







THREAD ERROR (wsantos, BS07687) 25/11/2013 16:57:27

DB error (Insert): -37 File: SRZ020 - Error : 2601 (23000) - [Microsoft][SQL Server Native Client 10.0][SQL Server]Cannot insert duplicate key row in object 'dbo.SRZ020' with unique index 'SRZ020\_UNQ'.( SQL Statement : INSERT INTO dbo.SRZ020(RZ\_FILIAL,RZ\_CC,RZ\_PD,RZ\_TIPO,RZ\_TPC,RZ\_MAT,R\_E\_C\_N\_O\_) VALUES ( 'zz','zzzzzzzzz',' ','FL','1','zzzzzz',11170) ) ( From tISAMFile::Write )

Thread ID [3408] User [wsantos] IO [388] Tables [8] MaxTables [8] Comment [GPER240 - TCPIP] Status [] SP [ ] Traced [No] InTran [No] DBEnv [MSSQL/DADOSP10] DBThread [(SPID: 965) ] Started [25/11/2013 16:45:26] LastIO [] IP [192.168.1.11] RCV [23905] SND [35865] TCBuild [20110919]

- Integrity failure. in file .\top.cpp at line 2313

on MSUNLOCK(APLIB060.PRW) 07/05/2013 11:03:14 line : 635

[TOTVS build: 7.00.121227P-20130909]

Called from FCONTIDFAT(GPEXFUN.PRX) 19/09/2013 17:35:32 line : 7147

Called from FPROCGRAVASRZ(GPER040.PRX) 19/09/2013 17:35:32 line : 5468

Called from { || LEXECPROC := FPROCGRAVASRZ(NRELAT, CENCINSS,CMESANOREFPROC, @LGEROUSRZ, CARQSRC, @NTPCONTR) }(GPER040.PRX) 19/09/2013 17:35:32 line : 663

Called from eval line : 4623

Called from { || EVAL( BACTION, @LEND ),LEND := .T. , ODLG:END() }(MATXFUNA.PRX) 29/08/2013 17:31:41 line : 4623

Called from ::MSDIALOG:ACTIVATE

Called from MSAGUARDE(MATXFUNA.PRX) 29/08/2013 17:31:41 line : 4626

Called from GR040IMP(GPER040.PRX) 19/09/2013 17:35:32 line : 664

Called from {|| LRET := GR040IMP(,,"SRZ",CMESANOREF,ATPCONTR[NNROCONTR], .T. ,@LEXECPROC)}(GPEM110.PRX) 19/09/2013 17:35:32 line : 2152

Called from eval line : 112

Called from PROCESSA(MSPROCES.PRW) 15/01/2013 18:01:03 line : 112

Called from FGERAFOLSRZ(GPEM110.PRX) 19/09/2013 17:35:32 line : 2152

Called from GPER240(GPER240.PRX) 11/05/2012 15:28:15 line : 188

Called from \_\_EXECUTE(APLIB090.PRW) 16/09/2013 13:55:50 line : 575

Called from FWPREEXECUTE(FWPREEXECUTE.PRW) 11/09/2013 16:36:14 line : 67

Called from {|| FWPreExecute('G.p.s./G.r.p.s', 'GPER240()', 1, '07', 'xxxxxxxxxx') } line : 182

Called from ::TWINDOW:ACTIVATE

Called from MSAPP:ACTIVATE(FWAPP.PRW) 12/08/2013 16:00:53 line : 529

Called from SIGAADV(APLIB000.PRW) 14/08/2013 09:38:53 line : 54

Publicas

Public 1: CPAISLOC(C) :BRA

Public 2: LWSISPORTAL(L) :.F.

Public 3: OAPP(O) :O

Public 4: HELP(L) :.F.

Public 5: USIGAADV(L) :.T.

Public 6: CACESSO(C) :SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSNSNNSSSSSNSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSNSSSSSSSSSSSSNSSNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

Public 7: CARQTAB(C) :AA1C/AA2C/AA3C/AA4C/AA5C/AA6C/AA7C/AA8C/AA9C/AAAC/AABC/AACC/AADC/AAEC/AAFC/AAGC/AAHC/AAIC/AAJC/AAKC/AALC/AAMC/AANC/AAOC/AAPC/AAQC/AARC/AASE/AB1E/AB2E/AB3E/AB4E/AB5E/AB6E/AB7E/AB8E/AB9E/ABAE/ABBE/ABCE/ABDE/ABEE/ABFE/ABGE/ABHE/ABIE/ABJE/ABKE/ABLE/ABME/AC1C/AC2C/AC3C/AC4C/AC5C/AC6E/AC7E/AC8C/AC9C/ACAC/ACBC/ACCC/ACDC/ACEC/ACFE/ACGE/ACHC/ACIC/ACJC/ACKC/ACLC/ACME/ACNC/ACOC/ACPC/ACQC/ACRC/ACSE/ACTE/ACUC/ACVC/ACWC/ACXC/ACYC/ACZC/AD1E/AD2E/AD3E/AD4E/AD5E/AD6E/AD7E/AD8E/AD9E/ADAE/ADBE/ADCE/ADDE/ADEE/ADFE/ADGC/ADHC/ADIC/ADJE/ADKE/ADLC/ADMC/ADNC/ADPC/ADQC/ADRC/ADSC/ADTC/ADUC/ADVC/ADWE/ADXC/ADYC/ADZC/AE1E/AE2E/AE3E/AE4E/AE5E/AE7E/AE8E/AE9E/AEAE/AEBE/AECE/AEDE/AEEE/AEFE/AF1E/AF2E/AF3E/AF4E/AF5E/AF7E/AF8E/AF9E/AFAE/AFBE/AFCE/AFDE/AFEE/AFFE/AFGE/AFHE/AFIE/AFJE/AFKE/AFLE/AFME/AFNE/AFOE/AFPE/AFQE/AFRE/AFSE/AFTE/AFUE/AFVE/AFWE/AFXE/AFYE/AFZE/AG0E/AG1C/AG2C/AG3C/AG4C/AG5C/AG6C/AG7C/AG8C/AG9E/AGAC/AGBC/AGCC/AGDC/AGEC/AGFE/AGGE/AGHE/AGIE/AGJE/AGKC/AGLC/AGMC/AGNC/AGOC/AGPE/AGQE/AGRC/AGSC/AGTC/AGUC/AGVC/AGXC/AGYE/AH1E/AH2E/AH3E/AH4E/AH5E/AH6E/AH7E/AH8E/AH9E/AHAE/AHBE/AHCE/AHDE/AHEE/AHFE/AHGE/AHHE/AHIE/AI1C/AI2C/AI3E/AI4E/AI5E/AI6E/AI7C/AI8C/AI9C/AIAE/AIBE/AICC/AIDE/AIEE/AIFE/AJ1E/AJ2E/AJ3E/AJ4E/AJ5E/AJ6E/AJ7E/AJ8E/AJ9E/AJAE/AJBE/AJCE/AJDE/AJEE/AJFE/AJGE/AJHE/AJIE/AJKE/AJME/AJNE/AJOE/AJQE/AJTE/AJUE/AJVE/AJWE/AJXE/AJYE/AJZE/AK1E/AK2E/AK3E/AK5E/AK6E/AK8C/AK9E/AKAE/AKBE/AKCE/AKDE/AKEE/AKFE/AKGE/AKHE/AKIE/AKJE/AKKE/AKLE/AKME/AKNE/AKOE/AKPE/AKQE/AKRE/AKSE/AKTE/AKVE/AKWE/AKXE/AKYE/AKZE/AL1E/AL2E/AL3E/AL4E/AL5E/AL6E/AL7E/AL8E/AL9E/ALAE/ALFE/ALGE/ALHE/ALIE/ALJE/ALKE/ALLE/ALME/ALNE/ALOE/ALPE/ALQE/ALRE/ALSC/ALTE/ALUC/ALVE/ALWE/ALXE/ALYE/AM1E/AM2E/AM3E/AM4E/AM5E/AM6E/AM7E/AM8E/AM9E/AMAE/AMBE/AMCE/AMDE/AMEE/AMFC/AMGC/AMHC/AMIC/AMJC/AMKC/AMMC/AMOC/AMPC/AMQC/AMRC/AMUE/AMVC/AMWC/AMXC/AMYC/AMZC/AN1E/AN2E/AN3E/AN4E/AN5E/AN6E/AN7C/AN8E/AN9E/ANAE/ANBE/ANCE/B01C/B02C/B03C/B04C/B05C/B06C/B07C/B08C/B09C/B0AC/B0BC/B0CC/B0DC/B0EC/B0FC/B0GC/B0HC/B0KC/B0LC/B0NC/B10C/B11C/B12C/B13C/B15C/B16C/B17C/B18C/B19C/B1AC/B1BC/B1CC/B1DC/B1EC/B1HC/B1QC/B1TC/B1WC/B20C/B21C/B22C/B23C/B24C/B25C/B26C/B27C/B28C/B2AC/B2DC/B30C/B31C/B32C/B33C/B34C/B35C/B38C/B39C/B41C/B42C/B43C/B44C/B45C/B46C/B47C/B48C/B50C/B51C/B52C/B53C/B54C/B55C/B56C/B57C/B58C/B59C/B5AC/B60C/B61C/B62C/B63C/B64C/B65C/B66C/B67C/B68C/B69C/B70C/B71C/B72C/B73C/B75C/B76C/B77C/B78C/B79C/B80C/BA0C/BA1C/BA2C/BA3C/BA4C/BA5C/BA6C/BA7C/BA8C/BA9C/BAAC/BABC/BACC/BADC/BAEC/BAFC/BAGC/BAHC/BAIC/BAJC/BAKC/BALC/BAMC/BANC/BAOC/BAPC/BAQC/BARC/BASC/BATC/BAUC/BAVC/BAWC/BAXC/BAYC/BAZC/BB0C/BB1C/BB2C/BB3C/BB4C/BB5C/BB6C/BB7C/BB8C/BB9C/BBAC/BBBC/BBCC/BBDC/BBEC/BBFC/BBGC/BBHC/BBIC/BBJC/BBKC/BBLC/BBMC/BBNC/BBOC/BBQC/BBTC/BBUC/BBVC/BBXC/BBYC/BC0C/BC1C/BC2C/BC3C/BC4C/BC5C/BC6C/BC7C/BC8C/BC9C/BCAC/BCBC/BCCC/BCDC/BCEC/BCFC/BCGC/BCHC/BCIC/BCJC/BCKC/BCLC/BCMC/BCNC/BCOC/BCPC/BCQC/BCRC/BCSC/BCTC/BCUC/BCVC/BCWC/BCXC/BCYE/BCZC/BD0C/BD1C/BD2C/BD3C/BD4C/BD5C/BD6C/BD7C/BD8C/BD9C/BDAC/BDBC/BDCC/BDDC/BDEC/BDFC/BDGC/BDHC/BDIC/BDJC/BDKC/BDLC/BDMC/BDNC/BDOC/BDPC/BDQC/BDRC/BDSC/BDTC/BDUC/BDWC/BDXC/BDYC/BDZC/BE0C/BE1C/BE2C/BE3C/BE4C/BE5C/BE6C/BE7C/BE8C/BE9C/BEAC/BEBC/BECC/BEDC/BEEC/BEFC/BEGC/BEHC/BEIC/BEJC/BEKC/BELC/BEMC/BENC/BEPC/BEQC/BERC/BESC/BETC/BEUC/BEWC/BEXC/BEYC/BEZC/BF0C/BF1C/BF2C/BF3C/BF4C/BF5C/BF6C/BF7C/BF8C/BF9C/BFAC/BFBC/BFCC/BFDC/BFEC/BFFC/BFGC/BFHC/BFIC/BFJC/BFLC/BFMC/BFNC/BFOC/BFPC/BFQC/BFSC/BFTC/BFUC/BFVC/BFWC/BFXC/BFYC/BFZC/BG0C/BG1C/BG2C/BG3C/BG4C/BG5C/BG6C/BG7C/BG8C/BG9C/BGAC/BGBC/BGCC/BGDC/BGEC/BGFC/BGGC/BGHC/BGIC/BGJC/BGLC/BGNC/BGPC/BGQC/BGRC/BGSC/BGTC/BGUC/BGWC/BGXC/BGYC/BGZC/BH0C/BH1C/BH2C/BH3C/BH4C/BH5C/BH6C/BH7C/BH9C/BHAC/BHBC/BHCC/BHDC/BHEC/BHFC/BHGC/BHHC/BHIC/BHJC/BHKC/BHLC/BHNC/BHOC/BHSC/BHTC/BHUC/BHVC/BHWC/BHYC/BI1C/BI2C/BI3C/BI4C/BI5C/BI6C/BI7C/BIAC/BIBC/BICC/BIDC/BIFC/BIGC/BIHC/BIIC/BIJC/BILC/BIMC/BINC/BIOC/BIPC/BIQC/BIRC/BISC/BITC/BIXC/BIYC/BJ0C/BJ1C/BJ2C/BJ3C/BJ4C/BJ5C/BJ6C/BJ7C/BJ8C/BJ9C/BJAC/BJBC/BJCC/BJEC/BJIC/BJJC/BJKC/BJLC/BJMC/BJNC/BJPC/BJQC/BJRC/BJSC/BJTC/BJUC/BJWC/BJXC/BJYC/BK0C/BK1C/BK2C/BK3C/BK4C/BK5C/BK6C/BK7C/BK8C/BK9C/BKAC/BKBC/BKCC/BKDC/BKEC/BKFC/BKGC/BKHC/BKIC/BKJC/BKMC/BKNC/BKOC/BKPC/BKRC/BKSC/BKTC/BKUC/BKVC/BKXC/BKZC/BL0C/BL1C/BL2C/BL3C/BL4C/BL5C/BL6C/BL7C/BL8C/BL9C/BLAC/BLBC/BLCC/BLDC/BLEC/BLFC/BLGC/BLHC/BLIC/BLJC/BLKC/BLMC/BLNC/BLOC/BLPC/BLQC/BLRC/BLSC/BLTC/BLUC/BLWC/BLXC/BLYC/BLZC/BM0C/BM1C/BM2C/BM3C/BM4C/BM5C/BM6C/BM8C/BM9C/BMAC/BMBC/BMCC/BMDC/BMEC/BMFC/BMGC/BMHC/BMIC/BMJC/BMKC/BMLC/BMMC/BMNC/BMOC/BMPC/BMQC/BMRC/BMSC/BMTC/BMUC/BMWC/BMYC/BMZC/BN1C/BN2C/BN4C/BN5C/BN6C/BN7C/BN8C/BN9C/BNGC/BNMC/BNOC/BNXC/BNZC/BORC/BP1C/BP7C/BP8C/BP9C/BPAC/BPBC/BPCC/BPDC/BPEC/BPFC/BPIC/BPJC/BPVC/BPXC/BPZC/BQBC/BQCC/BQDC/BQJC/BQKC/BQLC/BQMC/BQNC/BQOC/BQPC/BQQC/BQRC/BQSC/BQUC/BQVC/BQXC/BQYC/BQZC/BR0C/BR1C/BR2C/BR3C/BR4C/BR6C/BR7C/BR8C/BR9C/BRAC/BRBC/BRCC/BRDC/BREC/BRFC/BRGC/BRHC/BRIC/BRJC/BRLC/BRMC/BRNC/BRPC/BRQC/BRRC/BRSC/BRTC/BRVC/BRWC/BRXC/BRYC/BS0C/BS1C/BS2C/BS3C/BS4C/BS5C/BS6C/BS7E/BS9C/BSAC/BSBC/BSCC/BSDC/BSLC/BSMC/BSNC/BSOC/BSPC/BSQC/BSRC/BSSC/BSTC/BSUC/BSVC/BSWC/BSXC/BSYC/BSZC/BT0C/BT1C/BT2C/BT3C/BT4C/BT5C/BT6C/BT7C/BT8C/BT9C/BTAC/BTBC/BTCC/BTEC/BTFC/BTGC/BTHC/BTIC/BTJC/BTKC/BTLC/BTMC/BTNC/BTOC/BTRC/BTSC/BTTC/BTVC/BTWC/BTXC/BTYC/BTZC/BU0C/BU1C/BU2C/BU3C/BU4C/BU5C/BU6C/BU7C/BU8C/BU9C/BUAC/BUBC/BUCC/BUDC/BUEC/BUFC/BUGC/BUHC/BUIC/BUJC/BUKC/BULC/BUMC/BUNC/BUOC/BUQC/BURC/BUSC/BUTC/BUUC/BUVC/BUXC/BUYC/BUZC/BV0C/BV1C/BV2C/BV3C/BV4C/BV5C/BV6C/BV7C/BV8C/BV9C/BVAC/BVBC/BVCC/BVDC/BVEC/BVFC/BVGC/BVHC/BVIC/BVJC/BVKC/BVMC/BVWC/BVXC/BVYC/BW0C/BW2C/BW3C/BW4C/BW5C/BW7C/BW9C/BWAC/BWCC/BWDC/BWFC/BWGC/BWKC/BWMC/BWNC/BWOC/BWPC/BWQC/BWRC/BWSC/BWTC/BWUC/BWVC/BWWC/BWXC/BX1C/BX2C/BX4C/BX5C/BX8C/BX9C/BXAC/BXBC/BXCC/BXDC/BXEC/BXFC/BXGC/BXHC/BXIC/BXJC/BXKC/BXLC/BXMC/BXNC/BXOC/BXPC/BXQC/BXRC/BXSC/BXTC/BXUC/BXXC/BXZC/BY0C/BY1C/BY2C/BY3C/BY4C/BY5C/BY6C/BY7C/BY8C/BY9C/BYAC/BYBC/BYCC/BYDC/BYEC/BYFC/BYGC/BYHC/BYIC/BYJC/BYKC/BYLC/BYMC/BYNC/BYOC/BYPC/BYQC/BYRC/BYSC/BYTC/BYUC/BYVC/BYWC/BYXC/BYYC/BYZC/BZ0C/BZ1C/BZ2C/BZ4C/BZ5C/BZ6C/BZ7C/BZ8C/BZAC/BZBC/BZIC/BZLC/BZMC/BZNC/BZOC/BZPC/BZQC/BZRC/BZSC/BZTC/BZUC/BZVC/BZWC/BZXC/BZYC/BZZC/C00E/CA1C/CB0E/CB1E/CB2E/CB3E/CB4E/CB5E/CB6E/CB7E/CB8E/CB9E/CBAE/CBBE/CBCE/CBDE/CBEE/CBFE/CBGE/CBHE/CBIE/CBJE/CBKE/CBLE/CBME/CC1E/CC2C/CC3C/CC4C/CC5C/CC6E/CC7E/CC8C/CC9C/CCAC/CCBC/CCCC/CCDC/CCEE/CCFE/CCGC/CCHC/CCKC/CCQC/CCUC/CCVC/CCWC/CCXE/CCYC/CCZC/CD0E/CD1C/CD2E/CD3E/CD4E/CD5E/CD6E/CD7E/CD8E/CD9E/CDAE/CDBE/CDCE/CDDE/CDEE/CDFE/CDGE/CDHE/CDIC/CDLE/CDME/CDNC/CDOC/CDPE/CDQE/CDRE/CDSE/CDTE/CDUE/CDVE/CDWE/CDYE/CDZC/CE0E/CE1E/CE2E/CE3E/CE4E/CE5E/CE6E/CE7C/CE9C/CF0E/CF2E/CF3C/CF4C/CF5C/CF6C/CF7E/CF8E/CF9E/CFAE/CFBE/CFDE/CG1C/CG4C/CG7E/CG8E/CG9C/CN0E/CN1E/CN2E/CN3E/CN4E/CN5E/CN6E/CN7E/CN8E/CN9E/CNAE/CNBE/CNCE/CNDE/CNEE/CNFE/CNGE/CNHE/CNIE/CNJE/CNKE/CNLE/CNME/CNNE/CNOE/CNPE/CNQE/CNRE/CNSE/CNTE/CNUE/CNVE/CNWE/CNXE/CNYE/CO1E/CO2E/CO3E/CO4C/CO5C/CO6C/CO7E/CO8C/CO9E/COAE/COBE/CS0C/CS1C/CS2C/CS3C/CS4C/CS5C/CS6C/CS7C/CS8C/CS9C/CSAC/CSBC/CSCC/CSDC/CSEC/CSFC/CSGC/CSHC/CSIC/CSJC/CSKC/CSLC/CSMC/CSVC/CSWC/CSXC/CSYC/CT0C/CT1C/CT2C/CT3C/CT4E/CT5C/CT6C/CT7C/CT8C/CT9E/CTAC/CTBE/CTCC/CTDC/CTEC/CTFE/CTGC/CTHE/CTIE/CTJE/CTKE/CTLE/CTME/CTNC/CTOC/CTPC/CTQC/CTRE/CTSC/CTTC/CTUC/CTVE/CTWE/CTXE/CTYE/CTZE/CV0C/CV1E/CV2E/CV3E/CV4E/CV5C/CV7E/CV8E/CV9E/CVAE/CVBC/CVCC/CVDC/CVEE/CVFC/CVGC/CVHE/CVIC/CVJC/CVKE/CVLE/CVME/CVNC/CVOE/CVQC/CVXE/CVYE/CVZE/CW0C/CW1E/CW2E/CW3E/CW8E/CY0C/CY1C/CY2C/CY3C/CY4C/CY5C/CY8C/CY9C/CYAC/CYBC/CYCC/CYDC/CYEC/CYFC/CYGC/CYHC/CYIC/CYJC/CYKC/CYLC/CYMC/CYNC/CYOC/CYPC/CYQC/CYRC/CYSC/CYTC/CYUC/CYVC/CYWC/CYXC/CYYC/CYZC/CZ0C/CZ1C/CZ2C/CZ3C/CZ4C/CZ5C/CZ6C/CZ7C/CZ8C/CZPC/CZWC/DA0E/DA1E/DA2E/DA3E/DA4E/DA5E/DA6E/DA7E/DA8E/DA9E/DAAE/DABE/DACE/DADE/DAEE/DAFE/DAGE/DAHE/DAIE/DAJC/DAKE/DALE/DAME/DANE/DAPE/DAQE/DARC/DASE/DATE/DAUE/DAVC/DB0E/DB1E/DB2E/DB3E/DB4C/DB6C/DB7C/DB8C/DB9C/DBAE/DBBE/DBCE/DBDC/DBEC/DBFC/DBNC/DC1C/DC2C/DC3C/DC4C/DC5C/DC6C/DC7C/DC8C/DC9C/DCAC/DCBC/DCCC/DCDC/DCEC/DCFC/DCGC/DCHC/DCIC/DCJC/DCKE/DCLC/DCMC/DCNC/DCOC/DCPC/DCQC/DCSC/DCTC/DCUC/DCVC/DD0C/DD1C/DD2C/DD3C/DD4C/DD5C/DD6C/DD7C/DD8C/DD9C/DE0C/DE1C/DE2C/DE3C/DE4C/DE5C/DE6C/DE7C/DE8C/DE9C/DEAC/DEBE/DECC/DEDC/DEEC/DEFC/DEGC/DEHC/DEIC/DEJC/DEKC/DELC/DEMC/DENC/DEOC/DEPC/DEQC/DERC/DESE/DETC/DEUC/DF0C/DF1C/DF2C/DF3C/DF4C/DF5C/DF6C/DF7C/DF8C/DF9E/DFAE/DFBE/DFDC/DFEC/DFFC/DFGC/DFHC/DFIE/DFJC/DFKC/DFLC/DFMC/DFNC/DFOE/DFPE/DFQE/DFRE/DFSE/DFTC/DFUE/DFVC/DFWC/DFXE/DFYE/DFZE/DI0C/DI1C/DI2C/DI3C/DI4C/DI5C/DI6C/DI7C/DI8C/DI9C/DIAC/DIBC/DICC/DIDC/DIEC/DIFC/DIGC/DIHC/DIIC/DIJC/DIKC/DILC/DIMC/DINC/DIOC/DT0C/DT1C/DT2C/DT3C/DT4E/DT5E/DT6C/DT7C/DT8C/DT9C/DTAC/DTBC/DTCC/DTDC/DTEC/DTFC/DTGC/DTHC/DTIC/DTJC/DTKC/DTLC/DTMC/DTNE/DTOE/DTPC/DTQC/DTRC/DTSC/DTTC/DTUE/DTVE/DTWC/DTXC/DTYE/DTZC/DU0C/DU1E/DU2C/DU3C/DU4C/DU5C/DU6C/DU7C/DU8C/DU9C/DUAC/DUBC/DUCC/DUDC/DUEC/DUFC/DUGC/DUHC/DUIE/DUJC/DUKC/DULC/DUMC/DUNC/DUOC/DUPC/DUQC/DURE/DUSC/DUTC/DUUC/DUVC/DUWC/DUXC/DUYC/DUZC/DV0C/DV1C/DV2C/DV3C/DV4C/DV5C/DV6C/DV7C/DV8C/DV9C/DVAE/DVBE/DVCC/DVDC/DVEC/DVFC/DVGC/DVHC/DVIC/DVJC/DVKC/DVLC/DVMC/DVNC/DVOC/DVPC/DVQC/DVRC/DVSC/DVTC/DVUC/DVVC/DVWC/DVXC/DVYC/DVZC/DW0C/DW1C/DW2C/DW3C/DW4C/DW5C/DW6C/DW7C/DW8C/DW9C/DWAC/DWBC/DWDC/DWEC/DWFC/DWGC/DWHC/DWIC/DWJC/DWKC/DWLC/DWMC/DWNC/DWOC/DWPC/DWQC/DWRC/DWSC/DWTC/DWUE/DWVC/DWWC/DWXC/DWYC/DWZC/DY0C/DY1C/DY2C/DY3C/DY4C/DY5C/DY6C/DY7C/DY8C/E09C/E10C/E11C/E12C/EC0C/EC1C/EC2C/EC3C/EC4C/EC5C/EC6C/EC7C/EC8C/EC9C/ECAC/ECBC/ECCC/ECDC/ECEC/ECFC/ECGC/ECHC/ECIE/ED0C/ED1C/ED2C/ED3C/ED4C/ED5C/ED6C/ED7C/ED8C/ED9C/EDAE/EDBE/EDCE/EDDE/EDEE/EDFE/EDGE/EDHE/EE1C/EE2C/EE3C/EE4C/EE5C/EE6C/EE7C/EE8C/EE9C/EEAC/EEBC/EECC/EEDC/EEEC/EEFC/EEGC/EEHC/EEIC/EEJC/EEKC/EELC/EEMC/EENC/EEOC/EEPC/EEQC/EERC/EESC/EETC/EEUC/EEVC/EEWC/EEXC/EEYC/EEZC/EF0C/EF1C/EF2C/EF3C/EF4E/EF5E/EF6E/EF7E/EF8E/EF9E/EFAC/EG0E/EG1E/EG2E/EG4C/EI1C/EI2C/EI3C/EI4C/EI5C/EI6C/EI7C/EI8C/EI9C/EIAC/EIBC/EICC/EIDC/EIEC/EIFC/EIGC/EIHC/EIIC/EIJC/EIKC/EILC/EIMC/EINC/EIOC/EIPC/EIQC/EIRC/EISC/EITE/EIUE/EIVC/EIWC/EIXC/EIYC/EIZC/EJ0C/EJ1E/EJ2E/EJ3E/EJ4E/EJ5C/EJ6C/EJ7E/EJ8E/EJAE/EW0E/EW1C/EW2E/EW4C/EW5C/EW8E/EW9C/EWAC/EWBC/EWCC/EWDE/EWEE/EWFE/EWGE/EWHE/EWIE/EWJE/EWKE/EWLE/EWME/EWNE/EWOE/EWPE/EWQE/EWRC/EWSC/EWTC/EWUC/EWVC/EWXC/EWZE/EX0C/EX1C/EX2C/EX3C/EX4C/EX5C/EX6C/EX7C/EX8C/EX9C/EXAC/EXBC/EXDE/EXFC/EXGE/EXHC/EXIE/EXJC/EXKE/EXLE/EXME/EXNC/EXOC/EXPE/EXRE/EXSC/EXTC/EXUE/EXVE/EXWC/EXXC/EXYC/EXZE/EY0C/EY1C/EY2E/EY3C/EY4C/EY5E/EY6E/EY7E/EY8E/EY9E/EYAE/EYBE/EYCE/EYDC/EYEC/EYFC/EYGE/EYHE/EYIE/EYJE/EYKE/EYLE/EYME/EYNE/EYOE/EYPE/EYQC/EYRC/EYSC/EYTC/EYUE/EYVE/EYWC/EYXC/EYYE/EYZE/EZZE/FI0E/FI1E/FI2E/FI4E/FI5E/FI6E/FI7E/FI8E/FI9E/FIAE/FIBE/FICE/FIDE/FIEE/FIFC/FIGE/FIHE/FIIE/FIJE/FIKE/FILE/FIME/FINE/FIOE/FIPE/FIQE/FIRE/FISE/FITE/FIUE/FIVE/FIWE/FIXE/FIYE/FNAE/FNGE/FR0E/FR3E/FR9E/FRAE/FRDE/FRHE/FRIE/FRJE/FRKE/FRLE/FROC/FRPE/FRQC/FRRE/FRSC/FRTE/FRUE/FS0C/FS1E/FS2E/FS3E/FS4E/FS5E/FS6E/FS7E/FS8E/FS9E/FSAE/FSBE/FSCE/FSDE/FSEE/FSFE/FSGE/FSHE/FSIE/FSJE/FSKE/FSLE/FSMC/FSNE/FSOE/FSPE/FSQE/FSRE/FSSE/FSTE/FSUE/FSVE/FSWE/FSXE/FSYE/FSZE/FT0C/FT1E/FT2E/FT3E/FT4C/FT5E/FT6E/FT7E/FT8E/FT9E/FTAE/FTBE/FTCE/FTDE/FTEE/FTFE/FTGE/FTHE/FTIE/FTJE/FTKE/FTLE/FTMC/FTNE/FTOE/FTPE/FTQE/FTRE/FTSC/FTTE/FTUE/FTVC/FTWC/FTXE/FTZC/G05E/G07E/G08E/G12E/G15E/G16E/G17E/G18E/G19C/G20E/G24E/GA0E/GA1E/GA2E/GA3E/GA4E/GA5E/GA6E/GA7E/GA8E/GA9E/GAAE/GABE/GACE/GADE/GAEE/GAFE/GAGE/GAHE/GAIE/GAJE/GAKE/GALE/GAME/GANE/GAOE/GAPE/GAQE/GARE/GASE/GATE/GAUE/GAVE/GAWE/GAXE/GAYE/GAZE/GB0E/GB1E/GB2E/GB3E/GB4E/GB5E/GB6E/GB7E/GB8E/GB9E/GBAE/GBBE/GBCE/GBDE/GBEE/GBFE/GBGE/GBHE/GBIE/GBJE/GBKE/GBLC/GBME/GBNE/GBOE/GBPE/GBQE/GBRE/GBSE/GBTE/GBUE/GBVE/GBWE/GBXE/GBYE/GBZE/GC0E/GC1E/GC2E/GC3E/GC4E/GC5E/GC6E/GC7E/GC8E/GC9E/GCAE/GCBE/GCCE/GCDE/GCEE/GCFE/GCGE/GCHE/GCIE/GCJE/GCKE/GCLE/GCME/GCNE/GCOE/GCPE/GCQE/GCRE/GCSE/GCTE/GCUE/GCVE/GCWE/GCXE/GCYE/GCZE/GD0E/GD1E/GD2E/GD3C/GD4E/GD5E/GD6E/GD7E/GD8E/GD9E/GDAE/GDBC/GDCC/GDDC/GDEE/GDFE/GDGE/GDHE/GDIC/GDJE/GDKE/GDLC/GDMC/GDNC/GDOE/GDPE/GDQE/GDRE/GDSC/GDTC/GDUE/GDVE/GDWE/GDXE/GDYC/GDZC/GE0E/GE1E/GE2E/GE3E/GE4C/GE5E/GE6E/GE7E/GE8E/GE9E/GEAE/GEBE/GECC/GEDC/GEEE/GEFE/GEGE/GEHC/GEIC/GEJC/GEKE/GELE/GEME/GENE/GEOC/GEPC/GEQC/GERC/GESE/GETE/GEUC/GEVC/GEWC/GEXC/GEYC/GEZC/GF0E/GF1C/GF2C/GF3C/GF4C/GF5E/GF6E/GF7E/GF8C/GF9C/GFAC/GFBC/GFCC/GFDC/GFEC/GFFC/GFGC/GFHC/GFIC/GFJC/GFKE/GFLC/GFMC/GFNC/GFOC/GFPC/GFQE/GFRC/GFSE/GFTE/GFUE/GFVE/GFWE/GFXE/GFYE/GFZE/GG0E/GG1E/GG2E/GG3E/GG4E/GG5E/GG6E/GG7E/GG8E/GG9C/GGAE/GGBE/GGCE/GGDE/GGEE/GGFE/GGGE/GGHE/GGIE/GGJE/GGKE/GGLE/GGME/GGNE/GGOE/GGPE/GGQE/GGRE/GGSE/GGTE/GGUE/GGVE/GGWE/GGXE/GGYE/GGZE/GH1C/GH2C/GH3C/GH4C/GH5C/GH6C/GH7C/GH8C/GH9C/GHAC/GHBC/GHCC/GHDC/GHEC/GHFC/GHGC/GHHC/GHIE/GHJE/GHKE/GHLE/GHME/GHNE/GHOE/GHPE/GHSE/GHTE/GHUE/GHVE/GHWE/GHXE/GHYE/GHZE/GJ1C/GJ3C/GJ5C/GJ7C/GJ8C/GJAC/GJCC/GJDC/GJSC/GK0E/GK1E/GK2E/GK3E/GK4E/GK5E/GK6E/GK7C/GK8C/GK9C/GKAC/GKBC/GL0C/GL1C/GL2C/GL3C/GL4C/GL5C/GL6C/GL7C/GL8C/GL9C/GLAC/GLBC/GLCC/GLDC/GLEC/GLFC/GLGC/GLSC/GLTC/GLUC/GLVC/GLXC/GLZC/GM0E/GM1E/GM2E/GM3E/GM4E/GM5E/GM6E/GM7E/GM8C/GM9E/GMAE/GMBE/GMCE/GMDE/GMEE/GMFE/GMGE/GMHE/GMIE/GMJC/GMKC/GMLE/GMME/GMNE/GMRC/GMSC/GMTE/GMVE/GMXE/GMZE/GN0C/GN1C/GN2E/GN3E/GN4E/GN6E/GN7E/GN8E/GN9E/GNAE/GNBE/GNCE/GNDC/GNEC/GNFE/GNIE/GNJE/GNLE/GNOE/GNPE/GNQC/GNRE/GNSE/GNTE/GNUE/GNVE/GNXE/GNZC/GO0E/GO1E/GO2C/GO3C/GO4C/GO5E/GO6E/GO7E/GP0C/GP1C/GP2E/GP3C/GP4C/GP5C/GP6C/GP7C/GP8C/GP9E/GPAC/GPBC/GPCC/GPDC/GPEC/GPFC/GPGC/GPHC/GPIC/GPJE/GPUC/GR0E/GR1C/GSAC/GSBC/GSCC/GSDC/GSEC/GSFC/GSGC/GSHC/GSIC/GT0E/GT1E/GT2E/GT3E/GT5E/GT6E/GT7E/GT8E/GT9E/GTAC/GTBC/GTCE/GTDE/GTEE/GTFE/GTGE/GTHE/GTIE/GU1C/GU2C/GU3C/GU4C/GU5C/GU6C/GU7C/GU8C/GU9C/GUAC/GUBC/GUCC/GUDC/GUEC/GUFC/GUGC/GUHC/GUIC/GUJE/GUKC/GULC/GUMC/GUPC/GUQC/GURC/GUSC/GUTC/GUUC/GUVC/GUWC/GUXC/GUYC/GUZC/GV0C/GV1C/GV2C/GV3C/GV4C/GV5C/GV6C/GV7C/GV8C/GV9C/GVAC/GVBC/GVCE/GVDE/GVEC/GVFE/GVGC/GVHE/GVIE/GVJE/GVKE/GVLE/GVME/GVNC/GVOC/GVPE/GVTC/GW0E/GW1E/GW2E/GW3E/GW4E/GW5E/GW6E/GW7E/GW8E/GW9E/GWAE/GWBE/GWDE/GWFE/GWGE/GWHE/GWIE/GWJE/GWKE/GWLE/GWME/GWNE/GWOE/GWUE/GWVE/GWWE/GWXE/GWYE/GWZE/GX1E/GX2E/GX3E/GX4E/GX5E/GX6E/GX7E/GX8E/GXAE/GXBE/GXEE/GXFE/GXGE/GXHE/GXIE/GXJE/GXLE/HA1C/HA3C/HA4C/HA5C/HA6C/HATE/HB1C/HB2E/HB6C/HBME/HC5E/HC6E/HCFC/HCNE/HCOC/HCPC/HCQC/HCRC/HCSC/HCTC/HCUC/HCVC/HD1E/HD2E/HD5E/HD7E/HE1E/HE4C/HELE/HF1E/HF2E/HF4C/HF7E/HG0C/HG1C/HG2C/HG3C/HG4C/HG5C/HG6C/HG7C/HINC/HJ0C/HJ1C/HJ2C/HJ3C/HJ4C/HJ5C/HJ6C/HJ7C/HJ8C/HJ9C/HJAC/HJBC/HJCC/HJDC/HJEC/HJFC/HJGC/HJIC/HJJC/HJKC/HJLC/HJMC/HJNC/HJOC/HJPC/HJQC/HJRC/HJSC/HJTC/HJUC/HJVC/HJXC/HJYC/HJZC/HK0C/HK1C/HK2C/HK3C/HK4C/HK5C/HK6C/HK7C/HK8C/HK9C/HKAC/HKCC/HKDC/HKEC/HKFC/HKGC/HKHC/HKIC/HKJC/HKKC/HKLC/HKMC/HKNC/HKOC/HKPC/HKQC/HKRC/HKSC/HKTC/HKUC/HKVC/HKWC/HKXC/HKYC/HKZC/HL0C/HL1C/HL2C/HL3C/HL4C/HL5C/HL6C/HL7C/HL8C/HL9C/HLAC/HLCC/HLDC/HLEC/HLHC/HLIC/HLJC/HLKC/HLLC/HLMC/HLNC/HLOC/HLPC/HLQC/HLRC/HLSC/HLTC/HLUC/HLVC/HLWC/HLXC/HLYC/HLZC/HM0C/HMTC/HMVC/HN0C/HNAC/HP0E/HP1E/HPRC/HPSE/HPUE/HPVE/HRAE/HRTE/HT1E/HT4E/HT5E/HT9E/HTCC/HTGE/HTHE/HTJE/HTLE/HTPC/HTQC/HTRC/HTTC/HU5C/HX5C/HZ1C/HZ5C/HZ7C/HZHC/HZME/HZNE/IC1C/IC2C/IC3C/IC4C/IC5C/IC6C/IC7C/IC8C/IC9C/ICAC/ICBC/ICCC/ICDC/ICEC/ICFC/ICGC/ICHC/ICIC/ICJC/ICKC/ICLC/ICMC/ICNC/ICOC/ICPC/ICQC/ICRC/ICSC/ICTC/ICUC/IP4C/IP5C/IP6C/IP7C/IP8C/IP9C/IPAC/IPBC/IPCC/IPDC/IPEC/IPFC/IPGC/IPHC/IPJC/IPKC/IPLC/IPMC/IPNC/IPOC/IPPC/IPQC/IPRC/JA1C/JA2C/JA3C/JA4C/JA5C/JA6C/JA7C/JA8C/JA9C/JAAC/JABC/JACC/JADC/JAEC/JAFC/JAGC/JAHC/JAIC/JAJC/JAKC/JALC/JAMC/JANC/JAOC/JAPC/JAQC/JARC/JASC/JATC/JAUC/JAVC/JAWC/JAXC/JAYC/JAZC/JB1C/JB2C/JB3C/JB4C/JB5C/JB6C/JB7C/JB8C/JB9C/JBAC/JBBC/JBCC/JBDC/JBEC/JBFC/JBGC/JBHC/JBIC/JBJC/JBKC/JBLC/JBMC/JBNC/JBOC/JBPC/JBQC/JBRC/JBSC/JBTC/JBUC/JBVC/JBWC/JBXC/JBYC/JBZC/JC1C/JC2C/JC3C/JC4C/JC5C/JC6C/JC7C/JC8C/JC9C/JCAC/JCBC/JCCC/JCDC/JCEC/JCFC/JCGC/JCHC/JCIC/JCJC/JCKC/JCLC/JCMC/JCNC/JCOC/JCPC/JCQC/JCRC/JCSC/JCTC/JCUC/JCVC/JCWC/JCXC/JCYC/JD1C/JD2C/JD3C/JD4C/JD5C/JD6C/JD7C/JD8C/JD9C/JDAC/JDBC/JDCC/JDDC/JDEC/JDFC/JDGC/JDHC/JDIC/JDJC/JDKC/JDLC/JDNC/JDOC/JDSC/JEFC/JEGC/JF6C/JF7C/JF8C/JGLC/JGMC/JGNC/JGWC/JGXC/JGYC/JHBC/JHCC/JHDC/JHEC/JHFC/JHGC/JHHC/JHIC/JHJC/JHNC/JHOC/JHPC/JHQC/JHRC/JHSC/JHTC/JHUC/JI7C/JIEC/JIFC/JIGC/JIXC/JIYC/JIZC/JJ1E/JJ2E/JJ3E/JJ4E/JJ5E/JM0C/JM1C/JM2C/JM3C/JM4C/JM5C/JM6C/JM8C/JM9C/JMCC/JMDC/JMFC/JMHC/JMIC/JMJC/JMKC/JMLC/JMMC/JMNC/JMOC/JMPC/JMQC/JMRC/JMSC/JMTC/JMUC/JMXC/KA1E/KB1E/LA1E/MA0C/MA3C/MA4C/MA5C/MA6C/MA7C/MA8C/MA9C/MAAC/MABC/MACC/MADC/MAEC/MAFC/MAGC/MAHC/MAIC/MAJC/MAKC/MALC/MAMC/MANC/MAOC/MAPC/MAQC/MARC/MASC/MATC/MAUC/MAVC/MAWC/MAXC/MAYC/MAZC/MB1C/MB2C/MB3C/MB4C/MB5C/MB6C/MB7C/MB8C/MB9E/MBAE/MBBC/MBCC/MBDC/MBEE/MBGE/MBHE/MBIE/MBJE/MBKE/MBLE/MBME/MBNC/MBOC/MBPC/MBQC/MBRE/MBSE/MBTE/MBUC/MBVC/MBWC/MBXC/MBZE/MD1C/MD2C/MD3C/MD4C/MD5C/MD6C/MD7C/MD8C/MD9C/MDAC/MDBC/MDCC/MDDC/MDEC/MDGC/MDHC/MDIE/MDJE/MDKE/MDMC/MDNC/MDOC/MDPC/MDQC/MDRE/MDSE/MDTE/MDUE/MDZE/ME1C/ME2C/ME3C/ME4C/ME5C/ME7C/ME8C/MEDC/MEEC/MEFC/MEGC/MEHC/MEIC/MEJC/MEMC/MENC/N00C/N01C/N02C/N03C/N04C/N05C/N06C/N07C/N08C/N09C/N0AC/N0BC/N0CC/N0DC/N0EC/N0FC/N0GC/N0HC/N10C/N11C/N12C/N13C/N14C/N15C/N16C/N17C/N18C/N19C/N1AC/N1BC/N1CC/N1DC/N1EC/N1FC/N1GC/N20C/N21C/N22C/N30C/N31C/N32C/N33C/N34C/N35C/N36C/N37C/N38C/N39C/N3AC/N3BC/N3CC/N3DC/N3EC/N3FC/N3JC/N40C/N41C/N42C/N43C/N45C/N51C/N52C/N53C/N54C/N55C/N60C/N61C/N62C/N66C/N67C/N68C/N69C/N6AC/N6BC/N6CC/N6DC/N6EC/N6FC/N6GC/N6HC/N6IC/N6JC/N6KC/N6LC/NI1C/NI2C/NI3C/NI5C/NI6C/NI7C/NM1C/NM2C/NM3C/NM4C/NM5C/NM6C/NN1C/NN2C/NN3C/NN4C/NN9C/NNAC/NNBC/NNDC/NNEC/NNHC/NNIC/NNJC/NNKC/NNLC/NNPC/NNRC/NNVC/NNXC/NO1E/NO2E/NO3E/NO7E/NO8E/NOAE/NP1E/NP2E/NP5E/NP6E/NPAE/NPBE/NPDE/NPIE/NPKE/NPLE/NPOE/NPPE/NPRE/NPSE/NQ1C/NQ4C/NQ6C/NQ7C/NQAC/NQBC/NQCC/NQDC/NQEC/NQFC/NQGC/NQHC/NQIC/NQLC/NQMC/NQNC/NQOC/NQPC/NQQC/NQTC/NQUC/NQWC/NQXC/NR1C/NR2C/NR3C/NR4C/NR5C/NR9C/NRAC/NRBC/NRCC/NRDC/NREC/NRFC/NRGC/NRHC/NRIC/NRJC/NRKC/NRLC/NRMC/NRNC/NROC/NRPC/NRVC/NRWC/NRXC/NRYC/NRZC/NS0C/NS1C/NS2C/NS3C/NS4C/NS5C/NS6C/NS7C/NS9C/NSAC/NSBC/NSCC/NSDC/NSEC/NSGC/NSOC/NSRC/NSSC/NTBC/NTHC/NTMC/NTNC/NTPC/NTQC/NTSC/NTTC/NTUC/NTVC/NTXC/NTYC/NTZC/NU0C/NU1C/NU3C/NU8C/NU9C/NUAC/NUBC/NUCC/NUDC/NUHC/NUIC/NUKC/NULC/NUMC/NURC/NUSC/NUUC/NUWC/NUXC/NUYC/NV0C/NV1C/NV2C/NVEC/NVFC/NVIC/NVJC/NVMC/NVPC/NVQC/NVRE/NVSE/NVTE/NVUE/NVXC/NW5C/NW6C/NW7C/NW8C/OZ1C/OZ2C/OZ3C/OZ4C/OZ5C/OZ6C/PA1C/PA2C/PA3C/PA4C/PA5C/PA6E/PA7E/PA8C/PA9C/PAAC/PABC/PACE/PADE/PAEC/PAFE/PAGC/QA1C/QA2C/QA3C/QA4C/QA5C/QA6C/QA7C/QA8C/QA9C/QAAE/QABC/QACE/QADE/QAEC/QAFC/QAGC/QAHC/QAIC/QAJC/QAKC/QALC/QD0C/QD1C/QD2C/QD3C/QD4C/QD5C/QD6C/QD7C/QD8C/QD9C/QDAC/QDBC/QDCC/QDDC/QDEC/QDFC/QDGC/QDHC/QDJC/QDKC/QDLC/QDMC/QDNC/QDPC/QDQC/QDRC/QDSC/QDTC/QDUC/QDVC/QDZC/QE0C/QE1C/QE2C/QE3C/QE4C/QE5C/QE6C/QE7C/QE8C/QE9C/QEAC/QEBC/QECC/QEDC/QEEC/QEFC/QEGC/QEHC/QEIC/QEJC/QEKC/QELC/QEMC/QENC/QEOC/QEPC/QEQC/QERC/QESC/QETC/QEUC/QEVC/QEWC/QEXC/QEYC/QEZC/QF1C/QF2C/QF3C/QF4C/QF5C/QF6E/QF7E/QI0C/QI1C/QI2E/QI3E/QI4E/QI5E/QI6E/QI7E/QI8E/QI9E/QIAE/QIBC/QICC/QIDC/QIEE/QIFE/QIGE/QK1C/QK2C/QK3C/QK4C/QK5C/QK6C/QK7C/QK8C/QK9C/QKAC/QKBC/QKCC/QKDC/QKEC/QKFC/QKGC/QKHC/QKIC/QKJC/QKKC/QKLC/QKMC/QKNC/QKOC/QKPC/QKQC/QKRC/QKSC/QKTC/QKUC/QKVC/QKWC/QKXC/QKYC/QKZC/QL0C/QL1C/QL2C/QL3C/QL4C/QM1C/QM2C/QM3C/QM4C/QM5C/QM6C/QM7C/QM8C/QM9C/QMAC/QMBC/QMCC/QMDC/QMEC/QMFC/QMGC/QMHC/QMIC/QMJC/QMKC/QMLC/QMMC/QMNC/QMOC/QMPC/QMQC/QMRC/QMSC/QMTC/QMUC/QMVC/QMWC/QMXC/QMYC/QMZC/QN4E/QN5E/QN7C/QNAC/QNBC/QP0C/QP1C/QP2C/QP3C/QP4C/QP5C/QP6C/QP7C/QP8C/QP9C/QPAC/QPBC/QPCC/QPDC/QPEC/QPFC/QPGC/QPHC/QPIC/QPKE/QPLC/QPMC/QPNC/QPOC/QPQC/QPRC/QPSC/QPTC/QPUC/QPVC/QPWC/QPXC/QPYC/QPZC/QQ1C/QQ2C/QQ3C/QQ4C/QQ5C/QQ6C/QQ7C/QQ8C/QQ9C/QQAC/QQBC/QQCC/QQDC/QQEC/QQFC/QQGC/QQHC/QQIC/QQJE/QQKE/QQLE/QU1C/QU2C/QU3C/QU4C/QU5C/QUAE/QUBE/QUCE/QUDE/QUEE/QUFE/QUGE/QUHE/QUIE/QUJE/QUKE/QUME/QUNE/QUOC/QUPC/QUQE/QURC/QUSC/QUTE/QUUC/RA0C/RA1C/RA2C/RA3E/RA4E/RA5C/RA6C/RA7E/RA8E/RA9C/RAAC/RABC/RACE/RADC/RAFE/RAGC/RAHC/RAIC/RAJC/RAKE/RALC/RAMC/RANC/RAOE/RAPE/RAQC/RARC/RASE/RATC/RAUC/RAVC/RAXC/RAYC/RB0C/RB1C/RB2C/RB3C/RB4C/RB5C/RB6C/RB7C/RB8C/RB9C/RBAC/RBBC/RBCC/RBDC/RBEC/RBFC/RBGC/RBHC/RBIE/RBJC/RBKC/RBLC/RBMC/RBNE/RBOE/RBPE/RBQE/RBRC/RBSC/RBTE/RBUE/RBVC/RBXE/RBYC/RBZC/RC0C/RC1C/RC2C/RC3C/RC4C/RC5C/RC6E/RC7E/RC8E/RC9E/RCAC/RCBC/RCCC/RCDC/RCEC/RCFC/RCGC/RCHC/RCIC/RCJC/RCKC/RCLE/RCMC/RCNC/RCOC/RCRE/RCSC/RCTE/RCUE/RCVE/RCWE/RCXC/RCZE/RD0C/RD1C/RD2C/RD3C/RD4C/RD5C/RD6C/RD7C/RD8C/RD9C/RDAC/RDBC/RDCC/RDDC/RDEC/RDFC/RDGC/RDHC/RDIC/RDJC/RDKC/RDLC/RDMC/RDNC/RDOC/RDPC/RDQC/RDRC/RDSC/RDTC/RDUC/RDVC/RDWC/RDYC/RDZC/RE0C/RE1C/RE3C/RE4C/RE5C/RE6C/RE8C/RE9C/REAC/RECC/REEC/REGC/REHC/REJC/REKC/RELC/REMC/REOC/REPC/RERC/RESC/REUC/RF0E/RF1C/RF2C/RF3C/RF4C/RF5C/RF6E/RF7E/RF8C/RF9C/RFAC/RFBE/RFCE/RFDC/RFEE/RFFE/RFGE/RFHE/RFIE/RFKE/RFLC/RFMC/RG0C/RG1E/RG2E/RG3C/RG5C/RG6C/RG7C/RG9C/RGAC/RGEE/RGJE/RGKE/RGTC/RGUC/RGWE/RGXE/RGYE/RGZE/RH0C/RH1C/RH2C/RH3E/RH4E/RHGC/RHHE/RHKE/RHLE/RHME/RHNE/RHOE/RHPE/RHRE/RHSE/SA1C/SA2C/SA3C/SA4C/SA5C/SA6C/SA7C/SA8E/SA9C/SAAC/SABC/SACC/SADC/SAEC/SAFC/SAGC/SAHC/SAIE/SAJE/SAKE/SALE/SAMC/SANE/SAOE/SAPC/SAQE/SARE/SASE/SATE/SAUC/SAVC/SAWC/SAXC/SAYC/SAZC/SB0E/SB1C/SB2E/SB3E/SB4C/SB5E/SB6E/SB7E/SB8E/SB9E/SBAE/SBBC/SBCE/SBDE/SBEE/SBFE/SBGE/SBHE/SBIE/SBJE/SBKE/SBLE/SBMC/SBPE/SBQE/SBRE/SBSE/SBTE/SBUE/SBVC/SBWE/SBXE/SBYE/SBZE/SC0E/SC1E/SC2E/SC3E/SC4E/SC5E/SC6E/SC7E/SC8E/SC9E/SCAE/SCBE/SCCE/SCEE/SCHE/SCIE/SCJE/SCKE/SCLE/SCOE/SCPE/SCQE/SCRE/SCSE/SCTE/SCUE/SCVE/SCWE/SCYE/SCZC/SD1E/SD2E/SD3E/SD4E/SD5E/SD6E/SD7E/SD8E/SD9E/SDAE/SDBE/SDCE/SDDE/SDEE/SDFE/SDGE/SDHE/SDIE/SDJE/SDKE/SDLE/SDME/SDNE/SDOE/SDPC/SDQE/SDRE/SDSE/SDTE/SDYC/SE0C/SE1C/SE2C/SE3E/SE4C/SE5C/SE6C/SE7E/SE8C/SE9E/SEAC/SEBC/SECC/SEDC/SEEC/SEFE/SEGE/SEHE/SEIE/SEJE/SELE/SEME/SENE/SEOE/SEPE/SEQE/SERE/SESC/SETE/SEUE/SEVE/SEWE/SEXE/SEYE/SEZE/SF1E/SF2E/SF3E/SF4C/SF5E/SF6E/SF7E/SF8E/SF9E/SFAE/SFBC/SFCC/SFEC/SFIC/SFJE/SFKC/SFMC/SFNE/SFOE/SFPC/SFQE/SFSE/SFTE/SFUE/SFVC/SFWC/SFXE/SG1E/SG2E/SG3E/SG4E/SG5E/SG6E/SG7E/SG8E/SG9E/SGAC/SGBE/SGCE/SGDE/SGEE/SGFE/SGGE/SGHE/SGIE/SGJE/SGKE/SGLE/SGME/SGNE/SGOE/SH1E/SH2E/SH3E/SH4E/SH6E/SH7C/SH8E/SH9E/SHBE/SHCE/SHDE/SHEE/SHFE/SHGE/SHHE/SHIE/SHJE/SHKE/SHLE/SHME/SHNE/SHOE/SHPE/SHQE/SHRE/SHSE/SHTE/SHUE/SHVE/SHWE/SHXE/SHYE/SHZE/SI1C/SI2C/SI3C/SI4E/SI5C/SI6C/SI7C/SI8C/SI9C/SIAC/SIBC/SICE/SIDE/SIEC/SJ0C/SJ1C/SJ2C/SJ3E/SJ4C/SJ5C/SJ6C/SJ7C/SJ8C/SJ9C/SJAC/SJBC/SJCC/SJDC/SJEC/SJFC/SJGC/SJHC/SJIC/SJJC/SJKC/SJLC/SJMC/SJNC/SJOC/SJPC/SJRC/SJTC/SJUC/SJVC/SJWC/SJYC/SJZC/SK0C/SK1E/SK2C/SK3E/SK4C/SK5E/SK6E/SK7E/SK8E/SK9E/SKAC/SKBC/SKCC/SKDC/SKEC/SKFC/SKGC/SKHC/SKIC/SKJC/SKKC/SKLC/SKMC/SKNC/SKOC/SKPC/SKQE/SKRC/SKSC/SKTC/SKUC/SKVE/SKWE/SKXE/SKYE/SKZC/SL1E/SL2E/SL3E/SL4E/SL5E/SL6C/SL7E/SL8E/SL9C/SLAC/SLBE/SLCE/SLDE/SLFE/SLGE/SLHE/SLIE/SLJC/SLKE/SLLE/SLME/SLNE/SLOE/SLPE/SLQE/SLRE/SLTE/SLVC/SLWE/SLXE/SLZC/SM2C/SM4C/SM5E/SN0E/SN1E/SN2E/SN3E/SN4E/SN5E/SN6E/SN7E/SN8E/SN9E/SNAE/SNBE/SNCE/SNDE/SNEE/SNGE/SNHE/SNIE/SNJE/SNKE/SNLE/SNME/SNNE/SNOE/SNPE/SNQE/SNRE/SNSE/SNTE/SNVE/SNWE/SNXE/SNYE/SNZE/SO1C/SO2C/SO3C/SO4C/SO5C/SO6C/SO7C/SO8C/SO9C/SOAC/SOBC/SOCC/SP0E/SP1E/SP2E/SP3E/SP4C/SP5E/SP6C/SP7E/SP8E/SP9C/SPAC/SPBE/SPCE/SPDE/SPEE/SPFE/SPGE/SPHE/SPIE/SPJC/SPKE/SPLE/SPME/SPNE/SPOC/SPPC/SPQC/SPRC/SPSE/SPTE/SPUC/SPVC/SPWE/SPXC/SPYE/SPZE/SQ0C/SQ1C/SQ2C/SQ3C/SQ4C/SQ5C/SQ6C/SQ7C/SQ8E/SQ9E/SQAE/SQBC/SQCE/SQDC/SQEC/SQGC/SQHC/SQIC/SQJC/SQLC/SQMC/SQNC/SQOC/SQPC/SQQC/SQRC/SQSC/SQTC/SQUC/SQVC/SQWC/SQXC/SR0E/SR1E/SR2E/SR3E/SR4E/SR5C/SR6C/SR7E/SR8E/SR9E/SRAE/SRBE/SRCE/SRDE/SREC/SRFE/SRGE/SRHE/SRIE/SRJC/SRKE/SRLE/SRME/SRNC/SROE/SRPE/SRQE/SRRE/SRSE/SRTE/SRUC/SRVC/SRWC/SRXC/SRYE/SRZE/ST0C/ST1C/ST2C/ST3C/ST4C/ST5C/ST6C/ST7C/ST8C/ST9C/STAC/STBC/STCC/STDC/STEC/STFC/STGC/STHC/STIC/STJC/STKC/STLC/STMC/STNC/STOC/STPC/STQC/STRC/STSC/STTC/STUC/STVC/STWC/STXC/STYC/STZE/SU0C/SU1C/SU2C/SU3C/SU4E/SU5C/SU6C/SU7C/SU8E/SU9C/SUAE/SUBE/SUCE/SUDE/SUEE/SUFE/SUGC/SUHC/SUIE/SUJE/SUKE/SULC/SUMC/SUNC/SUOE/SUPE/SUQC/SURC/SUSC/SUTE/SUUE/SUVE/SUWE/SUXE/SUYE/SUZE/SV1E/SV2C/SV3C/SV4C/SV8C/SV9C/SW0C/SW1C/SW2C/SW3C/SW4C/SW5C/SW6C/SW7C/SW8C/SW9C/SWAC/SWBC/SWCC/SWDC/SWEC/SWFC/SWGC/SWHC/SWIC/SWJC/SWKC/SWLC/SWMC/SWNC/SWOC/SWPC/SWQC/SWRC/SWSC/SWTC/SWUC/SWVC/SWWC/SWXC/SWZC/SX5E/SY0C/SY1C/SY2C/SY3C/SY4C/SY5C/SY6C/SY7C/SY8C/SY9C/SYAC/SYBC/SYCC/SYDC/SYEC/SYFC/SYGC/SYHC/SYIC/SYJC/SYKC/SYLC/SYMC/SYNC/SYOC/SYPC/SYQC/SYRC/SYSC/SYTC/SYUC/SYVC/SYWC/SYXC/SYYC/SYZC/SZ1C/SZ2C/SZ3C/SZ4C/SZ5C/SZ6C/SZ7C/SZ8C/SZ9C/SZAC/SZBC/SZCC/SZDC/SZEC/SZFC/SZGC/SZHC/SZIC/SZJC/SZKC/SZLC/SZME/SZNE/SZOC/SZPC/SZQC/SZRC/SZSC/SZTC/SZUC/SZVE/SZWC/SZXC/SZYC/TA0C/TA1E/TA2E/TA3E/TA4E/TA5E/TA6E/TA7E/TA8E/TA9E/TAAE/TABE/TACE/TADE/TAEC/TAFE/TAGE/TAHC/TAIC/TAJC/TAKC/TALC/TAME/TANC/TAOC/TAPC/TAQE/TARC/TASC/TATC/TAUC/TAVC/TAWC/TAXC/TAYC/TAZC/TB0C/TB1C/TB2C/TB3C/TB4C/TB5C/TB6C/TB7C/TB8C/TB9C/TBAC/TBBC/TBCC/TBDC/TBEC/TBFC/TBGC/TBHE/TBIE/TBJC/TBKC/TBMC/TBNC/TBOC/TBPC/TBQC/TBRC/TBSC/TBTC/TBUC/TBVC/TBWC/TBXC/TBYC/TBZC/TC0C/TC1C/TC2C/TC3C/TC4C/TC5C/TC6C/TC7C/TC8C/TC9E/TCAC/TCBC/TCCC/TCDC/TCEC/TCFC/TCGC/TCHC/TCIE/TCJE/TCKC/TCLC/TCMC/TCNE/TCOC/TCPC/TCQC/TCSC/TD0E/TD1E/TD2E/TD3E/TD4E/TD5E/TD6E/TD7E/TD8E/TD9E/TDAE/TDBE/TDCE/TDDE/TDEE/TDFE/TDGE/TDHE/TDIE/TDJE/TDKE/TDLC/TDMC/TK0C/TK1E/TK2E/TK3E/TK4C/TK5C/TK6C/TK7C/TK8C/TK9C/TKAC/TKBC/TKDC/TKEE/TKFE/TKGE/TKHE/TKIC/TKJC/TKKC/TL5C/TL6C/TL7C/TL8C/TL9C/TLAC/TLBC/TLCC/TLDC/TLEE/TLGC/TLHC/TLIC/TLJE/TLKC/TLLE/TLME/TLNE/TLOE/TLPE/TLQE/TLRE/TLSE/TLWE/TLXE/TLYE/TLZE/TM0C/TM1C/TM2C/TM3C/TM4C/TM5C/TM6C/TM7C/TM8C/TM9C/TMAC/TMBC/TMCC/TMDC/TMEC/TMFC/TMGC/TMHC/TMIC/TMJC/TMKC/TMLC/TMNC/TMOC/TMQC/TMRC/TMSC/TMTC/TMUC/TMVE/TMWE/TMXC/TMYC/TMZC/TN0E/TN1E/TN2E/TN3C/TN4C/TN5C/TN6E/TN7C/TN8C/TN9E/TNAC/TNBC/TNCC/TNDC/TNEE/TNFE/TNGC/TNHC/TNIE/TNJE/TNKC/TNLC/TNMC/TNNC/TNOC/TNPC/TNQC/TNRC/TNSC/TNTC/TNUC/TNVC/TNWC/TNXC/TNYC/TNZC/TO0C/TO1C/TO2C/TO3C/TO4C/TO5C/TO6C/TO7C/TO8C/TO9C/TOAC/TOBC/TOCC/TOEC/TOFC/TOGC/TOHC/TOIC/TOJC/TONC/TOXE/TOZC/TP0E/TP1C/TP2E/TP3C/TP4C/TP5E/TP6C/TP7C/TP8C/TP9E/TPAC/TPBE/TPCC/TPDC/TPEC/TPFE/TPGE/TPHE/TPIC/TPJE/TPKE/TPLE/TPME/TPNE/TPOE/TPPE/TPQC/TPRE/TPSE/TPTE/TPUE/TPVE/TPWE/TPXC/TPYE/TPZE/TQ0E/TQ1E/TQ2E/TQ3E/TQ4E/TQ5E/TQ6E/TQ9E/TQAE/TQBE/TQCE/TQDE/TQEE/TQFC/TQGC/TQHC/TQIE/TQJE/TQKC/TQLC/TQMC/TQNE/TQOC/TQPE/TQQE/TQRC/TQSE/TQTC/TQUC/TQVE/TQWE/TQXC/TQYC/TQZE/TR1E/TR2E/TR3E/TR4E/TR5E/TR6C/TR7E/TR8E/TR9E/TRAE/TRCE/TRFE/TRGE/TRHE/TRIE/TRJE/TRKE/TRLE/TRME/TRNE/TROE/TRPE/TRQC/TRRE/TRSE/TRTE/TRUC/TRVE/TRWC/TRXE/TRZE/TS0E/TS1E/TS2E/TS3E/TS4C/TS5E/TS6E/TS7E/TS8E/TSAE/TSBE/TSCE/TSDE/TSEE/TSFE/TSGE/TSHC/TSIE/TSJE/TSKC/TSLC/TSME/TSNE/TSOE/TSPE/TSQE/TSRE/TSSE/TSTC/TSVE/TSWC/TSXE/TSYE/TSZC/TT0E/TT1E/TT2E/TT3E/TT4E/TT5E/TT7C/TT8E/TT9E/TTAC/TTBC/TTCE/TTDC/TTEC/TTFC/TTGC/TTHE/TTIC/TTJC/TTKC/TTLE/TTOE/TTPE/TTQC/TTSC/TTTC/TTVE/TTXE/TTYC/TU0C/TU1C/TU4E/TUAE/TUBE/TZ1E/TZ2E/TZ3E/TZ4E/TZ5E/TZ6E/TZ7E/UA1C/UA4C/UA5C/UA6C/VA0C/VA1E/VA2E/VA3E/VA4E/VA5E/VA6E/VA7E/VA8E/VA9E/VAAE/VABE/VACE/VADE/VAEE/VAFE/VAGE/VAHE/VAIE/VAJE/VAKE/VAME/VANE/VAOE/VAPE/VAQE/VARE/VASE/VATE/VAUE/VAVE/VAWE/VAXE/VAYE/VAZE/VB0E/VB1C/VC0E/VC1E/VC2E/VC3E/VC4E/VC5E/VC6E/VC7E/VC8E/VC9E/VCAE/VCBE/VCCE/VCDE/VCEE/VCFE/VCGE/VCHE/VCIE/VCJE/VCKE/VCME/VE0E/VE1E/VE2E/VE3E/VE4E/VE5E/VE6E/VE7E/VE8E/VE9E/VEAE/VEBE/VECE/VEGE/VEHE/VEIE/VEJE/VEKE/VELE/VEME/VENE/VEOE/VEPE/VEQE/VERE/VESE/VETE/VF0E/VF1E/VF2E/VF3E/VF4E/VF5E/VF6E/VF7E/VF8E/VF9E/VFAE/VFBE/VFCE/VFDE/VFEE/VG0E/VG1E/VG2E/VG3E/VG4E/VG5E/VG6E/VG7E/VG8E/VG9E/VGAE/VGBE/VGCE/VGDE/VGFE/VGGE/VH0E/VH1E/VH2E/VH3E/VH4E/VH5E/VH6E/VH7E/VH8E/VH9E/VI0E/VI1E/VI2E/VI3E/VI4E/VI5E/VI6E/VI7E/VI8E/VI9E/VIAE/VIBE/VICE/VIDE/VIEE/VIFE/VIGE/VIHE/VIIE/VIJE/VIKE/VILE/VIME/VINC/VISE/VITE/VIUE/VIVE/VIWE/VIXE/VJ0E/VJ1E/VJ2E/VJ3E/VJ4E/VJ5E/VJ6E/VJ7E/VJ8E/VJ9E/VJAE/VJBE/VJCE/VJIE/VMAC/VNRC/VO1E/VO2E/VO3E/VO4E/VO5E/VO6E/VO7E/VO8E/VO9E/VOAE/VOBE/VOCE/VODE/VOEE/VOFE/VOGE/VOHE/VOIE/VOJE/VOKE/VOLE/VOME/VONE/VOOE/VOPE/VOQE/VORE/VOSE/VOTE/VOUE/VOVE/VOWE/VOXE/VOYE/VOZE/VP1E/VP2E/VP3E/VP4E/VP5E/VP6E/VP7E/VP8E/VP9E/VPAE/VPBE/VPCE/VPDE/VPEE/VPFE/VPGE/VPHE/VPIE/VPJE/VPKE/VPLE/VPME/VPNE/VPOE/VRAC/VRBC/VRCC/VRDC/VREE/VRFC/VRGC/VRHC/VRIC/VS0E/VS1E/VS2E/VS3E/VS4E/VS5E/VS6E/VS7E/VS8E/VS9E/VSAE/VSBE/VSCE/VSDE/VSEE/VSFE/VSGE/VSHE/VSIE/VSJE/VSKE/VSLE/VSME/VSNE/VSOE/VSPE/VSQE/VSRE/VSSE/VSTE/VSWE/VSXE/VSYE/VSZE/VV0E/VV1E/VV2E/VV3E/VV4E/VV5E/VV6E/VV7E/VV8E/VV9E/VVAE/VVBE/VVCE/VVDE/VVEE/VVFE/VVGE/VVHE/VVIE/VVJE/VVKE/VVLE/VVME/VVNE/VVOE/VVPE/VVQE/VVRE/VVSE/VVTE/VVUC/VVVC/VVWE/VVXE/VVYE/VVZE/VZ0E/VZ1E/VZ2E/VZ3E/VZ4E/VZ5E/VZ6C/VZ7C/VZ8C/VZ9E/VZAE/VZBE/VZCE/VZDE/VZEE/VZFE/VZGE/VZHE/VZIE/VZJE/VZKE/VZLE/VZME/VZNE/VZOE/VZPE/VZQC/VZRC/VZSC/VZTC/VZUC/VZVC/VZXC/VZZE/WF1E/WF2E/WF3E/WF4E/WF6E/WF7C/WFAE/WFCE/WFDE/WFEC/YA1E/YA2E/YB1E/YB2E/Z08C/Z09C/ZZAC/ZZEC/ZZFC/ZZGE/ZZHC/

Public 8: CARQREL(C) :SIGAGPE.REW

Public 9: CARQEMP(C) :SIGAMAT.EMP

Public 10: AEMPRESAS(A) :

Public 11: CUSUARIO(C) :\*\*\*\*\*\*Weider Nazario SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSNSNNSSSSSNSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSNSSSSSSSSSSSSNSSNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

Public 12: CNIVEL(N) :5

Public 13: ACBROWSE(C) :xxxxxxxxxx

Public 14: ATRIGGER(A) :

Public 15: \_\_CINTERNET(U) :NIL

Public 16: \_\_CBINDER(U) :NIL

Public 17: \_\_CTERMINAL(U) :NIL

Public 18: MV\_RELT(U) :NIL

Public 19: MV\_CENT(U) :NIL

Public 20: MV\_MILHAR(U) :NIL

Public 21: ADVFONT(U) :NIL

Public 22: CSTRACESSO(C) :

Public 23: TINICIO(C) :16:43:42

Public 24: CMODULO(C) :GPE

Public 25: NMODULO(N) :7

Public 26: OMAINWND(O) :O

Public 27: DDATABASE(D) :2013/11/25

Public 28: CEMPANT(C) :02

Public 29: CNUMEMP(C) :0201

Public 30: CFILANT(C) :01

Public 31: CVERSAO(C) :11

Public 32: CFOPENED(C) :SX5SQBRCESQ3SRASR7SRSTOARDBDCITMOTNBRALTO0RB5DC6TAKRB7RB4TMVTCBTNOTNCRC6TNFTANAA1SRNSI5SI1SI4SICSIDRCTLA1SRWRCHRCFRCGRCBRCCRCARC2RC3SRYSRMSRBSPASR9SR8SR3TLISRCSRDSRESRFSRGSRHSRISRJSRKSRLSROSRVSRXSRZSRQSR0SR1SR2SR4SR5SR6SA6RGERB8SRRRHKRHLRHMRHnSPJSPFSI3CTTTM4TMATMBRC8RC9RC7TMKTMLSEFSE5SRTRC0RC1SRUSI2SI6SI7CT2CT6RCZRCUSU0SU5SU7SUSSUVWF6DE9DE0DE1DE2DEDEEDECRH3SESSM2

Public 33: CUSERNAME(C) :wsantos

Public 34: \_\_CUSERID(C) :000457

Public 35: \_\_CCREDENTIAL(C) :000457;6Khuop96bCOirJwL56N4oQ==;S-1-5-21-1957994488-789336058-854245398-8174

Public 36: \_\_LLOGOFF(L) :.F.

Public 37: LQUERY(L) :.F.

Public 38: \_\_MVCOMBOBOX(L) :.T.

Public 39: \_\_LSX8(L) :.F.

Public 40: ASX8(A) :

Public 41: ACOORDENA(A) :

Public 42: VAR\_IXB(U) :NIL

Public 43: \_\_TTSBREAK(L) :.F.

Public 44: \_\_TTSPUSH(A) :

Public 45: \_\_CLOGSIGA(C) :NNNNN

Public 46: \_\_TTSINUSE(L) :.T.

Public 47: \_\_LFKINUSE(L) :.F.

Public 48: \_\_TTSCOMMIT(L) :.F.

Public 49: \_\_LACENTO(L) :.F.

Public 50: \_\_LANGUAGE(C) :PORTUGUESE

Public 51: \_\_LPYME(L) :.F.

Public 52: \_\_LPYMESX1(L) :.F.

Public 53: \_\_LPYMESX2(L) :.F.

Public 54: \_\_LPYMESX3(L) :.F.

Public 55: \_\_LPYMESX6(L) :.F.

Public 56: RPTPARAM(C) :Parametros

Public 57: RPTHORA(C) :Hora...:

Public 58: RPTDTREF(C) :DT.Ref.:

Public 59: RPTEMISS(C) :Emissao:

Public 60: RPTPERG(C) :Pergunta

Public 61: RPTFOLHA(C) :Folha..:

Public 62: RPTEND(C) :Hora Termino:

Public 63: \_\_DRIVER(C) :EPSON.DRV

Public 64: \_\_RELDIR(C) :C:\SPOOL\

Public 65: \_\_IDIOMA(C) :0

Public 66: \_\_VLDUSER(D) :0/0/0

Public 67: \_\_GRPUSER(C) :

Public 68: \_\_ALTPSW(L) :.F.

Public 69: \_\_NUSERACS(N) :0

Public 70: \_\_AIMPRESS(A) :

Public 71: \_\_LDIRACS(L) :.T.

Public 72: \_\_READVAR(C) :

Public 73: MV\_PAR01(C) :01

Public 74: MV\_PAR02(C) :01

Public 75: MV\_PAR03(C) :000000001

Public 76: MV\_PAR04(C) :999999999

Public 77: MV\_PAR05(N) :3

Public 78: MV\_PAR06(C) :01

Public 79: MV\_PAR07(C) :112013

Public 80: MV\_PAR08(C) :

Public 81: MV\_PAR09(N) :1

Public 82: MV\_PAR10(C) :3

Public 83: MV\_PAR11(N) :2

Public 84: MV\_PAR12(C) :2100

Public 85: MV\_PAR13(N) :3

Public 86: MV\_PAR14(N) :0

Public 87: MV\_PAR15(C) :

Public 88: MV\_PAR16(C) :

Public 89: MV\_PAR17(C) :

Public 90: MV\_PAR18(C) :

Public 91: MV\_PAR19(C) :

Public 92: MV\_PAR20(C) :

Public 93: MV\_PAR21(C) :

Public 94: MV\_PAR22(C) :

Public 95: MV\_PAR23(C) :

Public 96: MV\_PAR24(C) :

Public 97: MV\_PAR25(C) :

Public 98: MV\_PAR26(C) :

Public 99: MV\_PAR27(C) :

Public 100: MV\_PAR28(C) :

Public 101: MV\_PAR29(C) :

Public 102: MV\_PAR30(C) :

Public 103: MV\_PAR31(C) :

Public 104: MV\_PAR32(C) :

Public 105: MV\_PAR33(C) :

Public 106: MV\_PAR34(C) :

Public 107: MV\_PAR35(C) :

Public 108: MV\_PAR36(C) :

Public 109: MV\_PAR37(C) :

Public 110: MV\_PAR38(C) :

Public 111: MV\_PAR39(C) :

Public 112: MV\_PAR40(C) :

Public 113: MV\_PAR41(C) :

Public 114: MV\_PAR42(C) :

Public 115: MV\_PAR43(C) :

Public 116: MV\_PAR44(C) :

Public 117: MV\_PAR45(C) :

Public 118: MV\_PAR46(C) :

Public 119: MV\_PAR47(C) :

Public 120: MV\_PAR48(C) :

Public 121: MV\_PAR49(C) :

Public 122: MV\_PAR50(C) :

Public 123: MV\_PAR51(C) :

Public 124: MV\_PAR52(C) :

Public 125: MV\_PAR53(C) :

Public 126: MV\_PAR54(C) :

Public 127: MV\_PAR55(C) :

Public 128: MV\_PAR56(C) :

Public 129: MV\_PAR57(C) :

Public 130: MV\_PAR58(C) :

Public 131: MV\_PAR59(C) :

Public 132: MV\_PAR60(C) :

Public 133: \_\_CSX1HLP(C) :

Public 134: \_\_LOCALDRIVER(C) :DBFCDX

Public 135: \_\_CRDD(C) :TOPCONN

Public 136: LAS400(L) :.T.

Public 137: LFILAS(L) :.F.

Public 138: CFILAS(C) :

Public 139: \_\_ASPLIST(A) :

Public 140: \_\_CRDDNTTS(C) :DBFCDX

Public 141: AMOTBX(A) :

Public 142: MV\_MOEDA1(C) :REAIS

Public 143: MV\_MOEDA2(C) :DOLAR

Public 144: MV\_MOEDA3(C) :Ufir

Public 145: MV\_MOEDA4(C) :URV

Public 146: MV\_MOEDA5(C) :Euro

Public 147: MV\_SIMB1(C) :R$

Public 148: MV\_SIMB2(C) :US$

Public 149: MV\_SIMB3(C) :UFIR

Public 150: MV\_SIMB4(C) :MARCO

Public 151: MV\_SIMB5(C) :IENE

Public 152: MV\_CRNEG(C) :NCC

Public 153: MV\_CPNEG(C) :NDF

Public 154: MV\_MULNATR(L) :.F.

Public 155: MV\_MULNATP(L) :.F.

Public 156: MVPROVIS(C) :PR

Public 157: MVPAGANT(C) :PA

Public 158: MVRECANT(C) :RA

Public 159: MVNOTAFIS(C) :NF

Public 160: MVABATIM(C) :AB-|FB-|FC-|FU-|IR-|IN-|IS-|PI-|CF-|CS-|FE-|IV-

Public 161: MVDUPLIC(C) :DP

Public 162: MVFATURA(C) :FT

Public 163: MVCHEQUE(C) :CH

Public 164: MVCHEQUES(C) :CH |CHF|CHP|CHR

Public 165: MVRPA(C) :RPA

Public 166: MVTAXA(C) :TX

Public 167: MVTXA(C) :TXA

Public 168: MVIRF(C) :IRF

Public 169: MVINSS(C) :INS

Public 170: MVCOFINS(C) :COF

Public 171: MVPIS(C) :PIS

Public 172: MVCS(C) :CSS

Public 173: MVISS(C) :ISS

Public 174: MVFUABT(C) :FU-

Public 175: MVIRABT(C) :IR-

Public 176: MVINABT(C) :IN-

Public 177: MVISABT(C) :IS-

Public 178: MVPIABT(C) :PI-

Public 179: MVCFABT(C) :CF-

Public 180: MVCSABT(C) :CS-

Public 181: MVFEABT(C) :FE-

Public 182: MVENVBCOR(C) :

Public 183: MVENVBCOP(C) :

Public 184: MVIVABT(C) :IV-

Public 185: VALOR(N) :0

Public 186: VALOR2(N) :0

Public 187: VALOR3(N) :0

Public 188: VALOR4(N) :0

Public 189: VALOR5(N) :0

Public 190: CUSTO(C) :

Public 191: DEBITO(C) :

Public 192: CREDITO(C) :

Public 193: VARIACAO(N) :0

Public 194: \_\_NQUANTAS(N) :2

Public 195: LGSPINUSE(L) :.F.

Public 196: LFISCAL(L) :.F.

Public 197: LGAVETA(L) :.F.

Public 198: LUSACMC7(L) :.F.

Public 199: LUSATEF(L) :.F.

Public 200: LTEFOK(L) :.F.

Public 201: CTIPTEF(U) :NIL

Public 202: NHDLECF(N) :-1

Public 203: NHDLCH(N) :-1

Public 204: NHDLPINPAD(N) :-1

Public 205: NHDLCMC7(N) :-1

Public 206: NHDLGAVETA(N) :-1

Public 207: NHDLCUPOM(N) :-1

Public 208: NHDLLEITOR(N) :-1

Public 209: NHDLDISPLAY(N) :-1

Public 210: LINICIALIZOU(L) :.F.

Public 211: CESTACAO(C) :001

Public 212: LIMPCUP(U) :NIL

Public 213: LUSACH(U) :NIL

Public 214: LUSALEITOR(U) :NIL

Public 215: LUSADISPLAY(U) :NIL

Public 216: LLAYAWAY(L) :.F.

Public 217: NTDATA(N) :8

Public 218: CCANCEL(C) :Cancelado pelo Operador !!

Public 219: CCANCELA(C) :Cancelado pelo Operador !!

Public 220: NVALOROR(N) :0

Public 221: NVALORDP(N) :0

Public 222: NVALORCO(N) :0

Public 223: NVALORCD(N) :0

Public 224: NVALBXOR(N) :0

Public 225: NVALBXDP(N) :0

Public 226: NVALBXCO(N) :0

Public 227: NVALBXCD(N) :0

Public 228: CUSTBEMCTB(C) :

Public 229: CCCORRCTB(C) :

Public 230: CCDESPCTB(C) :

Public 231: CCCDESCTB(C) :

Public 232: CCCDEPCTB(C) :

Public 233: SUBCCONCTB(C) :

Public 234: SUBCCORCTB(C) :

Public 235: SUBCDESCTB(C) :

Public 236: SUBCDEPCTB(C) :

Public 237: SUBCCDECTB(C) :

Public 238: CLVLCONCTB(C) :

Public 239: CLVLCORCTB(C) :

Public 240: CLVLDESCTB(C) :

Public 241: CLVLDEPCTB(C) :

Public 242: CLVLCDECTB(C) :

Public 243: CTABEM(U) :NIL

Public 244: DESPDEPR(U) :NIL

Public 245: DEPREACUM(U) :NIL

Public 246: CORREDEPR(U) :NIL

Public 247: CORREBEM(U) :NIL

Public 248: MV\_MODFOL(C) :1

Public 249: LEXTERNO(U) :NIL

Public 250: WNRELEXTERN(U) :NIL

Public 251: ADATAINI(A) :

Public 252: ADATAFIM(A) :

Public 253: ATABELA22(A) :

Public 254: APERGUNTA(A) :

Public 255: BFOCUS(U) :NIL

Public 256: NEWHEAD(U) :NIL

STACK SIGAADV(APLIB000.PRW) 14/08/2013 09:38:53

Param 1: PAR01(U) : NIL

Param 2: PAR02(U) : NIL

Local 1: PAR01(U) :NIL

Local 2: PAR02(U) :NIL

STACK MSAPP:ACTIVATE(FWAPP.PRW) 12/08/2013 16:00:53

Param 1: BACTION(U) : NIL

Private 1: OPARAM(O) :O

Local 1: BACTION(U) :NIL

Local 2: SELF(O) :O

Local 3: CTITLE(C) :TOTVS Série T Serviços (Microsiga) 02.9.0001

Local 4: ODESKTOP(O) :O

Local 5: BCLOSE(B) :{|| PSWWPCOMMIT(), IF(INLOGIN(),FINAL("ABORTADO PELO OPERADOR"),FINAL("TéRMINO NORMAL",, .T. ))}

Local 6: BINIT(B) :{|| ODESKTOP:ACTIVATE(), SELF:ADDMSGITEM(ODESKTOP), APPINIT(), IF(LCLIENTRELOADAUTO, ( FWCLIENTRELOADAUTO(ODESKTOP), LCLIENTRELOADAUTO:= .F. ), SELF:GETLOGIN(ODESKTOP))}

Local 7: OBTN(O) :O

Local 8: LCLIENTRELOADAUTO(L) :.F.

STACK ::TWINDOW:ACTIVATE

Local 1: SELF(O) :O

STACK {|| FWPreExecute('G.p.s./G.r.p.s', 'GPER240()', 1, '07', 'xxxxxxxxxx') }

STACK FWPREEXECUTE(FWPREEXECUTE.PRW) 11/09/2013 16:36:14

Param 1: CTITLE(C) : G.p.s./G.r.p.s

Param 2: CFUNCTION(C) : GPER240()

Param 3: NTYPE(N) : 1

Param 4: CMODULE(C) : 07

Param 5: CACCESS(C) : xxxxxxxxxx

Local 1: CTITLE(C) :G.p.s./G.r.p.s

Local 2: CFUNCTION(C) :GPER240()

Local 3: NTYPE(N) :1

Local 4: CMODULE(C) :07

Local 5: CACCESS(C) :xxxxxxxxxx

Local 6: ATHREADS(U) :NIL

Local 7: BBLOCK(B) :{|| SELF:SHOWDESKTOP() }

Local 8: CMESSAGE(C) :

Local 9: LCONTINUE(L) :.T.

Local 10: NX(N) :0

Local 11: NOLDMOD(N) :7

STACK \_\_EXECUTE(APLIB090.PRW) 16/09/2013 13:55:50

Param 1: CFUNCTION(C) : GPER240()

Param 2: CACCESS(C) : xxxxxxxxxx

Param 3: CDESCRI(C) : G.p.s./G.r.p.s

Param 4: CMODEXEC(C) : 07

Param 5: CPAI(C) : G.p.s./G.r.p.s

Param 6: NTYPE(N) : 1

Param 7: LONLOAD(L) : .F.

Param 8: NOLDMOD(N) : 7

Private 1: AMODULOS(A) :

Local 1: CFUNCTION(C) :GPER240()

Local 2: CACCESS(C) :xxxxxxxxxx

Local 3: CDESCRI(C) :G.p.s./G.r.p.s

Local 4: CMODEXEC(C) :07

Local 5: CPAI(C) :G.p.s./G.r.p.s

Local 6: NTYPE(N) :1

Local 7: LONLOAD(L) :.F.

Local 8: NOLDMOD(N) :7

Local 9: XRET(U) :NIL

Local 10: CFOPENOLD(C) :SX5SQBRCESQ3SRASR7SRSTOARDBDCITMOTNBRALTO0RB5DC6TAKRB7RB4TMVTCBTNOTNCRC6TNFTANAA1SRNSI5SI1SI4SICSIDRCTLA1SRWRCHRCFRCGRCBRCCRCARC2RC3SRYSRMSRBSPASR9SR8SR3TLISRCSRDSRESRFSRGSRHSRISRJSRKSRLSROSRVSRXSRZSRQSR0SR1SR2SR4SR5SR6SA6RGERB8SRRRHKRHLRHMRHnSPJSPFSI3CTTTM4TMATMBRC8RC9RC7TMKTMLSEFSE5SRTRC0RC1SRUSI2SI6SI7CT2CT6RCZRCUSU0SU5SU7SUSSUVWF6DE9DE0DE1DE2DEDEEDECRH3SESSM2

Local 11: CTOPNAME(C) :GPER240

Local 12: URET(U) :NIL

Local 13: NCHECK(N) :100

Local 14: CMOD(U) :NIL

Local 15: NAT(N) :7

Local 16: AMODS(U) :NIL

Local 17: CSTARTFUNC(C) :

Local 18: CREALFUNC(C) :GPER240()

Local 19: LSDI(L) :.T.

Local 20: BSETKEY18(U) :NIL

Local 21: NEPOCA(U) :NIL

Local 22: LRETURN(L) :.F.

Local 23: ASTACK(U) :NIL

Local 24: NI(U) :NIL

Local 25: CSTACKMSG(U) :NIL

Local 26: AMODNAME(A) :

Local 27: NPOS(N) :7

Local 28: CMODFUNC(C) :GPELOADEXEC

Local 29: CFUNNAMELOCAL(C) :

STACK GPER240(GPER240.PRX) 11/05/2012 15:28:15

Private 1: ARETURN(A) :

Private 2: NOMEPROG(C) :GPER240

Private 3: ALINHA(A) :

Private 4: NLASTKEY(N) :0

Private 5: CPERG(C) :GPR240

Private 6: M\_PAG(N) :1

Private 7: NTAMANHO(C) :M

Private 8: NCOLUNAS(N) :132

Private 9: ACRA(A) :

Private 10: TITULO(C) :EMISSÄO GUIA DE RECOLHIMENTO DA PREVIDENCIA SOCIAL

Private 11: WNREL(C) :GPER240

Private 12: CFILINI(C) :01

Private 13: CFILFIM(C) :01

Private 14: CCCINI(C) :000000001

Private 15: CCCFIM(C) :999999999

Private 16: NPORCC(N) :3

Private 17: CCENTRA(C) :01

Private 18: CMESANOGUIA(C) :112013

Private 19: DDTREFE(D) :2013/11/1

Private 20: CCOMPETENCIA(C) :201311

Private 21: CNIVCCUSTO(C) :

Private 22: CTIPO(N) :1

Private 23: CTPC(C) :1

Private 24: NOPCAO(N) :2

Private 25: CCODPAG(C) :2100

Private 26: NTIPREL(N) :3

Private 27: NVALJUROS(N) :0

Private 28: CTEXTO1(C) :

Private 29: CTEXTO2(C) :

Private 30: CTEXTO3(C) :

Private 31: CTEXTO4(C) :

Private 32: CANOMES(C) :201311

Private 33: CTIPCONT(C) :3

Private 34: LFOLPGTO(L) :.T.

Private 35: LFOL13SL(L) :.F.

Local 1: CDESC1(C) :Guia de I.N.S.S. (G.R.P.S.)

Local 2: CDESC2(C) :Será impresso de acordo com os parametros solicitados pelo usuario.

Local 3: CDESC3(C) :Obs. Deve ser impressa uma Guia para cada Tipo de Contrato.

Local 4: CSTRING(C) :SRZ

Local 5: AORD(A) :

Local 6: AORDBAG(A) :

Local 7: CALIASMOV(C) :

Local 8: CARQMOV(C) :

Local 9: LGPSDISS(L) :.F.

STACK FGERAFOLSRZ(GPEM110.PRX) 19/09/2013 17:35:32

Param 1: NFOL13S(N) : 1

Param 2: @ATPCONTR(A) :

Param 3: CMESANOREF(C) : 112013

Param 4: NPARCELA13(N) : 2

Private 1: AINFO(A) :

Private 2: LITEMCLVL(L) :.F.

Private 3: LSPGP110(L) :.T.

Private 4: CSIT(C) : ADFT

Private 5: CCAT(C) :ACDEGHIJMPST

Private 6: SEMANA(C) :99

Private 7: NRELAT(N) :2

Private 8: LIMPTOT(L) :.F.

Private 9: LIMPNIV(L) :.F.

Private 10: NORDEM(N) :4

Private 11: CFILDE(C) :

Private 12: CFILATE(C) :zz

Private 13: CCCDE(C) :

Private 14: CCCATE(C) :zzzzzzzzz

Private 15: CMATDE(C) :

Private 16: CMATATE(C) :zzzzzz

Private 17: CNOMDE(C) :

Private 18: CNOMATE(C) :zzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

Private 19: CTPC1(C) : \*1

Local 1: NFOL13S(N) :1

Local 2: ATPCONTR(A) :

Local 3: CMESANOREF(C) :112013

Local 4: NPARCELA13(N) :2

Local 5: AAREA(A) :

Local 6: LRET(L) :.T.

Local 7: CMESARQREF(C) :112013

Local 8: CTIPOLANC(C) :FL

Local 9: CDESCLANC(C) :FL 112013

Local 10: CSTRGERACAO(C) :Geracao de Lancamentos - Folha/Indeterminado

Local 11: NNROCONTR(N) :1

Local 12: LLIMPASRZ(L) :.F.

Local 13: CCHAVEUNICA(C) :RZ\_FILIAL+RZ\_CC+RZ\_MAT+RZ\_PD+RZ\_TPC+RZ\_TIPO

Local 14: NTAMCC(N) :9

Local 15: LEXECPROC(L) :.F.

STACK PROCESSA(MSPROCES.PRW) 15/01/2013 18:01:03

Param 1: BACTION(B) : {|| LRET := GR040IMP(,,"SRZ",CMESANOREF,ATPCONTR[NNROCONTR], .T. ,@LEXECPROC)}

Param 2: CTITLE(C) : Geracao de Lancamentos - Folha/Indeterminado

Param 3: CMSG(C) : Processando...

Param 4: LABORT(L) : .F.

Private 1: PIXEL(O) :O

Local 1: BACTION(B) :{|| LRET := GR040IMP(,,"SRZ",CMESANOREF,ATPCONTR[NNROCONTR], .T. ,@LEXECPROC)}

Local 2: CTITLE(C) :Geracao de Lancamentos - Folha/Indeterminado

Local 3: CMSG(C) :Processando...

Local 4: LABORT(L) :.F.

Local 5: LEND(L) :.F.

Local 6: LNEEDACTIVATE(L) :.F.

Local 7: NVAL(N) :0

Local 8: ASAVES(A) :

Local 9: OBACKGROUND(O) :O

Local 10: OFONT(O) :O

Local 11: OMETERBG(O) :O

Local 12: OWNDDEFAULT(O) :O

STACK eval

Local 1: BACTION(B) :{|| LRET := GR040IMP(,,"SRZ",CMESANOREF,ATPCONTR[NNROCONTR], .T. ,@LEXECPROC)}

Local 2: CTITLE(C) :Geracao de Lancamentos - Folha/Indeterminado

Local 3: CMSG(C) :Processando...

Local 4: LABORT(L) :.F.

Local 5: LEND(L) :.F.

Local 6: LNEEDACTIVATE(L) :.F.

Local 7: NVAL(N) :0

Local 8: ASAVES(A) :

Local 9: OBACKGROUND(O) :O

Local 10: OFONT(O) :O

Local 11: OMETERBG(O) :O

Local 12: OWNDDEFAULT(O) :O

STACK {|| LRET := GR040IMP(,,"SRZ",CMESANOREF,ATPCONTR[NNROCONTR], .T. ,@LEXECPROC)}(GPEM110.PRX) 19/09/2013 17:35:32

STACK GR040IMP(GPER040.PRX) 19/09/2013 17:35:32

Param 1: LEND(U) : NIL

Param 2: WNREL(U) : NIL

Param 3: CSTRING(C) : SRZ

Param 4: CMESANOREF(C) : 112013

Param 5: NTPCONTR(N) : 1

Param 6: LGERALANC(L) : .T.

Param 7: @LEXECPROC(L) : .F.

Private 1: LSPGP110(L) :.T.

Private 2: CMASCCUS(C) :1111

Private 3: CCALCINF(C) :N

Private 4: CENCINSS(C) :S

Private 5: CQUEBFUN(C) :S

Private 6: CIREFSEM(C) :S

Private 7: ANIVEIS(A) :

Private 8: NDED(N) :0

Private 9: ACODFOL(A) :

Private 10: CTPC(C) :1

Private 11: CTPC1(C) : \*1

Private 12: AINSSEMP(A) :

Private 13: AEMPP(A) :

Private 14: AEMPD(A) :

Private 15: AEMPB(A) :

Private 16: AFILP(A) :

Private 17: AFILD(A) :

Private 18: AFILB(A) :

Private 19: ACCP(A) :

Private 20: ACCD(A) :

Private 21: ACCB(A) :

Private 22: LCORPMANAGE(L) :.F.

Private 23: LUNINEG(L) :.F.

Private 24: LEMPFIL(L) :.F.

Private 25: CCONTRPROAUTO(C) :

Private 26: CCONTRIBUICAO(C) :

Private 27: CANOMESREF(C) :201311

Private 28: CALIASMOV(C) :

Private 29: CITANT(C) :

Private 30: CCLANT(C) :

Private 31: CITCT(C) :

Private 32: CCLVL(C) :

Private 33: NLI(N) :58

Private 34: LGERASRZ(L) :.T.

Private 35: LGEROUSRZ(L) :.T.

Private 36: AERRPROC(A) :

Private 37: BBLKPROC(B) :{ || LEXECPROC := FPROCGRAVASRZ(NRELAT, CENCINSS,CMESANOREFPROC, @LGEROUSRZ, CARQSRC, @NTPCONTR) }

Local 1: LEND(U) :NIL

Local 2: WNREL(U) :NIL

Local 3: CSTRING(C) :SRZ

Local 4: CMESANOREF(C) :112013

Local 5: NTPCONTR(N) :1

Local 6: LGERALANC(L) :.T.

Local 7: LEXECPROC(L) :.F.

Local 8: CMAPA(N) :0

Local 9: NLACO(N) :0

Local 10: NBYTE(N) :0

Local 11: AORDBAG(A) :

Local 12: CARQMOV(C) :RC021311

Local 13: CMESARQREF(C) :112013

Local 14: DCHKDTREF(D) :2013/11/1

Local 15: NQ(U) :NIL

Local 16: NNUMCASAS(N) :1

Local 17: CARQSRC(C) :SRC020

STACK MSAGUARDE(MATXFUNA.PRX) 29/08/2013 17:31:41

Param 1: BACTION(B) : { || LEXECPROC := FPROCGRAVASRZ(NRELAT, CENCINSS,CMESANOREFPROC, @LGEROUSRZ, CARQSRC, @NTPCONTR) }

Param 2: CTITLE(C) : Aguarde

Param 3: CMSG(C) : Gerando informações para a tabela SRZ...

Param 4: LABORT(L) : .F.

Private 1: OTEXT(O) :O

Private 2: NBMP(N) :1

Local 1: BACTION(B) :{ || LEXECPROC := FPROCGRAVASRZ(NRELAT, CENCINSS,CMESANOREFPROC, @LGEROUSRZ, CARQSRC, @NTPCONTR) }

Local 2: CTITLE(C) :Aguarde

Local 3: CMSG(C) :Gerando informações para a tabela SRZ...

Local 4: LABORT(L) :.F.

Local 5: ODLG(O) :O

Local 6: OTIMER(U) :NIL

Local 7: LEND(L) :.F.

STACK ::MSDIALOG:ACTIVATE

Local 1: SELF(O) :O

STACK { || EVAL( BACTION, @LEND ),LEND := .T. , ODLG:END() }(MATXFUNA.PRX) 29/08/2013 17:31:41

STACK eval

STACK { || LEXECPROC := FPROCGRAVASRZ(NRELAT, CENCINSS,CMESANOREFPROC, @LGEROUSRZ, CARQSRC, @NTPCONTR) }(GPER040.PRX) 19/09/2013 17:35:32

STACK FPROCGRAVASRZ(GPER040.PRX) 19/09/2013 17:35:32

Param 1: NRELAT(N) : 2

Param 2: CENCINSS(C) : S

Param 3: CMESANOREFPROC(C) : 112013

Param 4: @LGEROUSRZ(L) : .T.

Param 5: CARQSRC(C) : SRC020

Param 6: @NTPCONTR(N) : 1

Private 1: CARQSRI(C) :

Private 2: NTAMSX3(C) :9

Private 3: NTAMRZITEM(C) :9

Private 4: NTAMRZCLAS(C) :9

Private 5: CRECNO(C) :R\_E\_C\_N\_O\_

Private 6: CTAM(C) :%2%

Private 7: CTAMPROX(C) :%13%

Private 8: CQUERY(C) :SELECT COUNT(RA\_TPCONTR) NLASTREC FROM SRA020 SRA WHERE RA\_TPCONTR = ' ' AND SRA.D\_E\_L\_E\_T\_ = ' '

Private 9: NTPCTR(N) :0

Private 10: CPROCTOTFUN(C) :begin

declare curFunGer insensitive cursor for

Select distinct

RZ\_FILIAL,

'zzzzzzzzz' as RZ\_CC,

'zzzzzz' as RZ\_MAT,

'zzz' as RZ\_PD,

0 RZ\_HRS,

0 RZ\_VAL,

SUM(RZ\_OCORREN) RZ\_OCORREN,

RZ\_TIPO,

'1' as RZ\_TPC from SRZ020 SRZ

where RZ\_PD = 'zzz' AND

RZ\_TIPO = 'FL' AND

RZ\_FILIAL <> 'zz'

AND RZ\_TPC = '1'

group by RZ\_FILIAL, RZ\_TIPO, RZ\_TPC

union

Select distinct

'zz' as RZ\_FILIAL,

RZ\_TIPO RZ\_CC,

' ' as RZ\_MAT,

' ' as RZ\_PD,

0 RZ\_HRS,

0 RZ\_VAL,

0 RZ\_OCORREN,

RZ\_TIPO,

'1' as RZ\_TPC from SRZ020 SRZ

where RZ\_PD = 'zzz' AND

RZ\_TIPO = 'FL' AND

RZ\_FILIAL <> 'zz'

AND RZ\_TPC = '1'

group by RZ\_FILIAL, RZ\_TIPO, RZ\_TPC

ORDER BY 1, 2, 4, 9

open curFunGer

fetch curFunGer into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

while (@@fetch\_Status = 0) begin

select @MaxRecno = isnull( max( R\_E\_C\_N\_O\_ ), 1) from SRZ020

Select @MaxRecno = @MaxRecno + 1

If @RZ\_TIPO = 'FL'

Begin

Select @RZ\_CC = 'FL 112013' End

Else

Begin

Select @RZ\_CC = '13 112013' End

insert into SRZ020 (RZ\_FILIAL, RZ\_CC, RZ\_MAT, RZ\_PD, RZ\_HRS, RZ\_VAL, RZ\_OCORREN, RZ\_TIPO, RZ\_TPC, R\_E\_C\_N\_O\_)

values( @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC, @MaxRecno )

fetch curFunGer into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

end

close curFunGer

deallocate curFunGer

select @OUT\_RESULTADO = '1'

end

Local 1: NRELAT(N) :2

Local 2: CENCINSS(C) :S

Local 3: CMESANOREFPROC(C) :112013

Local 4: LGEROUSRZ(L) :.T.

Local 5: CARQSRC(C) :SRC020

Local 6: NTPCONTR(N) :1

Local 7: CDECLARE(C) :Declare @RZ\_FILIAL char(2)

Declare @RZ\_CC char(9)

Declare @RZ\_MAT char(6)

Declare @RZ\_PD char(3)

Declare @RZ\_HRS float

Declare @RZ\_VAL float

Declare @RZ\_OCORREN float

Declare @RZ\_TIPO char(2)

Declare @RZ\_TPC char(1)

Declare @MaxRecno integer

Declare @Desc15 varchar(100)

Declare @RxCod varchar(20)

Declare @vcCC char(9)

Declare @vcFil char(2)

Declare @vcPD char(3)

Declare @vcTPC char(1)

Declare @vvVal Float

Declare @vcPerc Float

Declare @vvValFim Float

Declare @Recno15 integer

Declare @Compr integer

Declare @iNroRegs integer

Declare @iTranCount Integer

Local 8: CDELETE(C) : SELECT @OUT\_RESULTADO = '0'

Select @iNroRegs = 0

Local 9: CDEL(C) :D\_E\_L\_E\_T\_ = ' '

Local 10: CINI(C) :Begin

Local 11: CFIM(C) :End

Local 12: CFLFUN(C) :declare curFun insensitive cursor for

select

RC\_FILIAL ,

RC\_CC ,

RC\_MAT ,

RC\_PD ,

SUM(RC\_HORAS) as RC\_HORAS,

SUM(RC\_VALOR) as RC\_VALOR,

COUNT( RC\_PD ) RZ\_OCORREN,

'FL' as RZ\_TIPO,

RA\_TPCONTR from SRA020 SRA,SRC020 SRC

where

RC\_FILIAL >=' ' and

RC\_FILIAL <='zz' and

SRC.D\_E\_L\_E\_T\_ = ' ' AND

SRA.D\_E\_L\_E\_T\_ = ' ' AND

SRA.RA\_TPCONTR = '1' AND

RC\_FILIAL = RA\_FILIAL and

RC\_MAT = RA\_MAT

GROUP BY RC\_FILIAL, RC\_MAT, RC\_CC, RC\_PD,RA\_TPCONTR

ORDER BY 1, 2, 4, 9

for read only

open curFun

fetch curFun into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

while (@@fetch\_Status = 0) begin

select @iNroRegs = @iNroRegs + 1

If @iNroRegs = 1

begin

Select @iNroRegs = @iNroRegs

End

select @MaxRecno = isnull( max( R\_E\_C\_N\_O\_ ), 1) from SRZ020

Select @MaxRecno = @MaxRecno + 1

insert into SRZ020 (RZ\_FILIAL, RZ\_CC, RZ\_MAT, RZ\_PD, RZ\_HRS, RZ\_VAL, RZ\_OCORREN, RZ\_TIPO, RZ\_TPC, R\_E\_C\_N\_O\_)

values( @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC, @MaxRecno )

If @iNroRegs = 1024

begin

Select @iNroRegs = 0

End

fetch curFun into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

end

If @iNroRegs > 0

begin

select @iNroRegs = 0

Select @iTranCount = 0

End

close curFun

deallocate curFun

Local 13: C13FUN(C) :

Local 14: CFLCC(C) :Declare curCC insensitive cursor for

SELECT DISTINCT RC\_FILIAL as RZ\_FILIAL,

RC\_CC as RZ\_CC,

'zzzzzz' as RZ\_MAT,

RC\_PD as RZ\_PD,

SUM(RC\_HORAS) as RZ\_HRS,

ROUND(SUM(RC\_VALOR),2) as RZ\_VAL,

COUNT( RC\_PD ) RZ\_OCORREN,

'FL' as RZ\_TIPO,

RA\_TPCONTR as RZ\_TPC FROM SRA020 SRA,SRC020 SRC

WHERE RC\_FILIAL >=' ' AND

RC\_FILIAL <='zz' AND

SRC.D\_E\_L\_E\_T\_ = ' ' AND

SRA.D\_E\_L\_E\_T\_ = ' ' AND

SRA.RA\_TPCONTR = '1' AND

RC\_FILIAL = RA\_FILIAL AND RC\_MAT = RA\_MAT

GROUP BY RC\_FILIAL, RC\_CC, RC\_PD, RA\_TPCONTR

ORDER BY 1, 2, 4, 9

OPEN curCC

fetch curCC into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

while (@@fetch\_Status = 0) begin

select @iNroRegs = @iNroRegs + 1

If @iNroRegs = 1 begin

Select @iNroRegs = @iNroRegs

End

select @MaxRecno = isnull( max( R\_E\_C\_N\_O\_ ), 1) from SRZ020

Select @MaxRecno = @MaxRecno + 1

insert into SRZ020 (RZ\_FILIAL, RZ\_CC, RZ\_MAT, RZ\_PD, RZ\_HRS, RZ\_VAL, RZ\_OCORREN, RZ\_TIPO, RZ\_TPC, R\_E\_C\_N\_O\_)

values( @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC, @MaxRecno )

If @iNroRegs = 1024 begin

select @iNroRegs = 0

End

fetch curCC into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

End

If @iNroRegs > 0 begin

select @iNroRegs = 0

select @iTranCount = 0

End

Close curCC

Deallocate curCC

Local 15: C13CC(C) :

Local 16: CFLFIL(C) :declare curFil insensitive cursor for

select DISTINCT RC\_FILIAL as RZ\_FILIAL,

'zzzzzzzzz' as RZ\_CC,

'zzzzzz' as RZ\_MAT,

RC\_PD as RZ\_PD,

SUM(RC\_HORAS) as RZ\_HRS,

ROUND(SUM(RC\_VALOR),2) as RZ\_VAL,

COUNT( RC\_PD ) RZ\_OCORREN,

'FL' as RZ\_TIPO,

RA\_TPCONTR as RZ\_TPC from SRA020 SRA,SRC020 SRC

where RC\_FILIAL >=' ' AND

RC\_FILIAL <='zz' AND

SRC.D\_E\_L\_E\_T\_ = ' ' AND

SRA.D\_E\_L\_E\_T\_ = ' ' AND

SRA.RA\_TPCONTR = '1' AND

RC\_FILIAL = RA\_FILIAL AND

RC\_MAT = RA\_MAT

GROUP BY RC\_FILIAL, RC\_PD, RA\_TPCONTR

ORDER BY 1, 2, 4, 9

OPEN curFil

fetch curFil into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

while (@@fetch\_Status = 0) begin

select @iNroRegs = @iNroRegs + 1

If @iNroRegs = 1 begin

Select @iNroRegs = @iNroRegs

End

select @MaxRecno = isnull( max( R\_E\_C\_N\_O\_ ), 1) from SRZ020

Select @MaxRecno = @MaxRecno + 1

insert into SRZ020 (RZ\_FILIAL, RZ\_CC, RZ\_MAT, RZ\_PD, RZ\_HRS, RZ\_VAL, RZ\_OCORREN, RZ\_TIPO, RZ\_TPC, R\_E\_C\_N\_O\_)

values( @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC, @MaxRecno )

If @iNroRegs = 1024 begin

select @iNroRegs = 0

End

fetch curFil into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

End

If @iNroRegs > 0 begin

select @iNroRegs = 0

Select @iTranCount = 0

End

Close curFil

Deallocate curFil

Local 17: C13FIL(C) :

Local 18: CFLEMP(C) :Declare curEmp insensitive cursor for

SELECT DISTINCT

'zz' as RZ\_FILIAL,

'zzzzzzzzz' as RZ\_CC,

'zzzzzz' as RZ\_MAT,

RC\_PD as RZ\_PD,

SUM(RC\_HORAS) as RZ\_HRS,

ROUND(SUM(RC\_VALOR),2) as RZ\_VAL,

COUNT( RC\_PD ) RZ\_OCORREN,

'FL' as RZ\_TIPO,

RA\_TPCONTR as RZ\_TPC FROM SRA020 SRA,SRC020 SRC

WHERE

RC\_FILIAL >=' ' AND

RC\_FILIAL <='zz' AND

SRC.D\_E\_L\_E\_T\_ = ' ' AND

SRA.D\_E\_L\_E\_T\_ = ' ' AND

SRA.RA\_TPCONTR = '1' AND

RC\_FILIAL = RA\_FILIAL AND

RC\_MAT = RA\_MAT

GROUP BY RC\_PD, RA\_TPCONTR

ORDER BY 1, 2, 4, 9

OPEN curEmp

fetch curEmp into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

while (@@fetch\_Status = 0) begin

select @iNroRegs = @iNroRegs + 1

If @iNroRegs = 1 begin

Select @iNroRegs = @iNroRegs

End

select @MaxRecno = isnull( max( R\_E\_C\_N\_O\_ ), 1) from SRZ020

Select @MaxRecno = @MaxRecno + 1

insert into SRZ020 (RZ\_FILIAL, RZ\_CC, RZ\_MAT, RZ\_PD, RZ\_HRS, RZ\_VAL, RZ\_OCORREN, RZ\_TIPO, RZ\_TPC, R\_E\_C\_N\_O\_)

values( @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC, @MaxRecno )

If @iNroRegs = 1024 begin

select @iNroRegs = 0

End

fetch curEmp into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

End

If @iNroRegs > 0 begin

select @iNroRegs = 0

select @iTranCount = 0

End

Close curEmp

Deallocate curEmp

Local 19: C13EMP(C) :

Local 20: CFLFUNCC(C) :Declare curFunCDC insensitive cursor for

SELECT DISTINCT

RC\_FILIAL RZ\_FILIAL,

RC\_CC RZ\_CC,

'zzzzzz' as RZ\_MAT,

'zzz' as RZ\_PD,

0 RZ\_HRS,

0 RZ\_VAL,

COUNT(DISTINCT RC\_MAT) RZ\_OCORREN,

'FL' as RZ\_TIPO,

RA\_TPCONTR as RZ\_TPC FROM SRA020 SRA,SRC020 SRC

WHERE RC\_FILIAL >=' ' AND

RC\_FILIAL <='zz' AND

SRC.D\_E\_L\_E\_T\_ = ' ' AND

SRA.D\_E\_L\_E\_T\_ = ' ' AND

SRA.RA\_TPCONTR = '1' AND

RC\_FILIAL = RA\_FILIAL AND

RC\_MAT = RA\_MAT

GROUP BY RC\_FILIAL, RC\_CC, RA\_TPCONTR

ORDER BY 1, 2, 4, 9

OPEN curFunCDC

fetch curFunCDC into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

while (@@fetch\_Status = 0) begin

select @iNroRegs = @iNroRegs + 1

If @iNroRegs = 1 begin

Select @iNroRegs = @iNroRegs

End

select @MaxRecno = isnull( max( R\_E\_C\_N\_O\_ ), 1) from SRZ020

Select @MaxRecno = @MaxRecno + 1

insert into SRZ020 (RZ\_FILIAL, RZ\_CC, RZ\_MAT, RZ\_PD, RZ\_HRS, RZ\_VAL, RZ\_OCORREN, RZ\_TIPO, RZ\_TPC, R\_E\_C\_N\_O\_)

values( @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC, @MaxRecno )

If @iNroRegs = 1024 begin

select @iNroRegs = 0

End

fetch curFunCDC into @RZ\_FILIAL,@RZ\_CC,@RZ\_MAT,@RZ\_PD,@RZ\_HRS, @RZ\_VAL, @RZ\_OCORREN ,@RZ\_TIPO,@RZ\_TPC

End

If @iNroRegs > 0 begin

select @iNroRegs = 0

select @iTranCount = 0

End

Close curFunCDC

Deallocate curFunCDC

Local 21: C13FUNCC(C) :

Local 22: CPARAM15(C) :

Local 23: CRETPROC(N) :0

Local 24: CQRYTIPO(C) :FL

Local 25: CQUERYEXEC(C) :-- Procedure creation

CREATE PROCEDURE SPGERASRZ\_02 (

@OUT\_RESULTADO Char( 01 ) output ) AS

-- Declaration of variables

DECLARE @RZ\_FILIAL Char( 2 )

DECLARE @RZ\_CC Char( 9 )

DECLARE @RZ\_MAT Char( 6 )

DECLARE @RZ\_PD Char( 3 )

DECLARE @RZ\_HRS Float

DECLARE @RZ\_VAL Float

DECLARE @RZ\_OCORREN Float

DECLARE @RZ\_TIPO Char( 2 )

DECLARE @RZ\_TPC Char( 1 )

DECLARE @MaxRecno Integer

DECLARE @Desc15 VarChar( 100 )

DECLARE @RxCod VarChar( 20 )

DECLARE @vcCC Char( 9 )

DECLARE @vcFil Char( 2 )

DECLARE @vcPD Char( 3 )

DECLARE @vcTPC Char( 1 )

DECLARE @vvVal Float

DECLARE @vcPerc Float

DECLARE @vvValFim Float

DECLARE @Recno15 Integer

DECLARE @Compr Integer

DECLARE @iNroRegs Integer

DECLARE @iTranCount Integer

BEGIN

SET @OUT\_RESULTADO = '0'

SET @iNroRegs = 0

-- Cursor declaration curFun

DECLARE curFun insensitive CURSOR FOR

SELECT RC\_FILIAL , RC\_CC , RC\_MAT , RC\_PD , SUM(RC\_HORAS )as RC\_HORAS , SUM(RC\_VALOR )as RC\_VALOR , COUNT ( RC\_PD )RZ\_OCORREN ,

'FL' as RZ\_TIPO , RA\_TPCONTR

FROM SRA020 SRA, SRC020 SRC

WHERE RC\_FILIAL >= ' ' and RC\_FILIAL <= 'zz' and SRC.D\_E\_L\_E\_T\_ = ' ' and SRA.D\_E\_L\_E\_T\_ = ' ' and SRA.RA\_TPCONTR = '1'

and RC\_FILIAL = RA\_FILIAL and RC\_MAT = RA\_MAT

GROUP BY RC\_FILIAL , RC\_MAT , RC\_CC , RC\_PD , RA\_TPCONTR

ORDER BY 1 , 2 , 4 , 9

FOR READ ONLY

OPEN curFun

FETCH curFun

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

WHILE ( (@@fetch\_Status = 0 ) )

BEGIN

SET @iNroRegs = @iNroRegs + 1

IF @iNroRegs = 1

BEGIN

SET @iNroRegs = @iNroRegs

END

SELECT @MaxRecno = ISNULL ( MAX ( R\_E\_C\_N\_O\_ ), 1 )

FROM SRZ020

SET @MaxRecno = @MaxRecno + 1

INSERT INTO SRZ020 (RZ\_FILIAL , RZ\_CC , RZ\_MAT , RZ\_PD , RZ\_HRS , RZ\_VAL , RZ\_OCORREN , RZ\_TIPO , RZ\_TPC , R\_E\_C\_N\_O\_ )

VALUES (@RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC , @MaxRecno );

IF @iNroRegs = 1024

BEGIN

SET @iNroRegs = 0

END

FETCH curFun

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

END

IF @iNroRegs > 0

BEGIN

SET @iNroRegs = 0

SET @iTranCount = 0

END

CLOSE curFun

DEALLOCATE curFun

-- Cursor declaration curFil

DECLARE curFil insensitive CURSOR FOR

SELECT distinct RC\_FILIAL as RZ\_FILIAL , 'zzzzzzzzz' as RZ\_CC , 'zzzzzz' as RZ\_MAT , RC\_PD as RZ\_PD , SUM(RC\_HORAS )as RZ\_HRS ,

ROUND ( SUM(RC\_VALOR ), 2 )as RZ\_VAL , COUNT ( RC\_PD )RZ\_OCORREN , 'FL' as RZ\_TIPO , RA\_TPCONTR as RZ\_TPC

FROM SRA020 SRA, SRC020 SRC

WHERE RC\_FILIAL >= ' ' and RC\_FILIAL <= 'zz' and SRC.D\_E\_L\_E\_T\_ = ' ' and SRA.D\_E\_L\_E\_T\_ = ' ' and SRA.RA\_TPCONTR = '1'

and RC\_FILIAL = RA\_FILIAL and RC\_MAT = RA\_MAT

GROUP BY RC\_FILIAL , RC\_PD , RA\_TPCONTR

ORDER BY 1 , 2 , 4 , 9

OPEN curFil

FETCH curFil

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

WHILE ( (@@fetch\_Status = 0 ) )

BEGIN

SET @iNroRegs = @iNroRegs + 1

IF @iNroRegs = 1

BEGIN

SET @iNroRegs = @iNroRegs

END

SELECT @MaxRecno = ISNULL ( MAX ( R\_E\_C\_N\_O\_ ), 1 )

FROM SRZ020

SET @MaxRecno = @MaxRecno + 1

INSERT INTO SRZ020 (RZ\_FILIAL , RZ\_CC , RZ\_MAT , RZ\_PD , RZ\_HRS , RZ\_VAL , RZ\_OCORREN , RZ\_TIPO , RZ\_TPC , R\_E\_C\_N\_O\_ )

VALUES (@RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC , @MaxRecno );

IF @iNroRegs = 1024

BEGIN

SET @iNroRegs = 0

END

FETCH curFil

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

END

IF @iNroRegs > 0

BEGIN

SET @iNroRegs = 0

SET @iTranCount = 0

END

CLOSE curFil

DEALLOCATE curFil

-- Cursor declaration curCC

DECLARE curCC insensitive CURSOR FOR

SELECT distinct RC\_FILIAL as RZ\_FILIAL , RC\_CC as RZ\_CC , 'zzzzzz' as RZ\_MAT , RC\_PD as RZ\_PD , SUM(RC\_HORAS )as RZ\_HRS ,

ROUND ( SUM(RC\_VALOR ), 2 )as RZ\_VAL , COUNT ( RC\_PD )RZ\_OCORREN , 'FL' as RZ\_TIPO , RA\_TPCONTR as RZ\_TPC

FROM SRA020 SRA, SRC020 SRC

WHERE RC\_FILIAL >= ' ' and RC\_FILIAL <= 'zz' and SRC.D\_E\_L\_E\_T\_ = ' ' and SRA.D\_E\_L\_E\_T\_ = ' ' and SRA.RA\_TPCONTR = '1'

and RC\_FILIAL = RA\_FILIAL and RC\_MAT = RA\_MAT

GROUP BY RC\_FILIAL , RC\_CC , RC\_PD , RA\_TPCONTR

ORDER BY 1 , 2 , 4 , 9

OPEN curCC

FETCH curCC

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

WHILE ( (@@fetch\_Status = 0 ) )

BEGIN

SET @iNroRegs = @iNroRegs + 1

IF @iNroRegs = 1

BEGIN

SET @iNroRegs = @iNroRegs

END

SELECT @MaxRecno = ISNULL ( MAX ( R\_E\_C\_N\_O\_ ), 1 )

FROM SRZ020

SET @MaxRecno = @MaxRecno + 1

INSERT INTO SRZ020 (RZ\_FILIAL , RZ\_CC , RZ\_MAT , RZ\_PD , RZ\_HRS , RZ\_VAL , RZ\_OCORREN , RZ\_TIPO , RZ\_TPC , R\_E\_C\_N\_O\_ )

VALUES (@RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC , @MaxRecno );

IF @iNroRegs = 1024

BEGIN

SET @iNroRegs = 0

END

FETCH curCC

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

END

IF @iNroRegs > 0

BEGIN

SET @iNroRegs = 0

SET @iTranCount = 0

END

CLOSE curCC

DEALLOCATE curCC

-- Cursor declaration curEmp

DECLARE curEmp insensitive CURSOR FOR

SELECT distinct 'zz' as RZ\_FILIAL , 'zzzzzzzzz' as RZ\_CC , 'zzzzzz' as RZ\_MAT , RC\_PD as RZ\_PD , SUM(RC\_HORAS )as RZ\_HRS ,

ROUND ( SUM(RC\_VALOR ), 2 )as RZ\_VAL , COUNT ( RC\_PD )RZ\_OCORREN , 'FL' as RZ\_TIPO , RA\_TPCONTR as RZ\_TPC

FROM SRA020 SRA, SRC020 SRC

WHERE RC\_FILIAL >= ' ' and RC\_FILIAL <= 'zz' and SRC.D\_E\_L\_E\_T\_ = ' ' and SRA.D\_E\_L\_E\_T\_ = ' ' and SRA.RA\_TPCONTR = '1'

and RC\_FILIAL = RA\_FILIAL and RC\_MAT = RA\_MAT

GROUP BY RC\_PD , RA\_TPCONTR

ORDER BY 1 , 2 , 4 , 9

OPEN curEmp

FETCH curEmp

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

WHILE ( (@@fetch\_Status = 0 ) )

BEGIN

SET @iNroRegs = @iNroRegs + 1

IF @iNroRegs = 1

BEGIN

SET @iNroRegs = @iNroRegs

END

SELECT @MaxRecno = ISNULL ( MAX ( R\_E\_C\_N\_O\_ ), 1 )

FROM SRZ020

SET @MaxRecno = @MaxRecno + 1

INSERT INTO SRZ020 (RZ\_FILIAL , RZ\_CC , RZ\_MAT , RZ\_PD , RZ\_HRS , RZ\_VAL , RZ\_OCORREN , RZ\_TIPO , RZ\_TPC , R\_E\_C\_N\_O\_ )

VALUES (@RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC , @MaxRecno );

IF @iNroRegs = 1024

BEGIN

SET @iNroRegs = 0

END

FETCH curEmp

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

END

IF @iNroRegs > 0

BEGIN

SET @iNroRegs = 0

SET @iTranCount = 0

END

CLOSE curEmp

DEALLOCATE curEmp

-- Cursor declaration curFunCDC

DECLARE curFunCDC insensitive CURSOR FOR

SELECT distinct RC\_FILIAL RZ\_FILIAL , RC\_CC RZ\_CC , 'zzzzzz' as RZ\_MAT , 'zzz' as RZ\_PD , 0 RZ\_HRS , 0 RZ\_VAL , COUNT ( DISTINCT RC\_MAT )RZ\_OCORREN ,

'FL' as RZ\_TIPO , RA\_TPCONTR as RZ\_TPC

FROM SRA020 SRA, SRC020 SRC

WHERE RC\_FILIAL >= ' ' and RC\_FILIAL <= 'zz' and SRC.D\_E\_L\_E\_T\_ = ' ' and SRA.D\_E\_L\_E\_T\_ = ' ' and SRA.RA\_TPCONTR = '1'

and RC\_FILIAL = RA\_FILIAL and RC\_MAT = RA\_MAT

GROUP BY RC\_FILIAL , RC\_CC , RA\_TPCONTR

ORDER BY 1 , 2 , 4 , 9

OPEN curFunCDC

FETCH curFunCDC

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

WHILE ( (@@fetch\_Status = 0 ) )

BEGIN

SET @iNroRegs = @iNroRegs + 1

IF @iNroRegs = 1

BEGIN

SET @iNroRegs = @iNroRegs

END

SELECT @MaxRecno = ISNULL ( MAX ( R\_E\_C\_N\_O\_ ), 1 )

FROM SRZ020

SET @MaxRecno = @MaxRecno + 1

INSERT INTO SRZ020 (RZ\_FILIAL , RZ\_CC , RZ\_MAT , RZ\_PD , RZ\_HRS , RZ\_VAL , RZ\_OCORREN , RZ\_TIPO , RZ\_TPC , R\_E\_C\_N\_O\_ )

VALUES (@RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC , @MaxRecno );

IF @iNroRegs = 1024

BEGIN

SET @iNroRegs = 0

END

FETCH curFunCDC

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

END

IF @iNroRegs > 0

BEGIN

SET @iNroRegs = 0

SET @iTranCount = 0

END

CLOSE curFunCDC

DEALLOCATE curFunCDC

-- Cursor declaration curFunGer

DECLARE curFunGer insensitive CURSOR FOR

SELECT distinct RZ\_FILIAL , 'zzzzzzzzz' as RZ\_CC , 'zzzzzz' as RZ\_MAT , 'zzz' as RZ\_PD , 0 RZ\_HRS , 0 RZ\_VAL , SUM(RZ\_OCORREN )RZ\_OCORREN ,

RZ\_TIPO , '1' as RZ\_TPC

FROM SRZ020 SRZ

WHERE RZ\_PD = 'zzz' and RZ\_TIPO = 'FL' and RZ\_FILIAL <> 'zz' and RZ\_TPC = '1'

GROUP BY RZ\_FILIAL , RZ\_TIPO , RZ\_TPC

UNION

SELECT distinct 'zz' as RZ\_FILIAL , RZ\_TIPO RZ\_CC , ' ' as RZ\_MAT , ' ' as RZ\_PD , 0 RZ\_HRS , 0 RZ\_VAL , 0 RZ\_OCORREN ,

RZ\_TIPO , '1' as RZ\_TPC

FROM SRZ020 SRZ

WHERE RZ\_PD = 'zzz' and RZ\_TIPO = 'FL' and RZ\_FILIAL <> 'zz' and RZ\_TPC = '1'

GROUP BY RZ\_FILIAL , RZ\_TIPO , RZ\_TPC

ORDER BY 1 , 2 , 4 , 9

OPEN curFunGer

FETCH curFunGer

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

WHILE ( (@@fetch\_Status = 0 ) )

BEGIN

SELECT @MaxRecno = ISNULL ( MAX ( R\_E\_C\_N\_O\_ ), 1 )

FROM SRZ020

SET @MaxRecno = @MaxRecno + 1

IF @RZ\_TIPO = 'FL'

BEGIN

SET @RZ\_CC = 'FL 112013'

END

ELSE

BEGIN

SET @RZ\_CC = '13 112013'

END

INSERT INTO SRZ020 (RZ\_FILIAL , RZ\_CC , RZ\_MAT , RZ\_PD , RZ\_HRS , RZ\_VAL , RZ\_OCORREN , RZ\_TIPO , RZ\_TPC , R\_E\_C\_N\_O\_ )

VALUES (@RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC , @MaxRecno );

FETCH curFunGer

INTO @RZ\_FILIAL , @RZ\_CC , @RZ\_MAT , @RZ\_PD , @RZ\_HRS , @RZ\_VAL , @RZ\_OCORREN , @RZ\_TIPO , @RZ\_TPC

END

CLOSE curFunGer

DEALLOCATE curFunGer

SET @OUT\_RESULTADO = '1'

END

Local 26: CALIASTMP(C) :SCGN000004

Local 27: CPROCNAME(C) :SPGERASRZ

Local 28: CTABLETMP(C) :TBLRXTMP

Local 29: CSTRING(C) :

Local 30: CMESREF(C) :1311

Local 31: CANOMESPROC(C) :201311

Local 32: CALIASSRZ(C) :SRZ020

Local 33: CALIASSRA(C) :SRA020

Local 34: CRETSQLNAME(C) :SRZ020

Local 35: CALIASSRV(C) :SRV010

Local 36: ACAMPOS(A) :

Local 37: ARESULT(A) :

Local 38: AGPSVAL(A) :

Local 39: NX(N) :0

Local 40: NY(N) :0

Local 41: CPARAM(C) :CREATE PROCEDURE SPGERASRZ\_02(

@OUT\_RESULTADO CHAR(01) OutPut

)

AS

Local 42: CTPFL(C) :'FL 112013'

Local 43: CTP13(C) :'13 112013'

Local 44: CPROCERR(C) :

Local 45: CDESCERR(C) :

Local 46: NSBSERR(N) :0

Local 47: NCNT(N) :0

Local 48: NPOS(N) :0

Local 49: NMINREC(N) :0

Local 50: NMAXREC(N) :0

Local 51: NZ(N) :0

Local 52: NCONT(N) :0

Local 53: NTOT(N) :0

Local 54: ASVCDFL(A) :

Local 55: CTAMSRVFIL(C) :0

Local 56: AAREA(A) :

Local 57: ASR5AREA(A) :

Local 58: NSR5POSFIL(N) :1

Local 59: NSR5QTOFIL(N) :12

Local 60: CSR5POSFIL(C) :%1%

Local 61: CSR5FIL(C) :% ' ' %

Local 62: LQUERYOPENED(L) :.T.

Local 63: LEXINAS400(L) :.F.

Local 64: LSQL(L) :.T.

Local 65: CSUBSTR(C) :SUBSTRING

STACK FCONTIDFAT(GPEXFUN.PRX) 19/09/2013 17:35:32

Private 1: DDATAREF(D) :2013/11/1

Local 1: AAREA(A) :

Local 2: AAREASM0(A) :

Local 3: AAREASRZ(A) :

Local 4: ACODFOLHA(A) :

Local 5: AFILPROC(A) :

Local 6: AREGSRZ(A) :

Local 7: AREGSRZAUX(A) :

Local 8: ATABS033(A) :

Local 9: CCCUSTO(C) :000000001

Local 10: CCODEMP(C) :02

Local 11: CFILDE(C) :

Local 12: CFILATE(N) :1

Local 13: CMAT(C) :000001

Local 14: CMESANO(C) :112013

Local 15: CVB318(C) :

Local 16: CVB973(C) :

Local 17: LSRVCOMP(L) :.T.

Local 18: NCONT(N) :1

Local 19: NCONTFIL(N) :5

Local 20: NFATDES(N) :0

Local 21: NFATFOL(N) :0

Local 22: NFATTOT(N) :0

Local 23: NQTDFAT(N) :0

Local 24: NLENSRZ(N) :0

Local 25: NPROP(N) :0

Local 26: NTAMCC(N) :9

Local 27: NTAMMAT(N) :6

Local 28: NTOTFAT(N) :0

STACK MSUNLOCK(APLIB060.PRW) 07/05/2013 11:03:14

Local 1: NEL(N) :1

Local 2: CALIAS(C) :SRZ

Local 3: NREC(U) :NIL

STACK { | E | ERRORDIALOG( E ) }(APLIB240.PRW) 16/07/2013 11:31:15

Param 1: E(O) : O

Local CodeBlock 1: E(O) :O

STACK ERRORDIALOG(APLIB240.PRW) 16/07/2013 11:31:15

Param 1: E(O) : O

Local 1: E(O) :O

Local 2: LINSIGA(L) :.T.

Local 3: CMSG(U) :NIL

Local 4: NI(U) :NIL

Local 5: CX(U) :NIL

Local 6: URETURN(U) :NIL

Local 7: CERROR(U) :NIL

Local 8: LSKIPERROR(L) :.F.

STACK ERRORDLG(APLIB240.PRW) 16/07/2013 11:31:15

Param 1: OERR(O) : O

Local 1: OERR(O) :O

Local 2: ODLG(U) :NIL

Local 3: OFONT(U) :NIL

Local 4: OBMP(U) :NIL

Local 5: OPANEL(U) :NIL

Local 6: OPANELBMP(U) :NIL

Local 7: ODETAIL(U) :NIL

Local 8: OSEND(U) :NIL

Local 9: OCLOSE(U) :NIL

Local 10: OERROR(U) :NIL

Local 11: CMSG(U) :NIL

Files

c:\protheus11\protheus\_data\system\sigamat.emp; Rdd:DBFCDX; Alias:SM0; Filter :; Recno:5; Total Recs:83; Order:1

Index (0) :\*\*SIGAMAT1 M0\_CODIGO+M0\_CODFIL

Index (1) :SIGAMAT2 M0\_NOME+M0\_FILIAL

Field 1: M0\_CODIGO(C) :03

Field 2: M0\_CODFIL(C) :01

Field 3: M0\_FILIAL(C) :FILIAL RJ

Field 4: M0\_NOME(C) :PASSION

Field 5: M0\_NOMECOM(C) :PASSION COMERCIO PERFUMES E COSM. LTDA

Field 6: M0\_ENDCOB(C) :AV. BRUXELAS, 185

Field 7: M0\_CIDCOB(C) :RIO DE JANEIRO

Field 8: M0\_ESTCOB(C) :RJ

Field 9: M0\_CEPCOB(C) :21041000

Field 10: M0\_ENDENT(C) :AV. BRUXELAS, 185

Field 11: M0\_CIDENT(C) :RIO DE JANEIRO

Field 12: M0\_ESTENT(C) :RJ

Field 13: M0\_CEPENT(C) :21041000

Field 14: M0\_CGC(C) :00136340000144

Field 15: M0\_INSC(C) :84948659

Field 16: M0\_TEL(C) :11 21672200

Field 17: M0\_EQUIP(C) :S

Field 18: M0\_SEQUENC(C) :0KAWPKDXVF

Field 19: M0\_DOCSEQ(N) :191820

Field 20: M0\_FAX(C) :0011 2167-2281

Field 21: M0\_PRODRUR(C) :L

Field 22: M0\_BAIRCOB(C) :BONSUCESSO

Field 23: M0\_BAIRENT(C) :BONSUCESSO

Field 24: M0\_COMPCOB(C) :CONJ 402

Field 25: M0\_COMPENT(C) :CONJ 402

Field 26: M0\_TPINSC(N) :2

Field 27: M0\_CNAE(C) :4646001

Field 28: M0\_FPAS(C) :515

Field 29: M0\_ACTRAB(C) :2021200

Field 30: M0\_CODMUN(C) :3304557

Field 31: M0\_NATJUR(C) :2062

Field 32: M0\_DTBASE(C) :12

Field 33: M0\_NUMPROP(N) :2

Field 34: M0\_MODEND(C) :N

Field 35: M0\_MODINSC(C) :N

Field 36: M0\_CAUSA(C) :

Field 37: M0\_INSCANT(C) :

Field 38: M0\_LIBMOD(C) :Èë!ûdòa!ÿn n n n n n n n Ž\#Ó"±n

Field 39: M0\_TEL\_IMP(C) :

Field 40: M0\_FAX\_IMP(C) :

Field 41: M0\_TEL\_PO(C) :

Field 42: M0\_FAX\_PO(C) :

Field 43: M0\_IMP\_CON(C) :0

Field 44: M0\_CODZOSE(C) :

Field 45: M0\_DESZOSE(C) :

Field 46: M0\_COD\_ATV(C) :

Field 47: M0\_INS\_SUF(C) :

Field 48: M0\_EMERGEN(C) :20482151

Field 49: M0\_TPESTAB(C) :

Field 50: M0\_DTAUTOR(D) :0/0/0

Field 51: M0\_CODTBI(C) :

Field 52: M0\_EMPB2B(C) :

Field 53: M0\_CAIXA(C) :

Field 54: M0\_LICENSA(C) :0000000000000000000000000000000000000000000000000000000000000000

Field 55: M0\_CORPKEY(C) :22LIXAYY

Field 56: M0\_CHKSUM(N) :23170024

Field 57: M0\_DTVLD(D) :2014/10/16

Field 58: M0\_PSW(C) :71224030

Field 59: M0\_CTPSW(C) :J03597QI

Field 60: M0\_INSCM(C) :

Field 61: M0\_NIRE(C) :35221203175

Field 62: M0\_DTRE(D) :2007/1/24

Field 63: M0\_INTCTRL(C) :P20081218

Field 64: M0\_CNES(C) :

Field 65: M0\_RNTRC(C) :

Field 66: M0\_DTRNTRC(D) :0/0/0

Field 67: M0\_PSWSTRT(C) :

Field 68: M0\_DSCCNA(C) :

Field 69: M0\_ASSPAT1(C) :

Field 70: M0\_ASSPAT2(C) :

Field 71: M0\_ASSPAT3(C) :

Field 72: M0\_SIZEFIL(N) :2

Field 73: M0\_LEIAUTE(C) :FF

Field 74: M0\_PICTURE(C) :UL0NL;#

Field 75: M0\_STATUS(C) :

Field 76: M0\_CEI(C) :

c:\protheus11\protheus\_data\system\xx8.dbf; Rdd:DBFCDX; Alias:XX8; Filter :; Recno:103; Total Recs:105; Order:4

Index (0) :XX81 XX8\_CODIGO+XX8\_TIPO

Index (1) :XX82 XX8\_GRPEMP+XX8\_CODIGO+XX8\_TIPO

Index (2) :XX83 XX8\_GRPEMP+XX8\_EMPR+XX8\_CODIGO+XX8\_TIPO

Index (3) :\*\*XX84 XX8\_GRPEMP+XX8\_EMPR+XX8\_UNID+XX8\_CODIGO+XX8\_TIPO

Field 1: XX8\_TIPO(C) :3

Field 2: XX8\_GRPEMP(C) :23

Field 3: XX8\_EMPR(C) :

Field 4: XX8\_UNID(C) :

Field 5: XX8\_CODIGO(C) :11

Field 6: XX8\_DESCRI(C) :Filial Vitoria

Field 7: XX8\_SIZE(N) :0

Field 8: XX8\_LEIAUT(C) :

c:\protheus11\protheus\_data\system\xx9.dbf; Rdd:DBFCDX; Alias:XX9; Filter :; Recno:1; Total Recs:40; Order:1

Index (0) :\*\*XX91 XX9\_CODIGO+XX9\_SEQ+XX9\_SIGLA+XX9\_ORDEM

Index (1) :XX92 XX9\_CODIGO+XX9\_SIGLA+XX9\_ORDEM

Field 1: XX9\_CODIGO(C) :02

Field 2: XX9\_SEQ(C) :01

Field 3: XX9\_SIGLA(C) :F

Field 4: XX9\_ORDEM(C) :01

Field 5: XX9\_PICT(C) :0

c:\protheus11\protheus\_data\profile\profile.usr; Rdd:DBFCDX; Alias:PROFALIAS; Filter :; Recno:1866; Total Recs:1868; Order:1

Index (0) :\*\*PROFILE1 P\_NAME+P\_PROG+P\_TASK+P\_TYPE

Field 1: P\_NAME(C) :wsantos

Field 2: P\_PROG(C) :PARAMSX1

Field 3: P\_TASK(C) :GPER240

Field 4: P\_TYPE(C) :IMPRIME

Field 5: P\_DEFS(C) :1

c:\protheus11\protheus\_data\system\sx1020.dbf; Rdd:DBFCDX; Alias:SX1; Filter :; Recno:2651; Total Recs:45938; Order:1

Index (0) :\*\*SX10201 X1\_GRUPO+X1\_ORDEM

Index (1) :SX10202 X1\_IDFIL+X1\_ORDEM

Field 1: X1\_GRUPO(C) :GPR250

Field 2: X1\_ORDEM(C) :01

Field 3: X1\_PERGUNT(C) :Filial De ?

Field 4: X1\_PERSPA(C) :¿De Sucursal ?

Field 5: X1\_PERENG(C) :From Branch ?

Field 6: X1\_VARIAVL(C) :mv\_ch1

Field 7: X1\_TIPO(C) :C

Field 8: X1\_TAMANHO(N) :2

Field 9: X1\_DECIMAL(N) :0

Field 10: X1\_PRESEL(N) :0

Field 11: X1\_GSC(C) :G

Field 12: X1\_VALID(C) :

Field 13: X1\_VAR01(C) :mv\_par01

Field 14: X1\_DEF01(C) :

Field 15: X1\_DEFSPA1(C) :

Field 16: X1\_DEFENG1(C) :

Field 17: X1\_CNT01(C) :01

Field 18: X1\_VAR02(C) :

Field 19: X1\_DEF02(C) :

Field 20: X1\_DEFSPA2(C) :

Field 21: X1\_DEFENG2(C) :

Field 22: X1\_CNT02(C) :

Field 23: X1\_VAR03(C) :

Field 24: X1\_DEF03(C) :

Field 25: X1\_DEFSPA3(C) :

Field 26: X1\_DEFENG3(C) :

Field 27: X1\_CNT03(C) :

Field 28: X1\_VAR04(C) :

Field 29: X1\_DEF04(C) :

Field 30: X1\_DEFSPA4(C) :

Field 31: X1\_DEFENG4(C) :

Field 32: X1\_CNT04(C) :

Field 33: X1\_VAR05(C) :

Field 34: X1\_DEF05(C) :

Field 35: X1\_DEFSPA5(C) :

Field 36: X1\_DEFENG5(C) :

Field 37: X1\_CNT05(C) :

Field 38: X1\_F3(C) :XM0

Field 39: X1\_PYME(C) :S

Field 40: X1\_GRPSXG(C) :033

Field 41: X1\_HELP(C) :

Field 42: X1\_PICTURE(C) :

Field 43: X1\_IDFIL(C) :

c:\protheus11\protheus\_data\system\sx2020.dbf; Rdd:DBFCDX; Alias:SX2; Filter :; Recno:444; Total Recs:5556; Order:1

Index (0) :\*\*SX20201 X2\_CHAVE

Field 1: X2\_CHAVE(C) :SRX

Field 2: X2\_PATH(C) :\DATA\

Field 3: X2\_ARQUIVO(C) :SRX020

Field 4: X2\_NOME(C) :Itens Parâmetros de Folha

Field 5: X2\_NOMESPA(C) :Ítems Parámetros de Planilla

Field 6: X2\_NOMEENG(C) :Payroll Parameter Items

Field 7: X2\_ROTINA(C) :

Field 8: X2\_MODO(C) :C

Field 9: X2\_MODOUN(C) :E

Field 10: X2\_MODOEMP(C) :E

Field 11: X2\_DELET(N) :0

Field 12: X2\_TTS(C) :

Field 13: X2\_UNICO(C) :

Field 14: X2\_PYME(C) :S

Field 15: X2\_MODULO(N) :7

Field 16: X2\_DISPLAY(C) :

Field 17: X2\_SYSOBJ(C) :

Field 18: X2\_USROBJ(C) :

c:\protheus11\protheus\_data\system\six020.dbf; Rdd:DBFCDX; Alias:SIX; Filter :; Recno:2524; Total Recs:13058; Order:1

Index (0) :\*\*SIX020 INDICE+ORDEM

Field 1: INDICE(C) :ST0

Field 2: ORDEM(C) :1

Field 3: CHAVE(C) :T0\_FILIAL+T0\_ESPECIA

Field 4: DESCRICAO(C) :Especial.

Field 5: DESCSPA(C) :Especial.

Field 6: DESCENG(C) :Skills

Field 7: PROPRI(C) :S

Field 8: F3(C) :

Field 9: NICKNAME(C) :

Field 10: SHOWPESQ(C) :S

c:\protheus11\protheus\_data\system\sx3020.dbf; Rdd:DBFCDX; Alias:SX3; Filter :; Recno:73816; Total Recs:90085; Order:1

Index (0) :\*\*SX30201 X3\_ARQUIVO+X3\_ORDEM

Index (1) :SX30202 X3\_CAMPO

Index (2) :SX30203 X3\_GRPSXG+X3\_ARQUIVO+X3\_ORDEM

Index (3) :SX30204 X3\_ARQUIVO+X3\_FOLDER+X3\_ORDEM

Index (4) :SX30205 X3\_ARQUIVO+X3\_IDXFLD+X3\_CAMPO

Field 1: X3\_ARQUIVO(C) :ST0

Field 2: X3\_ORDEM(C) :01

Field 3: X3\_CAMPO(C) :T0\_FILIAL

Field 4: X3\_TIPO(C) :C

Field 5: X3\_TAMANHO(N) :2

Field 6: X3\_DECIMAL(N) :0

Field 7: X3\_TITULO(C) :Filial

Field 8: X3\_TITSPA(C) :Sucursal

Field 9: X3\_TITENG(C) :Branch

Field 10: X3\_DESCRIC(C) :Filial do Sistema

Field 11: X3\_DESCSPA(C) :Sucursal del Sistema

Field 12: X3\_DESCENG(C) :System Branch

Field 13: X3\_PICTURE(C) :

Field 14: X3\_VALID(C) :

Field 15: X3\_USADO(C) :€€€€€€€€€€€€€€€

Field 16: X3\_RELACAO(C) :

Field 17: X3\_F3(C) :

Field 18: X3\_NIVEL(N) :1

Field 19: X3\_RESERV(C) :€€

Field 20: X3\_CHECK(C) :

Field 21: X3\_TRIGGER(C) :

Field 22: X3\_PROPRI(C) :

Field 23: X3\_BROWSE(C) :N

Field 24: X3\_VISUAL(C) :

Field 25: X3\_CONTEXT(C) :

Field 26: X3\_OBRIGAT(C) :

Field 27: X3\_VLDUSER(C) :

Field 28: X3\_CBOX(C) :

Field 29: X3\_CBOXSPA(C) :

Field 30: X3\_CBOXENG(C) :

Field 31: X3\_PICTVAR(C) :

Field 32: X3\_WHEN(C) :

Field 33: X3\_INIBRW(C) :

Field 34: X3\_GRPSXG(C) :033

Field 35: X3\_FOLDER(C) :

Field 36: X3\_PYME(C) :N

Field 37: X3\_CONDSQL(C) :

Field 38: X3\_CHKSQL(C) :

Field 39: X3\_IDXSRV(C) :N

Field 40: X3\_ORTOGRA(C) :N

Field 41: X3\_IDXFLD(C) :

Field 42: X3\_TELA(C) :

Field 43: X3\_AGRUP(C) :

c:\protheus11\protheus\_data\system\sx6020.dbf; Rdd:DBFCDX; Alias:SX6; Filter :; Recno:6476; Total Recs:8575; Order:1

Index (0) :\*\*SX60201 X6\_FIL+X6\_VAR

Field 1: X6\_FIL(C) :

Field 2: X6\_VAR(C) :MV\_ORGSPFL

Field 3: X6\_TIPO(C) :C

Field 4: X6\_DESCRIC(C) :Habilita o uso do superfiltro nos módulos, conform

Field 5: X6\_DSCSPA(C) :Habilita el uso del superfiltro en los módulos,

Field 6: X6\_DSCENG(C) :Enables use of superfilter in modules, according

Field 7: X6\_DESC1(C) :e configurado na Arquitetura Organizacional

Field 8: X6\_DSCSPA1(C) :conforme se configuro en la Arquitectura Organiz.

Field 9: X6\_DSCENG1(C) :to configuration in Organizational Architecture.

Field 10: X6\_DESC2(C) :

Field 11: X6\_DSCSPA2(C) :

Field 12: X6\_DSCENG2(C) :

Field 13: X6\_CONTEUD(C) :N

Field 14: X6\_CONTSPA(C) :N

Field 15: X6\_CONTENG(C) :N

Field 16: X6\_PROPRI(C) :S

Field 17: X6\_PYME(C) :N

Field 18: X6\_VALID(C) :

Field 19: X6\_INIT(C) :

Field 20: X6\_DEFPOR(C) :N

Field 21: X6\_DEFSPA(C) :N

Field 22: X6\_DEFENG(C) :N

c:\protheus11\protheus\_data\system\sx4020.dbf; Rdd:DBFCDX; Alias:SX4; Filter :; Recno:1; Total Recs:0; Order:1

Index (0) :\*\*SX40201 X4\_FILIAL+X4\_USERID+X4\_TIPFREQ+X4\_FUNNAME

Index (1) :SX40202 X4\_USERID+X4\_FILIAL+X4\_TIPFREQ

Field 1: X4\_USERID(C) :

Field 2: X4\_FILIAL(C) :

Field 3: X4\_STATUS(C) :

Field 4: X4\_FUNNAME(C) :

Field 5: X4\_TIPFREQ(C) :

Field 6: X4\_TIPO(C) :

Field 7: X4\_DEVICE(C) :

Field 8: X4\_ORDEM(C) :

Field 9: X4\_LASTDT(C) :

Field 10: X4\_NEXTDT(C) :

Field 11: X4\_LOCK(C) :

Field 12: X4\_TIME(C) :

Field 13: X4\_PROC(C) :

Field 14: X4\_CONFIG(C) :

Field 15: X4\_IMPORT(C) :

c:\protheus11\protheus\_data\system\sx7020.dbf; Rdd:DBFCDX; Alias:SX7; Filter :; Recno:1; Total Recs:7341; Order:1

Index (0) :\*\*SX70201 X7\_CAMPO+X7\_SEQUENC

Field 1: X7\_CAMPO(C) :A1\_ATIVO

Field 2: X7\_SEQUENC(C) :001

Field 3: X7\_REGRA(C) :M->A1\_ATIVO

Field 4: X7\_CDOMIN(C) :A1\_MALADIR

Field 5: X7\_TIPO(C) :P

Field 6: X7\_SEEK(C) :N

Field 7: X7\_ALIAS(C) :

Field 8: X7\_ORDEM(N) :0

Field 9: X7\_CHAVE(C) :

Field 10: X7\_CONDIC(C) :

Field 11: X7\_PROPRI(C) :U

c:\protheus11\protheus\_data\system\sxa020.dbf; Rdd:DBFCDX; Alias:SXA; Filter :; Recno:1; Total Recs:818; Order:1

Index (0) :\*\*SXA0201 XA\_ALIAS+XA\_ORDEM

Field 1: XA\_ALIAS(C) :AE6

Field 2: XA\_ORDEM(C) :1

Field 3: XA\_DESCRIC(C) :Dados Cadastrais

Field 4: XA\_DESCSPA(C) :Datos de Registro

Field 5: XA\_DESCENG(C) :File Data

Field 6: XA\_PROPRI(C) :S

Field 7: XA\_AGRUP(C) :

Field 8: XA\_TIPO(C) :

c:\protheus11\protheus\_data\system\sxb020.dbf; Rdd:DBFCDX; Alias:SXB; Filter :; Recno:29752; Total Recs:32501; Order:1

Index (0) :\*\*SXB0201 XB\_ALIAS+XB\_TIPO+XB\_SEQ+XB\_COLUNA

Field 1: XB\_ALIAS(C) :\_EM

Field 2: XB\_TIPO(C) :1

Field 3: XB\_SEQ(C) :01

Field 4: XB\_COLUNA(C) :RE

Field 5: XB\_DESCRI(C) :Address Book

Field 6: XB\_DESCSPA(C) :Address Book

Field 7: XB\_DESCENG(C) :Address Book

Field 8: XB\_CONTEM(C) :SX5

Field 9: XB\_WCONTEM(C) :

c:\protheus11\protheus\_data\system\sxg020.dbf; Rdd:DBFCDX; Alias:SXG; Filter :; Recno:1; Total Recs:54; Order:1

Index (0) :\*\*SXG0201 XG\_GRUPO

Field 1: XG\_GRUPO(C) :001

Field 2: XG\_DESCRI(C) :Codigo Cliente/Fornecedor

Field 3: XG\_DESSPA(C) :

Field 4: XG\_DESENG(C) :

Field 5: XG\_SIZEMAX(N) :20

Field 6: XG\_SIZEMIN(N) :6

Field 7: XG\_SIZE(N) :6

Field 8: XG\_PICTURE(C) :@!

c:\protheus11\protheus\_data\system\sxd020.dbf; Rdd:DBFCDX; Alias:SXD; Filter :; Recno:1; Total Recs:1187; Order:1

Index (0) :\*\*SXD0201 XD\_FUNCAO

Index (1) :SXD0202 XD\_FUNCAO+XD\_DEVICE

Field 1: XD\_TIPO(C) :R

Field 2: XD\_FUNCAO(C) :ACAR010

Field 3: XD\_PERGUNT(C) :ACAR01

Field 4: XD\_ORDBRZ(C) :

Field 5: XD\_ORDSPA(C) :

Field 6: XD\_ORDENG(C) :

Field 7: XD\_PROPRI(C) :S

Field 8: XD\_TITBRZ(C) :Etiqueta de Candidatos

Field 9: XD\_TITSPA(C) :Etiqueta de Candidatos

Field 10: XD\_TITENG(C) :Candidates´s Label

Field 11: XD\_DESCBRZ(C) :Esse programa irá imprimir as etiquetas com os dados dos alunos provisórios, baseando-se no parametros informados

Field 12: XD\_DESCSPA(C) :Ese programa imprimira las etiquetas con los datos de los alumnos provisorios, basado en los parametros informados

Field 13: XD\_DESCENG(C) :This program will print the labels holding the temporary students´s data based on the parameters informed

Field 14: XD\_PERGSPE(C) :

Field 15: XD\_DEVICE(C) :

c:\protheus11\protheus\_data\system\sx9020.dbf; Rdd:DBFCDX; Alias:SX9; Filter :; Recno:1; Total Recs:5639; Order:1

Index (0) :\*\*SX90201 X9\_DOM

Index (1) :SX90202 X9\_CDOM+X9\_DOM

Field 1: X9\_DOM(C) :AA1

Field 2: X9\_IDENT(C) :001

Field 3: X9\_CDOM(C) :VO4

Field 4: X9\_EXPDOM(C) :AA1\_CODTEC

Field 5: X9\_EXPCDOM(C) :VO4\_CODPRO

Field 6: X9\_PROPRI(C) :S

Field 7: X9\_LIGDOM(C) :1

Field 8: X9\_LIGCDOM(C) :N

Field 9: X9\_CONDSQL(C) :

Field 10: X9\_USEFIL(C) :S

Field 11: X9\_ENABLE(C) :S

Field 12: X9\_VINFIL(C) :2

Field 13: X9\_CHVFOR(C) :2

c:\protheus11\protheus\_data\system\sxk020.dbf; Rdd:DBFCDX; Alias:SXK; Filter :; Recno:24; Total Recs:23; Order:2

Index (0) :SXK0201 XK\_GRUPO+XK\_SEQ+XK\_IDUSER

Index (1) :\*\*SXK0202 XK\_IDUSER+XK\_GRUPO+XK\_SEQ

Field 1: XK\_GRUPO(C) :

Field 2: XK\_SEQ(C) :

Field 3: XK\_IDUSER(C) :

Field 4: XK\_CONTEUD(C) :

Field 5: XK\_FORM(C) :

c:\protheus11\protheus\_data\system\sxo020.dbf; Rdd:DBFCDX; Alias:SXO; Filter :; Recno:190; Total Recs:189; Order:1

Index (0) :\*\*SXO0201 XO\_ALIAS+XO\_CAMPO

Field 1: XO\_ALIAS(C) :

Field 2: XO\_CAMPO(C) :

Field 3: XO\_OPER(N) :0

c:\protheus11\protheus\_data\system\sxp020.dbf; Rdd:DBFCDX; Alias:SXP; Filter :; Recno:1; Total Recs:0; Order:0

Field 1: XP\_ALIAS(C) :

Field 2: XP\_ID(C) :

Field 3: XP\_OPER(N) :0

Field 4: XP\_USER(C) :

Field 5: XP\_DATA(D) :0/0/0

Field 6: XP\_TIME(C) :

Field 7: XP\_CAMPO(C) :

Field 8: XP\_ANTVAL(C) :

Field 9: XP\_NOVVAL(C) :

Field 10: XP\_UNICO(C) :

Field 11: XP\_REC(N) :0

c:\protheus11\protheus\_data\system\sxq020.dbf; Rdd:DBFCDX; Alias:SXQ; Filter :; Recno:1; Total Recs:51; Order:1

Index (0) :\*\*SXQ0201 XQ\_ALIAS+XQ\_SEQ

Field 1: XQ\_ALIAS(C) :AF8

Field 2: XQ\_SEQ(C) :001

Field 3: XQ\_PROPRI(C) :S

Field 4: XQ\_REGRA(C) :A CAF8\_CLIENT=<#001#>CAF8.Cliente Igual a Item 001C C A C‑ <<TEXTO(Projetos do cliente)>>C <<TEXTO( )>>C <<ALFAN(6)>>A A A AN 3A C C 001C CN6N 0C C 001L FN 0N 0C C GCA C C C

AF8\_CLIENT

c:\protheus11\protheus\_data\system\sxr020.dbf; Rdd:DBFCDX; Alias:SXR; Filter :; Recno:1; Total Recs:70; Order:1

Index (0) :\*\*SXR0201 XR\_ALIAS+XR\_SEQ+XR\_PROGRAM

Field 1: XR\_ALIAS(C) :AF8

Field 2: XR\_SEQ(C) :001

Field 3: XR\_PROGRAM(C) :PMSA200

c:\protheus11\protheus\_data\system\sxt020.dbf; Rdd:DBFCDX; Alias:SXT; Filter :; Recno:1; Total Recs:0; Order:1

Index (0) :\*\*SXT0201 XT\_ALIAS+XT\_SEQ+XT\_USERID

Index (1) :SXT0202 XT\_USERID+XT\_ALIAS+XT\_SEQ

Field 1: XT\_ALIAS(C) :

Field 2: XT\_SEQ(C) :

Field 3: XT\_USERID(C) :

c:\protheus11\protheus\_data\system\sxs020.dbf; Rdd:DBFCDX; Alias:SXS; Filter :; Recno:1; Total Recs:32; Order:1

Index (0) :\*\*SXS0201 XS\_PROGRAM

Field 1: XS\_PROGRAM(C) :ACAA070

Field 2: XS\_DESPOR(C) :CANDIDATOS

Field 3: XS\_DESENG(C) :CANDIDATES

Field 4: XS\_DESSPA(C) :CANDIDATOS

c:\protheus11\protheus\_data\system\sxoffice.dbf; Rdd:DBFCDX; Alias:SX0; Filter :; Recno:1; Total Recs:77; Order:1

Index (0) :\*\*SXOFFICE1 TYPE+TABLE+URL

Field 1: TYPE(C) :0

Field 2: TABLE(C) :RD6

Field 3: URL(C) :APO:\\APDT001.NGCO

Field 4: TITLE(C) :Status da Avaliacao

Field 5: OWNER(C) :

c:\protheus11\protheus\_data\system\sxu020.dbf; Rdd:DBFCDX; Alias:SXU; Filter :; Recno:1; Total Recs:100000; Order:1

Index (0) :\*\*SXU0201 XU\_FILIAL+XU\_FUNNAME

Index (1) :SXU0202 DTOS(XU\_DATE)+XU\_TIME

Field 1: XU\_FILIAL(C) :01

Field 2: XU\_FUNNAME(C) :CTBA211

Field 3: XU\_USERID(C) :000216

Field 4: XU\_DATE(D) :2012/5/23

Field 5: XU\_TIME(C) :15:43:10

Field 6: XU\_LOG(C) :MENSAGEM: INICIANDO A INCLUSAO/ALTERACAO DOS LANCAMENTOS NO CT2 (02)

c:\protheus11\protheus\_data\system\sxv020.dbf; Rdd:DBFCDX; Alias:SXV; Filter :; Recno:1; Total Recs:1; Order:1

Index (0) :\*\*SXV0201 XV\_MASHUP+XV\_ALIAS

Index (1) :SXV0202 XV\_ALIAS+XV\_MASHUP

Field 1: XV\_MASHUP(C) :Sintegra.ConsultaNacional

Field 2: XV\_TITLE(C) :Sintegra - Consulta Nacional ao Cadastro

Field 3: XV\_DESCRI(C) :Através deste recurso é possível fazer uma consulta aos cadastros do Sintegra de todos os Estados Brasileiros

Field 4: XV\_ALIAS(C) :SA1

Field 5: XV\_MEMO(C) :<?xml version="1.0" encoding="UTF-8"?><Parameter><ParamIn><ORDEM>01</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Chave</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>02</ORDEM><ORIGEM>2</ORIGEM><CAMPO> </CAMPO><TIPOOBJ>C</TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Estado</PARAMETRO><TIPO>List</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>03</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>CNPJ</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>04</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricao</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>05</ORDEM><ORIGEM>2</ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Insc</PARAMETRO><TIPO>String</TIPO><OBRIGAT>2</OBRIGAT><VALID> </VALID><ORDEM>06</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Chave</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>07</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Chave</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>08</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricao</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>09</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Chave</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>10</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Codigo</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>11</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Chave</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>12</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Chave</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>13</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricao</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>14</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Chave</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>15</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricoes</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>16</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricao</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>17</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricao</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>18</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricao</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>19</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Codigo</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>20</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricoes</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>21</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Chave</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>22</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricao</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>23</ORDEM><ORIGEM> </ORIGEM><CAMPO> </CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Inscricao</PARAMETRO><TIPO>Table</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID><ORDEM>24</ORDEM><ORIGEM> </ORIGEM><CAMPO>IMAGEM</CAMPO><TIPOOBJ> </TIPOOBJ><COLUMN> </COLUMN><PARAMETRO>Codigo</PARAMETRO><TIPO>String</TIPO><OBRIGAT>1</OBRIGAT><VALID> </VALID></ParamIn><ParamOut><ORDEM>01</ORDEM><CAMPO>A1\_CGC </CAMPO><PARAMETRO>CNPJ</PARAMETRO><TIPO>String</TIPO><ORDEM>02</ORDEM><CAMPO>A1\_INSCR </CAMPO><PARAMETRO>Inscricao</PARAMETRO><TIPO>String</TIPO><ORDEM>03</ORDEM><CAMPO>A1\_NOME </CAMPO><PARAMETRO>Razao</PARAMETRO><TIPO>String</TIPO><ORDEM>04</ORDEM><CAMPO>A1\_END </CAMPO><PARAMETRO>Logradouro</PARAMETRO><TIPO>String</TIPO><ORDEM>05</ORDEM><CAMPO> </CAMPO><PARAMETRO>Numero</PARAMETRO><TIPO>String</TIPO><ORDEM>06</ORDEM><CAMPO> </CAMPO><PARAMETRO>Complemento</PARAMETRO><TIPO>String</TIPO><ORDEM>07</ORDEM><CAMPO>A1\_BAIRRO </CAMPO><PARAMETRO>Bairro</PARAMETRO><TIPO>String</TIPO><ORDEM>08</ORDEM><CAMPO>A1\_MUN </CAMPO><PARAMETRO>Cidade</PARAMETRO><TIPO>String</TIPO><ORDEM>09</ORDEM><CAMPO>A1\_EST </CAMPO><PARAMETRO>Estado</PARAMETRO><TIPO>String</TIPO><ORDEM>10</ORDEM><CAMPO>A1\_CEP </CAMPO><PARAMETRO>CEP</PARAMETRO><TIPO>String</TIPO><ORDEM>11</ORDEM><CAMPO>A1\_TEL </CAMPO><PARAMETRO>Telefone</PARAMETRO><TIPO>String</TIPO><ORDEM>12</ORDEM><CAMPO>A1\_EMAIL </CAMPO><PARAMETRO>E-Mail</PARAMETRO><TIPO>String</TIPO><ORDEM>13</ORDEM><CAMPO>A1\_DTNASC </CAMPO><PARAMETRO>Data Inscricao</PARAMETRO><TIPO>DateTime</TIPO><ORDEM>14</ORDEM><CAMPO> </CAMPO><PARAMETRO>Situacao</PARAMETRO><TIPO>String</TIPO><ORDEM>15</ORDEM><CAMPO> </CAMPO><PARAMETRO>Data Situacao</PARAMETRO><TIPO>DateTime</TIPO><ORDEM>16</ORDEM><CAMPO> </CAMPO><PARAMETRO>Atividade</PARAMETRO><TIPO>String</TIPO><ORDEM>17</ORDEM><CAMPO> </CAMPO><PARAMETRO>Regime ICMS</PARAMETRO><TIPO>String</TIPO><ORDEM>18</ORDEM><CAMPO> </CAMPO><PARAMETRO>Observacoes</PARAMETRO><TIPO>String</TIPO></ParamOut></Parameter>

Field 6: XV\_CHGINFO(C) :

Field 7: XV\_VERSION(N) :1

c:\protheus11\protheus\_data\system\xx4020.dbf; Rdd:DBFCDX; Alias:XX4; Filter :; Recno:1; Total Recs:0; Order:1

Index (0) :\*\*XX40201 XX4\_FILIAL+XX4\_ROTINA+XX4\_MODEL

Index (1) :XX40202 XX4\_FILIAL+XX4\_MODEL+XX4\_ROTINA

Index (2) :XX40203 XX4\_FILEXE+XX4\_ROTINA+XX4\_MODEL

Field 1: XX4\_FILIAL(C) :

Field 2: XX4\_ROTINA(C) :

Field 3: XX4\_MODEL(C) :

Field 4: XX4\_DESCRI(C) :

Field 5: XX4\_SENDER(C) :

Field 6: XX4\_RECEIV(C) :

Field 7: XX4\_METODO(C) :

Field 8: XX4\_TPOPER(C) :

Field 9: XX4\_EXPFIL(C) :

Field 10: XX4\_LOADRE(C) :

Field 11: XX4\_LOADSE(C) :

Field 12: XX4\_CHANEL(C) :

Field 13: XX4\_UNMESS(C) :

Field 14: XX4\_XSD(C) :

Field 15: XX4\_FILEXE(C) :

Field 16: XX4\_CHGXML(C) :

Field 17: XX4\_SNDVER(C) :

c:\protheus11\protheus\_data\system\xx6020.dbf; Rdd:DBFCDX; Alias:XX6; Filter :; Recno:1; Total Recs:318; Order:1

Index (0) :\*\*XX60201 XX6\_CODFUN+XX6\_TYPE

Index (1) :XX60202 XX6\_DESC+XX6\_CODFUN

Field 1: XX6\_CODFUN(C) :COPYNF

Field 2: XX6\_TYPE(C) :1

Field 3: XX6\_DESC(C) :Incluído automaticamente pelo sistema-09/05/12

c:\protheus11\protheus\_data\system\xx7020.dbf; Rdd:DBFCDX; Alias:XX7; Filter :; Recno:1; Total Recs:318; Order:1

Index (0) :\*\*XX70201 XX7\_CODFUN+XX7\_TYPE+XX7\_FILIAL

Index (1) :XX70202 XX7\_TYPE+XX7\_CODFUN+XX7\_FILIAL

Field 1: XX7\_CODFUN(C) :COPYNF

Field 2: XX7\_TYPE(C) :1

Field 3: XX7\_FILIAL(C) :

Field 4: XX7\_STATUS(C) :1

Field 5: XX7\_DEFRET(C) :

c:\protheus11\protheus\_data\system\xxa020.dbf; Rdd:DBFCDX; Alias:XXA; Filter :; Recno:1; Total Recs:0; Order:1

Index (0) :\*\*XXA0201 XXA\_DOM+XXA\_SEQUEN

Index (1) :XXA0202 XXA\_DOM+XXA\_CDOM

Index (2) :XXA0203 XXA\_CDOM+XXA\_DOM

Field 1: XXA\_DOM(C) :

Field 2: XXA\_CDOM(C) :

Field 3: XXA\_SEQUEN(C) :

Field 4: XXA\_DESCRI(C) :

Field 5: XXA\_DSCSPA(C) :

Field 6: XXA\_DSCENG(C) :

Field 7: XXA\_TYPE(C) :

c:\protheus11\protheus\_data\system\xxd.dbf; Rdd:DBFCDX; Alias:XXD; Filter :; Recno:1; Total Recs:0; Order:1

Index (0) :\*\*XXD1 XXD\_REFER+XXD\_COMPA+XXD\_BRANCH

Index (1) :XXD2 XXD\_EMPPRO+XXD\_FILPRO

Field 1: XXD\_REFER(C) :

Field 2: XXD\_COMPA(C) :

Field 3: XXD\_BRANCH(C) :

Field 4: XXD\_EMPPRO(C) :

Field 5: XXD\_FILPRO(C) :

XXF; Rdd:TOPCONN; Alias:XXF; Filter :; Recno:5000; Total Recs:0; Order:1

Index (0) :\*\*XXF1 XXF\_REFER+XXF\_TABLE+XXF\_ALIAS+XXF\_FIELD+XXF\_EXTVAL+XXF\_INTVAL

Index (1) :XXF2 XXF\_REFER+XXF\_TABLE+XXF\_ALIAS+XXF\_FIELD+XXF\_INTVAL+XXF\_EXTVAL

Index (2) :XXF3 XXF\_TABLE+XXF\_ALIAS+XXF\_FIELD+XXF\_INTVAL

Field 1: XXF\_REFER(C) :

Field 2: XXF\_TABLE(C) :

Field 3: XXF\_ALIAS(C) :

Field 4: XXF\_FIELD(C) :

Field 5: XXF\_EXTVAL(C) :

Field 6: XXF\_INTVAL(C) :

c:\protheus11\protheus\_data\system\sxh.dbf; Rdd:DBFCDX; Alias:SXH; Filter :; Recno:1; Total Recs:329; Order:1

Index (0) :\*\*SXH1 XH\_EMP+XH\_FIL+XH\_CANAL+XH\_CATEGOR+XH\_EVENTID+XH\_SEQUEN

Index (1) :SXH2 XH\_EMP+XH\_FIL+XH\_CANAL+XH\_CARGO

Index (2) :SXH3 XH\_EMP+XH\_FIL+ DTOS(XH\_DATA)+XH\_HORA

Index (3) :SXH4 XH\_USERID+XH\_DELETED

Field 1: XH\_EMP(C) :02

Field 2: XH\_FIL(C) :

Field 3: XH\_CANAL(C) :002

Field 4: XH\_CATEGOR(C) :002

Field 5: XH\_EVENTID(C) :003

Field 6: XH\_SEQUEN(C) :000001

Field 7: XH\_NIVEL(N) :1

Field 8: XH\_CARGO(C) :\_agent01

Field 9: XH\_OWNER(C) :000000

Field 10: XH\_DATA(D) :2013/2/13

Field 11: XH\_HORA(C) :18:19:06

Field 12: XH\_TITLE(C) :Inicio do Agent

Field 13: XH\_MESSAGE(C) :Inicio do Agent do Schedule para processamento das tarefas correspondentes ao grupo de empresa 02.

Field 14: XH\_ROTINA(C) :

Field 15: XH\_USERID(C) :000000

Field 16: XH\_DELETED(C) :N

Field 17: XH\_PRIDISP(C) :S

c:\protheus11\protheus\_data\system\sxi.dbf; Rdd:DBFCDX; Alias:SXI; Filter :; Recno:1; Total Recs:0; Order:1

Index (0) :\*\*SXI1 XI\_USERID+XI\_CANAL+XI\_CATEGOR+XI\_EVENTID

Index (1) :SXI2 XI\_CANAL+XI\_CATEGOR+XI\_EVENTID

Field 1: XI\_USERID(C) :

Field 2: XI\_CANAL(C) :

Field 3: XI\_CATEGOR(C) :

Field 4: XI\_EVENTID(C) :

Field 5: XI\_RSS(C) :

Field 6: XI\_MAIL(C) :

Field 7: XI\_SMS(C) :

Field 8: XI\_CEL(C) :

c:\protheus11\protheus\_data\system\xx0.dbf; Rdd:DBFCDX; Alias:XX0; Filter :; Recno:24; Total Recs:44; Order:1

Index (0) :\*\*XX01 XX0\_CODIGO

Index (1) :XX02 XX0\_IP+ STR(XX0\_PORTA,5,0)+XX0\_ENV+XX0\_EMP

Index (2) :XX03 XX0\_STATUS

Index (3) :XX04 XX0\_EMP

Field 1: XX0\_CODIGO(C) :01

Field 2: XX0\_DESCR(C) :ANALISE DE CREDITO

Field 3: XX0\_IP(C) :192.168.1.11

Field 4: XX0\_PORTA(N) :1234

Field 5: XX0\_ENV(C) :credito

Field 6: XX0\_EMP(C) :02

Field 7: XX0\_THREAD(N) :1

Field 8: XX0\_STATUS(C) :0

Field 9: XX0\_ULTDIA(C) :20131125

Field 10: XX0\_ULTHOR(C) :16:45

c:\protheus11\protheus\_data\system\xx1.dbf; Rdd:DBFCDX; Alias:XX1; Filter :; Recno:69; Total Recs:88; Order:1

Index (0) :\*\*XX11 XX1\_CODIGO

Index (1) :XX12 XX1\_USERID

Index (2) :XX13 XX1\_STATUS

Field 1: XX1\_CODIGO(C) :000017

Field 2: XX1\_USERID(C) :000000

Field 3: XX1\_ROTINA(C) :U\_LVA0303()

Field 4: XX1\_DATA(C) :20130214

Field 5: XX1\_HORA(C) :08:20

Field 6: XX1\_RECORR(C) :D(Each(.F.);Day(1);EveryDay(.T.););Execs(15);Interval(01:00);

Field 7: XX1\_ENV(C) :CREDITO

Field 8: XX1\_PARAM(C) :

Field 9: XX1\_MODULO(N) :5

Field 10: XX1\_ULTDIA(C) :20131125

Field 11: XX1\_ULTHOR(C) :16:20

Field 12: XX1\_STATUS(C) :0

Field 13: XX1\_DESCR(C) :

c:\protheus11\protheus\_data\system\xx2.dbf; Rdd:DBFCDX; Alias:XX2; Filter :; Recno:92; Total Recs:141; Order:1

Index (0) :\*\*XX21 XX2\_AGEND+XX2\_EMPFIL

Field 1: XX2\_AGEND(C) :000006

Field 2: XX2\_EMPFIL(C) :02/01

c:\protheus11\protheus\_data\system\xx5.dbf; Rdd:DBFCDX; Alias:XX5; Filter :; Recno:57; Total Recs:60; Order:1

Index (0) :\*\*XX5 DTOS(XX5\_DATA)

Field 1: XX5\_DATA(D) :2013/11/25

Field 2: XX5\_INFO(C) :A+ AC16C01CFINA050C FINN4C 1N2100004101AC14C01CFINA200C FINN1C 1N2100004101AC16C01CFINA240C FINN3C 1N2100004101AC16C04CGPEA090C GPEN4C 1N2100004101AC16C01CFINA300C FINN3C 1N2100004101AC16C01CFINR710C FINN2C 1N2100004101AC16C04CFINA200C FINN1C 1N2100004101AC08C04CRNAOFATC FATN1C 1N2100004101AC02C01CCTBA020C CTBN8C 1N2100004101AC16C00CMATA080C COMN1C 1N2100004101AC08C03C

\_ATULIBERAC FATN5C 1N2100004101AC08C01CCTBA102C CTBN2C 1N2100004101AC03C 03CBARTER07C FATN24C 1N2100004101AC16C00CCTBA090C CTBN1C 1N2100004101AC03C 03CMATA460AC FATN15C 1N2100004101AC16C00CCTBA080C CTBN1C 1N2100004101AC03C 03CMATA521AC FATN1C 1N2100004101AC03C 03CSPEDNFEC FATN21C 1N2100004101AC02C04CRNAOFATC FATN2C 1N2100004101AC16C04CGPEM020C GPEN1C 1N2100004101AC03C 03CFINR170C FINN2C 1N2100004101AC02C04C

\_ATULIBERAC FATN10C 1N2100004101AC08C01CFINC050C FINN2C 1N2100004101AC03C 03CFINA150C FINN4C 1N2100004101AC02C01CGPEA010C GPEN6C 1N2100004101AC15C01CCTBR400C CTBN5C 1N2100004101AC02C01CGPEA001C GPEN1C 1N2100004101AC08C03CMATR930C FISN10C 1N2100004101AC08C03CMATA930C FISN1C 1N2100004101AC02C01CGPEA240C GPEN1C 1N2100004101AC16C04CMATA121C COMN3C 1N2100004101AC03C02CMATA110C COMN1C 1N2100004101AC03C02CMATA121C COMN13C 1N2100004101AC02C01CGPEM030C GPEN1C 1N2100004101AC14C01CMATA410C FATN9C 1N2100004101AC14C01C

#MATR731VVC FATN1C 1N2100004101AC02C04CRRFINA02C FATN1C 1N2100004101AC02C04CRRFATA02C FATN19C 1N2100004101AC02C01CCTBA101C CTBN1C 1N2100004101AC16C47CMATR550C FATN1C 1N2100004101AC02C04CMATA103C ESTN11C 1N2100004101AC14C01CFINC040C FINN6C 1N2100004101AC02C04CCOMPPVC FATN3C 1N2100004101AC09C02CMATA121C COMN1C 1N2100004101AC16C04CFINR150C FINN2C 1N2100004101AC08C01CFINC040C FINN2C 1N2100004101AC08C03CMATR260C ESTN1C 1N2100004101AC08C03CMATA121C COMN1C 1N2100004101AC02C04CMATA010C ESTN11C 1N2100004101AC03C 03CCOPYNFC FATN12C 1N2100004101AC03C 03CRFATA08NC FATN7C 1N2100004101AC02C04CMATR910C ESTN4C 1N2100004101AC02C04CMATA220C ESTN3C 1N2100004101AC16C04CFINA100C FINN6C 1N2100004101AC02C04CMATA225C ESTN3C 1N2100004101AC08C03CMATA440C FATN2C 1N2100004101AC08C03CBARTER08C FATN4C 1N2100004101AC14C01CFINA100C FINN2C 1N2100004101AC02C04CMATA140C COMN1C 1N2100004101AC08C01CFINA100C FINN1C 1N2100004101AC02C04CMATA020C ESTN1C 1N2100004101AC02C01CMATC050C COMN1C 1N2100004101AC08C03CMATA103C COMN7C 1N2100004101AC03C 03CMATA930C FISN2C 1N2100004101AC16C51CMATA940C FISN1C 1N2100004101AC03C02CFINA100C FINN2C 1N2100004101AC03C 03CMATR930C FISN9C 1N2100004101AC16C51CMATR940C FISN1C 1N 2100004101AC02C01CMATA103C ESTN4C 1N2100004101AC02C04CMATR080C ESTN1C 1N2100004101AC02C01CGPEM040C GPEN8C 1N2100004101AC08C03CMATA103C ESTN2C 1N2100004101AC02C01CFINA040C FINN1C 1N2100004101AC02C01CGPEM660C GPEN5C 1N2100004101AC15C01CMATA121C COMN1C 1N2100004101AC08C03CMATR080C ESTN1C 1N2100004101AC12C01CFINA050C FINN1C 1N2100004101AC08C04CRFATA08NC FATN2C 1N2100004101AC14C01CCTBA102C CTBN3C 1N2100004101AC03C 03CMATR080C ESTN1C 1N2100004101AC03C 03CMATA440C FATN6C 1N2100004101AC02C01CFINC010C FATN1C 1N2100004101AC03C 03CMATA103C ESTN2C 1N2100004101AC03C02CFINA080C FINN2C 1N2100004101AC15C02CMATA121C COMN2C 1N2100004101AC16C35CMATR940C FISN3C 1N2100004101AC08C04CSPEDNFEC FATN1C 1N2100004101AC03C 03C

#MATR731VVC FATN3C 1N2100004101AC03C02CFINA240C FINN1C 1N2100004101AC03C02CFINR710C FINN2C 1N2100004101AC03C 03C

\_ATULIBERAC FATN3C 1N2100004101AC02C04CMATA440C FATN1C 1N2100004101AC08C03CRRFATA10C FATN2C 1N2100004101AC08C01CMATA121C COMN3C 1N2100004101AC09C01CMATA103C COMN2C 1N2100004101AC08C03CFINC010C FINN1C 1N2100004101AC17C01CMATA080C COMN1C 1N2100004101AC16C01CMATR940C FISN1C 1N2100004101AC17C01CLERDAC COMN1C 1N2100004101AC08C01CFINR150C FINN5C 1N2100004101AC12C01CPONA200C PONN2C 1N2100004101AC12C01CPONA280C PONN6C 1N2100004101AC08C03CMATA570C COMN1C 1N2100004101AC02C01CGPEM650C GPEN1C 1N2100004101AC08C01CFINR130C FINN1C 1N2100004101AC12C01CFINR130C FINN3C 1N2100004101AC17C01CFINA240C FINN2C 1N2100004101AC02C04CMATR090C ESTN1C 1N2100004101AC17C01CMATA103C COMN2C 1N2100004101AC17C01CFINR710C FINN2C 1N2100004101AC08C01CMATA103C COMN7C 1N 2100004101AC02C04CMATA140C FATN1C 1N2100004101AC02C04C

#MATR731VVC FATN2C 1N2100004101AC02C04CNFENTC ESTN2C 1N2100004101AC08C01CFINA340C FINN3C 1N2100004101AC16C04CFINC040C FINN4C 1N2100004101AC16C04CFINA040C FINN6C 1N2100004101AC08C03CRRFINA02C FINN1C 1N2100004101AC03C 03CRRFATA02C FATN1C 1N2100004101AC08C01CFINA080C FINN1C 1N2100004101AC08C03CMATR660C FATN1C 1N2100004101AC08C04CORCLIBC FATN2C 1N2100004101AC03C 03CBARTER05C FATN4C 1N2100004101AC15C02CMATR240C ESTN1C 1N2100004101AC16C04CFINC010C FINN3C 1N2100004101AC03C 03CORCRELC FATN1C 1N2100004101AC15C01CMATA103C COMN1C 1N2100004101AC12C01CFINA330C FINN1C 1N2100004101AC02C01CMATA930C FISN1C 1N2100004101AC08C04CCOPYNFC FATN2C 1N2100004101AC16C04CFINA380C FINN11C 1N2100004101AC12C01CPONM070C PONN1C 1N2100004101AC16C04CGPEM040C GPEN1C 1N2100004101AC02C04CMATA010C FATN2C 1N2100004101AC08C03CMATA030C FINN1C 1N2100004101AC12C01CPONA040C PONN1C 1N2100004101AC02C01CCTBR400C CTBN6C 1N2100004101AC03C 03CFINC010C FINN2C 1N2100004101AC03C02CMATA103C COMN1C 1N2100004101AC03C 03CFINR340C FINN1C 1N2100004101AC02C04CLERDAC FATN1C 1N2100004101AC16C47CRRFINA05C FINN1C 1N2100004101AC08C03CRRFATA17C FATN2C 1N2100004101AC03C 03CFINC040C FINN1C 1N2100004101AC02C01CFINA380C FINN3C 1N2100004101AC03C 03CFINR130C FINN2C 1N2100004101AC03C 03CMATA010C FATN3C 1N2100004101AC08C03CMATA040C FATN2C 1N2100004101AC08C03CMATR910C ESTN5C 1N2100004101AC08C03CCTBA102C CTBN4C 1N2100004101AC16C04CFINC050C FINN1C 1N2100004101AC08C03CFINA060C FINN3C 1N2100004101AC03C 03CFINR190C FINN1C 1N2100004101AC08C03CMATA010C ESTN3C 1N2100004101AC14C01CMATA030C FATN3C 1N 2100004101AC02C01CFINA100C FINN3C 1N2100004101AC16C04CMATR900C ESTN1C 1N2100004101AC08C03CFINC050C FINN2C 1N2100004101AC14C01CFINC010C FINN3C 1N2100004101AC08C03CBARTER05C FATN5C 1N2100004101AC15C01CCTBA102C CTBN1C 1N2100004101AC16C04CMATA225C ESTN1C 1N2100004101AC08C04CMATR930C FISN3C 1N2100004101AC16C04CMATR460C ESTN1C 1N2100004101AC03C02CMATA020C COMN2C 1N2100004101AC14C01CMATA460AC FATN2C 1N2100004101AC08C03CMATA261C ESTN3C 1N2100004101AC03C02CMATA020C FINN1C 1N2100004101AC14C01CSPEDNFEC FATN7C 1N2100004101AC16C47CORCLIBC FATN5C 1N2100004101AC16C51CMATR460C ESTN1C 1N2100004101AC08C01CMATA116C COMN1C 1N2100004101AC14C01CMATA010C FATN1C 1N2100004101AC16C51CMATA220C ESTN1C 1N2100004101AC16C51CMATA300C ESTN1C 1N2100004101AC16C51CMATA330C ESTN1C 1N2100004101AC02C04CMATR260C ESTN4C 1N2100004101AC02C04CMATR290C ESTN1C 1N2100004101AC02C04CMATR310C ESTN1C 1N2100004101AC16C51CMATA280C ESTN1C 1N2100004101AC02C04CMATR240C ESTN3C 1N2100004101AC16C04CMATA220C ESTN1C 1N2100004101AC16C04CMATA300C ESTN1C 1N2100004101AC17C01CFINA380C FINN14C 1N2100004101AC16C04CMATA330C ESTN1C 1N2100004101AC02C04CMATA260C ESTN1C 1N2100004101AC17C01CFINA100C FINN8C 1N2100004101AC16C47CMATA220C ESTN1C 1N2100004101AC16C47CMATA300C ESTN1C 1N2100004101AC16C04CMATA103C COMN1C 1N2100004101AC02C04CMATR010C ESTN1C 1N2100004101AC02C04CFINC010C FINN2C 1N2100004101AC03C 03CORCLIBC FATN2C 1N2100004101AC08C03CRRFATM03C FATN3C 1N2100004101AC16C47CMATA330C ESTN1C 1N2100004101AC08C01CFINC010C FINN2C 1N2100004101AC02C04CORCLIBC FATN4C 1N2100004101AC02C04CMATA261C ESTN3C 1N2100004101AC08C03CMATA220C ESTN2C 1N2100004101AC02C04CMATA241C ESTN2C 1N 2100004101AC03C01CRRFATA02C FATN1C 1N2100004101AC02C04CMATA521AC FATN1C 1N2100004101AC02C04CSPEDNFEC FATN1C 1N2100004101AC08C03CFINA590C FINN1C 1N2100004101AC23C01CMATA410C FATN3C 1N2100004101AC08C03CFINR170C FINN4C 1N2100004101AC16C47CMATA280C ESTN1C 1N2100004101AC08C03CFINA150C FINN3C 1N2100004101AC16C47CMATR460C ESTN2C 1N2100004101AC14C01COMSA010C FATN1C 1N2100004101AC16C47CMATR900C ESTN1C 1N2100004101AC02C01CFINA080C FINN2C 1N2100004101AC03C 03CFINA060C FINN2C 1N2100004101AC03C 03CMATR260C ESTN1C 1N2100004101AC17C01CFINR150C FINN3C 1N2100004101AC02C01CGPER020C GPEN1C 1N2100004101AC02C01CMATA103C COMN6C 1N2100004101AC02C01CGPER240C GPEN8C 1N2100004101AC02C01CFINC040C FINN2C 1N2100004101AC14C01CMATA040C FATN1C 1N2100004101AC08C01CFINA050C FINN1C 1N2100004101AC02C04CFINA060C FINN1C 1N2100004101AC08C01CFINA240C FINN1C 1N2100004101AC03C 03CMATA030C FATN6C 1N2100004101AC02C01CGPER060C GPEN1C 1N2100004101AC17C01CFINA340C FINN2C 1N2100004101AC02C04CCOPYNFC FATN1C 1N2100004101AC02C01CGPER050C GPEN1C 1N2100004101AC08C01CFINA300C FINN1C 1N2100004101AC08C01CFINR710C FINN2C 1N2100004101AC02C04CMATA410C FATN4C 1N2100004101AC02C01CGPER170C GPEN2C 1N2100004101AC08C01CMATR910C ESTN1C 1N2100004101AC02C01CFINC010C FINN2C 1N2100004101AC14C01CMATA440C FATN1C 1N2100004101AC02C01CGPER530C GPEN1C 1N2100004101AC03C 03CRRFATR09C FATN1C 1N2100004101AC08C04CMATA030C FATN1C 1N2100004101AC08C04CMATA410C FATN1C 1N2100004101AC23C01CMATA225C ESTN1C 1N2100004101AC08C03CMATA010C FATN1C 1N2100004101AC03C 03CFINR650C FINN1C 1N2100004101AC02C04CRRFATR10C FATN1C 1N2100004101AC08C03CCTBANFEC COMN5C 1N2100004101AC02C01CGPEA150C GPEN1C 1N 2100004101AC02C04CRRFATR09C FATN1C 1N2100004101AC02C04C RNFTRANSPC FATN1C 1N2100004101AC02C04CBARTER05C FATN3C 1N2100004101AC08C03CRR0016C FATN1C 1N2100004101AC02C01CFINA070C FINN1C 1N2100004101AC03C 03COMSA010C FATN3C 1N2100004101AC02C04CFINR170C FINN1C 1N2100004101AC23C01CMATA440C FATN1C 1N2100004101AC02C04CFINA150C FINN4C 1N2100004101AC15C01CMATR900C ESTN1C 1N2100004101AC03C 03CMATA261C ESTN1C 1N2100004101AC02C04CFINA380C FINN1C 1N2100004101AC03C 03CFINA290C FINN1C 1N2100004101AC03C 03CRRFATR19C ESTN1C 1N2100004101AC02C04CFINC040C FINN1C 1N2100004101AC23C01CRRFATA31C COMN6C 1N2100004101AC15C01CMATA010C ESTN1C 1N2100004101AC14C01CRR0016C FATN1C 1N2100004101AC15C01CMATR285C ESTN3C 1N2100004101AC02C01CCTBA102C CTBN2C 1N2100004101AC03C 03CMATA110C COMN1C 1N2100004101AC03C 03CMATA121C COMN4C 1N2100004101AC02C01CMATA020C COMN3C 1N2100004101AC02C01CMATA121C COMN3C 1N2100004101AC23C01CMATA103C ESTN2C 1N2100004101AC15C01CMATA241C ESTN1C 1N2100004101AC16C47CMATA410C FATN2C 1N2100004101AC02C01CLERDAC FISN1C 1N2100004101AC08C03CBARTER07C FATN2C 1N2100004101AC14C01CRR0015C FATN1C 1N2100004101AC02C01CGPEA340C GPEN1C 1N2100004101AC16C47CMATA030C FATN1C 1N2100004101AC17C01CEDAPPC FISN1C 1N2100004101AC03C 03CMATA410C FATN1C 1N2100004101AC08C03CMATA030C FATN1C 1N2100004101AC17C01CLERDAC FISN2C 1N2100004101AC23C01CMATR930C FISN1C 1N2100004101AC02C04CMATA121C COMN1C 1N2100004101AC08C03CMATA410C FATN2C 1N2100004101AC23C01CMATA261C ESTN1C 1N2100004101AC08C03CMATA460AC FATN4C 1N2100004101AC12C01CGPEA010C GPEN1C 1N2100004101AC02C04CRRFISR01C FISN1C 1N2100004101AC02C01CFINC050C FINN2C 1N2100004101AC02C01CGPER100C GPEN2C 1N2100004101AC16C47CJJLIBHAVC FATN1C 1N2100004101AC08C03CFINC030C FINN1C 1N 2100004101AC08C03CMATA035C FATN1C 1N2100004101AC08C03CRR0015C FATN1C 1N2100004101AC02C04CMATA360C FATN1C 1N2100004101AC02C01CGPER040C GPEN1C 1N2100004101AC17C01CGPEWORDC GPEN1C 1N2100004101AC08C03CMATA521AC FATN1C 1N2100004101AC08C03CSPEDNFEC FATN1C 1N2100004101

c:\protheus11\protheus\_data\system\xxv020.dbf; Rdd:DBFCDX; Alias:XXV; Filter :; Recno:1; Total Recs:0; Order:1

Index (0) :\*\*XXV0201 XXV\_FILIAL+XXV\_MODEL+XXV\_SEQ+XXV\_TAG

Field 1: XXV\_FILIAL(C) :

Field 2: XXV\_MODEL(C) :

Field 3: XXV\_SEQ(C) :

Field 4: XXV\_TAG(C) :

SX5020; Rdd:TOPCONN; Alias:SX5; Filter :; Recno:660; Total Recs:148250; Order:1

Index (0) :\*\*SX50201 X5\_FILIAL+X5\_TABELA+X5\_CHAVE

Field 1: X5\_FILIAL(C) :01

Field 2: X5\_TABELA(C) :22

Field 3: X5\_CHAVE(C) :17

Field 4: X5\_DESCRI(C) :01/05-31/05

Field 5: X5\_DESCSPA(C) :01/05-31/05

Field 6: X5\_DESCENG(C) :01/05-31/05

c:\protheus11\protheus\_data\hhtrg\hhtrg.dbf; Rdd:DBFCDX; Alias:HHTRG; Filter :; Recno:1; Total Recs:0; Order:1

Index (0) :\*\*HHTRG1 HTR\_EMP+HTR\_FIL+HTR\_ALIAS

Index (1) :HHTRG2 HTR\_ALIAS+HTR\_EMP+HTR\_FIL

Field 1: HTR\_EMP(C) :

Field 2: HTR\_FIL(C) :

Field 3: HTR\_ALIAS(C) :

Field 4: HTR\_TABLE(C) :

Field 5: HTR\_TRG(C) :

SES020; Rdd:TOPCONN; Alias:SES; Filter :; Recno:5000; Total Recs:0; Order:1

Index (0) :\*\*SES0201 ES\_FILIAL+ES\_TIPO+ES\_CARTEIR

Index (1) :SES0202 ES\_FILIAL+ES\_TIPORIG+ES\_CARTEIR

Field 1: ES\_ABATIM(C) :

Field 2: ES\_CARTEIR(C) :

Field 3: ES\_DESC(C) :

Field 4: ES\_FILIAL(C) :

Field 5: ES\_SINAL(C) :

Field 6: ES\_TIPO(C) :

Field 7: ES\_TIPORIG(C) :

Field 8: ES\_TRANSFE(C) :

Field 9: ES\_SALDUP(C) :

Field 10: ES\_REJEITA(C) :

SM2020; Rdd:TOPCONN; Alias:SM2; Filter :; Recno:8165; Total Recs:8168; Order:1

Index (0) :\*\*SM20201 DTOS(M2\_DATA)

Field 1: M2\_DATA(D) :2013/11/25

Field 2: M2\_MOEDA1(N) :0

Field 3: M2\_MOEDA2(N) :0

Field 4: M2\_MOEDA3(N) :0

Field 5: M2\_MOEDA4(N) :0

Field 6: M2\_MOEDA5(N) :0

Field 7: M2\_INFORM(C) :S

Field 8: M2\_TXMOED2(N) :0

Field 9: M2\_TXMOED3(N) :0

Field 10: M2\_TXMOED4(N) :0

Field 11: M2\_TXMOED5(N) :0

c:\protheus11\protheus\_data\semaforo\fwschd\_rothenberg.lck; Rdd:CTREECDX; Alias:FWSCHD\_ROTHENBERG; Filter :; Recno:1; Total Recs:0; Order:2

Index (0) :I\_RECNO

Index (1) :\*\*FWSCHD\_ROTHENBERG1 THREAD\_ID

Field 1: D\_E\_L\_E\_T\_E\_D(C) :

Field 2: R\_E\_C\_N\_O(N) :0

Field 3: THREAD\_ID(C) :

Field 4: THREAD\_VAL(C) :

\*\*SRZ020; Rdd:TOPCONN; Alias:SRZ; Filter :; Recno:16169; Total Recs:11169; Order:5

Index (0) :SRZ0201 RZ\_FILIAL+RZ\_CC+RZ\_PD+RZ\_TPC

Index (1) :SRZ0202 RZ\_FILIAL+RZ\_PD+RZ\_CC

Index (2) :SRZ0203 RZ\_FILIAL+RZ\_CC+RZ\_ITEM+RZ\_CLVL+RZ\_PD+RZ\_TPC

Index (3) :SRZ0204 RZ\_FILIAL+RZ\_CC+RZ\_ITEM+RZ\_CLVL+RZ\_MAT+RZ\_PD+RZ\_TPC+RZ\_TIPO

Index (4) :\*\*SRZ0205 RZ\_FILIAL+RZ\_CC+RZ\_MAT+RZ\_PD+RZ\_TPC+RZ\_TIPO

Field 1: RZ\_FILIAL(C) :

Field 2: RZ\_CC(C) :

Field 3: RZ\_PD(C) :

Field 4: RZ\_HRS(N) :0

Field 5: RZ\_VAL(N) :0

Field 6: RZ\_OCORREN(N) :0

Field 7: RZ\_TIPO(C) :

Field 8: RZ\_TPC(C) :

Field 9: RZ\_MAT(C) :

Field 10: RZ\_RECNO(N) :0

Field 11: RZ\_ITEM(C) :

Field 12: RZ\_CLVL(C) :

SIGAGPE; Rdd:TOPCONN; Alias:SR5; Filter :; Recno:1; Total Recs:533; Order:1

Index (0) :\*\*SIGAGPE1 R5\_FILIAL+R5\_ARQUIVO+R5\_REG+R5\_ORDEM

Index (1) :SIGAGPE2 R5\_FILIAL+R5\_ARQUIVO+R5\_POSICAO

Field 1: R5\_FILIAL(C) :

Field 2: R5\_ARQUIVO(C) :X02

Field 3: R5\_CAMPO(C) :02

Field 4: R5\_ORDEM(C) :00

Field 5: R5\_POSICAO(C) :

Field 6: R5\_TIPO(C) :A

Field 7: R5\_TAMANHO(N) :1

Field 8: R5\_DECIMAL(N) :0

Field 9: R5\_REG(C) :00

Field 10: R5\_DEONDE(C) :

Field 11: R5\_DE(N) :0

Field 12: R5\_QUANTOS(N) :0

Field 13: R5\_TITULO(C) :

Field 14: R5\_DESCRIC(C) :Importacao Variaveis

Field 15: R5\_PICTURE(C) :

Field 16: R5\_VALID(C) :

Field 17: R5\_USADO(C) :

Field 18: R5\_RELACAO(C) :1

Field 19: R5\_F3(C) :

Field 20: R5\_NIVEL(C) :0

Field 21: R5\_RESERV(C) :

Field 22: R5\_CHECK(C) :

Field 23: R5\_CHAVE(C) :

RCB120; Rdd:TOPCONN; Alias:RCB; Filter :; Recno:359; Total Recs:401; Order:1

Index (0) :\*\*RCB1201 RCB\_FILIAL+RCB\_CODIGO

Index (1) :RCB1202 RCB\_FILIAL+RCB\_DESC

Index (2) :RCB1203 RCB\_FILIAL+RCB\_CAMPOS+RCB\_CODIGO

Field 1: RCB\_FILIAL(C) :

Field 2: RCB\_CODIGO(C) :S034

Field 3: RCB\_DESC(C) :TABELA DE IR PARA RRA

Field 4: RCB\_ORDEM(C) :02

Field 5: RCB\_CAMPOS(C) :ANOMESF

Field 6: RCB\_DESCPO(C) :Ano/Mes Fin.

Field 7: RCB\_TIPO(C) :C

Field 8: RCB\_TAMAN(N) :6

Field 9: RCB\_DECIMA(N) :0

Field 10: RCB\_PICTUR(C) :999999

Field 11: RCB\_VALID(C) :NaoVazio() .and. fVldMesAno( &(ReadVar()), 2 )

Field 12: RCB\_PADRAO(C) :

Field 13: RCB\_VERSAO(C) :002

Field 14: RCB\_PESQ(C) :1

RCC120; Rdd:TOPCONN; Alias:RCC; Filter :; Recno:1529; Total Recs:2618; Order:1

Index (0) :\*\*RCC1201 RCC\_FILIAL+RCC\_CODIGO+RCC\_FIL+RCC\_CHAVE+RCC\_SEQUEN

Index (1) :RCC1202 RCC\_FILIAL+RCC\_FIL

Index (2) :RCC1203 RCC\_FILIAL+RCC\_CHAVE

Field 1: RCC\_FILIAL(C) :

Field 2: RCC\_CODIGO(C) :S034

Field 3: RCC\_FIL(C) :

Field 4: RCC\_CHAVE(C) :

Field 5: RCC\_SEQUEN(C) :001

Field 6: RCC\_CONTEU(C) :201301201312 1710.78 2563.91 7.50 128.31000 3418.59 15.00 320.60000 4271.59 22.50 577.00000999999999.99 27.50 790.58000 171.97 0.00 10.00