBlock("MT100F4",.F.,.F.)
MATA101.PRW - nAuxItens:= ExecBlock("A100ITNF",.F.,.F.)
MATA101.PRW - SetKey( VK F4, { | | ExecBlock("A100F4CP",.F.,.F.) } )
MATA101.PRW - ExecBlock("MTA101A",.F.,.F.)
MATA101.PRW - ExecBlock("MT101E2",.F.,.F.)
MATA101.PRW - ExecBlock("SF1100E",.f.,.f.)
MATA101.PRW - ExecBlock("SD1100E",.f.,.f.)
MATA101.PRW - a100Cnd2:=ExecBlock("A100CND2",.F.,.F.)
MATA101.PRW - aRetorno := ExecBlock("MT100DP",.F.,.F.,{ cPrefixo,cNumero })
MATA101.PRW - ExecBlock("M100CL001",.F...F.)
```

```
MATA103.PRW - aRotNew := ExecBlock("MA103OPC",.F.,.F.,aRotina)
MATA103.PRW - ExecBlock("M103BROW",.f.,.f.)
MATA103.PRW - aCoresUsr := ExecBlock("MT103COR",.F.,.F.,{aCores})
MATA103.PRW - Execblock("MT103NFE",.F.,,nOpcx)
MATA103.PRW - ExecBlock("MT100CLA",.F.,.F.)
MATA103.PRW - If !Execblock("MT103PN",.F.,.F.,)
MATA103.PRW - aAdd(aVIdBlock,{||Vazio(cNatureza).Or.(ExistCpo('SED',cNatureza).And.NfeVIdRef("NF NATUREZA",cNatureza)).And.
If(IMt103Nat,ExecBlock("MT103NAT",.F.,.F.,cNatureza),.T.)})
MATA103.PRW - ExecBlock("MT100AG",.F.,.F.)
MATA103.PRW - aFil10925 := ExecBlock( "MT103FRT", .F., .F.)
MATA103.PRW - ExecBlock("MT100AGR",.F.,.F.)
MATA103.PRW - IPE := ExecBlock("MT100TOK",.F.,.F.,{|Ret})
MATA103.PRW - IRet := ExecBlock("MT100LOK",.F.,.F., {IRet})
MATA103.PRW - IRet103Vpc := Execblock("MT103VPC",.F.,.F.)
MATA103.PRW - If ValType( aUsCont := ExecBlock( "MA103F4I", .F., .F. ) ) == "A"
MATA103.PRW - If ValType( aUsTitu := ExecBlock( "MA103F4H", .F., .F. ) ) == "A"
MATA103.PRW - IRet103Vpc := Execblock("MT103VPC",.F.,.F.)
MATA103.PRW - If ValType( aUsButtons := ExecBlock( "MTIPCBUT", .F., .F. ) ) == "A"
MATA103.PRW - IRet103Vpc := Execblock("MT103VPC",.F.,.F.)
MATA103.PRW - aNew := ExecBlock("MT100C7D", .f., .f., aArrayF4[Len(aArrayF4)])
MATA103.PRW - aNew := ExecBlock("MT100C7C", .f., .f., aCab)
MATA103.PRW - nOpca := If(ValType(nMT103Sel:=ExecBlock("MT103SEL",.F.,.F.,{aArrSldo[nSavQual][2]}))=='N',nMT103Sel.nOpca)
MATA103.PRW - ExecBlock("PNEU002",.F.,.F.)
MATA103.PRW - ExecBlock("MT103SX1",.F.,.F.)
MATA103.PRW - aLegeUsr := ExecBlock("MT103LEG",.F.,.F.,{aLegenda})
MATA103.PRW - If ValType( aUsButtons := ExecBlock( "MA103BUT", .F., .F., .falnfo} ) ) == "A"
MATA103.PRW - If !IMt103FDV .Or. ExecBlock("MT103FDV",.F.,.F.,{cAliasSD2})
MATA103.PRW - aLinha := ExecBlock("MT103LDV",.F.,.F.,{aLinha,cAliasSD2})
MATA103.PRW - aMT103ISS := ExecBlock( "MT103ISS", .F., .F., { cFornIss, cLojaIss, cDirf, cCodRet, dVencIss })
MATA103.PRW - aRetIrrf := ExecBlock( "MT100IR",.F.,.F., {SE2->E2 IRRF,aColsSE2[nX][nPValor],nX} )
MATA103.PRW - SE2->E2 INSS := ExecBlock( "MT100INS",.F.,.F., {SE2->E2 INSS})
```

```
MATA103.PRW - SE2->E2 PIS := ExecBlock( "MT100PIS",.F.,.F., {SE2->E2 PIS})
MATA103.PRW - SE2->E2 COFINS := ExecBlock( "MT100COF",.F.,.F., {SE2->E2_COFINS})
MATA103.PRW - SE2->E2 CSLL := ExecBlock( "MT100CSL",.F.,.F., {SE2->E2 CSLL})
MATA103.PRW - SE2->E2 FETHAB := ExecBlock( "MT100FET",.F.,.F.,{SE2->E2 FETHAB})
MATA103.PRW - ExecBlock("MT100GE2",.F.,.F.)
MATA103.PRW - ExecBlock("M103DSE2",.F.,.F.)
MATA103.PRW - ExecBlock( cPrinter, .F., .F., { cAlias, nRecno, nOpc } )
MATA103.PRW - ExecBlock("MT100GRV",.F.,.F., {|Deleta})
MATA103.PRW - ExecBlock("SDE1001",.F.,.F.,{|ConFrete,|ConImp,nOper})
MATA103.PRW - ExecBlock("SD1100I",.F.,.F.,{|ConFrete,|ConImp,nOper})
MATA103.PRW - ExecBlock("SF1100I",.f.,.f.)
MATA103.PRW - ExecBlock("GQREENTR",.F.,.F.)
MATA103.PRW - ExecBlock("SD1100E",.F.,.F., {|ConFrete,|ConImp})
MATA103.PRW - ExecBlock("SF1100E",.F.,.F.)
MATA103.PRW - ExecBlock("QIEIMPRL",.F.,.F., {nOper})
MATA103.PRW - uRet := ExecBlock("A103CUST",.F.,.F., {aRet})
MATA103.PRW - aFil10925 := ExecBlock( "MT103FRT", .F., .F. )
MATA103.PRW - IRet:= ExecBlock("A103BLOQ",.F.,.F.,{IRet})
MATA103.PRW - IValida:=ExecBlock("A103VSG1",.f.,.f.)
MATA103.PRW - IRet := ExecBlock("A103VLQT",.F.,,F.,,{IRet})
MATA103.PRW - ExecBlock("MTA103MNU",.F.,.F.)
MATA103.PRW - IRetVldGer := Execblock("MTCHKNFE",.F.,.F.,{aNFEletr})
MATA103X.PRX - aDirfRt := ExecBlock("MT103DRF",.F.,.F.,{nCombo,cCodRet})
MATA103X.PRX - oCondicao: IReadOnly := IIF((INCLUI .Or. ALTERA) .And. IMt103Get, ExecBlock("MT103GET", .F.,..F.), !IAltera) .And. MaFisFound("NF") .And.
cTipo <> "D" // O Retorno .T. Do ponto MT103GET impede a edicao do Get
MATA103X.PRX - .And. If(IMt103Nat,ExecBlock("MT103NAT",.F.,.F.,cNatureza),.T.) HASBUTTON
MATA103X.PRX - oNatureza: | IF((INCLUI .Or. ALTERA) .And. | IMt103Get, ExecBlock("MT103GET", .F., .F.), !| Altera) // O Retorno .T. Do ponto
MT103GET impede a edicao do Get
MATA103X.PRX - oMoeda: ReadOnly := IIF((INCLUI .Or. ALTERA) .And. IMt103Get, ExecBlock("MT103GET", .F., .F.), !IAltera) // O Retorno .T. Do ponto
MT103GET impede a edicao do Get
```

```
MATA103X.PRX - oTaxa:lReadOnly := IIF((INCLUI .Or. ALTERA) .And. IMt103Get,ExecBlock("MT103GET",.F.,.F.),!IAltera .And. nMoedaCor <> 1) // O Retorno
.T. Do ponto MT103GET impede a edicao do Get
MATA103X.PRX - aColsSEV := ExecBlock("MT103SEV",.F.,,F.,,{aHeadSEV,aColsSEV})
MATA103X.PRX - nValor := ExecBlock("A103VLR",.F.,.F.)
MATA103X.PRX - a103Cnd2 := ExecBlock("A103CND2",.F.,.F.,a103Cnd2)
MATA103X.PRX - oCondicao: IReadOnly := IIF((INCLUI .Or. ALTERA) .And. IMt103Get, ExecBlock("MT103GET", .F., .F.), nValor == 0) .And. MaFisFound("NF")
.And. cTipo <> "D"// O Retorno .T. Do ponto MT103GET impede a edicao do Get
MATA103X.PRX - oNatureza: | IF((INCLUI .Or. ALTERA) .And. | IMt103Get,ExecBlock("MT103GET",.F.,.F.), nValor == 0) // O Retorno .T. Do ponto
MT103GET impede a edicao do Get
MATA103X.PRX - oMoeda: | IF((INCLUI .Or. ALTERA) .And. | IMt103Get, ExecBlock("MT103GET", .F.,..F.), nValor == 0) // O Retorno .T. Do ponto
MT103GET impede a edicao do Get
MATA103X.PRX - oTaxa:lReadOnly := IIF((INCLUI .Or. ALTERA) .And. IMt103Get,ExecBlock("MT103GET",.F.,.F.),nMoedaCor == 1 .Or.
(cTipo=="D".And.GetNewPar("MV TXMOENC","1")=="1"))
MATA103X.PRX - IRetorno := Execblock("M103LSE2",.F.,.F.)
MATA103X.PRX - IRetorno := ExecBlock("NFEVLSEV",.F.,.F.,{aHeader,aCols,aHeadSEV,aColsSEV})
MATA103X.PRX - ExecBlock( "MT103INF", .F., .F., { nltem } )
MATA103X.PRX - ExecBlock( "MT103IPC", .F., .F., {nItem})
MATA103X.PRX - aColsSDE := ExecBlock( "MT103RCC", .F., .F., {aHeadSDE,aColsSDE})
MATA103X.PRX - IRet := If(ValType(IRetPE:=ExecBlock('MT103INC',.F.,.F.,IClass))=='L',IRetPE,.T.)
MATA103X.PRX - aMuda := ExecBlock("MT103VCC",.F.,.F.,aMuda)
MATA103X.PRX - Case I100Del .And. !(Execblock("A100DEL",.F.,.F.))
MATA103X.PRX - IEnviaCQ := ExecBlock("ENVCQQUA",.F.,.F.)
MATA103X.PRX - IEnvCQPE := ExecBlock("ENVCQMAT",.F.,.F.)
MATA103X.PRX - ExecBlock("QIEA210T",.F.,.F.,{"EST"})
MATA103X.PRX - aButtonUsr := ExecBlock("A103BRCC",.F.,.F.,{{|x|aHeadSde}})
MATA103X.PRX - IRetorno := Execblock("MT103LOK",.F.,.F.)
MATA103X.PRX - IRetorno := Execblock("MT103ROK",.F.,.F.)
MATA103X.PRX - | Retorno := ExecBlock("MT103FIN",.F.,.F., {aHeader,aCols,|Retorno})
MATA103X.PRX - ExecBlock("MT103RET", , , {nRadio,nOpca})
MATA103X.PRX - aFil10925 := ExecBlock( "MT103FRT", .F., .F.)
MATA103X.PRX - IRet:=Execblock("MT103CWH",.F.,.F.,{cCampo,cConteudo,IClassif})
```

```
MATA105.PRX - cFiltraSCP := ExecBlock("MT105FIL",.F.,.F.)
MATA105.PRX - aRotAdic := ExecBlock("MT105MNU",.F.,.F.)
MATA105.PRX - aButtons:=ExecBlock("M105BUT",.F.,.F.)
MATA105.PRX - ExecBlock("MT105SCR",.F.,.F.,{@oDlg,nOpcx})
MATA105.PRX - aButtons:=ExecBlock("M105BUT",.F.,.F.)
MATA105.PRX - IViewF4 := ExecBlock("M105F4",.F.,.F.)
MATA105.PRX - cMT105Cop := ExecBlock("MT105COP",.F.,.F.)
MATA105.PRX - ExecBlock("MT105SCR",.F.,.F.,{@oDlg,nOpcx})
MATA105.PRX - aButtons:=ExecBlock("M105BUT",.F.,.F.)
MATA105.PRX - ExecBlock("MT105SCR",.F.,.F.,{@oDlg,nOpcx})
MATA105.PRX - aButtons:=ExecBlock("M105BUT",.F.,.F.)
MATA105.PRX - ExecBlock("MT105SCR",.F.,,F.,,{@oDlg,nOpcx})
MATA105.PRX - IRet := ExecBlock("A105DelOk",.F.,.F.)
MATA105.PRX - ExecBlock( cPrinter, .F., .F., { SCP->CP EMISSAO, SCP->CP NUM } )
MATA105.PRX - IRet := ExecBlock("MTA105LIN",.F.,.F.)
MATA105.PRX - IRet := ExecBlock("MTA105OK",.F.,.F.)
MATA105.PRX - ExecBlock("MT105GRV",.f.,.f.,nOpcao)
MATA105.PRX - ExecBlock("MT105GRV",.f.,.f.,nOpcao)
MATA105.PRX - ExecBlock("MT105GRV",.f.,.f.,nOpcao)
MATA105.PRX - ExecBlock("MT105FIM",.F.,.F.,nOpcao)
MATA105.PRX - ExecBlock("MT105EXP",.F.,.F.)
MATA105.PRX - ExecBlock("MTA105MNU",.F.,,F.)
MATA106.PRX - cRet := AllTrim(ExecBlock("M106FIL",.F.,.F.))
MATA106.PRX - ExecBlock("MTA106MNU",.F.,.F.)
MATA107.PRW - IRet:= Execblock("MT107LIB",.F.,.F.)
MATA107.PRW - ExecBlock("MTA107MNU",.F.,.F.)
MATA110.PRX - aRotinaNew := ExecBlock("MT110ROT",.F.,.F.,aRotina)
MATA110.PRX - aCoresNew := ExecBlock("MT110COR",.F.,.F., {aCores})
MATA110.PRX - cMt110Fil := ExecBlock("MT110FIL",.f.,.f.)
MATA110.PRX - aButtonUsr := ExecBlock("MA110BAR",.F.,.F., {nOpcx})
MATA110.PRX - aButtonUsr := ExecBlock("MA110BAR",.F.,.F.,{nOpcx})
```

```
MATA110.PRX - If !ExecBlock("MTA110OK",.f.,.f.,{cA110Num,cSolic,dA110Data})
MATA110.PRX - ExecBlock("M110STTS",.F.,.F.,{cA110Num})
MATA110.PRX - aButtonUsr := ExecBlock("MA110BAR",.F.,.F.,{nOpcx})
MATA110.PRX - ExecBlock("M110STTS",.F.,.F.,{cA110Num})
MATA110.PRX - IMsc1110D := ExecBlock("MSC1110D",.F.,.F.)
MATA110.PRX - aButtonUsr := ExecBlock("MA110BAR",.F.,.F.,{nOpcx})
MATA110.PRX - ExecBlock("M110STTS",.F.,.F.,{cA110Num})
MATA110.PRX - IRet := ExecBlock("MT110LOK",.F.,.F.,{IRet,dA110Data})
MATA110.PRX - IRetorno := ExecBlock("MT110TOK",.F.,.F.,{IRetorno,dA110Data})
MATA110.PRX - IContinua := (Execblock("MT110CON",.F.,.F.,.{ca110Num,cSolic,dA110Data,cCCusto,cUnidreg,cCodCompr}))
MATA110.PRX - ExecBlock("MT110GRV",.f.,.f.)
MATA110.PRX - ExecBlock("M110MONT",.F.,.F., {cNumSC1,nOpc,lCopia})
MATA110.PRX - aCoresNew := ExecBlock("MT110LEG",.F.,.F.,{aCores,IGspInUseM})
MATA110.PRX - ExecBlock( cPrinter, .F., .F., { cAlias, nRecno, nOpc } )
MATA110.PRX - aCposNew := ExecBlock("MT110CPO",.F.,.F.,{aCpos})
MATA110.PRX - IRet := ExecBlock("MT110BLO",.f.,.f.,{nOpcA})
MATA110.PRX - ExecBlock("MT110END",.F.,.F.,{cNumSc,nOpcA})
MATA110.PRX - IRetorno := ExecBlock("M110EXIT",.F.,.F.)
MATA110.PRX - ExecBlock("MTA110MNU",.F.,.F.)
MATA112.PRX - cNumSi := ExecBlock("MT112NUM",.F.,.F.)
MATA112.PRX - ExecBlock("MT112GRV",.F.,.F.)
MATA112.PRX - ExecBlock("MT112IT",.F.,.F.)
MATA115.PRW - ExecBlock('MT115MRK', .F., .F.)
MATA115.PRW - If !ExecBlock("M115SKIP",.f.,.f.)
MATA115.PRW - ExecBlock("MTA115I",.f.,.f.)
MATA116.PRW - IContinua := ExecBlock("MT116TEL",.F.,.F.)
MATA116.PRW - cRetPE := ExecBlock("MT116FTR",.F.,.F.,)
MATA116.PRW - cRetPE := ExecBlock("MT116QRY",.F.,.F.,)
MATA116.PRW - ExecBlock('MT115MRK', .F., .F.)
MATA116.PRW - n116Valor := ExecBlock("MT116VAL",.F.,.F.,{n116Valor})
MATA116.PRW - IRet := ExecBlock("MT116SD1",.F.,.F.,{(cAliasSD1)})
```

```
MATA116.PRW - ExecBlock("M116ACOL",.F.,.F.,{cAliasSD1,nX})
MATA116.PRW - EXECBLOCK("MT116GRV",.F.,.F.)
MATA116.PRW - ExecBlock("MT116AGR",.F.,.F.)
MATA116.PRW - IRet := ExecBlock("MT100LOK",.F.,.F., {IRet})
MATA116.PRW - IRet := ExecBlock("MT116TOK",.F.,.F.)
MATA116.PRW - ValType(IRetPE := Execblock("A100DEL",.F.,.F.) ) == "L" .And. ! IRetPE
MATA118.PRW - ExecBlock("MTA118I",.f.,.f.)
MATA119.PRW - ExecBlock('MT115MRK', .F., .F.)
MATA119.PRW - cFiltraSD1 := ExecBlock("MT119QRY",.F.,.F.)
MATA119.PRW - IProcSD1 := ExecBlock("MT119FIL",.F.,.F.)
MATA119.PRW - cNFiscal := ExecBlock("MT119SX5",.F.,.F.,{cSerie})
MATA119.PRW - ExecBlock("MT119AGR",.F.,.F.)
MATA119.PRW - IRet := ExecBlock("MT100LOK",.F.,.F., {IRet})
MATA120.PRX - nOrderSC7 := ExecBlock( cFileRdMk,.F.,.F., nFuncao )
MATA120.PRX - cMt120Fil := ExecBlock("MT120FIL",.F.,.F.)
MATA120.PRX - aCoresUsr := ExecBlock("MT120COR",.F.,.F.,{aCores})
MATA120.PRX - ExecBlock("MT120BRW",.F.,.F.)
MATA120.PRX - IMt120Alt := Execblock("MT120ALT",.F.,.F., {aRotina[nOpcX,4]})
MATA120.PRX - If ValType( aUsButtons := ExecBlock( "MA120BUT", .F., .F. ) ) == "A"
MATA120.PRX - aPosObj := If(ValType(aPosObjPE:=ExecBlock("MT120GET",.F.,.F.,{aPosObj,nOpcx}))== "A",aPosObjPE,aPosObj)
MATA120.PRX - ExecBlock("MT120TEL",.F.,.F.,{@oDlg, aPosGet, aObj, nOpcx, nReg})
MATA120.PRX - ExecBlock("MT120FOL",.F.,.F.,{nOpcx,aPosGet})
MATA120.PRX - ExecBlock("MT120SCR",.F.,.F.,@oDlg)
MATA120.PRX - IMta120E := ExecBlock("MTA120E",.f.,.f.,.{nOpcA})
MATA120.PRX - IMt120GRV := Execblock("MT120GRV",.F.,.F.,{cA120Num,l120Inclui,l120Altera,l120Deleta })
MATA120.PRX - Execblock("MT120GOK",.F.,.F.,{cA120Num,l120Inclui,l120Altera,l120Deleta})
MATA120.PRX - ExecBlock("A120F4CP",.F.,.F.)
MATA120.PRX - aFilUsr := ExecBlock( "A120F4FI", .F., .F. )
MATA120.PRX - aNew := ExecBlock("MT120C1D", .f., .f., aArrayF4[Len(aArrayF4)])
MATA120.PRX - aNew := ExecBlock("MT120C1D", .f., .f., aArrayF4[Len(aArrayF4)])
MATA120.PRX - If ValType( aNew := ExecBlock( "MT120C1C", .F., .F., aHeadUser ) ) == "A"
```

```
MATA120.PRX - aRetG1 := ExecBlock("MTA120G1",.F.,.F.)
MATA120.PRX - ExecBlock("MTA120G2",.F.,.F.,aRetG1)
MATA120.PRX - ExecBlock("MTA120G3",.F.,.F., {aRetG1, | GeraSCR})
MATA120.PRX - cMT120APV := ExecBlock("MT120APV",.F.,.F.)
MATA120.PRX - ExecBlock("WFW120P",.f.,.f.,xFilial("SC7")+ca120Num)
MATA120.PRX - ExecBlock("MT120F",.f.,.f.,xFilial("SC7")+ca120Num)
MATA120.PRX - ExecBlock( "MT120ISC", .F., .F.)
MATA120.PRX - IRet120LOK := ExecBlock("MT120LOK",.F.,.F.)
MATA120.PRX - IRet1200K := ExecBlock("MT1200K",.F.,.F.)
MATA120.PRX - aMark := ExecBlock("MT120MAK",.f.,.f.,{If(nTipoPed==1,"SC1","SC3")})
MATA120.PRX - aFiltro := ExecBlock( "A120PIDF", .F., .F. )
MATA120.PRX - aFiltro := ExecBlock( "A120AEFL", .F., .F., {cFilSC3} )
MATA120.PRX - aLegeUsr := ExecBlock("MT120LEG",.F.,.F.,{aLegenda})
MATA120.PRX - ExecBlock( cPrinter, .F., .F., { cAlias, nRecno, nOpc } )
MATA120.PRX - ExecBlock("MT120TAB",.F.,.F.)
MATA125.PRX - ExecBlock("MT125BRW",.F.,.F.)
MATA125.PRX - If ValType( aUsButtons := ExecBlock( "MA125BUT", .F., .F., { aRotina[nOpcX][4] } ) ) == "A"
MATA125.PRX - SetKey( VK F4,{ | | ExecBlock("MT125F4",.F.,.F., 0 ) } )
MATA125.PRX - aPosObj := If(ValType(aPosObjPE:=ExecBlock("MT125GET",..F.,..F.,..faPosObj,nOpcx}))== "A",aPosObjPE,aPosObj)
MATA125.PRX - ExecBlock("MT125TEL",,F.,,F.,{@oDlg, aPosGet, aObj, nOpcx, nReg})
MATA125.PRX - IRet := ExecBlock("MT125OK",.F.,.F.)
MATA125.PRX - ExecBlock("MT125EXC",.F.,.F.)
MATA125.PRX - ExecBlock("MT125GRV",.F.,.F.)
MATA125.PRX - cGrupo := ExecBlock("MT125APV",.F.,.F.)
MATA125.PRX - ExecBlock("MT125F",.F.,.F.,xFilial("SC3")+ca125Num)
MATA125.PRX - IRet := ExecBlock( cPrinter, .F., .F., { cAlias, nRecno, nOpcx } )
MATA125.PRX - IRet:=ExecBlock("MT125DELOK",.F.,.F.)
MATA125.PRX - ExecBlock("MTA125MNU",.F.,.F.)
MATA126.PRX - cKey := ExecBlock("MA126QSC",.F.,.F.,{cKey})
MATA130.PRX - aCoresNew := ExecBlock("MT130COR",.F.,.F.,{aCores})
MATA130.PRX - cAuxFil := AllTrim(ExecBlock("M130FIL",.F.,.F.))
```

```
MATA130.PRX - IRet := ExecBlock("MT130LOK",.F.,.F.)
MATA130.PRX - IRet := ExecBlock("MT130TOK",.F.,.F., {nPosForn,nPosLoj})
MATA130.PRX - aGrupos := ExecBlock("A130LOCK",.F.,.F.,{|Trava})
MATA130.PRX - ExecBlock("MT130GER",.F.,.F.)
MATA130.PRX - bQuebra := ExecBlock("MA130QSC",.F.,.F.,{bQuebra})
MATA130.PRX - IProcessa := ExecBlock("MTA130SK",.f.,.f.)
MATA130.PRX - ExecBlock("MT130WF",.F.,.F., {aSc8Num[1]})
MATA130.PRX - aFornec := ExecBlock("MT130FOR",.F.,.F.,aFornec)
MATA130.PRX - If ValType(aHeadUser:=ExecBlock("MT130HED",.F.,.F.,{aHeader})) == "A"
MATA130.PRX - If ValType(aColsUser:=ExecBlock("MT130COL",.F.,.F.,{aCols})) == "A"
MATA130.PRX - aButtonUsr := ExecBlock("MT130BUTTONS",.F.,.F.)
MATA130.PRX - aFornec := ExecBlock("MT130FOR",.F.,.F.,aFornec)
MATA130.PRX - Execblock("MTA130C8",.F.,.F.)
MATA130.PRX - ExecBlock( cPrinter, .F., .F., { cNumero } )
MATA130.PRX - aCoresNew := ExecBlock("MT130LEG",.F.,.F., {aCores})
MATA130.PRX - ExecBlock("MTA130MNU",.F.,,F.)
MATA140.PRW - aRotAdic := ExecBlock( "MT140ROT",.F.,.F.)
MATA140.PRW - aCamposPE := If(ValType(aCamposPE:=ExecBlock('MT140CPO',.F.,.F.))=='A',aCamposPE,{})
MATA140.PRW - aCamposPE := If(ValType(aCamposPE:=ExecBlock('MT140DCP',.F.,.F.))=='A',aCamposPE,{})
MATA140.PRW - | IContinua := | If(ValType(| IContinua := ExecBlock("A140ALT", .F., .F.)) == | L', | IContinua, .T.)
MATA140.PRW - nOpcA := IIF(ExecBlock("A140EXC",.F.,.F.),nOpcA,0)
MATA140.PRW - ExecBlock( "MT140SAI", .F., .F., { aRotina[ nOpcx, 4 ], cNFiscal, cSerie, cA100For, cLoia. cTipo } )
MATA140.PRW - | Retorno := ExecBlock("MT140LOK",.F.,.F.,.{| Retorno})
MATA140.PRW - | Retorno := ExecBlock("MT140TOK",.F.,.F.,.{|Retorno})
MATA140.PRW - If ValType( aUsButtons := ExecBlock( "MA140BUT", .F., .F. ) ) == "A"
MATA140.PRW - cGrupo := ExecBlock("MT140APV",.F.,.F.)
MATA140.PRW - ExecBlock("MT140ACD",.F.,.F.)
MATA140.PRW - ExecBlock("SD1140E",.F.,.F.)
MATA140.PRW - ExecBlock("SD1140I",.F.,.F.,{nx})
MATA140.PRW - ExecBlock("SF1140I",.F.,.F.)
MATA140.PRW - ExecBlock("MTA140MNU",.F.,.F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
MATA145.PRX - aCoresUsr := ExecBlock("MT145LEG",.F.,.F.,{aCores})
MATA145.PRX - aRotAdic := ExecBlock("MT145MNU",.F.,.F.)
MATA145.PRX - ExecBlock("MT145SX1",.F.,.F.)
MATA145.PRX - aButtonUsr := ExecBlock("M145BUT",.F.,.F.,{nOpcx})
MATA145.PRX - aButtonUsr := ExecBlock("M145BUT",.F.,.F.,{nOpcx})
MATA145.PRX - IRet := ExecBlock("MT145GRV",.F.,.F., {nOpcx})
MATA145.PRX - IRetorno := ExecBlock("MT145LK1",.F.,.F.)
MATA145.PRX - IRetorno := ExecBlock("MT145LK2",.F.,.F.)
MATA145.PRX - IDeletaAvR := ExecBlock('M145ARDEL', .F., .F.)
MATA145.PRX - ExecBlock("MT145ATU",.F.,.F., {nOpc,nNumAvrc})
MATA145.PRX - aNewArray := ExecBlock( "MT145F6P", .F., .F., {aArrayF4} )
MATA145.PRX - ExecBlock( "MT145IPC", .F., .F.)
MATA145.PRX - IShow := ExecBlock('M145CMSG', .F., .F.)
MATA145.PRX - aParamNew := ExecBlock('M145HTF', .F., .F., aParam)
MATA145.PRX - cCondPE := ExecBlock('M145HCDP', .F., .F., cCond)
MATA145.PRX - cTesEntPE := ExecBlock('M145HTES', .F., .F., cTesEnt)
MATA145.PRX - cCFPE := ExecBlock('M145HCF', .F., .F., cCF)
MATA145.PRX - aMt145Add := ExecBlock("MT145ADD",.F.,.F.,{aCabs,aItens})
MATA145.PRX - ExecBlock('M145HMIT', .F., .F., {DB3 NUMPC,DB3 ITEMPC})
MATA145.PRX - aParamNew := ExecBlock('M145HCl', .F., .F., aParam)
MATA145.PRX - ExecBlock('M145HANF', .F., .F., IMSErroAuto)
MATA145.PRX - ExecBlock('M145HAAR', .F., .F., (Len(aLogErro)>0))
MATA145.PRX - IRet := ExecBlock("MT145TOK",.F.,.F.,{nOpcx})
MATA145.PRX - ExecBlock( "MT145IPC", .F., .F. )
MATA150.PRX - aCorUsr := ExecBlock("MT150LEG",.F.,.F., { 1 })
MATA150.PRX - aRotina := ExecBlock("MT150ROT",.F.,.F.,aRotina)
MATA150.PRX - aFixe := ExecBlock("MT150FIX",.F.,.F.,aFixe)
MATA150.PRX - cFilUser := ExecBlock("MT150FIL",.F.,.F.)
MATA150.PRX - aButtons := ExecBlock( "MA150BUT", .F., .F. )
MATA150.PRX - ExecBlock("MT150SCR",.F.,.F.,@oDlg)
MATA150.PRX - ExecBlock("MT150END",.F.,,F.,{nOpcx})
```

```
MATA150.PRX - cChaveAux := ExecBlock("MT150CHV",.F.,.F.)
MATA150.PRX - ExecBlock("MT150LIN",.F.,.F.)
MATA150.PRX - ExecBlock("MT150DEL",.f.,.f.)
MATA150.PRX - ExecBlock("MT150GRV",.F.,.F.,{nOpcx})
MATA150.PRX - IRet := Execblock("MT150LOK",.F.,.F.)
MATA150.PRX - IRet := ExecBlock("MT150OK",.F.,.F.)
MATA150.PRX - aLegUsr := ExecBlock("MT150LEG",.F.,.F., { 2 })
MATA160.PRX - aCoresUsr := ExecBlock("MT160LEG",.F.,.F., {aCores})
MATA160.PRX - cFilUser := ExecBlock("MT160FIL",.F.,.F.)
MATA160.PRX - IMT160ok := ExecBlock("MT160OK",.F.,.F.,aPlanilha)
MATA160.PRX - aRet160PLN := ExecBlock("MT160PLN",.F.,.F.,{aPlanilha,aAuditoria,aCotacao,nOpcX})
MATA160.PRX - ExecBlock( "MT160WF", .f., .f., { SC8->C8 NUM } )
MATA160.PRX - aadd(aButtons, {"PMSPRINT", {|| IIF(!IMa160Imp, MA160Imp(aPlanilha, aAuditoria, aCotacao, aListBox, aCabec, aRefImpos, ITes), ExecBlock(
cPrinter, .F., .F., {nReg,aPlanilha,aAuditoria,aCotacao,aListBox,aCabec,aRefImpos,ITes} )) },OemToAnsi(STR0032),O
MATA160.PRX - aButtonUsr := ExecBlock("MA160BAR",.F.,.F., {nReg,aPlanilha,aAuditoria,aCotacao,aListBox,aCabec,aRefImpos,ITes})
MATA160.PRX - IRet160Lok := Execblock("MT160LOK",.F.,.F.,aPlanilha)
MATA160.PRX - nRetorno := ExecBlock("MA160CUS",.F.,.F.,{cAliasSC8,nItem})
MATA160.PRX - ExecBlock("MTA160MNU",.F.,.F.)
MATA170.PRX - cQueryPE := Execblock('MT170QRY', .F., .F., {cQuery})
MATA170.PRX - IValidSB1 := ExecBlock("MT170SB1",.F.,.F.,{cArqTrb})
MATA170.PRX - nSaldAux := ExecBlock("MT170SLD",.F.,.F.,{nSaldo,SB2->B2 COD,SB2->B2 LOCAL})
MATA170.PRX - nAuxQuant := Execblock("MS170QTD",.f.,.f.,nQuant)
MATA170.PRX - aFornepad := Execblock("MS170FOR",.f.,.f.)
MATA170.PRX - ExecBlock("MT170SC1",.f.,.f.)
MATA170.PRX - ExecBlock( "MT170FIM", .F., .F., { aSolic } )
MATA171.PRX - IValidSB1 := ExecBlock("MT171SB1",.F.,.F.,{cAliasSB1})
MATA173.PRX - If !ExecBlock("MT173EXE",.F.,.F.,{nOpcA})
MATA173.PRX - IRet := ExecBlock("MT173QRY",.F.,.F.)
MATA173.PRX - nSaldAux := ExecBlock("MT173SLD",.F.,.F.,{nSaldo,SB2->B2 COD,SB2->B2 LOCAL})
MATA173.PRX - ExecBlock("MT173GRV",.F.,.F.)
MATA173.PRX - cGrupo := ExecBlock("MT173APV",.F.,.F.)
```

```
MATA175.PRX - IRet := If(ValType(IRetPE:=ExecBlock('MT175ATU',.F.,.F.))=='L',IRetPE,.T.)
MATA175.PRX - var := ExecBlock("A175CQ",.F.,.F.)
MATA175.PRX - ExecBlock("A175GRV",.f.,.f.)
MATA175.PRX - ExecBlock("MTA175MNU",.F.,.F.)
MATA180.PRX - aRotAdic := ExecBlock("MT180ROT",.F.,.F.)
MATA180.PRX - ExecBlock("MTA180MNU",.F.,.F.)
MATA185.PRX - cFiltraSCP := ExecBlock("MT185FIL",.F.,.F.)
MATA185.PRX - IRetPE := ExecBlock('M185BAIX', .F., .F., {mv par01})
MATA185.PRX - ExecBlock("M185GRV",.F.,.F.,{.T.})
MATA185.PRX - If !ExecBlock("M185MOD1",.F.,.F.,{SCP->CP_FILIAL,SCP->CP_PRODUTO,SCP->CP_LOCAL,nQatu,nQtRes,nQtSal,SCP-
>CP NUM,aRetCQ[1],aRetCQ[2],nQtdProc,nQtRequ})
MATA185.PRX - ExecBlock('MT185SD3',.F.,.F.)
MATA185.PRX - IRet := ExecBlock("M185VldExc",.F.,.F.)
MATA185.PRX - ExecBlock("M185EXCL",.F.,.F.)
MATA185.PRX - ExecBlock('M185EST',.F.,.F.)
MATA185.PRX - Execblock("MT106CQ",.F.,.F.,aDadosGer) //-- Ponto de Entrada executado tambem na MaSAPreReg (Comxfun)
MATA185.PRX - ExecBlock("MA185ENC",.F.,.F.)
MATA185.PRX - uRet := ExecBlock("MT185BX",.F.,.F., {aRetCQ[2],SCP->CP PRODUTO,SCP->CP NUM,SCP->CP ITEM})
MATA185.PRX - IGerar := ExecBlock("M185MOD2",.F.,.F.,aCols)
MATA185.PRX - ExecBlock("MT185GERA",.F.,,F.,aDados[nX])
MATA185.PRX - ExecBlock("M185GRV",.F.,.F.,{nx==Len(aDados)})
MATA185.PRX - ExecBlock("M185FGR",.F.,.F.,{IGeraBx,aDados})
MATA185.PRX - ExecBlock("M185CAMP",.F.,,F.,{cCampo,z,nX,i})
MATA190.PRX - cFilSF1 := Execblock("MT190FIL",.F.,.F.,{cFilSF1})
                                                                // Permite algum tipo de continuidade no filtro
MATA190.PRX - aCustoNew := Execblock("MTA190D1",.F.,.F., aCustoEnt })
MATA200.PRW - cRet := AllTrim(ExecBlock("M200FIL",.F.,.F.))
MATA200.PRW - IRetPE := ExecBlock("MT2000PC",.F.,.F.,SG1->G1 COMP)
MATA200.PRW - IRetPE := ExecBlock("MT200PAI",.F.,.F.,cProduto)
MATA200.PRW - ExecBlock('MT200CSI', .F., .F., {cProduto, cCodSim})
MATA200.PRW - IlniMap := ExecBlock("MT200MAP",.F.,.F.,{cProduto,cUm,nQtdBase,cRevisao,nOpcx,nCount})
MATA200.PRW - Execblock('A200GrvE',.F.,.F.,nOpcx)
```

```
MATA200.PRW - ExecBlock("A200UNDO",.F.,.F.,aUndo)
MATA200.PRW - IRet := If(ValType(IRetPE:=ExecBlock('MTA200',.F.,.F.,cOpc))=='L',IRetPE,.T.)
MATA200.PRW - IRet := If(ValType(IRet:=ExecBlock('A200BOK',.F.,.F.,{aUndo, c200Cod}))=='L',IRet,.T.)
MATA200.PRW - IRetPE := ExecBlock("MT200DIF",.F.,.{cCodOrig,cCodDest})
MATA200.PRW - nRet := (ExecBlock("M200NIV",.F.,.F.))
MATA200.PRW - ExecBlock("M200SUB",.F.,.F.,aRecnosSG1)
MATA201.PRX - ExecBlock("MT201ATU",,.F.,.F.)
MATA201.PRX - If Valtype( aUsrBut := Execblock( "MA201BUT", .F., .F. ) ) == "A"
MATA202.PRW - IRet:=ExecBlock("MT202PAI",.F.,.F.,cProduto)
MATA202.PRW - ExecBlock('MT202CSI', .F., .F., {cProduto, cCodSim})
MATA202.PRW - Execblock('A202GrvE',.F.,.F.)
MATA202.PRW - ExecBlock("A202UNDO",.F.,.F.,aUndo)
MATA202.PRW - IRet := If(ValType(IRetPE:=ExecBlock('MTA202',.F.,.F.,cOpc))=='L',IRetPE,.T.)
MATA202.PRW - IRet := If(ValType(IRet:=ExecBlock('A202BOK',.F.,.F.,{aUndo, c202Cod}))=='L',IRet,.T.)
MATA215.PRX - If ExecBlock("M215SC",.f.,.f.)
MATA215.PRX - cQuery := ExecBlock("MA215SD1",.F.,.F.,cQuery)
MATA215.PRX - cQuery := ExecBlock("MA215SD2",.F.,.F.,cQuery)
MATA216.PRX - aFiltro := ExecBlock("MT216FIL",.F.,.F.)
MATA220.PRX - ExecBlock('MT220GRV', .F., .F.)
MATA220.PRX - ExecBlock("MT220GRV", .F., .F.)
MATA220.PRX - IRetPE := ExecBlock("MT220TOK", .F., .F.)
MATA220.PRX - aRotAdic := ExecBlock("MT220FIL",.f.,.f.)
MATA221.PRX - aRotAdic := ExecBlock("MT221FIL",.f.,.f.)
MATA222.PRW - aRotAdic := ExecBlock("MT222FIL",.f.,.f.)
MATA223.PRW - aRotAdic := ExecBlock("MT223FIL",.f.,.f.)
MATA225.PRX - aCoresUsr := ExecBlock("MT225COR",.F.,.F.,{aCores})
MATA225.PRX - ExecBlock("MT225GRV",.F.,.F.,{nOpc,nOpca})
MATA225.PRX - ExecBlock("MT225GRV",.F.,.F.,{nOpc,nOpca})
MATA225.PRX - aRotAdic := ExecBlock("MT225FIL",.f.,.f.)
MATA228.PRX - aRotAdic := ExecBlock("MT228FIL",.F.,.F.)
MATA235.PRX - IRet := ExecBlock("MT235G2",.F.,.F.,{IIf(Empty(cQuery), "SC7",(cAlias)),1})
```

```
MATA235.PRX - ExecBlock("MT235G1",.F.,.F.)
MATA235.PRX - IRet := ExecBlock("MT235G2",.F.,,F.,,{IIf(Empty(cQuery),"SC3",(cAlias)),2})
MATA235.PRX - IRet := ExecBlock("MT235G2",.F.,.F.,{IIf(Empty(cQuery), "SC1",(cAlias)),3})
MATA240.PRX - aMemUser := ExecBlock( "MT240MEM", .F., .F. )
MATA240.PRX - ExecBlock("M240BROW",.F.,.F.)
MATA240.PRX - aUsrBut := ExecBlock("M240BUT",.F.,.F.,{nOpc})
MATA240.PRX - aUsrBut := ExecBlock("M240BUT",.F.,.F.,{nOpc})
MATA240.PRX - ExecBlock('MT240CAN', .F., .F.)
MATA240.PRX - aUsrBut := ExecBlock("M240BUT",.F.,.F.,{nOpc})
MATA240.PRX - aRetPE := ExecBlock('A240WMSO', Nil, Nil, {SD3->D3 COD, SD3->D3 QUANT, SD3->D3 NUMSEQ})
MATA240.PRX - ExecBlock("SD3240I",.F.,.F.,{nLinha})
MATA240.PRX - ExecBlock("SD3240E",.F.,.F.)
MATA240.PRX - IRet := ExecBlock('MT240TOK', .F., .F.)
MATA240.PRX - IValida:=ExecBlock("SD3VESR",.F.,.F.)
MATA240.PRX - INumSerDev := ExecBlock("SD3NSDV",.F.,.F.)
MATA240.PRX - INumSerDev := ExecBlock("SD3NSDV",.F.,.F.)
MATA240.PRX - IRet := ExecBlock('MT240EST', .F., .F.)
MATA241.PRX - aMemUser := ExecBlock( "MT241MEM", .F., .F. )
MATA241.PRX - ExecBlock("M240BROW",.F.,.F.)
MATA241.PRX - ExecBlock("MTA241CPO",.F.,,F.,{nOpc})
MATA241.PRX - IDocto:=ExecBlock("MTA241DOC",.F.,.F.)
MATA241.PRX - ExecBlock("MTA241CPO",.F.,.F., {nOpc})
MATA241.PRX - aADDButtons:=ExecBlock("M241BUT",.F.,,F.)
MATA241.PRX - ExecBlock("MT241SD3",.F.,.F.)
MATA241.PRX - ExecBlock('MT241CAN', .F., .F.)
MATA241.PRX - ExecBlock("MTA241CPO",.F.,.F.,{nOpc})
MATA241.PRX - Execblock("MT241EST",.F.,.F.)
MATA241.PRX - IRetorno := ExecBlock("MT241TOK",.F.,.F.)
MATA241.PRX - ExecBlock("MT241GRV",.F.,.F.)
MATA241.PRX - IRet := ExecBlock("MT241LOK",.F.,.F.,{n})
MATA241.PRX - IRet:=ExecBlock("MTA241I",.F.,.F.)
```

```
MATA241.PRX - IRet := ExecBlock('MT241EXT', .F., .F.)
MATA241.PRX - aColsPE := Execblock('MT241SE', .F., .F., aCols)
MATA242.PRX - cFiltraSD3 := ExecBlock("MT242FIL",.F.,.F.)
MATA242.PRX - aButtons := ExecBlock( "MA242BUT", .F., .F., { nOpc, aButtons } )
MATA242.PRX - aButtons := ExecBlock( "MA242BUT", .F., .F., { nOpc, aButtons } )
MATA242.PRX - @ 18,045 MSGET cProduto F3 "SB1" SIZE 53,10 Picture cPicProd Valid (NaoVazio() .And. ExistCpo("SB1") .And.
If(IMta242C,ExecBlock("MTA242C",.F.,.F.,{cProduto,nQtdOrig,oGet}),.T.) ) OF oDlg PIXEL
MATA242.PRX - @ 18,186 MSGET cLocaliza F3 "SBE" SIZE 53,10 Picture cPicLocalz Valid If(Localiza(cProduto), Empty(&(ReadVar())) .Or.
ExistCpo("SBE",cLocOrig+&(ReadVar())) .And. If(IMta242L,ExecBlock("MTA242L",.F.,.F.,{cProduto,nQtdOrig,oGet,cL
MATA242.PRX - @ 50,045 MSGET nQtdOrig SIZE 50,10 Picture cPicQtOri Valid (A242Quant() .And. nQtdOrig > 0 .And.
IIf(IMta242Q,ExecBlock("MTA242Q",.F.,.F.,{cProduto,nQtdOrig,oGet}),.T.)) OF oDlg PIXEL
MATA242.PRX - @ 50,161 MSGET nQtdOrigSe SIZE 50,10 Picture cPicQtDes Valid (Positivo() .And. A242PriUm() .And.
IIf(IMta242S,ExecBlock("MTA242S",.F.,,fc.Produto,nQtdOrigSe,oGet}),.T.)) OF oDlg PIXEL
MATA242.PRX - @ 24,045 MSGET cProduto F3 "SB1" SIZE 53,10 Picture cPicProd Valid (NaoVazio() .And. ExistCpo("SB1").and.
IIf(IMta242C,ExecBlock("MTA242C",.F.,.fc./cProduto,nQtdOrig,oGet}),.T.) ) OF oDIg PIXEL
MATA242.PRX - @ 48,045 MSGET nQtdOrig SIZE 50,10 Picture cPicQtOri Valid (A242Quant() .And. nQtdOrig > 0 .And.
IIf(IMta242Q,ExecBlock("MTA242Q",.F.,.F.,{cProduto,nQtdOrig,oGet}),.T.)) OF oDIg PIXEL
MATA242.PRX - @ 48,161 MSGET nQtdOrigSe SIZE 50,10 Picture cPicQtDes Valid (Positivo() .And. A242PriUm() .And.
IIf(IMta242S,ExecBlock("MTA242S",.F.,.fc.Produto,nQtdOrigSe,oGet}),.T.)) OF oDlg PIXEL
MATA242.PRX - IRet := If(ValType(IRetPE := ExecBlock('MTA242V', .F., .F.))=='L', IRetPE, IRet)
MATA242.PRX - aButtons := ExecBlock( "MA242BUT", .F., .F., { nOpc, aButtons } )
MATA242.PRX - ExecBlock("MTA2421",.F.,.F.,{nx})
MATA242.PRX - ExecBlock("MTA242IN",.F.,.F.)
MATA242.PRX - ExecBlock("MTA242E",.F.,.F.)
MATA242.PRX - ExecBlock("MTA242ES",.F.,.F.)
MATA242.PRX - IRet := ExecBlock("MT242LOK",.F.,.F.)
MATA242.PRX - IRet := ExecBlock("MT242TOK",.F.,.F.)
MATA250.PRX - aRotAdic := ExecBlock("MT250MNU",.F.,.F.)
MATA250.PRX - uX := ExecBlock("A250FLDS",.F.,.F.)
MATA250.PRX - cFiltraSD3 := ExecBlock( "M250FIL", .F., .F. )
MATA250.PRX - uX := ExecBlock("A250FLDS",.F.,.F.)
```

```
MATA250.PRX - aButtons:=ExecBlock("M250BUT",.F.,.F.,{nOpc})
MATA250.PRX - ExecBlock("A250ETRAN",.F.,.F.)
MATA250.PRX - aButtons:=ExecBlock("M250BUT",.F.,.F.,{nOpc})
MATA250.PRX - IEstorna := Execblock('MT250EST',.F.,.F.)
MATA250.PRX - ExecbLock("MT250GREST",.F.,,F.)
MATA250.PRX - aRetPE := ExecBlock('A250WMSO', NIL, NIL, {SD3->D3_COD, SD3->D3_OP})
MATA250.PRX - nIndicePE := ExecBlock('A250INDI', .F., .F., {SD3->D3 COD, SD3->D3 QUANT, SD3->D3 PERDA, SC2->C2 QUANT, nIndice, IProdTot})
MATA250.PRX - IConsRegD4:=ExecBlock("A250FSD4",.F.,.F.,{nIndice,.T.})
MATA250.PRX - aA250ArrD4 := ExecBlock('A250ARD4', .F., .F., aArraySD4)
MATA250.PRX - cA250ENDE := ExecBlock('A250ENDE', .F., .F., SD4->(Recno()))
MATA250.PRX - IExeAtuEmp:=ExecBlock("A250ATSD4",.F.,.F.)
MATA250.PRX - ExecBlock("SD3250I",.F.,.F.)
MATA250.PRX - ExecBlock("SD3250E",.F.,.F.)
MATA250.PRX - ExecBlock("A250ITOK",.F.,.F.,IAtuEmp)
MATA250.PRX - aNewSal := ExecBlock("MT250SAL",.F.,.F.,{aSaldo})
MATA250.PRX - IRet := ExecBlock('MT250TOK', .F., .F., IRet)
MATA250.PRX - IConsRegD4:=ExecBlock("A250FSD4",.F.,.F.,{nIndice,.F.})
MATA250.PRX - cEndCheck:=ExecBlock("A250CHEN",.F.,.F.,{aArraySD4,i,w})
MATA250.PRX - ExecBlock("M250TELA",.F.,.F.,{aErros})
MATA250.PRX - aRetExecBl:=ExecBlock("A250PRLT",.F.,.F.,{aCols[nx,6],aCols[nx,7],lExibeLt})
MATA250.PRX - IRetPE := ExecBlock("A250ENOP",.F.,.F.)
MATA250.PRX - ExecBlock("SD3250R",.F.,.F.)
MATA250.PRX - IConsRegD4:=ExecBlock("A250FSD4",.F.,.F.,{nIndice,!IEstoque})
MATA250.PRX - IConsRegD4:=ExecBlock("A250FSD4",.F.,.F.,{nIndice,.T.})
MATA250.PRX - nNaoProduzPi:=ExecBlock("A250PRPI",.F.,,{aArraySD4[i,w,2]})
MATA250.PRX - IRet:=ExecBlock('A250ENOK',.F.,.F.)
MATA250.PRX - If ! (ValType(cRetRegAut := ExecBlock("A250REQAUT", .F., .F., {cRegAut})) == "C" .And. cRetRegAut $ "AD")
MATA250.PRX - If ! (ValType(cRetDevAut := ExecBlock("A250DEVAUT", .F., .F., {cDevAut})) == "C" .And. cRetDevAut $ "AD")
MATA255.PRX - ExecBlock('MTA255G', .F., .F.)
MATA255.PRX - ExecBlock('MTA255G', .F., .F.)
MATA255.PRX - ExecBlock('MTA255G', .F., .F.)
```

```
MATA260.PRX - cFiltraSD3 := ExecBlock("MT260FIL",.F.,.F.)
MATA260.PRX - aButton := ExecBlock("MT260BTN",.F.,.F.)
MATA260.PRX - aButton := ExecBlock("MT260BTN",.F.,.F.)
MATA260.PRX - IDocto := ExecBlock("MTA260DOC",.F.,.F.)
MATA260.PRX - aButton := ExecBlock("MT260BTN",.F.,.F.)
MATA260.PRX - IRet := Execblock("A260INI",.F.,.F.)
MATA260.PRX - IValidPE := ExecBlock("MT260UM",.F.,.F.,{nTipoUM,lRet})
MATA260.PRX - |Ret := ExecBlock("MA260EST",.F.,.F.,{cNumSeg})
MATA260.PRX - ExecBlock("A260LOC", F., F., {cCodOrig,cLocal,1}) //Terceiro parametro igual a 1 para indicar armazem origem
MATA260.PRX - ExecBlock("A260LOC"..F...F.. {cCodDest,cLocDest,2}) //Terceiro parametro igual a 2 para indicar armazem destino
MATA260.PRX - aButton := ExecBlock("MT260BTN",.F.,.F.)
MATA260.PRX - ExecBlock('MA260Exc',.F.,.F.)
MATA260.PRX - IQualyCQ := Execblock("MA260NFQ",.F.,.F.)
MATA260.PRX - IRet := !Execblock("A260GRV",.F.,.F.)
MATA260.PRX - ExecBlock("MA260D3",.F.,.F.)
MATA260.PRX - IRet := ExecBlock("MT260TOK",.F.,.F.)
MATA261.PRX - aMemUser := ExecBlock( "MT261MEM", .F., .F. )
MATA261.PRX - ExecBlock('MA261CPO',.F.,.F.)
MATA261.PRX - ExecBlock('MA261IN',.F.,.F.)
MATA261.PRX - aBut261:=ExecBlock("M261BCHOI",.F.,.F.)
MATA261.PRX - IDocto := ExecBlock("MTA261DOC",.F.,.F.)
MATA261.PRX - ExecBlock('MA261CPO',.F.,.F.)
MATA261.PRX - ExecBlock('MA261IN',.F.,.F.)
MATA261.PRX - aBut261:=ExecBlock("M261BCHOI",.F.,.F.)
MATA261.PRX - ExecBlock("MTA261CAN",.F.,,F.,{nOpcx})
MATA261.PRX - ExecBlock('MA261CPO',.F.,.F.)
MATA261.PRX - ExecBlock('MA261IN',.F.,.F.)
MATA261.PRX - aBut261:=ExecBlock("M261BCHOI",.F.,.F.)
MATA261.PRX - ExecBlock("MTA261CAN",.F.,,F.,{nOpcx})
MATA261.PRX - IRet := ExecBlock("A261TOK",.F.,.F.)
MATA261.PRX - IQualyCQ := Execblock("MA260NFQ",.F.,.F.)
```

```
MATA261.PRX - ExecBlock('M261D3O'..F...F..n)
MATA261.PRX - ExecBlock('MA261D3',.F.,.F.,n)
MATA261.PRX - IRet := Execblock("MA261LIN",.f.,.f.,{nLinha})
MATA261.PRX - ExecBlock("A261PROD",.F.,.F., {cVar,nOrigDest})
MATA261.PRX - ExecBlock("A261LOC",.F.,.F., {aCols[n,nPosCODOri],cLocal,nOrigDest})
MATA261.PRX - ExecBlock("A261LOC",.F.,.F., {aCols[n,nPosCODDes],cLocal,nOrigDest})
MATA261.PRX - ExecBlock('MA261EXC',.F.,.F.)
MATA261.PRX - IRet := Execblock('MA261EST',.f.,.f.,.{nX})
MATA265.PRX - ExecBlock("M265FIL",.F.,.F.)
MATA265.PRX - IRetPE := ExecBlock( "MA265BLOT", .F., .F., {| 1265Auto} )
MATA265.PRX - ExecBlock("M265END",.F.,.F.)
MATA265.PRX - aButtonUsr := ExecBlock("M265BUT",.F.,.F.,{nOpc})
MATA265.PRX - aButtonUsr := ExecBlock("M265BUT",.F.,,F.,{nOpc})
MATA265.PRX - IRetPE:=ExecBlock('A265COL',.F.,.F.)
MATA265.PRX - ExecBlock("MTA265CAN",.F.,.F.)
MATA265.PRX - aButtonUsr := ExecBlock("M265BUT",.F.,,F.,{nOpc})
MATA265.PRX - ExecBlock("MTA2651", .F., .F., {i})
MATA265.PRX - ExecBlock("MTA265E", .F., .F., {i})
MATA265.PRX - IRetPE:=ExecBlock("MA265TDOK",.F.,.F.)
MATA270.PRX - IRet := ExecBlock("MA270TOK",.F.,.F.)
MATA270.PRX - ExecBlock("MTA270",.F.,,F.,{nOpc})
MATA271.PRX - |RetPe := ExecBlock("MT271FIL",.F.,.F.,{mv par01})
MATA271.PRX - ExecBlock("MT271GRV",.F.,.F.)
MATA272.PRW - ExecBlock(cPrinter, .F., .F., { cAlias, nRecno, nOpc } )
MATA275.PRX - aRotAdic := ExecBlock("MT275BRW", .F., .F.)
MATA275.PRX - IRet := Execblock("MT275TOK",.f.,.f.)
MATA280.PRX - aRegraCP:=ExecBlock("MA330CP",.F.,.F.)
MATA280.PRX - IFatConv:=ExecBlock("MA280CON"..F...F..{SB1->B1 COD,IFatConv})
MATA280.PRX - ExecBlock("A280SB9",.F.,.F.)
MATA280.PRX - Execblock("MA280FIM",.F.,.F.,dData)
MATA280.PRX - ExecBlock("A280SBJ",.F.,.F.)
```

```
MATA280.PRX - ExecBlock("A280SBK",.F.,.F.)
MATA290.PRX - cQueryUsr := ExecBlock("M290QSB1",.F.,.F.)
MATA290.PRX - cQueryUsr := ExecBlock("M290QSD2",.F.,.F.)
MATA290.PRX - cQueryUsr := ExecBlock("M290QSB1",.F.,.F.)
MATA290.PRX - cCondUsr := ExecBlock("M290QSD2",.F.,.F.)
MATA290.PRX - If ValType(IRetPE := ExecBlock("A290CSD2",.F.,.F.,{"SD2"})) == "L" .And. !IRetPE
MATA290.PRX - cQueryUsr := ExecBlock("M290QSD1",.F.,.F.)
MATA290.PRX - cQueryUsr := ExecBlock("M290QSB1",.F.,.F.)
MATA290.PRX - cCondUsr := ExecBlock("M290QSD1",.F.,.F.)
MATA290.PRX - If ValType(IRetPE := ExecBlock("MT290SD1",.F.,.F.)) == "L" .And. !IRetPE
MATA290.PRX - cQueryUsr := ExecBlock("M290QSD3",.F.,.F.)
MATA290.PRX - cQueryUsr := ExecBlock("M290QSB1",.F.,.F.)
MATA290.PRX - cCondUsr := ExecBlock("M290QSD3",.F.,.F.)
MATA290.PRX - If ValType(IRetPE := ExecBlock("MT290SD3",.F.,.F.)) == "L" .And. !IRetPE
MATA290.PRX - nCons:=ExecBlock("A290CONS",.F.,.F.,{cCod,nTotCod})
MATA290.PRX - cQueryUsr := ExecBlock("M290QSB1",.F.,.F.)
MATA290.PRX - aPesoUsr := ExecBlock("A290CALP",.F.,.fn,Meses,aPesos,aPesoAux})
MATA290.PRX - cQueryUsr := ExecBlock("M290QSB1",.F.,.F.)
MATA290.PRX - cQueryUsr := ExecBlock("M290QSB1",.F.,.F.)
MATA290.PRX - nA290CALL := ExecBlock('A290CALL', .F., .F., .f., {(cAliasSB1)->B1 COD, nLote})
MATA290.PRX - nA290CAPP := ExecBlock('A290CAPP', .F., .F., {(cAliasSB1)->B1 COD, nA290CAPP})
MATA290.PRX - Execblock("A290ABC",.F.,.F.)
MATA290.PRX - cQueryUsr := ExecBlock("M290QSB1",.F.,.F.)
MATA290.PRX - cQueryUsr := ExecBlock("M290QSB1",.F.,.F.)
MATA290.PRX - nA290AJUL := ExecBlock('A290AJUL', .F., .F., {(cAliasSB1)->B1 COD, (RetFldProd((cAliasSB1)->B1 COD,"B1 LE",cAliasSB1) * nDif)})
MATA290.PRX - DEFINE SBUTTON FROM 140,210 TYPE 5 ACTION (cMTA290Fil:=ExecBlock("MTA290FIL",.F.,.F.)) ENABLE OF oDIg
MATA295.PRW - Execblock("M295SBL",.f.,.f.)
MATA295.PRW - IProcessa := ExecBlock("M295SD2",.F.,.F.)
MATA297.PRW - cMta297Fil:=ExecBlock("MT297FIL",.F.,.F.)
MATA297.PRW - nSaldo := ExecBlock("MT297SLD",.F.,.F.)
MATA297.PRW - ExecBlock("MT297SDF",.F.,.F., {nSaldo})
```

```
MATA297.PRW - ExecBlock("MT297SFJ",.F.,.F.)
MATA297.PRW - aCabitem:= ExecBlock("MT297ASC",.F.,.F., {aCab,aItem})
MATA297.PRW - aCabItem:= ExecBlock("MT297APC",.F.,.F.,{aCab,aItem})
MATA297.PRW - aButtonUsr := ExecBlock("MT297BUT",.F.,.F.,{nOpcE})
MATA297.PRW - IRet := ExecBlock("M297EXIT",.F.,.F.,{IRet,nOpca})
MATA298.PRX - ExecBlock( "SG1298" )
MATA300.PRX - ExecBlock('M300SB8',.F.,.F.)
MATA300.PRX - ExecBlock('M300SBF',.F.,.F.)
MATA300.PRX - IRet:=ExecBlock("MA300OK",.F.,.F.)
MATA310.PRW - aFilsPE := ExecBlock("M310FILIAL",.F.,.F.,{cUsuario,aFiliais})
MATA310.PRW - aCabec:=ExecBlock("M310CABEC",.F.,.F.,{"MATA410",aCabec})
MATA310.PRW - altens:=ExecBlock("M310ITENS",.F.,.F.,{"MATA410",altens})
MATA310.PRW - aCabec:=ExecBlock("M310CABEC",.F.,.F.,\{f(aParam310[14] == 1, "MATA140", "MATA103"), aCabec\}\}
MATA310.PRW - altens:=ExecBlock("M310ITENS",.F.,.F.,\{If(aParam310[14] == 1, "MATA140", "MATA103"), altens\}\}
MATA310.PRW - aCabec:=ExecBlock("M310CABEC",.F.,.F.,{"MATA410",aCabec})
MATA310.PRW - altens:=ExecBlock("M310ITENS",.F.,.F.,{"MATA410",altens})
MATA310.PRW - aCabec:=ExecBlock("M310CABEC",.F.,.F.,{"MATA101N",aCabec})
MATA310.PRW - altens:=ExecBlock("M310ITENS",.F.,,F.,,F",MATA101N",altens})
MATA320.PRX - ExecBlock("M320FIM",.F.,.F.)
MATA320.PRX - ExecBlock("A320LOOP",.F.,.F.,{cArqTrb,GG COMP,GG NIV,IPreEstru})
MATA320.PRX - ExecBlock("A320LOOP",.F.,.F.,{cArqTrb,G1 COMP,G1 NIV,IPreEstru})
MATA320.PRX - ExecBlock("A320CUSTD",.F.,.F.,If(cPaisLoc=="BRA",{nlcm,nlpi},{nValImp}))
MATA320.PRX - ExecBlock("A320CUSTD",.F.,.F.,{0,0})
MATA330.PRX - aRegraCP:=ExecBlock("MA330CP",.F.,.F.)
MATA330.PRX - ExecBlock("MA330TRB",.F.,.F.)
MATA330.PRX - ExecBlock("MA330FIM",.F.,.F.)
MATA330.PRX - ExecBlock("MA330MOD")
MATA330.PRX - ExecBlock("A330QTMO",.F.,.F.)
MATA330.PRX - IRetExec:=ExecBlock("M330FCC",.F.,.F.,"SI1")
MATA330.PRX - cFiltro := ExecBlock("M330FCC",.F.,.F., "CT7")
MATA330.PRX - IRetExec:=ExecBlock("M330FCC",.F.,.F.,"CT1")
```

```
MATA330.PRX - IRetExec:=ExecBlock("M330FCC",.F.,.F.,"SI3")
MATA330.PRX - cFiltro := ExecBlock("M330FCC",.F.,.F., "CT3")
MATA330.PRX - cOrdem:=ExecBlock("MA330SEQ",.F.,.F.,{cOrdem,cAlias})
MATA330.PRX - ExecBlock("MA330D1",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D1",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D1",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D3",.F.,.F.)
MATA330.PRX - aCMFF:=ExecBlock("M330CD2",.F.,.F.,{aCMFF,.T.})
MATA330.PRX - aCMFF:=ExecBlock("M330CD2",.F.,.F., {aCMFF,.T.})
MATA330.PRX - ExecBlock("MA330D2",.F.,.F.)
MATA330.PRX - aCMFF:=ExecBlock("M330CD2",.F.,.F.,{aCMFF,.T.})
MATA330.PRX - ExecBlock("MA330D2",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D1",.F.,.F.)
MATA330.PRX - aRetPartes := ExecBlock("M330CD1",.F.,,{ICstPart,aRegraCP,aCusto})
MATA330.PRX - ExecBlock("MA330D1",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D1",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D3",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D3",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D3",.F.,.F.)
MATA330.PRX - aCusto:=ExecBlock("MA330C3",.F.,.F.,aCusto)
MATA330.PRX - aRetPartes :=ExecBlock("MA330P3",.F.,,F.,{aCusto,ICstPart,aRegraCP,ACLONE(aRetPartes)})
MATA330.PRX - ExecBlock("MA330D3",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D3",.F.,.F.)
MATA330.PRX - aCM:=ExecBlock("M330CD2",.F.,.F.,{aCM,.F.})
MATA330.PRX - aCM:=ExecBlock("M330CD2",.F.,.F.,{aCM,.F.})
MATA330.PRX - ExecBlock("MA330D2",.F.,.F.)
MATA330.PRX - aCM:=ExecBlock("M330CD2",.F.,.F.,{aCM,.F.})
```

```
MATA330.PRX - ExecBlock("MA330D2",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D3",.F.,.F.)
MATA330.PRX - ExecBlock("MA330D3",.F.,.F.)
MATA330.PRX - IConsAlmox:=ExecBlock("MA330AL",.F.,.F.)
MATA330.PRX - aCmAlter:=ExecBlock("M330CMU",.F.,.F.,{cCodOriMOD,TRT->TRB_CM1,TRT->TRB_CM2,TRT->TRB_CM3,TRT->TRB_CM4,TRT->TRB_CM5})
MATA330.PRX - IRetExec:=ExecBlock("M330FCC",.F.,.F.,"CT3")
MATA330.PRX - IRet:=ExecBlock("MA330OK",.F.,.F.)
MATA330.PRX - cIndRdmk:=ExecBlock("MA330IND",.F.,.F.)
MATA340.PRX - IOK := ExecBlock("MT340IN",.F.,.F.)
MATA340.PRX - IOK := ExecBlock("MT340SB7",.F.,.F.)
MATA340.PRX - ExecBlock("MT340D3",.F.,.F.)
MATA340.PRX - ExecBlock("MT340B2",.F.,.F.)
MATA360.PRX - ExecBlock("MT360GRV",.F.,.F.)
MATA360.PRX - IRet := ExecBlock("MT360VLD",.F.,.F.)
MATA370.PRX - ExecBlock("MT370ATU",.F.,.F.)
MATA380.PRX - cFiltraSD4 := ExecBlock( "M380FIL", .F., .F. )
MATA380.PRX - If ValType( aUsButtons := ExecBlock( "MA380BUT", .F., .F. ) ) # "A"
MATA380.PRX - Execblock("MT380GRV",.F.,.F.)
MATA380.PRX - If ValType( aUsButtons := ExecBlock( "MA380BUT", .F., .F. ) ) # "A"
MATA380.PRX - Execblock("MT380ALT",.F.,.F.)
MATA380.PRX - IRet := ExecBlock('MT380EXC', .F., .F.)
MATA380.PRX - ExecBlock("MTA380E",.F.,.F.)
MATA380.PRX - IRet := ExecBlock('MT380INC', .F., .F.)
MATA390.PRX - ExecBlock('MT390INC', .F., .F.)
MATA390.PRX - IRet := If(ValType(IRetPE:=ExecBlock('MT390VLE',.F.,.F.))=='L',IRetPE,.T.)
MATA390.PRX - ExecBlock('MT390EXC', .F., .F.)
MATA390.PRX - IRet := If(ValType(IRetPE:=ExecBlock('MT390VLI',.F.,.F.))=='L',IRetPE,.T.)
MATA390.PRX - IRet := If(ValType(IRetPE:=ExecBlock('MT390VLV',.F.,.F.))=='L',IRetPE,.T.)
MATA390.PRX - ExecBlock('MT390DTV', .F., .F., dDataValid)
MATA390.PRX - ExecBlock('MT390PRC', .F., .F., {aRecno})
MATA405.PRX - nOpcA := ExecBlock("M405NTTS",.F.,.F., {nOpcA})
```

```
MATA405.PRX - nOpcA := ExecBlock("M405NTTS",.F.,,F.,{nOpcA})
MATA405.PRX - nOpcA := ExecBlock("M405NTTS",.F.,.F., {nOpcA})
MATA405.PRX - IRetorno := ExecBlock("MT405TOK",.F.,.F.)
MATA405.PRX - ExecBlock("MT405TTS",.F.,.F., {nOPC})
MATA405.PRX - ExecBlock("MA405MNU",.F.,.F.)
MATA410.PRX - aCores := ExecBlock("MA410COR",.F.,.F.,aCores)
MATA410.PRX - ExecBlock("MT410BRW",.F.,.F.)
MATA410.PRX - | Continua := Execblock("MT410ACE",.F.,.F., {nOpc})
MATA410.PRX - ExecBlock("M410VIS",.F.,.F.)
MATA410.PRX - ExecBlock("MTA410V",.F.,.F.)
MATA410.PRX - IContinua := Execblock("MT410ACE",.F.,.F.,{nOpc})
MATA410.PRX - If (! ExecBlock("M410ALOK",.F.,.F.))
MATA410.PRX - ExecBlock("M410GET",.F.,.F.)
MATA410.PRX - aPedCpo := ExecBlock("GCTPEDCPO",.F.,.F.)
MATA410.PRX - oGetd:oBrowse:bGotFocus:={| | IIF(ICodBarra .And. !IM410Bar,a410EntraBarra(oGetD),IIF(ICodBarra .And.
IM410Bar,Execblock("M410CODBAR",.F.,.F.,{nOpc,oGetD}),))}
MATA410.PRX - Execblock("MT410ALT",.F.,.F.)
MATA410.PRX - ExecBlock("M410STTS",.f.,.f.)
MATA410.PRX - ExecBlock("M410ABN",.f.,.f.)
MATA410.PRX - oGetd:oBrowse:bGotFocus:={|| IIF(ICodBarra .And. !IM410Bar,a410EntraBarra(oGetD),IIF(ICodBarra .And.
IM410Bar,Execblock("M410CODBAR",.F.,.F.,{nOpc,oGetD}),))}
MATA410.PRX - Execblock("MT410INC",.F.,.F.)
MATA410.PRX - ExecBlock("M410STTS",.f.,.f.)
MATA410.PRX - ExecBlock("M410ABN",.f.,.f.)
MATA410.PRX - IContinua := Execblock("MT410ACE",.F.,.F.,{nOpc})
MATA410.PRX - If (! ExecBlock("M410ALOK",.F.,.F.))
MATA410.PRX - IRdRet := ExecBlock("A410EXC",.F.,.F.)
MATA410.PRX - ExecBlock("M410STTS",.f.,.f.)
MATA410.PRX - IContinua := Execblock("MT410ACE",.F.,.F.,{nOpc})
MATA410.PRX - If (! ExecBlock("M410ALOK",.F.,.F.))
MATA410.PRX - ExecBlock("MT410CPY",.F.,.F.)
```

```
MATA410.PRX - ExecBlock("M410STTS"..f...f.)
MATA410.PRX - ExecBlock("M410ABN",.f.,.f.)
MATA410.PRX - aCores := ExecBlock("MA410LEG",.F.,.F.,aCores)
MATA410.PRX - aCores := ExecBlock("MA410LEG",.F.,.F.,aCores)
MATA410.PRX - IRetorno := ExecBlock("M410LIOK",.F.,.F.,o)
MATA410.PRX - IRetorno := ExecBlock("M410ACDL",.F.,.F.)
MATA410.PRX - IRetorna := ExecBlock("MTA410",.F.,.F.)
MATA410.PRX - If ExecBlock("A410BPRC",.F.,.F.)
MATA410.PRX - aButtonUsr := ExecBlock("A410CONS",.F.,.F.)
MATA410.PRX - ExecBlock("A410GVLD",.F.,.F., {nLinAcols,n,nColuna})
MATA410.PRX - ExecBlock("MT410ROD",.F.,.F.,{oDlg:Cargo,SubStr(cCliente,1,40),nTotPed+nTotDes,nTotDes,nTotPed})
MATA410.PRX - ExecBlock("M410AGRV",.f.,.f., nOpcao })
MATA410.PRX - aSaldoSDC := ExecBlock("M410PSDC",.f.,.f.)
MATA410.PRX - ExecBlock("MTA410E",.f.,.f.)
MATA410.PRX - ExecBlock("MTA410I",.f.,.f.,nX)
MATA410.PRX - ExecBlock("MA410DEL",.F.,.F.)
MATA410.PRX - ExecBlock("MTA410T",.F.,.F.)
MATA410.PRX - aSaldoSDC := ExecBlock("M410RLIB",.f.,.f.,aSaldoSDC)
MATA410.PRX - IRet := Execblock("MT410TOK",.F.,.F., {nOpc})
MATA410.PRX - aBonus := ExecBlock('A410BONU',.F.,.F.,{aCols,{nPProd,nPQtdVen,nPTES}})
MATA410.PRX - aCols[nZ] := ExecBlock("A410BLCO",.F.,.F.,{aHeader,aCols[nZ]})
MATA410.PRX - oGetd:oBrowse:bGotFocus:={|| IIF(ICodBarra .And. !IM410Bar,a410EntraBarra(oGetD),IIF(ICodBarra .And.
IM410Bar,Execblock("M410CODBAR",.F.,.F.,{nOpc,oGetD}),))}
MATA410.PRX - If (! ExecBlock("M410ALOK",.F.,.F.))
MATA410.PRX - ExecBlock("M410GET",.F.,.F.)
MATA410.PRX - ExecBlock("M410ABN",.f.,.f.)
MATA410.PRX - ExecBlock("M410PLNF",.F.,.F.)
MATA410.PRX - ExecBlock("M410PCDV",.F.,.F.,{cAliasSD1})
MATA410.PRX - ExecBlock("M410STTS",.f.,.f.)
MATA410.PRX - ExecBlock("M410ABN",.f.,.f.)
MATA410.PRX - IRet := ExecBlock( "MA410VLD", .F., .F., { nOpca } )
```

```
MATA410.PRX - ExecBlock("MA410BOM",.F.,.F., {aBOM})
MATA410.PRX - IProcessa := ExecBlock("MTPROCP3",.F.,.{cAliasSB6,IQuery})
MATA410.PRX - aRentab := ExecBlock("MA410RPV",.F.,.F.,aRentab)
MATA410.PRX - ExecBlock("A410GVLD",.F.,.F.,{nLinAcols,n,nColuna})
MATA410.PRX - ExecBlock( "A410GRDW", .F., .F. , { aHeadAux,aColsAux,nAux })
MATA410.PRX - ExecBlock("MA410MNU",.F.,.F.)
MATA410.PRX - IContinua := Execblock("MT410ACE",.F.,.F.,{nOpc})
MATA410.PRX - IContinua := ExecBlock("M410VRES",.F.,.F.)
MATA410A.PRX - IRet := ExecBlock("M410TIP9",.F.,.F.)
MATA410A.PRX - nParcelas := Execblock("MT410PC",.F.,.F.)
MATA410A.PRX - IRet := ExecBlock("A410VTIP",.F.,.F., {IRet})
MATA410A.PRX - IRet := ExecBlock("A410VTIP",.F.,.F., {IRet})
MATA410A.PRX - nPrcVen := ExecBlock("A410TAB",.F.,.f., {cProduto,cTabprec,nLin,nQtde,cCliente,cLoja,cLoteCtl,cNumLote,lLote})
MATA410X.PRX - aCpositPed := ExecBlock("M410EBAR",.f.,.f.,aCodigos[k])
MATA410X.PRX - cCodigo := ExecBlock("MTA410BR",.f.,.f.,cCodigo)
MATA410X.PRX - IContinua := ExecBlock("M410PVNF",.f.,.f.,nReg)
MATA415.PRX - aCores := ExecBlock("MA415COR",.F.,.F.,aCores)
MATA415.PRX - ExecBlock( "MA415END", .F., .F., { nOpcA, 1 } )
MATA415.PRX - ExecBlock( "MA415END", .F., .F., { nOpcA, 2 } )
MATA415.PRX - If (!ExecBlock("MT415EXC",.F.,.F.))
MATA415.PRX - ExecBlock( "MA415END", .F., .F., { nOpcA, 3 } )
MATA415.PRX - aCposCopy := ExecBlock("MT415CPY",.F.,.F.)
MATA415.PRX - ExecBlock("MT415G1",.F.,.f.)
MATA415.PRX - ExecBlock( "MA415END", .F., .F., { nOpcA, 1 } )
MATA415.PRX - nOpca := ExecBlock("M415CANC",.F.,.F.,nOpca)
MATA415.PRX - If !Execblock("MT415AUT",.F.,.F.)
MATA415.PRX - If (!ExecBlock("MT415EFT",.F.,.F.,{nOpcA}))
MATA415.PRX - ExecBlock(cPrinter,.F.,.F.)
MATA415.PRX - Execblock("M415GRV",.F.,.F., { nOpcx } )
MATA415.PRX - IRetorno := ExecBlock("A415LIOK")
MATA415.PRX - IRetorno := ExecBlock("A415TDOK",.F.,.F.)
```

```
MATA415.PRX - If ValType( aUsButtons := ExecBlock( "MA415BUT", .F., .F. ) ) == "A"
MATA415.PRX - ExecBlock("A415CANC",.F.,.F.,{cAlias})
MATA415.PRX - aCores := ExecBlock("MA415LEG",.F.,,F.,aCores)
MATA415.PRX - aRentab := ExecBlock("MA415RVP",.F.,.F.,aRentab)
MATA415.PRX - ExecBlock("MA415MNU",.F.,.F.)
MATA415.PRX - IRet := ExecBlock("M415TIP9",.F.,.F.)
MATA415.PRX - nParcelas := Execblock("MT415PC",.F.,.F.)
MATA416.PRX - ExecBlock("MATA416A",.F.,.F.)
MATA416.PRX - aCores := ExecBlock("MA416COR",.F.,.F.,aCores)
MATA416.PRX - IBaixa := ExecBlock( "MTA416BX", .F., .F., { cAliasSCJ } )
MATA416.PRX - ExecBlock("MTA416PV",.F.,.F.,Len( aCols))
MATA416.PRX - ExecBlock("MT416FIM",.f.,.f.)
MATA416.PRX - ExecBlock("MA416MNU",.F.,.F.)
MATA416.PRX - aCores := ExecBlock("MA415LEG",.F.,,F.,aCores)
MATA420.PRX - IRet := ExecBlock("MTA420FI",.F.,.F.,Alias())
MATA420.PRX - Execblock("MTA420",.F.,.F.)
MATA430.PRX - cFiltraSC0 := ExecBlock( "M430FIL", .F., .F. )
MATA430.PRX - If !(ExecBlock("MA430PEX"))
MATA430.PRX - ExecBlock("MSC0430A",.f.,.f.)
MATA430.PRX - IRetorno := ExecBlock("MT430VLD",.F.,.F.,{cTipoRes,cDocRes})
MATA430.PRX - If ValType( aUsButtons := ExecBlock( "MA430BUT", .F., .F., { nOpc } ) ) == "A"
MATA430.PRX - ExecBlock("MA430MNU",.F.,.F.)
MATA440.PRX - aCores := ExecBlock("MA440COR",.F.,.F.,aCores)
MATA440.PRX - cFiltraSC5 := ExecBlock( "M440FIL", .F., .F. )
MATA440.PRX - aAddCpo := ExecBlock("MTA440AC",.F.,.F.)
MATA440.PRX - aAddCpo := ExecBlock("MTA440C5",.F.,.F.)
MATA440.PRX - nOpcA := If(ExecBlock("MT440GR",.f.,.f.,{nOpcA}),nOpca,2)
MATA440.PRX - ExecBlock("M440STTS",.f.,.f.)
```

```
MATA440.PRX - IValido := ExecBlock("MT440VLD",.F.,.F.)
MATA440.PRX - nQtdLib := ExecBlock("MT440LIB",.F.,.F.,nQtdLib)
MATA440.PRX - cFiltro := ExecBlock("MT440FIL",.F.,.F.)
MATA440.PRX - nQtdLib := ExecBlock("MT440LIB",.F.,.F.,nQtdLib)
MATA440.PRX - ExecBlock("MTA410T",.F.,.F.)
MATA440.PRX - ExecBlock("A440STK",.f.,.f.)
MATA440.PRX - SetKey( VK_F4, { || ExecBlock("A440F4AE",.F.,.F.,nIt) } )
MATA440.PRX - If ValType( aUsButtons := ExecBlock( "A440BUT", .F., .F. ) ) == "A"
MATA440.PRX - ExecBlock("MA440MNU",.F.,.F.)
MATA440.PRX - IRet := ExecBlock("MA440VLD",.F.,.F.)
MATA450.PRX - aCores := ExecBlock("M450LEG",.F.,.F.,aCores)
MATA450.PRX - cFilSC9 := ExecBlock("M450FIL",.f.,.f.)
MATA450.PRX - cQuery := ExecBlock("MT450QRY",.F.,.F., { cQuery })
MATA450.PRX - cQuery += ".And."+ExecBlock("MT450FIL",.F.,.F.)
MATA450.PRX - ExecBlock("MT450ITE",.F.,.F.,{cAliasSC9})
MATA450.PRX - cTipLib := ExecBlock("MT450TPLI",.F.,.F.,{cTipLib})
MATA450.PRX - nValAv := ExecBLock("MTValAvC"..F...F...{'MA450PROCES',SC9->C9 PRCVEN*SC9->C9 QTDLIB,Nil})
MATA450.PRX - ExecBlock("MTA450T",.F.,.F.)
MATA450.PRX - ExecBlock("MTA450T2",.F.,.F.)
MATA450.PRX - Execblock("MA450PED",.F.,.F.,{cQuebra})
MATA450.PRX - ExecBlock("MT450END",.F.,.F.)
MATA450.PRX - IContinua := ExecBlock("MT450MAN",.F.,.F.)
MATA450.PRX - IProcessa:=ExecBlock("MTA450LIB",.f.,.f.,{SC9->C9 PEDIDO,SC9->C9 ITEM,nOpcA})
MATA450.PRX - ExecBlock("MTA4501",.f.,.f., {nOpca,dLimLib})
MATA450.PRX - ExecBlock("MTA450R",.f.,.f.)
MATA450.PRX - IProcessa:=ExecBlock("MTA450LIB",.f.,.f.,.{(cAliasSC9)->C9 PEDIDO,(cAliasSC9)->C9 ITEM,nOpcA})
MATA450.PRX - ExecBlock("MTA4501",.f.,.f.,{nOpca,dLimLib})
MATA450.PRX - Execblock("MT450FIM",.F.,.F.,{cPedido})
MATA450.PRX - ExecBlock('MT450COLS',.F.,.F., {aHeader, aCols})
MATA450.PRX - ExecBlock("MTA450CO",.f.,.f.)
MATA450.PRX - aLegenda := ExecBlock("MA450COR",.F.,.F.,aLegenda)
```

```
MATA450.PRX - aUsRotina := ExecBlock("M450AROT"..F...F.)
MATA450.PRX - If !(ExecBlock("M450TMAN",.F.,.F.))
MATA450.PRX - If !(ExecBlock("M450CMAN",.F.,.F.,{nOpcA}))
MATA450.PRX - ExecBlock("MTA4501",.F.,.F.,{nOpca,dDataBase})
MATA450.PRX - ExecBlock("MTA450R",.F.,.F.)
MATA450.PRX - ExecBlock("MTA450CL",.F.,.F., {nOpca,aRegSC6})
MATA450A.PRX - aUsRotina := ExecBlock("M450AROT",.F.,.F.)
MATA450A.PRX - If !(ExecBlock("M450TMAN",.F.,.F.))
MATA450A.PRX - If !(ExecBlock("M450CMAN",.F.,.F.,{nOpcA}))
MATA450A.PRX - ExecBlock("MTA4501",.F.,.F.,{nOpca,dDataBase})
MATA450A.PRX - ExecBlock("MTA450R",.F.,.F.)
MATA450A.PRX - ExecBlock("MTA450CL",.F.,.F., {nOpca,aRegSC6})
MATA450A.PRX - ExecBlock("MA450MNU",.F.,.F.)
MATA455.PRX - aCores := ExecBlock("MA455COR",.F.,.F.,aCores)
MATA455.PRX - cFilSC9 := ExecBlock("M455FIL",.f.,.f.)
MATA455.PRX - If (!Execblock("MTA455P",.F.,,F., nOpcA }))
MATA455.PRX - ExecBlock("MTA4551",.f.,.f.)
MATA455.PRX - If (!Execblock("MTA455P",.F.,,F., nOpcA }))
MATA455.PRX - ExecBlock("MTA455NL",.f.,.f.)
MATA455.PRX - aAux := ExecBlock("A455SLT1",.F.,,F.,{aStruTrb,aBrowse})
MATA455.PRX - ExecBlock("A455SLT2",.F.,.F.)
MATA455.PRX - nQtdSel := ExecBlock("MTA455ML",.f.,.f.,{"TRB"})
MATA455.PRX - ExecBlock("MA455MNU",.F.,.F.)
MATA456.PRX - cFilSC9 := ExecBlock("M456FIL",.f.,.f.)
MATA456.PRX - If (!Execblock("MTA456P",.F.,,F.,{nOpca}))
MATA456.PRX - ExecBlock("MTA4561",.f.,.f.)
MATA456.PRX - ExecBlock("MTA456R",.f.,.f.)
MATA456.PRX - ExecBlock("MTA4561",.f.,.f.)
MATA456.PRX - ExecBlock("MTA456MNU",.F.,,F.)
MATA457.PRW - cFilSC9 := ExecBlock("M455FIL",.f.,.f.)
MATA457.PRW - If (!Execblock("MTA457P",.F.,.F.))
```

```
MATA457.PRW - ExecBlock("MTA4571",.f.,.f.)
MATA457.PRW - If ( !Execblock("MTA457P",.F.,.F.) )
MATA457.PRW - ExecBlock("MA440GRLT",.F.,.F.,.{SC6->C6 PRODUTO,SC6->C6 LOCAL,nQtdLib,SC6->C6 LOTECTL,SC6->C6 NUMLOTE,SC6-
>C6 LOCALIZ,SC6->C6 NUMSERI})
MATA457.PRW - ExecBlock("M440SC9I",.F.,.F.)
MATA457.PRW - ExecBlock("MTA440C9",.F.,.F.)
MATA457.PRW - ExecBlock("MTA457MNU",.F.,.F.)
MATA460.PRX - IF !ExecBlock("M460MARK",.f.,.f.,.fcMarca,lInverte})
MATA460.PRX - IRet := ExecBlock("M460SQNF",.F.,.F., cMarca },.T.)
MATA460.PRX - nPerIss := ExecBlock("M460ISS",.f.,.f.)
MATA460.PRX - aRetAcr := Execblock("M460ACRE",.f.,.f.,aRetAcr)
MATA460.PRX - nItemIPI := ExecBlock("M460IPI",.F.,.F.,nRecC9)
MATA460.PRX - ExecBlock("M460ICM",.F.,.F.)
MATA460.PRX - aSolid := ExecBlock("M460SOLI",.f.,.f.)
MATA460.PRX - aLivro := ExecBlock( cFileRdMk,.F.,.F., { almpVarSD2, aLivro, "1" } ..t.)
MATA460.PRX - nQtd2UM := ExecBlock("MSD2UM2",.f.,.f.,nRecC9)
MATA460.PRX - EXECBLOCK("MSD2460",.f.,.f.)
MATA460.PRX - Execblock("MTASF2",.f.,.f.)
MATA460.PRX - ExecBlock("F440COM",.F.,.F., aRegSE1)
MATA460.PRX - ExecBlock("SF24601",.f.,.f.)
MATA460.PRX - aVenc := Condicao(nValTot,cCond,0.00,dDataCnd,0.00,,ExecBlock("ME4 COND",.F.,.F.))
MATA460.PRX - nISS := ExecBlock("M460VISS",.F.,.F.,nISS)
MATA460.PRX - nIrrf := ExecBlock("M460IREN",.f.,.f.,nIrrf)
MATA460.PRX - nTotInss := ExecBlock("M460INSS",.f.,.f.,nTotInss)
MATA460.PRX - ExecBlock( 'M460PROC', .F., .F., nIndex+1)
MATA460.PRX - ExecBlock("M460SC9",.f.,.f.,cMarca)
MATA460.PRX - cSerie := ExecBlock( "M460SER",.F.,.F., 0 ,.T.)
MATA460.PRX - ExecBlock("M460NUM",.F.,.F.)
MATA460.PRX - aRetImpFis:=ExecBlock("M460IMPF",.F.,.F.)
MATA460.PRX - ExecBlock("SC6460X",.F.,.F.)
MATA460.PRX - dDataCnd := ExecBlock("M460COND",.f.,.f.)
```

```
MATA460.PRX - ExecBlock("M460FIM",.F.,.F.)
MATA460A.PRX - uRet := ExecBlock("M460FRET",.f.,.f.)
MATA461.PRX - c460Cond := ExecBlock("M460MKB", .F., .F.)
MATA461.PRX - cQrySC9 := ExecBlock("M460QRY"..F...F...f cQrySC9 , 1 })
MATA461.PRX - cFilSC9 += ".And."+ExecBlock("M460FIL",.F.,.F.)
MATA461.PRX - aCores := ExecBlock("M461COR",.F.,.F.,aCores)
MATA461.PRX - ExecBlock("M460PROC",.F.,.F., SC9->(IndexOrd())})
MATA461.PRX - ExecBlock("M460NOTA",.F.,.F.,{cAlias})
MATA461.PRX - IExecuta := ExecBlock("M460MARK",.F.,.F.,{ThisMark(),ThisInv()})
MATA461.PRX - cKeySC9 := ExecBlock("M460ORD",.F.,.F.,cKeySC9)
MATA461.PRX - nItemNf := ExecBlock("M460NITE",.F.,.F.,{Len(aPvINfs),aPvINfs})
MATA461.PRX - IGeraVTot := ExecBlock("M461VTOT",.F.,.F.,{nTotal,aPvINfs[Len(aPvINfs),11]})
MATA461.PRX - ExecBlock("M460NUM",.F.,.F.,aPvINfs)
MATA461.PRX - ExecBlock("M460FIM",.F.,.F.)
MATA461.PRX - cQuery := ExecBlock("M460QRY",.F.,.F., cQuery , 2))
MATA461.PRX - cQuery := ExecBlock("M460QRY",.F.,.F., cQuery , 3})
MATA461.PRX - cQuery := ExecBlock("M460QRY",.F.,.F., cQuery , 2})
MATA461.PRX - cQuery := ExecBlock("M460QRY",.F.,.F., { cQuery , 3})
MATA461.PRX - cQuery := ExecBlock("M460QRY",.F.,.F., cQuery , 2))
MATA461.PRX - cQuery := ExecBlock("M460QRY",.F.,.F., cQuery , 3})
MATA461.PRX - aRetImpFi := ExecBlock("M461IMPF",.F.,.F.,(aPvINfs))
MATA461.PRX - aPedido := ExecBlock("M460RTPD",.F.,.F.,aPedido)
MATA461.PRX - aPvINfs := ExecBlock("M460ITPD",.F.,.F.,aPvINfs)
MATA461.PRX - aRateio := ExecBlock("M460RAT",.F.,.F.,aRateio)
MATA461.PRX - Execblock("SF24601",.F.,.F.)
MATA461.PRX - cMoedaTit := ExecBlock("M460MOED", .F., .F., cMoedaTit)
MATA461.PRX - cGrpCliTrb := ExecBlock( "M461GRP", .f., .f. )
MATA461.PRX - MaFisLoad("IT VALISS", ExecBlock("M460VISS", F., F., MaFisRet(nItem, "IT VALISS")), nItem)
MATA461.PRX - MaFisAlt("IT VALIPI", ExecBlock("M460IPI", .F., .F., SC9->(RecNo())), nItem, .T.)
MATA461.PRX - ExecBlock("M460ICM",.F.,.F., { nltem } )
MATA461.PRX - aSolid := ExecBlock("M460SOLI",.F.,.F.,{nItem})
```

```
MATA461.PRX - SD2->D2 QTSEGUM := ExecBlock("MSD2UM2",.F.,.F.,SC9->(RecNo()))
MATA461.PRX - ExecBlock("M461LSF2",.F.,.F.)
MATA461.PRX - cMoedaTit := ExecBlock("M460MOED", .F., .F.,cMoedaTit)
MATA461.PRX - dDataCnd := ExecBlock("M460COND", .F., .F., {dDataCnd})
MATA461.PRX - aVencto := Condicao(aTitulo[ VLRTIT ]+nAbtISS,SF2->F2 COND,SF2->F2 VALIPI,dDataCnd,SF2-
>F2 ICMSRET,,ExecBlock("ME4 COND",.F.,.F.),aTitulo[_VLRACR_])
MATA461.PRX - aVencto := ExecBlock("MT461VCT",.F.,,F.,,{aVencto,aTitulo})
MATA461.PRX - cParcela := ExecBlock("M4601DUP",.F.,.F.,{cParcela})
MATA461.PRX - SE1->E1 IRRF := ExecBlock("M460IREN",.F.,.F.,.SE1->E1 IRRF)
MATA461.PRX - SE1->E1_INSS := ExecBlock("M460INSS", .F., .F.,SE1->E1_INSS)
MATA461.PRX - ExecBlock("F440COM",.F.,.F., aRecSE1)
MATA461.PRX - nPerIss := ExecBlock("M460ISS",.f.,.f.,{nX})
MATA461.PRX - aVar := ExecBlock("M460PRC",.F.,.F.,.{nPrcVen,nPrUnit})
MATA461.PRX - nAcresFin := Execblock("M461ACRE",.f.,.f., {nPrcVen,nPrUnit})
MATA461.PRX - c460Cond := ExecBlock("M460MKB", .F., .F.)
MATA461.PRX - cQrySC9 := ExecBlock("M460QRY",.F.,.F., { cQrySC9 , 1 })
MATA461.PRX - cFilSC9 += ".And."+ExecBlock("M460FIL",.F.,.F.)
MATA461.PRX - cRetPE := ExecBlock("M461QRYDAK",.F.,.F., { cQryDAK })
MATA461.PRX - cRetPE := ExecBlock("M461FILDAK",.F.,.F., cFilDAK })
MATA461.PRX - IValido := ExecBlock("MA461EST",.F.,.F.)
MATA461.PRX - ExecBlock("M460NUM",.F.,.F.)
MATA461.PRX - ExecBlock("M460FIM",.F.,.F.)
MATA461.PRX - nltemNf := ExecBlock("M460NITE",.F.,.F.,{Len(aPvINfs),aPvINfs})
MATA461.PRX - SD2->D2 QTSEGUM := ExecBlock("MSD2UM2",.F.,.F.,0)
MATA461.PRX - ExecBlock("SF2460I",.F.,.F.)
MATA461.PRX - Execblock("MTASF2",.F.,.F.)
MATA461.PRX - aCusto := ExecBlock("M460CUST",.F.,.F.,{aCusto})
MATA461.PRX - aCusto := ExecBlock("M460GCUS",.F.,.F.,{aEnvCus})
MATA461.PRX - ExecBlock("M460ATEC",.F.,.F.)
MATA461.PRX - If(aEntry[EP_M460ATEC],ExecBlock("M460ATEC",.F.,.F.),Nil) },;
MATA461.PRX - ExecBlock("MSD2460",.F.,.F.,{cAliasSD2,lForceEst})
```

```
MATA461.PRX - IRet := ExecBlock("M461ADT",.F.,.F.,{cPedido, cItem})
MATA461.PRX - IProcessa := ExecBlock( "M461RTFI", .F., .F., { (caliasQRY )->RECNO } )
MATA461.PRX - IProcessa := ExecBlock( "M461RTFI", .F., .F., { SE1->( Recno() ) } )
MATA461.PRX - IProcessa := ExecBlock( "M461RTFI", .F., .F., { SE1->( Recno() ) } )
MATA461.PRX - ExecBlock("MA461NNF",.F.,.F.,{cDocRet,"1"})
MATA461.PRX - ExecBlock("MA461NNF",.F.,.F., {cDocRet, "2"})
MATA461.PRX - aCores := ExecBlock("M461LEG",.F.,.F.,aCores)
MATA462AN.PRW - ExecBlock("M462GRV",.F.,.F.,{aHeadSF2,aSF2,aHeader,aCols,aNum,aPergs,nX})
MATA462AN.PRW - ExecBlock("M462FIM",.F.,.F., {aRems})
MATA462AN.PRW - Local cSerie := lif(FindFunction("U M462SER"),ExecBlock("M462SER",.F.,.F.),"R ")
MATA462AN.PRW - cUserCond := ExecBlock('M462NFLT',.F.,.F.,cQuery)
MATA462AN.PRW - cUserCond := ExecBlock('M462NFLT',.F.,.F.,cCondicao)
MATA462T.PRW - cCpos := ExecBlock("RMTCPO02")
MATA462T.PRW - ExecBlock("MREM002",.F.,.F.)
MATA462T.PRW - cCpos := ExecBlock("RMTCPO01")
MATA462T.PRW - ExecBlock("RMTSCN01")
MATA462T.PRW - ExecBlock("RMTSCM01")
MATA462T.PRW - ExecBlock("RMTSCM03")
MATA464.PRX - aNumNF := ExecBlock("M464SQNF",.F.,.F.)
MATA464.PRX - cFiltro := ExecBlock("M465LOJA")
MATA464.PRX - ExecBlock("M464MNU",.F.,.F.)
MATA468N.PRX - If ! ExecBlock("M468VPED",.F.,.F.)
MATA468N.PRX - ExecBlock("M468VFIM",.F.,.F.)
MATA468N.PRX - c468nCond := ExecBlock("M468MKB", .F., .F., {"Q"})
MATA468N.PRX - c468nCond := ExecBlock("M468MKB", .F., .F., {"D"})
MATA468N.PRX - c468nCond := ExecBlock("M468MKB", .F., .F., {"Q"})
MATA468N.PRX - c468nCond := ExecBlock("M468MKB", .F., .F., {"D"})
MATA468N.PRX - If !ExecBlock("M460MARK",.f.,.f.,.{cMarca,lInverte})
MATA468N.PRX - cSerie := ExecBlock( "M468ASER",.F.,.F., {0,cSerie})
MATA468N.PRX - cSerie := ExecBlock( "M468ASER",.F.,.F., {0,cSerie})
MATA468N.PRX - aRetImpFis := ExecBlock("M460IMPF",.F.,.F.)
```

```
MATA468N.PRX - aNFs[nNFS] := ExecBlock("a468nORD",.F.,,aNFS[nNFs])
MATA468N.PRX - ExecBlock("M460FIM",.F.,.F.)
MATA468N.PRX - ExecBlock("M468NGRV",.F.,.F.)
MATA468N.PRX - Execblock("MTASF2",.f.,.f.)
MATA468N.PRX - ExecBlock("F440COM",.F.,.F., aRegSE1)
MATA468N.PRX - ExecBlock("SF24601",.f.,.f.)
MATA468N.PRX - nAcresFin := Execblock("M468ACRE",.f.,.f.,{nPrcVen,nPrcBruto})
MATA468N.PRX - nAcresFin := Execblock("M468ACRE",.f.,.f.,{nPrcVen,nPrcBruto})
MATA468N.PRX - nQtd2UM := ExecBlock("MSD2UM2",.F.,.F.,nRecC9)
MATA468N.PRX - nQtd2UM := ExecBlock("MSD2UM2",.F.,.F.)
MATA468N.PRX - ExecBlock("MSD2460",.f.,.f.)
MATA468N.PRX - ExecBlock("GRVCOSB2",.F.,.F.)
MATA468N.PRX - ExecBlock( "M468SD2",.F.,.F.)
MATA468N.PRX - ExecBlock("M468APED",.F.,.F.)
MATA468N.PRX - aDados := ExecBlock('A468RMFUT',.F.,.F.,{aCabPV,altemPV})
MATA468N.PRX - IConfirma := ExecBlock('A468VNUM',.F.,.F.,{aNums,IConfirma,aNFS,aFacs})
MATA468N.PRX - aSD1[Len(aSD1)] := aClone(ExecBlock('M468SD1',.F.,.F.,{aClone(aSD1[Len(aSD1)]),aClone(aHeader)}))
MATA468N.PRX - aSF1 := aClone(ExecBlock('M468SF1',.F.,.F.,{aClone(aSF1),aClone(aHeadSF1)}))
MATA468N.PRX - nAcresFin := Execblock("M468ACRE",.f.,.f.,{nPrcVen,nPrcBruto})
MATA468N.PRX - nAcresFin := Execblock("M468ACRE",.f.,.f.,{nPrcVen,nPrcBruto})
MATA468N.PRX - nAcresFin := Execblock("M468ACRE",.f.,.f.,{nPrcVen,nPrcBruto})
MATA469.PRX - IContinua := ExecBlock("M469ITEM",.f.,.f.)
MATA490.PRX - ExecBlock("MT490BRW",.F.,.F.)
MATA490.PRX - aButtons := ExecBlock("MT490BUT",.F.,.F.)
MATA490.PRX - ExecBlock("MA490DE2",.F.,.F.)
MATA490.PRX - ExecBlock("MA490DEL",.F.,.F.)
MATA490.PRX - aButtons := ExecBlock("MT490BUT",.F.,.F.)
MATA490.PRX - ExecBlock("MA490ALT",.F.,.F.)
MATA490.PRX - aButtons := ExecBlock("MT490BUT",.F.,.F.)
MATA490.PRX - ExecBlock("A490ATU",.F.,.F.)
MATA490.PRX - ExecBlock("MT490MNU",.F.,.F.)
```

```
MATA500.PRX - cFilMarkb += ".And."+ExecBlock("MTA500FTR"..F...F..)
MATA500.PRX - cQuery += "AND "+ExecBlock("MTA500QRY",.F.,.F.,)
MATA500.PRX - cFiltro := ExecBlock("MTA500FIL",.F.,.F.)
MATA500.PRX - cFiltro += ".And."+ExecBlock("MTA500FIL",.F.,.F.)
MATA500.PRX - IRetorno := ExecBlock('MT500ANT', .F., .F.)
MATA500.PRX - ExecBlock('MT500APO',.F.,.F.)
MATA511.PRX - ExecBlock("MA511MNU",.F.,.F.)
MATA520.PRX - cFilSF2 += lif(cPaisLoc <> "BRA",".And.","")+ExecBlock("M520FIL",.F.,.F.)
MATA520.PRX - ExecBlock("M520BROW",.f.,.f.)
MATA520.PRX - cCond += ".And."+ExecBlock("M520FIL",.F.,.F.)
MATA520.PRX - ExecBlock("SF2520E",.f.,.f.)
MATA520.PRX - If !Execblock("MS520NCA",.F.,.F.)
MATA520.PRX - If !Execblock("MS520VLD",.F.,.F.)
MATA520.PRX - EXECBLOCK("MSD2520",.f.,.f.)
MATA521.PRX - cFilSF2 += ".And."+ExecBlock("M520FIL",.F.,.F.)
MATA521.PRX - cQrySF2 := ExecBlock("M520QRY",.F.,.F.,{ cQrySF2 , 1 })
MATA521.PRX - ExecBlock("M520BROW",.f.,.f.)
MATA521.PRX - ExecBlock("M520BROW",.f.,.f.)
MATA521.PRX - IValido := ExecBlock("MS520VLD",.F.,.F.)
MATA521.PRX - ExecBlock("SF2520E",.F.,.F.)
MATA521.PRX - IValido := ExecBlock("MS520VLD",.F.,,F.)
MATA521.PRX - ExecBlock("SF2520E",.F.,.F.)
MATA521.PRX - IValido := ExecBlock("MS520VLD",.F.,,F.)
MATA521.PRX - ExecBlock("SF2520E",.F.,.F.)
MATA521.PRX - IValido := ExecBlock("MS520VLD",.F.,.F.)
MATA521.PRX - ExecBlock("SF2520E",.F.,.F.)
MATA521.PRX - ExecBlock("MA520SE1",.F.,.F.)
MATA521.PRX - IRetorno := ExecBlock("M521CDEL",.F.,.F.)
MATA521.PRX - ExecBlock("MSD2520",.F.,.F.)
MATA521.PRX - ICarteira := ExecBlock("M521CART",.F.,.F.)
MATA521.PRX - ExecBlock("M521DNFS",.F.,.F., {aPedido})
```

```
MATA521.PRX - cFilDAK := ExecBlock("M520FIL",.F.,.F.)
MATA521.PRX - ExecBlock("M520BROW",.f.,.f.)
MATA521.PRX - ExecBlock("M521ATEC",.F.,.F.)
MATA521.PRX - ExecBlock("M521ATEC",.F.,.F.)
MATA530.PRX - cFilterUser := EXECBLOCK("M530FIL",.f.,.f.)
MATA530.PRX - INaoAglutina := ExecBlock("M530AGL",.f.,.f.)
MATA530.PRX - ExecBlock("M530TIT",.f.,.f.)
MATA530.PRX - ExecBlock("MSE2530",.F.,.F.)
MATA540.PRX - ExecBlock("MA540MNU",.F.,.F.)
MATA550.PRX - ExecBlock('MTA550A', .F., .F.)
MATA550.PRX - ExecBlock( "A550EXC", .F., .F. , { aHeader,aCols })
MATA550.PRX - ExecBlock('MTA550E', .F., .F.)
MATA550.PRX - ExecBlock( "A550INC", .F., .F., { aHeader,aCols })
MATA550.PRX - ExecBlock( "A550ALT", .F., .F. , { aHeader,aCols })
MATA550.PRX - IAItSB1:=ExecBlock("A550ALTB1",.f.,.f.)
MATA550.PRX - ExecBlock('MTA550G', .F., .F.)
MATA560.PRX - nValProd += Execblock("M560SD2",.f.,.f.)
MATA560.PRX - Execblock("MTA560G",.F.,.F.)
MATA560.PRX - nValProd += Execblock("M560SD1",.f.,.f.)
MATA560.PRX - Execblock("MTA560G",.F.,.F.)
MATA580.PRX - IDeleta := ExecBlock("MA580F2V",.F.,.F.)
MATA610.PRX - ExecBlock("MT610INC",.F.,.F.)
MATA620.PRX - If ExistBlock("A620DEL") .And. ValType(IUserBlock := ExecBlock("A620Del",.f.,.f.)) == "L" .And. ! IUserBlock
MATA630.PRX - If Valtype( aMemUser := ExecBlock( "MA630MEM", .F., .F. ) ) == "A"
MATA630.PRX - aButtons := ExecBlock( "MA630BUT",.F.,.F., {nOpcx,aButtons})
MATA630.PRX - aAdicBut := aClone(ExecBlock("QP630BUT",.f.,.f.))
MATA630.PRX - aButtons := ExecBlock( "MA630BUT",.F.,.F., {nOpcx,aButtons})
MATA630.PRX - aAdicBut := aClone(ExecBlock("QP630BUT",.f.,.f.))
MATA630.PRX - IConfinc := ExecBlock('MA630INC',.F.,.F.)
MATA630.PRX - ExecBlock('QP010J11',.F.,.F.)
MATA630.PRX - ExecBlock( "MA630FIN", .F., .F., {nOpcA} )
```

```
MATA630.PRX - aButtons := ExecBlock( "MA630BUT",.F.,.F.,.{nOpcx,aButtons})
MATA630.PRX - aAdicBut := aClone(ExecBlock("QP630BUT",.f.,.f.))
MATA630.PRX - IConfAlt := ExecBlock('MA630ALT',.F.,.F.)
MATA630.PRX - ExecBlock('QP010J11',.F.,.F.)
MATA630.PRX - aButtons := ExecBlock( "MA630BUT",.F.,.F., {nOpcx,aButtons})
MATA630.PRX - aAdicBut := aClone(ExecBlock("QP630BUT",.f.,.f.))
MATA630.PRX - IConfDel := ExecBlock('MA630DEL',.F.,.F.)
MATA630.PRX - IRet := ExecBlock('MA630VLI',.F.,.F.)
MATA630.PRX - IRet := ExecBlock('MA630VTU',.F.,.F.)
MATA630.PRX - ExecBlock("MA630GRV",.F.,.F., {nx})
MATA630.PRX - aColsAnt := ExecBlock( "MA630RS",.F.,.F.,{c630Cod,c630Prod,c630CodAux,c630ProdAu,aHeader,aCols})
MATA650.PRX - aRotina := ExecBlock('MA650BUT',.F.,,F.,aRotina)
MATA650.PRX - aCorAux := aClone(ExecBlock('MA650LEG',.F.,.F.,aCorAux))
MATA650.PRX - cCondFil := ExecBlock('MA650FBW',.F.,.F.)
MATA650.PRX - ExecBlock('A650PROC',.F.,.F.)
MATA650.PRX - cFilA650 := ExecBlock('MA650FIL',.F.,.F.)
MATA650.PRX - ExecBlock('MA650GRPV',.F.,.F.,)
MATA650.PRX - ExecBlock('MA650GRPV',.F.,.F.,)
MATA650.PRX - aBut650:=ExecBlock("M650BCHOI",.F.,.F.)
MATA650.PRX - IProcessa:= ExecBlock("MTA650E",.F.,.F.)
MATA650.PRX - ExecBlock("MTA650AE",.F.,.F.,{cNum,cItem,cSeq})
MATA650.PRX - IRetornoBlock:=ExecBlock("A650PRCPV",.F.,.F.)
MATA650.PRX - nQtdStok:=ExecBlock("A650SALDO",.F.,.F.,nQtdStok)
MATA650.PRX - ExecBlock('MA650GRPV',.F.,.F.)
MATA650.PRX - aBut650:=ExecBlock("M650BCHOI",.F.,.F.)
MATA650.PRX - ExecBlock("QIPR041",.F.,.F.,{"MATA650",SC2->C2 NUM+SC2->C2 ITEM+SC2->C2 SEQUEN})
MATA650.PRX - ExecBlock("MTA6501",.F.,.F.)
MATA650.PRX - ExecBlock('MA650PBAT',.F.,.F.)
MATA650.PRX - aBut650:=ExecBlock("M650BCHOI",.F.,.F.)
MATA650.PRX - ExecBlock("MTA650A",.F.,.F.)
MATA650.PRX - ExecBlock("QIPR041",.F.,.F.,{"MATA650",SC2->C2 NUM+SC2->C2 ITEM+SC2->C2 SEQUEN})
```

```
MATA650.PRX - ExecBlock('MT650DC1',.F.,.F.)
MATA650.PRX - ExecBlock("MTA650AE",.F.,.F.,{cNumOp,cItem,cSeq})
MATA650.PRX - ExecBlock('MT650DC1',.F.,.F.)
MATA650.PRX - ExecBlock('MA650DC6',.F.,.F.)
MATA650.PRX - ExecBlock("MTA650AE",.F.,.F.,{cNumOp,cltem,cSeq})
MATA650.PRX - aComplCols := ExecBlock('MTA650AC',.F.,.F.)
MATA650.PRX - ExecBlock("EMP650",.F.,,F.,{cStrOpc})
MATA650.PRX - aButtons:=ExecBlock("M650BUT",.F.,.F.)
MATA650.PRX - nQtyStok:=ExecBlock("A650SALDO",.F.,.F.,nQtyStok)
MATA650.PRX - nQtyStok:=ExecBlock("A650SALDO",.F.,.F.,nQtyStok)
MATA650.PRX - cTipo:=ExecBlock("A650CCF",.F.,.F., {aSalvCols[nSG1,nPosCod],cTipo,SC2->C2 DATPRI,nSG1})
MATA650.PRX - cLocAnt:=ExecBlock("A650LEMP",.F.,.F.,aSalvCols[nSG1])
MATA650.PRX - IRetBlock:=ExecBlock("A6500PI",.F.,.F.,nSG1)
MATA650.PRX - ExecBlock('MA650EMP',.F.,.F.)
MATA650.PRX - ExecBlock("MTA6501",.F.,.F.)
MATA650.PRX - IGeraSCAE:=ExecBlock("A650OKSC",.F.,,F.,{cProduto,nQuant,cOp})
MATA650.PRX - ExecBlock("MT650C1",.F.,.F.)
MATA650.PRX - ExecBlock("MT650C7",.F.,.F.)
MATA650.PRX - IRet:=ExecBlock("A650AVALC",.F.,.F.,IRet)
MATA650.PRX - nTipoVld := ExecBlock('MA650VLD',.F.,.F.)
MATA650.PRX - IRet := ExecBlock('MA650TOK',.F.,.F.)
MATA650.PRX - If IBlockMta650Ok .And. ValType(IMta650Ok := ExecBlock("MTA650OK", .F., .F.)) == "L"
MATA650.PRX - ExecBlock("A650ADCOL",.F.,,F.,{cProduto,nQuantPai,cOpcionais,cRevisao})
MATA650.PRX - ExecBlock("A650ADCOL",.F.,.f.,(cProduto,nQuantPai,cOpcionais,cRevisao))
MATA650.PRX - ExecBlock("A650ADCOL",.F.,.F.,.{cProduto,nQuantPai,cOpcionais,cRevisao})
MATA650.PRX - ExecBlock("A650ADCOL",.F.,,f.,fcProduto,nQuantPai,cOpcionais,cRevisao})
MATA650.PRX - ExecBlock("A650ADCOL",.F.,,fc,roduto,nQuantPai,cOpcionais,cRevisao})
MATA650.PRX - aBut650:=ExecBlock("M650BCHOI",.F.,.F.)
MATA650.PRX - ExecBlock('MT650DC1',.F.,.F.)
MATA650A.PRX - cLocal := Execblock("A650LOCA",.F.,.F.)
MATA650A.PRX - IExe:=ExecBlock("MTA650L",.F.,.F.)
```

```
MATA651.PRX - IContinua:=ExecBlock("MA651PRC",.F.,,{cMarca,lInverte})
MATA651.PRX - ExecBlock("MA651GRV",.F.,.F.)
MATA652.PRX - ExecBlock( "A652PROC", .F., .F.)
MATA652.PRX - ExecBlock("A652GRAV",.F.,.F.)
MATA680.PRX - aAcho:=ExecBlock("A680CPO",.F.,.F.,aAcho)
MATA680.PRX - If ValType( aUsButtons := ExecBlock( "MA680BUT", .F., .F., {nOpc} ) ) == "A"
MATA680.PRX - If ValType( aUsButtons := ExecBlock( "MA680BUT", .F., .F., {nOpc} ) ) == "A"
MATA680.PRX - Execblock("MA680INC",.F.,.F., {nOpca})
MATA680.PRX - If ValType( aUsButtons := ExecBlock( "MA680BUT", .F., .F., {nOpc} ) ) == "A"
MATA680.PRX - Execblock("MA680HRT",.f.,.f.)
MATA680.PRX - If ValType( aUsButtons := ExecBlock( "MA680BUT", .F., .F., {nOpc} ) ) == "A"
MATA680.PRX - IOk:=ExecbLock("MT680EST",.F.,.F., {nOpcA})
MATA680.PRX - ExecbLock("MT680GREST",.F.,.F.)
MATA680.PRX - aRetPE := ExecBlock('A680WMSO', Nil, Nil, {SH6->H6 PRODUTO, SH6->H6 OP, SH6->H6 IDENT})
MATA680.PRX - If IExistA680MOD .And. ValType(nQtdRet := ExecBlock("A680MOD",.F.,.F., nQtdD3)) == "N"
MATA680.PRX - IRet := If(ValType(IRetPE:=ExecBlock('MT680GD3', Nil, Nil, {SH6->H6 PRODUTO, SH6->H6 OP, SH6->H6 IDENT, IRet}))=='L', IRetPE, IRet)
MATA680.PRX - IOk := ExecbLock("MT680VAL",.F.,.F.)
MATA680.PRX - If IExistA680IniCpo .And. ValType(IRetA680IniCpo := ExecBlock("A680iniCpo", .F., .F.)) == "L" .And. (! IRetA680IniCpo)
MATA680.PRX - IRet := Execblock('A680PERG',.F.,.F.)
MATA681.PRX - aAcho:=ExecBlock("A681CPO",.F.,.F.,aAcho)
MATA681.PRX - If ValType( aUsButtons := ExecBlock( "MA680BUT", .F., .F., {nOpc} ) ) == "A"
MATA681.PRX - If Valtype( aUsrBut := Execblock( "MT681BUT", .F., .F. ) ) == "A"
MATA681.PRX - Execblock('MT681AIN', .F., .F.)
MATA681.PRX - Execblock("MT681INC",.f.,.f.)
MATA682.PRX - aAcho:=ExecBlock("A682CPO",.F.,.F.,aAcho)
MATA682.PRX - ExecBlock("A682INCL",.F.,.F.)
MATA682.PRX - IOk:=ExecBlock("MT682EST",.F.,.F.)
MATA682.PRX - ExecbLock("MT682GREST",.F.,.F.)
MATA685.PRX - aButtons := ExecBlock( "MA685BUT", .F., .F. )
MATA685.PRX - ExecBlock("MT685ATU",.F.,.F.)
MATA685.PRX - ExecBlock("SBCExcl",.F.,.F.)
```

```
MATA685.PRX - ExecBlock("SBCExcl",.F.,.F.)
MATA685.PRX - IRet := ExecBlock("M685ULT",.F.,.F.)
MATA685.PRX - IRet := ExecBlock("MT685TOK", .F., .F., {Inclui})
MATA690.PRX - IExibeOcor := ExecBlock("A690OCOR", .F., .F., cFile)
MATA690.PRX - ExecBlock("MT690GSH8",.F...F.)
MATA690.PRX - cRetBlock := ExecBlock("A690FSC2",.F.,.F.,xRet)
MATA690.PRX - ExecBlock("A690NREL",.F.,.F.)
MATA690A.PRX - ExecBlock("M690RALT",..F.,..F.,..fTRB->OPNUM+TRB->ITEM+TRB->SEQUEN,TRB->PRODUTO,TRB->OPERAC,TRB->RECURSO})
MATA690A.PRX - nRetTemp := ExecBlock("MT690TIME",.F.,.F.,aMt690Time)
MATA690A.PRX - nRetBit :=ExecBlock("M690BITINI"..F...F.. {nBit, TRB->(OPNUM + ITEM + SEQUEN), TRB->OPERAC, TRB->DATPRI, TRB->DATPRF})
MATA690A.PRX - a690RetSet := ExecBlock("A690Setup", .F., .F., {TRB->RECURSO, c690Recurso, nDurDesdob - (nOldSetupOrig+nOldTempEnd),
nOldSetupOrig, nSetup, k})
MATA690A.PRX - a690RetSet := ExecBlock("A690Setup", .F., .F., {TRB->RECURSO, aSecun[i], nTmpDesdob, nOldSetupOrig, nSetup, k})
MATA690A.PRX - ExecBlock("A690GTRB",.F.,.F.)
MATA690A.PRX - a690RetSet := ExecBlock("A690Setup", .F., .F., {TRB->RECURSO, c690Recurso, nDurDesdob - nOldSetupOrig, nOldSetupOrig, nSetup, k})
MATA690A.PRX - a690RetSet := ExecBlock("A690Setup", .F., .F., {TRB->RECURSO, aSecun[i], nDurDesdob, nOldSetupOrig, nSetup, k})
MATA690A.PRX - ExecBlock("A690GTRB",.F.,.F.)
MATA690A.PRX - ExecBlock("A690SH8D",.F.,.F.)
MATA690A.PRX - ExecBlock("A690GTRB",.F.,.F.)
MATA690A.PRX - aMT690TAloc := ExecBlock("MT690TALOC",.F.,.F.,.{TRB->PRODUTO,cRecurso,nDuracao,nSetup})
MATA690A.PRX - IVIdDtSac := ExecBlock("A690DTSAC",.F.,.F.,dDataPar)
MATA690A.PRX - cCondExBI:=ExecBlock("A690FSHD",.F.,.F.,cCondSHD)
MATA690A.PRX - IVIdDtSac := ExecBlock("A690DTSAC",.F.,.F.,dDataPar)
MATA690A.PRX - IPaint := ExecBlock("A690Paint",.F.,.F.)
MATA690A.PRX - If Valtype(aPopUpM := ExecBlock("A690POPUP",.F.,.F.))== 'A'
MATA690A.PRX - cTitRecurso := ExecBlock("A690TITREC"..F.,.{aCalendGrid[x,1]})
MATA700.PRX - IRet := ExecBlock("MT700INC",.F.,.F.,nOpc)
MATA700.PRX - IRet := ExecBlock("MT700EXC", .F., .F., {nReg})
MATA710.PRX - aRetPar:=ExecBlock("A710PAR",.F.,.F., {nUsado,nQuantPer,a711Tipo,a711Grupo,lPedido})
```

```
MATA710.PRX - aADDButtons:=ExecBlock("M710BUT",.F.,.F.)
MATA710.PRX - cA710Fil := ExecBlock("A710SQL", .F., .F., {"SB1", cQuery})
MATA710.PRX - aFilAlmox := RetExecBlock("A710FILALM", { (cAliasTop)->B1 COD, cAlmoxd, cAlmoxa }, "A", Nil,NIL,NIL,IExistBB1)
MATA710.PRX - cMT710B2 := RetExecBlock("MT710B2", { (cAliasTop)->B1 COD, cAlmoxd, cAlmoxa }, "C", Nil,NIL,NIL,IExistBB2)
MATA710.PRX - aOpc := ExecBlock('M710NOPC',.F.,.F.,.{(cAliasTop)->B1 COD,nSaldo})
MATA710.PRX - ExecBlock("MTA710",.F.,.F.)
MATA710.PRX - IRet:=ExecBlock("MT711B1",.F.,.F.,SB1->B1 COD)
MATA710.PRX -
aRetParam:=ExecBlock("A711CSH5",.F.,.fdDataOri,cProduto,cOpc,cRevisao,cAliasMov,nRecno,cDoc,cItem,cDocKey,nQuant,cTipo711,lAddTree,lRevisao,
cAliasTop})
MATA710.PRX - nQtdRet := ExecBlock( "M710QTDE", .F., .F., { cProduto, nQuantItem, dDataNes } )
MATA710.PRX - ExecBlock("MTA7100PSC",.F.,.F., {cNumOpdig})
MATA710.PRX - cTipo711:=ExecBlock("A650CCF",.F.,.F.,{cProduto,cTipo711,aPeriodos[i]})
MATA710.PRX - cTipo711:=ExecBlock("A650CCF",.F.,.F.,{cProduto,cTipo711,aPeriodos[i]})
MATA710.PRX - cTipo711:=ExecBlock("A650CCF",.F.,.F.,{cProduto,cTipo711,aPeriodos[i]})
MATA710.PRX - If ValType(nNewQtdBx := ExecBlock("A710QtdBx",.F.,.F., {nQuant, nPeriodo, aPeriodos[nPeriodo]})) == "N" .And. nNewQtdBx <= nQuant
MATA710.PRX - aRetPE :=ExecBlock("A711CSC1",.f.,.f.,ACLONE(altem))
MATA710.PRX - aRetPE :=ExecBlock("M711SC2",.f.,.f.,ACLONE(aMata650))
MATA710.PRX - aRetPE :=ExecBlock("M711SC7",.f.,.f.,ACLONE(altem))
MATA710.PRX - dData := ExecBlock("A710DTUTIL",.F.,.F.,{dData,|Weekend})
MATA710.PRX - Function RetExecBlock(cNome,aParam,cTipoRetorno,xRetornoPadrao,lSave,lSets,lBlock)
MATA710.PRX - If ValType(xRetBlock := ExecBlock(cNome, ISave, ISets, aParam)) == cTipoRetorno
MATA711.PRW - ExecBlock("MTA710OPSC",.F.,.F.)
MATA711.PRW - ExecBlock("MTA710",.F.,.F.)
MATA711.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SC2", cQuery})
MATA711.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SC6", cQuery})
MATA711.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SC1", cQuery})
MATA711.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SC7", cQuery})
MATA711.PRW - ExecBlock( "MT710C1",.F.,.F. )
MATA711.PRW - ExecBlock( "MT710C7",.F.,.F. )
MATA711.PRW - Execblock("M710GRC2",.F.,.F.) // permite complemento da OP
```

```
MATA711.PRW - cQuery:=ExecBlock("MT710B2",.F.,.F.,cQuery)
MATA711.PRW - aOpc := ExecBlock('M710NOPC',.F.,.fSB1->B1 COD,nSaldo})
MATA711.PRW - cSai:=ExecBlock("M710SAI",.F.,.F.,{cProduto,cSai,aPeriodos[1]})
MATA711.PRW - nNeed := ExecBlock('M710NEED', .F., .F., {cProduto, nNeed,aPeriodos[1]})
MATA711.PRW - cSai:=ExecBlock("M710SAI",.F.,,fcProduto,cSai,aPeriodos[i]})
MATA711.PRW - nNeed := ExecBlock('M710NEED', .F., .F., .fc. {cProduto, nNeed,aPeriodos[i]})
MATA711.PRW - ExecBlock("M710TUDO",.F.,.F.,lAposGerarOP)
MATA711.PRW - cQuery:=ExecBlock("MT710B2",.F.,.F.,cQuery)
MATA711.PRW - cTipo:=ExecBlock("A650CCF",.F.,.F.,{SHC->HC PRODUTO,cTipo,aPeriodos[nPeriodo]})
MATA711.PRW - cTipo:=ExecBlock("A650CCF",.F.,.F.,{cProduto,cTipo,aPeriodos[i]})
MATA711.PRW - cTipo:=ExecBlock("A650CCF",.F.,.F.,{cProduto,cTipo,aPeriodos[i]})
MATA711.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SC2", cQuery})
MATA711.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SHC", cCond})
MATA711.PRW - cA710Fil := ExecBlock("A710FIL", .F., .F., {"SHC", cCond})
MATA711.PRW - IRet:=ExecBlock("MT710B1",.F.,.F.,SB1->B1 COD)
MATA720.PRX - cFil720:=ExecBlock('MA720FIL',.F.,.F.,cFil720)
MATA720.PRX - ExecBlock("MTA720A",.f.,.f.)
MATA720.PRX - ExecBlock("A720OP",.F.,.F.)
MATA730.PRX - cRetBlock := ExecBlock("A730FSC2",.F.,.F.,cCondicao)
MATA730.PRX - nHNUteis := ExecBlock("A730HNUT",.F.,.F.,{nI})
MATA730.PRX - aFilOper := ExecBlock("A730FILT",.F.,.F.,MV PAR08)
MATA730.PRX - ILoop := ExecBlock("A730FOPE",.F.,.F.,{SC2->(C2 NUM+C2 ITEM+C2 SEQUEN+C2 ITEMGRD),SG2->G2 CODIGO,SG2->G2 PRODUTO,SG2-
>G2 OPERAC})
MATA730.PRX - cRetBlock := ExecBlock("A730FSC2",.F.,.F.,cCondicao)
MATA730.PRX - cRetBlock := ExecBlock("A730FSC2",.F.,.F.,cCondicao)
MATA750.PRX - IRetPE := Execblock('A750EXCL',.F.,.F.)
MATA750.PRX - IRetPE := Execblock('A750ALT',.F.,.F.)
MATA760.PRX - IContinua := ExecBlock('M760VLDP',.F.,.F.,.{(cCursor)->G1 COD})
MATA760.PRX - nRet := ExecBlock('M760SLDP', .F., .F., {SB1->B1 COD,nSaldo})
MATA760.PRX - ExecBlock("M760SC2",.F.,.F.)
MATA760.PRX - IM760OPI := ExecBlock("M760OPI",.F.,.F.)
```

```
MATA760.PRX - ExecBlock("A760FIM",.F.,.F.)
MATA780.PRX - ExecBlock("MT780GRV",.F.,.F.,nOpc)
MATA805.PRX - ExecBlock("M805DAD",.F.,.F.)
MATA810.PRW - IRet := ExecBlock("MT8100K",.F.,.F.,{IRet})
MATA900.PRW - aButtonUsr := ExecBlock("MA900BTN",.F.,.F.)
MATA900.PRW - ExecBlock("MA900DEL",.F.,.F.)
MATA900.PRW - ExecBlock("MA900MNU",.F.,.F.)
MATA900X.PRX - IRet := ExecBlock("MA900TOK",.F.,.F.,{nIncAlt})
MATA902.PRW - ExecBlock("MT902MNU",.F.,.F.)
MATA905.PRX - ExecBlock("MT905MNU",.F.,.F.)
MATA906.PRX - ExecBlock("MT906MNU",.F.,,F.)
MATA907.PRX - ExecBlock("MT907MNU",.F.,.F.)
MATA908.PRX - aSaidas[nY,2] := ExecBlock("M908SUni",.F.,.F.,{aSaidas[nY,2]})
MATA908.PRX - ExecBlock("MT908MNU",.F.,.F.)
MATA910.PRW - ExecBlock("MTA910E",.f.,.f.)
MATA910.PRW - ExecBlock("MTA910I",.f.,.f.)
MATA910.PRW - ExecBlock("MT910MNU",.F.,.F.)
MATA914.PRW - ExecBlock("MT914MNU",.F.,.F.)
MATA915.PRW - Execblock("MTIMPNFE",.F.,.F., {cCarga})
MATA916.PRW - aMTCliNfe := Execblock("MTCLINFE",.F.,.F.,{SF3->F3 NFISCAL,SF3->F3 SERIE,SF3->F3 CLIEFOR,SF3->F3 LOJA})
MATA916.PRW - cServPonto := Execblock("MTDESCRNFE",.F.,.F.,{SF3->F3 NFISCAL,SF3->F3 SERIE,SF3->F3 CLIEFOR,SF3->F3 LOJA})
MATA916.PRW - cObsPonto := Execblock("MTOBSNFE",.F.,.F.,.{SF3->F3 NFISCAL,SF3->F3 SERIE,SF3->F3 CLIEFOR,SF3->F3 LOJA})
MATA916.PRW - ExecBlock("MTGRAVNFE",.F.,.F.,{Alltrim(mv par08),Alltrim(cArgRPS)})
MATA916.PRW - ExecBlock("MT916MNU",.F.,.F.)
MATA919.PRW - ExecBlock("MT919MNU",.F.,.F.)
MATA920.PRW - If ValType( aUsButtons := ExecBlock( "MA920BUT", .F., .F. ) ) == "A"
MATA920.PRW - ExecBlock("MTA920E",.f.,.f.)
MATA920.PRW - I920Deleta := ExecBlock("MT920TOK",.f.,.f.)
```

```
MATA920.PRW - IRet := ExecBlock("MT100TOK",.F.,.F.,{IRet})
MATA920.PRW - ExecBlock("MTA920C",.f.,.f.)
MATA920.PRW - ExecBlock("MT920IT",.f.,.f.)
MATA920.PRW - ExecBlock("MTA9201",.F.,.F.)
MATA920.PRW - ExecBlock("MA920MNU",.F.,.F.)
MATA930.PRX - ExecBlock("MT930SF3",.f.,.f.)
MATA930.PRX - ExecBlock("MT930SF3",.F.,.F.)
MATA930.PRX - ExecBlock("M930SF1",.f.,.f.)
MATA930.PRX - ExecBlock("M930SF2",.f.,.f.)
MATA930.PRX - ExecBlock("M930SF1",.f.,.f.)
MATA930.PRX - ExecBlock("M930SF2",.f.,.f.)
MATA940.PRX - If !Execblock("MT940FIL",.f.,.f.)
MATA940.PRX - Execblock("MTA56E",.F.,.f., {cAliasSD1, StrZero(nItem,3)})
MATA940.PRX - Execblock("MTA56S",.F.,.F., {cAliasSD2, StrZero(nItem,3)})
MATA940.PRX - Execblock("MTATIP71",.F.,.F.,{,aArray71})
MATA940.PRX - Execblock("MTREG71",.f.,.f.)
MATA940.PRX - Execblock("MTATIP70",.F.,.F., {aArray70})
MATA940.PRX - Execblock("MTA8586",.F.,.F.)
MATA940.PRX - cProd := Execblock("A940PRD",.F.,.F.,{cTipo,cNcm,cProd,cTec})
MATA940A.PRX - cArq088 := execBlock("M940TP88")
MATA940A.PRX - Execblock("MTATIP71",.F.,.F.,{,aArray71})
MATA940A.PRX - cProd := Execblock("A940PRD",.F.,,{cTipo,cNcm,cProd,cTec})
MATA940A.PRX - aArray := ExecBlock("A940EFS",.F.,.F.)
MATA940A.PRX - cRegistro := execBlock("M940GR88")
MATA950.PRX - (aAlias[1])->CODIGO := IIf(IA950PRD,Execblock("A950PRD",.F.,.F.,{cAliasSB1}),(cAliasSB1)->B1 COD)
MATA950.PRX - (aAlias[1])->CODIGO := IIf(IA950PRD, Execblock("A950PRD", F., F., {cAliasSB1}, (cAliasSB1)->B1 COD)
MATA953.PRX - Execblock("A953CONT",.F.,,F.,aApuICM)
MATA953.PRX - aCols5[nPos] :=Execblock("GIASCDEB",.F.,.F.)
MATA960.PRX - ExecBlock("MT960MNU",.F.,.F.)
MATA972.PRX - cCod Mun := ExecBlock("MA972MUN",.F.,.F.)
MATA975.PRX - cArgDado := ExecBlock("DIPIARQ",.F.,.F.)
```

```
MATA975.PRX - if ExecBlock("A975FILT",.F.,.F.)
MATA977.PRX - aDNFRG3 :=ExecBlock("DNF63RG3",.F.,.F.)
MATA977.PRX - aDNFRG2 :=ExecBlock("DNF63RG2",.F.,.F.)
MATA977.PRX - aDNFRG3 :=ExecBlock("DNF63RG3",.F.,.F.)
MATA977.PRX - aDNFRG2 :=ExecBlock("DNF63RG2",.F.,.F.)
MATA978.PRX - aEmpresa := ExecBlock("A978CAD",.F.,.F.,{cEmpAnt,cFilDe,cFilAte})
MATA981.PRW - ExecBlock("MTA981E", .F., .F., {cAlias,nTipoNF})
MATA981.PRW - ExecBlock("MTA981E", .F., .F., {cAliasQrv,nTipo})
MATA981.PRW - ExecBlock("MT981MNU",.F.,.F.)
MATA982.PRW - ExecBlock("MT982MNU",.F.,.F.)
MATA983.PRW - ExecBlock("MT983MNU",.F.,.F.)
MATA992.PRW - ExecBlock("M992Inc",.f.,.f., nOpcA)
MATA992.PRW - ExecBlock("M992Alt",.f.,.f., nOpcA)
MATA992.PRW - ExecBlock("M992MNU",.F...F.)
MATA994.PRW - ExecBlock("MA994MNU",.F.,.F.)
MATA996.PRX - ExecBlock("MATA996A",.F.,.F.)
MATA996.PRX - cQuery := ExecBlock("MT996QRY",.F.,.F.,{cQuery,1})
MATA996.PRX - IValido := ExecBlock("MT996SD2",.F.,.F.,{cAliasSD2})
MATA996.PRX - cQuery := ExecBlock("MT996QRY",.F.,.F.,{cQuery,2})
MATA996.PRX - IValido := ExecBlock("MT996SD1",.F.,,F.,{cAliasSD1})
MATA996.PRX - cQuery += ExecBlock("M996Ded",.F.,.F.,) + " "
MATA996.PRX - cFiltro += ExecBlock("M996Ded",.F.,.F.,) + " "
MATA996.PRX - If ExecBlock("M996DRet",.F.,,F.,)
MATA998.PRW - ExecBlock("MA998MNU",.F.,.F.)
MATA999.PRW - ExecBlock("MA999MNU",.F.,,F.)
MATA999A.PRW - ExecBlock("M999AMNU",.F.,.F.)
MATAIMP.PRW - aDados:=Execblock("MATIMP",.F.,.F.,nOpcao)
MATC010.PRW - IRetPEButP := ExecBlock("MC010BUT"..F.,.{@oDlg,aPosObj,aProd,aFormulas,aTot})
MATC010.PRW - cArgUsu := ExecBlock("MC010NOM",.F.,.F.,cArgMemo)
MATC010.PRW - ExecBlock("MC010GRV",.F.,.F.,IGrava)
MATC010X.PRX - IRetPE := ExecBlock("MC010EST",.F.,,F.,{cAliasWhile,cAliasCod,cAliasComp})
```

```
MATC010X.PRX - nRetorno:=ExecBlock("MC010PR",.F.,.F.,{cAliasCod,cAliasComp,cAliasTRT,nQuant,Recno()})
MATC010X.PRX - cDescProd := ExecBlock('MC010DES',.F.,.F.,{SB1->B1 COD})
MATC010X.PRX - nCustoBack:= ExecBlock("MC010CUS",.F.,.F.,.{cProduto,nCustoPad})
MATC010X.PRX - nQuantPe := ExecBlock('MC010QTD',.F.,.F.,{SB1->B1 COD})
MATC010X.PRX - aMC010Add := ExecBlock('MC010ADD',.F.,.F.,cProduto)
MATC010X.PRX - ExecBlock("MC010ARR",.F.,.F., {aArray,cArg})
MATC010X.PRX - IRet := If( ValType(IRetPE:=ExecBlock('MT010FO', .F., .F., {cCod})) =='L', IRetPE, IRet)
MATC030.PRX - cMc030Fil := ExecBlock("MC030FIL",.F.,.F.,{cFiltraSB1})
MATC030.PRX - aRetorno := ExecBlock('MC030PIC', .F., .F., aRetorno)
MATC030.PRX - ITesNEst := ExecBlock("MTAAVLTES",.F.,.F.)
MATC030.PRX - ITesNEst := ExecBlock("MTAAVLTES",.F.,.F.)
MATC030.PRX - cldent := ExecBlock("MC030IDMV",.F.,.F.,{D3 OP,D3 CC})
MATCO30.PRX - ITesNEst := ExecBlock("MTAAVLTES",.F.,.F.)
MATC030.PRX - ITesNEst := ExecBlock("MTAAVLTES",.F.,.F.)
MATC030.PRX - aRetIdent := ExecBlock('MC030IDE', .F., .F., {aStru})
MATC030.PRX - aRetCabec := ExecBlock('MC030PRD', .F., .F.)
MATC040.PRX - cNewFiltro := AllTrim(ExecBlock("MC040FIL",.F.,.F.))
MATC040.PRX - IRet := ExecBlock("EXIBELIN",.F.,.F., {aVarAux})
MATC050.PRX - If Valtype( aUsrBut := Execblock( "MC050BUT", .F., .F. ) ) == "A"
MATC050.PRX - aRet := ExecBlock("MC050SLD",.F.,.F.,{aTotais[Len(aTotais)]})
MATC050.PRX - ExecBlock("MTC050MNU",.F.,.F.)
MATCO70.PRX - aNew := ExecBlock("MC070CPO", .f., .f.,{aTela})
MATCO70.PRX - aNew := ExecBlock("MCO70CAB", .f., .f.)
MATC070.PRX - ExecBlock("MC070BUT",.F.,.F.,{@oDlg})
MATC090.PRX - ExecBlock("MC090MNU",.F.,.F.)
MATC110.PRW - aTiposPE := ExecBlock("MTC110TP",.F.,.F.,{aTiposFac[1],aTiposFac[3]})
MATGRADE.PRX - aLinha := ExecBlock("PVORDGRL",.F.,.F.,{::cProdRef})
MATGRADE.PRX - aColuna := ExecBlock("PVORDGRC",.F.,.F.,{::cProdRef})
MATGRADE.PRX - aLinha := ExecBlock("PVORDGRL",.F.,.F.,{::cProdRef})
MATGRADE.PRX - aColuna := ExecBlock("PVORDGRC",.F.,.F.,{::cProdRef})
MATGRADE.PRX - ExecBlock( "A410GRDW", .F., .F. , { ::aHeadAux,::aColsAux,::nPosLinO })
```

```
MATR110.PRX - Execblock("M110MAIL",.F.,.F., {aPedMail})
MATR110.PRX - Execblock("M110MAIL",.F.,.F., {aPedMail})
MATR110.PRX - Execblock("M110MAIL",.F.,.F., {aPedMail})
MATR265.PRX - ExecBlock("MR265MAIL",.F.,.F.)
MATR265.PRX - ExecBlock("MR265MAIL",.F.,.F.)
MATR265.PRX - ExecBlock("MR265MAIL",.F.,.F.)
MATR265.PRX - ExecBlock("MR265MAIL",.F.,.F.)
MATR310.PRX - | RetPe := ExecBlock("MR110FIL", .F., .F., {aReturn[7]})
MATR440.PRX - cSelectPE := Execblock('MT170QRY', .F., .F., {"SELECT "+cSelect})
MATR440.PRX - IValidSB1 := ExecBlock("MT170SB1",.F.,,F.,{cAliasSB1})
MATR440.PRX - nSaldAux := ExecBlock("MT170SLD",.F.,,fn,Saldo,SB2->B2 COD,SB2->B2 LOCAL})
MATR440.PRX - nAuxQuant := Execblock("MR440QTD",.f.,.f.,NQUANT)
MATR440.PRX - cQueryPE := Execblock('MT170QRY', .F., .F., {cQuery})
MATR440.PRX - IValidSB1 := ExecBlock("MT170SB1",.F.,.F.,{cAliasSB1})
MATR440.PRX - nSaldAux := ExecBlock("MT170SLD",.F.,.F.,{nSaldo,SB2->B2 COD,SB2->B2 LOCAL})
MATR440.PRX - nAuxQuant := Execblock("MR440QTD",.f.,.f.,NQUANT)
MATR460.PRX - ISaldTesN3 := ExecBlock("A460TESN3"..F...F..\{If(IQuery,aCampos[2],SB1->B1 COD),dDtFech\})
MATR460.PRX - ExecBlock("A460UNIT",.F.,.F.,{If(IQuery,aCampos[2],SB1->B1 COD),(cAliasTop)->B2 LOCAL,dDtFech,cArgTemp})
MATR460.PRX - ExecBlock("A460UNIT",.F.,.F.,{If(IQuery,aCampos[2],SB1->B1 COD),(cAliasTop)->B2 LOCAL,dDtFech,cArqTemp})
MATR460.PRX - ExecBlock("A460UNIT",.F.,.F., [If(IQuery, aCampos[2], SB1->B1 COD), (cAliasTop)->B2 LOCAL, dDtFech, cArgTemp)
MATR460.PRX - ISaldTesN3 := ExecBlock("A460TESN3",.F.,.F.,{If(IQuery,aCampos[2],SB1->B1 COD),dDtFech})
MATR460.PRX - ExecBlock("A460UNIT",.F.,.F., [If(IQuery, aCampos[2], SB1->B1 COD), (cAliasTop)->B2 LOCAL, dDtFech, cArgTemp)
MATR460.PRX - ExecBlock("A460UNIT",.F.,.F.,{If(IQuery,aCampos[2],SB1->B1 COD),(cAliasTop)->B2 LOCAL,dDtFech,cArqTemp})
MATR460.PRX - ExecBlock("A460UNIT",.F.,.F., [If(|Query,aCampos[2],SB1->B1 COD),(cAliasTop)->B2 LOCAL,dDtFech,cArgTemp))
MATR460.PRX - ExecBlock("A460UNIT",.F.,.F.,.{(cAliasSD3)->D3 COD,(cAliasSD3)->D3 LOCAL,dDtFech,cArgTemp})
MATR460.PRX - ExecBlock("A460UNIT",.F.,.F., {aEmAnalise[nX,1],aEmAnalise[nX,2],dDtFech,cArgTemp})
MATR460.PRX - ExecBlock("A460UNIT",.F.,.F.,{SB1->B1 COD,GetMv("MV LOCPROC"),dDtFech,cArgTemp})
MATR470.PRX - cRetPE := ExecBlock("MTR470ES",.F.,.F.,"SD1")
MATR470.PRX - cRetPE := ExecBlock("MTR470ES",.F.,.F.,"SD3")
MATR470.PRX - cRetPE := ExecBlock("MTR470ES",.F.,.F.,"SD2")
MATR580.PRX - aFilUsrSF1 := ExecBlock("MR580FIL",.F.,.F.,aReturn[7])
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
MATR580.PRX - aFilUsrSF1 := ExecBlock("MR580FIL",.F.,.F.,aReturn[7])
MATR620.PRX - cQueryAdd := ExecBlock("F620QRY", .F., .F., {aReturn[7]})
MATR620.PRX - cQueryAdd := ExecBlock("F620QRY", .F., .F., {aReturn[7]})
MATR680.PRX - cQueryAdd := ExecBlock("F680QRY", .F., .F., {aReturn[7]})
MATR680.PRX - cQueryAdd := ExecBlock("F680QRY", .F., .F., {aReturn[7]})
MATR700.PRX - cQueryAdd := ExecBlock("F700QRY", .F., .F., {aReturn[7]})
MATR700.PRX - cQueryAdd := ExecBlock("F700QRY", .F., .F., {aReturn[7]})
MATR900.PRX - ITesNEst := ExecBlock("MTAAVLTES",.F.,.F.)
MATR906.PRX - cQuery := ExecBlock("MT996QRY",.F.,.F.,{cQuery,1})
MATR906.PRX - cQuery := ExecBlock("MT996QRY",.F.,.F.,.{cQuery,2})
MATR906.PRX - cQuery := ExecBlock("MT996QRY",.F.,.F.,{cQuery,1})
MATR906.PRX - cQuery := ExecBlock("MT996QRY",.F.,.F.,{cQuery,2})
MATR909.PRX - nQtdeNf := A909Conv((cAliasSD2)->D2 COD,Iif(IM908SUni,ExecBlock("M908SUni",.T.,.T.,.{(cAliasSD2)->D2 QUANT}),(cAliasSD2)-
>D2 QUANT),Mv Par09,(cAliasSB1)->B1 CONV,(cAliasSB1)->B1 TIPCONV)
MATR909.PRX - nQtdeNf := A909Conv((cAliasSD1)->D1 COD, lif(IM908SUni, ExecBlock("M908SUni", .T., .T., {(cAliasSD1)->D1 QUANT}), (cAliasSD1)-
>D1_QUANT),Mv_Par09,(cAliasSB1)->B1 CONV,(cAliasSB1)->B1 TIPCONV)
MATR909.PRX - nQtdeNf := A909Conv((cAliasSD2)->D2 COD,Iif(IM908SUni,ExecBlock("M908SUni",.T.,.T.,{(cAliasSD2)->D2 QUANT}),(cAliasSD2)-
>D2_QUANT),Mv_Par09,(cAliasSB1)->B1_CONV,(cAliasSB1)->B1_TIPCONV)
MATR909.PRX - nQtdeNf := A909Conv((cAliasSD1)->D1 COD,lif(IM908SUni,ExecBlock("M908SUni",.T...T.,{(cAliasSD1)->D1 QUANT}),(cAliasSD1)-
>D1 QUANT),Mv Par09,SB1->B1 CONV,SB1->B1 TIPCONV)
MATR910.PRX - ITesNEst := ExecBlock("MTAAVLTES",.F.,.F.)
```

```
MATR920.PRX - ExecBlock("MATR921",.F.,.F.)
MATR925.PRX - ExecBlock("DIPAM",.F.,.F.)
MATR926.PRW - If !ExecBlock("R926FILT",.F.,.F.)
MATR930.PRX - ExecBlock("MATR931",.F.,.F.)
MATR930.PRX - ExecBlock("MATR932",.F.,.F.)
MATR940.PRX - ExecBlock("MATR941",.F.,.F.)
MATR942.PRX - ExecBlock("MATR943",.F.,.F.)
MATR950.PRX - cCFO Ent:=ExecBlock("DIPIENT",.F.,.F.)
MATR950.PRX - cCFO Sai:=ExecBlock("DIPISAI",.F.,.F.)
MATR950.PRX - cArgTemp := ExecBlock("DIPIARQ",.F.,.F.)
MATR961.PRX - cArqDado := ExecBlock("DIPIARQ",.F.,.F.)
MATR961.PRX - ExecBlock("MATR962",.F.,.F.)
MATR962.PRX - cArgDado := ExecBlock("DIPIARQ",.F.,.F.)
MATR968.PRW - cServPonto := Execblock("MTDESCRNFE",.F.,.F.,{(cAliasSF3)->F3 NFISCAL,(cAliasSF3)->F3 SERIE,(cAliasSF3)->F3 CLIEFOR,(cAliasSF3)-
>F3 LOJA})
MATR968.PRW - cObsPonto := Execblock("MTOBSNFE",.F.,.F.,{(cAliasSF3)->F3 NFISCAL,(cAliasSF3)->F3 SERIE,(cAliasSF3)->F3 CLIEFOR,(cAliasSF3)-
>F3 LOJA})
MATR968.PRW - aMTCliNfe := Execblock("MTCLINFE",.F.,.F.,{SF3->F3 NFISCAL,SF3->F3 SERIE,SF3->F3 CLIEFOR,SF3->F3 LOJA})
MATR997.PRW - EXECBLOCK("M997FILT",.f.,.f.)
MATXALC.PRX - aRet097SLD := ExecBlock("MT097SLD",.F.,,F.,{nSaldo,nMoeda,dDtSaldo})
MATXALC.PRX - IRetorno := (Execblock("MT097GRV",.F.,.F.))
MATXATU.PRX - ExecBlock("SB6GRAVA",.f.,.f.)
MATXATU.PRX - ExecBlock("SB6GRAVA",.f.,.f.)
MATXATU.PRX - xMinRetIR := Execblock("F040MIRF",.F.,.F.,{SA2->A2_COD,SA2->A2_LOJA})
MATXATU.PRX - nMinRetISS := Execblock("F040MISS",.F.,.F.,{cMunISS})
MATXATU.PRX - Execblock("M040SE1",.F.,.F.)
MATXATU.PRX - Execblock("F040IRF",.F.,.F.,nSavRec)
MATXATU.PRX - Execblock("F040INS",.F.,.F.,nSavRec)
MATXATU.PRX - Execblock("F040ISS",.F.,.F.,nSavRec)
MATXATU.PRX - ExecBlock("M040CSSR",.F.,.F.)
MATXATU.PRX - Execblock("F040COF",.F.,.F.,nSavRec)
```

```
MATXATU.PRX - Execblock("F040PIS",.F.,.F.,nSavRec)
MATXATU.PRX - Execblock("F040CSL",.F.,.F.,nSavRec)
MATXATU.PRX - Execblock("F040FET",.F.,,nSavRec)
MATXATU.PRX - xMinRetIR := Execblock("F040MIRF",.F.,.F.,.{SA2->A2 COD,SA2->A2 LOJA})
MATXATU.PRX - ExecBlock("ATUDPPAG",.f.,.f.,cOrigem)
MATXATU.PRX - Execblock("F050IRF",.F.,.F.,nRegSE2)
MATXATU.PRX - Execblock("F050INS",.F.,.F.,nRegSE2)
MATXATU.PRX - Execblock("F050SES",.F.,.F.,nRegSE2)
MATXATU.PRX - Execblock("F050ISS",.F.,,F.,nRegSE2)
MATXATU.PRX - ExecBlock("M050CSSP",.F.,.F.,nRegSe2)
MATXATU.PRX - Execblock("F050FET",.F.,,rRegSE2)
MATXATU.PRX - ExecBlock( "M461DUPCR", .f., .f. )
MATXATU.PRX - ExecBlock("FAATUBCO",.F.,.F.)
MATXATU.PRX - ExecBlock(FunName(),.F.,.F.)
MATXATU.PRX - uRet := ExecBlock("CRIASXE",.f.,,f.,{cAlias,cCpoSx8,cAliasSx8,nOrdSX8})
MATXATU.PRX - Execblock("F050IRF",.F.,,F.,nRegSE2)
MATXATU.PRX - Execblock("F050PIS",.F.,,F.,nRegSE2)
MATXATU.PRX - Execblock("F050COF",.F.,,F.,nRegSE2)
MATXATU.PRX - Execblock("F050CSL",.F.,,F.,nRegSE2)
MATXATU.PRX - Execblock("F050ISS",.F.,,F.,nRegSE2)
MATXFIS.PRX - IRetBlock := ExecBlock( "MAFISBIR",.F.,,F.,;
MATXFIS.PRX - aNfitem[nitem][IT BASEIMP][nimp]:=
ExecBlock(aTes[TS_SFC][nImposto][SFB_FORMENT],.F.,.F.,{"B",nItem,aInfo},(Left(aTes[TS_SFC][nImposto][SFB_FORMENT],2)=="U"))
MATXFIS.PRX - aNfitem[nitem][IT BASEIMP][nimp]:=
ExecBlock(aTes[TS_SFC][nImposto][SFB_FORMSAI],.F.,.F.,{"B",nItem,aInfo},(Left(aTes[TS_SFC][nImposto][SFB_FORMENT],2)=="U_"))
MATXFIS.PRX - aNfItem[nItem][IT VALIMP][nImp]:=
ExecBlock(aTes[TS_SFC][nImposto][SFB_FORMENT],.F.,.F.,{"V",nItem,aInfo},(Left(aTes[TS_SFC][nImposto][SFB_FORMENT],2)=="U_"))
MATXFIS.PRX - aNfItem[nItem][IT VALIMP][nImp]:=
ExecBlock(aTes[TS_SFC][nImposto][SFB_FORMSAI],.F.,.F.,{"V",nItem,aInfo},(Left(aTes[TS_SFC][nImposto][SFB_FORMENT],2)=="U_"))
MATXFIS.PRX - aNfItem[nItem][IT ALIQIMP][nImp]:=
ExecBlock(aTes[TS_SFC][nImposto][SFB_FORMENT],.F.,.F.,{"A",nItem,aInfo},(Left(aTes[TS_SFC][nImposto][SFB_FORMENT],2)=="U_"))
```

```
MATXFIS.PRX - aNfitem[nitem][IT ALIQIMP][nimp]:=
ExecBlock(aTes[TS SFC][nImposto][SFB FORMSAI],.F.,.F.,{"A",nItem,aInfo},(Left(aTes[TS SFC][nImposto][SFB FORMENT],2)=="U "))
MATXFIS.PRX - aNfItem[nItem][IT LIVRO] := ExecBlock(aTes[TS LIVRO],.F.,.F.,{aNfItem[nItem][IT LIVRO],nItem})
MATXFIS.PRX - cNFOri := ExecBlock( "MAFISOBS", .F., .F., { cNfOri, AClone( aNotasOri ) } )
MATXFIS.PRX - aMaCalcCOF := ExecBlock("MaCalcCOF")
MATXFIS.PRX - aMaCAlcCSL := ExecBlock("MaCalcCSL")
MATXFIS.PRX - aMaCalcPIS := ExecBlock("MaCalcPIS")
MATXFIS.PRX - aMaCalcCOF := ExecBlock("MaCalcCOF")
MATXFIS.PRX - aMaCAlcCSL := ExecBlock("MaCalcCSL")
MATXFIS.PRX - aMaCalcPIS := ExecBlock("MaCalcPIS")
MATXFIS.PRX - aMaCalcCOF := ExecBlock("MaCalcCOF")
MATXFIS.PRX - aMaCAlcCSL := ExecBlock("MaCalcCSL")
MATXFIS.PRX - aMaCalcPIS := ExecBlock("MaCalcPIS")
MATXFIS.PRX - ExecBlock("MTA920L",.F.,.F.)
MATXFIS.PRX - ExecBlock("MTA920L",.F.,.F.)
MATXFIS.PRX - ExecBlock("M520SF3",.F.,.F.)
MATXFIS.PRX - ExecBlock("M520SFT",.F.,.F.)
MATXFIS.PRX - aRateio := ExecBlock("MARATEIO",.F.,.F.,{cTpRatDesp,cTpRatFrete,cTpRatSeg})
MATXFIS.PRX - nVIAFRMM := ExecBlock("MAAFRMM",.F.,.F., {nVIAFRMM})
MATXFUNA.PRX - ExecBlock("MTCALCL",.F.,.F., {cQuebra, cModo, nNeces})
MATXFUNA.PRX - aUsButtons := ExecBlock( "F040BUT", .F., .F. )
MATXFUNA.PRX - ExecBlock("FA40Prot",.f.,.f.)
MATXFUNA.PRX - cFilSx5 := ExecBlock("CHGX5FIL",.f.,.f.)
MATXFUNA.PRX - If (!ExecBlock("SX5NOTA",.F.,.F.))
MATXFUNA.PRX - IContinua := Execblock("MTVALRPS",.F.,,F.,,{cSerNF})
MATXFUNA.PRX - bValidNum := { |x,y| ExecBlock( "NFSVLNUM", .F., .F., {x,y}) }
MATXFUNA.PRX - cFilSx5 := ExecBlock("CHGX5FIL",.f.,.f.)
MATXFUNA.PRX - oMark:bMark := {| RdMark(cAlias, oMark, cMarca, cCpoMark, lInverte),nValorSel:=ExecBlock(cRDM,.f.,.f.),oValor:Refresh()}
MATXFUNA.PRX - oMark:oBrowse:bAllMark := {| | nValorSel:=ExecBlock(cRDM,.f.,.f.),oValor:Refresh(),oMark:oBrowse:Refresh(.t.)}
MATXFUNA.PRX - Execblock("CONFILE",.f.,.f.,{cArquivo,nRetHandle})
MATXFUNA.PRX - cLote := ExecBlock("LOTECONT",.F.,.F.,{cPrograma})
```

```
MATXFUNA.PRX - ExecBlock("CT105CTK", .F., .F., aCT5[nX,2][nY])
MATXFUNA.PRX - ExecBlock("CT105CTK", .F., .F., aCT5[nX,2][nY])
MATXFUNA.PRX - aRegraCP:=ExecBlock("MA330CP",.F.,.F.)
MATXFUNB.PRX - nItens := ExecBlock("MTAITNFE",.F.,.F.,.fnItens,cSerie})
MATXFUNB.PRX - nltens := ExecBlock("MTAITNFS",.F.,.F.,{nltens,cSerie})
MATXFUNB.PRX - nAtraso := Execblock("NEWJUROS",.f.,.f.,{dBaixa,dVencto})
MATXFUNB.PRX - nJuros := Execblock("FJURCST",.f.,.f.,\{dBaixa,dVencto,nAtraso,nValJur,nPerJur\})
MATXFUNB.PRX - cFile := ExecBlock("FILEMOT",.F.,.F.,{cFile})
MATXFUNB.PRX - cFilCtt := ExecBlock("CtbFilVld", .F., .F., "CTT")
MATXFUNB.PRX - IRetPE := ExecBlock('D3VALIDO', .F., .F., cAlias)
MATXFUNC.PRX - IRet := ExecBlock("MBLQLOTE",.F.,.F.)
MATXFUNC.PRX - aRetorMail:=Execblock("MFILTRMAIL",.f.,.f.,{cParUsuario,cParGrUsuario,cParEmails})
MATXFUNC.PRX - IEnvia:=ExecBlock("MAVALMMAIL",.f.,.f.,{cEvento,aDados,cParUsuario,cParGrUsuario,cParEmails,IEvRH})
MATXFUNC.PRX - cMensagem:=ExecBlock("MMENS"+Substr(cEvento,1,3),.F.,.F.,aDados)
MATXFUNC.PRX - If ValType( aUsButtons := ExecBlock( "MSDOCBUT", .F., .F., { cAlias } ) ) == "A"
MATXFUNC.PRX - IVisual := If(ValType(IVisual:=ExecBlock("MSDOCVIS",.F.,.F.))=='L',IVisual,.F.)
MATXFUNC.PRX - ExecBlock("MSDOCOK",.F.,.F.,{cAlias, nReg})
MATXFUNC.PRX - If ValType( aUserEnt := ExecBlock( "FTMSREL", .F., .F. ) ) == "A"
MATXFUNC.PRX - IRet := ExecBlock("MSDOCFIL",.F.,.F.,.{AC9->(Recno())})
MATXMAG.PRX - ExecBlock("DAPIMGD1",.F.,,F.,{cAliasSD1,dDataIni,dDataFim})
MATXMAG.PRX - ExecBlock("DAPIMGD1",.F.,.F.,{cAliasSD1,dDataIni,dDataFim})
MATXMAG.PRX - ExecBlock("DAPIMGD2",.F.,.F.,{cAliasSD2,dDataIni,dDataFim})
MATXMAG.PRX - ExecBlock("DAPIMGD2",.F.,,F.,{cAliasSD2,dDataIni,dDataFim})
MATXMAG.PRX - cTop += ExecBlock("M913F2",.F.,.F.,)
MATXMAG.PRX - cDbf += ExecBlock("M913F2",.F.,,F.,)
MDTA120.PRX - ExecBlock("MDTA120AL",.F.,.F.)
MDTA120.PRX - ExecBlock("VMDT120P",.F.,.F.)
MDTA160.PRX - ExecBlock("MDTA1602",.F.,.F.)
MDTA200.PRX - ExecBlock("MDTA2001",.F.,.F.)
MDTA630.PRX - ExecBlock("MDT630EPI",.F.,.F.)
MDTA640.PRX - IF ValType( uRet := ExecBlock('GPBWCORES',.F.,.F.,aCores) ) == "A"
```

```
MDTA685.PRX - ExecBlock("MDTA685",.F.,.F.)
MNTA080.PRX - ExecBlock("MNTA0802",.F.,.F.)
MNTA080.PRX - IRet := ExecBlock("MNTA0804",.F.,.F.)
MNTA080.PRX - ExecBlock("MNTA0801",.F.,.F.)
MNTA080.PRX - ExecBlock("MNTA0805",.F.,.F.)
MNTA098.PRX - aCposAlter := ExecBlock("NG098CPU",.F.,.F.)
MNTA098.PRX - IRET := ExecBlock("MNTA098B",.F.,.F.)
MNTA098.PRX - ExecBlock("MNTA098C",.F.,.F.)
MNTA098.PRX - ExecBlock("MNTA098C",.F.,.F.)
MNTA098.PRX - aCposAlter := ExecBlock("NG098CPU",.F.,.F.)
MNTA098.PRX - aCposAlter := ExecBlock("NG098CPU",.F.,.F.)
MNTA230.PRX - ExecBlock("MNTA2301",.F.,.F.)
MNTA270.PRX - If !ExecBlock("MNTA2701",.F.,.F.)
MNTA270.PRX - ExecBlock("MNTA2702",.F.,.F.)
MNTA280.PRX - ccondicao += ExecBlock("MNTA2801",.f.,.f.)
MNTA290.PRX - ccondicao += ExecBlock("MNTA2901",.f.,.f.)
MNTA290.PRX - ExecBlock("MNTA2902",.F.,.F.)
MNTA290.PRX - If !ExecBlock("NGIMPOS",.F.,,{stj->tj plano,stj->tj ordem,stj->tj dtmpini})
MNTA290.PRX - IRet := ExecBlock("MNTA2903",.F.,.F.)
MNTA290.PRX - ExecBlock("MNTFE290",.F.,.F.)
MNTA295.PRW - ccondicao += ExecBlock("MNTA2951",.f.,.f.)
MNTA295.PRW - ExecBlock("MNTA2952",.F.,.F.)
MNTA295.PRW - If !ExecBlock("NGIMPOS",.F.,.F.,{stj->tj plano,stj->tj ordem,stj->tj dtmpini})
MNTA295.PRW - IRet := ExecBlock("MNTA2953",.F.,.F.)
MNTA330.PRX - ExecBlock("MNTA3305",.f.,.f.)
MNTA330.PRX - ExecBlock("MNTA3303",.F.,.F.)
MNTA330.PRX - ExecBlock("MNTA3304",.F.,.F.)
MNTA330.PRX - ExecBlock("MNTA3303",.F.,.F.)
MNTA330.PRX - ExecBlock("NGETAPNEX",.F.,.F.)
MNTA330.PRX - ExecBlock("MNTA3301",.F.,.F.)
MNTA330.PRX - ExecBlock("MNTA3302",.F...F.)
```

```
MNTA340.PRX - ExecBlock("MNTA3404",.F.,.F.)
MNTA340.PRX - ExecBlock("MNTA3401",.F.,.F.)
MNTA340.PRX - ExecBlock("MNTA3402",.F.,.F.)
MNTA340.PRX - ExecBlock("MNTA3405",.F.,.F.)
MNTA340.PRX - Execblock("MNTA3403",.F.,.F.)
MNTA400.PRX - ccondicao += ExecBlock("MNTA4006",.f.,.f.)
MNTA400.PRX - ExecBlock("NGFIMPAD",.F.,.F.)
MNTA400.PRX - ExecBlock("NG400FI1",.F.,.F.)
MNTA400.PRX - ExecBlock("NG400INS",.F.,.F.)
MNTA400.PRX - ExecBlock("MNTA4003",.F.,.F.)
MNTA400.PRX - condSTL += ExecBlock("MNTA4007",.f.,.f.)
MNTA400.PRX - ExecBlock("MNTA4001",.F.,.F.)
MNTA400.PRX - aCposAlTPQ := ExecBlock("NG405CPU",.F.,.F.)
MNTA400.PRX - @ 2,50 Button STR0176 Of oDLG1 Size 40,12 Action ExecBlock("UEM002FILB",.F.,.F.)
MNTA400.PRX - If !ExecBlock("NGTERMOT",.F.,.F.)
MNTA400.PRX - If !ExecBlock("NGTERMOR",.F.,.F.)
MNTA400.PRX - IRETPON := ExecBlock("NGCDELIN",.F.,.F.)
MNTA400.PRX - IRETPON := ExecBlock("NGCHKINS",.F.,.F.)
MNTA400.PRX - If !ExecBlock("NGTERMOP",.F.,.F.)
MNTA400.PRX - IRETOR := ExecBlock('NGTERMOU',.F.,.F.)
MNTA400.PRX - If !ExecBlock("NGFINALI",.F.,.F.)
MNTA400.PRX - ExecBlock("MNTA4005",.F.,.F.)
MNTA401.PRX - aCposAlter := ExecBlock("NG401CPU",.F.,.F.)
MNTA401.PRX - aCposAlter := ExecBlock("NG401CPU",.F.,.F.)
MNTA401.PRX - ExecBlock("MNTA4011",.F.,.F.)
MNTA405.PRX - aCposAlter := ExecBlock("NG405CPU",.F.,.F.)
MNTA410.PRX - ExecBlock("NGETAPNEX",.F.,.F.)
MNTA410.PRX - Execblock("MNTA4101",.F.,.F.)
MNTA410.PRX - ExecBlock("NGIMPOS",.F.,.F.,{stj->tj plano,stj->tj ordem,stj->tj dtmpini})
MNTA410.PRX - ExecBlock("MNTA4102",.F.,.F.)
MNTA410.PRX - ExecBlock("MNTA4103",.F.,.F.)
```

```
MNTA415.PRX - aCposAlter := ExecBlock("NG415CPU",.F.,.F.)
MNTA415.PRX - IFINAL := ExecBlock("NG415FOS",.F.,.F.)
MNTA415.PRX - ExecbLock("MNT41501",.F.,.F.)
MNTA415.PRX - aCposAlter := ExecBlock("NG415CPU",.F.,.F.)
MNTA415.PRX - aCposAlter := ExecBlock("NG415CPU",.F.,.F.)
MNTA420.PRX - ExecBlock("MNTA4206",.F.,.F.)
MNTA420.PRX - ExecBlock("MNTA4204",.F.,.F.)
MNTA420.PRX - ExecBlock("NGETAPNEX",.F.,.F.)
MNTA420.PRX - If !ExecBlock("NGIMPOS",.F.,,fstj->tj plano,stj->tj ordem,stj->tj dtmpini})
MNTA420.PRX - If !ExecBlock("NGTERMOT",.F.,.F.)
MNTA420.PRX - ExecBlock("MNTA4201",.F.,.F.)
MNTA420.PRX - ExecBlock("MNTA4202",.F.,.F.)
MNTA420.PRX - Execblock("MNTA4203",.F.,.F.)
MNTA420.PRX - Execblock("MNTA4205",.F.,.F.)
MNTA420.PRX - IRETORN := ExecBlock("MNTA4207",.F.,.F.)
MNTA420.PRX - IRETORDE := ExecBlock('NGTERMOU',.F.,.F.)
MNTA420.PRX - ExecBlock("MNTA4208",.F.,.F.)
MNTA450.PRX - If !ExecBlock("MNTA4501",.F.,.F.)
MNTA465.PRX - ExecBlock("MNTA4651",.F.,.F.)
MNTA470.PRX - ExecBlock("MNTA470C",.F.,.F.)
MNTA480.PRX - aCposAlter := ExecBlock("NG480CPU",.F.,.F.)
MNTA480.PRX - aCposAlter := ExecBlock("NG480CPU",.F.,.F.)
MNTA490.PRX - ExecBlock("NGIMPOS",.F.,.F.,{stj->tj plano,stj->tj ordem,stj->tj dtmpini})
MNTA490.PRX - ExecBlock("MNTA4901",.F.,.F.,ccVORDEM)
MNTA830.PRX - nDias := ExecBlock("NGVCTMAN",.F.,.F.)
MNTA830.PRX - If !ExecBlock("MNTA8301",.F.,.F.)
MSCBSPOOL.PRX - If ! ExecBlock("MSCBLIXO")
MSCM020.PRX - nPerComis := ExecBlock("MCM020PE",.F.,.F.,{aSD2Vend[nCntFor,1]})
MSLIB.PRW - IRetMBrw := ExecBlock("MBRWBTN", .F., .F., {cAlias, (cAlias)->(Recno()), nOption})
NEOXFUN.PRX - altens := ExecBlock("NEORECOT",.F.,.F.,{oXml,altens})
NEOXFUN.PRX - ExecBlock("NEONUMPV",.F.,.F.,cNum)
```

```
NEOXFUN.PRX - aCab := ExecBlock("NEOSC5PV",.F.,,F.,aCab)
NEOXFUN.PRX - ExecBlock("NEONUMPV",.F.,.F.,cNum)
NEOXFUN.PRX - ExecBlock("NEONUMPV",.F.,.F.,cNum)
NFEWSSEFAZ.PRW - aXmlNfe := ExecBlock("XmlNfeSef",.F.,.F.,aNotas[nX])
NGGERAOS.PRX - ExecBlock("NGETAPNEX",.F.,.F.)
NGGERAOS.PRX - ExecBlock("NGGEROS1",.F.,.F.)
NGMNT00.PRX - ExecBlock("MNTA4002",.f.,.f.)
NGMNTDV.PRX - cVarExt := ExecBlock(EXP->APFUNCTION,.f.,.f.)
NGMNTDV.PRX - cVarExt := ExecBlock(EXP->APFUNCTION,.f.,.f.)
NGSUBOS.PRX - { "Confirmar", 'ExecBlock("NGSUBCON",.T.,.T.)', 0, 4, 0}}
NGUTIL02.PRX - ExecBlock('MT650DC1',.F.,.F.)
NGUTIL02.PRX - ExecBlock('MT650DC1',.F.,.F.)
NGUTIL02.PRX - ExecBlock("NGDELDIN",.F.,.F.)
NGUTILO2.PRX - ExecBlock("MNTROSA",.F.,.F.)
NGUTIL02.PRX - ExecBlock("NGESETPTO",.F.,.F.,;
NGUTIL03.PRX - ExecBlock("MNTA4004",.F.,.F.)
NGUTIL03.PRX - ExecBlock("MNTA4002",.F.,.F.)
NGUTIL03.PRX - ExecBlock("NGAUTCLI",.F.,.F.,{cBem,nContad})
NGUTIL03.PRX - ExecBlock("MNTROSA",.F.,.F.)
NGUTIL03.PRX - IRetAut := ExecBlock("NGUT0301",.F.,.F.)
NGUTIL04.PRX - cMensEx := ExecBlock("NGPTOEXM",.F.,.F.)
OFIGM100.PRW - ExecBlock("NFENTPEC",.f.,.f., { aEnt1[x,1] , aEnt1[x,2] , aEnt1[x,3] , aEnt1[x,4] } )
OFIGM100.PRW - ExecBlock("NFPECSER",.f.,.f., { aSAI1[x,1] , aSAI1[x,2] } )
OFIGM130.PRW - ExecBlock("RLPCDVFB",.f.,.f.)
OFIGM130.PRW - ExecBlock("NFENTRADA",.f.,.f.,aNotaEnt[j])
OFIGM130.PRW - ExecBlock("NFPECSER",.f.,.f.,aNotaSai[1])
OFIIA020.PRW - cTesEnt := ExecBlock("EDISB1TE",.f.,.f.,{cTesEnt})
OFIIA020.PRW - cTesSai := ExecBlock("EDISB1TS",.f.,.f.,.fcTesSai})
OFIOA030.PRW - IMarcaOK := ExecBlock("OF030MAR",.f.,.f.)
OFIOC010.PRW - aRetorno := ExecBlock('MC030PIC', .F., .F., aRetorno)
OFIOC010.PRW - ITesNEst := ExecBlock("MTAAVLTES",.F.,.F.)
```

```
OFIOC010.PRW - ITesNEst := ExecBlock("MTAAVLTES",.F.,.F.)
OFIOM010.PRW - ExecBlock("INCBOT010",.f.,.f.,{@aBotoes})
OFIOM010.PRW - ExecBlock("VA010DPGR",.f.,.f.,\{VV1->VV1 CHAINT,nOpcE,VO5->(RecNo())\})
OFIOM020.PRW - ExecBlock("ORDBUSCA",.f.,.f.)
OFIOM020.PRW - ExecBlock("RDLOCALIZ",.f.,.f.,{@altensNew})
OFIOM110.PRW - ExecBlock("ATUBOT110",.f.,.f.)
OFIOM110.PRW - if !ExecBlock("CANORC110",.f.,.f.)
OFIOM110.PRW - ExecBlock("GRVNEG110",.f.,.f.)
OFIOM110.PRW - if !ExecBlock("CHKPRO110",.f.,.f.)
OFIOM110.PRW - if !ExecBlock("CHKPRO110",.f.,.f.)
OFIOM110.PRW - IIntNF := ExecBlock("INTNFBAL",.f.,.f.)
OFIOM110.PRW - ExecBlock("VA010DPGR",.f.,.f.,{VV1->VV1 CHAINT,3,0})
OFIOM110.PRW - ExecBlock("OFM110C",.f.,.f.)
OFIOM110.PRW - ExecBlock("DESBLO110",.f.,.f.,{aHeaderP,aColsP,x ,nOpc})
OFIOM110.PRW - if !(IEstNeg := ExecBlock("VALESTNEG",.f.,.f.))
OFIOM110.PRW - lintNF := ExecBlock("INTNFBAL",.f.,.f.)
OFIOM110.PRW - if !(IEstNeg := ExecBlock("VALESTNEG",.f.,.f.))
OFIOM110.PRW - IRet := ExecBlock("OFM110A",.f.,.f.)
OFIOM110.PRW - IRet := ExecBlock("OFM110B",.f.,.f.)
OFIOM110.PRW - ExecBlock("ORDBUSCB",.f.,.f.)
OFIOM110.PRW - lintNF := ExecBlock("INTNFBAL",.f.,.f.)
OFIOM110.PRW - ExecBlock("RETPEC110",.f.,.f.)
OFIOM110.PRW - ExecBlock("OM110TIT",.f.,.f.)
OFIOM110.PRW - if !ExecBlock("INTPEDBAL",.f.,.f.)
OFIOM110.PRW - ExecBlock("INTPED110",.f.,.f.,{@aCabPv,@altePv})
OFIOM110.PRW - ExecBlock("INTBAL01",.f.,.f.)
OFIOM110.PRW - ExecBlock("BLQCOB",.f.,.f.,{cNota,,,,"BAL","1",cObs1,cObs2,cObs3,VS1->VS1 CODBCO})
```

```
OFIOM110.PRW - ExecBlock("IMPDOC110",.f.,.f.,{M->VS1 NUMORC,cNota,cSerie})
OFIOM110.PRW - ExecBlock("NFPECSER",.f.,.f.,{cNota,cSerie})
OFIOM110.PRW - ExecBlock("CONTCDCI",.f.,.f., {SEM->EM CONTRAT})
OFIOM110.PRW - if ExecBlock("IMPORCBAL",.f.,.f.)
OFIOM110.PRW - ExecBlock("ORCAMTO",.f.,.f.,{M->VS1 NUMORC})
OFIOM110.PRW - ExecBlock("LOCALIZ",.f.,.f.,.{cNewIte})
OFIOM110.PRW - ExecBlock("TRASFE110",.f.,.f.,{aHeaderP,aColsP,n,nOpc})
OFIOM110.PRW - nSaldo := ExecBlock("ESTOF110",.f.,.f.)
OFIOM140.PRW - If !ExecBlock("VA140DPGR",.f.,.f.,{VO1->VO1 NUMOSV})
OFIOM150.PRW - If !ExecBlock("VA150DPGR",.f.,.f.,{})
OFIOM16A.PRW - ExecBlock("O160ANGR",.f.,.f.)
OFIOM16A.PRW - ExecBlock("O160DPGR",.f.,.f.)
OFIOM16B.PRW - ExecBlock("NFPECSER",.f.,.f.,{cNota,cSerie})
OFIOM16B.PRW - ExecBlock("RELPECE",.f.,.f.,\fv01->v01 NUMOSV,V0I->v0I TIPTEM,"F"\)
OFIOM16B.PRW - ExecBlock("BLQCOB",.f.,.f.,{cNota,,,,"OFI","1",cObs1,cObs2,cObs3,cCodBco})
OFIOM16B.PRW - ExecBlock("CONTCDCI",.f.,.f.,{SEM->EM CONTRAT}) // Ponto de Entrada de Emissao de Contrato de CDCI
OFIOM16C.PRW - ExecBlock("NFPECSER",.f.,.f.,{cNota,cSerie})
OFIOM16C.PRW - ExecBlock("BLQCOB",.f.,.f.,{cNota,,,,"OFI","1",cObs1,cObs2,cObs3,cCodBco})
OFIOM16C.PRW - ExecBlock("CONTCDCI",.f.,.f.,.f.,.{SEM->EM_CONTRAT}) // Ponto de Entrada de Emissao de Contrato de CDCI
OFIOM16C.PRW - ExecBlock("RELPECE",.f.,.f.,{aVetOSv[ixi,1],aVetOSv[ixi,2],"F"})
OFIOM16D.PRW - ExecBlock("NFPECSER",.f.,.f.,{cNota,cSerie})
OFIOM16D.PRW - ExecBlock("BLQCOB",.f.,.f.,{cNota,,,,"OFI","1",cObs1,cObs2,cObs3,cCodBco})
OFIOM16D.PRW - ExecBlock("CONTCDCI",.f.,.f.,{SEM->EM CONTRAT}) // Ponto de Entrada de Emissao de Contrato de CDCI
OFIOM220.PRW - IRet := ExecBlock("OFM220IN",.f.,.f.)
OFIOM220.PRW - IRet := ExecBlock("OFM220FN",.f.,.f.)
OFIOM350.PRW - ExecBlock("O350EMAIL",.f.,.f.)
OFIOR120.PRW - ExecBlock("NFPECSER", f., f., {VS1->VS1 NUMNFI, VS1->VS1 SERNFI}) // SN - NF Saida (Normal)
OFIOR360.PRW - ExecBlock("CONTCDCI",.f.,.f.,{SEM->EM CONTRAT})
OFIOR370.PRW - ExecBlock("NFSAIVEI",.f.,.f.,{SF2->F2 DOC,SF2->F2 SERIE,"SN"}) // SN - NF Saida (Normal)
OFIOR370.PRW - ExecBlock("NFPECSER",.f.,.f.,{SF2->F2 DOC,SF2->F2 SERIE}) // SN - NF Saida (Normal)
OFIOR380.PRW - ExecBlock("PREFECTO",.f.,.f.,{ aTempos , cAliasSrv , cAliasPec })
```

```
OFIOR390.PRW - ExecBlock("BLQCOB",.f.,.f.,{SF2->F2 DUPL,,,,cPrefixo,"1",cObs1,cObs2,cObs3,SC5->C5 BANCO})
OMSA010.PRX - aButtonUsr := ExecBlock("OS010BTN",.F.,.F.)
OMSA010.PRX - aButtonUsr := ExecBlock("OS010BTN",.F.,.F.)
OMSA010.PRX - cQuery := ExecBlock("OM010FIL",.F.,.F.,{cQuery})
OMSA010.PRX - cCondicao := ExecBlock("OM010FIL",.F.,.F.,{cCondicao})
OMSA010.PRX - aCols[Len(aCols)] := ExecBlock("OS010LCO",.F.,.F.,{aHeader,aCols[Len(aCols)]})
OMSA010.PRX - aCols := ExecBlock("OS010COL",.F.,.F.,{aHeader,aCols})
OMSA010.PRX - Local aUsrMemo := If( ExistBlock( "OM010MEM" ), ExecBlock( "OM010MEM", .F.,..F. ), {})
OMSA010.PRX - ExecBlock( "OS010MAN", .F., .F.)
OMSA010.PRX - ExecBlock("OM010DA1",.F.,.F., {nTipo,nOpcao})
OMSA010.PRX - ExecBlock("OS010END",.F.,.F., {nTipo,nOpcao})
OMSA010.PRX - ExecBlock( "OS010EXT", .F., .F.)
OMSA010.PRX - ExecBlock("OM010DA1",.F.,.F., {nTipo,nOpcao})
OMSA010.PRX - ExecBlock("OS010END",.F.,.F., {nTipo,nOpcao})
OMSA010.PRX - ExecBlock("OS010MNP",.f.,.f., cProduto)
OMSA010.PRX - ExecBlock("OM010DA1",.F.,.F., {nTipo,nOpcao})
OMSA010.PRX - ExecBlock("OS010END",.F.,.F., {nTipo,nOpcao})
OMSA010.PRX - ExecBlock("OS010GRV",.F.,.F., {nTipo,nOpcao})
OMSA010.PRX - IRetorno := ExecBlock("OM010LOK",.F...F.)
OMSA010.PRX - IRet := ExecBlock("OM010TOK",.F.,.F.)
OMSA010.PRX - IRet := ExecBlock("OM010TOK",.F.,.F.)
OMSA010.PRX - cFiltro := ExecBlock("OM010FIL",.F.,.F.)
OMSA010.PRX - ExecBlock("OM010SC6",.F.,.F.)
OMSA010.PRX - ExecBlock("OS010REJ",.F.,.F., {nPrcAnt, DA1->DA1 PRCVEN})
OMSA010.PRX - ExecBlock("OS010REJ",.F.,.F., {nPrcAnt, DA1->DA1 PRCVEN})
OMSA010.PRX - nResult := ExecBlock("OM010PRC",.F.,.fc.TabPreco,cProduto,nQtde,cCliente,cLoja,nMoeda,dDataVld,nTipo})
OMSA010.PRX - IRet := ExecBlock("OS010DEL",.F.,.F.,{cCodTab})
OMSA010.PRX - ExecBlock("OM010MNU",.F.,.F.)
OMSA011.PRW - ExecBlock("OM011MNU",.F.,.F.)
OMSA014.PRW - aRetExec := ExecBlock("DS110DLG",.f.,.f.)
OMSA014.PRW - cFil110 := ExecBlock("DS110FIL",.f.,.f.)
```

```
OMSA014.PRW - nDescont := Execblock("Ds014DES",.F.,.F.)
OMSA014.PRW - nJuros := Execblock("Ds014JUR",.F.,.F.)
OMSA014.PRW - nMulta := Execblock("Ds014MUL",.F.,.F.)
OMSA014.PRW - Execblock("Ds014SE5",.F.,.F.)
OMSA014.PRW - Execblock("Disa014",.f.,.f.)
OMSA014.PRW - IBxTit := ExecBlock("Ds014TIT",.F.,.F.)
OMSA014.PRW - IBxTit := ExecBlock("Ds014TIT",.F.,.F.)
OMSA014.PRW - IBxBord := ExecBlock("Ds014BOR",.F.,.F.)
OMSA040.PRW - IRet := ExecBlock("OM040TOK",.F.,.F.)
OMSA040.PRW - ExecBlock("OS040GRV",.F.,.F.,{nOpc})
OMSA040.PRW - ExecBlock("OM040MNU",.F.,.F.)
OMSA060.PRW - IRet := ExecBlock( "OM060DEL", .F., .F. )
OMSA060.PRW - IRet := ExecBlock( "OM060VLD", .F., .F. )
OMSA060.PRW - ExecBlock("OS060GRV",.F.,,F.,,{nOpc})
OMSA080.PRW - ExecBlock("OM080MNU",.F.,.F.)
OMSA090.PRW - ExecBlock("OM090GRV",.F.,,F.,,{nOpc-2})
OMSA090.PRW - ExecBlock("OM090MNU",.F.,.F.)
OMSA100.PRW - If Valtype( aUsrBut := Execblock( "OMS100BUT", .f., .f., {aRotina[nOpc,4]} ) ) == "A"
OMSA100.PRW - IRet := ExecBlock("OM100TOK",.F.,.F., {nOpc})
OMSA100.PRW - ExecBlock("OM100MNU",.F.,.F.)
OMSA120.PRW - ExecBlock("OM120MNU",.F.,.F.)
OMSA130.PRW - ExecBlock("OM130MNU",.F.,.F.)
OMSA140.PRW - ExecBlock("OM140MNU",.F.,.F.)
OMSA200.PRW - aRetPE := ExecBlock( "OM200US", .F., .F., aRotina)
OMSA200.PRW - cRetPE := ExecBlock("OM200BRW",.F.,.F.)
OMSA200.PRW - aButtonUsr := ExecBlock("OS200BUT",.F.,.F.)
OMSA200.PRW - aRetPE := ExecBlock("DL200BRW",.F.,.F.,aCpoBrw)
OMSA200.PRW - aHeadOrd := ExecBlock("OM2000RD",.F.,.F.,aHeadOrd)
OMSA200.PRW - IRetPE := ExecBlock("OM200OK",.F.,.F., aArrayMan, aArrayCarga, nPosCarga))
OMSA200.PRW - IRetPE := ExecBlock("OS200PC9",.F.,.F.,{cAliasSC9})
OMSA200.PRW - ExecBlock("OM200FIM",.F.,.F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
OMSA200.PRW - ExecBlock("OS200DAK",.F.,.F.)
OMSA200.PRW - cRetPE := ExecBlock("OM200QRY",.F.,.F., cQrv , 1 })
OMSA200.PRW - cRetPE := ExecBlock("OM200FIL",.F.,.F.)
OMSA200.PRW - If !ExecBlock("OM200VLD",.F.,.F.)
OMSA200.PRW - IRetPE := ExecBlock("OM200TPC",.F.,.F.,{(cAlias)->C9 PRODUTO,(cAliasSB1)->B1 TIPCAR})
OMSA200.PRW - aRetPE := ExecBlock("OM200DA7",.F.,.F.,{(cAlias)->C9 FILIAL,cCliente,cLoja,(cAlias)->C9 PEDIDO,aRegDA7})
OMSA200.PRW - ExecBlock("OM200GRV",.F.,.F.)
OMSA200.PRW - ExecBlock("OM200GR2",.F.,.F.,{"TRBPED"})
OMSA200.PRW - aButtonUsr := ExecBlock("OS200VEI",.F.,.F.)
OMSA200.PRW - aVeiculo := ExecBlock("OS200MNT",.F.,.F.,{cVeiculo,cMotorista,cAjuda1,cAjuda2,cAjuda3,3})
OMSA200.PRW - IRetPE := ExecBlock("OMSA200P",.F.,.F.,{DAK->DAK COD,DAK->DAK SEQCAR})
OMSA200.PRW - ExecBlock("OS200EST",.F.,.F.,.{DAK->DAK COD,DAK->DAK SEQCAR})
OMSA200.PRW - ExecBlock("OS200ES2",.F.,,F.,{DAK->DAK COD,DAK->DAK SEQCAR})
OMSA200.PRW - ExecBlock("OS200PM",.F.,.F.)
OMSA200.PRW - aRetPE := ExecBlock("DL200TRB",.F.,.F.,aCampos)
OMSA200.PRW - ExecBlock("DL200TR2",.F.,.F.,.{cNomInd1,cNomInd2,cNomInd3,cNomInd4,cNomInd5})
OMSA200.PRW - ExecBlock("DL200TR2",.F.,.F.,{cNomInd1,cNomInd2,cNomInd3,cNomInd4})
OMSA200.PRW - ExecBlock("OSAGRCAR",.F.,,F.,{aOrigem,cCarga,cSegCar})
OMSA200.PRW - IRet := ExecBlock("OM200VCG",.F.,.F.,{cCodCarDes,cSeqCarDes,cCodCarOri,cSeqCarOri})
OMSA200.PRW - aRetPE := ExecBlock('OMSA200E', Nil, Nil, {SC9->C9 PRODUTO, SC9->C9 PEDIDO})
OMSA200.PRW - IRetPE := ExecBlock("OM200MOT",.F.,.F.)
OMSA200.PRW - aButtonUsr := ExecBlock("OS200VEI",.F.,.F.)
OMSA200.PRW - aVeiculo := ExecBlock("OS200MNT",.F.,.F.,{cVeiculo,cMotorista,cAjuda1,cAjuda2,cAjuda3,4})
OMSA200.PRW - ExecBlock("OS200MOT",.F.,.F.)
OMSA200.PRW - IRetPE := ExecBlock("OS200TOK",.F.,.F.)
OMSA200.PRW - ExecBlock("OM200MNU",.F.,.F.)
OMSA210.PRW - ExecBlock("OM210MNU",.F.,.F.)
OMSA215.PRW - cRetPE := ExecBlock("OM215QRY"..F...f. (cQuery , 1 })
OMSA215.PRW - cRetPE := ExecBlock("OM215FIL",.F.,.F.)
OMSA215.PRW - ExecBlock("OM215MNU",.F.,.F.)
OMSA220.PRW - ExecBlock("OM220MNU",.F.,.F.)
```

```
OMSA230.PRW - ExecBlock("OM230MNU",.F.,.F.)
OMSA314.PRW - ExecBlock("D314SD1I",.F.,.F.)
OMSA314.PRW - ExecBlock("A314LF",.F.,.F.)
OMSA320.PRW - cCondicao += ".And."+ExecBlock("OM320FIL",.F.,.F.)
OMSA320.PRW - aButtonUsr := ExecBlock("OS320BTN",.F.,.F.)
OMSA320.PRW - ExecBlock("OM320GRV",.F.,.F.)
OMSA320.PRW - aLinha := Execblock("OM320LIN",.F.,.F.,aLinha)
OMSA320.PRW - ExecBlock("OM320DEV",.F.,.F.)
OMSA320.PRW - ExecBlock("OM320EST",.F.,.F.)
OMSA320.PRW - ExecBlock("OM320MNU",.F.,.F.)
OMSA341.PRW - ExecBlock("OS341BRW",.F.,.F.)
OMSA341.PRW - aUsButtons := ExecBlock( "OMS341BC", .F., .F.)
OMSA341.PRW - ExecBlock("OMS341CF",.F.,.F.,{cCarga,cSeqCar})
OMSA341.PRW - ExecBlock("OMS341GT",.F.,.F.)
OMSA341.PRW - IRet := ExecBlock("OMS341LO",..F.,..F.)
OMSA341.PRW - IRet := ExecBlock("OMS341TO",.F.,.F.)
OMSA341.PRW - aUser := ExecBlock("OMS341BP",.F.,.F.)
OMSA341.PRW - ExecBlock("OMS341CO", .F., .F.,)
OMSA341.PRW - aUser := ExecBlock("OMS341BP",.F.,.F.)
OMSA341.PRW - ExecBlock("OMS341CO", .F., .F.,)
OMSA341.PRW - ExecBlock("OS341SE1",.F.,.F.,cBaixa)
OMSA341.PRW - aOs341Cbx := ExecBlock("OS341CBX",.F.,.F.,{cBanco,cAgencia,cConta,cMotBx})
OMSA341.PRW - ExecBlock("OS341FBA",.F.,.F.,{cCarga,cSeqCar})
OMSA341.PRW - ExecBlock("OMSCMC7",.F.,.F.,{cBuffer,nLinha})
OMSA341.PRW - ExecBlock("OMSCMC7",.F.,.F.,{cBuffer,nLinha})
OMSA341.PRW - ExecBlock("OMS341MNU",.F.,.F.)
OMSA350.PRW - ExecBlock("OMS350MNU",.F.,.F.)
OMSXFUN.PRW - nCapac := ExecBlock("OMSCPARM",.F.,.F.,.{cProduto,cFilPv})
OMSXFUN.PRW - IGravou := ExecBlock("OSCOBFOR",.F.,.F.,{cCarga,cSeqCar,nValor})
OMSXFUN.PRW - aCpoAdd := ExecBlock("OSVCGADD",.F.,.F.)
PCOA010.PRW - If ValType( aUsRotina := ExecBlock( "PCOA0101", .F., .F. ) ) == "A"
```

```
PCOA010.PRW - ExecBlock( "PCOA0102", .F., .F.)
PCOA020.PRW - If ValType( aUsRotina := ExecBlock( "PCOA0201", .F., .F. ) ) == "A"
PCOA030.PRW - If ValType( aUsRotina := ExecBlock( "PCOA0301", .F., .F. ) ) == "A"
PCOA030.PRW - If ValType( aUsButtons := ExecBlock( "PCOA0302", .F., .F. ) ) == "A"
PCOA035.PRW - If ValType( aUsRotina := ExecBlock( "PCOA0351", .F., .F. ) ) == "A"
PCOA035.PRW - If ValType( aUsButtons := ExecBlock( "PCOA0352", .F., .F. ) ) == "A"
PCOA040.PRW - If ValType( aUsRotina := ExecBlock( "PCOA0401", .F., .F. ) ) == "A"
PCOA040.PRW - If ValType( aUsButtons := ExecBlock( "PCOA0402", .F., .F. ) ) == "A"
PCOA050.PRW - If ValType( aUsRotina := ExecBlock( "PCOA0501", .F., .F. ) ) == "A"
PCOA050.PRW - If ValType( aUsButtons := ExecBlock( "PCOA0502", .F., .F. ) ) == "A"
PCOA050.PRW - If ValType( aUsField := ExecBlock( "PCOA0503", .F., .F. ) ) == "A"
PCOA060.PRW - If ValType( aUsRotina := ExecBlock( "PCOA0601", .F., .F. ) ) == "A"
PCOA060.PRW - If ValType( aUsButtons := ExecBlock( "PCOA0602", .F., .F. ) ) == "A"
PCOA070.PRW - If ValType( aUsRotina := ExecBlock( "PCOA0701", .F., .F. ) ) == "A"
PCOA070.PRW - If ValType( aUsButtons := ExecBlock( "PCOA0702", .F., .F. ) ) == "A"
PCOA100.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1001", .F., .F. ) ) == "A"
PCOA100.PRW - If ValType( aUsButtons := ExecBlock( "PCOA1002", .F., .F. ) ) == "A"
PCOA100.PRW - aUsrButons := ExecBlock("PCOA1003",.F.,.F.)
PCOA100.PRW - aRetFil := ExecBlock("PCOA1005",.F.,.F.)
PCOA100.PRW - If !ExecBlock("PCOA1004", .F., .F., {nOpc})
PCOA101.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1011", .F., .F. ) ) == "A"
PCOA101.PRW - aButtons:= ExecBlock("PCOA1012",.F.,.F.)
PCOA110.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1101", .F., .F. ) ) == "A"
PCOA110.PRW - aUsrButons := ExecBlock("PCOA1102",.F.,.F.)
PCOA120.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1201", .F., .F. ) ) == "A"
PCOA130.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1301", .F., .F. ) ) == "A"
PCOA140.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1401", .F., .F. ) ) == "A"
PCOA150.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1501", .F., .F. ) ) == "A"
PCOA160.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1601", .F., .F. ) ) == "A"
PCOA160.PRW - If ValType( aUsButtons := ExecBlock( "PCOA1602", .F., .F. ) ) == "A"
PCOA170.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1701", .F., .F. ) ) == "A"
```

```
PCOA170.PRW - If ValType( aUsButtons := ExecBlock( "PCOA1702", .F., .F. ) ) == "A"
PCOA170.PRW - aUsrButons := ExecBlock("PCOA1703",.F.,.F.)
PCOA170.PRW - If !ExecBlock("PCOA1704", .F., .F., {nOpc})
PCOA171.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1711", .F., .F. ) ) == "A"
PCOA171.PRW - aButtons:= ExecBlock("PCOA1712",.F.,.F.)
PCOA180.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1801", .F., .F. ) ) == "A"
PCOA180.PRW - ExecBlock("PCOA1802",.F.,.F.)
PCOA180.PRW - aUsrButons := ExecBlock("PCOA1803",.F.,.F.)
PCOA180.PRW - If !ExecBlock("PCOA1804", .F., .F., {nOpc})
PCOA180.PRW - If ValType( aDadosAK2 := ExecBlock( "PCOA1805", .F., .F. ) ) != "A"
PCOA190.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1901", .F., .F. ) ) == "A"
PCOA190.PRW - aConfUsr := ExecBLock('PCO190SG')
PCOA191.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1911", .F., .F. ) ) == "A"
PCOA195.PRW - If ValType( aUsRotina := ExecBlock( "PCOA1951", .F., .F. ) ) == "A"
PCOA210.PRW - If ValType( aUsRotina := ExecBlock( "PCOA2101", .F., .F. ) ) == "A"
PCOA210.PRW - If ValType( aUsButtons := ExecBlock( "PCOA2102", .F., .F. ) ) == "A"
PCOA210.PRW - If ValType( aUsField := ExecBlock( "PCOA2103", .F., .F. ) ) == "A"
PCOA210 1.PRW - If ValType( aUsRotina := ExecBlock( "PCOA2101", .F., .F. ) ) == "A"
PCOA210 2.PRW - If ValType( aUsRotina := ExecBlock( "PCOA2101", .F., .F. ) ) == "A"
PCOA210 3.PRW - If ValType( aUsRotina := ExecBlock( "PCOA2101", .F., .F. ) ) == "A"
PCOA210 4.PRW - If ValType( aUsRotina := ExecBlock( "PCOA2101", .F., .F. ) ) == "A"
PCOA220.PRW - If ValType( aUsRotina := ExecBlock( "PCOA2201", .F., .F. ) ) == "A"
PCOA220.PRW - If ValType( aUsButtons := ExecBlock( "PCOA2202", .F., .F. ) ) == "A"
PCOA240.PRW - If ValType( aUsRotina := ExecBlock( "PCOA2401", .F., .F. ) ) == "A"
PCOA240.PRW - If ValType( aUsButtons := ExecBlock( "PCOA2402", .F., .F. ) ) == "A"
PCOA240.PRW - If ValType( aUsField := ExecBlock( "PCOA2403", .F., .F. ) ) == "A"
PCOA310.PRW - If ValType( aUsRotina := ExecBlock( "PCOA3101", .F., .F. ) ) == "A"
PCOA310.PRW - IRet := ExecBlock( "PCOA3102", .F., .F., (cProcesso, cItem, aClone(aRet)))
PCOC310.PRW - If ValType( aUsRotina := ExecBlock( "PCOC3101", .F., .F. ) ) == "A"
PCOC320.PRW - If ValType( aUsRotina := ExecBlock( "PCOC3201", .F., .F. ) ) == "A"
PCOC330.PRW - If ValType( aUsRotina := ExecBlock( "PCOC3301", .F., .F. ) ) == "A"
```

```
PCOC340.PRW - If ValType( aUsRotina := ExecBlock( "PCOC3401", .F., .F. ) ) == "A"
PCOC350.PRW - If ValType( aUsRotina := ExecBlock( "PCOC3501", .F., .F. ) ) == "A"
PCOC360.PRW - If ValType( aUsRotina := ExecBlock( "PCOC3601", .F., .F. ) ) == "A"
PCOC380.PRW - If ValType( aUsRotina := ExecBlock( "PCOC3801", .F., .F. ) ) == "A"
PCOR540.PRW - If ValType( aUsRotina := ExecBlock( "PCOR5401", .F., .F. ) ) == "A"
PCOSINCCO.PRW - ExecBlock("PCOSINCO1",.F.,.F., {cSinc, cAlias, nOpc, .F.})
PCOSINCCO.PRW - ExecBlock("PCOSINC01",.F.,.F., {SuperGetMV("MV PCOSINC",.T.,"1"), "CT1", 2, .T.})
PCOSINCCO.PRW - ExecBlock("PCOSINC01",.F.,.F., {SuperGetMV("MV PCOSINC",.T.,"1"), "CTT", 2, .T.})
PCOXFUN.PRW - If !ExecBlock("PCOVLBLQ",.f.,.f.,{nMoedaCfg,nValReal,nValPrv,cChaveR,cProcesso,cItem,cPrograma,cChaveRD,aDataIniFim,aAuxFil})
PCOXGEX.PRW - ExecBlock( "PCOX1806", .F., .F.)
PCOXSLD.PRW - IContinua := ExecBlock("PCOGrvSld",.F.,.F.,{cAliasAKD,cConfig,aValor,cTipoMov,dData,cChave,cNivSint})
PLMEXP.PRW - ExecBlock("PLMHMT01",.F.,.F.)
PLMEXP.PRW - cQuerySA1 += ExecBlock("PLMCLI02",.F.,.F.)
PLMEXP.PRW - cQuerySA1 += ExecBlock("PLMCLI01",.F.,.F.)
PLMEXP.PRW - cQuerySE1 += ExecBlock("PLMFIN01",.F.,.F.)
PLMEXP.PRW - cFiltro += ExecBlock("PLMCLI01",.F.,.F.)
PLMEXP.PRW - cFiltroSE1 += ExecBlock("PLMFIN01",.F.,.F.)
PLMEXP.PRW - cQuerySB1 += ExecBlock("PLMPRD01",.F.,.F.)
PLMEXP.PRW - cQuery += ExecBlock("PLMPRD01",.F.,.F.)
PLMEXP.PRW - cFiltro += ExecBlock("PLMPRD01",.F.,.F.)
PLMEXP.PRW - IOkPrd := ExecBlock("PLMPRD02",.F.,.F.)
PLMEXP.PRW - cQuery += ExecBlock("PLMPRD01",.F.,.F.)
PLMEXP.PRW - cQueryDA0 += ExecBlock("PLMTAB01",.F.,.F.)
PLMEXP.PRW - IOkCnd := ExecBlock("PLMCND01",.F.,.F.)
PLMEXP.PRW - IOkTes := ExecBlock("PLMTES01",.F.,.F.)
PLMEXP.PRW - ExecBlock("PLMCFG01",.F.,.F.)
PLMEXP.PRW - IOkCli := ExecBlock("PLMCLI01",.F.,.F.)
PLMEXP.PRW - IOkFin := ExecBlock("PLMFIN01",.F.,.F.)
PLMIMP.PRW - ExecBlock("AFVM020A",.F.,.F.)
PLMXFUN.PRW - aDir := ExecBlock("PLMTDDIR",.f.,.f.)
PLMXFUN.PRW - cGDir := ExecBlock("PLMGNDIR",.f.,.f.)
```

```
PLMXFUN.PRW - ExecBlock("PLMGEN01",.f.,.f., CDir,cGDir, cDir})
PLMXFUN.PRW - ExecBlock("PLMFUN01",.F.,.F.)
PLSA010.PRW - aRotAdic := ExecBlock("PL010ENT", .F., .F.)
PLSA010.PRW - Execblock("PLS010A",.f.,.f.,{nOpc})
PLSA030.PRW - aButtons := aClone(Execblock("PLA030A1",.f.,.f.,.f.,.{aButtons}))
PLSA090.PRW - STATIC blmpGuia := {|| A090PosArq(), IIf(BEA->BEA STATUS $"1,2,3,4", IIF(ExistBlock("PLSA090IMP")
", ExecBlock("PLSA090IMP",.F.,.F.,{"1"}), IIf(GetNewPar("MV PLSTISS","1")=="1", PLSR430N({"1",lImpGuiDir}), PLSR430({"1",lImpGuiDir})), (Help("
PLSA090.PRW - STATIC blmpG2 := {| | A090PosArg(),
If(.T.,IF(ExistBlock("PLSA090IMP"),ExecBlock("PLSA090IMP",.F.,.F.,{"2"}),IIf(GetNewPar("MV PLSTISS","1")=="1", PLSR430N({"2",IImpGuiDir}),
PLSR430({"2",IImpGuiDir}))),(Help("",1,"PLSR430"))) }
PLSA090.PRW - aPtoEntrada := ExecBlock("PLS090M1",.F.,.F.)
PLSA090.PRW - aPtoEntrada := ExecBlock("PLS090M2",.F.,.F.)
PLSA090.PRW - aPtoEntrada := ExecBlock("PLS090M3",.F...F.)
PLSA090.PRW - aCores := ExecBlock( "PLS090CR",.F.,,F., aCores )
PLSA090.PRW - If ! ExecBlock("PLS090EX")
PLSA090.PRW - cMsgTaxa := ExecBlock("PLS090F1")
PLSA090.PRW - cMsgObs := ExecBlock("PLS090F2",.F.,.F.,{cOpeMov,cAnoAut,cMesAut,cNumAut,cCodOpeG,cTipoGuia,oBrwPro,lAuditoria})
PLSA090.PRW - aRetPtoEnt := ExecBlock("PLS090MATR",.F.,.F.,{cMatric})
PLSA090.PRW - IPerFor := ExecBlock("PLSPRFRF",.F.,.F.,aRetFin[2])
PLSA090.PRW - aPTBot := ExecBlock("PLSBUTOP",.F.,.F.,{"PLSA090"})
PLSA090.PRW - aPtoEntrB1 := ExecBlock("PLS090B1")
PLSA090.PRW - aPtoEntrB2 := ExecBlock("PLS090B2")
PLSA090.PRW - cCodCri := ExecBlock("PLS090B3",.F.,.F.)
PLSA090.PRW - cCampos += ","+ExecBlock("PL090FL1",.F.,.F.)
PLSA090.PRW - cSenhaPLS := ExecBlock("PLS090L1",.F.,,F.,{cTipoRotEsp,,F.,dData})
PLSA090.PRW - cChavSE1 := ExecBlock("PLSA090CRT",.F.,.F.,{cPrefixo,cNumTit,cTipTit,dVencto,nOpc})
PLSA090.PRW - ExecBlock("PLS090GR",.F.,.F., {nOpc, |Autori})
PLSA090.PRW - If !ExecBlock("PLS090OK",.F.,.F., {nOpc,oBrwPro})
PLSA090.PRW - cCodLDP := ExecBlock("PLS090LD",.F.,,F.,{IAutoriz,cCodLDP,cTipGui})
PLSA090.PRW - ExecBlock(cFunINI,.F.,.F.,aPar)
PLSA090.PRW - ExecBlock(cFunINI,.F.,.F.,aPar)
```

```
PLSA090.PRW - ExecBlock(cFunGRV,.F.,.F.,{aPar})
PLSA090.PRW - aRetAux := ExecBlock(BCL->BCL FUNMFS,.F.,.F.,{cAliasPri,"2",BEA->BEA OPEMOV,"2",&cCpoFase,;
PLSA090.PRW - ExecBlock("PLS090AC")
PLSA090.PRW - ExecBlock("PLSA090REC")
PLSA090.PRW - ExecBlock("PLS090PT",.F.,.F.,{aDados,aCodsProc,IOK})
PLSA090.PRW - ExecBlock("PLS090CAN",.F.,.F.)
PLSA090OD.PRW - STATIC bImpGuia := {| | A090PosArq(), If(BEA-
>BEA STATUS$"1,4",IF(ExistBlock("PLSA090IMP"),ExecBlock("PLSA090IMP",.F.,.F.,{"1"}),IIf(GetNewPar("MV PLSTISS","1")=="1"
,PLSR431N({"1"}),PLSR431({"1"}))),(Help("",1,"PLSR430")))}
PLSA090OD.PRW - cCampos += ","+ExecBlock("PL090oFL1",.F.,.F.)
PLSA090OD.PRW - clnvCla := ExecBlock("PL090oFL2")
PLSA0900D.PRW - ExecBlock("PLS090AL",.F.,.F.,{M->B01 DATPRO})
PLSA090OD.PRW - cMsgTaxa := ExecBlock("PLS090F1")
                                  {|| IF(ExistBlock("PLSA092IMP"),ExecBlock("PLSA092IMP",.F.,.F.),IIf(GetNewPar("MV PLSTISS","1")=="1"
PLSA092.PRW - #define blmpGuia
,PLSR420N(1),PLSR420())) }
PLSA092.PRW - #define bImpGuiaE {| | IF(ExistBlock("PL092EVO"),ExecBlock("PL092EVO",.F.,.F.),PLSR470({"2",.F.})) }
PLSA092.PRW - aPtoEntrada := ExecBlock("PLS092M1",.F.,.F.)
PLSA092.PRW - aPtoEntrada := ExecBlock("PLS092M2",.F.,.F.)
PLSA092.PRW - aPtoEntrada := ExecBlock("PLS092M3",.F.,.F.)
PLSA092.PRW - cCampos += ExecBlock("PLS092CP",.F.,.F.,{cCampos})
PLSA092.PRW - aButtonUsr := ExecBlock("PLS181BT",.F.,.F.)
PLSA092.PRW - aPtoEntrada := ExecBlock("PLS092B1",.F.,.F.)
PLSA092.PRW - aPtoEntrada := ExecBlock("PLS092B2",.F.,.F.)
PLSA092.PRW - cCodCri := ExecBlock("PLS092B3",.F.,.F.)
PLSA092.PRW - ExecBlock("PLS181GR",.F.,.F.,{"I",oBrwBQV})
PLSA092.PRW - ExecBlock("PLS181GR",.F.,.F.,{"A",oBrwBQV})
PLSA101.PRW - aRetPto := ExecBlock("PLS101IO",.F.,,fc,MatricFam,nIndice,cIndRea,cAnoMes})
PLSA101.PRW - aRetPto := ExecBlock("PLS101IO",.F.,.F.,{cMatricFam,nIndice,cIndRea,cAnoMes})
PLSA101.PRW - ExecBlock("PL101FAM",.F.,.F., {nIndice, cIndRea, cMatricFam})
PLSA101.PRW - aRetPto := ExecBlock("PLS101IO",.F.,.F.,{cMatricFam,nIndice,cIndRea,cAnoMes})
PLSA101.PRW - ExecBlock("PL101SUB",.F.,.F., {nIndice, cIndRea, cSubCon})
```

```
PLSA105.PRW - ExecBlock("PLS105CL")
PLSA150.PRW - aTrab := EXECBLOCK("PLS150UPT")
PLSA150.PRW - ExecBlock("PLSA150INC")
PLSA169.PRW - aPtoEntrada := ExecBlock("PLS169M1",.F.,.F.)
PLSA169.PRW - ACTIVATE MSDIALOG oDlg ON INIT
Eval({||EnchoiceBar(oDlg,{||Iif((Iif(ExistBlock("PLSA169OK"),ExecBlock("PLSA169OK"),.T.).and.Eval(bOk)),oDlg:End(),.F.)}, {||oDlg:End()},.F.,aButtons)})
PLSA169.PRW - Processa( { | | Execblock("PL169PROU",.F.,.F., {cAlias,nReg,nOpc}) }, "Processando transferencia..." )
PLSA169.PRW - ExecBlock("PL169GRV",.f.,.f.,(cOldMat,BA3->(BA3 CODINT+BA3 CODEMP+BA3 MATRIC)))
PLSA169.PRW - ExecBlock("PL169OPC", .F., .F., {|Familia, cOldMat, cCodInt, cCodEmp, cMatric, cOldUsr})
PLSA169.PRW - ExecBlock("PL169HIS",.f.,.f.,aLog)
PLSA175.PRW - If ! ExecBlock("PLS175RF",.F.,,F.,{cAliasPri})
PLSA181.PRW - aRotAdic := ExecBlock("PLS181ROT", .F., .F.)
PLSA181.PRW - aButtonUsr := ExecBlock("PLS181BT",.F.,.F.)
PLSA181.PRW - ExecBlock("PLS181GR",.F.,.F.,{"I",oBrwBQV})
PLSA181.PRW - ExecBlock("PLS181GR",.F.,.F.,{"A",oBrwBQV})
PLSA181.PRW - aRotAdic := ExecBlock("PLS181ROT", .F., .F.)
PLSA183.PRW - ExecBlock(cExpRdm, .F., .F., { 1, 1, IPrint, 0 })
PLSA183.PRW - ExecBlock(cExpRdm, .F., .F., { 1, 3, IPrint, 0 })
PLSA183.PRW - ExecBlock(cExpRdm, .F., .F., { 1, 2, | Print, 0 })
PLSA220.PRW - aVets := ExecBlock("PLS220RT")
PLSA235.PRW - aRet := ExecBlock("PL235INC",.F.,.F.)
PLSA235.PRW - ExecBlock("PL235FIM",.F.,.F.)
PLSA260.PRW - aAuxCor := ExecBlock('PL260COR',.f.,.f.)
PLSA260.PRW - If ValType( aUsButtons := ExecBlock( "PLS260BUT", .F., .F. ) ) == "A"
PLSA260.PRW - If ValType( aButUsr := ExecBlock( "A260USBT", .F., .F. ) ) <> "A"
PLSA260.PRW - IF !ExecBlock("PLS260EXCL",.F.,.F.)
PLSA260.PRW - aPL260AGR := Execblock("PLS260AGR",.F.,.F.)
PLSA260.PRW - ExecBlock("PL260CAR", .F., .f., { aCabFam, aDadFam, oBrwUsr:aHeader, aAltUsr, oBrwUsr:aVetTrab, nOpcX })
PLSA260.PRW - ExecBlock("PLS260DGR",.F.,.F.,.{@aPL260AGR})
PLSA260.PRW - ExecBlock("PLS260INC",.F.,.F.,oBrwUsr)
PLSA260.PRW - ExecBlock("PLS260ALT",.F.,.F.,oBrwUsr)
```

```
PLSA260.PRW - ExecBlock("PLS260FIM",.F.,.F.)
PLSA260.PRW - |Ret := Execblock("PLS260VU",.F.,.F., {nOpc})
PLSA260.PRW - aAblf := ExecBlock("PL260ABF",.F.,.F.,{@IOKbloqFm,@aPL260ABLF,@ cMessage})
PLSA260.PRW - Execblock("PLS260ABLF",.F.,.F.,{@IOKblogFm,@aPL260ABLF,@ cMessage})
PLSA260.PRW - If ValType( aButtAux := ExecBlock("PL260BUB", .F., .F., {"F"} ) ) == "A"
PLSA260.PRW - ExecBlock('PL260BFA',.f.,.f.)
PLSA260.PRW - ExecBlock("PLS260DBLF",.F.,.F.,{aPL260ABLF})
PLSA260.PRW - aAblu := ExecBlock("PL260ABU",.F.,.F.,{@IOKblogUs,@aPL260ABLU,@ cMessage})
PLSA260.PRW - aAblu := ExecBlock("PLS260ABLU",.F.,.F.,{@IOKblogUs,@aPL260ABLU,@ cMessage})
PLSA260.PRW - If ValType( aButtAux := ExecBlock("PL260BUB", .F., .F., {"U"} ) ) == "A"
PLSA260.PRW - ExecBlock('PL260BUS',.f.,.f.)
PLSA260.PRW - ExecBlock("PLS260DBLU",.F.,.F., {aPL260ABLU})
PLSA260.PRW - If ValType( aButVid := ExecBlock("A260VDBT", .F., .F. ) ) <> "A"
PLSA260.PRW - ExecBlock("PLSAIOPF",.F.,.F.,{oBrwOpc,oBrwOUsu,oBrwFrOpc,oBrwUFrOpc})
PLSA260.PRW - dRet := ExecBlock("PL260VLD",.F.,.F.,{|Juridico,dRet,dDataBase})
PLSA260.PRW - ExecBlock("PLS260INC")
PLSA260.PRW - aLimite := Execblock("P260CADM",.F.,.F.,{ITipo})
PLSA260.PRW - aLimite := Execblock("P260CADM",.F.,.F.,{ITipo})
PLSA261.PRW - aRet := ExecBlock(cExpRdm,.F.,.F.,{cCodLote,cMotivo,cCodInt,NIL,3,.f.,Ilmp,dDatVal})
PLSA261.PRW - aRet := ExecBlock(cExpRdm,.F.,.F.,{cCodigo,BDE->BDE MOTIVO,cCodInt,NIL,4,.t.})
PLSA261.PRW - aRet := ExecBlock(cExpRdm,.F.,.F.,{cCodigo,BDE->BDE MOTIVO,cCodInt,NIL,3,.t.})
PLSA261.PRW - ExecBlock("PLS737IM")
PLSA262.PRW - ExecBlock("PLS262GR",.F.,.F.)
PLSA262.PRW - aRet := ExecBlock(cExpRdm,.F.,.F.,{cCodigo,M->BDE_MOTIVO,cCodInt,oDlg})
PLSA262.PRW - aRet := ExecBlock(cExpRdm,.F.,.F., {BDE->BDE CODIGO,BDE->BDE MOTIVO,BDE->BDE CODINT,NIL,5,.t.,lImprim,NIL,INew})
PLSA262.PRW - dRet := ExecBlock("PLS262DT",.F.,.F.,{dRet})
PLSA264.PRW - aStruc := ExecBlock("PLS264L1")
PLSA264.PRW - aRetCar := ExecBlock("PLS264CA",.F.,.F.,{BA1->(BA1 CODINT+BA1 CODEMP+BA1 MATRIC),BA1->BA1 TIPREG})
PLSA264.PRW - If ! ExecBlock("PLS264EM",.F.,.F., nTipo})
PLSA264.PRW - dDtVali := ExecBlock("PLS264DT",.F.,.F.,{dDtVali})
PLSA264.PRW - If! ExecBlock("PLS264FAM") .Or. ExecBlock("PLS264FAM",.F.,.F.,{BA1->(BA1 CODINT+BA1 CODEMP+BA1 MATRIC)})
```

```
PLSA264.PRW - ExecBlock("PLS264VL",.F.,.F.,{dDtVali})
PLSA264.PRW - ExecBlock("PLS264L2")
PLSA264.PRW - aRetCar := ExecBlock("PLS264CA",.F.,.F.,{BA1->(BA1 CODINT+BA1 CODEMP+BA1 MATRIC),BA1->BA1 TIPREG})
PLSA264.PRW - ExecBlock("PLS264L2")
PLSA264.PRW - ExecBlock("PLS264L3")
PLSA264.PRW - cArquivo := ExecBlock( "PLS264ARQ",.F.,.F.,{cArquivo} )
PLSA264.PRW - ExecBlock( "PLS264CB",.F.,.F., {nW} )
PLSA264.PRW - aRet := ExecBlock("PLS264L4")
PLSA298.PRW - aButtons := ExecBlock("PLSBUTDV",.F.,.F.)
PLSA300.PRW - SetKey(VK F10,{|| Execblock("PL300F10", .F., .F., {bFiltro}) })
PLSA300.PRW - @ 014,105 BUTTON oBot04 PROMPT "Consulta dinamica" SIZE 58,10 ACTION Eval({||Execblock("PL300F10", .F., .F., {bFiltro}})}) PIXEL OF
oEnc:oBox
PLSA300.PRW - ExecBlock("PLS300AGF",.F.,.F., {nOpcao})
PLSA300.PRW - aadd( aButtons, "S4WB007N", { | ExecBlock("PL300F11", .F., .F., M->BBO CODPAC, M->BBO CODESP}) }, "})
PLSA305.PRW - ExecBlock(cFunGRV,.F.,.F.,{K Incluir})
PLSA305.PRW - aRetAux := ExecBlock(BCL->BCL FUNMFS,.F.,.F.,{cAliasPri,"2",cOpeRDA,"2"&cCpoFase,BCI->BCI CODLDP,BCI->BCI CODPEG,"",BCL-
>BCL GUIREL,.T.,dDataBase})
PLSA315.PRW - aPTBot := ExecBlock("PLSBUTOP",.F.,.F.,{"PLSA315"})
PLSA315.PRW - aButtonUsr := ExecBlock('PLS315BT',.F.,.F.)
PLSA315.PRW - aNewColum := ExecBlock("PLS315HOR",.F.,.F.)
PLSA315.PRW - aHorarios[Len(aHorarios)] := ExecBlock("PLS315AHR",.F.,.F., {aHorarios[Len(aHorarios)]})
PLSA315.PRW - aHorarios[Len(aHorarios)] := ExecBlock("PLS315AHR",.F.,.F., {aHorarios[Len(aHorarios)]})
PLSA315.PRW - IRetorno := ExecBlock("PLS315ST",.F.,.F., { nTipo, cCID })
PLSA315.PRW - ExecBlock("PLS315VLD",.F.,.F., {oHorarios})
PLSA360.PRW - aButtons := aClone(Execblock("PLA360B1",.f.,.f.,.f.,.{aButtons}))
PLSA360.PRW - ExecBlock("PLSA360FIM",.F.,.F.)
PLSA360.PRW - ExecBlock("PLS360BB0",.F.,.F.)
PLSA360.PRW - ExecBlock("PLS360BLQ",.F.,.F.,{nOpc})
PLSA360.PRW - ExecBlock("PLS360DSBLQ",.F.,.F.,{nOpc})
PLSA365.PRW - ExecBlock("PL365FIM",.F.,.F.)
PLSA366.PRW - aRotAdic := ExecBlock("PL366BOT", .F., .F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
PLSA367.PRW - aUsButtons := ExecBlock("PL367BUT", .F., .F.)
PLSA367.PRW - aRotAdic := ExecBlock("PL367ROT", .F., .F.)
PLSA460.PRW - ExecBlock("PLS460GR",.F.,.F.,{K Incluir,.T.})
PLSA470.PRW - aRet := ExecBLock("PLS470RD",.F.,.F.)
PLSA470.PRW - ExecBlock("PL470FLT",.F.,.F.)
PLSA470.PRW - ExecBlock("PL470EXC",.F.,.F.,{cCodRda,cAnoLot,cMesLot})
PLSA470.PRW - ExecBlock("PL470EXC",.F.,,F.,{cCodRda,cAnoLot,cMesLot})
PLSA480.PRW - aAuxRot := ExecBlock("PLS480aRt2",.F.,.F.,)
PLSA480.PRW - aAuxRot := ExecBlock("PLS480aRt4",.F.,.F.,)
PLSA480.PRW - aAuxRot := ExecBlock("PLS480aRt1",.F.,.F.,)
PLSA498.PRW - aPtoEnt := ExecBlock("PLS498MN")
PLSA500.PRW - aPISyO := Execblock('PL500F12',.F.,.F.,\{'1',cAlias,nReg,nOpc\})
PLSA500.PRW - If ! ExecBlock(cFunEDT,.F.,.F.,aPar)
PLSA500.PRW - ExecBlock(AllTrim(aFiles[nFor,15]),.F.,.F.,{cAliasAux,cTipoGuia})
PLSA500.PRW - ExecBlock(cFunINI,.F.,.F.,aPar)
PLSA500.PRW - aBotAux := ExecBlock(cFunBOT,.F.,.F.,{nOpcBot})
PLSA500.PRW - ExecBlock(cFunGRV,.F.,.F.,aPar)
PLSA500.PRW - ExecBlock("PLS500GR",.F.,.F.,{cTipoGuia,nOpc})
PLSA500.PRW - If ! ExecBlock("PLS500OK",.F.,.F.,{cTipoGuia})
PLSA500.PRW - IRet := ExecBlock(cFunSAI,.F.,.F.,aPar)
PLSA500.PRW - IRet := ExecBlock("PLS500VL",cCampo,cTipoGuia)
PLSA500.PRW - ExecBlock(cFunGRV,.F.,.F.,{nOpc})
PLSA500.PRW - Execblock("PLS500BLO",.F.,.F.,{cCodOpe,cCodLDP,cCodPEG,cNumGuia,cOriMov,cCpoSit,cAlias,nReg,nOpc})
PLSA500.PRW - (IPLS500AG .And. ExecBlock("PLS500AG",.F.,.F., {oBrwlte:FieldGet("BDX ACAO",nInd),oBrwlte:FieldGet("BDX SEQUEN",nInd)}))
PLSA500.PRW - ExecBlock("PLS500RF",.F.,.F.,.{BCL->BCL TIPGUI,cAlias,cCodOpe,cCodLDP,cCodPEG,cNumero,cOriMov})
PLSA500.PRW - aCampos := ExecBlock(cFunCpo,,F.,,F.,aPar)
PLSA500.PRW - ExecBlock("PLSREVPC",.F.,.F.,{BCL->BCL TIPGUI,cLocalExec,.T.,.F.})
PLSA500.PRW - ExecBlock("PLSREVPC",.F.,.F.,{BCL->BCL TIPGUI,cLocalExec,.F.,.T.})
PLSA500.PRW - ExecBlock("PLSREVPC",.F.,.F.,{BCL->BCL TIPGUI,cLocalExec,.T.,.T.})
PLSA500.PRW - Execblock('PL500F12',.F.,.F.,{'2',cAlias,nReg,nOpc})
PLSA500.PRW - aPISyO := Execblock("PL500F12",.F.,.F.,{'1',cAlias,nReg,nOpc})
```

```
PLSA500.PRW - @ nLin,nCol BUTTON aPlSyO[3] ACTION Eval( {|| Execblock("PL500F12",.F.,.F.,\f'2',cAlias,nReg,nOpc\) }) SIZE 150, 10 OF oDlg PIXEL
PLSA510.PRW - cTipTit := ExecBlock("PLS510TT",.F.,.fc./cPrefixo,cNumero,cTipTit})
PLSA510.PRW - aRetPto := ExecBlock("PLS510AC",.F.,.F., CNivel, cChave,nValor,aCritica,cMes,cAno,cNumCob,aVlrCob})
PLSA510.PRW - aPL510BM1 := Execblock("PL510BM1", .F., .F., aVIrCob)
PLSA510.PRW - Execblock(aLanUsu[nI,21],.F.,.F., cMatric,cAno,cMes,BA3->BA3 FORPAG,{},nil, cNivel, cChave,aLanUsu,'2'})
PLSA510.PRW - execblock("PLSGERTF")
PLSA510.PRW - ICobJur := ExecBlock("PLS510GRJR",.F.,.f., SE1->E1 PREFIXO,SE1->E1 NUM,SE1->E1 PARCELA,SE1->E1 TIPO,SE1->(RecNo()),nJuros })
PLSA510.PRW - ExecBlock("PLS510BS",.F.,.F., SE1->E1 PREFIXO, SE1->E1 NUM, SE1->E1 PARCELA, SE1->E1 TIPO, SE1->(RecNo()), BSQ->(RecNo()))
PLSA510.PRW - ExecBlock("PLS510CN",.F.,,F.,{BSQ->(Recno()),SE1->(Recno())})
PLSA627.PRW - Aadd(aRotina, { "Imprimir Lote" , 'ExecBlock("PLR590", .F., .F., {})', 0, K Imprimir })
PLSA627.PRW - If !Execblock("PL627EXC",.F.,.F.)
PLSA627.PRW - execblock("PL627FIM")
PLSA627.PRW - aVenc := ExecBlock("PL627VCT", .F., .F., {M->BDC VENCTO,;
PLSA627.PRW - aRet := ExecBlock("PL627VCB",.F.,.F.,{"J",aRet})
PLSA627.PRW - aRet := ExecBlock("PL627VCB",.F.,.F.,{"F",aRet})
PLSA627.PRW - aVenc := ExecBlock("PL627VCT", .F., .F., {M->BDC VENCTO,;
PLSA627.PRW - aCliFor[1] := ExecBlock("PLSVRNIV", .F., .F., { cCodInt,cCodEmp,cNumCon,cVerCon,;
PLSA627.PRW - IRet := ExecBlock("PL627BOK",.F.,.F.,{IRet,nOpc})
PLSA627.PRW - IRet := ExecBlock("PL627BOK",.F.,.F.,{IRet, nOpc})
PLSA628.PRW - If !Execblock("PL628EXC",.F.,.F.)
PLSA660.PRW - If !(Execblock("PLS660GR",.F.,.F.,{nOpc}))
PLSA660.PRW - If !(Execblock("PLS660CT",.F.,,F.,{nOpc}))
PLSA660.PRW - If !(Execblock("PLS660SC",.F.,.F.,{nOpc}))
PLSA660B.PRW - IRet := ExecBlock("PL6600PE",.F.,.F., {nOpc})
PLSA660B.PRW - IRet := ExecBlock('PLBLQSUB',.F.,.F.,{"cBloqueio"})
PLSA660B.PRW - IRet := ExecBlock('PLBLQFAM',.F.,.F.,{"cBloqueio"})
PLSA660B.PRW - IRet := ExecBlock('PLBLQUSR',.F.,.F.,{"cBloqueio"})
PLSA720.PRW - Execblock("P720GRVG",.f.,.f.,{xFilial("BD7")+BCI->(BCI_CODOPE+BCI_CODLDP+BCI->BCI_CODPEG+&(cAlias+"-
>"+cAlias+" NUMERO")+&(cAlias+"->"+cAlias+" ORIMOV")),;
PLSA720.PRW - ExecBlock("PLS720EV",.F.,.F.,{cTipoGuia,cLocalExec,|ValorCobr,|ValorPagto,cAlias,cChaveGui})
PLSA720.PRW - If ! ExecBlock("PLS720VF",.F.,.F.,{cAliasPri})
```

```
PLSA720.PRW - aRetCobLiq := ExecBlock("PLSCBVPG",.F.,.F.,{nVlrPagLiq,If(IVlrACB,BD6->BD6 VLRACB,0),BD6->BD6 CODPAD,BD6-
>BD6 CODPRO,cTipPre,nQtdPto})
PLSA720.PRW - ExecBlock("PLS720AG",.F.,.F.,{cTipoGuia,cLocalExec,cChaveGui,altensGlo,oBrwIte})
PLSA720.PRW - ExecBlock("PLSMUDFS",.F.,,F.,{cTipoGuia,cLocalExec})
PLSA720.PRW - ExecBlock("PLS720G1",.F.,,F.,{})
PLSA720.PRW - aRetCobLig := ExecBlock("PLSCBVPG",.F.,.F.,{nVlrPagLig,nVlrAprCob,BD6->BD6 CODPAD,BD6->BD6 CODPRO,cTipPre,nQtdPto})
PLSA720.PRW - aRetDOP := Execblock("PLS720DOP",.F.,.F.,{IDOP,nTotalBD7,nTotalTax,nBaseBD7})
PLSA720.PRW - cPtoEnt := ExecBlock("PLS720PR")
PLSA720.PRW - cCodSer := ExecBlock("PLS500PSA",.F.,.F.,{cCodSer,cUniOri,dDatPro,BA1-
>(BA1 CODINT+BA1 CODEMP+BA1 MATRIC+BA1 TIPREG+BA1 DIGITO)})
PLSA720.PRW - IFoundBR8 := ExecBlock("PLS500PR",.F.,.F.,{IFoundBR8,cCodSer})
PLSA756.PRW - IRet := Execblock("PLS756VU",.F.,.F.,{5})
PLSA756.PRW - IRet := Execblock("PLS756VU",.F.,.F.,{nOpc})
PLSA770.PRW - cNewFor := ExecBlock("PLS770BL")
PLSA780.PRW - aCampos := ExecBlock("PLS780CM",.F.,.F., {aCampos,nDigito,nAtuSib,nUsrMatAnt})
PLSA790.PRW - oBtt1 := TButton():New( nli, 298, ", oDlg,{| | lif( Len(aProAud) > 0, ExecBlock("PL790BT1",.F.,.F.,{oBtt1, 2} ),NIL ) }, 45, 11,,,,T.)
PLSA790.PRW - ExecBlock("PL790BT1",.F.,.F.,{oBtt1, 1})
PLSA790.PRW - oBtt2 := TButton():New( nli, 345, ", oDlg,{| | lif( Len(aProAud) > 0, ExecBlock("PL790BT2",.F.,.F.,{oBtt2, 2} ), NIL ) }, 45, 11,,,,T.)
PLSA790.PRW - ExecBlock("PL790BT2",.F.,.F.,{oBtt2, 1})
PLSA790.PRW - oBotao02 := SButton():New(180, 180, 4, {|| IF(ExistBlock("PLSBOLETO"), ExecBlock("PLSBOLETO"), Help("",1,"PLSBOLETO"))
},oFolder:aDialogs[3],.T.)
PLSA790.PRW - aCampos := ExecBlock("PLS790CP",.F.,.F.,{aCampos})
PLSA790.PRW - ExecBlock("PL790FIM",.F.,.F.)
PLSA790.PRW - ExecBlock("PLSREVPC",.F.,.F.,{BD6->BD6 TIPGUI,"1",.T.,.F.})
PLSA790.PRW - BEA->BEA SENHA := ExecBlock("PLS090L1",.F.,.F.,{iif(BEA->BEA LIBERA == "1","2","1"),.T.,BEA->BEA DATPRO})
PLSA790.PRW - ExecBlock("PLS790GR",.F.,.F.,{K Incluir,.T.})
PLSA805.PRW - aRet := ExecBlock("PL805CPO",.T.,.T.)
PLSA955.PRW - If ValType( aButUsr := ExecBlock( "PLS955BT", .F., .F. ) ) <> "A"
PLSA955.PRW - IContinua := ExecBlock( "PLS955GV", .F., .F., {"E"} )
PLSA955.PRW - If ValType( aButUsr := ExecBlock( "PLS955BT", .F., .F. ) ) <> "A"
PLSA955.PRW - If ValType( aButUsr := ExecBlock( "PLS955BT", .F., .F. ) ) <> "A"
```

```
PLSA955.PRW - IGrava := ExecBlock( "PLS955GV", .F., .F., {cOpcPE} )
PLSA960.PRW - ExecBlock("PLS360BLQ",.F.,.F.,{nOpc})
PLSA960.PRW - ExecBlock("PLS360DSBLQ",.F.,.F.,{nOpc})
PLSA981.PRW - cGuiOri := Execblock("PLS981ORI",.F.,.F.,{TRBBD6->BD6 CDPFSO,TRBBD6->BD6 DATPRO,TRBBD6-
>(BD6 OPEUSR+BD6 CODEMP+BD6 MATRIC+BD6 TIPREG)})
PLSA982.PRW - If ! ExecBlock("PLS982IG",.F.,.F.,{TRBPRO->(BD6 CODOPE+BD6 CODLDP+BD6 CODPEG+BD6_NUMERO+BD6_ORIMOV+BD6_SEQUEN)})
PLSA987.PRW - aPtoEntrada := ExecBlock("PL987IMP",.F.,.F.)
PLSA987.PRW - Execblock("PL987BOK",.f.,.f.,{oGet01})
PLSA987.PRW - aRetPto := ExecBlock("PLS987CLI",.F.,.F.,{cCodCli,cLoja,cNat,cPrefixo,cNumTit,cTipTit,dvencto})
PLSA987.PRW - nRet:=ExecBlock("PL987US",.F.,.F.,{aOrdensNiv[nForNiv],nRet})
PLSBAIXA.PRW - cCadastro := ExecBlock("PLBX01")
PLSBAIXA.PRW - nOrdem := ExecBlock("PLBX02")
PLSBAIXA.PRW - cFiltro += cFiltro + " .And. "+ExecBlock("PLBX03")
PLSBAIXA.PRW - cCondCor := ExecBlock("PLBX04")
PLSBAIXA.PRW - aCampos := ExecBlock("PLBX05")
PLSBAIXA.PRW - cCampos := ExecBlock("PLBX06")
PLSBAIXA.PRW - cCampos := ExecBlock("PLBX06")
PLSBAIXA.PRW - aButtons := ExecBlock("PLBX07")
PLSBAIXA.PRW - ExecBlock("PLBX08")
PLSBAIXA.PRW - aVets := ExecBlock("PLBX09")
PLSCTB.PRW - ExecBlock("PLSCTBP1",.F.,.F.)
PLSCTB.PRW - ExecBlock("PLSCTBP2",.F.,.F.)
PLSCTB05.PRW - cSql += ExecBlock("PLSCT05F",.F.,.F.)
PLSM020.PRW - LOCAL bPonto := { | | If(ExistBLock("PLSAUTF2"), ExecBLock("PLSAUTF2"),.T.) }
PLSM020.PRW - ExecBlock("PLSBOL",.F.,.F.,{aTrbSE1[oBrwFin:Linha()],;
PLSM020.PRW - oBotao02 := SButton():New(180, 035, 6, {|| IF(ExistBlock("PLSBOL"),ExecBlock("PLSBOL"),PLSR580()) },,.T.)
PLSM020.PRW - aRetPtoEn := ExecBlock("PLSHSMOV",.F.,.F.,{aCabMov,cFilBD6,aDadMov,aVetTrab})
PLSM020.PRW - ExecBlock("PLS20DLG",.F.,.F., {oFolder})
PLSM020.PRW - aReturn := ExecBlock("PLSPEMGC",.F.,,F.,,{BAY->BAY CODGRU,sMsg1,sMsg2})
```

```
PLSM130.PRW - aSipExpR :=
ExecBlock("PL130EXP",.F.,.f.,cOper,cEmpIni,cEmpFim,cMatIni,cMatFim,dDatIni,dDatFim,aTipPla[a,1],aTipPla[a,2],aGruBen[b,1],aGruBen[b,2],cEmpIntS,nI
ndiceE,aSipExpR})
PLSM130.PRW - aIntern := ExecBlock("PLS130IN",.F.,.F.,{cOper,cEmpIni,cEmpFim,cMatIni,cMatFim,dDatIni,dDatFim,aGruBenA3[c,1]})
PLSM130.PRW - cFiltro += ExecBlock("PLS130CG",.F.,.F.)
PLSM150.PRW - aRet := Execblock("PLS150P1",.F.,.F.,{nQtdDe,nQtdAte,nPerCon,nValCon,cBenef})
PLSM151.PRW - aRet := ExecBlock("PL151COM"..F...F...{ TMP->CODEQU, TMP->CODVEN, TMP->BENEF, TMP->VALCOM, TMP->PERCOM, ;
PLSM180.PRW - If ! ExecBlock("PLS180AC")
PLSM180.PRW - ExecBlock("PLS180F",.F.,.F.)
PLSMCOB.PRW - aAux := ExecBlock(cRdmake, F., F., {cAno, cMes, nTipo, cNivel, cForPag, IFaturamento, cModal })
PLSMCOB.PRW - aAux := ExecBlock(cRdmake,.F.,.F.,{cCodInt,cCodEmp,cMatric,cTipReg,aCobTx, cNivel,nValor})
PLSMCOB.PRW - aCliFor[1] := ExecBlock("PLSVRNIV", .F., .F., { cCodInt,cCodEmp,cNumCon,cVerCon,;
PLSMCOB.PRW - aAux := ExecBlock(cRdmake,.F.,.F.,{cCodInt,cCodEmp,cMatric,cTipReg, cNivel,cCodPla,cVerPla,cCodPro,cVerPro,cForPag})
PLSMCOB2.PRW - aAux := ExecBlock(cRdmake,.F.,.F.,{BA3-
>(BA3 CODINT+BA3 CODEMP+BA3 MATRIC),cAno,cMes,cForPag,aEventosCB,aCliente,aUsuarios,, IDireto, IOnlyLook,cRdMake,aFoCoPF,aLanUsu})
PLSMCOB2.PRW - aRetFun := Execblock(aEventosCB[nFor,21],,,F.,,F.,{cMatricFam,cAno,cMes,cForPag,aUsuarios,IDireto, cNivel, cChave,aEventosCB,'1'})
PLSMCOB2.PRW - dDatBasIda := ExecBlock("PLSBSIDA",.F.,.F.,{"1",dDatBasIda,aUsuarios[nFor],cMes,cAno,cMatricFam})
PLSMCOB2.PRW - IDesconto := ExecBlock("PLSDSCMN", .F., .F., {_cNivel,_cChave,aUsuarios[nFor]})
PLSMCOB2.PRW - aValores := ExecBlock("PLSVLRFX",.F.,.F.,{aValores,cMatricFam,cAno,cMes,cForPag})
PLSMCOB2.PRW - aUsuarios := ExecBlock("PLSLOADU",.F.,.F.,{aUsuarios,cOpeFam,cCodEmp,cMatric,cAno,cMes})
PLSMCOB2.PRW - dDatBasIda := ExecBlock("PLSBSIDA",.F.,,F.,{"2",dDatBasIda,aUsuarios[nPosUsr],cMes,cAno,cMatricFam})
PLSMCOB2.PRW - IDesconto := ExecBlock("PLSDSCMN", .F., .F., { cNivel, cChave,aUsuarios[nPosUsr]})
PLSMCOB2.PRW - aValores := ExecBlock("PLSVLROP",.F.,.F.,{aValores,cMatricFam,cAno,cMes})
PLSMCOB2.PRW - aEspecifico := ExecBlock("PLVALAD1", .F., .F., {cOpeFam+cCodEmp+cMatric+aUsuarios[nFor,01], cAno, cMes})
PLSMCOB2.PRW - dDatBasIda := ExecBlock("PLSBSIDA",.F.,.F.,{"3",dDatBasIda,aUsuarios[nFor],cMes,cAno,cMatricFam})
```

```
PLSMCOB2.PRW - cSQL += Execblock("PLSDCFAT",.f.,.f.,{cCodLan})
PLSMCOB2.PRW - dDatBasIda := ExecBlock("PLSBSIDA",.F.,.F.,{"4",dDatBasIda,aUsuarios[nFor],cMes,cAno,cMatricFam})
PLSMCOB2.PRW - aRetFun := Execblock(aEventosCB[nFor,21],.F.,.F.,{cMatricFam,cAno,cMes,cForPag,aUsuarios,lDireto, cNivel, cChave,aEventosCB,'1'})
PLSMCOB2.PRW - IEspecifico := ExecBlock("PLCBTXUS", .F., .F., {aRetOpc,cOpeFam+cCodEmp+cMatric+cTipReg+cDigito, nPosVal})
PLSMCOB2.PRW - aRetAux := ExecBlock(cRdmake.,F.,,F.,{dData,cAno,cMes,BKJ->BKJ FAIDES,aTotLan,i})
PLSMCON.PRW - aButtons := ExecBlock("PLSBUTDV",.F.,.F.)
PLSMCTMD.PRW - aRetAux := ExecBlock(BCL->BCL FUNMFS,.F.,.F.,{cAlias,cTipo,cCodOpe,cTipGuia,&cCpoFase,;
PLSMCTMD.PRW - aAux := execblock("PLTIPATO",.F.,.F.,{cAto, BD7->BD7 CODPAD, BD7->BD7 CODPRO,aRet,0,BD7->BD7 PERCEN, BD6->BD6 DATPRO,
cTipoVlr})
PLSMCTMD.PRW - aAux := execblock("PLTIPATO",.F.,.F., {cAto, BD7->BD7 CODPAD, BD7->BD7 CODPRO,aRet,0,lif(nPercen==0,100,nDif),BD6-
>BD6 DATPRO,cTipoVlr})
PLSMCTMD.PRW - ExecBlock("PLSBE9SK",.F.,.F.,{cCodRda,cOpeRda,cCodLoc,cCodEsp,cCodPla,cCodPad,cCodPro,1})
PLSMCTMD.PRW - IInternado := ExecBlock("PLSUSRIN",.F.,.F.,{BD6->BD6 TIPGUI})
PLSMCTMD.PRW - IRet := execblock("PLSVLDIM",.F.,.F.,{cNumImp,cCodRda})
PLSMFPG.PRW - nRet := ExecBlock(cFormula, .F., .F., nValor)
PLSMFUN.PRW - IRet := ExecBlock("PLSVLDHR",.F.,.F.,{cHora})
PLSMFUN.PRW - aClasses := ExecBlock("PLSCLACA",.F.,.F.,{aClasses,aDadUsr})
PLSMFUN.PRW - nRet := ExecBlock("PLSPAESP",.F.,.F.,.fnRet,cCodInt,cAno,cMes,aRet,cCodEmp,cCodRDA,cCodLoc,cCdProduto,cVrProduto,cEspec,aVIBlog})
PLSMFUN.PRW - execblock("PLSGERTG")
PLSMFUN.PRW - aRet := ExecBlock("PLSISCON")
PLSMFUN.PRW - aRet := ExecBlock("PLSISCON")
PLSMLIB.PRW - cRetorno := ExecBlock("PLPROXMT",.F.,.F.,{cCodInt,cCodEmp})
PLSMLIB.PRW - nRet := ExecBlock("PLVLRFAI")
PLSMLIB.PRW - IRet := ExecBlock("PLSBB8SK",.F.,.F., {IRet,cCodRda,cCodInt,Subs(cCodLoc,1,3)})
cTipoVlr})
PLSMPAG.PRW - cSQL += Execblock("PLMPALAN",.f.,.f.,.{})
PLSMPAG.PRW - cSQL += Execblock("PLMPALAN",.f.,.f.,{})
PLSMPAG.PRW - ExecBLock("PLSPAG01",.F.,.F.,{cCodRda,cAno,cMes,cCodLan,nSaldo,lGerLot})
PLSMPAG.PRW - aRetVLRNF := ExecBlock("PLVLRNF",.F.,.F.,{ aSaldo, cAno, cMes, cPrefixo. cNumero })
```

```
PLSMPAG.PRW - cNaturez := ExecBLock("PLNATESP",.F.,.F.)
PLSMPAG.PRW - cSQL += Execblock("PLMPALAN",.f.,.f.,.{})
PLSMPAG.PRW - ExecBlock("PLSE2EXC",.F.,.F.)
PLSMPAG.PRW - alrrf := ExecBLock("PLPAGANT",.F.,.F.,{cCodRda,cAno,cMes,alrrf})
PLSMPOS.PRW - ExecBlock("PLSPOSJOB",.F.,.F.,{cStartPath})
PLSMPOS.PRW - aFiles := ExecBlock("PLSARQPOS",.F.,.fc, {cPathIn,cDriveProc})
PLSMPOS.PRW - aFiles := ExecBlock("PLSARQPOS",.F.,,F.,{cPathIn,cDriveProc})
PLSMPOS.PRW - ExecBlock("PLSENDPOS",.F.,.fc,.fcDriveProc,cPathOut,cPathIn})
PLSMPOS.PRW - ExecBlock("PLSENDPOS",.F.,.F.,{cDriveProc,cPathOut,cPathIn})
PLSMPOS.PRW - ExecBlock("PLSENDPOS",.F.,.fc,.fcDriveProc,cPathOut,cPathIn})
PLSMPOS.PRW - ExecBlock("PLSTRTPOS",.F.,.F.)
PLSMVLD.PRW - aRetFun := ExecBlock("PLSAUT01",.F.,.F.,{aRetFun,cMatric,dData,cCodPad,cCodPro})
PLSMVLD.PRW - LOCAL bPonto := { | | If(ExistBLock("PLSAUTF2"),ExecBLock("PLSAUTF2"),.T.) }
PLSMVLD.PRW - aRetFun := ExecBlock("PLSAUTF1",.F.,.f..{aRetFun,cMatric,dData,cLocalExec})
PLSP500.PRW - IFoundUsr := ExecBlock("PLS500PU",.F.,.F.,{PLSA500GCF("R502","CD_UNI"),PLSA500GCF("R502","ID_BENEF")})
PLSP500.PRW - ExecBlock("PLS500AF",.F.,.F.,{aResumo})
PLSP500.PRW - aResumo := Execblock("PL500AC",.F.,.F.,.{IImportar,IFatal,cCodSeq,nTotAPRImp, VL TOT FAT,aResumo})
PLSP500.PRW - aRetPto := ExecBlock("PLS500PN",.F.,.F.,{|Existe,cAliasPLS,cNota,cSenhaPLS,cMatrCob,aDadRda,cUniOri,cCodSeq})
PLSP500.PRW - ExecBlock("PLS500PQ",.F.,.F.,{cAliasPLS,cNroImp,IExiste})
PLSP500.PRW - ExecBlock("PLS500CG",.F.,.F.)
PLSP500.PRW - ExecBlock("PLS500IN",.F.,.F., PLSA500GCF("R503", "TP INTERNA") })
PLSP500.PRW - ExecBlock("PLSP500E",.F.,.F.)
PLSP500.PRW - ExecBlock("PLS500AP",.F.,.F.,{cAlias,cCodOpe,cCodLDP,cCodPEG,cNumero,cOriMov,cCodSeq,&(cAlias+"->"+cAlias+" NUMIMP")})
PLSP500.PRW - cVarSer := ExecBlock("PL500CFN",.F.,.F.,.FLSA500GCF("R504","CD SERVICO"),cUniOri,dDataPro,cChaveMat})
PLSP500.PRW - aUnidades := Execblock("PL500TPA",.F.,.F.,{aUnidades})
PLSPTU01.PRW - aFiles := ExecBlock("PLSARQPTU",.F.,.{cPathIn,cDriveProc})
PLSPTU01.PRW - aFiles := ExecBlock("PLSARQPTU",.F.,,{cPathIn,cDriveProc})
PLSPTU01.PRW - ExecBlock("PLSENDPTU"..F...fc.DriveProc,cPathOut,cPathEnd})
PLSPTU01.PRW - ExecBlock("PLSPTUENV",.F.,.F.,{cNameFile,cPathOut,lWeb})
PLSPTU01.PRW - ExecBlock("PLSTRTPTU",.F.,.F.)
PLSR196.PRW - If ExecBlock("PLR196BP",.F.,.F., Trb196->RECSE1 })
```

```
PLSR401.PRW - cCampos := Execblock("PLSR4011",.F.,.F.)
PLSR401.PRW - If ! Execblock("PLSR4012",.F.,.F.)
PLSR401.PRW - aTotRet := Execblock("PLSR4013",.F.,.F.,{Li,nSeg,nJuros,nCusto})
PLSR402.PRW - cCampos := Execblock("PLSR40201",.F.,.F.)
PLSR402.PRW - If ! Execblock("PLSR40202",.F.,.F.)
PLSR402.PRW - aTotEsp := ExecBlock("PLR402IE",.f.,.f.,{ dBailni,dBaiFim,cOper,cEmpIni,cEmpFim,nValPF,nValPJ,;
PLSR580.PRW - aObservacoes := ExecBlock("PLR580MSGO",.f.,.f.)
PLSR580.PRW - aMsgBoleto := ExecBlock("PLR580MSGB",.f.,.f.)
PLSR580.PRW - aMsgCorpo := ExecBlock("PLR580MSGC",.f.,.f.)
PLSR673.PRW - Execblock("P673MATR",.F.,.F.,{nTipQbc,clni,cLinha})
PLSR673.PRW - Execblock("P673MATR",.F.,.F.,{nTipQbc,cIni,cLinha})
PLSR673.PRW - Execblock("P673MATR",.F.,.F.,{nTipQbc,cIni,cLinha})
PLSR681.PRW - ExecBlock('PLSR681',.F.,.F.,|Web)
PLSR720.PRW - cFileDoc := ExecBlock("PLS720ARQ")
PLSR720.PRW - cArquivo := ExecBlock("PLS720ARQ")
PLSR821.PRW - cPfxSE1 := ExecBLock("PLPREFE1",.F.,.F.,{cAno,cMes})
PLSRETCOP.PRW - cPLSREGANVE := ExecBlock("PLSDATAN",.F.,.F.,.{cTipoGuia,cPLSREGANVE})
PLSRETCOP.PRW - aRetCobLiq := ExecBlock("PLSCBVPG",.F.,.F.,{nVlrPagLiq,nVlrApr,cCodPad,;
PLSRETCOP.PRW - aRetPto := ExecBlock("PLSRETCP",.F.,.F.,aParPtoEnt)
PLSRETCOP.PRW - aRdas := ExecBlock("PLSRTCP1",.F.,,{aRdas,aDadUsr,cOpeRda,cTipPreFor})
PLSRETCOP.PRW - aRetPto := ExecBlock("PLSRETC2",.F.,.F.,aParPtoEnt)
PLSRETCOP.PRW - aRetPto := ExecBlock("PLSGROPE",.F.,.F.,{cTipo,cOpeOri,dDatAnalise,cCodPro,cCodPad,cCodPla,cGruOpe})
PLSRETCOP.PRW - cSQL += ExecBlock("PLSQD6CT",.F.,.F.,{cCodPad})
PLSRETCOP.PRW - cSQL += ExecBlock("PLSQD6CP",.F.,.F.,{BR8->BR8 NIVEL,nIndice,cCodNiv,nGravi,aNiveis,cCodPad,cCodPro})
PLSRETCOP.PRW - cSQL += ExecBlock("PLSQD6CT",.F.,,F.,{cCodPad})
PLSRETCOP.PRW - cSQL += ExecBlock("PLSQD6CP",.F.,.F.,{BR8->BR8 NIVEL,nIndice,cCodNiv,nGravi,aNiveis,cCodPad,cCodPro})
PLSSQLEXEC.PRW - Aadd(aButtons, {"RELATORIO", { | ExecBlock(cRdmake, F., F., {aDados, aCabec, cTitulo, cTpRel, nTmRel}) }, "Imprimir" })
PLSSQLEXEC.PRW - Aadd(aButtons, {"RELATORIO", { | ExecBlock("PLSCRIGB", F.,.F., {aDados, aCabec, cTitulo, cTpRel, nTmRel}) }, "Imprimir" })
PLSTISS.PRW - cTipInt := ExecBlock("PLS500EX",.F.,.F., BE4->BE4 GRPINT, BE4->BE4 TIPINT })
PLSTISS.PRW - cTipInt := ExecBlock("PLS500EX",.F.,.F., BE4->BE4 GRPINT, BE4->BE4 TIPINT })
PLSTOSE1.PRW - ExecBlock("PLSE1GRV",.F.,.F.)
```

```
PLSTOSE1.PRW - ExecBlock("PLSE1GRI",.F.,.F., {aBases})
PLSTOSE1.PRW - ExecBlock("PLSE2AGR",.F.,.F.)
PLSTOSE1.PRW - aRetPtoEnt := ExecBlock("PLSE2BVL",.F.,.F.,{aCampos,BAU->BAU CODIGO,aBases})
PLSTOSE1.PRW - ExecBlock("PLSE2GRV",.F.,.F.)
PLSUA100.PRW - cMatric := ExecBlock("PLSUA1MT",.F.,.F.)
PLSUA300.PRW - If ExecBlock("PLSPA300",.F.,.F.)
PLSUA500.PRW - aRetPto507 := ExecBlock("PLS50007",.F.,.F.,{cTipCon})
PLSUA500.PRW - cTipInt := ExecBlock("PLS500EX",.F.,.F.,{ BE4->BE4_GRPINT, BE4->BE4_TIPINT })
PLSUA500.PRW - aRet := ExecBlock( "PLS500REG",.F.,.F. )
PLSUA500.PRW - aRetPto505 := ExecBlock("PLS50005",.F.,.F.,{cCodEsp,cCodPsa,cTipPar,cTipTab,cPacote,cCodPoA})
PLSUA500.PRW - aRetPto504 := ExecBlock("PLS50004",.F.,.F.,{cCodEsp,cCodPsa,cTipPar,cTipTab,cPacote,cCodPoA})
PLSUA500.PRW - aRetPto502 := ExecBlock("PLS50002",.F.,.F.,{cCodCid})
PLSUA500.PRW - ExecBlock("PLS50003")
PLSUA500.PRW - Execblock("PL500FAT",.f.,.f.,.{})
PLSUA500.PRW - aRet := ExecBlock("PLSISCON")
PLSUA700.PRW - cTipInt := ExecBlock("PLS700EX",.F.,.F., BE4->BE4 GRPINT, BE4->BE4 TIPINT })
PLSUA700.PRW - ExecBlock("PLS70004")
PLSUA700.PRW - ExecBlock("PLS70003")
PLSUA700.PRW - aRet := ExecBlock("PLSISCON")
PLSVLRAGE.PRW - aRetPto := Execblock("PLMONSAL",.F.,.F.,{aTotLan,aAcertos,nItem,nUtiliza,nAcumu1,nAcumu2})
PLSVLRPRO.PRW - cPLSREGANVE := ExecBlock("PLSDATAN",.F.,.F.,{cTipoGuia,cPLSREGANVE})
PLSVLRPRO.PRW - aRetFatM := ExecBlock("PLSFATMP",.F.,,F.,{cCodPad,cCodPro,cCodInt,cCodRDA,cCodEsp.cCodLoc.:
PLSVLRPRO.PRW - nQtdAux := ExecBlock("PLMUDQTD",.F.,.F.,{nQtd,aComEve[nInd,1],ICirurgico,aRdas,nPosRDA,cConsViA})
PLSVLRPRO.PRW - aRetExp := ExecBlock(cRdmake,.F.,.fn,QtdAux,aComEve[nInd,3],aRet,dDatAnalise,cCodRDARea,cCodInt,cCodLocRea,cCodTab,;
PLSVLRPRO.PRW - ICobQtdPer :=
ExecBlock("PLSQTPER",.F.,.fc.CodPad,cCodPro,aQtdPer,nQtdReal,cCodRDA,cCodLoc,cCodEsp,lCobCoPart,xFilial("BD6")+cChaveGui,lCobQtdPer})
PLSVLRPRO.PRW - nPerHorEsp := ExecBlock("PLSHRESP",.F.,.F., {nPerHorEsp,dDatCir,cHorCir,cCodTab,lCobCoPart,lCompra,cCodPad,cCodPro,lReembolso})
PLSVLRPRO.PRW - aRetPtEn :=
ExecBlock("PLCALCEV",.F.,.F.,{ICobCoPart,ICompra,nVIrTot,aRet,cCodInt,aRdas,cCodPad,cCodPro,cCdProduto,nQtd,dDatPro,aDadUsr})
PLSVLRPRO.PRW - aRetFun := ExecBlock("PLSRTTAB",.F.,.F.,{cCodTab,cAlias,cCodPad,cCodPro,dDatAnalise,cCodInt,cCodRDA,cEspec,cSubEsp,cCodLoc,;
PLSVLRPRO.PRW - cPLSREGANVE := ExecBlock("PLSDATAN",.F.,.F.,{cTipoGuia,cPLSREGANVE})
```

```
PLSVLRPRO.PRW - aRet := ExecBlock("PLSCOMEV",.F.,.F.,aParPtoEnt)
PLSVLRPRO.PRW - aRetExp := ExecBlock(BD3->BD3_RDMAKE,.F.,.F.,aParam)
PLSVLRPRO.PRW - aOrdensNiv := ExecBlock("PLSONVPC",.F.,,F.,,{aOrdensNiv,ICobCoPart,cCodRda,cOpeOri})
PLSVLRPRO.PRW - If ExecBlock("PLSBE9SK",.F.,.F.,{cCodRda,cCodInt,cCodLoc,cEspec,cCdProduto,cCodPad,cCodAux,nForBE9})
PLSVLRPRO.PRW - If ExecBlock("PLSBE9SK",.F.,.F.,{cCodRda,cCodInt,cCodLoc,cEspec,cCdProduto,cCodPad,cCodAux,nForBE9})
PLSVLRPRO.PRW - cSQL := ExecBlock("PLBC0SQL",.F.,.F.,{cSQL,cCodRda,cCodInt,Subs(cCodLoc,1,3),cEspec,cSubEsp,cCodPro,cCodPad})
PLSVLRPRO.PRW - aRetBMC := Execblock("PLVLBMC",.f.,.f.,{IInterc,IChkNvLoc,IReembolso,nNiveis,cCodInt,cTipPre,cCodPro,;
PLSVLRPRO.PRW - aRetPtoEnt :=
ExecBlock("PLSALTUV",.F.,.F.,\{nVlr,cAlias,lOK,nVlrRea,cCodRda,cCodInt,cCodLoc,cEspec,cRegAte,lCobCoPart,cCodPro,cCodUnd,dDatAnalise,cCodPad\}\)
PLSVLRPRO.PRW - aRetPto := ExecBlock("PLSVLRPA",.F.,.F.,{aRetPA[1,4],nBanda,cConsBd,cAno,cMes,lCobCoPart,dDatAnalise,cCodPro,cCodPad,cEspec,;
PLSVLRPRO.PRW - If ExecBlock("PLSBE9SK",.F.,,F.,(cCodRda,cCodInt,cCodLoc,cEspec,cCodPla,cCodPad,cCodAux,nForBE9})
PLSVLRPRO.PRW - aBE9Fil := ExecBlock("PLBE9FIL",.F.,.F.,{cCodRda,cCodInt,cCodLoc,cEspec,cCodPla,cCodPad,cCodPro,nDesconto,nAcrescimo})
PLSVLRPRO.PRW - aBC0Fil := ExecBlock("PLBC0FIL",.F.,.F.,{cCodRda,cCodInt,cCodLoc,cEspec,cCodPla,cCodPro,nDesconto,nAcrescimo})
PLSVLRPRO.PRW - aRetREA01 := Execblock("PLSREA01",.f.,.f.,.faComEve,nRef,cCodUnd})
PLSVLRPRO.PRW - If ExecBlock("PLSBE9SK",.F.,.F.,{cCodRda,cCodInt,cCodLoc,cEspec,cCdProduto,cCodPad,cCodAux,nForBE9})
PLSVLRPRO.PRW - If ExecBlock("PLSBE9SK",.F.,,F.,(cCodRda,cCodInt,cCodLoc,cEspec,cCdProduto,cCodPad,cCodAux,nForBE9})
PLSVLRPRO.PRW - IPtoEntr := ExecBlock("PLSVLPR01"..F...F...{cTipPre,IInterc,nVlrApr,nVlrAprPag,ICobCoPart,cOpeOri,cCodPad,cCodPro,cCodUnd})
PLSVLRPRO.PRW - nBanda :=
ExecBlock("PLSRTBND"..F...F...{nBanda,cAlias,cCodOpe,cAno,cMes,lCobCoPart,lInterc,cOpeInt,dDatAnalise,nNiveis,aNiveis,cCodPro,cModPag,cCodPad,cEsp
ec,;
PLSVLRPRO.PRW - IRet := ExecBlock("PLSBB8SK",.F.,.F.,{IRet,cCodRda,cCodInt,Subs(cCodLoc,1,3)})
PLSXAUT.PRW - aRet := ExecBlock("PLSAUT03",.F.,.F.,{aRet,dData,cHora,cCdTbPd,cCodPro,nQtd,cCid,cLOCALExec.cOpeSol.:
PLSXAUT.PRW - aRet := ExecBlock("PLSAUT02",.F.,.F.,{aRet,dData,cHora,cCdTbPd,cCodPro,nQtd,cCid,cLOCALExec,cOpeSol,;
PLSXAUT.PRW - cSQL += ExecBlock("PLSQD6CT",.F.,.F.,{cCdTbPd})
PLSXAUT.PRW - cSQL += ExecBlock("PLSQD6CP",.F.,.F.,{cNivel,nNiveis,cCodNiv,nGravi,aNiveis,cCdTbPd,cCodPro})
PLSXAUT.PRW - aRetPnt := ExecBlock("PLSTratQ",.F.,.F.,aParaPnt)
PLSXAUT.PRW - aRetPnt := ExecBlock("PLSTratP",.F.,.F.,aParaPnt)
PLSXAUT.PRW - cSQL += ExecBlock("PLSQD6CT",.F.,.F.,{cCdTbPd})
PLSXAUT.PRW - cSQL += ExecBlock("PLSQD6CP",.F.,.F.,{cNivel,nNiveis,cCodNiv,nGravi,aNiveis,cCdTbPd,cCodPro})
PLSXAUT.PRW - aRetCla :=
ExecBlock("PLCLACAR",.F.,.F.,{aCarencia,lOK,aDadUsr,cCdTbPd,cCodPro,cOpeUsr,cCodPla,cVersao,lVerBDL,cAliasAut,cChaveAut})
```

Pagina: 274

```
PLSXAUT.PRW - aRet := ExecBlock("PLSVLDP1",.F.,.F.,{cCdTbPd,cCodPro,cLOCALExec,aRet})
PLSXAUT.PRW - aRet := ExecBlock("PLSPROIN",.F.,.{cCid,cLOCALExec,aCodsProcs,aDadUsr,dDatPro})
PLSXAUT.PRW - cAbrRel := ExecBlock("PLSRTABR",.F.,.F., {aDadUsr,cAbrRel})
PLSXAUT.PRW - cSQL += ExecBlock("PLSQD6CT",.F.,.F.,{aProcs[3][n1][1]})
PLSXAUT.PRW - cSQL +=
strtran(ExecBlock("PLSQD6CP",.F.,.F.,{aProcs[3][n1][3],nNiveis,aProcs[3][n1][4],aProcs[3][n1][5],aNiveis,cCdTbPd,cCodPro}),"AND","")
PLSXFUN.PRW - Return(ExecBlock("PLVLDREQ",.F.,,F.,cNumReg))
PLSXFUN.PRW - aRetorno := ExecBlock("PLAUTWEB",.F.,.F., {aDados, altens, cMatric})
PLSXFUN.PRW - aRetorno := ExecBlock("PLIMPWEB",.F.,.F.,{IImpGui,cGuia})
PLSXPOS.PRW - aRet := ExecBlock("PLSXPOS",.F.,.F.,{aProcs,aParams})
PMSA001.PRW - If !ExecBlock("PMA001VL",.F.,.F., {aRet[3]})
PMSA001.PRW - ExecBlock("PMA001FIM",.F.,.F.)
PMSA010.PRW - aButtons:= ExecBlock("PMA010BTN",.F.,.F.)
PMSA010.PRW - ExecBlock("PMA010GRV",.F.,.F., {I010Inclui,I010Altera,I010Exclui,(nOpcA==1)})
PMSA010.PRW - ExecBlock("PMA010FCC", .F., .F.)
PMSA010.PRW - ExecBlock("PA010INI",.F.,.F.)
PMSA100.PRW - If ValType( aUsRotina := ExecBlock( "PM100ROT", .F., .F. ) ) == "A"
PMSA100.PRW - ExecBlock("PMS100A3",.F.,.F.)
PMSA100.PRW - If ExecBlock("PMA100Inc")
PMSA100.PRW - ExecBlock("PMA100Prj", .F., .F.)
PMSA100.PRW - IConfExcTe := ExecBlock("PMA100EX", .F., .F.)
PMSA100.PRW - ExecBlock("PMA100Sa", .F., .F., {nOpcx})
PMSA100.PRW - ExecBlock("PMS100A4",.F.,.F.)
PMSA100.PRW - ExecBlock("PMS100A1",.F.,.F.)
PMSA100.PRW - ExecBlock("PMS100A2",.F.,.F.,{nOpc})
PMSA100.PRW - | Ret := ExecBlock("PM100Cpy", .F., .F.)
PMSA100.PRW - ExecBlock("PM100POC", .F., .F.)
PMSA100.PRW - Return ExecBlock("PMS100AC", .F., .F.)
PMSA100.PRW - ExecBlock("PMAF2CST", .F., .F.)
PMSA100.PRW - aCamposUsr := ExecBlock("PM100AF5", .F., .F., {aCampos, aParam})
PMSA101.PRW - IContinua := ExecBlock("PMA101EX",.F.,.F.)
```

```
PMSA101.PRW - aButtons := ExecBlock("PMA101BU",.F.,.F.,{aButtons})
PMSA101.PRW - If !ExecBlock("PMA101DEL",.F.,.F.)
PMSA101.PRW - ExecBlock("PMA101SA", .T., .T., {(nOpc==1), nOpcx})
PMSA101.PRW - ExecBlock("PMA101CP",.F.,.F., { 'AF5',AF5->(RecNo()),AE1->(RecNo()),n101Quant })
PMSA101.PRW - ExecBlock("PMA101CP",.F.,.F.,{ 'AF2',AF2->(RecNo()),AE1->(RecNo()),n101Quant })
PMSA101.PRW - If ExecBlock("PMA101E2",.F.,.F.,{cAux})==.T.
PMSA101.PRW - If ExecBlock("PMA101E3",.F.,.F.,{cAux})==.T.
PMSA101.PRW - ExecBlock("PMA101IMP",.F.,.F.,{cCompos,nQuant})
PMSA103.PRW - aTmpSV5 := ExecBlock("PMA103Rc", .T., .T., {aTmpSV5})
PMSA103.PRW - aButtons:= ExecBlock("PMA103BTN",.F.,.F., {aButtons})
PMSA103.PRW - If !ExecBlock("PMA103INC",.F.,.F.)
PMSA103.PRW - If !ExecBlock("PMA103ALT",.F.,.F.)
PMSA103.PRW - If !ExecBlock("PMA103DEL",.F.,.F.)
PMSA103.PRW - ExecBlock("PMA103FI",.F.,.F.,.{|1103||nclui,|103||Altera,|103||Executi,(nOpc == 1)})
PMSA103.PRW - IRet := ExecBlock("A103LINOK1",.F.,.F., {| Ret })
PMSA103.PRW - IRet := ExecBlock("A103LINOK4",.F.,.F., {| Ret })
PMSA103.PRW - ExecBlock("PMA103GRV",.F.,.F.)
PMSA110.PRX - ExecBlock("PM110AF8",.F.,.F.)
PMSA110.PRX - ExecBlock("PM110AFC",.F.,.F.)
PMSA110.PRX - ExecBlock("PM110AF9",.F.,.F.)
PMSA110.PRX - ExecBlock("PM110AFA",.F.,.F.)
PMSA110.PRX - ExecBlock("PM110AFB",.F.,.F.)
PMSA110.PRX - ExecBlock("PM110AFD",.F.,.F.)
PMSA110.PRX - ExecBlock("PMA110GERA",.F.,.F.)
PMSA110.PRX - If ExecBlock("PMA110Orc", .T., .T.)
PMSA110.PRX - If ExecBlock("PMA110INC", .T., .T.)
PMSA130.PRW - ExecBlock("PMA130ID", .F., .F.)
PMSA200.PRW - If ValType( aUsRotina := ExecBlock( "PM200ROT", .F., .F. ) ) == "A"
PMSA200.PRW - If ExecBlock("PMA200Inc")
PMSA200.PRW - If ValType( aUsButtons := ExecBlock( "PM200BUT", .F., .F. ) ) == "A"
PMSA200.PRW - ExecBlock("PMA200Prj", .F., .F.)
```

```
PMSA200.PRW - ExecBlock("PMA200MENU",.F.,.F.,{oTree,cArquivo})
PMSA200.PRW - ExecBlock("PMA200Sa", .F., .F., {nOpcx})
PMSA200.PRW - IDelPrj:= ExecBlock("PMA200DEL",.F.,.F.,)
PMSA200.PRW - ExecBlock("PMA200AL", .F., .F., {| 1200| Inclui, | 1200| Visual, | 1200| Altera, | 1200| Execuity
PMSA200.PRW - If !ExecBlock("PMA200Tr", .F., .F., {nOpc, cEdt})
PMSA200.PRW - ExecBlock("PMS200A1",.F.,.F.)
PMSA200.PRW - If ValType(aUsButtons := ExecBlock("PM200BU2", .F., .F.)) == "A"
PMSA200.PRW - ExecBlock("PMS200A2",.F.,.F.)
PMSA200.PRW - IRet := ExecBlock("PMA200CO", .F., .F., {Inclui, Altera})
PMSA200.PRW - IRet := ExecBlock("PM100Cpy", .F., .F.)
PMSA200.PRW - ExecBlock("PMA200CP",.F.,.F., 'AFC',AFC->(RecNo()),AE1->(RecNo()),nQuant })
PMSA200.PRW - ExecBlock("PMA200CP",.F.,.F., { 'AF9',AF9->(RecNo()),AE1->(RecNo()),nQuant })
PMSA200.PRW - ExecBlock("PMA200IMP",.F.,.F.,{cCompos,nQuant})
PMSA200.PRW - Return ExecBlock("PMS200AC", .F., .F.)
PMSA200.PRW - aRetUsr := ExecBlock("Pms200CPRV",.F.,.F.)
PMSA200.PRW - IRet := ExecBlock(aRetUsr[(aParam1[1]-4),2],.F.,.F., {cFiltroPAFA, cFiltroB1, aParam1, cFiltroAE8, cFiltroRAFA,cFltAFAUsr})
PMSA200.PRW - ExecBlock("PMSXCust") // calcula o custo
PMSA200.PRW - ExecBlock("PMA200ENC", .F., .F., {|Ret})
PMSA200.PRW - aCamposUsr := ExecBlock("PM200AF5", .F., .F., {aCampos, aParam})
PMSA200.PRW - aCamposUsr := ExecBlock("PM200AF2", .F., .F., {aCampos, aParam})
PMSA200.PRW - aCamposUsr := ExecBlock("PM200AFC", .F., .F., {aCampos, aParam})
PMSA200.PRW - aCamposUsr := ExecBlock("PM200AF9", .F., .F., {aCampos, aParam})
PMSA200.PRW - aCamposUsr := ExecBlock("P200AFC2", .F., .F., {aCampos, aParam})
PMSA200.PRW - aCamposUsr := ExecBlock("P200AFC2", .F., .F., {aCampos, aParam})
PMSA200.PRW - aCamposUsr := ExecBlock("P200AF92", .F., .F., {aCampos, aParam})
PMSA200.PRW - aCamposUsr := ExecBlock("P200AF92", .F., .F., {aCampos, aParam})
PMSA200.PRW - ExecBlock("PMS200AT",.F.,.F., {aEDT,aTAREFA})
PMSA200.PRW - aCamposUsr := ExecBlock("PM200 AFC", .F., .F., {aCampos, aParam})
PMSA201.PRW - If ValType( aUsButtons := ExecBlock( "PM201BUT", .F., .F. ) ) == "A"
PMSA201.PRW - IContinua := ExecBlock("PMA201EX",.F.,.F.)
PMSA201.PRW - If !ExecBlock("PMA201DEL",.F.,.F.)
```

```
PMSA201.PRW - ExecBlock("PMA201SA", .T., .T., {IOk, nOpcx})
PMSA201.PRW - IRet := ExecBlock("PMA2010K", .F., .F.)
PMSA203.PRW - IContinua := ExecBlock("PMA203EX",.F.,.F.)
PMSA203.PRW - aTmpSV5 := ExecBlock("PMA203Rc", .T., .T., {aTmpSV5})
PMSA203.PRW - ExecBlock("PMA203CL", .T., .T., {})
PMSA203.PRW - aButtons:= ExecBlock("PMA203BTN",.F.,.F., {aButtons})
PMSA203.PRW - aColsSV := ExecBlock("PMS203Alt",.F.,.F., aColsSV })
PMSA203.PRW - If !ExecBlock("PMA203INC",.F.,.F.)
PMSA203.PRW - If !ExecBlock("PMA203ALT",.F.,.F.)
PMSA203.PRW - If !ExecBlock("PMA203DEL",.F.,.F.)
PMSA203.PRW - ExecBlock("PMA203FI",.F.,.F.,.{|203Inclui,|203Altera,|203Exclui})
PMSA203.PRW - ExecBlock("PMA203FM",.F.,.F., {|203|nclui,|203|Altera,|203|Exclui,(nOpc == 1)})
PMSA203.PRW - IRet := Execblock("A203LINOK1",.F.,.F.,{IRet})
PMSA203.PRW - IRet := ExecBlock("PMA203T5",.F.,.F.)
PMSA203.PRW - ExecBlock("PMSXCust") // calcula o custo
PMSA203.PRW - ExecBlock("PMA203GRV",.F.,.F.)
PMSA203.PRW - ExecBlock("PM203Mail",.F.,.F.)
PMSA203.PRW - IRet := ExecBlock("PM203FNA",.F.,.F.)
PMSA203.PRW - ExecBlock("PMA203CUS",.F.,.F., {nGet})
PMSA203.PRW - aConfig[6] := ExecBLock('PMA203EQ',.F.,.F.)
PMSA203.PRW - cEquipe := ExecBLock('PMA203EQ',.F.,.F.)
PMSA203.PRW - aDadosSim := ExecBLock('PMA203SI',.F.,.F.,{aDadosSim})
PMSA203.PRW - IRetorno := ExecBlock("PMA203VLD",.F.,.F.,{la203Inclui,la203Altera,la203Exclui})
PMSA210.PRW - If ValType( aUsRotina := ExecBlock( "PMA210ROT", .F., .F. ) ) == "A"
PMSA210.PRW - bOk := {|| M->AF8 FASE :=M->AFE FASE, |GravaOk:=(M->AFE FASE==AF8->AF8 FASE .Or. PmsFasePco(@cEncerra)) .And.
ExecBlock('PMA210Ok',.F.,.F.,{'1'}),oDlg:End()}
PMSA210.PRW - bOk := {|| M->AF8 FASE :=M->AFE FASEOR, | GravaOk := ((Empty(M->AFE FASEOR).Or.M->AFE FASEOR==AF8->AF8 FASE .Or.
PmsFasePco()) .And. ExecBlock('PMA210Ok',.F.,.F.,{'2'})),oDlg:End()}
PMSA210.PRW - ExecBlock("PMA210FR", .F., .F., {IGravaOK})
PMSA220.PRW - aLegenda := ExecBlock("PMA220LEG", .T., .T., {aCores})
PMSA220.PRW - If !ExecBlock("PMA220SC")
```

```
PMSA220.PRW - aUsrRotina := ExecBlock("PMA220BT". .F. . .F.)
PMSA220.PRW - If !ExecBlock("PMA220SA")
PMSA220.PRW - If !ExecBlock("PMA220PL")
PMSA220.PRW - If !ExecBlock("PMA220GPL")
PMSA220.PRW - If !ExecBlock("PMA220WR")
PMSA220.PRW - If !ExecBlock("PMA220CP")
PMSA220.PRW - If !ExecBlock("PMA220OP")
PMSA220.PRW - If !ExecBlock("PMA220EM")
PMSA230.PRW - ExecBlock("PMA230ID", .F., .F.)
PMSA230.PRW - Execblock("PM230DOC",.F.,.F.,{AF9->AF9 PROJET,AF9->AF9 TAREFA})
PMSA310.PRW - IContinua := ExecBlock("PMA311IN",.F.,.F.)
PMSA311.PRW - IContinua := ExecBlock("PMA311IN",.F.,.F.)
PMSA311.PRW - IContinua := ExecBlock("PMA311AL",.F.,.F.)
PMSA311.PRW - If ValType( aUsButtons := ExecBlock( "PMA311BT", .F., .F. ) ) == "A"
PMSA311.PRW - If !ExecBlock("PMA311EX",.F.,.F.)
PMSA311.PRW - ExecBlock("PMA311GRV",.F.,.F.)
PMSA311.PRW - IRet := ExecBlock("PMA311VL",.F.,.F.)
PMSA320.PRW - cFiltro:=ExecBlock("PM320FIL", .F., .F.)
PMSA320.PRW - IContinua := ExecBlock("PM320EXC", .F., .F.)
PMSA320.PRW - ExecBlock("PMSGrvAFU", .F., .F., { AFU->AFU FILIAL,AFU->AFU CTRRVS,;
PMSA320.PRW - ExecBlock("PMDelAFU", .F., .F., { nRecAFU })
PMSA320.PRW - ExecBlock("PM320GRV", .F., .F.)
PMSA320.PRW - IReturn := ExecBlock("PMA320TOK", .F., .F.)
PMSA321.PRW - cFilterAFU := ExecBlock("PM321FIL", .F., .F.)
PMSA321.PRW - cDocAux := ExecBlock( "PMSA321DOC", .F., .F. )
PMSA321.PRW - IOk := Execblock("PMA321GA", .F., .F., {IOk})
PMSA321.PRW - IRet := ExecBlock("PMA321TO", .F., .F.)
PMSA321.PRW - IRet := ExecBlock( 'PM321LOK', .F., .F. )
PMSA321.PRW - ExecBlock("PMSGrvAFU", .F., .F., { AFU->AFU FILIAL,AFU->AFU CTRRVS,;
PMSA321.PRW - ExecBlock("PMDelAFU", .F., .F., { aRecAFU[nCntFor] })
PMSA400.PRW - ExecBlock("PMS400INI",.F.,.F.)
```

```
PMSA400.PRW - nCstHrs := ExecBlock("PMS400CAL",.F.,,fn,CstHrs,nTotHrs})
PMSA400.PRW - ExecBlock("PMA400CT",.F.,.F.)
PMSA410.PRW - If ValType( aUsRotina := ExecBlock( "PM410ROT", .F., .F. ) ) == "A"
PMSA410.PRW - If ValType( aUsButtons := ExecBlock( "PM410BUT", .F., .F. ) ) == "A"
PMSA410.PRW - ExecBlock("PMA410MENU",.F.,.F.,{oTree,cArquivo})
PMSA410.PRW - IDelPrj:= ExecBlock("PMA200DEL",.F.,.F.,)
PMSA410.PRW - ExecBlock("PMSXCust") // calcula o custo
PMSA410.PRW - ExecBlock("PMA200IMP",.F.,.F.,{cCompos})
PMSA500.PRW - IContinua := ExecBlock("PMS500 1",.F.,.F.)
PMSA510.PRW - ExecBlock("PMSGrvAJC", .F., .F., { AJC->AJC FILIAL,;
PMSA510.PRW - IRet := ExecBlock("PM510Grv", .F., .F.)
PMSA600.PRW - If ValType( aUsRotina := ExecBlock( "PM600ROT", .F., .F. ) ) == "A"
PMSA600.PRW - cArquivo := ExecBlock("PMSAF802", .F., .F., {cArquivo})
PMSA600.PRW - aBOD := ExecBlock("PMSAF8BD",.F.,.F.)
PMSA600.PRW - nVal := ExecBlock("PMSA600F", .F., .F., . {(cArquivo)->ALIAS,(cArquivo)->RECNO})
PMSA600.PRW - ExecBlock("PMSA600PV", .F., .F.)
PMSAFU.PRG - aTemp := ExecBlock('PMSAFU',.f.,.f.,{1,aTemp})
PMSAFU.PRG - aAFUITEM := ExecBlock('PMSAFU',.f.,.f.,{2,aAFUITEM})
PMSAFU.PRG - aAFUITEM := ExecBlock('PMSAFU',.f.,.f.,{0,aAFUITEM})
PMSAFU.PRG - aTemp := ExecBlock('PMSAFU',.f.,.f.,{3,aTemp})
PMSAFU.PRG - ExecBlock('PMSAFU',.f.,.f.,{4,aAFUITEM})
PMSC010A.PRW - AFA->AFA ALOC := ExecBlock("PMS010IM", .F., .F., {aRelac[nz,2]})
PMSC010A.PRW - AFA->AFA ALOC := ExecBlock("PMS010IM", .F., .F., {aRelac[nz,2]})
PMSC010A.PRW - If !ExecBlock("PMA010FR", .F., .F.)
PMSC010A.PRW - If !ExecBlock("PMA010FR", .F., .F.)
PMSC010A.PRW - nAFAAloc := ExecBlock("PMS010EX", .F., .F., {AFA->AFA ALOC})
PMSC130.PRW - nValSC6 := ExecBlock("PM130Cust",.F.,.F.) * SC6->C6 QTDVEN
PMSPALM2.PRW - ExecBlock('PMSPALM2',.F.,.F.,{2})
PMSPALM2.PRW - ExecBlock('PMSPALM2',.F.,.F.,{1})
PMSPALM2.PRW - ExecBlock('PMSPALM2',.F.,.F.,{1})
PMSPALM2.PRW - ExecBlock('PMSPALM2',.F.,.F.,{2})
```

```
PMSPALM2.PRW - aConf := ExecBlock('PMSPALM2',.F.,.F.,{0,aConf})
PMSPALM2.PRW - ExecBlock('PMSPALM2',.F.,.F.,{3})
PMSREC.PRG - aParams := ExecBlock('PMSREC',.F.,.F.,aParams)
PMSXFUN.PRX - IRet := ExecBlock("PMSAFGMB", .F., .F., {IRet})
PMSXFUN.PRX - cEofF3AFC := ExecBlock("PMSSET91",.F.,.F.)
PMSXFUN.PRX - cEofF3AF9 := ExecBlock("PMSSET92",.F.,.F.)
PMSXFUN.PRX - ExecBlock("PMSGAFX",.F.,.F.)
PMSXFUN.PRX - ExecBlock("PMSDELAFF",.F.,.F.)
PMSXFUN.PRX - aAuxRat := Execblock("PMSRATSC", .F., .F., {aAuxRat})
PMSXFUN.PRX - nQtdEst += ExecBlock("PMSPIEst", .F., .F.)
PMSXFUN.PRX - nQtdEst += ExecBlock("PMSPIEst", .F., .F.)
PMSXFUN.PRX - aArrayOp := ExecBlock("PMSNumOp", .F., .F., {aArrayOp})
PMSXFUN.PRX - ExecBlock("PMSEXESC",.F.,.F.)
PMSXFUN.PRX - ExecBlock("PMSEXESC",.F.,.F.)
PMSXFUN.PRX - ExecBlock("PMSEXEEV", .T., .T., {RetCodUsr(), M->AFK PLANEJ, aTabela[1], aTabela[2], aTabela[3], aTabela[4]})
PMSXFUN.PRX - If ExecBlock("PMS220FL",.F.,.F.)
PMSXFUN.PRX - ExecBlock("PMSGRVSC",.F.,.F.)
PMSXFUN.PRX - IRet := ExecBlock("PMSAFLRAT", .F., .F.)
PMSXFUN.PRX - IRet := Execblock("PMSAFNV", .F., .F.)
PMSXFUN.PRX - nTotTit := ExecBlock("PMSTOKFI",.F.,.F.,{nTotTit, nTotVal})
PMSXFUN.PRX - IRet := ExecBlock("PMSVLF2", .F., .F.)
PMSXFUN.PRX - Execblock("PMSNFINC", .F., .F., {(cAliasSD2)->D2 PROJPMS, (cAliasSD2)->D2 EDTPMS, (cAliasSD2)->D2 TASKPMS})
PMSXFUN.PRX - ExecBlock("PMSDLGRC", .F., .F.)
PMSXFUN.PRX - cFilhos := ExecBlock("PMSAF801", .F., .F., {cFilhos})
PMSXFUN.PRX - aButtons := ExecBlock("PMSAF8BD",.F.,.F.)
PMSXFUN.PRX - cFilhos := ExecBlock("PMSAF801", .F., .F., {cFilhos})
PMSXFUN.PRX - aBOD := ExecBlock("PMSAF8BD",.F.,.F.)
PMSXFUN.PRX - cFilhos := ExecBlock("PMSAF101", .F., .F., {cFilhos})
PMSXFUN.PRX - aButtons := ExecBlock("PMSAF1BD",.F.,.F.)
PMSXFUN.PRX - IContinua := ExecBlock("PMSAFUSD3", .F., .F., {nEvento ,cAlias})
PMSXFUN.PRX - aArraySD3 := ExecBlock("PMSSD3AFU",.F.,.F.,{nEvento,aArraySD3})
```

```
PMSXFUN.PRX - IContinua := ExecBlock("PMSAFUSD3", .F., .F., {nEvento ,cAlias})
PMSXFUN.PRX - aArraySD3 := ExecBlock("PMSSD3AFU",.F.,.fnEvento,aArraySD3})
PMSXFUN.PRX - IRet := ExecBlock("PMSVLDUsr", .T., .T., { cProjeto, cTarefa, cEDT, cEDTPai, nCheck, cCampo, cRevisa, cUserID, ICheckPai, IRet } )
PMSXFUN.PRX - If ValType( aUsButtons := ExecBlock( "PMBTUSR", .F., .F. ) ) == "A"
PMSXFUN.PRX - ExecBLock('PMGRUSR',.F.,.F.,{cAlias})
PMSXFUN.PRX - ExecBlock("PMSSC701", .F., .F., {cNumSolic,cItem})
PMSXFUN.PRX - cArguivo := ExecBlock("PMSAF802", .F., .F., {cArguivo})
PMSXFUN.PRX - aBOD := ExecBlock("PMSAF8BD",.F.,.F.)
PMSXFUN.PRX - cResource := ExecBlock("PMSAF8RES",.F.,.F.,{cAlias,nRecNo})
PMSXFUN.PRX - cArquivo := ExecBlock("PMSAF102", .F., .F., {cArquivo})
PMSXFUN.PRX - aBOD := ExecBlock("PMSAF1BD",.F.,.F.)
PMSXFUN.PRX - ExecBlock("PMSXGANT", .F., .F., {aAxTask,aAllTask})
PMSXFUN.PRX - aButton := ExecBlock('PMSREDIS',.F.,.F.,{1})
PMSXFUN.PRX - nTotTit := ExecBlock("PMSTOKMB",.F.,.F.,{nTotTit, nTotVal})
PMSXFUN.PRX - IRet := ExecBlock("PMSAJEMB", .F., .F., {|Ret})
PMSXFUNA.PRW - ExecBlock("PMAF5CST", .F., .F.)
PMSXFUNA.PRW - aArrayTrb := ExecBlock("PMSINIFIN",.F.,.fc.,fcProjeto,cRevisa,cEDT,aArrayTrb,IFluxo,nMoeda,dDataRef})
PMSXFUNA.PRW - cEDT := ExecBlock("PMSCPAFC",.F.,.F., cEDT, "AFC", AFC->(Recno()) })
PMSXFUNA.PRW - ExecBlock("PMAPCPY", .F., .F., {"E", AFC->AFC PROJET, AFC->AFC REVISA, AFC->AFC EDT, cPriCode, cRevCode, cOldCode})
PMSXFUNA.PRW - cTarefa := ExecBlock("PMSCPAF9",.F.,.f cTarefa ,"AF9",AF9->(Recno()) })
PMSXFUNA.PRW - ExecBlock("PMAPCPY", .F., .F., {"T", AF9->AF9 PROJET, AF9->AF9 REVISA, AF9->AF9 TAREFA, cPrjCode, cRevCode, cOldCode})
PMSXFUNA.PRW - ExecBlock("PM200CpPr", .F., .F., {aDestCpy[1], aDestCpy[2], aDestCpy[3], aRetCopy[1], aRetCopy[2], aRetCopy[3]})
PMSXFUNA.PRW - cEDT := ExecBlock("PMSCPAF5",.F.,.F., cEDT ,"AF5" ,AF5->(Recno()) })
PMSXFUNA.PRW - ExecBlock("PMAOCPY", .F., .F., {"E", AF5->AF5 ORCAME, AF5->AF5 EDT, cOrcCode, cOldCode})
PMSXFUNA.PRW - cTarefa := ExecBlock("PMSCPAF2",.F.,.f cTarefa ,"AF2",AF2->(Recno()) })
PMSXFUNA.PRW - ExecBlock("PMAOCPY", .F., .F., {"T", AF2->AF2 ORCAME, AF2->AF2 TAREFA, cOrcCode, cOldCode})
PMSXFUNA.PRW - cEDT := ExecBlock("PMSCPAF5",.F.,.f., cEDT, "AFC", AFC->(Recno()) })
PMSXFUNA.PRW - cTarefa := ExecBlock("PMSCPAF2",.F.,.f cTarefa ,"AF9" ,AF9->(Recno()) })
PMSXFUNA.PRW - ExecBlock("PMGRAFV",.F.,.F.)
PMSXFUNA.PRW - cEDT := ExecBlock("PMSGAFA",.F.,,F.,{nEvento})
PMSXFUNA.PRW - ExecBlock("PMSEXCSC",.F.,.F.)
```

```
PMSXFUNA.PRW - cEDT := ExecBlock("PMSNUMAF5",.F.,,F.,{cEDT})
PMSXFUNA.PRW - cEDT := ExecBlock("PMSNOAF5",.F.,.F.,{cEDT})
PMSXFUNA.PRW - cTarefa := ExecBlock("PMSNUMAF2",.F.,.F.,{cTarefa})
PMSXFUNA.PRW - cTarefa := ExecBlock("PMSNOAF2",.F.,.F.,{cTarefa})
PMSXFUNA.PRW - cEDT := ExecBlock("PMSNUMAFC",.F.,.F.,{cEDT,cProjeto,cRevisa,cOldNivelTrf,cEDTPai,lLiberaCod})
PMSXFUNA.PRW - cEDT := ExecBlock("PMSNOAFC",.F.,.F.,.{cEDT,cProjeto,cRevisa,cOldNivelTrf,cEDTPai,lLiberaCod})
PMSXFUNA.PRW - cTarefa := ExecBlock("PMSNUMAF9",.F.,.F.,{cTarefa,cProjeto,cRevisa,cOldNivelTrf,cEDTPai,lLiberaCod})
PMSXFUNA.PRW - cTarefa := ExecBlock("PMSNOAF9",.F.,.F.,{cTarefa,cProjeto,cRevisa,cOldNivelTrf,cEDTPai,lLiberaCod})
PMSXFUNA.PRW - ExecBLock("PMSDEAF9",.F.,.F.,{cProjeto,cRevisao,cTarefa})
PMSXFUNA.PRW - ExecBlock("PMSREVISA",.F.,.F., {nEvento,cVerAtu,cNextVer})
PMSXFUNA.PRW - ExecBlock("PMSREVISA",.F.,,F.,fnEvento,cVerAtu,cNextVer})
PMSXFUNA.PRW - ExecBlock("PMSCHGDT",.F.,.F.)
PMSXFUNA.PRW - ExecBlock("PMSAF9DT",.F.,.F.)
PMSXFUNA.PRW - ExecBlock(AFP->AFP USRFUN,.F.,.F.)
PMSXFUNA.PRW - IRet := Execblock("PMSAFOV", .F., .F.)
PMSXFUNA.PRW - If ExecBlock("PMAF8SIM", .F., .F., {AF8->AF8 PROJET,aTarefs})
PMSXFUNB.PRW - ExecBlock("PMSDLGRC", .F., .F.)
PMSXFUNB.PRW - IRet := ExecBlock("PMSAJ7MB", .F., .F., {IRet})
PMSXFUNB.PRW - ExecBlock("PMSEXCPC",.F.,.F.)
PONA040.PRX - ExecBlock( "PONAPO3", .F., .F., { aClone( aMarcacoes ), aClone( aTabCalend ) }, .F.)
PONA080.PRX - IF (ValType(aRetBlock := ExecBlock("PNA08001",.F.,.F.,{aClone(aColsAll), aClone(aHeaderAll), cSemana, nOpcx})) == "A")
PONA160.PRX - ExecBlock('PONAP160', .F., .F.)
PONA280.PRX - If (VALTYPE( uRet := ExecBlock( "PNA280BAR", .F., .F., {nOpcX})) = "A")
PONA280.PRX - ExecBlock( "PNA280POS", .F., .f., {{|cAcao|Pn280Posiciona(cAcao)}, cAcao})
PONA340.PRX - aRotina := ExecBlock( "P340ROTI" ,.F.,.F., {aRotina}, .F. )
PONA340.PRX - If (Valtype(uRet := ExecBlock( "P340FILT" ,.F.,.F.,{cExpFiltro}, .F. )) == "C")
PONA340.PRX - aCores := ExecBlock( "P340LEG" ,.F.,.F., {aCores,1}, .F. )
PONA340.PRX - aCores := ExecBlock( "P340LEG" ,.F.,.F., {aCores, 2}, .F. )
PONA340.PRX - ExecBlock( "ETQVIST" , .F. , .F. , .{2}, .F. )
PONA340.PRX - ExecBlock( "ETQVIST" , .F. , .F. , .f. , .f. )
PONA340.PRX - ExecBlock( "ETQVIST" , .F. , .F. , {3}, .F. )
```

```
PONM010.PRX - ExecBlock("PONAPO8", .F., .F., { aAbreArqRel, cLogFile } )
PONM010.PRX - IF ( ValType( uRetBlock := ExecBlock("PNM010R2",.F.,.F.,;
PONM010.PRX - ExecBlock( "PONAPO7", .F., .F., SP5->( Recno() ) )
PONM010.PRX - ExecBlock( "PONAPO6", .F., .F.)
PONM010.PRX - ExecBlock( "PONAPO6", .F., .F.)
PONM010.PRX - IF ( ValType( uRet := ExecBlock("PNM010CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONM010.PRX - IF ( ValType( uRet := ExecBlock( "PONAPO1", .F., .F., aMarcacoes ) ) == "A" )
PONM010.PRX - IF ( ValType( uRet := ExecBlock("PONAPO5", .F., .F., { aMarcacoes, aTabcalend } ) ) == "A" )
PONM010.PRX - IF (ValType(uRet := ExecBlock("PONAPO2", .F., .F., {aMarcacoes, aTabcalend})) == "A")
PONM010.PRX - ExecBlock( "PONAPO3", .F., .F., { aClone( aMarcacoes ), aClone( aTabCalend ) }, .F.)
PONM010.PRX - IF ( ValType( uRet := ExecBlock("PNM010REF1",.F.,,aClone(aCampos) ) ) == "A" )
PONM030.PRX - IF ( ValType( uRet := ExecBlock("PNM030CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONM040.PRX - IF ( ValType( uRet := ExecBlock("PNM040CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONM050.PRX - IF ( ValType( uRet := ExecBlock("PNM050CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONM060.PRX - IF ( ValType( uRet := ExecBlock("PNM060CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONM060.PRX - IF ( ValType( uRet := ExecBlock( "PNM060SRA",.F.,.F.)) == 'L')
PONM070.PRX - IF ( ValType( uRetBlock := ExecBlock("PNM070CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONM070.PRX - ExecBlock("PONCALM", .F., .F.)
PONM070.PRX - IF (ValType(aRetBlock := ExecBlock("PNM07001",.F.,.F.,{aClone(aTotais), aClone(aBHAcum)})) == "A")
PONM070.PRX - IF (ValType(uRetBlock := ExecBlock("PONCALR", .F., .F., {aTotais, aCodRef})) == "A")
PONM070.PRX - uRetBlock := ExecBlock(;
PONM070.PRX - "PONCALATOT",;
PONM070.PRX - ExecBlock("PONCALD", .F., .F.)
PONM070.PRX - uRetBlock := ExecBlock(;
PONM070.PRX - "PONCALHE",;
PONM070.PRX - IF (ValType(aRetBlock := ExecBlock("PNM070BH01",.F.,.F.,{dData, cPerApur, aEveBH[nT,1], aClone(aTotais), aClone(aBHAcum),
aClone(aEveBH), IAcumBH, nTBHoras}) ) == "A" )
PONM070.PRX - IF ( ValType( aRetBlock := ExecBlock("PNMDDSR02",.F.,.F.,;
PONM070.PRX - IF (ValType(aRetBlock := ExecBlock("PNMDDSR01",.F.,.F.,{dData, nHoras, nNumOcorr, nNumAtra, 1})) == "A")
PONM070.PRX - IF (ValType(aRetBlock := ExecBlock("PNMDDSR01",.F.,.F.,{dData, nHoras, nNumOcorr, nNumAtra, 2})) == "A")
PONM070.PRX - uRetBlock := ExecBlock("PNMEVECONT",;
```

```
PONM080.PRX - IF ( ValType( uRet := ExecBlock("PNM080CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONM080.PRX - ExecBlock("PNM08001"..F...F..{cEveProv,cEveDesc,aSPI,aDelSPI,dDtPagto, nSaldo, nTpFech})
PONM090.PRX - IF ( ValType( uRet := ExecBlock("PNM090CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONM310.PRX - IF ( ValType( uRet := ExecBlock("PNM310CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONM330.PRX - IF ( ValType( uRet := ExecBlock("PNM330CPOS",.F.,.F.,aCposSRA) ) == "A" )
PONXFUN.PRX - IF ( ValType( uRet := ExecBlock("PNMTABC01"..F...F.. { aTabCalend, ICriaCalOk }) ) == "A" )
PONXFUN.PRX - If (ValType(uRet := ExecBlock("PNMCAUT01", .F., .F., {aTab Marc, aTDia, aMdia, cNewMarcAut })) == "A")
PPLMFUN.PRW - aMatrCartao := ExecBlock("PLSCARD",.F.,.F.,.{HttpGet->TrilhaCard})
PWSC020.PRW - aWebCols := ExecBlock( "PEC021", .F., .F., {} )
PWSC020.PRW - aWebCols := ExecBlock( "PEC022", .F., .F., {} )
PWSC020.PRW - aWebCols := ExecBlock( "PEC023", .F., .F., {} )
PWSC030.PRW - aWebCols := ExecBlock( "PEC030", .F., .F., {1})
PWSC030.PRW - aWebCols := ExecBlock( "PEC030", .F., .F., {2})
PWSC030.PRW - aWebCols := ExecBlock( "PEC030", .F., .F., {3})
PWSC030.PRW - aWebCols := ExecBlock( "PEC031", .F., .F., {1})
PWSC030.PRW - aWebCols := ExecBlock( "PEC031", .F., .F., {2})
PWSC030.PRW - aWebCols := ExecBlock( "PEC031", .F., .F., {3})
PWSC030.PRW - aWebCols := ExecBlock( "PEC032", .F., .F., {1})
PWSC030.PRW - aWebCols := ExecBlock( "PEC032", .F., .F., {2})
PWSC030.PRW - aWebCols := ExecBlock( "PEC032", .F., .F., {3})
PWSC030.PRW - aWebCols := ExecBlock( "PEC033", .F., .F., {1})
PWSC030.PRW - aWebCols := ExecBlock( "PEC033", .F., .F., {2} )
PWSC030.PRW - aWebCols := ExecBlock( "PEC033", .F., .F., {3} )
PWSC030.PRW - aWebCols := ExecBlock( "PEC033", .F., .F., {4})
PWSC040.PRW - aWebCols := ExecBlock( "PEC041", .F., .F., {1})
PWSC040.PRW - aWebCols := ExecBlock( "PEC041", .F., .F., {2})
PWSC040.PRW - aWebCols := ExecBlock( "PEC041", .F., .F., {3})
PWSC040.PRW - aWebCols := ExecBlock( "PEC041", .F., .F., {4})
PWSC040.PRW - aWebCols := ExecBlock( "PEC041", .F., .F., {5})
PWSC040.PRW - aWebCols := ExecBlock( "PEC041", .F., .F., {6} )
PWSC040.PRW - aWebCols := ExecBlock( "PEC044", .F., .F., {} )
```

```
PWSC040.PRW - aWebCols := ExecBlock( "PEC045", .F., .F., { 1 } )
PWSC040.PRW - aWebCols := ExecBlock( "PEC045", .F., .F., { 2 } )
PWSC040.PRW - aWebCols := ExecBlock( "PEC045", .F., .F., { 3 } )
PWSC040.PRW - aWebCols := ExecBlock( "PEC045", .F., .F., { 4 } )
PWSC050.PRW - aWebCols := ExecBlock( "PEC052", .F., .F., {} )
PWSC050.PRW - aWebCols := ExecBlock( "PEC053", .F., .F., { 1 } )
PWSC050.PRW - aWebCols := ExecBlock( "PEC053", .F., .F., { 2 } )
PWSC050.PRW - aWebCols := ExecBlock( "PEC054", .F., .F., { 1 } )
PWSC050.PRW - aWebCols := ExecBlock( "PEC054", .F., .F., { 2 } )
PWSC060.PRW - aWebCols := ExecBlock( "PEC061", .F., .F., {1})
PWSC060.PRW - aWebCols := ExecBlock( "PEC061", .F., .F., {2})
PWSC060.PRW - aWebCols := ExecBlock( "PEC061", .F., .F., {3})
PWSC060.PRW - aWebCols := ExecBlock( "PEC063", .F., .F., {1})
PWSC060.PRW - aWebCols := ExecBlock( "PEC063", .F., .F., {2})
PWSC060.PRW - aWebCols := ExecBlock( "PEC063", .F., .F., {3})
PWSC060.PRW - aWebCols := ExecBlock( "PEC063", .F., .F., {4})
PWSC070.PRW - aWebCols := ExecBlock( "PEC072", .F., .F., {} )
PWSC070.PRW - aWebCols := ExecBlock( "PEC073", .F., .F., { 1 } )
PWSC070.PRW - aWebCols := ExecBlock( "PEC073", .F., .F., { 2 } )
PWSC070.PRW - aWebCols := ExecBlock( "PEC073", .F., .F., { 3 } )
PWSC070.PRW - aWebCols := ExecBlock( "PEC074", .F., .F., {} )
PWSC070.PRW - aWebCols := ExecBlock( "PEC075", .F., .F., { 1 } )
PWSC070.PRW - aWebCols := ExecBlock( "PEC075", .F., .F., { 2 } )
PWSC070.PRW - aWebCols := ExecBlock( "PEC076", .F., .F., {} )
PWSC070.PRW - aWebCols := ExecBlock( "PEC078", .F., .F., {} )
PWSC070.PRW - aWebCols := ExecBlock( "PEC079", .F., .F., {} )
PWSC080.PRW - aWebCols := ExecBlock( "PEC082", .F., .F., {} )
PWSC080.PRW - aWebCols := ExecBlock( "PEC083", .F., .F., { 1 } )
PWSC080.PRW - aWebCols := ExecBlock( "PEC083", .F., .F., { 2 } )
PWSC080.PRW - aWebCols := ExecBlock( "PEC084", .F., .F., { 1 } )
PWSC080.PRW - aWebCols := ExecBlock( "PEC084", .F., .F., { 2 } )
```

```
PWSC100.PRW - aWebCols := ExecBlock( "PEC101"..F...F... {} )
PWSC110.PRW - aWebCols := ExecBlock( "PEC111", .F., .F., {} )
PWSC110.PRW - aWebCols := ExecBlock( "PEC112", .F., .F., {} )
PWSC110.PRW - aWebCols := ExecBlock( "PEC113", .F., .F., { 1 } )
PWSC110.PRW - aWebCols := ExecBlock( "PEC113", .F., .F., { 2 } )
PWSC110.PRW - aWebCols := ExecBlock( "PEC113C", .F., .F. )
PWSC110.PRW - aWebCols := ExecBlock( "PEC113D", .F., .F. )
PWSC110.PRW - aWebCols := ExecBlock( "PEC113E", .F., .F. )
PWSC110.PRW - aWebCols := ExecBlock( "PEC113F", .F., .F. )
PWSC110.PRW - aWebCols := ExecBlock( "PEC112", .F., .F., { 1 } )
PWSC110.PRW - aWebCols := ExecBlock( "PEC112", .F., .F., { 2 } )
PWSC110.PRW - aWebCols := ExecBlock( "PEC114A", .F., .F., { 1 } )
PWSC110.PRW - aWebCols := ExecBlock( "PEC114A", .F., .F., { 2 } )
PWSC110.PRW - aWebCols := ExecBlock( "PEC114A", .F., .F., { 3 } )
PWSC110.PRW - aWebCols := ExecBlock( "PEC114A", .F., .F., { 4 } )
PWSC110.PRW - aWebCols := ExecBlock( "PEC114A", .F., .F., { 5 } )
PWSC110.PRW - aWebCols := ExecBlock( "PEC116A", .F., .F. )
PWSC110.PRW - aWebCols := ExecBlock( "PEC117A", .F., .F.)
PWSC110.PRW - aWebCols := ExecBlock( "PEC118A", .F., .F. )
PWSC120.PRW - aWebCols := ExecBlock( "PEC123", .F., .F., {1})
PWSC120.PRW - aWebCols := ExecBlock( "PEC123", .F., .F., {2} )
PWSC140.PRW - aWebCols := ExecBlock( "PEC142", .F., .F., {} )
PWSC140.PRW - aWebCols := ExecBlock( "PEC143", .F., .F., {} )
PWSC140.PRW - aWebCols := ExecBlock( "PEC145", .F., .F., {} )
PWSC140.PRW - aWebCols := ExecBlock( "PEC146", .F., .F., {} )
PWSC150.PRW - aWebCols := ExecBlock( "PEC152", .F., .F., {} )
PWSC160.PRW - aWebCols := ExecBlock( "PEC161", .F., .F., {} )
PWSC160.PRW - aWebCols := ExecBlock( "PEC162", .F., .F., {} )
PWSC160.PRW - aWebCols := ExecBlock( "PEC163", .F., .F., { 1 } )
PWSC160.PRW - aWebCols := ExecBlock( "PEC163", .F., .F., { 2 } )
PWSC170.PRW - aWebCols := ExecBlock( "PEC171", .F., .F., {} )
```

```
PWSC170.PRW - aWebCols := ExecBlock( "PEC172". .F.. .F.. {} )
PWSC170.PRW - aWebCols := ExecBlock( "PEC173", .F., .F., {} )
PWSC180.PRW - aWebCols := ExecBlock( "PEC181", .F., .F., {} )
PWSF020.PRW - aWebCols := ExecBlock( "PEF021A", .F., .F., {} )
PWSF020.PRW - aWebCols := ExecBlock( "PEF021", .F., .F., {} )
PWSF020.PRW - aWebCols := ExecBlock( "PEF022", .F., .F., {} )
PWSF040.PRW - aWebCols := ExecBlock( "PEF041", .F., .F., {1})
PWSF040.PRW - aWebCols := ExecBlock( "PEF041", .F., .F., {2} )
PWSF040.PRW - aWebCols := ExecBlock( "PEF041", .F., .F., {3})
PWSF040.PRW - aWebCols := ExecBlock( "PEF041", .F., .F., {4} )
PWSF050.PRW - aWebCols := ExecBlock( "PEF052", .F., .F., {} )
PWSF050.PRW - aWebCols := ExecBlock( "PEF053", .F., .F., { 1 } )
PWSF050.PRW - aWebCols := ExecBlock( "PEF053", .F., .F., { 2 } )
PWSF050.PRW - aWebCols := ExecBlock( "PEF054", .F., .F., {} )
PWSF060.PRW - aWebCols := ExecBlock( "PEF062", .F., .F., {} )
PWSF060.PRW - aWebCols := ExecBlock( "PEF063", .F., .F., {} )
PWSF060.PRW - aWebCols := ExecBlock( "PEF064", .F., .F., { 1 } )
PWSF060.PRW - aWebCols := ExecBlock( "PEF064", .F., .F., { 2 } )
PWSF060.PRW - aWebCols := ExecBlock( "PEF065", .F., .F., { 1 } )
PWSF060.PRW - aWebCols := ExecBlock( "PEF065", .F., .F., { 2 } )
PWSF070.PRW - aWebCols := ExecBlock( "PEF072", .F., .F., { } )
PWSF070.PRW - aWebCols := ExecBlock( "PEF073", .F., .F., { 1 } )
PWSF070.PRW - aWebCols := ExecBlock( "PEF073", .F., .F., { 2 } )
PWSF070.PRW - aWebCols := ExecBlock( "PEF074", .F., .F., { 1 } )
PWSF070.PRW - aWebCols := ExecBlock( "PEF074", .F., .F., { 4 } )
PWSF070.PRW - aWebCols := ExecBlock( "PEF074", .F., .F., { 5 } )
PWSF070.PRW - aWebCols := ExecBlock( "PEF078", .F., .F., { } )
PWSF080.PRW - aWebCols := ExecBlock( "PEF082", .F., .F., { } )
PWSF080.PRW - aWebCols := ExecBlock( "PEF083", .F., .F., { 1 } )
PWSF080.PRW - aWebCols := ExecBlock( "PEF083", .F., .F., { 2 } )
PWSF080.PRW - aWebCols := ExecBlock( "PEF084", .F., .F., { 1 } )
```

```
PWSF080.PRW - aWebCols := ExecBlock( "PEF084", .F., .F., { 2 } )
PWSF090.PRW - aWebCols := ExecBlock( "PEC152", .F., .F., {} )
PWSF100.PRW - aWebCols := ExecBlock( "PEF101A", .F., .F., {} )
PWSF100.PRW - aWebCols := ExecBlock( "PEF101", .F., .F., {} )
PWSF100.PRW - aWebCols := ExecBlock( "PEF102", .F., .F., {1})
PWSF100.PRW - aWebCols := ExecBlock( "PEF102", .F., .F., { 2 } )
PWSF110.PRW - aWebCols := ExecBlock( "PEF111A", .F., .F., {} )
PWSF110.PRW - aWebCols := ExecBlock( "PEF111", .F., .F., {} )
PWSF110.PRW - aWebCols := ExecBlock( "PEF112", .F., .F., {} )
PWSF120.PRW - aWebCols := ExecBlock( "PEF121", .F., .F., {} )
PWSR010.PRW - ExecBlock("PRS10Hist",,F.,,F.,{HTTPSESSION->GETCURRICULUM[1]:OWSLISTOFHISTORY:oWsHistory[nX]})
PWSR010.PRW - ExecBlock("PRS10Cour", F.,.F., {HTTPSESSION->GETCURRICULUM[1]:oWsListOfCourses:oWSCOURSES[nX], HttpPost->cCourse3Desc})
PWSR010.PRW - ExecBlock("PRS10Qual",.F.,.F.,{HTTPSESSION->GETCURRICULUM[1]:oWsListOfQualification:oWSQualification[nX]})
PWSR010.PRW - ExecBlock("PRS10Grad",.F.,.F., {HTTPSESSION->GETCURRICULUM[1]:oWsListOfGraduation:oWSGraduation[nX], HttpPost->cCourse1Desc})
PWSR010.PRW - ExecBlock("PRS10Lang",.F.,.F.,{HTTPSESSION->GETCURRICULUM[1]:oWsListOfLanguages:oWSLanguages[nX], HttpPost->cCourse4Desc})
PWSR010.PRW - ExecBlock("PRS10Cert", F., F., {HTTPSESSION->GETCURRICULUM[1]:oWsListOfCertification:oWSCertification[nX], HttpPost-
>cCourse2Desc})
PWST020.PRW - aWebCols := ExecBlock( "PET021", .F., .F., {} )
PWST020.PRW - aWebCols := ExecBlock( "PET022", .F., .F., {1})
PWST020.PRW - aWebCols := ExecBlock( "PET022", .F., .F., {2})
PWST020.PRW - aWebCols := ExecBlock( "PET022A", .F., .F., {} )
PWST020.PRW - aWebCols := ExecBlock( "PET023", .F., .F., {1})
PWST020.PRW - aWebCols := ExecBlock( "PET023", .F., .F., {2} )
PWST020.PRW - aWebCols := ExecBlock( "PET024", .F., .F., {1})
PWST020.PRW - aWebCols := ExecBlock( "PET024", .F., .F., {2})
PWST020.PRW - aWebCols := ExecBlock( "PET024", .F., .F., {3} )
PWST020.PRW - aWebCols := ExecBlock( "PET024", .F., .F., {4})
PWST020.PRW - aWebCols := ExecBlock( "PET024A", .F., .F., {1})
PWST020.PRW - aWebCols := ExecBlock( "PET024A", .F., .F., {2})
PWST020.PRW - aWebCols := ExecBlock( "PET025", .F., .F., {1})
PWST020.PRW - aWebCols := ExecBlock( "PET025", .F., .F., {2})
```

```
PWST030.PRW - aWebCols := ExecBlock( "PET031", .F., .F., {1})
PWST030.PRW - aWebCols := ExecBlock( "PET031", .F., .F., {2})
PWST030.PRW - aWebCols := ExecBlock( "PET031", .F., .F., {3})
PWST030.PRW - aWebCols := ExecBlock( "PET032", .F., .F., {1})
PWST030.PRW - aWebCols := ExecBlock( "PET032", .F., .F., {2})
PWST030.PRW - aWebCols := ExecBlock( "PET032A", .F., .F., {} )
PWST030.PRW - aWebCols := ExecBlock( "PET033", .F., .F., {1})
PWST030.PRW - aWebCols := ExecBlock( "PET033", .F., .F., {2})
PWST030.PRW - aWebCols := ExecBlock( "PET034", .F., .F., {1})
PWST030.PRW - aWebCols := ExecBlock( "PET034", .F., .F., {2} )
PWST030.PRW - aWebCols := ExecBlock( "PET034A", .F., .F., {1})
PWST030.PRW - aWebCols := ExecBlock( "PET034A", .F., .F., {2} )
PWST030.PRW - aWebCols := ExecBlock( "PET035", .F., .F., {1})
PWST030.PRW - aWebCols := ExecBlock( "PET035", .F., .F., {2})
PWST040.PRW - aWebCols := ExecBlock( "PET041", .F., .F., {} )
PWST040.PRW - aWebCols := ExecBlock( "PET042", .F., .F., {1})
PWST040.PRW - aWebCols := ExecBlock( "PET042", .F., .F., {2} )
PWST040.PRW - aWebCols := ExecBlock( "PET042A", .F., .F., {} )
PWST040.PRW - aWebCols := ExecBlock( "PET043", .F., .F., {1})
PWST040.PRW - aWebCols := ExecBlock( "PET043", .F., .F., {1})
PWST040.PRW - aWebCols := ExecBlock( "PET043", .F., .F., {2} )
PWST040.PRW - aWebCols := ExecBlock( "PET044", .F., .F., {1})
PWST040.PRW - aWebCols := ExecBlock( "PET044", .F., .F., {2} )
PWST040.PRW - aWebCols := ExecBlock( "PET044", .F., .F., {3})
PWST040.PRW - aWebCols := ExecBlock( "PET044", .F., .F., {4})
PWST040.PRW - aWebCols := ExecBlock( "PET044A", .F., .F., {1} )
PWST040.PRW - aWebCols := ExecBlock( "PET044A", .F., .F., {2})
PWST040.PRW - aWebCols := ExecBlock( "PET045", .F., .F., {1})
PWST040.PRW - aWebCols := ExecBlock( "PET045", .F., .F., {2})
PWST050.PRW - aWebCols := ExecBlock( "PET051", .F., .F., {} )
PWST050.PRW - aWebCols := ExecBlock( "PET052", .F., .F., {1})
```

```
PWST050.PRW - aWebCols := ExecBlock( "PET052", .F., .F., {2} )
PWST050.PRW - aWebCols := ExecBlock( "PET052A", .F., .F., {} )
PWST050.PRW - aWebCols := ExecBlock( "PET053", .F., .F., {1})
PWST050.PRW - aWebCols := ExecBlock( "PET053", .F., .F., {2})
PWST050.PRW - aWebCols := ExecBlock( "PET054", .F., .F., {1})
PWST050.PRW - aWebCols := ExecBlock( "PET054", .F., .F., {2} )
PWST050.PRW - aWebCols := ExecBlock( "PET054", .F., .F., {3})
PWST050.PRW - aWebCols := ExecBlock( "PET054", .F., .F., {4} )
PWST050.PRW - aWebCols := ExecBlock( "PET054A", .F., .F., {1})
PWST050.PRW - aWebCols := ExecBlock( "PET054A", .F., .F., {2} )
PWST050.PRW - aWebCols := ExecBlock( "PET055", .F., .F., {1})
PWST050.PRW - aWebCols := ExecBlock( "PET055", .F., .F., {2})
PWST060.PRW - aWebCols := ExecBlock( "PET061", .F., .F., {} )
PWST060.PRW - aWebCols := ExecBlock( "PET062", .F., .F., {} )
PWST060.PRW - aWebCols := ExecBlock( "PET063", .F., .F., {1})
PWST060.PRW - aWebCols := ExecBlock( "PET063", .F., .F., {2})
PWST060.PRW - aWebCols := ExecBlock( "PET063", .F., .F., {3})
PWST070.PRW - aWebCols := ExecBlock( "PET070", .F., .F., {1})
PWST070.PRW - aWebCols := ExecBlock( "PET070", .F., .F., {2} )
PWST070.PRW - aWebCols := ExecBlock( "PET071", .F., .F., {1})
PWST070.PRW - aWebCols := ExecBlock( "PET071", .F., .F., {2} )
PWST070.PRW - aWebCols := ExecBlock( "PET071", .F., .F., {3})
PWST070.PRW - aWebCols := ExecBlock( "PET070", .F., .F., {3})
PWST100.PRW - aWebCols := ExecBlock( "PET101", .F., .F., {} )
PWST100.PRW - aWebCols := ExecBlock( "PET102", .F., .F., {1})
PWST100.PRW - aWebCols := ExecBlock( "PET102", .F., .F., {2})
PWST110.PRW - aWebCols := ExecBlock( "PET111", .F., .F., {} )
PWST110.PRW - aWebCols := ExecBlock( "PET112", .F., .F., {1})
PWST110.PRW - aWebCols := ExecBlock( "PET112", .F., .F., {2})
PWST110.PRW - aWebCols := ExecBlock( "PET112A", .F., .F., {} )
PWST110.PRW - aWebCols := ExecBlock( "PET113", .F., .F., {1})
```

```
PWST110.PRW - aWebCols := ExecBlock( "PET113", .F., .F., {2} )
PWST110.PRW - aWebCols := ExecBlock( "PET114", .F., .F., {1})
PWST110.PRW - aWebCols := ExecBlock( "PET114", .F., .F., {2} )
PWST110.PRW - aWebCols := ExecBlock( "PET114", .F., .F., {3} )
PWST110.PRW - aWebCols := ExecBlock( "PET114", .F., .F., {4})
PWST110.PRW - aWebCols := ExecBlock( "PET114A", .F., .F., {1})
PWST110.PRW - aWebCols := ExecBlock( "PET114A", .F., .F., {2})
PWST110.PRW - aWebCols := ExecBlock( "PET115", .F., .F., {} )
PWSV020.PRW - aWebCols := ExecBlock( "PEV021", .F., .F., {} )
PWSV020.PRW - aWebCols := ExecBlock( "PEV022", .F., .F., {} )
PWSV020.PRW - aWebCols := ExecBlock( "PEV023", .F., .F., {} )
PWSV030.PRW - aWebCols := ExecBlock( "PEV031", .F., .F., { 1 } )
PWSV030.PRW - aWebCols := ExecBlock( "PEV031", .F., .F., { 2 } )
PWSV030.PRW - aWebCols := ExecBlock( "PEV032", .F., .F., {} )
PWSV030.PRW - aWebCols := ExecBlock( "PEV033", .F., .F., { 1 } )
PWSV030.PRW - aWebCols := ExecBlock( "PEV033", .F., .F., { 2 } )
PWSV030.PRW - aWebCols := ExecBlock( "PEV033", .F., .F., { 3 } )
PWSV040.PRW - aWebCols := ExecBlock( "PEV042", .F., .F., {} )
PWSV040.PRW - aWebCols := ExecBlock( "PEV043", .F., .F., { 1 } )
PWSV040.PRW - aWebCols := ExecBlock( "PEV043", .F., .F., { 2 } )
PWSV040.PRW - aWebCols := ExecBlock( "PEV044", .F., .F., { 1 } )
PWSV040.PRW - aWebCols := ExecBlock( "PEV044", .F., .F., { 2 } )
PWSV050.PRW - aWebCols := ExecBlock( "PEV052", .F., .F., {} )
PWSV050.PRW - aWebCols := ExecBlock( "PEV053", .F., .F., { 1 } )
PWSV050.PRW - aWebCols := ExecBlock( "PEV053", .F., .F., { 2 } )
PWSV050.PRW - aWebCols := ExecBlock( "PEV053", .F., .F., { 3 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV061", .F., .F., {} )
PWSV060.PRW - aWebCols := ExecBlock( "PEV062", .F., .F., {} )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 1 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 2 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 3 } )
```

```
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 3 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 4 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 4 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 5 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 5 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 6 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 6 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 7 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 7 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 8 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 9 } )
PWSV060.PRW - aWebCols := ExecBlock( "PEV064", .F., .F., { 10 } )
PWSV070.PRW - aWebCols := ExecBlock( "PEV181", .F., .F., { 1 } )
PWSV070.PRW - aWebCols := ExecBlock( "PEV181", .F., .F., { 2 } )
PWSV070.PRW - aWebCols := ExecBlock( "PEV182", .F., .F., {} )
PWSV070.PRW - aWebCols := ExecBlock( "PEV073", .F., .F., { 1 } )
PWSV070.PRW - aWebCols := ExecBlock( "PEV073", .F., .F., { 2 } )
PWSV070.PRW - aWebCols := ExecBlock( "PEV073", .F., .F., { 3 } )
PWSV070.PRW - aWebCols := ExecBlock( "PEV073", .F., .F., { 4 } )
PWSV080.PRW - aWebCols := ExecBlock( "PEV082", .F., .F., {} )
PWSV080.PRW - aWebCols := ExecBlock( "PEV083", .F., .F., { 1 } )
PWSV080.PRW - aWebCols := ExecBlock( "PEV083", .F., .F., { 2 } )
PWSV080.PRW - aWebCols := ExecBlock( "PEV084", .F., .F., { 1 } )
PWSV080.PRW - aWebCols := ExecBlock( "PEV084", .F., .F., { 2 } )
PWSV100.PRW - aWebCols := ExecBlock( "PEV102", .F., .F., {} )
PWSV100.PRW - aWebCols := ExecBlock( "PEV103", .F., .F., {} )
PWSV110.PRW - aWebCols := ExecBlock( "PEV111", .F., .F., {} )
PWSV110.PRW - aWebCols := ExecBlock( "PEV112", .F., .F., {1})
PWSV110.PRW - aWebCols := ExecBlock( "PEV112", .F., .F., {2} )
PWSV110.PRW - aWebCols := ExecBlock( "PEV112", .F., .F., {3})
PWSV110.PRW - aWebCols := ExecBlock( "PEV112", .F., .F., {4})
```

```
PWSV120.PRW - aWebCols := ExecBlock( "PEV121". .F.. .F.. {1} )
PWSV120.PRW - aWebCols := ExecBlock( "PEV122", .F., .F., {1})
PWSV120.PRW - aWebCols := ExecBlock( "PEV122", .F., .F., {2})
PWSV120.PRW - aWebCols := ExecBlock( "PEV122", .F., .F., {3} )
PWSV120.PRW - aWebCols := ExecBlock( "PEV122", .F., .F., {4})
PWSV130.PRW - aWebCols := ExecBlock( "PEV131", .F., .F., { 1 } )
PWSV130.PRW - aWebCols := ExecBlock( "PEV131", .F., .F., { 2 } )
PWSV130.PRW - aWebCols := ExecBlock( "PEV132", .F., .F., {} )
PWSV130.PRW - aWebCols := ExecBlock( "PEV133", .F., .F., { 1 } )
PWSV130.PRW - aWebCols := ExecBlock( "PEV133", .F., .F., { 2 } )
PWSV130.PRW - aWebCols := ExecBlock( "PEV133", .F., .F., { 3 } )
PWSV130.PRW - aWebCols := ExecBlock( "PEV133", .F., .F., { 4 } )
PWSV140.PRW - aWebCols := ExecBlock( "PEV141", .F., .F., { 1 } )
PWSV140.PRW - aWebCols := ExecBlock( "PEV141", .F., .F., { 2 } )
PWSV140.PRW - aWebCols := ExecBlock( "PEV141", .F., .F., { 3 } )
PWSV140.PRW - aWebCols := ExecBlock( "PEV141", .F., .F., { 4 } )
PWSV150.PRW - aWebCols := ExecBlock( "PEV151", .F., .F., {} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV152", .F., .F., {1} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV152", .F., .F., {2})
PWSV150.PRW - aWebCols := ExecBlock( "PEV153", .F., .F., {1} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV153", .F., .F., {2} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV153A", .F., .F., {} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV154", .F., .F., {1} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV154", .F., .F., {2})
PWSV150.PRW - aWebCols := ExecBlock( "PEV154A", .F., .F., {} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV155", .F., .F., {1})
PWSV150.PRW - aWebCols := ExecBlock( "PEV155", .F., .F., {2} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV155A", .F., .F., {} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV156", .F., .F., {1} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV156", .F., .F., {2} )
PWSV150.PRW - aWebCols := ExecBlock( "PEV156A", .F., .F., {} )
```

```
PWSV180.PRW - aWebCols := ExecBlock( "PEV181", .F., .F., { 1 } )
PWSV180.PRW - aWebCols := ExecBlock( "PEV181", .F., .F., { 2 } )
PWSV180.PRW - aWebCols := ExecBlock( "PEV182", .F., .F., {} )
PWSV180.PRW - aWebCols := ExecBlock( "PEV183", .F., .F., {} )
PWSV180.PRW - aWebCols := ExecBlock( "PEV184", .F., .F., { 1 } )
PWSV180.PRW - aWebCols := ExecBlock( "PEV184", .F., .F., { 2 } )
PWSV180.PRW - aWebCols := ExecBlock( "PEV184", .F., .F., { 3 } )
PWSV180.PRW - aWebCols := ExecBlock( "PEV184", .F., .F., { 4 } )
PWSV190.PRW - aWebCols := ExecBlock( "PEV191", .F., .F., {} )
PWSV190.PRW - aWebCols := ExecBlock( "PEV192", .F., .F., {1})
PWSV190.PRW - aWebCols := ExecBlock( "PEV192", .F., .F., {2} )
PWSV190.PRW - aWebCols := ExecBlock( "PEV193", .F., .F., {1} )
PWSV190.PRW - aWebCols := ExecBlock( "PEV193", .F., .F., {2})
PWSV190.PRW - aWebCols := ExecBlock( "PEV193", .F., .F., {3} )
PWSV190.PRW - aWebCols := ExecBlock( "PEV193A", .F., .F., {1} )
PWSV190.PRW - aWebCols := ExecBlock( "PEV193A", .F., .F., {2})
PWSV200.PRW - aWebCols := ExecBlock( "PEV201", .F., .F., {} )
PWSV200.PRW - aWebCols := ExecBlock( "PEV202", .F., .F., {} )
PWSV200.PRW - aWebCols := ExecBlock( "PEV203", .F., .F., { 1 } )
PWSV200.PRW - aWebCols := ExecBlock( "PEV203", .F., .F., { 2 } )
PWSV210.PRW - aWebCols := ExecBlock( "PEV211", .F., .F., {} )
PWSV210.PRW - aWebCols := ExecBlock( "PEV212", .F., .F., {} )
PWSV210.PRW - aWebCols := ExecBlock( "PEV213", .F., .F., {} )
PWSV220.PRW - aWebCols := ExecBlock( "PEV221", .F., .F., { 1 } )
PWSV220.PRW - aWebCols := ExecBlock( "PEV221", .F., .F., { 2 } )
PWSV220.PRW - aWebCols := ExecBlock( "PEV222", .F., .F., {} )
PWSV220.PRW - aWebCols := ExecBlock( "PEV223", .F., .F., {} )
PWSX010.PRW - cMsgAdic := ExecBlock( "PWSG001", .F., .F.)
PWSX010.PRW - ExecBlock("PORTLOGIN",.F.,.F.)
PWSX010.PRW - cAcessoPortal := ExecBlock("PORTACESS", .F., .F.)
PWSXFUN.PRW - aStrings := ExecBlock( "GCH001", .F., .F.)
```

```
QADA100.PRW - aLegenda := ExecBlock("Q100LEG")
QADA100.PRW - aButtons := ExecBlock("QD100BUT",.F., .F., {nOpc,aButtons})
QADA100.PRW - ExecBlock( "Q100GAUD", .f., .f., {nOpc} )
QADA100.PRW - cMsg := ExecBlock( "Q100MAIL", .f., .f.,{cMsg})
QADA130.PRW - If !(IRetq130 := ExecBlock("QAD130AT",.F.,.F.))
QADA130.PRW - oSN:bChange := {||nNota:=ExecBlock("QADNOTA",.F.,.F.,."N")}
QADA130.PRW - aButtons := ExecBlock( "QAD130BT", .f., .f., .f., .fnOpcx,QUB->QUB_NUMAUD,aButtons )
QADA130.PRW - cSN := ExecBlock("QADNOTA",.F.,.F.,"C")
QADA130.PRW - nNota := If(IAIt,ExecBlock("QADNOTA",.F.,.F.,"N"),nNota)
QADA130.PRW - cSN := ExecBlock("QADNOTA",.F.,.F.,"C")
QADA130.PRW - IRetorno := ExecBlock("QAD130GD",.F.,.F.)
QADA140.PRW - aCpoAlt := aClone(ExecBlock("QAD140AC",.F.,.F.))
QADA140.PRW - If !(IRetg140 := ExecBlock("QAD140AT",.F.,.F.))
QADA140.PRW - ExecBlock( "QADENCAU", .f., .f. )
QADA140.PRW - ExecBlock("QAD140FI",.F.,.F.)
QADA140.PRW - aText := ExecBlock("Q140MAIL",.F.,,F.,,{cSeekNC,cSubject})
QADA150.PRW - ExecBlock("QAD150GR",.F.,.F., {nOpc})
QADA150.PRW - cMsg := ExecBlock( "QAD150EN", .f., .f., {cMsg})
QADA150.PRW - ExecBlock("QAD150E2",.F.,.F., {aDadosQUM})
QADXFUN.PRW - aMsg := ExecBlock( "QADMSGAD", .f., .f. )
QADXFUN.PRW - aMsg := ExecBlock( "QADMSGAG", .f., .f. )
QAXA010.PRW - ExecBlock("QAX0100K",.F.,.F., {nOpc})
QAXA010.PRW - ExecBlock( "QDOAX010", .f., .f., {aPenDoc} )
QDOA030.PRW - ExecBlock( "QDOAP04", .f., .f. )
QDOA030.PRW - IF ExecBlock("QDOAP22",.F.,.F.,{QD1->QD1 TPDIST})
QDOA030.PRW - ExecBlock( "QDOAP02", .f., .f. )
QDOA030.PRW - IBxAvRef:= ExecBlock( "QDOAP34", .f., .f. )
QDOA050.PRW - DbSetorder(ExecBlock( "QDOAP27", .f., .f.))
QDOA050.PRW - aQDdup := ExecBlock( "QDOAP36", .F., .F., {M->QDH_DOCTO, M->QDH_RV})
QDOA050.PRW - ACTION ((ICpyS2T:=ExecBlock("QDOAP11",.f.,.f.,{ICpyS2T,cMatFil,cMatCod})),If(ICpyS2T==NIL,ICpyS2T:=.F.,""),IRevisao:= .F.)
QDOA050.PRW - ACTION If((Empty(M->QDH_DOCTO) .Or. Empty(M->QDH_RV) .Or. M->QDH_STATUS <> "L "),.f.,(ExecBlock("QDOAP18",.f.,.f.),nOpc:= 2))
```

```
QDOA050.PRW - cExpFilt := ExecBlock("QDOAP17", .f., .f., {nOpc})
QDOA050.PRW - ExecBlock("QDOFINAL", .f., .f., {nOpc,nOpcao,lDocDupli,lPen})
QDOA050.PRW - DbSetorder(ExecBlock( "QDOAP27", .f., .f.))
QDOA050.PRW - aArrayBt := ExecBlock( "QDOBT050", .f., .f., .fnOpc,M->QDH DOCTO,M->QDH RV})
QDOA050.PRW - ExecBlock("QD050FIM", .f., .f., IOk)
QDOA050.PRW - ExecBlock("QDOAP35", .f., .f.)
QDOA050.PRW - IRet := ExecBlock("QDOAP32", .f., .f.)
QDOA050.PRW - ExecBlock( "QDOAPPSW", .f., .f. )
QDOA050.PRW - IFim := ExecBlock( "QDOAP12", .f., .f. )
QDOA050.PRW - IGRDoc:=ExecBlock("QDOGRDOC", .f., .f., {nOpc,!IPen})
QDOA050.PRW - cQuery := ExecBlock("QDOREFIN", .f., .f., {cQuery})
QDOA050.PRW - ExecBlock( "QDOAP17", .f., .f., { 1 })
QDOA050.PRW - IAbreDoc:= ExecBlock("QDOAP31",.f.,.f.)
QDOA050.PRW - cFiltro := ExecBlock("QDOFILBR", .f., .f., {cFiltro})
QDOA050.PRW - ExecBlock("QD050PNK", .f., .f., {|Pen,nOpcao,nOpc})
QDOA052.PRW - ACTION (If (ExistBlock("QDOAP10"), ExecBlock("QDOAP10", .f., .f., .f., .f., .f., @oWord)),;
QDOA052.PRW - ACTION (If (ExistBlock("QDOAP05"), ExecBlock("QDOAP05", .f., .f., .f., .f., @oWord)),;
QDOA052.PRW - ACTION If(ExistBlock("QDOAP09"),ExecBlock("QDOAP09",.f.,.f.,fnOpc,@oWord}),)
QDOA052.PRW -
If(I Ap20,If(QD052GrRvs(nOpc,cRazao,nRad01),(If(ExistBlock("QDOAP06"),ExecBlock("QDOAP06",.f.,.f.,{nOpc,@oWord}),),oDlg:End()),),)};
QDOA052.PRW - {| | If(ExistBlock("QDOAP20"), | Ap20:=ExecBlock("QDOAP20", f., f., fnOpc,@oWord, cDocOrigem, cRevisao}),);
QDOA052.PRW - If(I Ap20,If(QD052GrRvs(3,cRazao,nRad01),(If(ExistBlock("QDOAP07"),ExecBlock("QDOAP07",.f.,.f.,{nOpc,@oWord}),),oDlg:End()),),)};
QDOA052.PRW - ACTION (If (ExistBlock("QDOAP10"), ExecBlock("QDOAP10", .f., .f., .f., .f., .f., @oWord)),;
QDOA052.PRW - ACTION (If (ExistBlock("QDOAP05"), ExecBlock("QDOAP05", .f., .f., .f., .f., @oWord)),;
QDOA052.PRW - ACTION If(ExistBlock("QDOAP09"),ExecBlock("QDOAP09",.f.,.f.,.fnOpc,@oWord}),)
QDOA052.PRW - {| | If(nOpc==5,(QD052ApSol(nOpc), ( If ( ExistBlock( "QDOAP08" ), ExecBlock( "QDOAP08", .f., .f., fnOpc,@oWord} ), )
),oDlg:End()),oDlg:End())},;
QDOA052.PRW - ACTION If (ExistBlock("QDOAP10"), ExecBlock("QDOAP10", .f., .f., .f., .fnOpc,@oWord)),;
QDOA052.PRW - ACTION If(ExistBlock("QDOAP09"),ExecBlock("QDOAP09",.f.,.f.,{nOpc,@oWord}),)
QDOA052.PRW - ACTION (If (ExistBlock("QDOAP05"), ExecBlock("QDOAP05", .f., .f., {nOpc,@oWord}),;
```

```
QDOA052.PRW - ACTION If(ExistBlock("QDOAP09"),ExecBlock("QDOAP09",.f.,.f.,fnOpc,@oWord}),)
QDOA052.PRW - ACTIVATE MSDIALOG oDlg ON INIT EnchoiceBar(oDlg, {| | If(ExistBlock("QDOAP15"),(IRet:=ExecBlock("QDOAP15", .f., .f.,
{nOpc,@oWord,oQDP,aQDP }),oDlg:end()),;
QDOA052.PRW - If !ExecBlock("QDOAP14",.f.,.f.,.fnOpc,@oWord})
QDOA052.PRW - ExecBlock("QDOAP03", .f., .f., {nOpc,@oWord})
QDOA052.PRW - ExecBlock("QDOAP01", .f., .f., {nOpc,@oWord})
QDOA053.PRW -
aNovItens:=ExecBlock("QDOAP21",.F.,.F.,.{1,OemToAnsi(STR0023)},{2,OemToAnsi(STR0024)},{3,OemToAnsi(STR0025)},{4,OemToAnsi(STR0026)}})
QDOA053.PRW - aNovItens:=ExecBlock("QDOAP21",.F.,.F.,{{3,OemToAnsi(STR0024)},{4,OemToAnsi(STR0026)}})
QDOA080.PRW - aButtons := ExecBlock("QD080BUT", .F., .F., { nOpc, oDeptos, oCargos, oUsers, oDlg })
QDOA080.PRW - IGrava := ExecBlock("QD080GRV", .F., .F., { nOpc, IGrava } )
QDOA080.PRW - ExecBlock("QD080FIL", .F., .F., nOpc)
QDOA090.PRW - IF !ExecBlock("QDOAP33",.F.,.F.)
QDOA090.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
QDOA110.PRW - aQDHG:=aClone( ExecBlock( "QDOAP28", .f., .f. , { aClone(aQDH), aClone(aQDGRegs) }) )
QDOA110.PRW - ExecBlock( "QDOATUVA", .f., .f. , .f. , .f. , .f. M->QDH DOCTO, M->QDH RV })
QDOA110.PRW - If ValType( | Impri := ExecBlock( "QDO110IMP", .F., .F., { | Impri } ) ) <> "L"
QDOA110.PRW - If QDG->QDG RECEB == "S" .And. QDG->QDG TPRCBT $ EXECBLOCK("QDOAP26",.F.,.F., {QDG->QDG FILMAT,QDG->QDG MAT})
QDOA110.PRW - EXECBLOCK('QDORP27',.F.,.F.)
QDOA110.PRW - EXECBLOCK('QDORP28',.F.,.F.,{M->QDH DOCTO,M->QDH RV})
QDOA110.PRW - ExecBlock("QDOAP19",.F.,.F.,{M->QDH DOCTO,M->QDH RV})
QDOA110.PRW -
aNovItens:=ExecBlock("QDOAP21",.F.,.F.,{{1,OemToAnsi(STR0022)},{2,OemToAnsi(STR0023)},{3,OemToAnsi(STR0024)},{4,OemToAnsi(STR0025)}})
QDOA110.PRW - aNovItens:=ExecBlock("QDOAP21",.F.,.F.,{{2,OemToAnsi(STR0023)},{4,OemToAnsi(STR0025)}})
QDOA110.PRW -
aNovItens:=ExecBlock("QDOAP21",.F.,,F.,,{1,OemToAnsi(STR0022)},{2,OemToAnsi(STR0023)},{3,OemToAnsi(STR0024)},{4,OemToAnsi(STR0025)}})
QDOA110.PRW - aNovItens:=ExecBlock("QDOAP21",.F.,.F.,{{2,OemToAnsi(STR0023)},{4,OemToAnsi(STR0025)}})
QDOA110.PRW - cFiltro+= '.And. QD1->QD1 TPDIST $ "'+EXECBLOCK("QDOAP25",.F.,.F.)+""
QDOA120.PRW - IF Execblock("QDOAP23",.F.,.F.,{QD1->QD1 FILMAT,QD1->QD1 MAT,QD1->QD1 TPDIST}) .AND.;
QDOA120.PRW - IF Execblock("QDOAP23",.F.,.F.,{QD1->QD1 FILMAT,QD1->QD1 MAT,QD1->QD1 TPDIST})
QDOA120.PRW - aQDH:= aClone(ExecBlock("QDOAP29", .f., .f., { aClone(aQDH) }) )
```

```
QDOA120.PRW -
aNovItens:=ExecBlock("QDOAP21",.F.,.F.,.{1,OemToAnsi(STR0067)},{2,OemToAnsi(STR0068)},{3,OemToAnsi(STR0069)},{4,OemToAnsi(STR0070)}})
QDOA120.PRW - aNovItens:=ExecBlock("QDOAP21",.F.,.F.,{{2,OemToAnsi(STR0068)},{4,OemToAnsi(STR0070)}})
QDOA121.PRW - ExecBlock("QDOAP16",.F.,.F.,{cTexto, cQPath})
QDOA170.PRW - ExecBlock("QDO170BROW", .F., .F.)
QDOR200.PRW - ExecBlock( "QDR200FIL", .f., .f. )
QDOR200.PRW - ILibCop:= ExecBlock( "QDOAP30", .f., .f., )
QDOR200.PRW - ExecBlock( "QDOCAPA", .f., .f., { 1 })
QDOR200.PRW - ExecBlock( "QDOCAPA", .f., .f., { 1 } )
QDOR200.PRW - ExecBlock( "QDOCAPA", .f., .f., { 1 } )
QDOR200.PRW - ExecBlock( "QDOCAPA", .f., .f., { 1 } )
QDOXDOC.PRW - ExecBlock( "QDOVISION", .t., .f. )
QDOXDOC.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
QDOXDOC.PRW - ExecBlock( "QDOM720", .f., .f. )
QDOXDOC.PRW - ExecBlock( "QDOM710", .f., .f. )
QDOXDOC.PRW - ExecBlock( "QDOM710", .f., .f. )
QDOXDOC.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
QDOXDOC.PRW - ExecBlock( "QDOCAPA", .f., .f., { 1 } )
QDOXDOC.PRW - ExecBlock( "QDOM720", .f., .f. )
QDOXDOC.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
QDOXDOC.PRW - ExecBlock( "QDOCAPA", .f., .f., { 2 } )
QDOXDOC.PRW - ExecBlock( "QDOM720", .f., .f. )
QDOXDOC.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
QDOXDOC.PRW - ExecBlock( "QDOM720", .f., .f. )
QDOXDOC.PRW - aRet := ExecBlock( "QDOVIEW", .f., .f., { cFilDoc, cCodDoc, cRevDoc } )
QDOXDOC.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
QDOXDOC.PRW - ExecBlock( "QDOM720", .f., .f. )
QDOXFUN.PRW - aDescR:=ExecBlock("QDOAP21",.F.,.F.,aDescR)
QDOXFUN.PRW - ExecBlock("QDOAP16",.F.,.F.,{cTexto,cQPath})
QDOXFUN.PRW - ExecBlock("QDOAP16",.F.,.F.,{cTexto,cQPath})
QDOXFUN.PRW - aTxtREsul:=aClone(ExecBlock("QDOALTMR",.F.,.F.,{aTxtREsul}))
```

```
QDOXFUN.PRW - dDataUsar := ExecBlock("QDODATAV",.F.,.F.)
QDOXFUN.PRW - aMsg := ExecBlock( "QDO"+cPEntr+"MAIL", .f., .f. )
QDOXFUN.PRW - aPatchs := ExecBlock("QDOPATHD",.F.,.F.,{aPatchs})
QDOXFUN.PRW - dDataUsar := ExecBlock("QDODATAV",.F.,.F.)
QDOXFUN.PRW - ExecBlock("QDOGRQAA", .f., .f.)
QDOXFUN.PRW - IF ExecBlock("QXQAMAIL",.F.,.F.)
QDOXFUN.PRW - ExecBlock("QDOGRQAA", .f., .f.)
QDOXFUN.PRW - aMsg := ExecBlock( "QDOMSGPD", .f., .f. )
QIEA010.PRW - aRotAdic := ExecBlock("QE010ROT", .F., .F.)
QIEA010.PRW - aRotAdic := ExecBlock("QE010ROT", .F., .F.)
QIEA010.PRW - IRetVal := ExecBlock("QE010VAL", .F., .F., .fnOpc, QE6->QE6 PRODUT, QE6->QE6 REVI})
QIEA010.PRW - aButtons := ExecBlock("Q010BUT",.F.,,F., {nOpc,aButtons})
QIEA010.PRW - ExecBlock("QE010DUP",.F.,.F.,{nOpc,aColsEns,aColsNco,cTexto,M->QE6 PRODUT,M->QE6 REVI})
QIEA010.PRW - ExecBlock("QE010J2",.F.,.F., {nOpc,cCodigo,cRevi})
QIEA010.PRW - ExecBlock("QE010ANT",.F.,.F.)
QIEA010.PRW - ExecBlock("QE010J2",.F.,,F.,\nOpc,QE6->QE6 PRODUT,QE6->QE6 REVI\)
QIEA010.PRW - ExecBlock("QE010J1",.F.,.F.,{nOpc,QE6->QE6 PRODUT,QE6->QE6 REVI})
QIEA020.PRW - Execblock("QE020EXE",.F.,.F.,{"2",nOpc,nOpcA,nSeq})
QIEA020.PRW - Execblock("QE020EXE",.F.,.F.,{"1",nOpc,If(INCLUI,3,4),nSeq})
QIEA183.PRW - ExecBlock("QE183GRV",.F.,.F.)
QIEA183.PRW - ExecBlock("QIE183EN",.F.,.F.,{"QIEA200"})
QIEA200.PRW - aButtons := ExecBlock("QA200BUT",.f.,.f.,{cAlias,nReg,nOpc})
QIEA200.PRW - ExecBlock("QIE200IV",.f.,.f.)
QIEA200.PRW - ExecBlock("QIER200R",.F.,.F.,"QIEA200")
QIEA200.PRW - Execblock("QIER240R",.F.,,F.,{"QIEA200",nMv par04,nMv par05})
QIEA200.PRW - ExecBlock("QIER270R",.F.,.F.,{"QIEA200",nMv_par04,nMv_par05})
QIEA200.PRW - IContinua := ExecBlock("QVAL200D",.F.,.F.)
QIEA200.PRW - ExecBlock("QIE200EN",.F., .F., {nOpc})
QIEA200.PRW - IRetorno := ExecBlock("QVAL200IA",.F.,.F.)
QIEA215.PRW - aRotAdic := ExecBlock("QE215ROT", .F., .F.)
QIEA215.PRW - aEnsaios[nX,nY,1] := ExecBlock("QE215LE",.F.,.F.,{nX,nY})
```

```
QIEA215.PRW - bValOk := {||If(ExistBlock("Q215ValOk"),ExecBlock("Q215ValOk",.F.,.F.),.t.)}
QIEA215.PRW - Aadd(aButtons, {"NOVACELULA", {| | ExecBlock("QE215MAR")}, "...", "..."})
QIEA215.PRW - aButtons := ExecBlock("QE215BUT",.F.,.F.,{nOpc,aButtons})
QIEA215.PRW - ExecBlock("QE215NNC",.F.,.F., {QEK->QEK FORNECE,QEK->QEK LOJFOR,QEK->QEK PRODUT,DTOC(QEK->QEK DTENTR),QEK-
>QEK LOTE, QEK->QEK NNC, QEK->QEK NTFISC, QEK->QEK SERINF})
QIEA215.PRW - ExecBlock("QIER270R",.F.,.F.,{"QIEA200",MV_PAR01,MV_PAR02})
QIEA215.PRW - ExecBlock("QIEA215L",.F.,.F.)
QIEA215.PRW - IRet := If(ValType(IRetPE:=ExecBlock('MT175ATU',.F.,.F.))=='L',IRetPE,.T.)
QIEA215.PRW - ExecBlock('QIEA215G',.F.,.F.)
QIEA215.PRW - IRet := If(ValType(IRetPE:=ExecBlock('MT390VLV',.F.,.F.))=='L',IRetPE,.T.)
QIEA215.PRW - ExecBlock("Q215QNCE",.F.,.F.)
QIEA215.PRW - ExecBlock("Q215EXCA",.F.,.F.)
QIEA215.PRW - ExecBlock("Q215QNCI",.F.,.F.)
QIEA215.PRW - ExecBlock("QE210NMO",.F.,.F.)
QIEA215.PRW - ExecBlock("Q215GRVA",.F.,.F.,.{QEK->QEK PRODUT,QEK->QEK REVI,QEK->QEK FORNEC,QEK->QEK LOJFOR,QEK->QEK DTENTR,QEK-
>QEK LOTE,QEK->QEK NTFISC,QEK->QEK SERINF,QEK->QEK ITEMNF,QEK->QEK TIPONF})
QIEA215.PRW - ExecBlock("QE215QNC",.f.,.f.,{aCpoQNC,QEU->QEU CHAVE,"E"})
QIEA215.PRW - IRetorno := ExecBlock("QE215ENS",.F.,.F., {cCodEns})
QIEA215.PRW - ExecBlock("QE215LL",.F.,.F.)
QIEA215.PRW - ExecBlock('Q215PL1',.F.,.F.)
QIEA215.PRW - aRet := ExecBlock("Q215PINT",.F.,,F.,{aPlaInt1,aPlaInt2,nPosLab,nX})
QIEA215.PRW - aPInIntEsp := ExecBlock('Q215PL2',.F.,.F.)
QIEA215.PRW - ExecBlock("QE215QNC",.f.,.f.,{aCpoQNC,QEU->QEU CHAVE,"E"})
QIEA215.PRW - ExecBlock("QE215QNC",.f.,.f.,{aCpoQNC,QEU->QEU CHAVE,"I"})
QIEA215.PRW - aEnsaios[nPosLab,nPosEns,1] := ExecBlock("QE215LE",.F.,.F.,{nPosLab,nPosEns})
QIEA215.PRW - aEnsaios[nPosLab,nPosEns,1] := If(IQE215LE,ExecBlock("QE215LE",.F.,.F.,.fnPosLab,nPosEns}),g215CalLab(.F.,nPosLab,nPosEns))
QIEA220.PRW - ExecBlock( "QEA220G",.F.,.F.,{M->QEM NNC})
QIEA230.PRW - ProcQDO({| | ExecBlock("QIEA231",.F.,.F.)},...T.,)
QIEA230.PRW - ExecBlock( "QIEDEQEV", .f., .f.)
QIEA230.PRW - ExecBlock( "QIEDEQEV", .f., .f.)
QIEA230.PRW - ExecBlock( "QIEDEQEV", .f., .f.)
```

```
QIEA331.PRW - aCpoQF4 := ExecBlock("Q331QF4",.F.,.F.)
QIEA332.PRW - aCpoQF6 := ExecBlock("Q332QF6",.F.,.F.)
QIEC010.PRW - cFiltro := ExecBlock("QEC10FIL",.F.,.F.,{cFiltro})
QIEC020.PRW - cFiltro := ExecBlock("QEC20FIL",.F.,.F.,{cFiltro})
QIECO30.PRW - cFiltro := ExecBlock("QEC30FIL",.F.,.F.,{cFiltro})
QIECO40.PRW - cFiltro := ExecBlock("QEC40FIL",.F.,.F.,{cFiltro})
QIEC050.PRW - ExecBlock( "QE050MSG", .f., .f.)
QIECO60.PRW - cFiltro := ExecBlock("QEC60FIL",.F.,.F.,{cFiltro})
QIEM010.PRW - @ 050,110 MSGET cProdDes Picture "@!" F3 If(IQEM10F3,ExecBlock("QEM10F3",.F.,.F.),"QE6") SIZE 050,11
                                                                                                                                 OF oDlg PIXEL
QIEM010.PRW - IAtuSB1:= ExecBlock("QEPM10B1",.F.,.F.)
QIEM010.PRW - ExecBlock("QEM010R",.f.,.f.)
QIEM020.PRW - ProcQDO({|| ExecBlock("QIEM021",.F.,.F.)},,,.T.,)
QIEM040.PRW - Aadd(aMedicoes,ExecBlock("QIEM040T",.F.,.F.))
QIEM040.PRW - Aadd(aMedicoes,ExecBlock("QIEM040F",.F.,.F.))
QIEM050.PRW - Aadd(aDados,ExecBlock("QIEM050T",.F.,.F.))
QIEM050.PRW - Aadd(aDados,ExecBlock("QIEM050F",.F.,.F.))
QIEM500.PRW - Execblock("QIEM500F",.f.,.f.)
QIER110.PRW - a110Lin:=ExecBlock("QIER111",.f.,.f.,.f.,.{Li})
QIER200.PRW - ExecBlock( "QER200RE", .F., .F., {cProg, lImpres, nConta})
QIER220.PRW - ExecBlock("QIER200R",.f.,.f.,"QIER220",aGravDad,{cChvQEK1}})
QIER220.PRW - ExecBlock("QIER200R",.f.,.f.,{"QIER220",aGravDad,{cChvQEK}})
QIER220.PRW - Execblock("QIER240R",.f.,.f.,\"QIER220",cMv par04,cMv par05,aVetQEK,aGravDad,lImpFic})
QIER220.PRW - ExecBlock("QIER270R",.F.,.F.,{"QIER220",cMv par04,cMv par05,aVetQEK,aGravDad,lImpFic,lEtiqRast})
QIEXFUN.PRW - IContinua := ExecBlock("QESEMSKPLT",.F.,.fc.Fornece,cLoja,cProduto,dEntrada,cLote,cDocEnt,"I",QEF->QEF UNSKLT})
QIEXFUN.PRW - If !ExecBlock("QESEMSKPLT",..F.,..F.,...F.,...FQEK FORNEC,QEK LOJFOR,QEK PRODUT,QEK DTENTR,QEK LOTE,QEK DOCENT,"P",QEF-
>QEF UNSKLT})
QIEXFUN.PRW - If !ExecBlock("QESEMSKPLT",..F.,..F.,...F.,...FQEK FORNEC,QEK LOJFOR,QEK PRODUT,QEK DTENTR,QEK LOTE,QEK DOCENT,"P",QEF-
>QEF UNSKLT})
QIEXFUN.PRW - If !ExecBlock("QESEMSKPLT",.F.,.F.,.{QEK FORNEC,QEK LOJFOR,QEK PRODUT,QEK DTENTR,QEK LOTE,QEK DOCENT,"P",QEF-
>QEF UNSKLT})
```

```
QIEXFUN.PRW - If !ExecBlock("QESEMSKPLT",.F.,.F.,. QEK FORNEC, QEK LOJFOR, QEK PRODUT, QEK DTENTR, QEK LOTE, QEK DOCENT, "P", QEF-
>QEF UNSKLT})
QIEXFUN.PRW - If !ExecBlock("QESEMSKPLT",..F.,..F.,...F.,...FQEK FORNEC,QEK LOJFOR,QEK PRODUT,QEK DTENTR,QEK LOTE,QEK DOCENT,"P",QEF-
>QEF UNSKLT})
QIEXFUNA.PRW - ExecBlock("QEMATDEL",.F.,.F.)
QIEXFUNA.PRW - IGrvQEK := ExecBlock("QEMATINS",.F.,.F.)
QIEXFUNA.PRW - IGrvQEK := ExecBlock("QEMATFOR",.F.,.F.)
QIEXFUNA.PRW - cTamAmo := ExecBlock("QEMATAMO",.F.,.F.)
QIEXFUNA.PRW - ExecBlock("QEMATFIN",.F.,.F.)
QIEXFUNA.PRW - ExecBlock("QEGRVALL",.F.,.F.)
QIEXFUNA.PRW - cTamAmo := ExecBlock("QEINCAMO",.F.,.F.)
QIEXFUNA.PRW - ExecBlock("QEGRVINC",.F.,.F.)
QIPA010.PRW - aRotAdic := ExecBlock("QP010ROT", .F., .F.)
QIPA010.PRW - aButtons := ExecBlock( "QP010BUT",.F.,.F., {nOpc,aButtons})
QIPA010.PRW - VALID If( | IQIP010JR, ExecBlock("QIP010JR"),.T.)
QIPA010.PRW - ExecBlock("QPATUGRV",.F.,,F., {nOpc})
QIPA010.PRW - ExecBlock("QPATUSB1",.F.,.F., {nOpc})
QIPA010.PRW - ExecBlock('QP010J11',.F.,.F.)
QIPA010.PRW - ExecBlock("QPA010R",.F.,.F.,{ALTERA})
QIPA010.PRW - ExecBlock("QP010DEL",.F.,,F.,{cProduto,cRevisao,cRoteiro,.F.})
QIPA010.PRW - ExecBlock("QP010GRV",.F.,.F.,{cProduto,cRevisao,cRoteiro,cOperacao})
QIPA010.PRW - ExecBlock("QP0100PE",.F.,.F.,{cProduto,cRoteiro,cOperacao,cRevisao})
QIPA010.PRW - IRetorno := ExecBlock("QIP010JR",.F.,.F.)
QIPA011.PRW - aButtons := ExecBlock( "QP010BUT",.F.,.F., {nOpc,aButtons})
QIPA011.PRW - VALID If(IQIP011JR, ExecBlock("QIP011JR"),.T.)
QIPA011.PRW - ExecBlock("QPATUGRV",.F.,.F., {nOpc})
QIPA011.PRW - ExecBlock('QP011J11',.F.,.F.)
QIPA012.PRW - aRotAdic := ExecBlock("QP010ROT", .F., .F.)
QIPA012.PRW - aButtons := ExecBlock( "QP010BUT",.F.,.F., {nOpc,aButtons})
QIPA012.PRW - VALID If(IQIP010JR, ExecBlock("QIP010JR"),.T.)
QIPA012.PRW - ExecBlock("QPATUGRV",.F.,.F., {nOpc})
```

```
QIPA012.PRW - ExecBlock("QPATUSB1",.F.,,F.,,{nOpc})
QIPA012.PRW - ExecBlock('QP010J11',.F.,.F.)
QIPA012.PRW - ExecBlock("QPA010R",.F.,.F.,{ALTERA})
QIPA012.PRW - ExecBlock("QP010DEL",.F.,.f.,.fcProduto,cRevisao,cRoteiro,.F.})
QIPA012.PRW - ExecBlock("QP010GRV",.F.,.F.,{cProduto,cRevisao,cRoteiro,cOperacao})
QIPA012.PRW - ExecBlock("QP010OPE"..F.,.F., {cProduto,cRoteiro,cOperacao,cRevisao})
QIPA160.PRW - aAlter := ExecBlock( "QP220J25", .f., .f. )
QIPA160.PRW - aAlter := ExecBlock( "QP220J25", .f., .f. )
QIPA160.PRW - IRet := ExecBlock("QP160J01",.f.,.f.,{aCols,aHeader})
QIPA170.PRW - ExecBlock("QP170GRV",.F.,.F.,{cProduto,cRoteiro})
QIPA215.PRW - aRotina := ExecBlock("QP215J26",.f.,.f.,{aRotina})
QIPA215.PRW - IDadosOk := ExecBlock("QP215J23",.F.,.F.,.fnOpc,QPK->QPK OP,QPK->QPK LOTE,QPK->QPK NUMSER})
QIPA215.PRW - Aadd(aButtons, {"DBG05", {|| ExecBlock("QP215J8", .F., .F., {QPK->QPK OP, QPK LOTE, QPK->QPK NUMSER})}, STR0199, STR0200})
QIPA215.PRW - Aadd(aButtons,{"HISTORIC",{|| ExecBlock("QP215J15",.F.,.F.,.{QPK->QPK OP,QPK->QPK LOTE,QPK-
>QPK NUMSER,nOpc,aResultados[nFldLauGer,1,nPosLauGer]}) },STR0015,STR0016})
QIPA215.PRW - Aadd(aButtons, { "EDIT", { | | ExecBlock("QP215J2", .F., .F., {aResultados[nOperacao, OPE], QPK->QPK OP, QPK->QPK LOTE, QPK-
>QPK_NUMSER,aResultados[nOperacao, LOP,QP215GetLau(aSavGets[nOperacao,1],"QPM_LAUDO")],nOpc}) },STR0201,STR0202})
QIPA215.PRW - ExecBlock("QP215Dlg",.F.,.F.)
QIPA215.PRW - aButtons := ExecBlock("QP215BUT",.F.,.F., {nOpc,aButtons})
QIPA215.PRW - IGrava := ExecBlock("QP215J24",.F.,.F.,{nOpc})
QIPA215.PRW - IOperaOk := ExecBlock("QP215J3",.F.,.F.,{QP7->QP7 CODREC,QP7->QP7 OPERAC,QP7->QP7 LABOR,QP7->QP7 ENSAIO,"QP7"})
QIPA215.PRW - IOperaOk := ExecBlock("QP215J3",.F.,.F.,{QP8->QP8 CODREC,QP8->QP8 OPERAC,QP8->QP8 LABOR,QP8->QP8 ENSAIO,"QP8"})
QIPA215.PRW - ExecBlock("QP215MED",.F.,.F.)
QIPA215.PRW - nQtdMed := ExecBlock("QP215QTE",.F.,.F.,.{cEnsaio,QP1->QP1 CARTA})
QIPA215.PRW - IRetPE :=
ExecBlock("QP215J12",.F.,.F.,{aResultados[nOperacao, OPE],aResultados[nOperacao, LAB,nFldLab],aResultados[nOperacao,_ENS,nFldLab,nEnsaio,ENSAIO
]})
QIPA215.PRW - IRet := ExecBlock("QP215J10",..F.,..F.,..{M->QPL_LAUDO,nOpcx})
QIPA215.PRW - IDadosOk := ExecBlock("QP215DELR",.F.,.F.,{QPK->QPK OP,QPK->QPK LOTE,QPK->QPK NUMSER})
QIPA215.PRW - ExecBlock("QP215J14",.F.,.F.,{"QPL",cStatus})
QIPA215.PRW - ExecBlock("QP215J9",.F.,,F.,{"QPR",cStatus})
```

```
QIPA215.PRW - ExecBlock("QP215J9",.F.,.F.,{"QPS",cStatus,cChave})
QIPA215.PRW - ExecBlock("QP215J9",.F.,,F.,{"QPS",cStatus,cChave})
QIPA215.PRW - ExecBlock("QP215J9",.F.,.F.,{"QPQ",cStatus,cChave})
QIPA215.PRW - ExecBlock("QP215J9",.F.,.F.,{"QPU",cStatus,cChave})
QIPA215.PRW - ExecBlock("QP215J9",.F.,.F.,{"QA2",axTexto,QPU->QPU CHAVE})
QIPA215.PRW - ExecBlock("QP220QNC",.f.,.f.,{aCpoQNC,QPU->QPU CHAVE,"E"})
QIPA215.PRW - ExecBlock("QP220QNC",.f.,.f.,{aCpoQNC,QPU->QPU CHAVE,"I"})
QIPA215.PRW - ExecBlock("QP215J9",.F.,.F.,{"QPU","D"})
QIPA215.PRW - ExecBlock("QP220QNC",.f.,,f.,{aCpoQNC,QPU->QPU CHAVE."E"})
QIPA215.PRW - ExecBlock("QP215J9",.F.,.F.,{"QPT",cStatus})
QIPA215.PRW - ExecBlock("QP215J9",.F.,,F.,{"QPT","D"})
QIPA215.PRW - ExecBlock("QP215J9",.F.,,F.,{"QPR","D"})
QIPA215.PRW - ExecBlock("QP215J14",.F.,.F.,{"QPL",cStatus})
QIPA215.PRW - ExecBlock("QP215J14",.F.,.F.,{"QPL","D"})
QIPA215.PRW - ExecBlock("QP215R",.F.,.F., {nOpcX})
QIPA215.PRW - ExecBlock("QIP215C",.F.,.F.,{QPK->QPK OP})
QIPA215.PRW - IRet := ExecBlock("QP215J21",.F.,.F., {nOpcX,aResultados[nOperacao, OPE]})
QIPA215.PRW - IRet := ExecBlock("QP215ENS",.F.,.F.,{cVar})
QIPA215.PRW - aCols[n,nPosRes] := ExecBlock("QP215VRM",.F.,.F.,{aCols[n,nPosRes],cCarta})
QIPA215.PRW - IRet := ExecBlock("QP215J7",.F.,.F.,{aResultados[nOperacao, OPE]})
QIPA215.PRW - If ExecBlock("QP215J13",.F.,.F.,{aResultados[nOperacao, OPE],aResultados[nOperacao, LAB,nFldLab],nOpcX,nFldOpe})
QIPA215.PRW - IAnalisa :=
ExecBlock("QP215ALO",.F.,.F.,{aResultados[nOperacao, OPE],aResultados[nOperacao, LAB,nLab],aResultados[nOperacao, LLA,nLab,nPosLauL]})
QIPA215.PRW - IAnalisa :=
ExecBlock("QP215ALL", F., F., {aResultados[nOperacao, OPE], aResultados[nOperacao, LAB, nFldLab], aResultados[nOperacao, ENS, nFldLab, nEns, ENSAIO]})
QIPA215.PRW - IAnalisa := ExecBlock("QP215ALG",.F.,.F.,{aResultados[nPosOpe, OPE],aResultados[nPosOpe, LOP,nPosLauOP]})
QIPA215.PRW - aLaudo :=
ExecBlock("QP215J19",.F.,.faResultados[nOperacao, OPE],aResultados[nOperacao, LAB,nFldLab],aResultados,nOpcao,cLaudo,cMensNConf})
QIPA215.PRW - ExecBlock("QP220QNC",.f.,.f.,{aCpoQNC,QPU->QPU CHAVE,"E"})
QIPA215.PRW - ExecBlock("QP215J14",.F.,.F.,{"QPL","D"})
QIPA215.PRW - ExecBlock("QP215R",.F.,,F.,{nOpcX})
```

```
QIPA215.PRW - IAnalisa :=
ExecBlock("QP215ALL",.F.,,F.,{aResultados[nOperacao, OPE],aResultados[nOperacao, LAB,nFldLab],aResultados[nOperacao, ENS,nFldLab,nLoop1,ENSAIO
QIPA215.PRW - IAnalisa :=
ExecBlock("QP215ALL",.F.,,F.,{aResultados[nOperacao, OPE],aResultados[nOperacao, LAB,nFldLab],aResultados[nOperacao, ENS,nFldLab,nLoop1,ENSAIO
QIPA215.PRW - aAdd( aMedicoes, ExecBlock("QPGCCT", .F., .F.) )
QIPA215.PRW - aAdd( aMedicoes, ExecBlock("QPGCCF", .F., .F.) )
QIPA215.PRW - aAdd( aDados,ExecBlock("QPGPAT",.F.,.F.) )
QIPA215.PRW - aAdd( aDados,ExecBlock("QPGPAF",.F.,.F.) )
QIPA215.PRW - If ExecBlock("QP215DEL",.F.,.F., {nOpc})
QIPA215.PRW - ExecBlock("QP215EXE",.F.,,F.,{nOpc})
QIPA215.PRW - IDelOk := ExecBlock("QP215DOK",.F.,.F.,{nOperacao,nFldLab,nEnsaio})
QIPA230.PRW - aRotAdic := ExecBlock("QIP230ENT", .F., .F.)
QIPA230.PRW - ExecBlock("Q230RELO",.F., .F., {nOpc,aCpoInc})
QIPM020.PRW - Aadd(aMedicoes,ExecBlock("QIPM020T",.F.,.F.))
QIPM020.PRW - Aadd(aMedicoes,ExecBlock("QIPM020F",.F.,.F.))
QIPM030.PRW - Aadd(aDados,ExecBlock("QIPM030T",.F.,.F.))
QIPM030.PRW - Aadd(aDados,ExecBlock("QIPM030F",.F.,.F.))
QIPXFUN.PRW - ExecBlock("QPGERQPK",.F.,.F.,{cAlias,nOpc})
QIPXFUN.PRW - IQipMat := ExecBlock("QXFUNMAT",.F.,.F.)
QIPXFUN.PRW - IAtuSB1 := If(IQEPM10B1,ExecBlock("QEPM10B1",.F.,.F.),IAtuSB1)
QIPXFUN.PRW - ExecBlock("QPM010R",.F.,.F.)
QIPXFUN.PRW - ExecBlock("QPGRVST",.F.,.F.,.fcProduto,cRevisao,cRoteiro,aEnsInsp[nX,1],aEnsInsp[nX,3]})
QIPXFUN.PRW - ExecBlock("QPGRVST",.F.,,F.,,{cGrupo,cRevisao,cRoteiro,aEnsInsp[nX,1],aEnsInsp[nX,3]})
QMTA010.PRW - ExecBlock("QM010BROW",.F.,.F.)
QMTA010.PRW - ExecBlock("QMT010SEQ",.F., .F., \{nOpc,QM2->QM2 \ INSTR,QM2->QM2 \ REVINS\}\)
QMTA010.PRW - ExecBlock("QMT010QMC",.F.,.F.,{QM2->QM2 INSTR,QM2->QM2 REVINS})
QMTA010.PRW - ExecBlock("QMT010QMA",.F.,.F.,{QM2->QM2 INSTR,QM2->QM2 REVINS})
QMTA010.PRW - ExecBlock("QMT010QMK",.F.,.F.,{QM2->QM2 INSTR,QM2->QM2 REVINS})
QMTA010.PRW - ExecBlock("QMT010QMK",.F.,.F.,{QM2->QM2 INSTR,QM2->QM2 REVINS})
```

```
QMTA010.PRW - ExecBlock("Compinst",.F.,,F.,,{QM2->QM2 INSTR, QM2->QM2 REVINS, nOpca})
QMTA010.PRW - ExecBlock("QM010CAC",.F.,.F.,{QM2->QM2 INSTR, QM2->QM2 REVINS,nOpca})
QMTA010.PRW - ExecBlock("Compinst",.F.,,F.,,{QM2->QM2 INSTR, QM2->QM2 REVINS, nOpca})
QMTA010.PRW - ExecBlock("QM010CAC",.F.,.F.,{QM2->QM2 INSTR, QM2->QM2 REVINS,nOpca})
QMTA010.PRW - ExecBlock("QM010CAC",.F.,.F.,{QM2->QM2 INSTR, QM2->QM2 REVINS,nOpca})
QMTA010.PRW - ExecBlock("Complinst",.F.,.F.,{QM2->QM2 INSTR, QM2->QM2_REVINS, nOpca})
QMTA010.PRW - ExecBlock("CompinsE",.F.,.F.,.{QM2->QM2 INSTR, QM2->QM2 REVINS, nOpca})
QMTA010.PRW - ITxtQa := ExecBlock("QMA010DT",.F.,.F.,{cChave,cEspecie,nTamlin,cTitulo,alltrim(QM2_INSTR)+' -
'+QM2 REVINS,@axtextos,1,cCABEC,{.t.,.f.}})
QMTA010.PRW - cMemoJuAnt := cMemoJu := ExecBlock("QMA010CAJU",.F.,.F., {cMemoJu})
QMTA010.PRW - ExecBlock("QMT010Mai", F., F., QM2->QM2 INSTR, QM2->QM2 REVINS})
QMTA020.PRW - ExecBlock("Complinst",.F.,.F.,{mv par03, mv par04})
QMTA030.PRW - ExecBlock("a030Nin",.F.,.F.,{cInstr,cRevIns})
QMTA030.PRW - ExecBlock("Complinst",.F.,.F., {cinstr, cNovaRev})
QMTA040.PRW - Return(ExecBlock("qm040NEs",.F.,.F.,.{QM9->QM9 TIPAFE}))
QMTA040.PRW - cCods := ExecBlock("qm040NPa",.F.,.F.,{cDesPUt,nTot})
QMTA040.PRW - cCods := ExecBlock("gm040NPa",.F.,.F.,{cDesPUt,nTot})
QMTA040.PRW - cCods := ExecBlock("gm040NPa",.F.,.F.,{cDesPUt,nTot})
QMTA050.PRW - ExecBlock("QMT050Mai",.F.,.F.,{QA5->QA5 CODTAB,QA5->QA5 NORMA,QA5->QA5 REVPRO})
QMTA070.PRW - ExecBlock("QMA070S",.F.,.F.)
QMTA070.PRW - ExecBlock("QMT070Mai",.F.,.F.,.{QM3->QM3 PADRAO,QM3->QM3 REVPAD,QM3->QM3 VALDAF})
QMTA140.PRW - ExecBlock("QMT140CS",.F.,.F.,{aCpos})
QMTA140.PRW - @ 20, 210 BUTTON oBtn1 PROMPT OemToAnsi(STR0037) OF oDlgPri SIZE 30,9 PIXEL ACTION { | ExecBlock("QMT140MD",.F.,.F.) }
QMTA140.PRW - nErroMax := ExecBlock("qmt140El",.F.,.F.,{nIncTot,nDesvMed})
```

```
QMTA140.PRW - IExat := ExecBlock("qmt140Ex",,F.,,F.,{nEspec,nMedia,QMR->QMR PREC,nInter,nRngPdMn,nRngPdMx})
QMTA140.PRW - IAceit := ExecBlock("qmt140AI",.F.,.F.,{nErroMax,nIncTot,nDesvMed})
QMTA140.PRW - IAdeg := ExecBlock("gmt140UI",.F.,.F.,{nErroMax,nDesvMed,nIncTot})
QMTA140.PRW - nErroMax := ExecBlock("gmt140EE",.F.,.F.,.{nIncTot,nDesvMed})
QMTA140.PRW - IExat := ExecBlock("qmt140Ex",,F.,,F.,{nEspec,nMedia,QMR->QMR PREC,nInter,nRngPdMn,nRngPdMx})
QMTA140.PRW - IAceit := ExecBlock("gmt140AE",.F.,.F., {nErroMax})
QMTA140.PRW - IAdeg := ExecBlock("gmt140UE",.F.,.F.,{nErroMax})
QMTA140.PRW - aFres := ExecBlock("QMT140SFre",.F.,.F.,\{dProxAfer,dProxAferA,nFreqNovo,nFreqAnt\})
QMTA141.PRW -
ExecBlock("QMT141TVA", F.,.F., {oDlgPad,aMedicoes[nLin aMed,nPosGer,1,2],aMedicoes[nLin aMed,nPosGer,1,3],aMedicoes[nLin aMed,nPosGer,1,4],aR
esult})
QMTA141.PRW - IBlkGrv := ExecBlock("QMT140AS",.F.,.F., {nOpcx})
QMTA141.PRW - dDataVal := ExecBlock("QMT140Df",.F.,.F.,{dDataVal,If(nRad2==1,"R","A")})
QMTA141.PRW - aDateFrg := ExecBlock("QMT140FrAf",.F.,.f@dDataVal,If(nRad2==1,"R","A"),@cFreq,nOpcx,cMtInstr,cMtRevIns,cSeql,dMtData})
QMTA141.PRW - ExecBlock("QMT140GM",.F.,.F.,.{cMtInstr,cMtRevIns,dMtData,lBlkGrv,nOpcx,aQmtEnt,@cFreq,cSeql})
QMTA141.PRW - ExecBlock("QMT141SC",.F.,.F.,{cMtInstr,cMtRevIns,dMtData,lBlkGrv,nOpcx,cSeql})
QMTA141.PRW - ExecBlock("QMT140IC",.F.,.F.,{cMtInstr,cMtRevIns,dMtData,lBlkGrv,nOpcx,cSeql})
QMTA150.PRW - cCorResu := ExecBlock("QM150CoRes",.F.,.F.,{nprr})
QMTA160.PRW - ExecBlock("QM160BROW",.F.,.F.,{.T.,"QML"})
QMTA160.PRW - cFiltro+= ExecBlock("QM160BROW",.F.,.F.,{.F.,"QM2"})
QMTA160.PRW - ExecBlock("QMT160GF",.F.,.F.,{QML->QML INSTR,QML->QML REVINS})
QMTA160.PRW - cFiltro+= ExecBlock("QM160BROW",.F.,.F.,{.F.,"QML"})
QMTA160.PRW - ExecBlock("QM160BROW",.F.,.F.,{.T.,"QML"})
QMTA160.PRW - ExecBlock("QMT160BX",.F.,.F.,.{QML->QML INSTR,QML->QML REVINS})
QMTA230.PRW - cCond := ExecBlock("QM230BROW",.F.,.F.,{.F.,""})
QMTA230.PRW - cQuery += ExecBlock("QM230BROW",.F.,.F.,{.F.,"TOP"})
QMTA230.PRW - cFiltro+= ExecBlock("QM230BROW",.F.,.F.,{.F.,"CODE"})
QMTA230.PRW - ExecBlock("QM230BROW",.F.,.F.,{.T.,""})
QMTA230.PRW - ExecBlock("QM230BROW",.F.,.F.,{.T.,""})
QMTA230.PRW - IDevoc := ExecBlock("QM230DVOL",.F.,.F.,{QN5->QN5_INSTR,QN5->QN5_REVINS,QN4->QN4_FILRSA,QN4->QN4_RESSAI,QN4-
>QN4 DEPRSA,QN4->QN4 FILREN,QN4->QN4 RESENT,QN4->QN4 DEPREN})
```

```
QMTA230.PRW - ExecBlock("QMT160BX",.F.,.F.,.{QML->QML INSTR,QML->QML REVINS})
QMTA230.PRW - ExecBlock("QMT230Mai",.F.,.F.,{cEmail,cResEnv,aInstr})
QMTC010.PRW - IConEst := ExecBlock("QMC010CO",.F.,.F.,{MV PAR01})
QMTR030.PRW - IEdit := ExecBlock("QR030ALT",.F.,.F.,{IEdit})
QMTR030.PRW - ExecBlock("QMR030R",.F.,.F.,.{nTxtFin,nInfCom,nInfCln,nIncs,nIOBS,nILaudo,nIResum,nIItb,nImpH})
QMTR030.PRW - nErrMa := ExecBlock("gmt140EI",.F.,.F.,{aResult[nCntFor,nCntForM,5],aResult[nCntfor,nCntForM,2]})
QMTR030.PRW - nErrMa := ExecBlock("qmt140EI",.F.,.F.,{aResult[nCntFor,nCntForM,5],aResult[nCntfor,nCntForM,2]})
QMTR140.PRW - IEdit := ExecBlock("QR030ALT",.F.,.F., {IEdit})
QMTR140.PRW - ExecBlock("QMR140R",.F.,,fnTxtFin,nInfCom,nInfCln,nIncs,nIOBS,nILaudo,nIitb,nImpH})
QMTR140.PRW - nErrMa := ExecBlock("gmt140EI",.F.,.faResult[nCntFor,nCntForM,5],aResult[nCntfor,nCntForM,2]})
QMTR140.PRW - nErrMa := ExecBlock("gmt140El",.F.,.F.,{nValIncs,nValDesv})
QNCA010.PRW - ExecBlock("QNC010EXC",.F.,.F.)
QNCA010.PRW - ExecBlock("QNCA010DEL",.F.,.F., {cTipo,cCodigo})
QNCA030.PRW - ExecBlock( "QNCSMACO", .f., .f. )
QNCA030.PRW - aRet := ExecBlock( "QNCTELAC", .f., .f. , { "QI5",If(IAItEta,4,nOpc),@aQI5,@aQI6,@aQI7,@aQI8,@aQI4,@aQI9,@aColAnx, @nOpcao })
QNCA030.PRW - ExecBlock( "QNCPLNET", .F., .F., {aQI5})
QNCA030.PRW - aMsg := ExecBlock( "QNCRACAO", .f., .f., { OemToAnsi(STR0034),.T. } )
QNCA030.PRW - aMsg := ExecBlock( "QNCEACAO", .f., .f., { OemToAnsi(STR0035) } )
QNCA030.PRW - aMsg := ExecBlock( "QNCCACAO", .f., .f. )
QNCA030.PRW - ExecBlock( "QNCGRACO", .f., .f., {nOpc,aQI5} )
QNCA030.PRW - ExecBlock( "QNCGEACO", .f., .f. )
QNCA030.PRW - IRet := ExecBlock( "QNCVLACO", .f., .f. , { aQI9,aQI5,aQI6,aGets,aTela,nOpc })
QNCA030.PRW - ExecBlock( "QNCR061",.f.,.f.,{QI3->(Recno())})
QNCA030.PRW - aMsg := ExecBlock( "QNCBXFNC", .f., .f. )
QNCA030.PRW - IRet := ExecBlock( "QNCVLMTG", .f., .f. ,{ cAliasB,Aclone(aCols),aGets,aTela,nOpcGet })
```

```
QNCA040.PRW - ExecBlock( "QNCABFNC", .f., .f., {nOpc})
QNCA040.PRW - aRotAdic := ExecBlock("QNC040BUT", .F., .F.)
QNCA040.PRW - cExpFilt:= ExecBlock("QNCAP01", .f., .f.)
QNCA040.PRW - IAutorizado := ExecBlock("QNCDELFNC", .F., .F.)
QNCA040.PRW - aButtons := ExecBlock( "QNCFNCBT", .f., .f., .f., .fnOpc,M->QI2 FNC,M->QI2 REV,aButtons })
QNCA040.PRW - ExecBlock( "QNCFNCOB", .f., .f.)
QNCA040.PRW - aMsg := ExecBlock( "QNCFICHA", .f., .f. )
QNCA040.PRW - ExecBlock("QN040AGV",.F.,.F.,.fnOpc, M->QI2 FILRESP, M->QI2 MATRES, M->QI2 FNC,M->QI2 REV})
QNCA040.PRW - ExecBlock( "QNCGRAVF", .f., .f. )
QNCA040.PRW - aMsg := ExecBlock( "QNCFICHA", .f., .f. )
QNCA040.PRW - ExecBlock("Q040DQNC",.f.,.f.,{M->Q12 FNC,M->Q12 REV})
QNCA040.PRW - IRet := ExecBlock( "QNCVLDNC", .f., .f. )
QNCA040.PRW - IRet := ExecBlock( "QNCVALIF", .f., .f. )
QNCA040.PRW - aMsg := ExecBlock( "QNCRACAO", .f., .f., { OemToAnsi(STR0043),.T. } )
QNCA040.PRW - aMsg := ExecBlock( "QNCEACAO", .f., .f., { OemToAnsi(STR0043) } )
QNCA040.PRW - ExecBlock( "QNCR051",.f.,.f.,{QI2->(Recno())})
QNCA040.PRW - aMsg := ExecBlock( "QNCEACAO", .f., .f., { OemToAnsi(STR0083),.F. } )
QNCA040.PRW - aMsg := ExecBlock( "QNCRACAO", .f., .f., { OemToAnsi(STR0083),.F. } )
QNCA050.PRW - cQuery := ExecBlock("QNCFILPD", .f., .f., {"QI3",cQuery})
QNCA050.PRW - cQuery := ExecBlock("QNCFILPD", .f., .f., {"QI5",cQuery})
QNCA050.PRW - cFiltro := ExecBlock("QNCFILPD", .f., .f., {"QI3"})
QNCA050.PRW - cFiltro := ExecBlock("QNCFILPD", .f., .f.,{"QI5"})
QNCA050.PRW - oFolder1:aDialogs[2]:BWHEN:={|| ExecBlock( "QNC50BLFD", .f., .f., {2} )}
QNCA050.PRW - oFolder1:aDialogs[3]:BWHEN:={|| ExecBlock( "QNC50BLFD", .f., .f., .f., .{3} )}
QNCA050.PRW - aButtons := ExecBlock( "QNCPENBT", .f., .f., {aButtons} )
QNCA050.PRW - ExecBlock( "QNCBXFIM", .f., .f., {aQI5,nOpcao} )
QNCA050.PRW - IAbreWin := ExecBlock( "QNCABXPE", .f., .f., {aQI5})
QNCA050.PRW - aButton := ExecBlock("QN50BUBX", .f., .f., {aButton})
QNCA050.PRW - ExecBlock("QNCPABXP", .f., .f., {aQI5})
QNCA050.PRW - cQuery := ExecBlock("QNCFILPD", .f., .f., {"QI2",cQuery})
```

```
QNCA050.PRW - cQuery := ExecBlock("QNCFILPD", .f., .f., {"QI2",cQuery})
QNCA050.PRW - cFiltro := ExecBlock("QNCFILPD", .f., .f., {"QI2"})
QNCA050.PRW - IRet := ExecBlock( "QNCAEACO", .f., .f., {aQI5})
QNCA050.PRW - ExecBlock( "QNCR051",.f.,.f., {nRegQI2})
QNCA050.PRW - aMsg := ExecBlock( "QNCEACAO", .f., .f., { OemToAnsi(STR0060) } )
QNCA050.PRW - aMsg := ExecBlock( "QNCBXFNC", .f., .f. )
QNCA050.PRW - aMsg := ExecBlock( "QNCRACAO", .f., .f., { OemToAnsi(STR0035),.F. } )
QNCA050.PRW - aExeb:=ExecBlock( "QNC50LPLN", .f., .f., .faCores,aLegenda})
QNCA070.PRW - aMsg := ExecBlock( "QNCFICHA", .f., .f. )
QNCA070.PRW - aMsg := ExecBlock( "QNCRACAO", .f., .f., { OemToAnsi(STR0041),.T. } )
QNCA070.PRW - aMsg := ExecBlock( "QNCEACAO", .f., .f., { OemToAnsi(STR0043) } )
QNCA090.PRW - ExecBlock( "QNCR051",.f.,.f.,{QI2->(Recno())})
QNCA100.PRW - ExecBlock("QNC100INT",.F.,
.F.,{oDlg,nFncTot,nPlnTot,nFncBai,nPlnBai,nFncPen,nPlnPen,aAnos,nTotFAno,nTotFPerc,nTotPAno,nTotPPerc}}
QNCA100.PRW - ExecBlock( "QNCR051",.f.,.f.,{QI2->(Recno())})
QNCXFUN.PRW - ExecBlock( "QNCINPEN", .f., .f. )
QNCXFUN.PRW - ExecBlock( "QNCIFNC", .f., .f. )
QNCXFUN.PRW - ExecBlock( "QNCGRFNC", .f., .f. )
QNCXFUN.PRW - aMsg := ExecBlock( "QNCFICHA", .f., .f. )
QNCXFUN.PRW - ExecBlock( "QNCEXFNC", .f., .f. )
QNCXFUN.PRW - cFiltroCli := ExecBlock( "QNCQI2FT", .f., .f.)
QNCXFUN.PRW - cFiltroCli := ExecBlock( "QNCQI3FT", .f., .f.)
QNCXFUN.PRW - cFiltroCli := ExecBlock( "QNCQI5FT", .f., .f.)
QNCXFUN.PRW - aMsg := ExecBlock( "QNCMSGFI", .f., .f. )
QNCXFUN.PRW - aMsg := ExecBlock( "QNCMSGPA", .f., .f. )
QNCXFUN.PRW - aMsg := ExecBlock( "QNCMSGEP", .f., .f. )
QPPA010.PRW - aBmp := ExecBlock("QPP10BMP",.F.,.F.)
QPPA010.PRW - aClon := aClone(ExecBlock("Q010DUPL",.F.,.F.))
QPPA140.PRW - ExecBlock("QPP140PER",.F.,.F.)
QPPA150.PRW - aRotAdic := ExecBlock("QPP150ROT", .F., .F.)
QPPA150.PRW - aButtons := ExecBlock("QP150BUT",.F., .F., {nOpc,aButtons})
```

```
QPPA150.PRW - aButtons := ExecBlock("QP150BUT",.F., .F., {nOpc,aButtons})
QPPA150.PRW - aButtons := ExecBlock("QP150BUT",.F., .f., {nOpc,aButtons})
QPPA150.PRW - aButtons := ExecBlock("QP150BUT",.F., .F., {nOpc,aButtons})
QPPA150.PRW - aBmp:=aClone(ExecBlock("QPP150BMP",.F.,.F.))
QPPA160.PRW - aButtons := ExecBlock("QPPAPBUTAUX",.f., .f., .f., .fnOpc,aButtons))
QPPA160.PRW - aCposAlt := ExecBlock("QPP160ALT",.F., .f., {aCposAlt})
QPPA160.PRW - aButtons := ExecBlock("QPPAPBUTAUX",.f., .f., .f., .fnOpc,aButtons))
QPPA160.PRW - aButtons := ExecBlock("QPPAPBUTAUX",.f., .f., {nOpc,aButtons})
QPPA180.PRW - IRetorno := ExecBlock( "PP180CST", .F., .F., {M->QKB LINSP,M->QKB ASSFOR,M->QKB DTAPR,M->QKB OBSERV} )
QPPA190.PRW - IRetorno := ExecBlock( "PP190CST", .F., .F., {M->QKD LABOR,M->QKD ASSFOR,M->QKD DTAPR,M->QKD OBSERV } )
REPA030.PRW - RPCOpenTables( ExecBlock("R030PREX",.F.,.F.,{} ))
REPA030.PRW - ExecBlock("R030EXP",.F.,.F., OZ1TRB->OZ1 ALIAS, OZ1TRB->OZ1 CONTROL })
REPA030.PRW - ExecBlock("R030REN", .F., .F., aArgExp)
REPA030.PRW - ExecBlock("R030SEL",.F.,.F.)
REPA030.PRW - ExecBlock("R030EXP",.F.,.F., { cAlias, OZ1->OZ1 CONTROL } )
REPA050.PRW - ExecBlock("R050Fim",.F.,,F.,{cArquivo})
REPA050.PRW - ISequen := ExecBlock("R050Seq",.F.,.F.,cArqImp)
REPA050.PRW - IGrava := ExecBlock("R050Ver",.F.,.F.,xBuffer)
REPA050.PRW - ExecBlock("R050CAM",.F.,.F.,{aCampos,aCpoImp,xBuffer})
REPA050.PRW - IRet := ExecBlock("R050ALTFIL",.F.,.F.)
REPA050.PRW - ExecBlock("R050Imp",.F.,.F.,{cALias,INew,nQtdC7,nQuje,cArquivo})
REPA070.PRW - ExecBlock("R070GRV",.F.,.F.,aRegTran)
REPA110.PRW - ExecBlock("R110Fim",.F.,.F.)
REPA110.PRW - dExp := ExecBlock("R110Imp",.F.,.F.,{dExp})
RHTOQUA.PRW - ExecBlock("QDOGRQAA", .f., .f.)
RSPA010.PRW - ExecBlock("RSP10ROT",.F.,.F.)
RSPA010.PRW - aRSP010But := ExecBlock("RSP010But",.F.,.F.)
RSPA010.PRW - ExecBlock("RSP010Grv",.F.,.F., {nGrava, nOpcx})
RSPA090.PRW - ExecBlock("RS090BTN2",.F.,.F.)
```

```
RSPA090.PRW - ExecBlock("RS090IMP",.F.,.F.)
RSPA100.PRW - ExecBlock("RSP100ME",.F.,.F.)
RSPA100.PRW - ExecBlock("RSP100FT",.F.,.F.)
RSPA100.PRW - aBut100:=ExecBlock("RSP100B1",.F.,.F.,{nOpc})
RSPA100.PRW - aBut100:=ExecBlock("RSP100B1",.F.,,F.,{nOpc})
RSPA100.PRW - aBut100:=ExecBlock("RSP100B1",.F.,.F.,{nOpc})
RSPA150.PRW - ExecBlock("RSP150ME",.F.,.F.)
RSPA150.PRW - ExecBlock("RSP150FT",.F.,.F.)
RSPA150.PRW - Aadd( aButtons, { "BMPPOST" , { | ExecBlock("RS150ML",.F.,.F.,{1}) },OemToAnsi(STR0057),OemToAnsi(STR0058)} )
RSPA150.PRW - ExecBlock("RS150ML",.F.,.F.,{2})
RSPA150.PRW - ExecBlock("RS150GV",.F.,.F.)
RSPM001.PRW - If !( ExecBlock( "RS01AG", .F., .F. ) )
RSPM001.PRW - cTudoOk += ".And. ExecBlock( 'Rs01TdOk',.F.,.F.)"
RSPM001.PRW - ExecBlock("RS001GV",.F.,.F.)
RSPXTEST.PRW - ExecBlock("TR190DG",.F.,.F.)
RTMSR13.PRW - cBenef := ExecBlock("FA480BENE",.F.,.F.)
SCRFIS.PRW - cElemen := ExecBlock("LJ220REG",.F.,.F.)
SCRFIS.PRW - sFormaPagto := ExecBlock('LJ220PAG')
SEC0011.PRW - cNumRA := if( ExistBlock("ACGERARA" ), ExecBlock("ACGERARA", F., F., "SEC0011"), CriaVar("JA2 NUMRA") )
SEC0011.PRW - ExecBlock("AcaConfRA",.F.,.F.,.T.)
SECXFUN.PRW - cNumRA := ExecBlock("ACNewRa", .F., .F., {cNumRA, cfilDes})
SERASA.PRX - If !(cAliasSE1)->E1 TIPO$+MVRECANT+","+MV CRNEG .And. IIf(!ISerasa01,.T.,ExecBlock("SERASA01",.F...F..{cAliasSE1}))
SIGAHLP.PRW - cAlterPath := Upper(AllTrim(ExecBlock('HLPALTERPATH', .F., .F.)))
SRF396.PRW - aXNcm := ExecBlock("JOINCM",.F.,.F.)
SWEDA.PRW - ExecBlock("SWEServ",.F.,.F.)
TECA040.PRX - If ValType( aRotUser := ExecBlock( "AT040ROT", .f., .f. ) ) == "A"
TECA040.PRX - bUsFiltro := ExecBlock( "AT040FIL", .F., .F. )
TECA120.PRX - IRetorno := ExecBlock( "AT120LOK", .f., .f. )
TECA120.PRX - ExecBlock( "AT120GRV", .f., .f., { nOpcao } )
TECA120.PRX - ExecBlock( "AT120GRV", .f., .f., { 1 } )
TECA140.PRX - aBlock := ExecBlock("TEA1401")
```

```
TECA200.PRX - ExecBlock("AT200AA3",.F.,.F., {nOpcao})
TECA200.PRX - ExecBlock("AT200DES",.F.,.F., {nOpcao})
TECA210.PRX - IGeraPV := ExecBlock( "ATA210CD",.F., .F., { dProcesso, nValor } )
TECA210.PRX - ExecBlock("ATA210PV",.F.,.F.)
TECA210.PRX - ExecBlock("ATA210GP",.F.,.F.)
TECA250.PRW - If ValType( aUsButtons := ExecBlock( "AT250BUT", .F., .F. ) ) == "A"
TECA250.PRW - ExecBlock("AT250AAN",.F.,.F.,{nOpcx})
TECA250.PRW - IRet := ExecBlock("AT250LOK",.F.,.F.,{nTpContrato})
TECA250.PRW - IRet := ExecBlock("AT250TOK",.F.,,F.,,fnOpcx})
TECA250.PRW - ExecBlock("AT250REJ",.F.,.F.)
TECA250.PRW - IFiltro := ExecBlock("AT250FIL",.F.,.F.)
TECA250.PRW - IGeraPV := ExecBlock( "ATA250CD",.F., .F., { dProcesso, nValor } )
TECA250.PRW - ExecBlock( "AT250PED", .F., .F., { dProcesso } )
TECA250.PRW - ExecBlock("ATA250PV",.F.,.F., { dProcesso } )
TECA250.PRW - aUserCamp := ExecBlock("AT250AJU",.F.,.F., )
TECA300.PRX - cAt300Fil := ExecBlock("AT300FIL",.F.,.F.)
TECA300.PRX - Execblock("AT300INC",.F.,.F.)
TECA300.PRX - Execblock("AT300VIS",.F.,.F.)
TECA300.PRX - IRet := Execblock("AT300ALT",.F.,.F.)
TECA300.PRX - IRet := Execblock("AT300EXC",.F.,.F.)
TECA300.PRX - ExecBlock("AT300Efe",.F.,.F.)
TECA300.PRX - If ValType( aUsButtons := ExecBlock( "AT300BUT", .F., .F. ) ) == "A"
TECA300.PRX - IRetorno := ExecBlock( "AT300LDL", .F., .F. )
TECA300.PRX - IRetorno := ExecBlock( "AT300LLK", .F., .F., { IRetorno } )
TECA300.PRX - IRetorno := ExecBlock( "AT300TDD", .F., .F., { IRetorno } )
TECA300.PRX - IRetorno := ExecBlock( "AT300TDA", .F., .F., { IRetorno } )
TECA300.PRX - Execblock("AT300GRV",.F.,.F.)
TECA300.PRX - ExecBlock("AT300CAR")
TECA300.PRX - IRet := ExecBlock( "AT300VLD", .F., .F., { nOpca } )
TECA300.PRX - IRet := ExecBlock( "AT300VLA", .F., .F., { nOpca } )
TECA310.PRX - If ValType( aRotAdic := ExecBlock( "AT310ROT", .F., .F. ) ) == "A"
```

```
TECA310.PRX - Execblock("AT310INC",.F.,.F.)
TECA310.PRX - Execblock("AT310INC",.F.,.F.)
TECA310.PRX - Execblock("AT310VIS",.F.,.F.)
TECA310.PRX - Execblock("AT310ALT",.F.,.F.)
TECA310.PRX - Execblock("AT310EXC",.F.,.F.)
TECA310.PRX - If ValType( aUsButtons := ExecBlock( "AT310BUT", .F., .F. ) ) == "A"
TECA310.PRX - ExecBlock( "AT310GRV", .F., .F., { nOper } )
TECA310.PRX - If ValType( aUsButtons := ExecBlock( "AT310BU2", .F., .F. ) ) == "A"
TECA400.PRX - aRotAdic := ExecBlock("AT400ROT",.F.,.F.)
TECA400.PRX - cAt400Fil := ExecBlock("AT400FIL",.F.,.F.)
TECA400.PRX - Execblock("AT400INC",.F.,.F.)
TECA400.PRX - Execblock("AT400VIS",.F.,.F.)
TECA400.PRX - Execblock("AT400ALT",.F.,.F.)
TECA400.PRX - Execblock("AT400EXC",.F.,.F.)
TECA400.PRX - Execblock("AT400GOS",.F.,.F.)
TECA400.PRX - IRetorno := Execblock("AT400LOK",.f.,.f.)
TECA400.PRX - | Retorno := ExecBlock( "AT400TOK", .F., .F. )
TECA400.PRX - ExecBlock( "AT400APN", .F., .F.)
TECA400.PRX - ExecBlock( "AT400APN", .F., .F.)
TECA400.PRX - aUsButtons := ExecBlock( "AT400BUT", .F., .F.)
TECA450.PRX - aRotAdic := ExecBlock("TC450ROT", .F., .F.)
TECA450.PRX - cAt450Brw := ExecBlock("AT450Brw",.F.,.F.)
TECA450.PRX - Execblock("AT450INC",.F.,.F.)
TECA450.PRX - IBlockRet := ExecBlock( "AT4500KI", .F., .F. )
TECA450.PRX - Execblock("AT450VIS",.F.,.F.)
TECA450.PRX - Execblock("AT450ALT",.F.,.F.)
TECA450.PRX - IBlockRet := ExecBlock( "AT4500KA", .F., .F. )
TECA450.PRX - Execblock("AT450EXC",.F.,.F.)
TECA450.PRX - IBlockRet := ExecBlock( "AT4500KD", .F., .F. )
TECA450.PRX - cQuery := ExecBlock("AT450FIL",.F.,.F.,{cQuery})
TECA450.PRX - IRetorno := ExecBlock( "AT450LOK", .F., .F. )
```

```
TECA450.PRX - IRetorno := ExecBlock( "AT450TOK", .F., .F. )
TECA450.PRX - IBlockRet := ExecBlock( "AT4500KE", .F., .F. )
TECA450.PRX - aUsButtons := ExecBlock( "AT450BUT", .F., .F.)
TECA450.PRX - aUsButtons := ExecBlock( "AT450BU2", .F., .F. )
TECA460.PRX - aRotAdic := ExecBlock( "AT460ROT", .f., .f. )
TECA460.PRX - cAt460Fil := ExecBlock("AT460FIL",.F.,.F.)
TECA460.PRX - Execblock("AT460INC",.F.,.F.)
TECA460.PRX - Execblock("AT460VIS",.F.,.F.)
TECA460.PRX - Execblock("AT460ALT",.F.,.F.)
TECA460.PRX - Execblock("AT460EXC",.F.,.F.)
TECA460.PRX - If !ExecBlock("AT460DOK",.F.,.F.)
TECA460.PRX - IRetorno := ExecBlock( "AT460TOK", .F., .F. )
TECA460.PRX - ExecBlock( "AT460GRV", .F., .F., { nOpcao } )
TECA460.PRX - ExecBlock( "AT460DSP", .F.,.F., { INCLUI } )
TECA460.PRX - aUsButtons := ExecBlock( "AT460BUT", .F., .F. )
TECA460.PRX - ExecBlock( "AT460SD3" )
TECA460.PRX - IClose := ExecBlock( "AT460NCF", .F., .F., { nOper } )
TECA470.PRX - IBlockRet := ExecBlock( "AT470GRI", .F., .F., {nOpcao} )
TECA470.PRX - ExecBlock( "AT470GRV", .F., .F., {nOpcao} )
TECA470.PRX - aUsButtons := ExecBlock( "AT470BUT", .F., .F.)
TECA480.PRX - ExecBlock("AT480GRV",.F.,.F.)
TECA500.PRX - ExecBlock( "AT500ALT", .F., .F.)
TECA500.PRX - ExecBlock( "AT500GRV", .F., .F.)
TECA500.PRX - ExecBlock( "AT500DEL", .F., .F.)
TECA620.PRX - bUsFiltro := ExecBlock( "AT620FIL", .F., .F. )
TECA700.PRX - Execblock("AT700INC",.F.,.F.)
TECA700.PRX - Execblock("AT700VIS",.F.,.F.)
TECA700.PRX - Execblock("AT700ALT",.F.,.F.)
TECA700.PRX - Execblock("AT700EXC",.F.,.F.)
TECA700.PRX - If ValType( aUsButtons := ExecBlock( "AT700BUT", .F., .F. ) ) == "A"
TECA700.PRX - If ValType( aUsButtons := ExecBlock( "AT700BU2", .F., .F., { aSavAcols, aHeaderABI, nSavN } ) ) == "A"
```

```
TECA700.PRX - ExecBlock("AT700PRO",.F.,.F.)
TECA700.PRX - ExecBlock( "AT700PED", .F., .F.)
TECA700.PRX - ExecBlock("ATA700PV",.F.,.F.)
TECC060.PRX - aUsButtons := ExecBlock( "ATC060BT", .F., .F. )
TECR300.PRX - Execblock("TECR300",.F.,.F.)
TECR400.PRX - Execblock("TECR400",.F.,.F.)
TECR450.PRX - Execblock("TECR450",.F.,.F.)
TECXFUN.PRX - Execblock("AT400GRV",.F.,.F.)
TECXFUN.PRX - ExecBlock( "AT450GIT", .F., .F., { nOpcx } )
TECXFUN.PRX - aUserCpoPv := ExecBlock( "ATCPPVOS", .F., .F., { "1" } )
TECXFUN.PRX - aUserCpoPv := ExecBlock( "ATCPPVOS", .F., .F., { "2" } )
TECXFUN.PRX - Execblock("AT410GRV",.F.,.F.,{1})
TECXFUN.PRX - Execblock("AT410GRV",.F.,.F.,{2})
TECXFUN.PRX - ExecBlock("TECXSC5",.F.,.F.)
TECXFUN.PRX - Execblock("AT450GRV",.F.,.F.)
TECXFUN.PRX - ExecBlock("AT450Alc",.F.,.F.)
TECXFUN.PRX - aCustUser := ExecBlock( "ATCUSTUS",.F.,.F. )
TECXFUN.PRX - AA3->AA3 STATUS := ExecBlock( "ATTRSTAT", .f., .f. )
TECXFUN.PRX - Return( ExecBlock( cRotina, cL1, cL2 ) )
TECXFUN.PRX - IRet := ExecBlock( "ATVDELEQ", .F., .F. )
TMKA070.PRX - aRotAdic := ExecBlock("TK070ROT",.F.,.F.)
TMKA160.PRW - aRotAdic := ExecBlock("TK160ROT", .F., .F.)
TMKA190.PRW - aRotAdic := ExecBlock("TK190ROT", .F., .F.)
TMKA260.PRW - cFiltraSUS := AllTrim( ExecBlock( "TK260FIL", .F., .F. ) )
TMKA260.PRW - aRotAdic := ExecBlock("TK260ROT", .F., .F.)
TMKA260.PRW - IRet := ExecBlock("TMK260OK",.F.,.F.,{nOpc})
TMKA271.PRW - @ 4,aPosGet[1,4] MSGET aObi[DESCONTO] VAR aValores[DESCONTO] Picture PesqPict('SUA','UA DESCONT') OF
oFoldRodape:aDialogs[1] PIXEL SIZE 70, 9 VALID If(ExistBlock("TK271DESROD"), ExecBlock("TK271DESROD", F., F.), T.), AND. Tk273
TMKA273C.PRW - nOpAux := ExecBlock("TMKTIPO9",.F.,.F., {nOpAux})
TMKA340.PRW - Execblock("TMK340FIM",.F.,.F.,{nOpc})
TMKA340.PRW - Execblock("TMK340DEL",.F.,.F.)
```

```
TMKC010C.PRW - ExecBlock("FC010CON",.F.,.F.) )
TMKC020.PRW - ExecBlock( "TKC20Hist", .F., .F.)
TMKXFUNC.PRW - ExecBlock("TK271FCPY", .F., .F., {cNumAte, cNovoAte})
TMSA010.PRW - cFiltro := ExecBlock("TM010BRW",.F.,.F.)
TMSA010.PRW - ExecBlock('TMA010GRV',.F.,.F.,nOpcx)
TMSA010.PRW - IReturn:=ExecBlock("TMA010TOK",.F.,.F.)
TMSA010.PRW - aSomaButtons:=ExecBlock('TM010BUT',.F.,.F.,{nOpcx})
TMSA010.PRW - ExecBlock("TMA010MNU",.F.,.F.)
TMSA011.PRW - IAux := ExecBlock("TMA010HIS",.F.,.F., {nOpcx,DVC->DVC TABFRE,DVC->DVC TIPTAB})
TMSA011.PRW - IReturn:=ExecBlock("A011TUDOK",.F.,.F.)
TMSA011.PRW - aSomaButtons:=ExecBlock('TM011BUT',.F.,.F.,{nOpcx})
TMSA011.PRW - aCposVis := ExecBlock("TMSA011MIN", .F., .F., aCposVis)
TMSA011.PRW - ExecBlock("TMA011MNU",.F.,.F.)
TMSA040.PRW - IContinua := ExecBlock('TM040VLD',.F.,.F.,{nOpcx})
TMSA040.PRW - aSomaButtons:=ExecBlock("TM040BUT",.F.,.F.,{nOpcx})
TMSA040.PRW - aDelButtons := ExecBlock("TM040DSB",.F.,.F.,{aButtons,nOpcx})
TMSA040.PRW - { STR0051 , 'ExecBlock("RtmsR10", F., F., {DT4->DT4 FILORI, DT4->DT4 NUMCOT})', 0, 8},;
TMSA040.PRW - IRet := ExecBlock('TM040GRCOL',.F.,.F., {nOpcx})
TMSA040.PRW - IRet := ExecBlock('TM040GRCOL',.F.,.F.,{nOpcx})
TMSA040.PRW - nAliqICM := ExecBlock("TM040ICM",.F.,.F., { cCdrOri, cCdrDes, cCliDev, cLojDev } )
TMSA040.PRW - ExecBlock('TM040GRV',.F.,,F.,{nOpcx})
TMSA040.PRW - IAItValFec:=ExecBlock("TM040DSC",.F.,.F.)
TMSA040.PRW - { STR0051 , 'ExecBlock("RtmsR10",.F.,.F., {DT4->DT4 FILORI,DT4->DT4 NUMCOT}\',0,10,0,NIL\;;
TMSA040.PRW - ExecBlock("TM040MNU",.F.,.F.)
TMSA050.PRW - ExecBlock("TM050BROW",.f.,.f.)
TMSA050.PRW - aSomaButtons:=ExecBlock('TM050BUT',.F.,.F.,{nOpcx})
TMSA050.PRW - aCpos := ExecBlock("TMA050CPO",.F.,.F.)
TMSA050.PRW - ExecBlock('TMA050MN',.F.,.F.,{nOpcX})
TMSA050.PRW - cCpoRep := ExecBlock('TM050REP',.F.,.F.)
TMSA050.PRW - ExecBlock("TMA050GRV")
```

```
TMSA050.PRW - ExecBlock("TMA050FIM",.F.,.F., {nOpcx})
TMSA050.PRW - IRet := ExecBlock('TM050TOK',.F.,.F.,{nOpcx,oDlg})
TMSA050.PRW - cStatus := ExecBlock('TM050COL',.F.,.F.)
TMSA050.PRW - IRet := ExecBlock('TM050DEV',.F.,.F.)
TMSA050.PRW - IOk := ExecBlock('TMA050FOB',.F.,.F.,{M->DTC CLIDES, M->DTC LOJDES, M->DTC CLIREM, M->DTC LOJREM})
TMSA050.PRW - IRet := ExecBlock("TMA050END",.F.,.F., {cLocal, cLocaliz})
TMSA050.PRW - Local aCpos := lif(|TmCpoEdi,ExecBlock('TMCPOEDI',.F.,.F.), {})
TMSA050.PRW - ExecBlock('TM050EDI',.F.,.F.)
TMSA050.PRW - cFiltro1 := ExecBlock('TM050FSC',.F.,.F.)
TMSA050.PRW - IMostraMsg := ExecBlock('TMA050MSG',.F.,.F.)
TMSA050.PRW - ExecBlock("TMA050MNU",.F.,.F.)
TMSA070.PRW - aSomaButtons:=ExecBlock('TM070BUT',.F.,.F.,{nOpcx})
TMSA070.PRW - aPonto := ExecBlock('TM070NCP',.F.,.F.,{nOpcx})
TMSA070.PRW - ExecBlock('TM070GRV',.F.,.F.,{nOpcx})
TMSA070.PRW - ExecBlock("TM070MNU",.F.,.F.)
TMSA080.PRW - aSomaButtons:=ExecBlock('TM080BUT',.F.,.F.,{nOpc})
TMSA080.PRW - ExecBlock("TM080MNU",.F.,.F.)
TMSA090.PRW - ExecBlock("TMA090MNU",.F.,.F.)
TMSA130.PRW - IAux := ExecBlock("TMA010HIS",.F.,,F.,,fnOpcx,M->DTL TABFRE,M->DTL TIPTAB})
TMSA130.PRW - aSomaButtons:=ExecBlock('TM130BUT',.F.,.F.,{nOpcx})
TMSA130.PRW - IRet:=ExecBlock("TMA130TOK",.F.,.F.)
TMSA130.PRW - ExecBlock("TMA130MNU",.F.,.F.)
TMSA140.PRW - aRotAdic := ExecBlock("TM140ROT",.f.,.f.)
TMSA140.PRW - If ValType( aUsHDocto := ExecBlock( 'TM141COL', .F., .F. ) ) <> 'A'
TMSA140.PRW - If ValType(aUsButtons:=ExecBlock('TMSA1401',.F.,.F.))=='A'
TMSA140.PRW - IRet:=ExecBlock("TMS140VLD",.F.,.F., {nOpcx})
TMSA140.PRW - ExecBlock("TM141EST",.F.,.F.,.{M->DTR FILORI,M->DTR VIAGEM})
TMSA140.PRW - ExecBlock('TM140DUD', F., F., InOpcx, DUD->DUD FILDOC, DUD->DUD DOC, DUD->DUD SERIE))
TMSA140.PRW - ExecBlock('TM140GRV',.F.,.F.,{nOpcx})
TMSA141.PRW - aRotAdic := ExecBlock("TM141ROT",.f.,.f.)
TMSA141.PRW - If ValType( aUsHDocto := ExecBlock( 'TM141COL', .F., .F. ) ) <> 'A'
```

```
TMSA141.PRW - If ValType( aUsButtons := ExecBlock( 'TMSA1411', .F., .F. ) ) == 'A'
TMSA141.PRW - IRet:=ExecBlock("TMS141VLD",.F.,.F., {nOpcx})
TMSA141.PRW - ExecBlock("TM141EST",.F.,.F.,.{M->DTR FILORI,M->DTR VIAGEM})
TMSA141.PRW - ExecBlock('TM141DUD',.F.,.F.,{nOpcx, DUD->DUD FILDOC, DUD->DUD DOC, DUD->DUD SERIE})
TMSA141.PRW - ExecBlock('TM141GRV',.F.,,F.,{nOpcx})
TMSA141.PRW - ExecBlock("TM141MNU",.F.,.F.)
TMSA142.PRW - aRet := ExecBlock("TM142VLD",.F.,, aVeiculos, aMotoristas))
TMSA142.PRW - IOk := ExecBlock("TM142ATZ",.F.,.F.)
TMSA144.PRW - aRotAdic := ExecBlock("TM144ROT",.f.,.f.)
TMSA144.PRW - aCpos := ExecBlock( 'TM144CPO', .F., .F., {aCpos} )
TMSA144.PRW - If ValType( aUsButtons := ExecBlock( 'TMA144BUT', .F., .F. ) ) == 'A'
TMSA144.PRW - aUsrFields := ExecBlock( 'TMA1440FL', .F., .F., AClone(aYesFields) )
TMSA144.PRW - IRet := ExecBlock("TM144GOk",.F.,.F.)
TMSA144.PRW - IRet:=ExecBlock("TMS144VLD",.F.,.F., {nOpcx})
TMSA144.PRW - If ValType( aUsrCol := ExecBlock( 'TM144COL', .F., .F. ) ) <> 'A'
TMSA144.PRW - If ValType( aUsHDocto := ExecBlock( 'TM144CDC', .F., .F. ) ) <> 'A'
TMSA144.PRW - ExecBlock( 'RTMSR13', .F., .F.)
TMSA144.PRW - ExecBlock( 'RTMSR06', .F., .F.)
TMSA144.PRW - ExecBlock("TMA144MNU",.F.,.F.)
TMSA150.PRW - cFilSX5 := ExecBlock("CHGX5FIL",.F.,.F.)
TMSA150.PRW - cFilSX5 := ExecBlock("CHGX5FIL",.F.,.F.)
TMSA170.PRW - ExecBlock("TMA170MNU",.F.,.F.)
TMSA180.PRW - cCondicao := ExecBlock('TMSA1801',.F.,.F.,cCondicao)
TMSA190.PRW - IRet := ExecBlock("TM190EXC",.F.,.F.)
TMSA190.PRW - IRet := ExecBlock("TMA190TOk",.F.,.F.)
TMSA190.PRW - IRet :=ExecBlock('TM190FIL',.F.,.F.)
TMSA190.PRW - ExecBlock("TM190GRV",.F.,.F.)
TMSA190.PRW - ExecBlock("RTMSR04",.F.,.F.)
TMSA190.PRW - ExecBlock("TM190MNU",.F.,.F.)
TMSA200.PRW - dDataBase:=ExecBlock("TM200DT",.F.,,F.,,dDataBase)
TMSA200.PRW - ExecBlock("TM200CAN",.F.,.F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
TMSA200.PRW - IRet := ExecBlock("TM200OK",.F.,.F.,.{If(IRecalculo,2,1)})
TMSA200.PRW - cRet := ExecBlock("TM200FIL",.F.,.F.)
TMSA200.PRW - cCPAGPV:= ExecBlock("TM200CPG",.F.,.F.,{cCliCal,cLojCal,cCPAGPV})
TMSA200.PRW - cFilSX5 := ExecBlock("CHGX5FIL",.F.,.F.)
TMSA200.PRW - cCPAGPV:= ExecBlock("TM200CPG",.F.,.F.,{cCliente,cLoja,cCPAGPV})
TMSA200.PRW - cCdrPer := ExecBlock("TM200PER",.F.,.F.,.f.,.f.,. aLote[nCntFor, LTCDRORI], aLote[nCntFor, LTCDRDES], aLote[nCntFor, LTCLIDEV], aLote[
nCntFor, LTLOJDEV ] })
TMSA200.PRW - cCdrOri := ExecBlock("TM200PER", F., F., F., F., aLote[nCntFor, LTCDRORI], aLote[nCntFor, LTCDRDES], aLote[nCntFor, LTCLIDEV], aLote[
nCntFor, LTLOJDEV ] })
TMSA200.PRW - IRet := ExecBlock("TM2000K",.F.,.F.,{3})
TMSA200.PRW - ExecBlock("TM200DEL",.F.,.F.,aDelDocto)
TMSA200.PRW - ExecBlock("TM200CAN",.F.,.F.)
TMSA200.PRW - ExecBlock('TM200EXC',.F.,.F.)
TMSA200.PRW - IRet := ExecBlock("TM200EST",.F.,.F.)
TMSA200.PRW - ExecBlock("TM200CAN",.F.,.F.)
TMSA200.PRW - cRet :=ExecBlock("TM200FIL",.F.,.F.)
TMSA200.PRW - cSequen := ExecBlock("TM200SEQ",.F.,.F., { aNfCtrc })
TMSA200.PRW - IInvCtr := ExecBlock("TM200ICT",.F.,.F., { aLote[nCntFor,LTSERVIC] })
TMSA200.PRW - cCdrDes := ExecBlock("TM200PER",.F.,.F., { .T., aLote[nCntFor, LTCDRORI], aLote[nCntFor, LTCDRDES], aLote[nCntFor, LTCLIDEV], aLote[
nCntFor, LTLOJDEV ] })
TMSA200.PRW - cCdrOri := ExecBlock("TM200PER",.F.,.F., { .F., aLote[nCntFor, LTCDRORI], aLote[nCntFor, LTCDRDES], aLote[nCntFor, LTCLIDEV], aLote[
nCntFor, LTLOJDEV 1 })
TMSA200.PRW -
aTmCalFr:=ExecBlock('TM200QBR',.F.,.F.,{aProduto[nCntPro,2],nQtdVol,nValor,nPeso,nPesoM3,nMetro3,nSeguro,nNfCTRC,nQtdUni,aDocto[nCntFor,10,42]
],cCliDev,cLojDev,cCdrOri,cCdrDes,aProduto[nCntPro,1],cServic,aDocto[nCntFor,10,28],
TMSA200.PRW - cTesEsp := ExecBlock('TM200TES',.F.,.F.,{aNFCTRC, cCliRem, cLojRem, aRegra[ 1 ], aFrete[n2Cnt,3]})
TMSA200.PRW - Aadd( aCab, { 'C5 GRPCLI', ExecBlock("TM200FIS",.f.,.f., { cCliDev, cLojDev, 1, .T. } ), Nil } )
TMSA200.PRW - ExecBlock("TM200BLQ",.F.,.F.)
TMSA200.PRW - cFilAux := ExecBlock("TM200DEB",.F.,.F.,{cCliDev,cLojDev,cTiptra,cTipFre,cFilDeb})
TMSA200.PRW - ExecBlock('TM200SE1',.F.,.F.,{cCliDev,cLojDev,cPrefixo,SF2->F2 DOC})
TMSA200.PRW - ExecBlock('TM200DT6',.F.,.F.,{DT6->DT6 FILDOC, DT6->DT6 DOC, DT6->DT6 SERIE})
```

Data Base : 07/09/2008

Pontos de Entrada By Alessandro de Farias – amfarias@terra.com.br

```
TMSA200.PRW - ExecBlock('TM200DUD',.F.,.F.,{DUD->DUD_FILDOC, DUD->DUD_DOC, DUD->DUD_SERIE})
TMSA200.PRW - ExecBlock('TM200FIM',.F.,.F.,{DT6->DT6_FILDOC, DT6->DT6_DOC, DT6->DT6_SERIE})
TMSA200.PRW - ExecBlock("RTMSR01",.F.,.F.)
TMSA200.PRW - cTextoSF2 += 'ExecBlock("TM200FIS",.f.,.f.,{ SF2->F2 CLIENTE, SF2->F2 LOJA, nx, .F. })'
TMSA200.PRW - ExecBlock("TM200MNU",.F.,.F.)
TMSA210.PRW - IRet := ExecBlock('TM210EST',.F.,.F.)
TMSA210.PRW - ExecBlock('TM210GRV',.F.,.F., { nOpc, M->DTA FILORI, M->DTA VIAGEM } )
TMSA210.PRW - ExecBlock("TM210MNU",.F.,.F.)
TMSA220.PRW - aSomaButtons:=ExecBlock('TM220BUT',.F.,.F.,{nOpcx})
TMSA220.PRW - ExecBlock('TMA220GRV',.F.,.F.,{nOpcx})
TMSA220.PRW - ExecBlock("TMA220MNU",.F.,.F.)
TMSA230.PRW - ExecBlock("TMA230MNU",.F.,.F.)
TMSA240.PRW - cTM240OPE := ExecBlock('TM240OPE',.F.,,f.,{cFilOri, cViagem, cSerTMS})
TMSA240.PRW - aSomaButtons:=ExecBlock('TM240BUT',.F.,.F.,{nOpcx})
TMSA240.PRW - aVisual := ExecBlock('TMSA2401',.F.,.F.,aVisual)
TMSA240.PRW - aAltera := ExecBlock('TMSA2402',.F.,.F.,aAltera)
TMSA240.PRW - aYesFields := ExecBlock('TMSA2403',.F.,.F.,aYesFields)
TMSA240.PRW - aNoFields := ExecBlock('TMSA2404',.F.,.F.,aNoFields)
TMSA240.PRW - cTM240OPE := ExecBlock('TM240OPE',.F.,.F.,{DTQ->DTQ_FILORI, DTQ->DTQ_VIAGEM, DTQ->DTQ_SERTMS})
TMSA240.PRW - IRet := ExecBlock('TM240TUDOK',.F.,,F.,,{nOpcx})
TMSA240.PRW - IRet := ExecBlock('TM240MOTOK',.F.,.F.)
TMSA240.PRW - IRet := ExecBlock('TMA240ADT',.F.,.F.,{nOpcx,nTotal,aSavCols[nSavN][nPosValFre]})
TMSA240.PRW - ExecBlock('TMA240GRV',.F.,.F.,{nOpc})
TMSA240.PRW - IMovBcoChg := ExecBlock('TM240BCO',.F.,.F.,{
aDadosBco[nCntFor][1],aDadosBco[nCntFor][2],aDadosBco[nCntFor][3],aDadosBco[nCntFor][4],aDadosBco[nCntFor][5] })
TMSA240.PRW - ExecBlock("TMA240MNU",.F.,.F.)
TMSA250.PRW - cNatuPDG := ExecBlock('TM250PAR',.F.,.F.,{2})
TMSA250.PRW - cNatuDeb := ExecBlock('TM250PAR',.F.,.F.,{3})
TMSA250.PRW - IRet := ExecBlock('TM250TOK',.F.,.F.)
TMSA250.PRW - ExecBlock('TM250EST',.F.,.F.,{cContrat})
TMSA250.PRW - ExecBlock('TM250FIM',.F.,.F.)
```

```
TMSA250.PRW - aParam := ExecBlock('TMA250PAR',.F.,.F.,{nOpcx})
TMSA250.PRW - IConsViag := ExecBlock('TMA250FIL',.F.,.F., {DTQ->DTQ FILORI, DTQ->DTQ VIAGEM, nOpcx})
TMSA250.PRW - cNatuCTC := ExecBlock('TM250PAR',.F.,.F.,{1})
TMSA250.PRW - cCondPag := ExecBlock('TM250COND',.F.,.F.)
TMSA250.PRW - ExecBlock('TM250PRC',.F.,,fc.CodForn,cLojForn,cCodVei,nValFrete,DTQ->DTQ FILORI,DTQ->DTQ VIAGEM,cCodMot})
TMSA250.PRW - cCodDesCTC := ExecBlock('TM250Desp',.F.,.F.,{nOpcx})
TMSA250.PRW - cCondPag := ExecBlock('TM250COND',.F.,.F.)
TMSA250.PRW - ExecBlock('TMA250Grv',.F.,.F.)
TMSA250.PRW - ExecBlock('TM250DEB',.F.,.F.)
TMSA250.PRW - aButTmp := ExecBlock('TM250BUT',.F.,.F.,{nOpc})
TMSA250.PRW - cNatuCTC := ExecBlock('TM250PAR',.F.,.F.,{1})
TMSA250.PRW - cNatuCTC := ExecBlock('TM250PAR',.F.,,F.,{1})
TMSA250.PRW - cNatuDeb := ExecBlock('TM250PAR',.F.,.F.,{3})
TMSA250.PRW - cNatuCTC := ExecBlock('TM250PAR',.F.,,F.,{1})
TMSA250.PRW - cCondPag := ExecBlock('TM250COND',.F.,.F.)
TMSA250.PRW - cCodDesCTC := ExecBlock('TM250Desp',.F.,.F.,{5})
TMSA250.PRW - aNFs := ExecBlock('TM250NfOp',.F.,.F.,{DUD->DUD_FILDOC, DUD->DUD_DOC, DUD->DUD_SERIE})
TMSA251.PRW - cCondPag := ExecBlock('TM250COND',.F.,.F.)
TMSA251.PRW - ExecBlock('TM251Lib',.F.,.F., aContratos })
TMSA270.PRW - ExecBlock("TMA270MNU",.F.,.F.)
TMSA280.PRW - ExecBlock("TMA280MNU",.F.,.F.)
TMSA300.PRW - aSomaButtons:=ExecBlock('TM300BUT',.F.,.F.,{nOpcx})
TMSA300.PRW - ExecBlock("TM300MNU",.F.,.F.)
TMSA310.PRW - IOk := ExecBlock('TM310TOK',.F.,.F.,nOpcx)
TMSA310.PRW - IOk := ExecBlock('TM310TOK',.F.,.F.,nOpcx)
TMSA310.PRW - IContinua := ExecBlock('TMA310GRV',.F.,.F., {5, cFilOri, cViagem})
TMSA310.PRW - ExecBlock('TMA310GER',.F.,.F., {5, cFilOri, cViagem})
TMSA310.PRW - IContinua := ExecBlock('TMA310GRV',.F.,.F.,{3, DTQ->DTQ FILORI, DTQ->DTQ VIAGEM})
TMSA310.PRW - IRet := ExecBlock('TMA310DTW',.F.,.F.,{3, DTQ->DTQ FILORI, DTQ->DTQ VIAGEM})
TMSA310.PRW - ExecBlock('TMA310GER',.F.,.F.,{3, DTQ->DTQ FILORI, DTQ->DTQ VIAGEM})
TMSA310.PRW - ExecBlock("TMA310MNU",.F.,.F.)
```

```
TMSA320.PRW - aSomaButtons:=ExecBlock('TM320BUT',.F.,,F.,,FnOpcx})
TMSA320.PRW - ExecBlock('TM320GRV',.F...F., nOpcx )
TMSA320.PRW - ExecBlock("TM320MNU",.F.,.F.)
TMSA330.PRW - aSomaButtons:=ExecBlock('TM330BUT',..F.,..fn, nOpcx})
TMSA330.PRW - IRet := ExecBlock('TMA330FIL',.F.,.F.,.{ (cAliasQry)->DT6 FILDOC, (cAliasQry)->DT6 DOC, (cAliasQry)->DT6 SERIE })
TMSA330.PRW - ExecBlock('TMAGRVDU9',.F.,.F.,{DU9->DU9 CODHIS,DU9->DU9 COMSEG,DU9->DU9 VALOR,cFilDoc })
TMSA330.PRW - ExecBlock("TMA330MNU",.F.,.F.)
TMSA340.PRW - IContinua := ExecBlock('TMA340EST',.F.,.F.)
TMSA340.PRW - IContinua := ExecBlock('TMA340PRC',.F.,.F., { nOpcx })
TMSA340.PRW - IRet := ExecBlock("TMA340TOK",.F.,.F., {cFilOri, cViagem, IEncAuto})
TMSA340.PRW - IContinua := ExecBlock('TMA340PRC',.F.,.F., { nOpcx })
TMSA340.PRW - ExecBlock('TMA340GRV',.F.,.F.)
TMSA350.PRW - IRet := ExecBlock('TM350VLD',.F.,,E.,{cFilOri, cViagem, nOpcx})
TMSA350.PRW - IRet := ExecBlock('TM350GRV',.F.,.F.,{cFilOri, cViagem, nOpcx})
TMSA350.PRW - IRet := ExecBlock('TMA350EST',.F.,.F.,{nOpcx})
TMSA350.PRW - IRet := ExecBlock('TMA350TOk',.F.,.F.,{nOpcx})
TMSA350.PRW - aRet := ExecBlock('TM350KMO',.F.,.F., {aClone(aHeader), ISaida})
TMSA350.PRW - ExecBlock("TMA350MNU",.F.,.F.)
TMSA360.PRW - aCpos := ExecBlock("TM360CPO",.F.,.F.)
TMSA360.PRW - ExecBlock('TM360GRV',.F.,.F.,\nTmsOpcx,M->DUA FILOCO,M->DUA NUMOCO,M->DUA FILORI,M->DUA VIAGEM\)
TMSA360.PRW - IRet := ExecBlock('TM360LOK',.F.,.F.,)
TMSA360.PRW - IRet := ExecBlock('TM360TOK',.F.,.F.,{nTmsOpcx})
TMSA360.PRW - aTM360MAIL := ExecBlock('TM360MAIL',.F.,.F.,{aDestE,aDestI,aDocs})
TMSA360.PRW - aTM360MAIL := ExecBlock('TM360MAIL',.F.,.F.,.{aDestE,aDestI,aDocs})
TMSA360.PRW - ExecBlock("TM360MNU",.F.,.F.)
TMSA365.PRW - IRet := ExecBlock("TM365DEL",.F.,.F.)
TMSA365.PRW - IRet := ExecBlock("TM365LOK",.F.,.F.)
TMSA365.PRW - IRet := ExecBlock("TM365TOK",.F.,.F.)
TMSA365.PRW - ExecBlock("TM365MNU",.F.,.F.)
TMSA370.PRW - ExecBlock('TM370CPO',.F.,.F.,{nTMSOpcx})
TMSA370.PRW - ExecBlock('TM370COLS',.F.,.F.,{aCols,nTmsOpcx,nA})
```

```
TMSA370.PRW - IRet := ExecBlock('TM370TOK',.F.,.F.,{nTmsOpcx})
TMSA370.PRW - ExecBlock('TM370GRV',.F.,.F.,{nTmsOpcx})
TMSA370.PRW - ExecBlock('TM370GRV',.F.,.F.,{nTmsOpcx})
TMSA370.PRW - ExecBlock('TM370GRV',.F.,.F.,{nTmsOpcx})
TMSA370.PRW - ExecBlock('TM370GRV',.F.,,F.,{nTmsOpcx})
TMSA370.PRW - cNewForn := ExecBlock( 'TM370COD', .F., .F., cCGC )
TMSA370.PRW - ExecBlock("TM370MNU",.F.,.F.)
TMSA380.PRW - ExecBlock("TMA380MNU",.F.,.F.)
TMSA390.PRW - ExecBlock("TMA390MNU",.F.,.F.)
TMSA395.PRW - ExecBlock("TMA395MNU",.F.,.F.)
TMSA400.PRW - ExecBlock("TM400Grv",.F.,.F., {DUC->DUC FILORI, DUC->DUC VIAGEM, DUC->DUC CODBLQ })
TMSA400.PRW - IRet := ExecBlock('TM400TOK',.F.,.F.,\{nTMSOpcx, DUC->DUC FILORI, DUC->DUC VIAGEM\})
TMSA400.PRW - ExecBlock("TM400MNU",.F.,.F.)
TMSA410.PRW - ExecBlock("TMA410MNU",.F.,.F.)
TMSA430.PRW - ExecBlock('TM430GRV',.F.,.F., {nOpc,aViagens})
TMSA430.PRW - ExecBlock("TM430DUV",.F.,.F., {ISaida, cFilOri, cViagem, dDatSai})
TMSA430.PRW - ExecBlock('TM430TOK',.F.,.F., { nOpc, aColsVei, aColsMot })
TMSA430.PRW - ExecBlock("TM430MNU",.F.,.F.)
TMSA440.PRW - aSomaButtons:=ExecBlock('TM440BUT',.F.,.F.,{nOpcx})
TMSA440.PRW - ExecBlock('TM440GRV',.F.,.F., nOpcx, M->DUE DDD, M->DUE TEL })
TMSA440.PRW - ExecBlock("TM440MNU",.F.,.F.)
TMSA450.PRW - IRet := ExecBlock("TM450TOK",.F.,.F.,)
TMSA460.PRW - aCpoAlt := ExecBlock('TM460ALT',.F.,.F.)
TMSA460.PRW - aSomaButtons:=ExecBlock('TM460BUT',.F.,.F.,{nOpcx})
TMSA460.PRW - ExecBlock('TMA460CAN',.F.,.F.,{nOpcx})
TMSA460.PRW - ExecBlock('TMA460GRV',.F.,.F.,.fnOpcx,M->DT5 FILORI,M->DT5 NUMSOL})
TMSA460.PRW - ExecBlock("RTMSR02",.F.,.F.)
TMSA460.PRW - ExecBlock("TM460MNU",.F.,.F.)
TMSA461.PRW - ExecBlock("TMA461MNU",.F.,.F.)
TMSA470.PRW - ExecBlock("TM470MNU",.F.,.F.)
TMSA480.PRW - IRet := ExecBlock("TM480TOK",.F.,.F., {nOpcx})
```

```
TMSA480.PRW - aSomaButtons:=ExecBlock('TM480BUT',.F.,.F.,{nOpcx})
TMSA480.PRW - ExecBlock("TM480MNU",.F.,.F.)
TMSA491.PRW - cCposUsr := ExecBlock('TM491CPO',.F.,.F., {1})
TMSA491.PRW - cQuery += ExecBlock("TMFATFIL",.F.,.F., {cQuery, .F.})
TMSA491.PRW - aTipFat := ExecBlock("TMTIPFAT",.F.,.f.,{cCliDev,cLojDev,cFilDeb})
TMSA491.PRW - aDocsUsr := ExecBlock("TM491MNT",.F.,.F.,{aDocs})
TMSA491.PRW - IRet := ExecBlock('TM491QBR',.F.,.F., {cAliasTRB})
TMSA491.PRW - aDatas := ExecBlock('TM491EMI',.F.,.F., {dDtaFilDe,dDtaFilAte,dDtaEmissao,cTipFat,lConsTitAnt})
TMSA491.PRW - ExecBlock('TM491DT6',.F.,,F.,{DT6->DT6 FILDOC, DT6->DT6 DOC, DT6->DT6 SERIE})
TMSA491.PRW - aNatCli := ExecBlock('TM491NAT',.F.,.F.)
TMSA491.PRW - ExecBlock("TM491MNU",.F.,.F.)
TMSA500.PRW - cFiltro := ExecBlock("TM500FBR",.F.,.F.)
TMSA500.PRW - ExecBlock('TM500CPO',.F.,.F.,{nOpcx})
TMSA500.PRW - ExecBlock('TM500CPO',.F.,,F.,{nOpcx})
TMSA500.PRW - ExecBlock('TM500CPO',.F.,.F.,{nOpcx})
TMSA500.PRW - aButTmp := ExecBlock('TM500BUT',.F.,.F.,{nOpcx})
TMSA500.PRW - cCdrOri := ExecBlock("TM500ORI",.F.,.F.)
TMSA500.PRW - ExecBlock('TM500MNT',.F.,,F.,{nOpcx})
TMSA500.PRW - cFilSX5 := ExecBlock("CHGX5FIL",.f.,.f.)
TMSA500.PRW - aOpeUsr := ExecBlock("TM500TR1",.F.,.F.,{aOpera})
TMSA510.PRW - ExecBlock("TM510MNU",.F.,.F.)
TMSA540.PRW - IRet := ExecBlock('TM540TOK',.F.,.F.,{nOpcx})
TMSA540.PRW - ExecBlock('TM540GRV',.F.,.F.,{nOpcx})
TMSA540.PRW - ExecBlock("TM540MNU",.F.,.F.)
TMSA550.PRW - aSomaButtons:=ExecBlock('TM550BUT',.F.,.F.,{nOpcx})
TMSA550.PRW - ExecBlock("TM550MNU",.F.,.F.)
TMSA560.PRW - ExecBlock("TM560MNU",.F.,.F.)
TMSA570.PRW - ExecBlock("TM570MNU",.F.,.F.)
TMSA580.PRW - ExecBlock("TM580MNU",.F.,.F.)
TMSA590.PRW - cArmazem := ExecBlock( 'TMALOCAL', .F., .F., { DTC FILDOC, DTC DOC, DTC SERIE } )
TMSA595.PRW - aRetUsr:= ExecBlock("TM595CPO",.F.,.F.,{cAcao})
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
TMSA595.PRW - aDadosUsr := ExecBlock("TM595CPO",.F.,.F.,{cAcao,(cAliasNew)->DUD_FILDOC,(cAliasNew)->DUD_DOC,(cAliasNew)->DUD_SERIE})
TMSA610.PRW - IRet:=ExecBlock("TM610TOK",.F.,.F.,{IExclusao})
TMSA640.PRW - ExecBlock("TM640LIB",.F.,.F.)
TMSA640.PRW - ExecBlock("TM640MNU",.F.,.F.)
TMSA650.PRW - ExecBlock("TM650MNU",.F.,.F.)
TMSA670.PRW - ExecBlock("TMALOGGRV",.F.,.F., {"DVC", "3", Substr(cUsuario,7,15), 0 })
TMSA670.PRW - ExecBlock('TM670GDVD',.F.,.F.)
TMSA670.PRW - ExecBlock('TM670GDVO',.F.,.F.)
TMSA670.PRW - ExecBlock('TM670GDW2',.F.,.F.)
TMSA670.PRW - ExecBlock('TM670GDVC',.F.,.F.)
TMSA680.PRW - ExecBlock("TMALOGGRV",.F.,.F.,{ "DVC", "5",cUserName, 0 })
TMSA680.PRW - IAux := ExecBlock("TMA010HIS",.F.,.F.,{5,cTabela,cTipo})
TMSA690.PRW - IContHis := ExecBlock("TMA010HIS",.F.,.F.,{4,DT0->DT0 TABFRE,DT0->DT0 TIPTAB})
TMSA690.PRW - ExecBlock("TMALOGGRV",.F.,.F.,{ "DT0", "3", Substr(cUsuario,7,15), 0 })
TMSA690.PRW - ExecBlock('TM690GRC'..F...F.,{cAlias, cAliasNew})
TMSA690.PRW - ExecBlock('TM690GRI',.F.,.F.,{cAlias, cAliasNew, nValor})
TMSA690.PRW - ExecBlock('TM690GRI',.F.,.F.,{cAlias, cAliasNew, nValor})
TMSA690.PRW - ExecBlock('TM690GRC',.F.,.F.,{cAlias, cAliasNew})
TMSA690.PRW - ExecBlock('TM690GRI',.F.,.F.,{cAlias, cAliasNew, nValor})
TMSA690.PRW - ExecBlock('TM690GRI',.F.,.F.,{cAlias, cAliasNew, nValor})
TMSA690.PRW - ExecBlock('TM690GRI',.F.,.F.,{cAlias, cAliasNew, nValor})
TMSA700.PRW - aMantemPrc := ExecBlock("TM700PRC",.F.,.F.)
TMSA711.PRW - ExecBlock("TM711MNU",.F.,.F.)
TMSA750.PRW - aFilCli := ExecBlock('TMA750FIL',.F.,.F.)
TMSA750.PRW - ExecBlock("TMALOGGRV",.F.,.F., {"DVC", "3", Substr(cUsuario,7,15), 0 })
TMSA750.PRW - ExecBlock("TMA750MNU",.F.,.F.)
TMSA800.PRW - ExecBlock("TM800MNU",.F.,.F.)
TMSA840.PRW - aOrigLan := ExecBlock('TM840LANC',.F.,.F.)
TMSA850.PRW - cPrfx := ExecBlock("TM850PREF",.F.,.F.) //PE para manipular o prefixo da fatura
TMSA850.PRW - cQuery += ExecBlock("TMFATFIL",.F.,.F., {cQuery, .T.})
TMSA850.PRW - ExecBlock( "TM850GRV", .F., .F., aDoctos )
```

```
TMSA850.PRW - If !ITm850Oc .Or. ExecBlock("TM850OC", .F., .F.)
TMSA850.PRW - If !ITm850Oc .Or. ExecBlock("TM850OC", .F., .F.)
TMSA850.PRW - ExecBlock('TM491CPO',.F.,.F., {2,aDoctos[nX][RECNOCTRC],cAliasTRB,cPrefix,cFatura,cTipo})
TMSA850.PRW - aCposUsr := ExecBlock('TM491CPO',.F.,.F., {3,cAliasTRB,Pad(aCols[nX][1],Len(SE1->E1 PREFIXO)),Pad(cFatura, Len(SE1-
>E1 NUM)),Pad(cTipo,Len(SE1->E1 TIPO))})
TMSA850.PRW - ExecBlock('TM850CPO',.F.,.F.)
TMSA850.PRW - ExecBlock("TM850MNU",.F.,.F.)
TMSA860.PRW - ExecBlock("TMALOGGRV",.F.,.F., { "DT0", "5",cUserName, 0 })
TMSA860.PRW - IAux := ExecBlock("TMA010HIS",.F.,.F.,{5,(cAliasTop)->DTO TABFRE,(cAliasTop)->DTO TIPTAB})
TMSA860.PRW - IAux := ExecBlock("TMA010HIS",.F.,.F.,{5,(cAliasTop)->DTO TABFRE,(cAliasTop)->DTO TIPTAB})
TMSA870.PRW - ExecBlock("TM870MNU",.F.,.F.)
TMSA880.PRW - ExecBlock("TM880MNU",.F.,.F.)
TMSA890.PRW - ExecBlock("TM890MNU",.F.,.F.)
TMSA900.PRW - ExecBlock("TM900MNU",.F.,.F.)
TMSA960.PRW - cFiltro :=ExecBlock("TM960Fl1",.F.,.F.,)
TMSA960.PRW - cFiltro :=ExecBlock("TM960Fl2",.F.,.F.,)
TMSA980.PRW - IInverte := ExecBlock("TM980INV",.F.,.F.)
TMSA980.PRW - ExecBlock("TM980MNU",.F.,.F.)
TMSA990.PRW - ExecBlock("TMA990GRV",.F.,.F.)
TMSAE05.PRW - ExecBlock("TME05MNU",.F.,.F.)
TMSAE10.PRW - ExecBlock("TME10MNU",.F.,.F.)
TMSAE15.PRW - ExecBlock("TME15MNU",.F.,.F.)
TMSAE20.PRW - ExecBlock("TME20MNU",.F.,.F.)
TMSAE25.PRW - aCpos := ExecBlock("TMAE25CPO",.F.,.F.)
TMSAE25.PRW - ExecBlock("TME25MNU",.F.,.F.)
TMSAE30.PRW - ExecBlock("TME30MNU",.F.,.F.)
TMSAE35.PRW - ExecBlock("TME35MNU",.F.,.F.)
TMSAE40.PRW - ExecBlock("TME40MNU",.F.,.F.)
TMSAE45.PRW - ExecBlock("TME45MNU",.F.,.F.)
TMSAE50.PRW - ExecBlock("TME50MNU",.F.,.F.)
TMSAE55.PRW - ExecBlock("TME55MNU",.F...F.)
```

```
TMSAE60.PRW - ExecBlock("TME60MNU",.F.,.F.)
TMSAE65.PRW - ExecBlock("TME65MNU",.F.,.F.)
TMSAF05.PRW - aSomaButtons:=ExecBlock('TMSAFBUT',.F.,.F.,.fnOpcx\)
TMSAF05.PRW - ExecBlock("TMF05GR1",.F.,,rOpcx)
TMSAF05.PRW - ExecBlock("TMF05GR2",.F.,,F.,nOpcx)
TMSAF05.PRW - IRet := ExecBlock("TMF05TOK",.F.,.F.,{nOpcx})
TMSAF05.PRW - IRet := ExecBlock("TMF05LOK",.F.,.F.,{nOpcao})
TMSAF05.PRW - Local cNoFieldRep := If(ExistBlock("TMF05NREP"),ExecBlock("TMF05NREP",.F.,.F.),")
TMSAF05.PRW - Local cNoFieldPrd := If(ExistBlock("TMF05NPRD"),ExecBlock("TMF05NPRD",.F.,.F.),.F.)
TMSAF05.PRW - aAltGetD := If(ExistBlock("TMF05ALTP"),ExecBlock("TMF05ALTP",.F.,.F.),NIL)
TMSAF05.PRW - cCpoRep := ExecBlock('TMF05REP',.F.,.F.)
TMSAF05.PRW - IRet := ExecBlock("TMF05COT",.F.,.F.)
TMSAF05.PRW - ExecBlock("TMF05MNU",.F.,.F.)
TMSAF15.PRW - ExecBlock("TMAF15MNU",.F...F.)
TMSAW05.PRW - ExecBlock("TMW05MNU",.F.,.F.)
TMSAW10.PRW - ExecBlock("TMW10DWA",.F.,.F.)
TMSAW10.PRW - M->DW7 OBS := ExecBlock("TMW10OBS",.F.,.F.,{M->DW7 CODCLI,M->DW7 LOJCLI})
TMSAW10.PRW - aRet := ExecBlock("TMW10CLI",.F.,.F.)
TMSAW10.PRW - aCposAAMUsr := ExecBlock("TMW10AAM",.F.,.F.)
TMSAW10.PRW - aCposDUXUsr := ExecBlock("TMW10DUX",.F.,.F.)
TMSAW10.PRW - aCposDT9Usr := ExecBlock("TMW10DT9",.F.,.F.)
TMSAW10.PRW - IOk := ExecBlock("TMW10FPB",.F.,.f (cAliasQry)->CODPAS, cTipFre, cCodReg })
TMSAW10.PRW - ExecBlock('TMW10DVC',.F.,.F.,{cAliaTDVC})
TMSAW10.PRW - ExecBlock('TMW10DVD',.F.,.F.,{cAliaTDVD})
TMSAW10.PRW - ExecBlock('TMW10DVO',.F.,,F.,{cAliaTDVO})
TMSAW10.PRW - IOk := ExecBlock("TMW10FPB",.F.,.F., cCodPas, M->DW7 TIPFRE, cCodReg })
TMSAW10.PRW - aDesUsr := ExecBlock("TMW10PBR",.F.,.F., AClone(aDesEst), M->DW7 TIPFRE })
TMSAW10.PRW - aCposUsr := ExecBlock("TMW10SA1",.F.,.F.)
TMSAW10.PRW - ExecBlock("TMW10MNU",.F.,.F.)
TMSAW20.PRW - ExecBlock("TMW20MNU",.F.,.F.)
TMSC020.PRW - ExecBlock("TMC020MNU",.F...F.)
```

```
TMSC040.PRW - ExecBlock("TMC040MNU",.F.,.F.)
TMSC050.PRW - ExecBlock("TMC050MNU",.F.,.F.)
TMSC070.PRW - If ValType( aUsHDados := ExecBlock( 'TMC70COL', .F., .F. ) ) <> 'A'
TMSC070.PRW - aSomaButtons := ExecBlock( "TMC70BUT", .f., .f., .f., .{aDados,oListBox} )
TMSME05.PRW - cPerg := AllTrim(ExecBlock("TMSEDIDOC",.F.,.F.))
TMSME05.PRW - cPerg := AllTrim(ExecBlock("TMSEDIFIN",.F.,.F.))
TMSME05.PRW - cPerg := AllTrim(ExecBlock("TMSEDIOCO",.F.,.F.))
TMSME05.PRW - cPerg := AllTrim(ExecBlock("TMSEDIMAN",.F.,.F.))
TMSME05.PRW - cPerg := AllTrim(ExecBlock("TMSEDIOTP",.F.,.F.))
TMSME05.PRW - cPerg := AllTrim(ExecBlock("TMSEDIOTP",.F.,.F.))
TMSME05.PRW - ExecBlock("TME05GRV",.F.,,F.,{cNomArg})
TMSME05.PRW - ExecBlock("TMSME0501",.F.,.F.)
TMSME05.PRW - cNomArq := AllTrim(ExecBlock("TMSEDIEX",.F.,.F.,cNomArq))
TMSME05.PRW - cNomArg := ExecBlock("TMSEDIEX",.F.,,F.,cNomArg)
TMSME10.PRW - cPerg := AllTrim(ExecBlock("TMSEDIREC",.F.,.F.))
TMSME10.PRW - cNomArg := ExecBlock("TMSEDIIM",.F.,.F.,cNomArg)
TMSME10.PRW - Local ITMSEDICImp := lif(ExistBlock("TMSEDICImp"),ExecBlock("TMSEDICImp",.F.,.F.),.F.)
TMSME10.PRW - Local aAliasPrinc := Iif(ExistBlock("TMSEDIALI"), ExecBlock("TMSEDIALI", .F.,.F., {cCodLay}),"")
TMSME10.PRW - ExecBlock("TME10ATU",.F.,.F., { cNomArg })
TMSME10.PRW - IRet := ExecBlock("TME10VLD",.F.,.F., {nPosA,cCampo})
TMSME10.PRW - ExecBlock("TME10CPO",.F.,.F., { cNomArg, aGrvCpos })
TMSXFUNA.PRW - If ValType( aUsHList := ExecBlock( 'TMBRWCOL', .F., .F., { aList } ) ) <> 'A'
TMSXFUNA.PRW - ExecBlock('SF2520E',.F.,.F.)
TMSXFUNA.PRW - SC6->C6 PRODUTO := ExecBlock("TMAPEDSC6"..F.,.F.,{SC6->C6 PRODUTO})
TMSXFUNA.PRW - ExecBlock("TMAGRVPED",.F.,.F.)
TMSXFUNA.PRW - aRet := ExecBlock("TMALTTAB",.F.,,{cCliente,cLoja,cTipFre,cServic})
TMSXFUNA.PRW - aRet := Execblock("TMSCONTRAT",.F.,,F.,aRetorno)
TMSXFUNA.PRW - Local nAverbAdic := If(ITMAAVERB,ExecBlock('TMAAVERB',.F.,.F.,{cFilDoc,cDoc,cSerie}),0)
TMSXFUNA.PRW - nAverbEsp := ExecBlock('TMAAVBESP',.F.,.f.,{cFilDoc,cDoc,cSerie})
TMSXFUNA.PRW - nAverbEsp := ExecBlock('TMAAVBESP',.F.,,F.,{cFilDoc,cDoc,cSerie})
TMSXFUNA.PRW - ExecBlock('TMAGRVSEG',.F.,.F.,{aRet[nCntFor,9],aRet[nCntFor,10],aRet[nCntFor,11]})
```

```
TMSXFUNA.PRW - cFiltro := ExecBlock('TMDTUFIL')
TMSXFUNA.PRW - aTabCar := ExecBlock("TMTABCAR",.F.,.F., {cTabFre,cTipTab,cTabCar,cCodFor,cLojFor,cSerTms,cTipTra})
TMSXFUNA.PRW - nValorFrete := ExecBlock("TMAFRECAR",.F.,.F.,{aRet[2]})
TMSXFUNA.PRW - aButTmp := ExecBlock('TMSBUTNF',.F.,.F.,{aRotina})
TMSXFUNA.PRW - nRet := ExecBlock('TMPERCUB',,F.,,F.,{cCodPro,cCodCli,cLojCli})
TMSXFUNB.PRW - cFiltroSBM := ExecBlock("TMSFILGRP",.F.,.F.)
TMSXFUNB.PRW - aAltera := Execblock("TMSPERFIL",.F.,,F.,aRet)
TMSXFUNB.PRW - Execblock("SZDINFSINC",.F.,.F.,aDados)
TMSXFUNB.PRW -
aTmCalFr:=ExecBlock('TMCALFRE',.F.,.F.,.{aRet,nQtdVol,nValMer,nPeso,nPesoM3,nMetro3,nSeguro,nQtdDco,nDiaSem,nKm,nPerNoi,nQtdEnt,nQtdUni,nVal
Dpc,nDocSImp,nDocCImp,nDiaFimSem,cCodCli,cLojCli,cOriAux,cDesAux,cCodPro,cServic,cTabFre,cTipTa
TMSXFUNB.PRW - aSomaButtons:=ExecBlock('TMSXFBUT',.F.,.F.,{cAcao})
TMSXFUNB.PRW - IRet := ExecBlock('TMBLQDOC',.F.,.F.,aBlqDoc)
TMSXFUNB.PRW - cPrdCal := ExecBlock("TMPRDCAL",.F.,.F., { cFilOri , cViagem } )
TMSXFUNB.PRW - nDtrValFre := ExecBlock('TMSVLFRE',..F.,..f., cFilOri, cViagem, cCodVei, cCodForn, cLojForn, cSerTms, cTipTra })
TMSXFUNB.PRW - aTab := ExecBlock("TMTABCAR",.F.,.F., {cTabFre,cTipTab,cTabCar,cCodForn,cLojForn,cSerTms,cTipTra})
TMSXFUNB.PRW - aReg := ExecBlock('TMALTREG',.F.,.F.,{cCdrOri, cCdrDes})
TMSXFUNB.PRW - aTab := ExecBlock("TMTABFRE",.F.,.F., {cTabFre,cTipTab,cCodForn,cLojForn,cSerTms,cTipTra,aDocVge[nCntFor][13]})
TMSXFUNB.PRW - aRetUsr := ExecBlock("TMSFREPAG",.F.,.F., { aRet })
TMSXFUNC.PRW - cArmazem := ExecBlock( 'TMALOCAL', .F., .F., .{ aDoc[nA][1], aDoc[nA][2], aDoc[nA][3] })
TMSXFUNC.PRW -
ExecBlock("TMSGERNFE",.F.,.F.,.{aDadosNf[Len(aDadosNf),1],aDadosNf[Len(aDadosNf),2],aDadosNf[Len(aDadosNf),3],aDadosNf[Len(aDadosNf),4],nOpcx})
TMSXFUNC.PRW -
ExecBlock("TMSGERNFE",.F.,.F.,\{aDadosNf\Len(aDadosNf\,1\),aDadosNf\Len(aDadosNf\,2\),aDadosNf\Len(aDadosNf\,2\),aDadosNf\Len(aDadosNf\,3\),aDadosNf\Len(aDadosNf\,2\),aDadosNf\Len(aDadosNf\,2\),aDadosNf\Len(aDadosNf\,2\),aDadosNf\Len(aDadosNf\,2\),aDadosNf\Len(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDadosNf\Len\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(aDadosNf\,2\),aDados\(a
TMSXFUNC.PRW - aBlqUsr := ExecBlock( 'TMBLQVGE', .F., .F., { cFilOri, cViagem, cRota, nValFreRec, cSerTms } )
TRKXFUN.PRX - aUserView := ExecBlock( "MAUSVIEW", .f., .f. )
TRKXFUN.PRX - aUsButtons := ExecBlock( "MATRKBUT", .F., .F. )
TRKXFUN.PRX - almages := ExecBlock( "MAENTIMG", .F., .F., { almages } )
TRMA020.PRW - ExecBlock("TRM020DG",.F.,.F.)
TRMA040.PRW - ExecBlock("TRMGRV01",.F.,.F.,{nOpcx,cDescAnt})
TRMA050.PRW - IRet := ExecBlock("TRM050GR",.F.,.F., {nOpcx})
```

```
TRMA060.PRW - ExecBlock("TRM060DG",.F.,.F.)
TRMA060.PRW - ExecBlock("TR060WF",.F.,.F., {a2Lbx[nx,7],
a2Lbx[nx,6],cCalend,cCurso,cTurma,cSX5,cObs1,cObs2,cObs3,cObs4,cObs5,cObs6,OemToAnsi(STR0038)})
TRMA060.PRW - cMensagem := ExecBlock("TR060EMAIL",.F.,.F.,aCampos)
TRMA070.PRW - IGrava:= ExecBlock("TRM070AG",.F.,.F.)
TRMA070.PRW - ExecBlock("TRM070DG",.F.,.F.)
TRMA190.PRW - aAuxCores := ExecBlock("TRM190LEG",.F.,.F.,{"C",nOpMenu,aCores})
TRMA190.PRW - cAuxFiltra := ExecBlock("TRM190FIL",.F.,.F.,{cFiltraRAJ})
TRMA190.PRW - ExecBlock("TRM190LEG",.F.,.F.,{"L",nOpMenu})
TRMM020.PRW - ExecBlock("TRM020PF",.F.,.F.,{aGdCoords,oDlgMain})
UAVP10R1.PRW - EEA->EEA RDMAKE := 'EXECBLOCK("EECPRL23",.F.,.F.)'
UPDEST08.PRW - ExecBlock('PEUPDE08', .F., .F., {'SB8'})
UPDEST08.PRW - ExecBlock('PEUPDE08', .F., .F., {'SD5'})
UPDEST08.PRW - ExecBlock('PEUPDE08', .F., .F., {'SBJ'})
VEIFUNA.PRW - ExecBlock("VLOJA1A",.f.,.f.)
VEIFUNC.PRW - ExecBlock("RELPECE",.f.,.f.,{cNumOsv,cTipTem,'RELPECN'})
VEIFUNC.PRW - ExecBlock("RELPECE",.f.,.f.,{cNumOsv,cTipTem,'RELPECE'})
VEIFUNC.PRW - ExecBlock("IMPORD",.f.,.f.,{cNumOsv,cParamt,'IMPORD'})
VEIFUNC.PRW - ExecBlock("IMPORD",.f.,.f.,{cNumOsv,cParamt,'IMPOSV'})
VEIFUNC.PRW - cRet := ExecBlock("CHKITESUB",.f.,.f.)
VEIFUNC.PRW - ExecBlock("FICVEI",.f.,.f.)
VEIFUNC.PRW - ExecBlock("FICVEI",.f.,.f.)
VEIFUNC.PRW - cRet := ExecBlock("CHKTES",.f.,.f.,{cRet})
VEIVA010.PRW - ExecBlock("VA010DPGR",.f.,.f.,\{VV1->VV1 CHAINT,nOpc,nReg}\)
VEIVA010.PRW - ExecBlock("VA010DPGR",.f.,.f.,\f\V1->VV1 CHAINT,nOpc,nReg\)
VEIVA010.PRW - ExecBlock("VA010DPGR",.f.,.f.,{VV1->VV1_CHAINT,nOpc,VV1->(RecNo())})
VEIVM000.PRW - ExecBlock("VM000DNF",.f.,.f.)
VEIVM000.PRW - ExecBlock("NFENTVEI",.f.,.f.,\{VVF->VVF NUMNFI,VVF->VVF SERNFI,VVF->VVF CODFOR,VVF->VVF LOJA\)
VEIVM000.PRW - ExecBlock("VEI000 A",.f.,.f.)
VEIVM000.PRW - ExecBlock("VA010DPGR",.f.,.f.,{VV1->VV1 CHAINT,3,0})
VEIVM000.PRW - ExecBlock("VM000EXC",.f.,.f.)
```

```
VEIVM005.PRW - ExecBlock("VM005DNF",.f.,.f.)
VEIVM005.PRW - ExecBlock("VM005CNF",.f.,.f.)
VEIVM006.PRW - ExecBlock("VM006DNF",.f.,.f.)
VEIVM010.PRW - ExecBlock("INSEREORC",.f.,.f.)
VEIVM010.PRW - ExecBlock("INSEREOSV",.f.,.f.)
VEIVM010.PRW - ExecBlock("FS COMVEI",.f.,.f.)
VEIVM010.PRW - ExecBlock("VM010TIT",.f.,.f.)
VEIVM010.PRW - ExecBlock("VM010APD",.f.,.f.)
VEIVM010.PRW - ExecBlock("VM010ANF",.f...f.)
VEIVM010.PRW - ExecBlock("VM010DPD",.f.,.f.)
VEIVM010.PRW - ExecBlock("VM010DNF",.f.,,f.)
VEIVM010.PRW - ExecBlock("BLQCOB",.f.,.f.,{cNota,,,,"VEI","1",cObs1,cObs2,cObs3,VV0->VV0 CODBCO})
VEIVM010.PRW - ExecBlock("BLQCOB",.f.,.f.,{cNota,,,,"VEI","1",cObs1,cObs2,cObs3,VV0->VV0 CODBCO})
VEIVM010.PRW - ExecBlock("NFSERVIC",.f.,.f.,{VV0->VV0 NUMNFI,VV0->VV0 SERNFI,"CFD"})
VEIVM010.PRW - ExecBlock("NFSAIVEI",.f.,.f.,\{VV0->VV0 NUMNFI,VV0->VV0 SERNFI\})
VEIVM010.PRW - ExecBlock("PROPVEI",.f.,.f.,{VV0->VV0 NUMPED})
VEIVM010.PRW - ExecBlock("NFSAIVEI",.f.,.f.,\{VV0->VV0 NUMNFI,VV0->VV0 SERNFI\})
VEIVM015.PRW - ExecBlock("VM015DNF",.f.,.f.)
VEIVM015.PRW - ExecBlock("NFSAIVEI",.f.,.f.,{SF2->F2_DOC,SF2->F2_SERIE,"SN"})
VEIVM015.PRW - ExecBlock("NFENTVEI",.f.,.f.,\{VVF->VVF NUMNFI,VVF->VVF SERNFI,VVF CODFOR,VVF LOJA\})
VEIVM017.PRW - ExecBlock("NFSAIVEI",.f.,.f.,{VV0->VV0 NUMNFI,VV0->VV0 SERNFI})
VEIVM020.PRW - ExecBlock("VA010DPGR",.f.,.f.,\{VV1->VV1 CHAINT,nOpc,nReg\})
VEIVM020.PRW - ExecBlock("VA010DPGR",.f.,.f.,\{VV1->VV1 CHAINT,nOpc,nReg}\)
VEIVM030.PRW - ExecBlock("VM030DNF",.f.,.f.)
VEIVM030.PRW - ExecBlock("NFSAIVEI",.f.,.f.,\{VV0->VV0 NUMNFI,VV0->VV0 SERNFI\})
VEIVM050.PRW - ExecBlock("VM050DNF",.f.,.f.)
VEIVR010.PRW - ExecBlock("NFSAIVEI",.f.,.f.,{VV0->VV0 NUMNFI,VV0->VV0 SERNFI,"SN"})
VEIVR020.PRW - ExecBlock("PROPVEI",.f.,.f.,{VV0->VV0 NUMPED})
```

```
VEIVR030.PRW - ExecBlock("NFENTVEI",.f.,.f.,\fvVF->VVF NUMNFI,VVF->VVF SERNFI,VVF CODFOR,VVF LOJA\)
VEIVR040.PRW - ExecBlock("NFSERVIC",.f.,.f.,{VV0->VV0 NUMNFI,VV0->VV0 SERNFI,"CFD"})
WMSA330.PRW - aRetCpos := ExecBlock('WM330CPO',.F.,.F.)
WMSA330.PRW - aCores:=ExecBlock("WM330LEG",.F.,.F.,aCores)
WMSA340.PRW - cPrdAux := ExecBlock('WM340PRD',.F.,.F.,{cLocDest,cEndDest,cPicking,cCodPro})
WMSA350.PRW - ExecBlock("WMS350MNU",.F.,.F.)
WMSA360.PRW - ExecBlock('WMSE006',.F.,.F.,{aEtiqueta[n1Cnt,1],aEtiqueta[n1Cnt,2],aEtiqueta[n1Cnt,3],aEtiqueta[n1Cnt,4],aEtiqueta[n1Cnt,5]})
WMSV070.PRW - ExecBlock('DV070DOC', .F., .F.)
WMSV070.PRW - IRet := ExecBlock('DLV070PR', .F., .F., {cProduto})
WMSV070.PRW - aRetPE := ExecBlock('DLV070VL', .F., .F., .fc., fcProduto, aPrdSYS, IDigita})
WMSV070.PRW - aRetPE:= ExecBlock('DV070QTD', .F., .F., {IRet, nQtde, cProduto})
WMSXFUNA.PRW - IRetPE := ExecBlock('DLGA150D', .F., .F., {DCF->DCF CODPRO, DCF->DCF LOCAL, DCF->DCF DOCTO, DCF->DCF SERIE, nPosDCF})
WMSXFUNA.PRW - cGrvPri := ExecBlock('WMSREGRA', .F., .F., {cPriori, 1})
WMSXFUNA.PRW - aRetPE := ExecBlock('WMSXCONV',.F.,.F.,{DBN->DBN_LOCAL,DBN->DBN_CODPRO})
WMSXFUNA.PRW - IRetPE := ExecBlock('DLGA150E',.F.,.F.,{cProduto,DCF->DCF LOCAL,cDocto,cSerie,nRegDCF})
WMSXFUNA.PRW - IAviso := ExecBlock("WMSAVISO",.F.,.F.)
WMSXFUNA.PRW - aRetPE := ExecBlock('WMSXTMOV',.F.,.F.)
WSAPD010.PRW - ::ListOfEvaluate[1] := ExecBlock("WS010PADR",.F.,.F.,\{::ListOfEvaluate[1]\})
WSAPD010.PRW - ::ListOfProjects:= ExecBlock("WSPROJECT", .F., .F., .fc.) {cDescProjeto, cCodCli})
WSAPD011.PRW - ExecBlock("WSHISTSAL",.F.,.F.)
WSAPD011.PRW - ExecBlock("WSHISTSAL",.F.,.F.)
WSAPD014.PRW - ::FunctionName := ExecBlock("WSAPUSR014",.F.,.F.,{::MenuTitle})
WSCFG034.PRX - aUserStru := ExecBlock( "WSUSRFIELD", .F., .F., { ::Alias } )
WSCRD010.PRX - cContrato := ExecBlock("CRDCONTR",.F.,.F.)
WSCRD010.PRX - cContrato := ExecBlock("CRDCONTR",.F.,.F.)
WSCRD010.PRX - cNome := ExecBlock("CRD010N",.F.,.F.,{cCartao,cNome})
WSCRD010.PRX - aComprov := ExecBlock("CRD010C",.F.,.F.,{aComprov, nL1ValTot, nDiasPagto, nParcelas,;
WSCRD020.PRX - aFeriados := Execblock( "CRDTABFE", .F., .F., { aFeriados } )
WSCRD020.PRX - aExtrato := ExecBlock("CRD0001",.F.,.F., { cAliasTrb })
WSCRD020.PRX - aExtrato := aClone( ExecBlock( "WS020EXT", .F., .F., {aExtrato} ) )
WSCRD080.PRX - aExtrato := aClone( ExecBlock( "WS080LIM", .F., .F., {aExtrato} ) )
```

```
WSMAT010.PRX - ::QueryAddWhere := ExecBlock( "WSMT010B", .F., .F., { 1 })
WSMAT010.PRX - cQuery += ExecBlock( "WSMT010B", .F., .F., { 2 } )
WSMAT010.PRX - ::Products[nX] := ExecBlock("WSMT010A",.F.,.F.,{cCursor,::Products[nX]})
WSMAT040.PRX - cQuery += ExecBlock( "WSMT040A", .F., .F., { 1 } )
WSMAT040.PRX - cQuery += ExecBlock( "WSMT040A", .F., .F., { 2 } )
WSMAT NF.PRX - aCabPE := Execblock("WSMT140A",.F.,.F.,{aCab})
WSMAT NF.PRX - aCabPE := Execblock("WSMT140A",.F.,.F.,{aCab})
WSPLSXFUN.PRX - aRet := ExecBlock("PLSISCON")
WSRSP010.PRW - ExecBlock("WSRS10Curric",.F.,.F.,.{Curric1})
WSRSP010.PRW - ExecBlock("WSRS10Hist",.F.,.F.,.{Curric1:ListOfHistory[nx]})
WSRSP010.PRW - ExecBlock("WSRS10Cour",.F.,,F.,{Curric1:ListOfCourses[nx]})
WSRSP010.PRW - ExecBlock("WSRS10Qual",,F.,,F.,{Curric1:ListOfQualification[nx]})
WSRSP010.PRW - ExecBlock("WSRS10Eval",.F.,.F.,{Curric1:ListOfEvaluation[nx]})
WSRSP010.PRW - ExecBlock("WSRS10Grad",.F.,.F.,{Curric1:ListOfGraduation[nx]})
WSRSP010.PRW - ExecBlock("WSRS10Lang", F., .F., {Curric1:ListOfLanguages[nx]})
WSRSP010.PRW - ExecBlock("WSRS10Cert", F., F., {Curric1:ListOfCertification[nx]})
WSTMSE65.PRW - ExecBlock( 'TMSE65Prc', .F., .F., { ::ReturnType, ::XMLIn, aMsgErro } )
WSXLIB.PRX - aUserStru := ExecBlock("WSUSRFIELD",.F.,.F.,{cAlias})
WSXLIB.PRX - aUserStru := ExecBlock("WSUSRFIELD",.F.,.F.,{cAlias})
```

```
A020DELE AP5.PRW - IAchou:=!ExecBlock("IC023PO1",.F.,,F.,"CADFAB")
A103BUT.PRW - AAdd( aBut, { "PRODUTO", { | | xUserData := ExecBlock( "CAT95DAT", .F., .F. ) }, "Inf.adicionais CAT95" } )
A460ARG.PRX - ExecBlock("A460RNF",.F.,,.F.,,.t.)
A460NUM.PRX - cSerie := ExecBlock("A460SER",.F.,.F.,..t.)
A460RNF.PRX - { OemToAnsi("Generar Fact."), 'ExecBlock("A460GNF", .F., .F., {"REMITO", cMarca, aPregs}, .t.)', 0, 3},;
A460RNF.PRX - { OemToAnsi("Retornar") , 'ExecBlock("A460ENF",,,,.t.)',0,0} }
ACAA110-710.PRW - IRet := ExecBlock( "ACA110VC", .F., .F. )
ACAA110-710.PRW - AAdd(aBotoes,{"BUDGETY", {|| ExecBlock( "ACA110CD", .F., .F., { aCols } ) }, STR0029 })
ACAA110-710.PRW - IRet := ExecBlock( "AC110Dis", .F., .F. )
ACAA110-710.PRW - ExecBlock("AC110GAv", .F., .F.)
ACAA255.PRW - ExecBlock( "AC255PE", .F., .F.)
ACAA291.PRW - nHeigth := ExecBlock( "Ac291But", F., F., { oDlgNot:nClientHeight-52, 192 })
ACAA351.PRW - cPrxHabili := ExecBlock("Ac351Hab", .F., .F., {cCodCur, cPerlet, cPrxPerLet, cNumRa})
ACAA591.PRW - nHeigth := ExecBlock( "Ac591But", F., F., { oDlgFal:nClientHeight-52, 192 })
ACAA730.PRW - IRet := ExecBlock("AC730Del",.F.,.F.)
ACAA761.PRW - nHeigth := ExecBlock( "Ac761But",.F.,.F., { oDlgNot:nClientHeight-52, 192 })
ACAA910.PRW - IRet := ExecBlock("AC910TOk", .F., .F.)
ACDA030.PRW - If ! Execblock('ACDA30OK',.F.,.F.)
ACDA030.PRW - IOK := ExecBlock("ACDA30VE",.F.,.F.)
ACDA030.PRW - IOK := ExecBlock("ACDA30VP",.F.,.F.)
ACDA032.PRW - IContinua := ExecBlock("CBA03201",.F.,.F.,{SBF->BF PRODUTO,SBF->BF LOCAL,SBF->BF LOCALIZ,SBF->BF NUMSERIE,SBF-
>BF LOTECTL,SBF->BF NUMLOTE})
ACDA035.PRW - If ! ExecBlock("CBINV02",,,{cArmazem,cEndereco})
ACDA080.PRW - If ! ExecBlock("ACD080PR",.F.,.F.)
ACDA100.PRW - IContinua := ExecBlock('ACD100VE',.F.,.F.)
ACDA100.PRW - If !ExecBlock("ACDA1001",.F.,.F.)
ACDA100.PRW - ExecBlock("ACDA100F",.F.,,F.,, aOrdSep[nI]))
ACDA100.PRW - If !ExecBlock("ACDA100I",.F.,.F.)
ACDA100.PRW - ExecBlock("ACDA100F",.F.,,F.,, aOrdSep[nI]))
```

```
ACDA100.PRW - If !ExecBlock("ACDA100I",.F.,.F.)
ACDA100.PRW - IRet := ExecBlock("ACDA100F",.F.,.F., {aOrdSep[nI]})
ACDI010.PRW -
ExecBlock('IMG01',,,{nQtde,cCodSep,cCodID,nCopias,cNFEnt,cSeriee,cFornec,cLojafo,cArmazem,cOP,cNumSeq,cLote,cSLote,dValid,cCC,cLocOri})
ACDI010.PRW - ExecBlock('IMG00',,,{cReimp+PROCNAME(),})
ACDI010.PRW - ExecBlock("IMG01",,,{nQE,,,nQtde,SD1->D1 DOC,SD1->D1 SERIE,SD1->D1 FORNECE,SD1->D1 LOJA,SD1->D1 LOCAL,,cNumSeq,SD1-
>D1 LOTECTL,SD1->D1 NUMLOTE,SD1->D1 DTVALID})
ACDI010.PRW - ExecBlock("IMG01"...{nResto,...1,SD1->D1 DOC,SD1->D1 SERIE,SD1->D1 FORNECE,SD1->D1 LOJA,SD1->D1 LOCAL,,cNumSeq,SD1-
>D1 LOTECTL,SD1->D1 NUMLOTE,SD1->D1 DTVALID})
ACDI010.PRW - ExecBlock("IMG00"...{ProcName()})
ACDI010.PRW - ExecBlock("IMG01",,,{,,CB0->CB0 CODETI})
ACDI010.PRW - ExecBlock("IMG00",,,{"R"+ProcName()})
ACDI010.PRW - ExecBlock("IMG00",,,{ProcName(),cPedAnt,cForn,cLoja})
ACDI010.PRW - IOk:=ExecbLock("AI100PIMP",.F.,.F.)
ACDI010.PRW - IRet := ExecBlock("IMG01",.F.,.F., {nQE,NIL,NIL,NIL,NIL,NIL,NIL,NIL,SD3->D3_LOCAL,SD3->D3_OP,SD3->D3_NUMSEQ,SD3-
>D3 LOTECTL,SD3->D3 NUMLOTE,SD3->D3 DTVALID,NIL,NIL,NIL,SD3->D3 NUMSERI,"SD3",NIL,NIL,nResto})
ACDI010.PRW - ExecBlock("IMG00",,,{PROCNAME(),})
ACDI010.PRW - ExecBlock("IMG01DE",,,{nCopias,cCodBarras})
ACDI010.PRW - ExecBlock("IMG00",,,{PROCNAME(),})
ACDI010.PRW - ExecBlock("IMG01CX",,, {nQE,,nId,nQtde,MV PAR03,MV PAR04})
ACDI010.PRW - ExecBlock("IMG00",,,{cReimp+PROCNAME(),})
ACDI020.PRW - ExecBlock("IMG02",.f.,,{nID})
ACDI020.PRW - ExecBlock("IMG00",,,{cRet+ProcName()})
ACDI040.PRW - ExecBlock("IMGTMP",,,{})
ACDI050.PRW - ExecBlock("IMG06",,,{nID})
ACDI050.PRW - ExecBlock("IMG00",,,{cRet+ProcName(),IF(nID==NIL,mv par01,cCodTR),IF(nID==NIL,mv par02,cCodTR)})
ACDI060.PRW - ExecBlock("IMG04",,,{nID})
ACDI060.PRW - ExecBlock("IMG00",,,{cRet+ProcName(),IF(nID==NIL,mv par01,cCodOpe),IF(nID==NIL,mv par02,cCodOpe)})
ACDI070.PRW - ExecBlock('IMG08',,,{nCopias})
```

```
ACDI070.PRW - ExecBlock('IMG00',,,{"T ACDI070",MV PAR01,MV PAR02})
ACDI080.PRW - ExecBlock('IMG09',,,{nCopias})
ACDI080.PRW - ExecBlock('IMG00',,,{"T ACDI080",Alltrim(MV PAR01),Alltrim(MV PAR02)})
ACDSD3250I.PRW - IRet:= ExecBlock("ACD250I",.F.,.F.)
ACDV010.PRG - ExecBlock("ACDV10INI",.F.,.F.,)
ACDV010.PRG - ExecBlock("ACDV10FIM",.F.,.F.,)
ACDV010.PRG - If ExistBlock("AIC010VPR") .and. ! ExecBlock("AIC010VPR",.F...F.,cProd)
ACDV020.PRG - ExecBlock("ACD020IN",.F.,.F.)
ACDV020.PRG - If ! ExecBlock("ACD020OP",.F.,.F.)
ACDV020.PRG - If ! ExecBlock("ACD020QE",.F.,.F., {nQTD})
ACDV020.PRG - If ! ExecBlock("ACD020QE",.F.,.F.,.{(aProdCD[nPos,2]+nQTD)})
ACDV020.PRG - aMata250 := Execblock('ACD020GV',.F.,.F.,aMata250)
ACDV023.PRG - cOperador := ExecBlock("CB023IOPE",.F.,.F.,{cOperador})
ACDV023.PRG - If ! ExecBlock("ACD023OP",.F.,.F.)
ACDV023.PRG - ExecBlock("ACD023GR",.F.,.F.,{cOp,cOperacao,cRecurso,cOperador,nQtd})
ACDV023.PRG - nACD023QE:= ExecBlock("ACD023QE",.F.,.F.,{cOp,cOperacao,cRecurso,cOperador,nQtd})
ACDV023.PRG - nACD023QE:= ExecBlock("ACD023QE",.F.,.F.,.{M->CBH OP,M->CBH OPERAC,M->CBH RECUR,M->CBH OPERAD,M->CBH QTD})
ACDV023.PRG - If ! ExecBlock("ACD023PR",.F.,.F.,{cOp,cOperacao,cRecurso,cOperador,nQtd})
ACDV023.PRG - If ! ExecBlock("ACD023PR",.F.,.F.,.{cOp,cOperacao,cRecurso,cOperador,nQtd})
ACDV023.PRG - cCodOpe:= ExecBlock("CB023IOPE",.F.,.F.,{cCodOpe})
ACDV025.PRG - ExecBlock("ACD025GR",.F.,.F.,{cOp,cOperacao,cRecurso,cOperador,nQtd})
ACDV035.PRG - cLocalAux := ExecBlock('CBINV03',.F.,.F.)
ACDV035.PRG - cLocalAux := ExecBlock('CBINV03',.F.,.F.)
ACDV035.PRG - INOLoop := ExecBlock("CBINV06",.F.,.F.,.{SBF->BF PRODUTO,SBF->BF LOCAL,SBF->BF LOCALIZ,SBF->BF NUMSERIE,SBF->BF LOTECTL,SBF-
>BF NUMLOTE})
ACDV035.PRG - INoLoop := ExecBlock("CBINV06",.F.,.F.,{SBF->BF PRODUTO,SBF->BF LOCAL,SBF->BF_LOCALIZ,SBF->BF_NUMSERIE,SBF->BF_LOTECTL,SBF-
>BF NUMLOTE})
ACDV035.PRG - INOLoop := ExecBlock("CBINV06",.F.,.F.,{SBF->BF PRODUTO,SBF->BF LOCAL,SBF->BF LOCALIZ,SBF->BF NUMSERIE,SBF->BF LOTECTL,SBF-
>BF NUMLOTE})
ACDV035.PRG - IRet := ExecBlock("CBINV02",,,{cArmazem,cEndereco})
ACDV035.PRG - cEtigProd := ExecBlock("CBINV01",,,{cArmazem,cEndereco,cEtigProd})
```

```
ACDV035.PRG - ExecBlock("CBINV04",.F.,.F.)
ACDV035.PRG - cEtiqAux := ExecBlock("CBINV01",,,{cLocal,nil,cEtiqueta})
ACDV035.PRG - IRet := ExecBlock("CBINV02",,,{cLocal,cCodigo})
ACDV035.PRG - ExecBlock("CBINV05",,,{cProduto,cArm,cEnd,cDoc,dData,cLote,cSLote,cNumSeri})
ACDV035.PRG - IRetPE := ExecBlock("CBINV06",.F.,.F.,{cProduto,cArm,cEnd,cNumSer,cLote,cSLote})
ACDV040.PRG - cTm := ExecBlock("ACD040TM")
ACDV040.PRG - ExecBlock("IMG00",,,{"T ACDV040",cTM,If(SF5->F5 TIPO=="R",aHisEti[nX,8],"")})
ACDV040.PRG - Execblock('ACD040GR',.F.,.F.)
ACDV040.PRG - ExecBlock("IMG00",,,{"T ACDV040",cTM,If(SF5->F5 TIPO=="R",aHisEti[Len(aHisEti),8],"")})
ACDV040.PRG - ExecBlock("IMG00",,,{"T ACDV040",cTM,""})
ACDV040.PRG - If ExistBlock("ACDV040VPR") .and. ! ExecBlock("ACDV040VPR",.F.,.F.,{CB0->CB0 CODPRO,CB0->CB0 OPREQ,aHistOP})
ACDV040.PRG - IRet:= ExecBlock("ACD040QE")
ACDV040.PRG - aMata := Execblock('AI040GRD',.F.,.F.,aMATA)
ACDV040.PRG - Execblock('AI130DGR',.F.,.F.)
ACDV040.PRG - INumSerDev := ExecBlock("SD3NSDV",.f.,.f.)
ACDV040.PRG - ExecBlock('IMG01',,,({nQuant,NIL,NIL,NIL,NIL,NIL,NIL,NIL,If(CBArmProc(aHisEti[nX,2],cTM),cArmProc,aHisEti[nX,6]),NIL,SD3-
>D3 NUMSEQ,aHisEti[nX,4],aHisEti[nX,5],NIL,aHisEti[nX,9],aHisEti[nX,6],aHisEti[nX,8],cNumSeri,cOrigem,lf(CBA
ACDV040.PRG - ExecBlock('IMG01',,,({nQuant,NIL,NIL,nEtiq,NIL,NIL,NIL,NIL,aHisEti[nX,6],NIL,SD3-
>D3 NUMSEQ,aHisEti[nX,4],aHisEti[nX,5],NIL,aHisEti[nX,9],NIL,IIf(INumSerDev,cNumSeri," "),cOrigem,If(INumSerDev .AND.
!Empty(cNumSeri),aHisEti[nX,7
ACDV040.PRG - INumSerDev := ExecBlock("SD3NSDV",.f.,.f.)
ACDV040.PRG - Execblock('ACD040CB0',.F.,.F.)
ACDV040.PRG - cDoc:= Execblock('ACD040DOC',.F.,.F.)
ACDV040.PRG - Execblock('ACD040DPR',.F.,.F.)
ACDV060.PRG - ExecBlock("ACD060CA",.F.,.F.)
ACDV060.PRG - If ExistBlock("AIC060VPR") .and. ! ExecBlock("AIC060VPR",.F.,.fc., {cProd,aEtiqueta[2]*nQtdePro})
ACDV060.PRG - IOk := ExecBlock("ACD060VE",.F.,.F.)
ACDV060.PRG - ExecBlock("ACD060CF",.F.,.F.)
ACDV060.PRG - ExecBlock("ACD060ET",,,{cProd})
ACDV060.PRG - ExecBlock("ACD060GR",.F.,.F.)
ACDV060.PRG - ExecBlock("ACD060OK",.F.,.F.)
```

```
ACDV060.PRG - ExecBlock("ACD060ES",.F.,.F.,{cEtiqueta,nQtdePro})
ACDV110.PRG - aDados := aClone(ExecBlock('ACDV110C',...{1,aDados}))
ACDV110.PRG - ExecBlock('ACDV110C',,,{2,cProduto})
ACDV120.PRG - Execblock("AV120FIM")
ACDV120.PRG - Execblock("AV120SAICF")
ACDV120.PRG - cEtigProd := Execblock("AV120CB0",,,{cEtigProd})
ACDV120.PRG - Execblock("AV120QTD",,,{cProduto,nQtdEtiq2,1,cEtiqProd})
ACDV120.PRG - Execblock("AV120QTD",,,{cProduto,nQE,nQtdEtig2-nCopias,nil})
ACDV120.PRG - | Forcalmp := ExecBlock("CBVLDIRE",,,{cEtigProd})
ACDV120.PRG - ExecBlock("IMG01",,,{nQE,cCodOpe,,nCopias,cNota,cSerie,cFornec,cLoja,,,,cLote,",dValid})
ACDV120.PRG - Execblock("AV120VLD",,,{cEtigProd,IForcaImp})
ACDV125.PRG - If !Execblock("ACD125SE",.F.,.F.)
ACDV125.PRG - IRet := Execblock("ACD125QT",.F.,.F.,{altens[nElem,3],Val(altens[nElem,5]),nVldQtde})
ACDV125.PRG - ExecBlock("IMG00",,,{"T ACDV125",Left(cPedido,6),cForn,cLoja})
ACDV125.PRG - Execblock("ACD125VLD",.F.,,F.,{cEtiqueta})
ACDV125.PRG - Execblock("ACD125VNF",.F.,.F.,{aDupl})
ACDV125.PRG - Execblock("ACD125103")
ACDV125.PRG - Execblock("ACD125140")
ACDV130.PRG - cTM := Execblock('Al130TM',.F.,.F.,cTitulo)
ACDV130.PRG - cEti := Execblock("AV130AVL",,,{cEti})
ACDV130.PRG - Return(Execblock('AI130VCB',.F.,.F.,cEti))
ACDV130.PRG - aMata := Execblock('Al130GMI',.F.,.F.,aMATA)
ACDV130.PRG - Execblock('AI130DGR',.F.,.F.)
ACDV140.PRG - If ! ExecBlock('ACD140VF',,,{cForn,cLoja,cNota,cSerie})
ACDV140.PRG - cResult :=ExecBlock("IMG07",,,{StrZero(i,10),cNota,cSerie,cFornec,cLoja,nQtdVol})
ACDV150.PRG - IRet := ExecBlock("ACD150VE", .F., .f., .f., .f., .f., .cArmazem, .cEndereco, .cCpo})
ACDV150.PRG - If ! ExecBlock("AV150VPR",.F.,.F., {cEtiqueta})
ACDV150.PRG - If ! ExecBlock("AV150VPR",.F.,,F.,{cEtiqueta})
ACDV150.PRG - ExecBlock("ACD150GR",.F.,.F.)
ACDV150.PRG - ExecBlock("ACD150OK",.F.,.F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
ACDV151.PRG - If ! ExecBlock("AV151VPR",.F.,.F.,cEtiqueta)
ACDV151.PRG - If ! ExecBlock("AV151VPR",.F.,.F.,cEtiqueta)
ACDV151.PRG - ExecBlock("ACD151GR",.F.,.F.)
ACDV151.PRG - ExecBlock("ACD151OK",.F.,.F.)
ACDV152.PRG - cArmOri := ExecbLock("ACD152ARM",.F.,.F.)
ACDV152.PRG - If ! ExecBlock("AV152VPR",.F.,.F.,cEtiqueta)
ACDV152.PRG - If ! ExecBlock("AV152VPR",.F.,.F.,cEtiqueta)
ACDV152.PRG - ExecBlock("ACD152GR",.F.,.F.)
ACDV152.PRG - ExecBlock("ACD152OK",.F.,.F.)
ACDV153.PRG - cArmOri := ExecbLock("ACD153ARM",.F.,.F.)
ACDV153.PRG - If ! ExecBlock("AV153VPR",.F.,.F.,cEtiqueta)
ACDV153.PRG - If ! ExecBlock("AV153VPR",.F.,,F.,cEtiqueta)
ACDV153.PRG - ExecBlock("ACD153GR",.F.,.F.)
ACDV153.PRG - ExecBlock("ACD153OK",.F.,.F.)
ACDV160.PRG - CB0-
>(ExecBlock("IMG01",,,{nQE,,,nCopias,CB0 NFENT,CB0 SERIEE,CB0 FORNEC,CB0 LOJAFO,CB0 LOCAL,CB0 OP,CB0 NUMSEQ,CB0 LOTE,CB0 SLOTE,CB0
DTVLD,CB0 LOCALI}))
ACDV160.PRG - CB0-
>(ExecBlock("IMG01",,,{nQE,,,1,CB0 NFENT,CB0 SERIEE,CB0 FORNEC,CB0 LOJAFO,CB0 LOCAL,CB0 OP,CB0 NUMSEQ,CB0 LOTE,CB0 SLOTE,CB0 DTVLD,
CBO LOCALI}))
ACDV160.PRG - ExecBlock("IMG00",,,{"RACDI010PR"})
ACDV160.PRG - cEtiqueta := ExecBlock("ACD160RE",,,{cEtiqueta,cCodEtiPai})
ACDV160.PRG - If ExistBlock("ACD160VET") .and. ! ExecBlock("ACD160VET",.F.,.F.,{aEtiPai,cEtiqueta})
ACDV165.PRG - nQtdCX:=ExecBlock('CBRQEESP',,,SB1->B1 COD)
ACDV165.PRG - aRet:=ExecBlock('ACD165VE',,,{aRet})
ACDV165.PRG - aRet:=ExecBlock('ACD165VE',,,{aRet})
ACDV165.PRG - aEtiqueta:=ExecBlock('ACD165VE',,,{aEtiqueta})
ACDV165.PRG - aEtiqueta:=ExecBlock('ACD170VE',,,aEtiqueta)
ACDV165.PRG - aRet:=ExecBlock('ACD165VE',,,{aRet})
ACDV165.PRG - IRet := ExecBlock("ACDV165F",.F.,.F.,.{cNewOrdSep})
ACDV165.PRG - IRet := ExecBlock("ACDV165F",.F.,.F.,{cNewOrdSep})
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
ACDV165.PRG - ExecBlock("IMG01",,,{,,CB0->CB0 CODETI})
ACDV165.PRG - ExecBlock("IMG00",,,{"T ACDV170",cOrdSep})
ACDV166.PRG - IRetPe := ExecBlock("ACD166VL")
ACDV166.PRG - nQtdPE:=ExecBlock('CBRQEESP',..SB1->B1 COD) // ponto de entrada possibilitando ajustar a quantidade por embalagem
ACDV166.PRG - cRet := ExecBlock("ACD170EB")
ACDV166.PRG - cRet := ExecBlock("ACD170EB")
ACDV166.PRG - ExecBlock("IMG05",,,{cCodVol,CB7->CB7 PEDIDO,CB7->CB7 NOTA,CB7->CB7 SERIE})
ACDV166.PRG - IRet := ExecBlock("ACD166SP",.F.,.F.,{cOrdSep})
ACDV166.PRG - aEtiqueta:=ExecBlock('ACD170VE',,,aEtiqueta)
ACDV166.PRG - nQtdPE:=ExecBlock('CBRQEESP',..SB1->B1 COD) // ponto de entrada possibilitando ajustar a quantidade por embalagem
ACDV167.PRG - ExecBlock("IMG01",,,{,,CB9->CB9 CODETI})
ACDV167.PRG - cRet := ExecBlock("ACD170EB")
ACDV167.PRG - cRet := ExecBlock("ACD170EB")
ACDV167.PRG - ExecBlock("IMG05",,,{cCodVol,CB7->CB7 PEDIDO,CB7->CB7 NOTA,CB7->CB7 SERIE})
ACDV168.PRG - ExecBlock("ACD170FIM",,,{2,CB7->CB7 NOTA,CB7->CB7 SERIE})
ACDV168.PRG - ExecBlock("ACD170FIM",,,{1,cNota,cSerie})
ACDV169.PRG - ExecBlock(Alltrim(GETMV("MV CBIXBNF")))
ACDV170.PRG - nQtdCX:=ExecBlock('CBRQEESP',,,SB1->B1 COD)
ACDV170.PRG - nQtdCX:=ExecBlock('CBRQEESP',,,SB1->B1 COD)
ACDV170.PRG - ExecBlock("ACD170SEP",,,{CB7->CB7 ORDSEP})
ACDV170.PRG - IRetPe := ExecBlock("ACD166VL")
ACDV170.PRG - aEtiqueta:=ExecBlock('ACD170VE',,,aEtiqueta)
ACDV170.PRG - cCodEmb := ExecBlock("ACD170EB")
ACDV170.PRG - ExecBlock("IMG05"...{cCodVol,cPedido,CB7->CB7 NOTA,CB7->CB7 SERIE})
ACDV170.PRG - ExecBlock("IMG01",,,{,,CB9->CB9 CODETI})
ACDV170.PRG - nQtdCX:=ExecBlock('CBRQEESP',,,SB1->B1_COD)
ACDV170.PRG - aEtiqueta:=ExecBlock('ACD170VD',,,aEtiqueta)
ACDV170.PRG - ExecBlock(Alltrim(GETMV("MV CBIXBNF")))
ACDV170.PRG - ExecBlock("IMG05OFI",,,{len(aVolume),nX})
ACDV170.PRG - ExecBlock("ACD170FIM",,,{2,CB7->CB7 NOTA,CB7->CB7 SERIE})
ACDV170.PRG - ExecBlock("ACD170FIM",,,{1,cNota,cSerie})
```

```
ACDV170.PRG - ExecBlock("IMG01",,,{,,CB0->CB0 CODETI,1})
ACDV170.PRG - ExecBlock("IMG00",,,{"T ACDV170",cOrdSep})
ACDV173.PRG - If !Execblock("ACD173CF",.F.,.F.)
ACDV173.PRG - ExecBlock("IMG050FI",,,{len(aVolume),nX})
ACDV175.PRG - aRet:=ExecBlock('ACD175VE',,,{aRet})
ACDV175.PRG - aRet:=ExecBlock('ACD175VE',...{aRet})
ACDV175.PRG - aEtiqueta:=ExecBlock('ACD175VE',,,{aEtiqueta})
ACDV175.PRG - aRet:=ExecBlock('ACD175VE',,,{aRet})
ACDV175.PRG - aEtiqueta:=ExecBlock('ACD175VE',,,{aEtiqueta})
ACDV176.PRG - aEtiqueta:=ExecBlock('ACD170VD',,,aEtiqueta)
ACDV176.PRG - nQtdCX:=ExecBlock('CBRQEESP',,,SB1->B1 COD)
ACDV210.PRG - ExecBlock("IMG01",,,{,,CB0->CB0 CODETI})
ACDV210.PRG - ExecBlock("IMG00",,,{"T_ACDV210"})
ACDV220.PRG - ExecBlock("IMG01",,,{,,CB0->CB0 CODETI})
ACDV220.PRG - ExecBlock("IMG00",,,{"T ACDV220"})
ACDV230.PRG - If ExistBlock('ACD230ET') .and. !Execblock("ACD230ET",,,{aEtiqueta})
ACDV230.PRG - ExecBlock("IMG10",,,{cEtiPallet})
ACDV230.PRG - ExecBlock("IMG00",,,{"T ACDV230",cEtiPallet})
AFVM020.PRW - ExecBlock("AFVM020A",.f.,.f.)
AGRR050.PRW - cFr150Flt := EXECBLOCK("Fr150FLT",.f.,.f.)
AGRR050.PRW - ExecBlock("AGRR050I",.F.,.F.,li)
AGRR230.PRW - cHistorico := ExecBlock("AGRR230H",.F.,.F.)
AGRR230.PRW - aCNPJRG := ExecBlock("AGRR230F",.F.,.F.)
AGRXFUN.PRW - IRet103Vpc := Execblock("MT103VPC",.F.,.F.)
AGRXFUN.PRW - If ValType( aUsCont := ExecBlock( "MA103F4I", .F., .F. ) ) == "A"
AGRXFUN.PRW - If ValType( aUsTitu := ExecBlock( "MA103F4H", .F., .F. ) ) == "A"
AGRXFUN.PRW - IRet103Vpc := Execblock("MT103VPC",.F.,.F.)
AGRXFUN.PRW - IRet103Vpc := Execblock("MT103VPC",.F.,.F.)
AGRXFUN.PRW - aNew := ExecBlock("MT100C7D", .f., .f., aArrayF4[Len(aArrayF4)])
AGRXFUN.PRW - aNew := ExecBlock("MT100C7C", .f., .f., aCab)
AICDI010.PRW - ExecBlock("IMG01",,,{nQE,,nID,nQtde})
```

```
AICDI010.PRW - ExecBlock("IMG00",,,{cReimp+PROCNAME(),})
AICDI010.PRW - ExecBlock("IMG01",,,{nQE,,,,nQtde})
AICDI010.PRW - ExecBlock("IMG00",,,{ProcName()})
AICDI010.PRW - ExecBlock("IMG01",...{nQE,..,nQtde})
AICDI010.PRW - ExecBlock("IMG00",,,{ProcName(),cPedAnt,cForn,cLoja})
AICDI020.PRW - ExecBlock("IMG02",,,{nID})
AICDI020.PRW - ExecBlock("IMG00",,,{cRet+ProcName()})
AICDI030.PRW - ExecBlock("IMG03",,,{nID})
AICDI030.PRW - ExecBlock("IMG00",,,{cRet+ProcName(),IF(nID=NIL,mv_par01,cCodDM),IF(nID=NIL,mv_par02,cCodDM)}})
AICDI040.PRW - ExecBlock("IMG04",,,{})
AICDI050.PRW - ExecBlock("IMG05",,,{nID})
AICDI050.PRW - ExecBlock("IMG00",,,{cRet+ProcName(),IF(nID==NIL,mv_par01,cCodTR),IF(nID==NIL,mv_par02,cCodTR)})
AICDT040.PRW - cResult :=ExecBlock("IMG01",...{,,,cID})
AICDT040.PRW - cResult :=ExecBlock("IMG06",,,{cVolume,cPedido})
AICDT050.PRG - cResult :=ExecBlock("IMG08",,,{StrZero(i,10),,cNota,cSerie,cFornec,cLoja})
AICDV010.PRG - cProduto := ExecBlock("AIV010PROD",.F.,.F.,cProduto)
AICDV035.PRG - ExecBlock("CBINV01",,,{cLocal,cLocaliz,cEtiq})
AICDV040.PRG - ExecBlock("AIV040AGRSHF",.F.,.F.)
AICDV040.PRG - aAutoProd := ExecBlock("AI040AGRP",.F.,.F.,aAutoProd)
AICDV060.PRG - IRet := ExecBlock("AIC060VPR",.F.,.F.,cProd)
AICDV080.PRG - ExecBlock("IMG07",,,{nTotEti,++nAtu})
AICDV120.PRG - Execblock("AIV120FIM")
AICDV120.PRG - Execblock("AIV120FIM")
AICDV120.PRG - Execblock("AIV120CB0",...{cCodInt})
AICDV120.PRG - Execblock("AIV120PRD",,,{cProduto,nQtd})
AICDV120.PRG - Execblock("AIV120QTD",,,{cProduto,nQtd})
AICDV120.PRG - Execblock("AIV120QTD",,,{cProduto,nQtd})
AICDV120.PRG - Execblock("AIV120QTD",,,{cProduto,nCopias})
AICDV120.PRG - ExecBlock("IMG01",,, {nQtd,,,nSaldo,cNota,cSerie,cFornec,cLoja})
AICDV120.PRG - Execblock("AIV120QTD",,,{cProduto,nCopias})
AICDV120.PRG - ExecBlock("IMG01",,,{nQtd,,,nCopias,cNota,cSerie,cFornec,cLoja})
```

```
AICDV130.PRG - cTM := Execblock('AI130TM',.F.,.F.,cNomeProg)
AICDV130.PRG - IRet := Execblock('AI130VCB',.F.,.F.,cEti)
AICDV130.PRG - aMata := Execblock('AI130GMI',.F.,.F.,aMATA)
AICDV130.PRG - Execblock('AI130DGR',.F.,.F.)
AICDV140.PRG - cResult :=ExecBlock("IMG08",,,{StrZero(i,10),,cNota,cSerie,cFornec,cLoja})
AICDXFUN.PRW - aAutoProd := ExecBlock("AIGRAP",.F.,.F.,aAutoProd)
ALU B03.PRW - aAluBco := ExecBlock( "ALUBCO", .F., .F., {cbanco,aBoleto})
ALU HRAULA.PRW - cRegra := ExecBlock("codregra")
AP5SDU.PRW - IRet := ExecBlock('SDULOGIN', .F., .F., cUser)
AP5TRA~1.PRW - cAlterPath := Upper(AllTrim(ExecBlock('HLPALTERPATH', .F., .F.)))
BEMATECH AP5.PRW - cSituacao := ExecBlock("LJ220REG",.F.,.F.)
CACCOA11.PRW - ExecBlock("GMOVINTE",.f.,.f., (i, wProcura, cCodigoL, nQuantAnt, SD3->D3 TM))
CACCOA14.PRW - aVetProp[nPos,33] := ExecBlock("FMCRIOSC",.f.,.f.,{aVetProp[i],LevValor(i)})
CACCOA14.PRW - nValLig := ExecBlock("FMLPRECO",.f.,.f.,{aVetProp[i],LevValor(i)})
CACCOA14.PRW - ExecBlock("CA014AG",.f.,.f.)
CACCOA14.PRW - ExecBlock("CA014DG",.f.,.f.)
CACCOA14.PRW - ExecBlock("CONSA014",.f.,.f.,{aTitE1,aTitE2})
CACCOA14.PRW - nValFin := ExecBlock("EXPOPLAN",.f.,.f.,{M->LBP_DATINI,M->LBP_DATFIN})
CACMIA02.PRW - cFiltro += ".And. "+ExecBlock("CACM2FIL",.F.,.F.,{mv par01,cFiltro})
CACMIA02.PRW - ExecBlock( cPrinter, .F., .F., { nReg, nOpc } )
CACMIA02.PRW - ExecBlock( cPrinter, .F., .F., { cAlias, nReg, nOpc } )
CACMIA02.PRW - ExecBlock( cPrinter, .F., .F., { nReg, nOpc } )
CACMIA14.PRW - cSql := ExecBlock("SGTRAN02",.F.,.F.,{pFornece,pLoja,pProduto,cSql,pQuant,dDtaIni,dDtaFim})
CACMIA14.PRW - nSaldo := ExecBlock("SGTRAN01",.F.,.F.,{NF->E2 NUM,NF->D1 SERIE,NF->D1_ITEM,NF->D1_FORNECE,NF->D1_LOJA,nSaldo})
CACMIA14.PRW - IRet := ExecBlock("SGTRAN04",.F.,.F.)
CACMIA14.PRW - ExecBlock("SGTRAN03",.F.,.F.)
CACMICO1.PRW - aRet := ExecBlock("CACMCO1",.F.,.F.)
CACMIR04.PRW - aRet := ExecBlock("CACR0401",.F.,.F.)
CADFASB AP5.PRX - { "Visualizar" , 'ExecBlock("FASBVIS",.F.,.F.)' , 0, 2},;
CADFASB AP5.PRX - { "Incluir" , 'ExecBlock("FASBINC",.F.,.F.)', 0, 3},;
CADFASB AP5.PRX - { "Alterar" , 'ExecBlock("FASBALT", .F., .F.)', 0, 4},;
```

```
CADFASB AP5.PRX - { "Excluir" , 'ExecBlock("FASBEXC",.F.,.F.)' , 0, 5 } }
CADTABPRECO.PRW - aButtonUsr := ExecBlock("OS010BTN",.F.,.F.)
CADTABPRECO.PRW - aButtonUsr := ExecBlock("OS010BTN",.F.,.F.)
CADTABPRECO.PRW - aCols[Len(aCols)] := ExecBlock("OS010LCO",.F.,.F.,{aHeader,aCols[Len(aCols)]})
CADTABPRECO.PRW - aCols := ExecBlock("OS010COL",.F.,.F.,.{aHeader,aCols})
CADTABPRECO.PRW - Local aUsrMemo := If( ExistBlock( "OM010MEM" ), ExecBlock( "OM010MEM", .F.,.F. ), {})
CADTABPRECO.PRW - ExecBlock( "OS010MAN", .F., .F. )
CADTABPRECO.PRW - ExecBlock("OM010DA1",.F.,.F., {nTipo,nOpcao})
CADTABPRECO.PRW - ExecBlock("OS010END",.F.,.F.,{nTipo,nOpcao})
CADTABPRECO.PRW - ExecBlock( "OS010EXT", .F., .F.)
CADTABPRECO.PRW - ExecBlock("OM010DA1",.F.,.F., {nTipo,nOpcao})
CADTABPRECO.PRW - ExecBlock("OS010END",.F.,,F.,{nTipo,nOpcao})
CADTABPRECO.PRW - ExecBlock("OS010MNP",.f.,.f., cProduto)
CADTABPRECO.PRW - ExecBlock("OM010DA1",.F.,.F.,{nTipo,nOpcao})
CADTABPRECO.PRW - ExecBlock("OS010END",.F.,.F., {nTipo,nOpcao})
CADTABPRECO.PRW - IRet := ExecBlock("OM010TOK",.F.,.F.)
CADTABPRECO.PRW - ExecBlock("OS010REJ",.F.,.F., {nPrcAnt, DA1->DA1 PRCVEN})
CADTABPRECO.PRW - nResult := ExecBlock("OM010PRC",.F.,.F.,{cTabPreco,cProduto,nQtde,cCliente,cLoja,nMoeda,dDataVld,nTipo})
CALCIMP.PRX - nValIPI:=ExecBlock("M460IPI",.F.,.F.,SC9->(Recno()))
CALCIMP.PRX - ExecBlock("M460ICM",.F.,.F.)
CALCIMP.PRX - aSolid := ExecBlock("M460SOLI",.F.,.F.)
CALCIMP.PRX - ExecBlock("SF3COMPL",.F.,.F.)
CALCIMP.PRX - ExecBlock("SD1100I",.f.,.f.)
CALCIMP.PRX - EXECBLOCK("MSD2460",.f.,.f.)
CALCORT.PRX - cNumero := ExecBlock("OBTNUM",.F.,.F.)
CALCORT.PRX - ExecBlock("ACTUASX5",.F.,.F.)
CODBAR~1.PRG - ±±3
                        <sup>3</sup> E2 CODBAR C 44 EXECBLOCK("CODBARVL")
                                                                               3++
CONA161.PRX - If !Execblock("A160LP",.f.,.f.)
CONA171.PRX - IRet := Execblock("CA171VAR",.F.,.F.,nMoeda)
CONA171.PRX - ExecBlock("A171GRI2",.F., .F., {nVariacao,aAreaSI2})
CPDSDU.PRW - aAdd ( aGatilhos, { "D2 COD", "001", 'ExecBlock ("PreCusto", .F., .F.)', "D2 PRCVEN", "P", "N", "", 0, "", "U", "" })
```

```
CPDSDU.PRW - aAdd ( aGatilhos, { "D2 COD", "002", 'M->D2 DESCRI := ExecBlock ("Desc P", .F., .F.)', "D2 DESCRI", "P", "N", "", 0, "", "U", "" })
CPDSDU.PRW - aAdd ( aGatilhos, { "D2 COD", "003", 'ExecBlock("AltPreco", .F., .F.)', "D2 PRUNIT", "P", "N", "", 0, "", "U", "" })
CPDSDU.PRW - aAdd ( aGatilhos, { "D2 QUANT", "001", 'ExecBlock ("QuantD2", .F., .F.)', "D2 PRCVEN", "P", "N", "", 0, "", "U", "" })
CPDSDU.PRW - aAdd (_aGatilhos,{ "D2_TES","001",'ExecBlock("PreCusto",.F.,.F.)',"D2 PRCVEN","P","N","",0,"","U","" })
CRDAA080.PRW - aRotAdic := ExecBlock("CRD080ROT", .F., .F.)
CRDAA080.PRW - IRet := ExecBlock("CRD0801",.F.,.F.)
CRDAA080.PRW - ExecBlock("CRD080GRV",.F.,.F.,{cCombo})
CRDAA080.PRW - ExecBlock("CRD080LIB",.F.,.F.,{cCombo})
CTBAATF.PRW - aSetPrvt := EXECBLOCK("CTBATFPR",.F.,.F.,{"1"})
CTBAATF.PRW - aPadrao := EXECBLOCK("CTBATFLP",.F.,.F.)
CTBAATF.PRW - cLoteATF := EXECBLOCK("CTBATFLT",.F.,.F.)
CTBAATF.PRW - EXECBLOCK("CTBATFPS",.F.,.F.,{cPadrao,cFilSeek,cIDBAIXA})
CTBAATF.PRW - EXECBLOCK("CTBATFPR",.F.,.F.,{"2",cPadrao,cFilSeek,cIDBAIXA})
CÓPIA DE PLSA090.PRW - Static bImpGuia := {| | A090PosArg(), If(BEA-
>BEA STATUS$"1,2,3,4",IF(ExistBlock("PLSA090IMP"),ExecBlock("PLSA090IMP",.F.,.F.,{"1"}),PLSR430({"1",IImpGuiDir})),(Help("",1,"PLSR430"))) }
CÓPIA DE PLSA090.PRW - Static blmpG2 := {| | A090PosArg(),
If(.T.,IF(ExistBlock("PLSA090IMP"),ExecBlock("PLSA090IMP",.F.,.F.,{"2"}),PLSR430({"2",IImpGuiDir})),(Help("",1,"PLSR430"))) }
CÓPIA DE PLSA090.PRW - aPtoEntrada := ExecBlock("PLS090M1",.F.,.F.)
CÓPIA DE PLSA090.PRW - aPtoEntrada := ExecBlock("PLS090M2",.F.,.F.)
CÓPIA DE PLSA090.PRW - aPtoEntrada := ExecBlock("PLS090M3",.F.,.F.)
CÓPIA DE PLSA090.PRW - If ! ExecBlock("PLS090EX")
CÓPIA DE PLSA090.PRW - cMsgTaxa := ExecBlock("PLS090F1")
CÓPIA DE PLSA090.PRW - aRetPtoEnt := ExecBlock("PLS090MATR",.F.,.F.,{cMatric})
CóPIA DE PLSA090.PRW - | PerFor := ExecBlock("PLSPRFRF",.F.,.F.,aRetFin[2])
CÓPIA DE PLSA090.PRW - aPTBot := ExecBlock("PLSBUTOP",.F.,.F.,{"PLSA090"})
CÓPIA DE PLSA090.PRW - aPtoEntrada := ExecBlock("PLS090B1")
CÓPIA DE PLSA090.PRW - aPtoEntrada := ExecBlock("PLS090B2")
CÓPIA DE PLSA090.PRW - cCodCri := ExecBlock("PLS090B3",.F.,.F.)
CÓPIA DE PLSA090.PRW - cCampos += ","+ExecBlock("PL090FL1",.F.,.F.)
CóPIA DE PLSA090.PRW - ExecBlock("PLS090GR",.F.,.F., {nOpc, |Autori})
CÓPIA DE PLSA090.PRW - ExecBlock("PLS090AL",.F.,.F.,{M->BE1 DATPRO})
```

```
CÓPIA DE PLSA090.PRW - M->BE1 SENHA := ExecBlock("PLS090L1",.F.,.F.,.f cTipo,.F.,M->BE1 DATPRO})
CÓPIA DE PLSA090.PRW - cCodLDP := ExecBlock("PLS090LD",.F.,.F.,.{|Autoriz,cCodLDP,cTipGui})
CÓPIA DE PLSA090.PRW - ExecBlock(cFunINI,.F.,.F.,aPar)
CÓPIA DE PLSA090.PRW - ExecBlock(cFunINI,.F.,.F.,aPar)
CÓPIA DE PLSA090.PRW - ExecBlock(cFunGRV,.F.,.F.,{aPar})
CÓPIA DE PLSA090.PRW - aRetAux := ExecBlock(BCL->BCL FUNMFS,.F.,,fcAliasPri,"2",BEA->BEA OPEMOV,"2",&cCpoFase,;
CÓPIA DE PLSA090.PRW - ExecBlock("PLS090AC")
CÓPIA DE PLSA090.PRW - ExecBlock("PLSA090REC")
CÓPIA DE PLSA090.PRW - ExecBlock("PLS090PT",.F.,,F.,{aDados,aCodsProc,IOK})
DEMA401.PRX - ExecBlock("FA401CMP", .F.,.F.)
DEMOSQL AP5.PRW - Fun‡ao..: Execblock() para cria‡ao de Valor de Pagamento, nao deve consistir
DISA013.PRW - ±±3Sintaxe 3 ExecBlock("DFata175",.f.,.f.,ExpN1)
                                                                            <sup>3</sup>++
DISA014.PRW - aRetExec := ExecBlock("DS110DLG",.f.,.f.)
DISA014.PRW - cFil110 := ExecBlock("DS110FIL",.f.,.f.)
DISA014.PRW - nDescont := Execblock("Ds014DES",.F.,.F.)
DISA014.PRW - nJuros := Execblock("Ds014JUR",.F.,.F.)
DISA014.PRW - nMulta := Execblock("Ds014MUL",.F.,.F.)
DISA014.PRW - Execblock("Ds014SE5",.F.,.F.)
DISA014.PRW - Execblock("Disa014",.f.,.f.)
DISA014.PRW - IBxTit := ExecBlock("Ds014TIT",.F.,.F.)
DISA014.PRW - IBxTit := ExecBlock("Ds014TIT",.F.,.F.)
DISA014.PRW - IBxBord := ExecBlock("Ds014BOR",.F.,.F.)
DISA015.PRW - ExecBlock("A151CLI",.f.,.f.)
DISA021.PRW - ExecBlock("D021TAB",.F.,.F.)
DISA021.PRW - cAuxFil := AllTrim(ExecBlock("D021FIL",.F.,.F.))
DISA021.PRW - cFilTab := AllTrim(ExecBlock("D021TFI",.F.,.F.))
DISA021.PRW - ExecBlock("DS021REAJ",.F.,.F.)
DISA021.PRW - ExecBlock("D021GRV",.F.,.F.)
DISA021.PRW - cAuxFil := AllTrim(ExecBlock("D021FIL",.F.,.F.))
DISA021.PRW - cFilTab := AllTrim(ExecBlock("D021TFI",.F.,.F.))
DISA021.PRW - ExecBlock("DS021REAJ",.F...F.)
```

```
DISA021.PRW - ExecBlock("D021GRV",.F.,.F.)
DISA101.PRW - If !Execblock("A260GRV",.f.,.f.)
DISA101.PRW - ExecBlock("MA260D3",.f.,.f.)
DISA181.PRW - ExecBlock("D181Vld1",.F.,.F., [IGravaSC5, IGravaSC6, aLogPed,cNomeHeader])
DISA190.PRW - ExecBlock("A1901CLI",.f.,.f.)
DISA240.PRW - cRetFilt := ExecBlock("D390FIL",.f.,.f.)
DISA240.PRW - ExecBlock("D241CGA",.f.,.f.)
DISA241.PRW - ExecBlock("D241CGM",.f.,.f.)
DISA241.PRW - cRetFilt := ExecBlock("D390FIL",.f.,.f.)
DISA241.PRW - cRetFilt := ExecBlock("D390FIL",.f.,.f.)
DISA260.PRW - ExecBlock("DS260ITE",.F.,.F.)
DISA290.PRW - ExecBlock("SD3240E",.F.,.F.)
DISA290.PRW - ExecBlock("M410DEL",.f.,.f.)
DISA290.PRW - ExecBlock("MTA410E",.F.,.F.)
DISA290.PRW - ExecBlock("MA410DEL",.F.,.F.)
DISA314.PRW - ExecBlock("D314SD11",.F.,.F.)
DISA314.PRW - ExecBlock("A314LF",.F.,.F.)
DISA320.PRW - cNumero := ExecBlock("A320NBCO",.F.,.F.)
DISA320.PRW - ExecBlock("R320BOL",.F.,.F.)
DISA320.PRW - ExecBlock("R320BOL",.F.,.F.)
DISA330.PRW - ExecBlock("DS330CF",.f.,.f.)
DISA330.PRW - ExecBlock("SF1100E",.f.,.f.)
DISA330.PRW - Execblock("FA100CAN",.f.,.f.)
DISA330.PRW - ExecBlock("MSE3440",.F.,.F.)
DISA331.PRW - ExecBlock("DS331MAN",.F.,.F.)
DISA331.PRW - aLinha := Execblock("DS320LIN",.F.,.F.,aLinha)
DISA331.PRW - ExecBlock("DS320DEV",.F.,.F.)
DISA331.PRW - ExecBlock("DS331EST",.F.,.F.)
DISA670.PRW - ExecBlock("GQREENTR",.f.,.f.)
DISR330.PRW - nQUJE1 := EXECBLOCK("DESTA14",.F.,.F.,{SC7->C7_QUJE,"C7_QTEMB"})
DISR330.PRW - nQT a REC1 := EXECBLOCK("DESTA14",.F.,.F., {nQuant a Rec, "C7 QTEMB"})
```

```
DISR330.PRW - nQUJE1 := EXECBLOCK("DESTA14",.F.,.F.,{SC7->C7 QUJE,"C7 QTEMB"})
DISR330.PRW - nQT a REC1 := EXECBLOCK("DESTA14",.F.,.F., {nQuant a Rec, "C7 QTEMB"})
DISR330.PRW - nQUJE1 := EXECBLOCK("DESTA14",.F.,.F.,{SC7->C7 QUJE,"C7 QTEMB"})
DISR330.PRW - nQT a REC1 := EXECBLOCK("DESTA14",.F.,.F., {nQuant a Rec, "C7 QTEMB"})
DISXFUN.PRX - M->DA1 PRCLIQ := ExecBlock("DFATA52",.F.,.F.,1)
DISXFUN.PRX - M->DA1 UNILIQ := ExecBlock("DFATA52",.F.,.F.,2)
DISXFUN.PRX - M->DA1 PRCLIQ :=ExecBlock("DFATA52",.F.,.F.,1)
DISXFUN.PRX - M->DA1 UNILIQ :=ExecBlock("DFATA52",.F.,.F.,2)
DISXFUN.PRX - M->DAN MOTIVO := ExecBlock("DFATA61",.F.,.F.)
DISXFUNA.PRX - ExecBlock("D410INT",.F.,.F.)
DLGXFUN OFI.PRW - aRetPE := ExecBlock('DLSB5END', .F., .F., {cProduto})
DLGXFUN OFI.PRW - aRetPE := ExecBlock('DLGRVEND', .F., .F., aArrayMovs)
DLGXFUN OFI.PRW - cNSEBlock := ExecBlock('DLGNSERI',.F.,.F.,{cOrigLan,cProduto,cLocal,cDoc,cSerie,cCliFor,cLoja,nQtdEndere,cEndDest})
DLGXFUN OFI.PRW - cStatOcupP := ExecBlock('DLGRVSTO', .F., .F., {cOrigLan,cProduto,cLocal,cDoc,cSerie,cCliFor,cLoja, nQtdEndere,cEndDest})
DLGXFUN OFI.PRW - aRetPE := ExecBlock('DLESCEND',.F.,.F.,{cEndereco, cCfgEnder, cProduto})
DLGXFUN OFI.PRW - aRetPE := ExecBlock('DLESCEND',.F.,.F.,{cEndereco, cCfgEnder, cProduto})
DLGXFUN OFI.PRW - cNSEBlock := ExecBlock('DLGNSERI', .F., .F., {cOrigem, cProduto, cLocal, nQuant})
DLGXFUN OFI.PRW - aRetPE := ExecBlock('DLESCOAP', .F., .F., {cProduto, cLocDest, cEstDest, cEndDest, nQuant})
DLGXFUN OFI.PRW - aRetPE := ExecBlock('DLABAEND', .F., .F., {IRet, IAbast, cProduto, cLocDest, cEstrutura, cEndFound})
DLGXFUN OFI.PRW - aDLGABAST := ExecBlock('DLGABAST', .F., .F., {cProduto, cLocDest, cEstDest, cEndDest})
DLGXFUN OFI.PRW - nQtdAbasPE := ExecBlock('DLGQTDAB',.F.,.F.,{cProduto, cLocDest, cEstDest, cEndDest, nQtdAbas, aEndAbast})
DLGXFUN OFI.PRW - cNSEBlock := ExecBlock('DLGNSERI',.F.,.F.,{cOrigLan,cProduto,cLocalOrig,cDoc,cSerie,cCliFor,cLoja,nQtdEndere,cEndOrig})
DLGXFUN OFI.PRW - IGravaSDB :=
ExecBlock('DLGGATV',.F...F.,{cProduto,cLocalOrig,nQuant,cEndOrig,cNumSerie,cDoc,cSerie,cCliFor,cLoja,cTipoNF,cOrigLan,dData,cLoteCtl,cNumLote,cNum
Seg,cTm,cItem,cEstOrig,cServico,cTarefa,cAtividade,cEstDest,cEndDest
DLGXFUN OFI.PRW -
ExecBlock('DLGEXETA',.F.,.F.,{cProduto,cLocalOrig,nQuant,cEndOrig,cNumSerie,cDoc,cSerie,cCliFor,cLoja,cTipoNF,cOrigLan,dData,cLoteCtl,cNumLote,cNum
Seq.cTm,cItem,cEstOrig,cServico,cTarefa,cEstDest,cEndDest,cHora,cCarga,cUnitiz,cOrdTar}
DLGXFUN OFI.PRW - If ILastroPE .And. ICamadaPE .And. (ValType(nLastroPE:=ExecBlock('DLLASTRO',.F.,.F.,{cProduto,cLocal,cEstruFis}))=='N') .And.
(ValType(nCamadaPE:=ExecBlock('DLCAMADA',.F.,.F.,{cProduto,cLocal,cEstruFis}))=='N')
DLGXFUN OFI.PRW - If ILastroPE .And. ValType(nLastroPE:=ExecBlock('DLLASTRO',.F.,.F.,{cProduto,cLocal,cEstruFis})) == 'N'
```

Pagina: 350

```
DLGXFUN OFI.PRW - If ICamadaPE .And. ValType(nCamadaPE:=ExecBlock('DLCAMADA',.F.,.F.,{cProduto,cLocal,cEstruFis})) == 'N'
DOCH1.PRW - ExecBlock("DOCH1HP",.f.,.f.)
ECOCR20A AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,1)})
ECOCR20A AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,2)})
ECOCR20A AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,3)})
ECOCR20A AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,4)})
ECOCR20A AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,5)})
ECOCR20A AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,6)})
ECOCR20A AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,7)})
ECOCR20A AP5.PRW - If ! ExecBlock("ECOCR20B",.F.,.F.,8)
ECOCR20A AP5.PRW - ExecBlock("ECOCR20C",.F.,.F.)
ECOCR20C AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,1)})
ECOCR20C AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,2)})
ECOCR20C AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,3)})
ECOCR20C AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,4)})
ECOCR20C AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,5)})
ECOCR20C AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,6)})
ECOCR20C AP5.PRW - ExecBlock("ECOCR20B",.F.,.F.,7)})
ECOIV20A AP5.PRW - IRetIV200:=ExecBlock("ECOIV20B",.F.,.F.)
EECAF110.PRW - ExecBlock("EECPAF01",.F.,.F.,"EXCLUINDO TUDO")
EECAF110.PRW - EXECBLOCK("EECPEM35")
EFFAE100.PRW - IF(IExisteRD,ExecBlock("EFFPPF01",.F.,.F.),)
EFFAE100.PRW - EXECBLOCK("EFFPPF00",.F.,.F.)
EFFAE100.PRW - EXECBLOCK("EFFPPF00",.F.,.F.)
EFFAE100.PRW - EXECBLOCK("EFFPPF00",.F.,.F.)
EFFAE100.PRW - EXECBLOCK("EFFRJURO",.F.,.F.)
EFFAE100.PRW - EXECBLOCK("EFFRJURO",.F.,,F.)
EFFAE100.PRW - EXECBLOCK("EFFRJURO",.F.,.F.)
EFFAE100.PRW - IF(IExisteRD,ExecBlock("EFFPPF01",.F.,.F.),)
EFFAT106.PRW - EXECBLOCK("EFFRJURO",.F.,.F.)
EFFRR365.PRW - IF ! ExecBlock("FF122RM0",.F.,.F., "GET SITUACAO PROCESSO")
```

```
EFFRR365.PRW - IF ! ExecBlock("FF122RM0",.F.,.F.,"GRAVA WORK")
EFFRR365.PRW - ExecBlock("FF122RM0",.F.,.F.,"PRINT")
EICAXXX.PRW - ExecBlock("EIXXXSE2",.F.,.F.)
EICDI160 AP5.PRW - ExecBlock("IC195DI1",.F.,.F.,Linha)
EICDI400.PRW - ExecBlock(cPointE)
EICDI400.PRW - IF(ExistBlock("FI400ExisteCampos"), ExecBlock("FI400ExisteCampos", F.,, F.,, T.),)
EICDI400.PRW - IF(IHunter, ExecBlock("IC010DI1", .F., .F., "4"),)
EICDI400.PRW - ExecBlock(cPointE)
EICDI400.PRW - IF !ExecBlock("EICPDI03",.F.,.F.,"ALTERA")
EICDI400.PRW - ExecBlock(cPointE)
EICDI400.PRW - If IPointE .And. !ExecBlock(cPointE)
EICDI400.PRW - ExecBlock(cPoint3)
EICDI400.PRW - If(IPointS, ExecBlock(cPointS),)
EICDI400.PRW - If(ExistBlock("IC107DI0"), ExecBlock("IC107DI0",.F.,.F.),)
EICDI400.PRW - IF !ExecBlock("EICPDI03",.F.,.F.,"DESPESA")
EICDI400.PRW - If If(ExistBlock("EICPDI02"), ExecBlock("EICPDI02",.F.,.F.),.T.)
EICDI400.PRW - IF !ExecBlock("EICPDI03",.F.,.F., "ESTORNO")
EICDI400.PRW - IF(IHunter, ExecBlock ("IC010DI1", .F., .F., "4"),)
EICDI400.PRW - IF(IHunter, ExecBlock("IC010DI1", .F., .F., "3"),)
EICDI400.PRW - IF(IHunter, ExecBlock("IC010DI1", .F., .F., "3"),)
EICDI400.PRW - ELSEIf IPointE .And. !ExecBlock(cPointE)
EICDI400.PRW - If(IPointS, ExecBlock(cPointS),)
EICDI400.PRW - If(ExistBlock("IC107DI0"),ExecBlock("IC107DI0",.F.,.F.),)
EICDI400.PRW - IF(IHunter, ExecBlock("IC010DI1", .F., .F., "2"),)
EICDI400.PRW - ExecBlock("IC023PO1",.F.,.F.,"DIMSG")
EICDI400.PRW - IF ExecBlock("IC023PO1",.F.,.F.,"DICC")
EICDI400.PRW - ExecBlock("EICPDI01",.F.,.F.,"MANUT DESP")
EICDI400.PRW - ExecBlock("IC023PO1",.F.,.F.,"CAMPOS WD")
EICDI400.PRW - If !ExecBlock("EICPDI01",.F.,.F.,If(nOpcao == 0, "CANCELA DESPESA", "CONFIRMA DESPESA"))
EICDI400.PRW - ExecBlock("EICPDI01",.F.,.F.,"CONFIRMA")
EICDI400.PRW - If ! ExecBlock("EICPDI01",.F.,.F.,"ALTERA")
```

```
EICDI400.PRW - If ! ExecBlock("EICPDI01",.F.,.F.,"EXCLUI")
EICDI400.PRW - If ! ExecBlock("EICPDI01",.F.,.F.,"ALTERA")
EICDI400.PRW - If ! ExecBlock("EICPDI01",.F.,.F.,"EXCLUI")
EICDI400.PRW - IF(IHunter, ExecBlock("IC010DI1", .F., .F., "1"),)
EICDI400.PRW - If ! ExecBlock("EICPDI01",.F.,.F.,"ESTORNO DE PROCESSO")
EICDI400.PRW - M->W6 CCUSTO := ExecBlock("IC023PO1",.F.,.F.,"DI410")
EICDI400.PRW - ExecBlock("EICPDI04",.F.,.F.,"ESTORNO")
EICDI400.PRW - ExecBlock("IC023PO1",.F.,.F.,"GRAVAINV")
EICDI400.PRW - ExecBlock("EICPDI01",.F.,.F.,"ESTORNO TOTAL")
EICDI400.PRW - ExecBlock(cArgNestle,.F.,.F.)
EICDI400.PRW - ExecBlock("IC023PO1",.F.,.F.,"DIGRVCUSTO")
EICDI400.PRW - ExecBlock("EICPDI01",.F.,.F.,"ESTORNO PARCIAL")
EICDI400.PRW - IF(IHunter, ExecBlock("IC010DI1",.F.,.F.,"5"),)
EICDI400.PRW - IF (ExistBlock("IC023PO1"), ExecBlock("IC023PO1", .F.,.F., "DT ENTR"),)
EICDI400.PRW - RETURN ExecBlock("EICNESDI",.F.,.F.)
EICDI400.PRW - RETURN ExecBlock("EICDICUSTO",.F.,.F.)
EICGI21A.PRW - ±±3Sintaxe 3ExecBlock("EICGI21A",.F.,F.,cCampo)
                                                                              3++
EICLOTE.PRW - ±±3Sintaxe 3ExecBlock("EICLOTE",.F.,F.,<Arg>)
                                                                           <sup>3</sup>±±
EICPO150 AP5.PRW - ExecBlock(cPoint1P,.F.,.F.,"1")
EICPO150 AP5.PRW - ExecBlock( cPoint2P ,.F.,.F. )
EICPO150 AP5.PRW - ExecBlock(cPointS,.f.,.f.)
EICPO150 AP5.PRW - IF(IPoint1P,ExecBlock(cPoint1P,.F.,.F.,"2"),)
EICPO151 AP5.PRW - ExecBlock("EICPO150")
EICPO551 AP5.PRW - ExecBlock("IC195PO2",.F.,.F.,Linha)
EICPO552 AP5.PRW - ExecBlock("IC195PO1",.F.,.F.)
EICPO552 AP5.PRW - ExecBlock("EICPPO01",.F.,.F.,"P")
EICPO552 AP5.PRW - ExecBlock("EICPPO01",.F.,.F.,"I")
EICPO557 AP5.PRW - ExecBlock(cPointS,.f.,.f.)
EICPO558 AP5.PRW - ExecBlock("EICPO57S",.f.,.f.)
EMAILSSLA.PRW - ExecBlock("ADTBOPS",.F.,.F.,{dDiaAtu})
ESTA002.PRW - { "Incluir" , 'ExecBlock("GPAINC",.F.,.F.)' , 0, 3},;
```

```
ESTA002.PRW - { "Alterar" , 'ExecBlock("GPAALT", .F., .F.)' , 0, 4},;
ESTA002.PRW - { "Excluir"
                            ,'ExecBlock("GPAEXC",.F.,.F.)' , 0, 5} }
ESTA002.PRW - aRotina := { "Visualizar", 'ExecBlock("GPAVIS",.F.,.F.)', 0, 2},;
ESTA002.PRW - { "Incluir" , 'ExecBlock("GPAINC", .F., .F.)' , 0, 3}}
ESTA002.PRW - cLinhaOk:="EXECBLOCK('Conf Linha',.T.,.T.)"
ESTA002.PRW - cTudoOk :="EXECBLOCK('Conf Tudo',.T.,.T.)"
FASBALT AP5.PRX - cLinOk
                              := 'ExecBlock("FASBVLD",.F.,.F.)'
FASBINC AP5.PRX - cLinOk
                           := 'ExecBlock("FASBVLD",.F.,.F.)'
FATA330.PRX - If ValType( aUserEnt := ExecBlock( "FTMSREL", .F., .F. ) ) == "A"
FECHAMES.PRW - IRet := Execblock("FA280OK",.F.,.F.,oDlg)
FECHAMES.PRW - ExecBlock("FA280",.f.,.f.,nRegE1)
FECHAMES.PRW - IRet := ExecBlock("F280PCAN",.F.,.F.)
FECHAMES.PRW - ExecBlock("F280CAN",.F.,.F.)
FICHAAMB.PRW - Execblock("FichAmb",.f.,.f.,{nQtdImp, lInfPrn})
FICHAAMB1.PRW - Execblock("FichAmb",.f.,.f., {nQtdImp, lInfPrn})
FINA070A.PRX - ExecBlock("F070BROW",.f.,.f.)
FINA070A.PRX - If !(ExecBlock("FA070CHK",.F.,.F.))
FINA070A.PRX - ExecBlock("FA070POS",.F.,.F.)
FINA070A.PRX - IIF (IFA070MDB, ExecBlock ("FA070MDB", .F., .F.), .T.)
FINA070A.PRX - IIF(IFA070MDB,IMdbOk:=ExecBlock("FA070MDB",.F.,.F.),.T.)
FINA070A.PRX - IIF(IFA070MDB .and. !IMdbOk,IMdbOk:=ExecBlock("FA070MDB",.F.,.F.),.T.))
FINA070A.PRX - IRet := ExecBlock("FA070TIT",.F.,.F.)
FINA070A.PRX - ExecBlock("SACI008",.F.,.F.)
FINA070A.PRX - IF !ExecBlock('FA070CA3',.F.,.F.)
FINA070A.PRX - IRet := ExecBlock('FA070CA4',.F.,.F.)
FINA070A.PRX - ExecBlock('FA070CAN',.F.,.F.)
FINA070A.PRX - ExecBlock('SE5FI70E',.F.,.F.)
FINA070A.PRX - ExecBlock("F070EST",.F.,.F.)
FINA070A.PRX - ExecBlock("FA070CA2",.F.,.F.)
FINA070A.PRX - VALID IIF(IFA070MDB,IMdbOk:=ExecBlock("FA070MDB",.F.,.F.),.T.);
FINA070A.PRX - If(IFA070MDB.and. !IMdbOk,IMdbOk:=ExecBlock("FA070MDB",.F.,.F.),.t.) .and.;
```

```
FINA070A.PRX - IRet := ExecBlock("FA070TIT"..F...F.)
FINA070A.PRX - ExecBlock("FA070BXL",.F.,.F.)
FINA070A.PRX - ExecBlock("F070DESC",.F.,.F.)
FINA070B.PRX - ExecBlock("F070AltV",.F.,.F.)
FINA070B.PRX - cFiltro := Execblock("F0700WN",.f.,.f.)
FINA070B.PRX - cFiltro := Execblock("F0700WN",.f.,.f.)
FINA080A.PRX - ExecBlock("F080BROW",.f.,.f.)
FINA080A.PRX - IUsaCmc7:=ExecBlock("FA080CMC",.F.,.F.)
FINA080A.PRX - If !(ExecBlock("FA080CHK",.F.,.F.))
FINA080A.PRX - ExecBlock("FA080POS",.F.,.F.)
FINA080A.PRX - IRet := ExecBlock("FA080TIT",.F.,.F.)
FINA080A.PRX - Execblock("FINA080",.F.,.F.)
FINA080A.PRX - ExecBlock("FA080PE",.F.,.F.)
FINA080A.PRX - cFil080 := ExecBlock("F080FIL",.f.,.f.)
FINA080A.PRX - IRet := ExecBlock('FA080OWN',.F.,.F.)
FINA080A.PRX - ExecBlock('FA080CAN',.F.,.F.)
FINA080A.PRX - ExecBlock("F080EST",.F.,.F.)
FINA080A.PRX - ExecBlock("FA080CMI",.F.,.F.)
FINA080A.PRX - nCM := ExecBlock("F080CM",.F.,.F.)
FINA080A.PRX - IUsaCmc7:=ExecBlock("FA080CMC",.F.,.F.)
FINA080A.PRX - ExecBlock("FA080POS",.F.,.F.)
FINA080A.PRX - IRet := ExecBlock("FA080TIT",.F.,.F.)
FINA080A.PRX - ExecBlock("FA080PE",.F.,.F.)
FINA080B.PRX - IRet := ExecBlock( "FA080DT", .F., .F. )
FINA080B.PRX - IBxTit := ExecBlock("F080BXLT",.F.,.F.)
FINA080B.PRX - Execblock("FA080VIR",.F.,.F.)
FINA080B.PRX - Execblock("FA080SEF",.F.,.F.)
FINA080B.PRX - IBxTit := ExecBlock("F080BXLT",.F.,.F.)
FINA080B.PRX - IBxTit := ExecBlock("F080BXLT",.F.,.F.)
FINA080B.PRX - IRet := ExecBlock("FA080BCO", .F., .F., {cBanco,cAgencia,cConta})
FINA085.PRW - cFilPg010 := Execblock("PAG00101")
```

```
FINA085.PRW - EXECBLOCK("PAGR000")
FINA085.PRW - ExecBlock("F085GRA",.f.,.f.)
FINA085.PRW - Execblock("PGGRVCHQ")
FINA087.PRW - { OemToAnsi(STR0002), 'ExecBlock("REMC014",.F.,.F.,0)', 0, 2},;
FINA087.PRW - { OemToAnsi(STR0003), 'ExecBlock("REMC011",.F.,.F.,0)', 0, 3},;
FINA087.PRW - { OemToAnsi(STR0004), 'ExecBlock("REMC013",.F.,.F.,0)', 0, 5} }
FINA087.PRW - aCampos1 := ExecBlock("FA087COL",.F.,.F.)
FINA087.PRW - IDigitacao := ExecBlock("FA087OK",.F.,.F.)
FINA087.PRW - ExecBlock("FA087GRV",.F.,,F.,cRecibo)
FINA441.PRX - ExecBlock("FN440COM",.F.,.F.)
FINA441.PRX - If ExistBlock( "FA440VLD" ) .And. ! ExecBlock( "FA440VLD", .F., .F., 1)
FINA441.PRX - ExecBlock("MSE3440",.F.,.F.)
FINA441.PRX - If ExistBlock( "FA440VLD" ) .And. ! ExecBlock( "FA440VLD", .F., .F., 2 )
FINA441.PRX - IProcess := ExecBlock("F440LIQ",.F.,.F.)
FINA441.PRX - ExecBlock("MSE3440",.F.,.F., {nDescont,nJuros,cOrigem})
FINA441.PRX - ExecBlock("F440DEL",.F.,.F., aVendedor[nCntFor])
FINA441.PRX - ExecBlock("F441DELB",.F.,.F., aVendedor[nCntFor2])
FINA441.PRX - nPerComis := ExecBlock("FIN440PE",.F.,.F., {aSD2Vend[nCntFor][1]})
FINA441.PRX - nPerComis := ExecBlock("FIN440PE",.F.,.F., {aSD2Vend[nCntFor][1]})
FINA900.PRW - If !ISEL001 .Or. Execblock("FA900SEL",.F.,.F.)
FINA900.PRW - If !ISEK001 .Or. Execblock("FA900SEK",.F.,.F.)
FRTA272B.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCodProd}),);
FRTA272B.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCodProd}),),FrtSetKey(aKeyAux), IOK:=.F.),)}
FRTA272B.PRW - {|| If(ExistBlock("FRTCTRLT"),ExecBlock("FRTCTRLT",.F.,.F.),)},;
FRTA272B.PRW - {|| If(ExistBlock("FRTCTRLU"),ExecBlock("FRTCTRLU",.F.,.F.),)},;
FRTA272B.PRW - {|| If(ExistBlock("FRTCTRLV"),ExecBlock("FRTCTRLV",.F.,.F.),)};
FRTA272B.PRW - {|| If(ExistBlock("FRTCTRLW"),ExecBlock("FRTCTRLW",.F.,.F.),)};
FRTA272B.PRW - If(IFrtGetPr,ExecBlock("FRTGETPR",.F.,.F.,{cCodProd}),),;
GAVJLS.PRW - ExecBlock( "GVNFTXT", .f., .f., { 1 } )
GAVJLS.PRW - aPatchs := ExecBlock("QDOPATHD",.F.,.F.,{aPatchs})
GAVM008A.PRW - aCampos[nCampos] := ExecBlock("GVM00803",.F.,.F.)
```

```
GAVM022.PRW - ExecBlock("GVM02201"..F...F.)
GAVNF001.PRW - ExecBlock( "GVNFTXT", .f., .f., { 1 } )
GAVNF001.PRW - aPatchs := ExecBlock("QDOPATHD",.F.,.F.,{aPatchs})
GAVR020.PRW - ExecBlock("GVR020",.F.,.F.)
GAVR020.PRW - ExecBlock( "GV020TXT", .f., .f., { 1 } )
GAVR020.PRW - aPatchs := ExecBlock("QDOPATHD",.F.,.F.,{aPatchs})
GAVR021.PRW - ExecBlock( "GVNFTXT", .f., .f., { 1 } )
GAVR030.PRW - ExecBlock("GVR030",.F.,.F.)
GAVR030.PRW - ExecBlock( "GV030TXT", .f., .f., { 1 } )
GAVR031.PRW - ExecBlock( "GVNFTXT", .f., .f., { 1 } )
GAVRFAT.PRW - ExecBlock( "GAVVISION", .t., .f. )
GAVRFAT.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
GAVRFAT.PRW - ExecBlock( "QDOM720", .f., .f. )
GAVRFAT.PRW - ExecBlock( "QDOM710", .f., .f. )
GAVRFAT.PRW - ExecBlock( "GAVMXXX", .f., .f. )
GAVRFAT.PRW - ExecBlock( "GAVR001", .f., .f., { cEdit, cEditor } )
GAVRFAT.PRW - ExecBlock( "QDOCAPA", .f., .f., { 1 } )
GAVRFAT.PRW - ExecBlock( "QDOM720", .f., .f. )
GAVRFAT.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
GAVRFAT.PRW - ExecBlock( "QDOCAPA", .f., .f., { 2 } )
GAVRFAT.PRW - ExecBlock( "QDOM720", .f., .f. )
GAVRFAT.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
GAVRFAT.PRW - ExecBlock( "QDOM720", .f., .f. )
GAVRFAT.PRW - aRet := ExecBlock( "QDOVIEW", .f., .f., { cFilDoc, cCodDoc, cRevDoc } )
GAVRFAT.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
GAVRFAT.PRW - ExecBlock( "QDOM720", .f., .f. )
GAVT003.PRW - ExecBlock("GVT00201",.F.,.F.)
GAVXUTIL OLD.PRW - if valtype( aOpIns := execblock( cEntPoint, .F., .F., nOpc ) ) == "A"
GAVXUTIL OLD.PRW - if ! valtype( cRet := execblock( cEntPoint, .F., .F., nOpc ) ) == "C"
GAVXUTIL OLD.PRW - aPatchs := ExecBlock("QDOPATHD",.F.,.F.,{aPatchs})
GEMA040.PRW - If ValType( aUsrButtons := ExecBlock( "GMA040BTN",.F., .F. ) ) == "A"
```

```
GEMA101.PRW - If ValType( aUsrButtons := ExecBlock( "GMA101BTN",.F., .F. ) ) == "A"
GEMA102.PRW - If ValType( aUsrButtons := ExecBlock( "GMA102BTN",.F., .F. ) ) == "A"
GEMA110.PRW - If ValType( aUsrButtons := ExecBlock( "GMA110BTN",.F., .F. ) ) == "A"
GEMA120.PRW - If ValType( aUsrButtons := ExecBlock( "GMA120BTN",.F., .F. ) ) == "A"
GEMA143.PRW - cCodInc := ExecBlock( cFunc , .F., .F., aParam )
GEMA143.PRW - cCodInc := ExecBlock( cFuncOrig , .F., .F., aParam )
GEMXFIN.PRW - aTitulos := ExecBlock("GMFIN01",.F.,.F.,{cSistema,,nTaxa,,nIntervalo,,nQtdTitulos,,nCapital,dPriVenc,,nIndCM,,nPerCorr})
GEMXFUN.PRW - ExecBlock("GEMVCON", .F., .F.)
GERACOMP.PRW - cSql := ExecBlock("SGTRAN02",.F.,.F.,{pFornece,pLoja,pProduto,cSql})
GERACOMP.PRW - nSaldo := ExecBlock("SGTRAN01",.F.,.F.,{NF->E2 NUM,NF->D1 SERIE,NF->D1 ITEM,NF->D1 FORNECE,NF->D1 LOJA,nSaldo})
GERACOMP.PRW - IRet := ExecBlock("SGTRAN04",.F.,.F.)
GERACOMP.PRW - ExecBlock("SGTRAN03",.F.,.F.)
GERAMANUT.PRW - execblock("GID00",.T.,.T.)
GERAMANUT.PRW - execblock("GID00",.T.,.T.)
GHIMPSAM.PRW - { "Importacao" , 'ExecBlock("GHIMPSAM",.F.,.F.)' , 0, 3} }
GPEA420.PRW - IF ValType( uRet := ExecBlock("GP420BWCORES",.F.,.F.,aCores) ) == "A"
GPEM080.PRX - If !(ExecBlock("GP410DES",.F.,.F.))
GPEM080.PRX - ExecBlock("GPM080HDR",.F.,.F.)
GPER090.PRX - EXECBLOCK("GP090DEC",.F.,.F.)
GPER090.PRX - EXECBLOCK("GP090DIF",.F.,.F.)
GPER090.PRX - EXECBLOCK("GP090TOT",.F.,.F.)
GPEXFERE.PRX - EXECBLOCK("CALCDFER",.F.,.F.)
GPEXFERE.PRX - ExecBlock("GPALTCFE",.F.,.F.)
GSPCO20.PRW - ExecBlock("C050BROW",.f.,.f.)
GSPCO20.PRW - If !ExecBlock("CA050ALT",.f.,.f.)
GSPCO20.PRW - If !ExecBlock("CA050DEL",.f.,.f.)
GSPCO20.PRW - IRet := ExecBlock("CA050LOT",.f.,.f.,{cTipo})
GSPCO20.PRW - IRet := ExecBlock("CA100CHK",.f.,.f.,"E")
GSPCO20.PRW - ExecBlock("CA050LOG",.F.,.F.)
GSPCO20.PRW - ExecBlock("CA050GRV",.f.,.f.,{nOpc})
```

```
GVR020.PRW - ExecBlock( "GVNFTXT", .f., .f., { 1 } )
GVR030.PRW - ExecBlock( "GVNFTXT", .f., .f., { 1 } )
GVTESTE.PRW - aPatchs := ExecBlock("QDOPATHD",.F.,.F.,{aPatchs})
HANDIMPHC5.PRW - cQuery := ExecBlock("HIMPSC5A", .F., .F., {cQuery, cID})
HANDIMPHC5.PRW - cQuery := ExecBlock("HIMPSC6A", .F., .F., {cQuery, cID})
HANDIMPHC5.PRW - aPE := ExecBlock("HHHC5PRE",.F.,.{aCab,altens})
HANDIMPHC5.PRW - ExecBlock("HHHC5POS", .F., .F., {cProxPed,Len(altens)}) // Passa para o ParamIxb[1] o numero do Pedido e para o ParamIxb[2] a
quantidade de itens do Pedido
HCMGP.PRW - execblock("HCMGRV02",.F.,.F.,{3,XB2->XB2 DESCR})
HCMGP.PRW - execblock("HCMGRV02",.F.,.F.,{4,XB2->XB2 DESCR})
HHEXPCTT.PRX - cQuery := ExecBlock("HEXPCTTA", .F., .F., {cQuery})
HHEXPST1.PRX - cQuery := ExecBlock("HEXPST1A", .F., .F., {cQuery})
HHEXPST4.PRX - cQuery := ExecBlock("HEXPST4A", .F., .F., {cQuery})
HHEXPST9.PRX - cQuery := ExecBlock("HEXPST9A", .F., .F., {cQuery})
HHEXPSTJ.PRX - cQuery := ExecBlock("HEXPSTJA", .F., .F., {cQuery})
HHEXPSTL.PRX - cQuery := ExecBlock("HEXPSTLA", .F., .F., {cQuery})
HHEXPTPS.PRX - cQuery := ExecBlock("HEXPTPSA", .F., .F., {cQuery})
HHEXPTPU.PRX - cQuery := ExecBlock("HEXPTPUA", .F., .F., {cQuery})
HHEXPTPV.PRX - cQuery := ExecBlock("HEXPTPVA", .F., .F., {cQuery})
HHMAIL.PRW - ExecBlock("HHMAIL01",.F.,.F.)
HHSFAEXP.PRW - cQuerySA1 += ExecBlock("PLMCLI01",.F.,.F.)
HHSFAEXP.PRW - cQuerySE1 += ExecBlock("PLMFIN01",.F.,.F.)
HHSFAEXP.PRW - cFiltro += ExecBlock("PLMCLI01",.F.,.F.)
HHSFAEXP.PRW - cQuerySB1 += ExecBlock("PLMPRD01",.F.,.F.)
HHSFAEXP.PRW - cQuery += ExecBlock("PLMPRD01",.F.,.F.)
HHSFAEXP.PRW - cFiltro += ExecBlock("PLMPRD01",.F.,.F.)
HHSFAEXP.PRW - IOkPrd := ExecBlock("PLMPRD02",.F.,.F.)
HHSFAEXP.PRW - cQuery += ExecBlock("HANHPR01",.F.,.F.)
HHSFAEXP.PRW - IOkTab := ExecBlock("HANHPR02",.F.,.F.)
HHSFAEXP.PRW - cQueryDA0 += ExecBlock("HANHTC01",.F.,.F.)
HHSFAEXP.PRW - IOkCnd := ExecBlock("PLMCND01",.F.,.F.)
```

```
HHSFAEXP.PRW - IOkTes := ExecBlock("PLMTES01",.F.,.F.)
HHSFAEXP.PRW - aCfgUser := ExecBlock("HEXPHCF01", .F., .F.)
HHSFAEXP.PRW - ExecBlock("HEXPSX501", .F., .F.)
HHSFAIMP.PRW - ExecBlock("AFVM020A",.F.,.F.)
HHTRIGGER.PRW - IOkCnd := ExecBlock("PLMCND01",.F.,.F.)
HHTRIGGER.PRW - IOkTes := ExecBlock("PLMTES01",.F.,.F.)
HHTRIGGER.PRW - IOkPrd := ExecBlock("PLMPRD03",.F.,.F.)
HHTRIGGER.PRW - IOkTab := ExecBlock("HANHPR02",.F.,.F.)
HHTRIGGER.PRW - IOkTab := ExecBlock("HANHPR02",.F.,.F.)
HSGCFM01.PRW - Execblock("ETIQATE")
HSPAHM32.PRW - Execblock("HSALTDLD", .F., .F.)
HSPAHP05.PRW - IRet := Execblock("HSCFGP05", .F., .F., Nil)
HSPAHP05.PRW - Execblock("HSGCFP05", .F., .F., Nil)
HSPAHP31.PRW - IRet := Execblock("HSCFGP31", .F., .F., Nil)
HSPAHP31.PRW - Execblock("HSGCFP31", .F., .F., Nil)
HSPAHR82.PRW - Execblock("Ficha001",.f.,.f.,nQtdImp)
HSPAHR82.PRW - Execblock("Ficha002",.f.,.f.,nQtdImp)
HSPAHR82.PRW - Execblock("Ficha003",.f.,.f.,nQtdImp)
HSPAHR82.PRW - Execblock("Ficha004",.f.,.f.,nQtdImp)
HSPAHR82.PRW - Execblock("Ficha005",.f.,.f.,nQtdImp)
HSPAHR82.PRW - Execblock("Ficha006",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha101",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha102",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha104",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha104",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha105",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha106",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha107",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha108",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha109",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha110",.f.,.f.,nQtdImp)
```

```
HSPAHR86.PRW - Execblock("Ficha111",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha112",.f.,.f.,nQtdImp)
HSPAHR86.PRW - Execblock("Ficha113",.f.,.f.,nQtdImp)
ICPADDIO AP5.PRW - IF ExistBlock("FI400ExisteCampos") .AND. !ExecBlock("FI400ExisteCampos",.F.,.F.,)
ICPADDIO AP5.PRW - IF(ExistBlock("IC023PO1"), Execblock("IC023PO1",.F.,.F., "GRVAS400"),)
ICPADFI2 AP5.PRW - ±±3Sintaxe 3 IF(IExisteRD,ExecBlock("ICPADFI2",.F.,.F.,cParametro"),) 3±±
ICPADFI2 RDM.PRW - ±±3Sintaxe 3 IF(IExisteRD,ExecBlock("ICPADFI2",.F.,.F.,cParametro"),) 3±±
IMPGENER.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.{Paramlxb, cProcName, lAgente, cZonClSIGA})
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"CI")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"FB")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"NB")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"TC")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"PO")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"IP")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"SI")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"IS")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"LI")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"FP")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"DI")
IN100AVE AP5.PRW - ExecBlock("IN100CLI",.F.,.F.,"CC")
INCAUTO.PRX - aVetor:=ExecBlock( cRdmake,.F.,.F.," a"+ cProg)
INCAUTO.PRX - aVetor:=ExecBlock( cRdmake,.F.,.F.," a"+ cProg+"Cab")
INCAUTO.PRX - _aVetor:=ExecBlock( cRdmake,.F.,.F.," a"+ cProg+"Itens")
INC MEN2.PRX - cCodReg := ExecBlock("codregra")
LEMB00.PRW - cCodReg := ExecBlock("codregra")
LJREST.PRW - aRet := ExecBlock("LJRESBT1",.F.,.F.)
LJREST.PRW - aRet := ExecBlock("LJRESBT2",.F.,.F.)
LJREST.PRW - aResp := ExecBlock("RESTPRD",.f.,.f.,cProduto)
LJREST.PRW - nAligRed := ExecBlock("LJ7017",.F.,.F.)
LJREST.PRW - aRet024 := ExecBlock( "LJ7024", .F., .F., { cMesa, cCodProd, cDescriProd, cSitTrib, cQuant, cVrUnit } )
LOJA016T.PRX - ExecBlock('Lj016Ent', .F., .F.)
```

```
LOJA130.PRX - ExecBlock( GetMV("MV SCRNOTA") )
LOJA300 23032006.PRX - Execblock("LJGRVSF3",.F.,.F.)
LOJA300 23032006.PRX - Execblock("LJGRVSF3",.F.,.F.)
LOJA410.PRX - ExecBlock("LJ410TNF", .F., .F., {aTotNum[1],aTotNum[2],aTotNum[3],;
LOJR120.PRX - aIndices:= ExecBlock("INDICES",.F.,,fnCliTot,nTotVen,nTotQtd})
LOJR120.PRX - aIndices:= ExecBlock("INDICES",.F.,.fn.CliTot,nTotVen,nTotQtd})
LOJR340.PRX - nSoma+= ExecBlock(cExec,.F.,.F.,{aParam})
M100CLAS.PRX - ExecBlock("M100CL001",.F.,.F.)
M100XIV3.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,{If(IXFis,{cCalculo,nItem,aInfo},ParamIxb), cProcName, lAgente, cZonClSIGA,IXFis},.T.)
M460NUM.PRX - cSerie := ExecBlock("M460SER",.F.,.F.)
M460SQNF.PRX - cSerie := ExecBlock("M460SER",.F.,.F.,.,t.)
M460XIV3.PRX - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{Paramlxb, cProcName, lAgente, cZonClSIGA},.T.)
M461SQNF.PRX - _cSerie := ExecBlock("M460SER",.F.,,.f.,)
M468ASQNF.PRX - cSerie := ExecBlock("M468SER",.F.,.F.)
MA415BUT.PRX - cFuncao := 'Execblock("OrcHTML")'
MAT300L.PRX - ExecBlock("MGRAVSB8",.F.,.F.)
MAT300L.PRX - ExecBlock("MREM001",.F.,.F.)
MATA102.PRW - { OemToAnsi(STR0004) , 'ExecBlock("REMP",.F.,.F.)', 0 , 4},;
MATA102.PRW - ExecBlock("MGRAVSB8",.F.,.F.)
MATA102.PRW - ExecBlock("MTA10205",.F.,.F.)
MATA102.PRW - Execblock("MTA10201",.F.,.F.)
MATA102.PRW - ExecBlock("MREM002",.F.,.F.)
MATA102.PRW - ExecBlock("MT102SB2",.F.,.F.)
MATA102.PRW - ExecBlock("MTA10202",.f.,.f.)
MATA102.PRW - ExecBlock("GQREENT2",.f.,.f.)
MATA102.PRW - ExecBlock("MTA10203",.f.,.f.)
MATA102.PRW - ExecBlock("RMTSCM04")
MATA102.PRW - ExecBlock("MTA10204",.f.,.f.)
MATA103A.PRW - ExecBlock("MT100CLA",.F.,.F.)
MATA103A.PRW - if !EXECBLOCK("PNEU033",.F.,.F.,)
MATA103A.PRW - ExecBlock("MT100AGR",.F...F.)
```

```
MATA103A.PRW - Case I100Del .And. !(Execblock("A100DEL",.F.,.F.))
MATA103A.PRW - | Ret := ExecBlock("MT100TOK",.F.,.F., {| Ret })
MATA103A.PRW - IRet := ExecBlock("MT100LOK",.F.,.F., {IRet})
MATA103A.PRW - aNew := ExecBlock("MT100C7D", .f., .f., aArrayF4[Len(aArrayF4)])
MATA103A.PRW - aNew := ExecBlock("MT100C7C", .f., .f., aCab)
MATA103A.PRW - ExecBlock("MT100GRV",.F.,.F.)
MATA103A.PRW - ExecBlock("SF1100I",.f.,.f.)
MATA103A.PRW - ExecBlock("SD1100I",.F.,.F.,{IConFrete,IConImp})
MATA103A.PRW - ExecBlock("GQREENTR",.f.,.f.)
MATA103A.PRW - ExecBlock("SD1100E",.F.,.F.)
MATA103A.PRW - ExecBlock("SF1100E",.F.,.F.)
MATA103A.PRW - nBaseDup:=ExecBlock("A103VLR",.F.,.F.)
MATA103A.PRW - a103Cnd2:=ExecBlock("A103CND2",.F.,.F., {aVenc})
MATA103A.PRW - ExecBlock("MT100GE2",.F.,.F.)
MATA103A.PRW - aRetirrf := ExecBlock( "MT100IR",.F.,.F., {nltmlRRF,nValDup,nx} )
MATA103A.PRW - nltmlnss := ExecBlock( "MT100INS",.F.,.F., {nltmlnss} )
MATA103A.PRW - ExecBlock("PNEU002",.F.,.F.)
MATA103A.PRW - ExecBlock('QIEA210T', .F., .F., {'EST'})
MATA103A.PRW - ExecBlock('QIEA210T', .F., .F., {'EST'})
MATA103A.PRW - If ValType( aUsButtons := ExecBlock( "MA103BUT", .F., .F. ) ) == "A"
MATA140X.PRX - Execblock("M140BAR",.F.,.F.)
MATA205.PRX - cCondicao += Execblock("M205FIL",.F.,.F.)
MATA205.PRX - If !Execblock("MT205LIB",.F.,.F.)
MATA205.PRX - ExecBlock("MT205SEN",.f.,.f.)
MATA205.PRX - ExecBlock("MT205SEN",.f.,.f.)
MATA205.PRX - ExecBlock("MT205SEN",.f.,.f.)
MATA462.PRW - ExecBlock("MT46201",.F.,.F.)
MATA462.PRW - ExecBlock("A462GRAV",.F.,.F.)
MATA462.PRW - ExecBlock("MT46203",.F.,.F.)
MATA462.PRW - ExecBlock("A440STK",.F.,.F.)
MATA462.PRW - ExecBlock("MT46202",.F.,.F.)
```

```
MATA462.PRW - aNumRem := ExecBlock("M462SREM"..F...F.)
MATA462.PRW - cSerie := ExecBlock( "M462SER",.F.,.F.)
MATA462A.PRW - ExecBlock("MT46202",.F.,.F.)
MATA462A.PRW - ExecBlock("MT46204",.F.,.F.)
MATA462A.PRW - ExecBlock("A462GRAV",.F.,.F.)
MATA462A.PRW - aNumRem := ExecBlock("M462SREM",.F.,.F.)
MATA462A.PRW - aNumRem := ExecBlock("M462SREM",.F.,.F.)
MATA462A.PRW - cSerie := ExecBlock( "M462SER",.F.,.F.)
MATA462E.PRW - ExecBlock("MTA46201",.F.,.F.)
MATA462E.PRW - aNumRem := ExecBlock("M462SREM",.F.,.F.)
MATA462E.PRW - cSerie := ExecBlock( "M462SER",.F.,.F.)
MATA462E.PRW - aNumRem := ExecBlock("M462SREM",.F.,.F.)
MATA465.PRX - ExecBlock("M465SD2",.f.,.f.)
MATA465.PRX - ExecBlock("M465SF2",.f.,.f.)
MATA465.PRX - ExecBlock("F440COM",.F.,.F., aRecSE1)
MATA465.PRX - ExecBlock("M465SF1",.f.,.f.)
MATA465.PRX - ExecBlock("M465SD1",.f.,.f.)
MATA465.PRX - ExecBlock("M465SF3",.f.,.f.)
MATA465.PRX - ExecBlock("F440COM",.F.,.F., aRegSE1)
MATA465.PRX - aNumNF := ExecBlock("M465SQNF",.F.,.F.)
MATA465.PRX - If !ExecBlock("M465BOK",.f.,.f.)
MATA465.PRX - IPodeCanc := ExecBlock("A465DELE",.F.,.F.)
MATA465A.PRX - cFiltro := ExecBlock("M465FILT",.F.,.F.)
MATA465A.PRX - cFiltro := ExecBlock("M465LOJA",.F.,.F.)
MATA465A.PRX - cFiltro := ExecBlock("M465FILT",.F.,.F.)
MATA465A.PRX - cFiltro := ExecBlock("M465LOJA",.F.,.F.)
MATA465A.PRX - ExecBlock("M465DET",.F.,.F.,.T.)
MATA466.PRX - ExecBlock("M466SF2",.f.,.f.)
MATA466.PRX - ExecBlock("M466SD2",.f.,.f.)
MATA466.PRX - ExecBlock("A466CRTO",.F.,.F.)
MATA466.PRX - ExecBlock("M466SF1",.f.,.f.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
MATA466.PRX - ExecBlock("M466SD1"..f...f.)
MATA466.PRX - ExecBlock("A466DBTO",.F.,.F.)
MATA466.PRX - ExecBlock("M466DET",.F.,.F.)
MATA466A.PRX - cFiltro := ExecBlock("M465FILT")
MATA466A.PRX - cFiltro := ExecBlock("M465LOJA")
MATA466A.PRX - cFiltro := ExecBlock("M465FILT")
MATA466A.PRX - cFiltro := ExecBlock("M465LOJA")
MATA466A.PRX - aNumNF := ExecBlock("M466SQNF",.F.,.F.)
MATA467.PRX - ExecBlock("F440COM",.F.,.F., aRecSE1)
MATA467.PRX - ExecBlock("SF24601",.f.,.f.)
MATA467.PRX - ExecBlock("F040COM",.f.,.f.)
MATA467.PRX - ExecBlock("FA040GRV",.f.,.f.)
MATA467.PRX - ExecBlock("FA040FIN",.f.,.f.)
MATA467.PRX - ExecBlock("F440COM",.F.,.F., aRecSE1)
MATA467.PRX - ExecBlock("GRVCOSB2",.F.,.F.)
MATA467.PRX - ExecBlock("MSD2460",.f.,.f.)
MATA467.PRX - ExecBlock("F440COM",.F.,.F., aRecSE1)
MATA467.PRX - ExecBlock("A467GRAV",.f.,.f.)
MATA467.PRX - aNumNF := ExecBlock("M467SQNF",.F.,.F.)
MATA467.PRX - execblock(cAux,.f.,.f.,aNotas)
MATA467.PRX - ExecBlock("M467DET",.F.,.F.)
MATA467.PRX - cFiltro := ExecBlock("M467FILT",.F.,.F.)
MATA467.PRX - cFiltro := ExecBlock("M467LOJA")
MATA467.PRX - ExecBlock("A467VEN",.f.,.f.)
MATA467.PRX - ExecBlock("A440STK",.f.,.f.)
MATA468.PRX - If ! ExecBlock("M468VPED", .F., .F.)
MATA468.PRX - ExecBlock("M468VFIM", .F., .F.)
MATA468.PRX - c468Cond := ExecBlock("M468MKB", .F., .F.)
MATA468.PRX - c468Cond := ExecBlock("M468MKB", .F., .F.)
MATA468.PRX - If !ExecBlock("M460MARK",.f.,.f.,{cMarca,lInverte})
MATA468.PRX - IRet := ExecBlock("M468SQNF",.F.,.F., { cMarca, lInverte })
```

```
MATA468.PRX - cSerie := ExecBlock( "M468SER",.F.,.F., 0)
MATA468.PRX - aRetImpFis := ExecBlock("M460IMPF",.F.,.F.)
MATA468.PRX - ExecBlock("M460FIM",.F.,.F.)
MATA468.PRX - Execblock("MTASF2",.f.,.f.)
MATA468.PRX - ExecBlock("F440COM",.F.,.F., aRegSE1)
MATA468.PRX - ExecBlock("SF24601",.f.,.f.)
MATA468.PRX - aLivro := ExecBlock( cFileRdMk,.F.,.F., { almpVarSD2, aLivro, "1" } ,.t.)
MATA468.PRX - nQtd2UM := ExecBlock("MSD2UM2",.F.,.F.,nRecC9)
MATA468.PRX - nQtd2UM := ExecBlock("MSD2UM2",.F.,.F.)
MATA468.PRX - ExecBlock("MSD2460",.f.,.f.)
MATA468.PRX - ExecBlock("GRVCOSB2",.F.,.F.)
MATA468.PRX - ExecBlock( "M460GRAV", F., F., { SC9->C9 REMITO, SC9->C9 ITEMREM, cNumero, cSerie } )
MATA468.PRX - ExecBlock( "M468SD2",.F.,.F.)
MATA468.PRX - ExecBlock("FA040GRV",.f.,.f.)
MATA468.PRX - ExecBlock("FA040FIN",.f.,.f.)
MATA468A.PRX - If ! ExecBlock("M468VPED",.F.,.F.)
MATA468A.PRX - ExecBlock("M468VFIM",.F.,.F.)
MATA468A.PRX - If !ExecBlock("M460MARK",.f.,.f.,{cMarca,lInverte})
MATA468A.PRX - cSerie := ExecBlock( "M468ASER",.F.,.F., 0)
MATA468A.PRX - cSerie := ExecBlock( "M468ASER",.F.,.F., 0)
MATA468A.PRX - aRetImpFis := ExecBlock("M460IMPF",.F.,.F.)
MATA468A.PRX - ExecBlock("M460FIM",.F.,.F.)
MATA468A.PRX - Execblock("MTASF2",.f.,.f.)
MATA468A.PRX - ExecBlock("F440COM",.F.,.F., aRegSE1)
MATA468A.PRX - ExecBlock("SF24601",.f.,.f.)
MATA468A.PRX - nQtd2UM := ExecBlock("MSD2UM2",.F.,.F.,nRecC9)
MATA468A.PRX - nQtd2UM := ExecBlock("MSD2UM2",.F.,.F.)
MATA468A.PRX - ExecBlock("MSD2460",.f.,.f.)
MATA468A.PRX - ExecBlock("GRVCOSB2",.F.,.F.)
MATA468A.PRX - ExecBlock( "M460GRAV",.F.,.F., { SC9->C9 REMITO, SC9->C9 ITEMREM, cNumero, cSerie } )
MATA468A.PRX - ExecBlock( "M468SD2",.F.,.F.)
```

Pontos de Entrada By Alessandro de Farias – <a href="mailto:amfarias@terra.com.br">amfarias@terra.com.br</a>

```
MATA468A.PRX - ExecBlock("FA040GRV",.f.,.f.)
MATA468A.PRX - ExecBlock("FA040FIN",.f.,.f.)
MATA468A.PRX - aDados := ExecBlock('A468RMFUT',.F.,,{aCabPV,altemPV})
MATA916W.PRW - aMTCliNfe := Execblock("MTCLINFE",.F.,.F.,{SF3->F3 NFISCAL,SF3->F3 SERIE,SF3->F3 CLIEFOR,SF3->F3 LOJA})
MATA916W.PRW - cServPonto := Execblock("MTDESCRNFE",.F.,,F.,{SF3->F3 NFISCAL,SF3->F3 SERIE,SF3->F3 CLIEFOR,SF3->F3 LOJA})
MATA916W.PRW - cObsPonto := Execblock("MTOBSNFE",.F.,.F.,{SF3->F3 NFISCAL,SF3->F3 SERIE,SF3->F3 CLIEFOR,SF3->F3 LOJA})
MATA916W.PRW - ExecBlock("MTGRAVNFE",.F.,.F.,.{Alltrim(mv par08),Alltrim(cArgRPS)})
MATA916W.PRW - ExecBlock("MT916MNU",.F.,.F.)
MATA920X.PRX - ExecBlock("MTA920C",.f.,.f.)
MATA920X.PRX - ExecBlock("MT920IT",.f.,.f.)
MATA920X.PRX - ExecBlock("MTA920L",.f.,.f.)
MATA920X.PRX - ExecBlock("MTA920I",.f.,.f.)
MATA921.PRW - ExecBlock("MT921MNU",.F.,.F.)
MATA922.PRW - ExecBlock("MT922MNU",.F.,.F.)
MATA923.PRW - ExecBlock("MT923MNU",.F.,.F.)
MATA931.PRW - ExecBlock("MT930SF3",.F.,.F.)
MATA931.PRW - nBaseIPI := if( llpiBase,Execblock("M930IPIB",.f.,.f.),0)
MATA931.PRW - ExecBlock("SF3COMPL",.F.,.F.)
MATA941.PRX - ExecBlock("MATA940A",.F.,.F.)
MATA941.PRX - ExecBlock("MATA940R",.F.,.F.)
MATA941.PRX - aArray:=ExecBlock("A940EFS",.F.,.F.)
MATA941.PRX - cRegistro := Execblock("MTA940B",.F.,.F.)
MATA956.PRX - ExecBlock("MATA956A",.F.,.F.)
MATA956.PRX - cQuery := ExecBlock("MT956QRY",.F.,.F.,{cQuery,1})
MATA956.PRX - IValido := ExecBlock("MT956SD2",.F.,.F.,{cAliasSD2})
MATA990.PRX - cCFO Ent:=ExecBlock("DIPIENT",.F.,.F.)
MATA990.PRX - cCFO Sai:=ExecBlock("DIPISAI",.F.,.F.)
MATR731.PRX - ExecBlock("MTR731",.F.,.F.)
MATXLOC.PRX - aNfitem[nitem][IT_BASEIMP][nimp]:= ExecBlock(aTes[TS_SFC][nimposto][SFB_FORMENT],.F.,.F.,{"B",nitem,ainfo}]
MATXLOC.PRX - aNfitem[nitem][IT BASEIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMSAI],.F.,.F.,{"B",nitem,ainfo})
MATXLOC.PRX - aNfitem[nitem][IT VALIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMENT],.F.,.F.,{"V",nitem,ainfo})
```

```
MATXLOC.PRX - aNfitem[nitem][IT VALIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMSAI],.F.,.F.,{"V",nitem,aInfo})
MATXLOC.PRX - aNfitem[nitem][IT ALIQIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMENT],.F.,.F.,{"A",nitem,ainfo})
MATXLOC.PRX - aNfitem[nitem][IT ALIQIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMSAI],.F.,.F.,{"A",nitem,ainfo})
MATXLOC.PRX - aNfitem[nitem][IT_LIVRO] := ExecBlock(aTes[TS_LIVRO],.F.,.F.,{aNfitem[nitem][IT_LIVRO],nitem})
MATXLOC.PRX - ExecBlock("MTA920L",.f.,.f.)
MATXLOC.PRX - ExecBlock("M520SF3",.F.,.F.)
MAT 0000.PRW - cLinks := ExecBlock("ACMATWEB", .F., .F.)
MAT 0000.PRW - aOpcoes := ExecBlock("ACWMATOP", .F., .F., { aOpcoes } )
MAT 0002.PRX - if ExistBlock("ACMatFt") .and. !ExecBlock("ACMatFt",.f.,.f.,aTemp)
MOVBALT AP5.PRX - cLinOk
                               := 'ExecBlock("MOVBVLD",.F.,.F.)'
MOVFASB AP5.PRX - { "Visualizar" , 'ExecBlock("MOVBVIS",.F.,.F.)' , 0, 2},;
MOVFASB AP5.PRX - { "Alterar" , 'ExecBlock("MOVBALT", .F., .F.)' , 0, 4},;
MOVFASB AP5.PRX - { "Excluir" , 'ExecBlock("MOVBEXC",.F.,.F.)' , 0, 5} }
NGFINAL.PRW - ExecBlock("MNTA4002",.f.,.f.)
NGUTIL05.PRX - ExecBlock("NGPRODAL",.F.,.F., {aBLO[4]})
NGUTIL05.PRX - ExecBlock("NGTERCAL",.F.,.F.,{aBLO[5]})
NGUTIL05.PRX - uRet := ExecBlock("CRIASXE",.f.,.f.,.{cAlias,cCpoSx8,cAliasSx8,nOrdSX8})
OFIOC270.PRW - ExecBlock("ORCAMTO",.f.,.f.,\{VS1->VS1 NUMORC\})
OMSA013.PRW - ±±3Sintaxe 3 ExecBlock("DFata175",.f.,.f.,ExpN1)
                                                                             <sup>3</sup>±±
OMSA021.PRW - ExecBlock("D021TAB",.F.,.F.)
OMSA021.PRW - cFilTab := AllTrim(ExecBlock("D021TFI",.F.,.F.))
OMSA021.PRW - ExecBlock("D021GRV",.F.,.F.)
OMSA021.PRW - cAuxFil := AllTrim(ExecBlock("D021FIL",.F.,.F.))
OMSA021.PRW - cFilTab := AllTrim(ExecBlock("D021TFI",.F.,.F.))
OMSA021.PRW - ExecBlock("D021GRV",.F.,.F.)
OMSA101.PRW - If !Execblock("A260GRV",.f.,.f.)
OMSA101.PRW - ExecBlock("MA260D3",.f.,.f.)
OMSA240.PRW - cRetFilt := ExecBlock("D390FIL",.f.,.f.)
OMSA240.PRW - ExecBlock("D241CGA",.f.,.f.)
OMSA241.PRW - ExecBlock("D241CGM",.f.,.f.)
OMSA241.PRW - cRetFilt := ExecBlock("D390FIL",.f.,.f.)
```

```
OMSA290.PRW - ExecBlock("SD3240E",.F.,.F.)
OMSA290.PRW - ExecBlock("M410DEL",.f.,.f.)
OMSA290.PRW - ExecBlock("MTA410E",.F.,.F.)
OMSA290.PRW - ExecBlock("MA410DEL",.F.,.F.)
OMSA330.PRW - ExecBlock("DS330CF",.f.,.f.)
OMSA330.PRW - ExecBlock("SF1100E",.f.,.f.)
OMSA330.PRW - Execblock("FA100CAN",.f.,.f.)
OMSA330.PRW - ExecBlock("MSE3440",.F.,.F.)
OMSA670.PRW - ExecBlock("GQREENTR",.f.,.f.)
OMSR330.PRW - nQUJE1 := EXECBLOCK("DESTA14",.F.,.F.,{SC7->C7 QUJE,"C7 QTEMB"})
OMSR330.PRW - nQT a REC1 := EXECBLOCK("DESTA14",.F.,.F.,.fnQuant a Rec,"C7 QTEMB"))
OMSR330.PRW - nQUJE1 := EXECBLOCK("DESTA14",.F.,.F.,\{SC7->C7 QUJE,\"C7 QTEMB\"\})
OMSR330.PRW - nQT a REC1 := EXECBLOCK("DESTA14",.F.,.F., {nQuant a Rec, "C7 QTEMB"})
OMSR330.PRW - nQUJE1 := EXECBLOCK("DESTA14",.F.,.F.,{SC7->C7 QUJE,"C7 QTEMB"})
OMSR330.PRW - nQT a REC1 := EXECBLOCK("DESTA14",.F.,.F., {nQuant a Rec, "C7 QTEMB"})
OMSXFUNA.PRW - ExecBlock("D410INT",.F.,.F.)
PAGO007.PRX - EXECBLOCK("PAGR000")
PAGO007.PRX - aAux := Execblock("PAGO008",.F.,.F.,aInfo)
PAGO008.PRX - ExecBlock("PGGRCHQ")
PAGO009.PRX - { "Ver Selección", 'ExecBlock("PAGO013", .T., .T., .F.)', 0, 1},;
PAGO009.PRX - { "Pago Automatico", 'ExecBlock("PAGO007", .T., .T.)', 0, 3}}
PAGO010.PRX - cFilPg010 := Execblock("PAGO0101")
PAGO010.PRX - aRotina := { { "Ver Selección", 'ExecBlock("PAGO013",.T.,.T.,.T.)',0,3},;
PAGO010.PRX - { "pago Parcial", 'ExecBlock("PAGO014", .T., .T.)', 0, 3};
PAGO010.PRX - { "pago Total", 'ExecBlock("PAGO011", .T., .T., {})', 0, 3} }
PAGO011.PRX - nSalDesFor:=Execblock("PAGO012",.T.,.T.,aInfo)
PAGO011.PRX - EXECBLOCK("PAGR000")
PAGO012.PRX - Execblock("PGGRVCHQ")
PAGO012.PRX - aChgTerc:=EXECBLOCK("PAGO016")
PAGO014.PRX - X3 TAMANHO, X3 DECIMAL,"EXECBLOCK('PAGO015',.F.,.F.)",;
PAGO014.PRX - X3 TAMANHO, X3 DECIMAL,"EXECBLOCK('PAGO015',.F.,.F.)",;
```

```
PAGO014.PRX - X3 TAMANHO, X3 DECIMAL,"EXECBLOCK('PAGO015',.F.,.F.)",;
PAGO014.PRX - cTudoOk :="ExecBlock('Pg014TOk',.f.,.f.)"
PAGO014.PRX - IRet:=Execblock('Pago011',.F.,.F.,aTit)
PAGR010.PRX - Execblock("PAGR0301")
PAGR010.PRX - Execblock("PAGR0201")
PAGR010.PRX - Execblock("PAGR0401")
PE FINA060 2.PRW - cNumBor := ExecBlock("F060BOR",.f.,.f.)
PLMEXP FL.PRW - cQuerySA1 += ExecBlock("PLMCLI01",.F.,.F.)
PLMEXP FL.PRW - cQuerySE1 += ExecBlock("PLMFIN01",.F.,.F.)
PLMEXP FL.PRW - cFiltro += ExecBlock("PLMCLI01",.F.,.F.)
PLMEXP FL.PRW - cFiltroSE1 += ExecBlock("PLMFIN01",.F.,.F.)
PLMEXP FL.PRW - cQuerySB1 += ExecBlock("PLMPRD01",.F.,.F.)
PLMEXP FL.PRW - cFiltro += ExecBlock("PLMPRD01",.F.,.F.)
PLMEXP FL.PRW - aPrecos := ExecBlock("PLMTPR01",.F.,.F.)
PLMEXP FL.PRW - IOkCnd := ExecBlock("PLMCND01",.F.,.F.)
PLMEXP FL.PRW - IOkTes := ExecBlock("PLMTES01",.F.,.F.)
PLMIMP FL.PRW - ExecBlock("AFVM020A",.F.,.F.)
PLSA305 SHAM.PRW - ExecBlock(cFunGRV,.F.,.F.,{K Incluir})
PLSA305 SHAM.PRW - aRetAux := ExecBlock(BCL->BCL FUNMFS,.F.,.F.,{cAliasPri,"2",cOpeRDA,"2"&cCpoFase,BCI->BCI CODLDP,BCI->BCI CODPEG,"",BCL-
>BCL GUIREL,.T.,dDataBase})
PLSA305 UCI.PRW - ExecBlock(cFunGRV,.F.,.F.,{K Incluir})
PLSA305 UCI.PRW - aRetAux := ExecBlock(BCL->BCL FUNMFS,.F.,.F.,{cAliasPri,"2",cOpeRDA,"2"&cCpoFase,BCI->BCI CODLDP,BCI->BCI CODPEG,"",BCL-
>BCL GUIREL,.T.,dDataBase})
PLSA470 NEW.PRW - aRet := ExecBLock("PLS470RD",.F.,.F.)
PLSA470 OLD.PRW - aRet := ExecBLock("PLS470RD",.F.,.F.)
PLSA585.PRW - aRetExp := ExecBlock(cRdmake,.F.,.F.,{1,aComEve[nInd,3],aRet,dDataBase,"",cCodInt,"",cCodTab,;
PLSA600.PRW - #define bImpGuia {| | IF(ExistBlock("PLSA600IMP"),ExecBlock("PLSA600IMP"),PLSR818Imp()) }
PLSA625.PRW - nCobComple := (BQC->BQC USUMIN - nUsrSub) * ExecBlock(SuperGetMv("MV PLSRCOM"), .F., .F., { "BQC", cCodInt, cCodEmp, cConEmp,
cVerCon, cSubCon, cVerSub })
PLSA625.PRW - nCobComple := (BT5->BT5 USUMIN - nUsrSub) * ExecBlock(SuperGetMv("MV PLSRCOM"), .F., .F., { "BT5", cCodInt, cCodEmp, cConEmp,
cVerCon, cSubCon, cVerSub })
```

```
PLSA625.PRW - nCobComple := (BG9->BG9 USUMIN - nUsrSub) * ExecBlock(SuperGetMv("MV PLSRCOM"), .F., .F., { "BG9", cCodInt, cCodEmp, cConEmp,
cVerCon, cSubCon, cVerSub })
PLSA625.PRW - cPrefixo := ExecBLock("PLPREFE1",.F.,.F.,{cPrefixo, cNumero, cAno, cMes, aChaves, cNivCob, cOrig})
PLSA625.PRW - cNumero := ExecBlock("PLNUMTIT",.F.,.F.,{cPrefixo,cNumero})
PLSA625.PRW - cPrefixo := ExecBLock("PLPREFE2",.F.,.F.,{cAno,cMes})
PLSA625.PRW - cNossoN := ExecBlock("PLNUMBCO",.F.,.F.,.{cPrefixo, cNumero, cAno, cMes, aChaves, cNivCob})
PLSA625.PRW - ExecBlock("PL625E1D",.F.,.F.)
PLSA625.PRW - ExecBlock("PLS625ET",.F.,.F.,{cNumCob})
PLSBOL.PRW - aObservacoes := ExecBlock("PLR580MSGO",.f.,.f.)
PLSBOL.PRW - aMsgBoleto := ExecBlock("PLR580MSGB",.f.,.f.)
PLSBOL.PRW - aMsgCorpo := ExecBlock("PLR580MSGC",.f.,.f.)
PLSMPAG NEW.PRW - ExecBLock("PLSPAG01",.F.,,F.,{cCodRda,cAno,cMes,cCodLan,nSaldo})
PLSMPAG NEW.PRW - cNaturez := ExecBLock("PLNATESP",.F.,.F.)
PLSMPAG NEW.PRW - ExecBlock("PLSE2EXC",.F.,.F.)
PLSMPAG NEW.PRW - alrrf := ExecBLock("PLPAGANT",.F.,.F.,{cCodRda,cAno,cMes,alrrf})
PLSMPAG OLD.PRW - ExecBLock("PLSPAG01",.F.,.F.,{cCodRda,cAno,cMes,cCodLan,nSaldo})
PLSMPAG OLD.PRW - cNaturez := ExecBLock("PLNATESP",.F.,.F.)
PLSMPAG OLD.PRW - ExecBlock("PLSE2EXC",.F.,.F.)
PLSMPAG OLD.PRW - alrrf := ExecBLock("PLPAGANT",.F.,.f..(cCodRda,cAno,cMes,alrrf))
PLSR617.PRW - ExecBLock("PLR100T",.F.,.F.)
PLSR717.PRW - ExecBLock("PLR100T",.F.,.F.)
PLSRETPRO.PRW - aRetExp := ExecBlock(cRdmake,.F.,.f.,{nQtd,aComEve[nInd,3],aRet,dDatPro,cCodRDA,cCodInt,cCodLoc,cCodTab,;
PLSRETPRO.PRW - aRetExp := ExecBlock(cExpMed,.F.,.F.,{nQtd,aMedicam,aRet,dDatPro,cCodRDA,cCodInt,cCodLoc,cCodTab,;
PLSRETPRO.PRW - aRetExp := ExecBlock(cExpMat,.F.,.F., {nQtd,aMaterial,aRet,dDatPro,cCodRDA,cCodInt,cCodLoc,cCodTab,;
PLSRETPRO.PRW - aRetExp := ExecBlock(cExpDia,.F.,.F., InQtdDia,cCodDia,aRet,dDatPro,cCodRDA,cCodInt,cCodLoc,cCodTab,;
PLSRETPRO.PRW - aRetExp := ExecBlock(cExpTax,.F.,.F.,{nQtd,aTaxas,aRet,dDatPro,cCodRDA,cCodInt,cCodLoc,cCodTab,;
PLSTRTPOS NOVO HAMBURGO.PRW - cNumImp := ExecBlock("NUM IMP",.f.,.f.)
PLSTRTPOS_NOVO HAMBURGO.PRW - cNumImp := ExecBlock("NUM IMP",.f.,.f.)
PLSVLRUNI.PRW - aRetExp := ExecBlock(BD3->BD3 RDMAKE,.F.,.F.,aParam)
PRC022_AP5.PRW - { "Visualizar ", 'ExecBlock("PRC022A" , .f., .f., "V")' , 0, 2 },;
PRC022 AP5.PRW - { "Imprimir ", 'ExecBlock("PRC022B", .f., .f., "I")', 0, 3 };
```

```
PRCA510.PRW - ExecBlock("PRC008",.F.,.F.)
PRCA510.PRW - ExecBlock("PRC037",.F.,.F.)
PRCA510.PRW - ExecBlock("PRC007",.F.,.F.)
PRCA510.PRW - ExecBlock("PRC037",.F.,.F.)
PRCA510.PRW - ExecBlock("PRC050",.F.,.F.,{cIDProc,cIDPass})
PRCA510.PRW - ExecBlock("PRC051",.F.,.F.,{cIDProc,cIDPass,&("M->"+cAlias+" CAUSA")})
PRCA510.PRW - ExecBlock("PRC039",.F.,.F.)
PRCA510.PRW - ExecBlock("PRC009",.F.,.F.)
PRCA510.PRW - ExecBlock("PRC010",.F.,.F.)
PRCA510.PRW - ExecBlock("PRC022B",.f.,.f.,"I")
PRCA510.PRW - ExecBlock("PREBOPS",.f.,,f.,"I")
PRCA510.PRW - ExecBlock("PRC039",.F.,.F.)
PYPFEXP.PRW - cQuerySA1 += ExecBlock("PLMCLI02",.F.,.F.)
PYPFEXP.PRW - cQuerySA1 += ExecBlock("PLMCLI01",.F.,.F.)
PYPFEXP.PRW - cQuerySE1 += ExecBlock("PLMFIN01",.F.,.F.)
PYPFEXP.PRW - cFiltro += ExecBlock("PLMCLI01",.F.,.F.)
PYPFEXP.PRW - cQuerySB1 += ExecBlock("PLMPRD01",.F.,.F.)
PYPFEXP.PRW - cQuery += ExecBlock("PLMPRD01",.F.,.F.)
PYPFEXP.PRW - cFiltro += ExecBlock("PLMPRD01",.F.,.F.)
QDOCAPA.PRW - ExecBlock( "QDOM700", .f., .f., { cEdit, cEditor } )
QDOCAPA.PRW - ExecBlock( "QDOM710", .f., .f. )
QIEA211.PRW - aLab := ExecBlock("QIE210SA",.f.,.f.,{cIE210Pro,QEK->QEK REVI})
QIEA211.PRW - Execblock("QIE210LL",.f.,.f.)
QIEA211.PRW - ExecBlock("QIER270R",.F.,.F.,{"QIEA200",Mv par01,Mv par02})
QIEA211.PRW - ProcQDO({|| ExecBlock("QIEA210T",.F.,.F.,{cModulo})},,,,t.,)
QIEA211.PRW - ProcQDO({| | ExecBlock("QIEA210L",.F.,.F.)},,,.t.,)
QIEA211.PRW - ProcQDO({| | ExecBlock("QIEA210G",.F.,.F.)},,,.t.,)
QIEA212.PRW - DEFINE BUTTON oBtnMar RESOURCE "NOVACELULA" OF oBar ACTION EXECUTE(ExecBlock("QIE210M1")) TOOLTIP "..." GROUP
QIEA330.PRW - la060DELE := ExecBlock("A060DELE",.F.,.F.)
QIEM080.PRW - Execblock("QIER200R",.f.,.f.,"QIEA200")
QIPA220.PRW - aRotina := ExecBlock("QP220J26",.f.,.f.,{aRotina })
```

```
QIPA220.PRW - IDadosOk := ExecBlock("QP220J23",.f.,.f.,{nOpc,QPR->QPR OP})
QIPA220.PRW - IRet := ExecBlock("QIPDELRE",.f.,.f.,{QPR->QPR OP})
QIPA220.PRW - ExecBlock("QPA210R",.f.,.f.,{cOpnOpc})
QIPA220.PRW - IDadosOk := ExecBlock("QP220J22",.f.,.f.,{nOpc,QPR->QPR OP})
QIPA220.PRW - cF3SC2 := ExecBlock("QIPF3SC2",.f.,.f.)
QIPA220.PRW - @ 21,(aPosObi[1,4]-23) BUTTON oBntL1 PROMPT STR0024 OF oDIgMain
                                                                                            PIXEL ACTION
lif(lAltWind,lif(ExecBlock("QIP220J6",.f.,.f.,.{cIP2100P,SC2->C2 QUANT,nQtdRej,cIP210L1,Substr(cDescOper,1,2),cDescLab,nOpc}),QipLaudGer(nOpc),.
QIPA220.PRW - @ 34,(aPosObi[1,4]-23) BUTTON oBntL2 PROMPT STR0027 OF oDIgMain PIXEL ACTION
lif(lAltWind,lif(ExecBlock("QIP220J5",.f.,.f.,{cIP210OP,Substr(cDescOper,1,2),SC2->C2 QUANT,nQtdRej,cIP210L2,cDescLab,nOpc}),QipLauOp(nOpc),.f.)
QIPA220.PRW - @ 47,(aPosObi[1,4]-23) BUTTON oBntL3 PROMPT STR0029 OF oDIgMain
                                                                                            PIXEL ACTION
lif(lAltWind,lif(ExecBlock("QIP220J4",.F.,.F.,{cIP210OP,cDescLab,SC2->C2 QUANT,nQtdRej,cIP210L3,Substr(cDescOper,1,2),nOpc}),QipLauLab(nOpc),.f.),
QIPA220.PRW - Aadd(aButtons, { "NOTE", { | | lif(Len(aResultados) > 0, ExecBlock("QIP220J1", .f., .f., {cIP210L2, nOpc, cIP210L1}),;
QIPA220.PRW - Aadd(aButtons, { "EDIT", { | | Iif(Len(aResultados) > 0, ExecBlock("QIP220J2", .f., .f., {Subs(cDescOper, 1, 2), cIP210OP, cIP210L2, nOpc}),;
QIPA220.PRW - Aadd(aButtons, "DBG05", {| | lif(Len(aResultados) > 0, ExecBlock("QIP220J8", .f., .f., {cIP210OP}),;
QIPA220.PRW - Aadd(aButtons,{"HISTORIC",{||Iif(Len(aResultados)>0,ExecBlock("QP220J15",.f.,.f.,{cIP2100P,nOpc,cIP210L1}),;
QIPA220.PRW - cIP210LC := ExecBlock("QP220LOT",.F.,.F.)
QIPA220.PRW - aOper:= ExecBlock("QIP220J3",.f.,.f.,{cIP2100P,cProduto,cRevi})
QIPA220.PRW - IRet := ExecBlock("QIP220J7",.f.,.f.,{cIP2100P,Subs(cDescOper,1,2),cIP210L2})
QIPA220.PRW - nQtdMed := ExecBlock("QP220QTE",.F.,.fc.(sensaio,cCartEns))
QIPA220.PRW - IRet := ExecBlock("QP220J12",.f.,.f.,{cIP2100P,Substr(cDescOper,1,2),cDescLab,cEnsAtu})
QIPA220.PRW - ExecBlock("QP220MED",.f.,.f.)
QIPA220.PRW - IRet :=
ExecBlock("QP220J17",.f.,,f.,{aCols[n,nAcPosRes],aResultado[nPosChec,3],cDescLab,Substr(cDescOper,1,2),cIP210OP,aNc,aCols[n,nAmo]})
QIPA220.PRW - ExecBlock("QP220QNC",.f.,.f.,{aCpoQNC,QPU->QPU CHAVE,"E"})
QIPA220.PRW - IGrava := ExecBlock("QP220J24",.f.,.f.,.fnOpc,cIP2100P})
QIPA220.PRW - aLaudo := ExecBlock("QP220J19",.f.,.f.,{cIP2100P,Substr(cDescOper,1,2),cDescLab,cIP210L3,aResultado,nOpcao,cLaudo,cTexto})
QIPA220.PRW - IRet := ExecBlock("QP220J12",.f.,.f.,{cIP2100P,Substr(cDescOper,1,2),cDescLab,cEnsAtu})
QIPA220.PRW - IInsere := ExecBlock("Q220QP7I")
QIPA220.PRW - IInsere := ExecBlock("Q220QP7I")
QIPA220.PRW - linsere := ExecBlock("Q220QP8I")
QIPA220.PRW - linsere := ExecBlock("Q220QP8I")
```

```
QIPA220.PRW - IRet := ExecBlock("QP220J12",.f.,.f.,{cIP2100P,Substr(cDescOper,1,2),cDescLab,cEnsAtu})
QIPA220.PRW - IRet :=
ExecBlock("QP220J17",.f.,.f.,.fcResul,aResultado[nPosChec,3],cDescLab,Substr(cDescOper,1,2),cIP210OP,aNc,aResultado[nPosChec,4,nAtu,nAmo]})
QIPA220.PRW - IRet := ExecBlock("QP220DEL",.f.,.f.,.fnOrdOp,nOpc})
QIPA221.PRW - IRet := ExecBlock("QP220ENS",.f.,.f.,{cVar})
QIPA221.PRW - IRet := ExecBlock("QP220J10",.f.,.f.,{cLaudoFim,nOpcx,cIP210OP})
QIPA221.PRW - IRetLaudo := ExecBlock("QP220J13",.f.,.f.,{cIP2100P,Substr(cDescOper,1,2),cDescLab,cIPLdLaudo,nOpcX.nPosLaudo})
QIPA221.PRW - ExecBlock("QP220J14",.f.,.f.,{"QPL","D"})
QIPA221.PRW - ExecBlock("QP220J14",.f.,.f.,{"QPL",cStatus})
QIPA221.PRW - ExecBlock("QP220J14",.f.,.f.,{"QPL",cStatus})
QIPA221.PRW - ExecBlock("QP220J14",.f.,.f.,{"QPL","D"})
QIPA221.PRW - ExecBlock("QP220J14",.f.,.f.,{"QPM",cStatus})
QIPA221.PRW - ExecBlock("QP220J14",.f.,.f.,{"QPM","D"})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QPR",cStatus})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QPS",cStatus,cChave})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QPS",cStatus,cChave})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QPQ",cStatus,cChave})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QPU",cStatus})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QA2",axTexto,QPU->QPU CHAVE})
QIPA221.PRW - ExecBlock("QP220QNC",.f.,.f.,{aCpoQNC,QPU->QPU CHAVE,"E"})
QIPA221.PRW - ExecBlock("QP220QNC",.f.,.f.,{aCpoQNC,QPU->QPU CHAVE,"I"})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QPU","D"})
QIPA221.PRW - ExecBlock("QP220QNC",.f.,.f.,{aCpoQNC,QPU->QPU CHAVE,"E"})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QPT",cStatus})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QPT","D"})
QIPA221.PRW - ExecBlock("QIP220J9",.f.,.f.,{"QPR","D"})
QIPA221.PRW - ExecBlock("QP220QNC",.f.,.f.,{aCpoQNC,QPU->QPU CHAVE,"E"})
QIPA221.PRW - ExecBlock("QPA210R",.f.,.f.,.{cOpnOpc})
QIPA221.PRW - aButtons := ExecBlock("QP220BLG",.f.,.f.)
QIPA221.PRW - aButtons := ExecBlock("QP220BLO",.f.,.f.)
QIPA221.PRW - cLdTamLoOP := ExecBlock("QP220TLO",.F.,.F.,{cLdTamLoOP,cIP210OP,Substr(cDescOper,1,2),aResultado,nOpcX})
```

```
QIPA221.PRW - aButtons := ExecBlock("QP220BLL",.f.,.f.)
QIPA221.PRW - IRet := ExecBlock("QP220J12",.f.,.f.,.{cIP2100P,Substr(cDescOper,1,2),cDescLab,cEnsAtu})
QIPA221.PRW - IRet := ExecBlock("QP220J21",.f.,.f.,{nOpcX,cIP2100P,Subs(cDescOper,1,2)})
QIPA222.PRW - IRet := ExecBlock("QP220J16",.f.,.f.,{cResul,aResultado[nPosChec,3]})
QIPA222.PRW - IRet :=
ExecBlock("QP220J18",.f.,.f.,.cResul,aResultado[nPosChec,3],cDescLab,Substr(cDescOper,1,2),cIP2100P,aCols,aResultado[nPosChec,4,nGetMed,nAmo]})
QIPA222.PRW - aAdd( aMedicoes, ExecBlock("QPGCCT", .F., .F.) )
QIPA222.PRW - aAdd( aMedicoes, ExecBlock("QPGCCF", .F., .F.) )
QIPA222.PRW - aAdd( aDados,ExecBlock("QPGPAT",.F.,.F.) )
QIPA222.PRW - aAdd( aDados,ExecBlock("QPGPAF",.F.,.F.) )
QIPA222.PRW - cTamAmo := ExecBlock("QP220J20",.f.,.f.,{nOpcX,cOper,cIP210OP})
QMATA650.PRX - aRotina := ExecBlock('MA650BUT',.F.,.F.,aRotina)
QMATA650.PRX - aCorAux := aClone(ExecBlock('MA650LEG',.F.,.F.,aCorAux))
QMATA650.PRX - cCondFil := ExecBlock('MA650FBW',.F.,.F.)
QMATA650.PRX - cFilA650 := ExecBlock('MA650FIL',.F.,.F.)
QMATA650.PRX - ExecBlock('MA650GRPV',.F.,.F.,)
QMATA650.PRX - ExecBlock('MA650GRPV',.F.,.F.,)
QMATA650.PRX - aBut650:=ExecBlock("M650BCHOI",.F.,.F.)
QMATA650.PRX - IProcessa:= ExecBlock("MTA650E",.F.,.F.)
QMATA650.PRX - IRetornoBlock:=ExecBlock("A650PRCPV",.F.,.F.)
QMATA650.PRX - nQtdStok:=ExecBlock("A650SALDO",.F.,.F.,nQtdStok)
QMATA650.PRX - ExecBlock('MA650GRPV',.F.,.F.)
QMATA650.PRX - aBut650:=ExecBlock("M650BCHOI",.F.,.F.)
QMATA650.PRX - ExecBlock("QIPR041"..F...F..{"MATA650",SC2->C2 NUM+SC2->C2 ITEM+SC2->C2 SEQUEN})
QMATA650.PRX - ExecBlock("MTA6501",.F.,.F.)
QMATA650.PRX - ExecBlock('MA650PBAT',.F.,.F.)
QMATA650.PRX - aBut650:=ExecBlock("M650BCHOI",.F.,.F.)
QMATA650.PRX - ExecBlock("MTA650A",.F.,.F.)
QMATA650.PRX - ExecBlock("QIPR041",.F.,.F.,{"MATA650",SC2->C2 NUM+SC2->C2 ITEM+SC2->C2 SEQUEN})
QMATA650.PRX - ExecBlock('MT650DC1',.F.,.F.)
QMATA650.PRX - ExecBlock('MT650DC1',.F.,.F.)
```

```
QMATA650.PRX - ExecBlock('MA650DC6',.F.,.F.)
QMATA650.PRX - aComplCols := ExecBlock('MTA650AC',.F.,.F.)
QMATA650.PRX - ExecBlock("EMP650",.F.,.F.,{cStrOpc})
QMATA650.PRX - aButtons:=ExecBlock("M650BUT",.F.,.F.)
QMATA650.PRX - nQtyStok:=ExecBlock("A650SALDO",.F.,.F.,nQtyStok)
QMATA650.PRX - nQtyStok:=ExecBlock("A650SALDO",.F.,.F.,nQtyStok)
QMATA650.PRX - cTipo:=ExecBlock("A650CCF",.F.,.F.,.{aSalvCols[nSG1,nPosCod],cTipo,SC2->C2 DATPRI,nSG1})
QMATA650.PRX - cLocAnt:=ExecBlock("A650LEMP",.F.,.F.,aSalvCols[nSG1])
QMATA650.PRX - IRetBlock:=ExecBlock("A650OPI",.F.,.F.,nSG1)
QMATA650.PRX - ExecBlock('MA650EMP',.F.,.F.)
QMATA650.PRX - ExecBlock("MTA6501",.F.,.F.)
QMATA650.PRX - IGeraSCAE:=ExecBlock("A650OKSC",.F.,.F.,{cProduto,nQuant,cOp})
QMATA650.PRX - ExecBlock("MT650C1",.F.,.F.)
QMATA650.PRX - ExecBlock("MT650C7",.F.,.F.)
QMATA650.PRX - IRet:=ExecBlock("A650AVALC",.F.,.F.,IRet)
QMATA650.PRX - nTipoVld := ExecBlock('MA650VLD',.F.,.F.)
QMATA650.PRX - IRet := ExecBlock('MA650TOK',.F.,.F.)
QMATA650.PRX - If IBlockMta650Ok .And. ValType(IMta650Ok := ExecBlock("MTA650OK", .F., .F.)) == "L"
QMATA650.PRX - ExecBlock("A650ADCOL",.F.,.F.,{cProduto,nQuantPai,cOpcionais,cRevisao})
QMATA650.PRX - ExecBlock("A650ADCOL",.F.,,fcProduto,nQuantPai,cOpcionais,cRevisao})
QMATA650.PRX - ExecBlock("A650ADCOL",.F.,.F.,{cProduto,nQuantPai,cOpcionais,cRevisao})
QMATA650.PRX - ExecBlock("A650ADCOL",.F.,.F.,{cProduto,nQuantPai,cOpcionais,cRevisao})
QMATA650.PRX - ExecBlock("A650ADCOL",.F.,.F.,{cProduto,nQuantPai,cOpcionais,cRevisao})
QMATA650.PRX - aBut650:=ExecBlock("M650BCHOI",.F.,.F.)
QMATA650.PRX - ExecBlock("QPGRVST",.F.,.F.,. SC2->C2 PRODUTO,cRevi,SC2->C2 ROTEIRO,aEnsInsp[nI,1]})
QMATA650.PRX - ExecBlock("QPGRVST",.F.,.F.,{cGrupo,cRevi,SC2->C2 ROTEIRO,aEnsInsp[nI,1]})
QMATA650.PRX - ExecBlock('MT650DC1',.F.,.F.)
QMATA650A.PRW - cLocal := Execblock("A650LOCA",.F.,.F.)
QMATA650A.PRW - IExe:=ExecBlock("MTA650L",.F.,.F.)
QMATA650A.PRW - IExe:=ExecBlock("MTA650L",.F.,.F.)
RCBR010.PRX - aExt:=EXECBLOCK("PESOPAL",.T.,.T.,{nTotal,72,cMoeda},.T.)
```

```
RDMOD2.PRX - x3 tamanho, x3 decimal,"ExecBlock('Md2valid',.f.,.f.)",;
RDMOD2.PRX - AADD(aC,{"cCliente",{15,10},"Cod. do Cliente","@!"
                                                                         ,"ExecBlock('Md2VlCli',.f.,.f.)","SA1",})
RDMOD2.PRX - AADD(aC,{"cCliente",{6,5},"Cod. do Cliente","@!"
                                                                       ,"ExecBlock('Md2VlCli',.f.,.f.)","SA1",})
RDMOD2.PRX - cLinhaOk:="ExecBlock('Md2LinOk',.f.,.f.)"
RDMOD2.PRX - cTudoOk:="ExecBlock('Md2TudOk',.f.,.f.)"
RETCOTFOR.PRW - Execblock("WF004",.f.,.f.)
RFINA01.PRX - SetKey (VK F12,{|| EXECBLOCK("RFINA02",.F.,.F.,1,.t.)})
RFINA01.PRX - ExecBlock("RFA01ORD",.F.,.F.)
RFINA01.PRX - aRotina := {{ "Buscar" , 'ExecBlock("RFINA02",.F.,.F.,2,.t.)' , 0 , 1 },;
RFINA01.PRX - { "Recibir" , 'EXECBLOCK("RFINA03",,,,t.)' , 0 , 4 },;
RFINA01.PRX - { "rechaZar" , 'EXECBLOCK("RFINA06",,,,.t.)' , 0 , 5 },;
RFINA01.PRX - { "Canc.Baja", 'EXECBLOCK("RFINA07",,,,t.)', 0, 5 },;
RFINA01.PRX - { "Acred. Auto", 'EXECBLOCK("RFINA08",,,,.T.)', 0, 5 } }
RFINRO6.PRX - aExt:=EXECBLOCK("PESOPAL",.T.,.T.,{nTotal,72,cMoeda})
ROTIMP.PRX - aNfitem[nitem][IT BASEIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMENT],.F.,.F.,{"B",nitem,ainfo})
ROTIMP.PRX - aNfitem[nitem][IT_BASEIMP][nimp]:= ExecBlock(aTes[TS_SFC][nimposto][SFB_FORMSAI],.F.,.F.,{"B",nitem,ainfo})
ROTIMP.PRX - aNfitem[nitem][IT VALIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMENT],.F.,.F.,{"V",nitem,ainfo})
ROTIMP.PRX - aNfitem[nitem][IT VALIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMSAI],.F.,.F.,{"V",nitem,ainfo})
ROTIMP.PRX - aNfitem[nitem][IT_ALIQIMP][nImp]:= ExecBlock(aTes[TS_SFC][nImposto][SFB_FORMENT],.F.,.F.,{"A",nitem,aInfo})
ROTIMP.PRX - aNfitem[nitem][IT ALIQIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMSAI],.F.,.F.,{"A",nitem,ainfo})
ROTIMP.PRX - aNfitem[nItem][IT LIVRO] := ExecBlock(aTes[TS LIVRO],.F.,.F.,{aNfitem[nItem][IT LIVRO],nItem})
ROTIMP.PRX - ExecBlock("MTA920L",.f.,.f.)
ROTIMP.PRX - ExecBlock("M520SF3",.F.,.F.)
SCRFISCC.PRW - sFormaPagto := ExecBlock('LJ220PAG')
SEC REQ2.PRX - cACRegPrz := ExecBlock("ACRegPrz", .F., .F., { cTipo ,if(HttpSession->sec regopcao == "A", aReg[1][14], aReg[1][5]) })
SFCL002.PRG - ExecBlock("PECL001", .F., .F., {@nOpCli, @oDlg, @oCliPrinc, @oCliEnd, @aCliCtrl, @aCliObj })
SFCL103.PRG - IRet := ExecBlock("PECL002", .F., .F., {@nOpCli, @aCliCtrl, @aCliObj })
SFPD101.PRG - ExecBlock("SFAPD001", .F., .f., {@cProduto,@lRet, aPrdPrefix})
SFPD102.PRG - aDetalhe := ExecBlock("SFAPD002", .F., .F., {aDetalhe})
SFPR101.PRG - ExecBlock("SFAPR001", .F., .F.)
SFPV001.PRG - ExecBlock("SFAPV002", .F., .F., {oCab, aCabPed, oObj, oDlg})
```

```
SFPV001.PRG - ExecBlock("SFAPV007", .F., .F., {oCab, aCabPed, aObj})
SFPV003.PRG - ExecBlock("SFAPV005", .F., .fo, folte, oFld, aObjlte, aCollte, aCabPed})
SFPV004.PRG - aFilter := ExecBlock("SFAPV014", .F., .F., {aCabPed})
SFPV004.PRG - ExecBlock("SFAPV008", .F., .F., {aCabPed, aObi})
SFPV004.PRG - ExecBlock("SFAPV009", .F., .F., {aCabPed, aObj})
SFPV005.PRG - ExecBlock("SFAPV015", .F., .F., {altePed, oBrw, oDlg, oCol, ICons })
SFPV007.PRG - ExecBlock("SFAPV002", .F., .F., {oCab, aCabPed, oDlg})
SFPV007.PRG - ExecBlock("SFAPV005", .F., .fo, foDlg, oFldProd, aObi[3], aCollte})
SFPV007.PRG - ExecBlock("SFAPV007", .F., .F., {oCab, aCabPed, aObj})
SFPV009.PRG - | Vrfltem := ExecBlock("SFAPV011", .F., .f., {oGetPrc,aCollte,aCabPed})
SFPV101.PRG - IVrfltem := ExecBlock("SFAPV006", .F., .F., {aCollte,aCabPed})
SFPV102.PRG - nDescPed := ExecBlock("SFAPV003",.F.,.F.,{aCabPed,altePed})
SFPV102.PRG - IVrfItem := ExecBlock("SFAPV013", .F., .F., {aCabPed,aItePed,aColIte,cCondInt,cSfaInd, cSfaFpg}) // Mesmos Itens recebidos na funcao onde
este ponto esta criado
SFPV107.PRG - aCabPed := ExecBlock("SFA PV001", .F., .F., {aCabPed})
SFPV108.PRG - aColite := ExecBlock("SFAPV004", .F., .F., {aColite})
SFVN003.PRG - IVrfltem := ExecBlock("SFAVN001", .F., .F., {aClientes,nCliente}) // 1-Array com os Clientes, 2-Posicao do Cliente no Array
SFVN003.PRG - ExecBlock("SFAVN002", .F., .F., {aUltPed, oBrwUltPed, oUltPed, oCol, nColUlPed })
SM2XIB2.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{{cCalculo,nItem,aInfo}, _cProcName, _IAgente,_cZonClSIGA},.T.)
SM2XIBP.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{cCalculo,nItem,aInfo}, cProcName, IAgente, cZonClSIGA},.T.)
SM2XIV2.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{cCalculo,nItem,aInfo}, cProcName, IAgente, cZonClSIGA},.T.)
SM2XIVA.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{{cCalculo,nItem,aInfo}, cProcName, lAgente, cZonClSIGA},.T.)
SM2XIVP.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{cCalculo,nItem,aInfo}, cProcName, IAgente, cZonClSIGA},.T.)
SM4XIB2.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{cCalculo,nltem,aInfo}, cProcName, IAgente, cZonClSIGA},.T.)
SM4XIBP.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{cCalculo,nItem,aInfo}, cProcName, IAgente, cZonClSIGA},.T.)
SM4XIV2.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{cCalculo,nItem,aInfo}, cProcName, IAgente, cZonClSIGA},.T.)
SM4XIVA.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{cCalculo,nItem,aInfo}, cProcName, IAgente, cZonClSIGA},.T.)
SM4XIVP.PRW - aFiscal := ExecBlock("IMPGENER",.F.,.F.,.{{cCalculo,nItem,aInfo}, cProcName, IAgente, cZonClSIGA},.T.)
SM5A320.PRW - ExecBlock("LOJA160",.F.,.F.)
SMALLXFIS.PRW - aNfitem[nitem][IT BASEIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMENT],.F.,.F.,{"B",nitem,ainfo})
SMALLXFIS.PRW - aNfitem[nitem][IT_BASEIMP][nimp]:= ExecBlock(aTes[TS_SFC][nimposto][SFB_FORMSAI],.F.,.F.,{"B",nitem,ainfo})
```

```
SMALLXFIS.PRW - aNfitem[nitem][IT_VALIMP][nimp]:= ExecBlock(aTes[TS_SFC][nimposto][SFB_FORMENT],.F.,.F.,{"V",nitem,ainfo})
SMALLXFIS.PRW - aNfitem[nitem][IT_VALIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMSAI],.F.,.F.,{"V",nitem,ainfo})
SMALLXFIS.PRW - aNfitem[nitem][IT ALIQIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMENT],.F.,.F.,{"A",nitem,ainfo})
SMALLXFIS.PRW - aNfitem[nitem][IT ALIQIMP][nimp]:= ExecBlock(aTes[TS SFC][nimposto][SFB FORMSAI],.F.,.F.,{"A",nitem,ainfo})
SMALLXFIS.PRW - aNfitem[nitem][IT LIVRO] := ExecBlock(aTes[TS LIVRO],.F.,.F.,{aNfitem[nitem][IT LIVRO],nitem})
SMALLXFIS.PRW - ExecBlock("MTA920L",.f.,.f.)
SMALLXFIS.PRW - ExecBlock("M520SF3",.F.,.F.)
SMXVENA.PRW - ExecBlock(GetMV("MV SCRVALE"),.F.,.F.,.{nTroco})
SMXVENA.PRW - { | | ExecBlock( cScrCup ,.f.,.f., {nTroco} ) })
SMXVENA.PRW - { | | ExecBlock( GetMV("MV SCRNOTA") ,.F.,.F., {nTroco} )})
TCHGRIDOBJ.PRW - aNewData := ExecBlock( "TCHGRIDEP", .F., .F., { aData, cPntEntId } )
TCOMA01.PRW - vCampos:= ExecBlock("TCOMA01CAM")
TCOMA01.PRW - ExecBlock("TCOMA01ATU")
TCOMA01.PRW - aCamposPer := IIf(ExistBlock("TCOMA01CAM"),ExecBlock("TCOMA01CAM"),ExecTemplate("TCOMA01CAM"))
TCOMA01.PRW - nValCusto := ExecBlock("TCOMA01PC")
TMKA010.PRW - If !ExecBlock("TKEVALI",.F.,.F.)
TMKA010.PRW - ExecBlock("TKCALC",.F.,.F.)
TMKA010.PRW - ExecBlock("TMKVDES",.F.,.F.,nDescAnt)
TMKA010.PRW - ExecBlock("TMKVEX",.F.,.F.)
TMKA010.PRW - ExecBlock("TMKCON",.F.,.F.)
TMKA010.PRW - ExecBlock("TMKVCT",.F.,.F.)
TMKA010.PRW - ExecBlock("TMKVPE",.F.,.F.)
TMKA010.PRW - ExecBlock("TMKVTM",.F.,.F.)
TMKA010A.PRW - ExecBlock("TMKACE",.F.,.F.)
TMKA010A.PRW - ExecBlock("TMKVSI",.F.,.F.)
TMKA010A.PRW - ExecBlock("TmkPend",.F.,.F.)
TMKA010B.PRW - ExecBlock("TMKCLI",.f.,.f.)
TMKA010B.PRW - If !ExecBlock("TKGRPED",.F.,.F.)
TMKA010B.PRW - ExecBlock("TMKVOK",.f.,.f.)
TMKA010B.PRW - ExecBlock("TMKR03",.f.,.f.,SUA->UA NUM)
TMKA010B.PRW - ExecBlock("TMKR3A",.f.,.f.,SUA->UA NUM)
```

```
TMKA010B.PRW - Execblock("TMKVA1",.F.,.F.)
TMKA010B.PRW - ExecBlock("TMKVFIM",.f.,.f.)
TMKA010B.PRW - ExecBlock("TLVENT",.F.,.F.)
TMKA010B.PRW - ExecBlock("TMKVCA",.F.,.F.)
TMKA010B.PRW - ExecBlock("TMKVPG",.F.,.F.)
TMKA010B.PRW - ExecBlock("TMKVPC",.F.,.F.)
TMKA010B.PRW - ExecBlock("TMKVPP",.F.,.F.)
TMKA010C.PRW - ExecBlock("TMKVPA",.F.,.F.)
TMKA010C.PRW - @ 94, 45 MSGET oTransp VAR cTransp SIZE 60,09 F3 "SA4" VALID (IIF(ITMKVTRA,Execblock("TMKVTRA",.F.,.F.,{cTransp}),(Vazio() .Or.
ExistCpo("SA4")))) OF oCnd PIXEL When IHabilita
TMKA010C.PRW - @ 94, 45 MSCOMBOBOX oTransp VAR cTransp ITEMS aTransp SIZE 120,80 OF oCnd PIXEL When IHabilita VALID
(IIF(ITMKVTRA,Execblock("TMKVTRA",.F.,.F.,{cTransp}),""))
TMKA010C.PRW - ACTIVATE MSDIALOG oCnd ON INIT (Tk010MontP(nLig,.T.),IIF(ITMKCND,ExecBlock("TMKCND",.f.,.f.),))
TMKA010C.PRW - If ! Execblock("TMKVPC",.F.,.F.,{cCondicao})
TMKA010C.PRW - ExecBlock("TmkDados",.F.,.F.)
TMKA010D.PRW - ExecBlock("TMKVHI",.F.,.F.)
TMKA110.PRW - IRet := ExecBlock("TMKMDTP",.F.,.F.)
TMKA110.PRW - ExecBlock("TMKMTV",.F.,.F.)
TMKA110.PRW - Execblock("TMKVA1",.F.,.F.)
TMKA110.PRW - ExecBlock("TMKGRAVA",.F.,.F.,dDataP)
TMKA110.PRW - ExecBlock("TMKENT",.F.,.F.,cNumLig)
TMKA110.PRW - ExecBlock("TMKMCL",.f.,.f.)
TMKA110.PRW - ExecBlock("TMKMPE",.F.,.F.)
TMKA110.PRW - ExecBlock("TMKMHI",.F.,.F.)
TMKA110.PRW - ExecBlock("TMKMCA",.F.,.F.)
TMKA110.PRW - ExecBlock("TMKMPG",.F.,.F.)
TMKA110.PRW - ExecBlock("TMKMPC",.F.,.F.)
TMKA110.PRW - ExecBlock("TMKMPP",.F.,.F.)
TMKA110.PRW - ExecBlock("TMKMCT",.F.,.F.)
TMKA110.PRW - ExecBlock("TMKMCO",.F.,.F.)
TMKA270A.PRW - If !ExecBlock("TKEVALI",.F.,.F.)
```

```
TMKA270A.PRW - ExecBlock("TLVENT",.F.,.F.)
TMKA270A.PRW - ExecBlock("TMKMTV",.F.,.F.)
TMKA270B.PRW - ExecBlock("TMKDADOS",.F.,.F.)
TMKA270C.PRW - ExecBlock("TMKENT",.F.,.F.,cNumTmk)
TMKXCTI.PRW - aContatos := ExecBlock("TMKDIS",.F.,.F.,cCliSel+cLojSel)
TMSA490.PRW - cNat := ExecBlock('TMA490NAT',.F.,.F.)
TMSA490.PRW - aCposUsr := ExecBlock('TM490CPO',.F.,.F., {1})
TMSA490.PRW - IRetCHK := ExecBlock('TM490CHK',.F.,.F.)
TMSA490.PRW - ExecBlock('TM490CPO',.F.,.F., {2})
TMSA490.PRW - IRet := ExecBlock('TM490QBR',.F.,.F.)
TMSA490.PRW - ExecBlock('TM490CPO',.F.,.F., { 3,cCliente,cLoja,cNumFat,cPrefix,"DT6" } )
TMSA490.PRW - ExecBlock('TM490CPO',.F.,.F., { 3,cCliente,cLoja,cNumFat,cPrefix,"SE1" } )
TMSA490.PRW - ExecBlock('TM490DT6',.F.,.F.,{DT6->DT6_FILDOC, DT6->DT6_DOC, DT6->DT6_SERIE})
TMSAI45.PRW - ExecBlock("RTMSR18",.F...F.)
TMSAW15.PRW - ExecBlock("TMW15MNU",.F.,.F.)
TOTCM03.PRW - ExecBlock("LJRECDG",.F.,.F.)
TOTCR03.PRW - cTipos := EXECBLOCK("F130FILT",.f.,.f.)
TOTCR03.PRW - cQuery += ExecBlock("F130QRY",.f.,.f.)
TOTCR04.PRW - cQueryAdd := ExecBlock("F190QRY", .F., .F., {aReturn[7]})
TPLCALPE.PRW - ExecBlock("MT103INF", .F., .F., {nltem})
TPLOTCPE.PRW - If Len(Alltrim(M->LQ NROPCLI)) <> 6.AND. SB1->B1 TIPO $ (If(ExistBlock("OTCPE01"),ExecBlock("OTCPE01",.F.,.F.),"LG/LP/BL"))
TPLOTCPE.PRW - If !ExecBlock("OTCPE01",.F.,.F.)
TPLOTCPE.PRW - If !ExecBlock("OTCPE01",.F.,.F.)
TPLOTCPE.PRW - If !ExecBlock("OTCPE01",.F.,.F.)
TPLOTCPE.PRW - If !ExecBlock("OTCPE01",.F.,.F.)
TPLOTCPE.PRW - If Len(Alltrim(SL1->L1_NROPCLI)) <> 6 .AND. Upper(SB1->B1_TIPO) $ (If(ExistBlock("OTCPE01"),ExecBlock("OTCPE01",.F.,.F.),"LG/LP/BL"))
TPLOTCPE.PRW - If !ExecBlock("OTCPE01",.F.,.F.)
TPLOTCPE.PRW - If !ExecBlock("OTCPE01",.F.,.F.)
TSTFECHA.PRW - aVetProp[nPos,33] := ExecBlock("FMCRIOSC",.f.,.f.,{aVetProp[i],LevValor(i)})
TSTFECHA.PRW - nValLig := ExecBlock("FMLPRECO",.f.,.f.,{aVetProp[i],LevValor(i)})
TSTFECHA.PRW - ExecBlock("CA014AG",.f.,.f.)
```

```
TSTFECHA.PRW - ExecBlock("CA014DG",.f.,.f.)
TSTFECHA.PRW - ExecBlock("CONSA014",.f.,.f.,{aTitE1,aTitE2})
TSTFECHA.PRW - nValFin := ExecBlock("EXPOPLAN",.f.,.f.,.f.,.fM->LBP_DATINI,M->LBP_DATFIN})
VEIVM011.PRW - cStr1 := ExecBlock("CAMPOSVEI1",.f.,.f.)
VEIVM011.PRW - cStr2 := ExecBlock("CAMPOSVEI2",.f.,.f.)
VEIVM011.PRW - ExecBlock("INSEREORC",.f.,.f.)
VEIVM011.PRW - ExecBlock("INSEREOSV",.f.,.f.)
VEIVM011.PRW - ExecBlock("VM010TIT",.f.,.f.)
VEIVM011.PRW - ExecBlock("FS COMVEI",.f.,.f.)
VEIVM011.PRW - ExecBlock("FS COMVEI",.f.,.f.)
VEIVM011.PRW - &(cLocVVA+"->VVA JUREST") := nCorrecao + ExecBlock(cFunJEst,.f.,.f.,{VV1->VV1 TRACPA,VV1->VV1 CHAINT,SE2-
>E2 BAIXA,dDataBase,'V'})
VEIVM011.PRW - &(cLocVVA+"->VVA JUREST") := nCorrecao + ExecBlock(cFunJEst,.f.,.f.,{VV1->VV1 TRACPA,VV1->VV1 CHAINT,VVF-
>VVF DATEMI,dDataBase,'V'})
VEIVM011.PRW - ExecBlock("PROPVEI",.f.,.f.,{VV0->VV0_NUMPED})
VEIVM012.PRW - cStr1 := ExecBlock("CAMPOSVEI1",.f.,.f.)
VEIVM012.PRW - cStr2 := ExecBlock("CAMPOSVEI2",.f.,.f.)
VEIVM012.PRW - &(cLocVVA+"->VVA JUREST") := nCorrecao + ExecBlock(cFunJEst,.f.,.f.,{VV1->VV1 TRACPA,VV1->VV1 CHAINT,SE2-
>E2 BAIXA,dDataBase,'V'})
VEIVM012.PRW - &(cLocVVA+"->VVA JUREST") := nCorrecao + ExecBlock(cFunJEst,.f.,.f.,{VV1->VV1 TRACPA,VV1->VV1 CHAINT,VVF-
>VVF DATEMI,dDataBase,'V'})
VES AP01.PRX - cReturn := ExecBlock("Vest Ap", .F., .F., {aDetalhe[1][17] })
VES_IN01.PRW - aFields := ExecBlock("ACWPSFDS", .F., .F., { iif(HttpSession->procsel, HttpSession->ves_ps,"") , aFields} )
VES IN03.PRW - cShowCPF := ExecBlock("ValCPF", .F., .F., {Httppost->JA2 CPF})
VES OK2.PRX - cRetorno := ExecBlock("MSG PROT",.F.,,F.,{aRetorno[1][1], aRetorno[1][2]})
VLCODDES AP6.PRW - aReturn := ExecBlock("PC Calc", .F., .F., {M->LHR CodDes, dVooS, cVooS, dVooC, cVooC,aCpos,aCols})
WLOG00.PRW - cCodReg := ExecBlock("codregra")
WLOGIN.PRW - if !ExistBlock("ACPOPDP") .or. ExecBlock("ACPOPDP", .F., .F., { HttpSession->ra, Httpsession->ccurso })
WLOGIN.PRW - aAuxDoc := ExecBlock( "ACPOPDOC", .F., .F., { HttpSession->ra, Httpsession->ccurso, aAuxDoc } )
WLOGIN.PRW - if !ExistBlock("ACPOPDP") .or. ExecBlock("ACPOPDP", .F., .F., { HttpSession->ra, Httpsession->ccurso })
```