IDENTIFICATION	DIVISION.
00000100 PROGRAM-ID.	B295.
00000200 AUTHOR.	CONVERTED BY QUANTUM SYSTEMS S.R.L.
00000300	DATE= 11/02/01
00000400	
00000500	
00000600	******
00000700 ** GEST	FIONE OPERAZIONI ORDINARIE *
00000800	
00000900	(FASE BATCH) *
00001000	
00001100	*
** 00001200	ESECUZIONE GIRO 027 *
** 00001300	*
** OPER	RAZIONI IN ATTESA ESECUZIONE *
** 00001500	*
** 00001600	*
** 00001700	*
	> WORK-AREA APPLICAZIONE B295 *
** B090R295 ===>	> RECORD GIRO 027 IN ATTESA ESECUZIONE-INPUT-*
	> RECORD OPERAZIONI ERRATE -OUTPUT- *
00002000	*
00002100	***********
00002200 VF0702** MOD. X CONTE	R. SE QTA MULTIPLA DEL TAGLIO MINIMO **
00002300	*
00002400 CR1703** MOD. DA G.E	R.C. IL 17-03-2004 **
00002500	APERTI (CCLTIT = '501') AGGIUNGERE **

CR1703** MSG. 71N DA INVIARE A BANCA DEPOSITARIA

```
CR1703** ASSOCIATA IN ANAGRAFE ALL'EMITTENTE
00002800
CR1703**
         SOTTOSCRITTORE ( SGR )
00002900
    *____*
00003000
ER1004* EUGENIO RIZZI (SOFTWARE FACTORY S.P.A) - 02/11/2004:
ER1004* - GESTIONE NUOVA COLONNA (CTCTIT1) TABELLA HIOB
00003200
ER1004* (AMBITO: GESTIONE SPLITTING ACCOUNT)
00003300
ER1004*----
00003400
    *----*
FR0414* FRANCO RAPACIOLI (NTTDATA) - 04/04/2014:
00003600
FR0414* - MODIFICHE PER INVIO MESSAGGI IN T2S DA TABELLA OPER.
ORDINARIE00003700
FR0414* (AMBITO: T2S)
00003800
FR0414*-----
FR0614* 19/06/2014 FRANCO RAPACIOLI (NTTDATA)
00004000
FR0614* DESCR: MODIFICA SU TEST DATA DESOP2XA
00004100
FR0614*----- *
00004200
t2SMS1* 03/07/2014 Marco Senna (NTTDATA)
00004300
t2SMS1* DESCR: inserimento nuovo campo nella tabella MAT2
00004400
t2SMS1*----*
00004500
FR0914* 25/09/2014 FRANCO RAPACIOLI (NTTDATA)
00004600
FR0914* DESCR: VALORIZZAZIONE CAMPO SETTL-CAPACITY SESE023
00004700
FR0914*-----*
00004800
T2SREO* DATA MODIFICA : NOVEMBRE 2014
00004900
           : NTTDATA S.P.A
T2SREO* AUTORE
00005000
T2SREO* DESCRIZIONE : REORGANITATIONS T2S
00005100
T2SREO*-----*
00005200
T2SAR1* ALESSANDRO RINALDI - 05/12/2014
00005300
T2SAR1* PROGETTO T2S - TARGET2-SECURITIES
00005400
```

T2SAR1* ALLINEAMENTO SS023-COMMON-ID	*
00005500	++++++++++++++++++
00005600 T2SFFF****************************	++++++++++++++++++++
-	
00005700	
T2SFFF* DESCRIZIONE : - PROGETTO T2S - T	ARGETZ-SECURITIES
00005800	000 10510 000000
	ORO 12510 SESE023
00005900 T2SC01*****************************	
	* * * * * * * * * * * * * * * * * * * *
00006010	
T2SCO1* CLAUDIA OLIVIERI - 03/09/2015	*
00006020	
T2SCO1* PROGETTO T2S - MODIFICATA VALORIZ	ZAZIONE CAMPO *
00006030	
T2SCO1* SS023-SETTL-CAPACI	TY *
00006040	
T2SCO1************************	*****
00006050	
FF0511********************	******
00006060	
FF0511* 05.11.2015 MODIFICHE PER B.I. CR_MT	_0211 *
00006070	
FF0511**********************	******
00006080	
ER0116* AUTORE : NTTDATA S.P.A	*
00006090	
ER0116* DATA MODIFICA : GENNAIO 2016	*
00006091	
ER0116* DESCRIZIONE : BONY - SEPARAZIONE	EVENTI RHDI - EXRI *
00006092	
**********	******
00006093	
ER0817* DATA MODIFICA : AGOSTO 2017	*
00006094	
ER0817* AUTORE : NTTDATA	*
00006095	
ER0817* TIPO MODIFICA : CO-482607 EVITARE	BLOCCO QTA TITOLO RIVEN.*
00006096	
ER0817* PER LE	CLASSI 11 *
00006097	
DV0519***************	******
00006098	
DV0519* DATA MODIFICA : MAGGGIO 2019	*
00006099	
DV0519* TIPO MODIFICA : MODIFICA SESE023	PER CSD ESTERI 2B MATCHED*
00006101	
DV0519*****************	* * * * * * * * * * * * * * * * * * * *
00006103	
DV0719******************	* * * * * * * * * * * * * * * * * * * *
00006098	
DV0719* DATA MODIFICA : LUGLIO 2019	*
00006099	

```
DV0719* TIPO MODIFICA : TESTO LA LENGHT PER DISTINGUERE LA MODALI *
00006101
DV0719*
                      TA 'S' O 'T'
00006101
00006103
00006110
     ENVIRONMENT DIVISION.
00006200
00006300
     CONFIGURATION SECTION.
00006400
00006500
      SPECIAL-NAMES.
00006600
         DECIMAL-POINT IS COMMA.
00006700
00006800
     INPUT-OUTPUT SECTION.
00006900
00007000
      FILE-CONTROL.
00007100
00007200
        SELECT FD-B090R295
                                             ASSIGN TO B090R295
00007300
                 ORGANIZATION IS SEQUENTIAL
00007400
                FILE STATUS IS ST-B090R295.
00007500
         SELECT FD-STAMPA
                                             ASSIGN TO EZEPRINT
00007600
                 FILE STATUS IS ST-STAMPA.
00007700
          SELECT FD-X800R001
                                         ASSIGN TO X800R001
00007800
                 ORGANIZATION IS SEQUENTIAL
00007900
                 FILE STATUS IS ST-X800R001.
00080000
00008100
CR2404
       SELECT STAMPER
                                              ASSIGN TO STAMPER.
00008200
00008300
      DATA DIVISION.
```

00008400

```
*
00008500
```

FILE SECTION.

00008600

00008700

FD FD-B090R295

0088000

LABEL RECORD IS STANDARD

00008900

RECORDING MODE IS F

00009000

DATA RECORD IS REC-B090R295.

00009100

01 REC-B090R295 PIC X(00080).

00009200

FD FD-STAMPA

00009300

LABEL RECORD IS OMITTED

00009400

RECORDING MODE IS F

00009500

DATA RECORD IS REC-STAMPA.

00009600

01 REC-STAMPA PIC X(00133).

00009700

FD FD-X800R001

00009800

LABEL RECORD IS STANDARD

00009900

RECORDING MODE IS F

00010000

DATA RECORD IS REC-X800R001.

00010100

01 REC-X800R001 PIC X(00080).

00010200

00010300

CR2404 FD STAMPER

00010400

CR2404 LABEL RECORD IS OMITTED

00010500

CR2404 RECORDING MODE IS F

00010600

CR2404 DATA RECORD IS REC-STAMPA.

00010700

CR2404 01 REC-STAMPER PIC X(250).

00010800

00010900

WORKING-STORAGE SECTION.

00011000

00011100

```
CR2404 77 W-DISP-S15 PIC S9(15) VALUE +0.
00011200
CR2404 77 W-CSOGG PIC 9(05) VALUE 0.
00011300
T2SFFF 77 W-CONTA
                          PIC 9(09) VALUE 0.
00011400
FR0514 01 W-COMODO-IMPORTO-D PIC 9(16)V99.
00011500
FR0914 01 W-SETTL-CAPACITY PIC X(04) VALUE SPACES.
00011600
T2SC12 01 WS-CFLAYER PIC X(10) VALUE SPACES.
00011700
                          PIC X(25000) VALUE SPACES.
T2SC12 01 WS-CORPO-MESS
00011800
T2SC12 01 WS-LENGTH
                         PIC 9(05) VALUE ZEROES.
00011900
T2SC12 01 WS-ID-MSG.
00012000
T2SC12
        03 WS-ID-MSG-CCONTATO PIC X(04).
00012100
                               PIC 9(06).
T2SC12
        03 WS-ID-MSG-AAMMGG
00012200
T2SC12
        03 WS-ID-MSG-PULTCONT PIC 9(06).
00012300
00012400
                           PIC X(16) VALUE ZEROES.
T2SREO 01 WS-POOL-CGP
00012500
T2SREO 01 WS-POOL-CGP-R REDEFINES WS-POOL-CGP.
00012600
T2SREO
        05 POOL-POP-CGP
                                  PIC X(09).
00012700
      05 POOL-PRG-CGP
T2SREO
                           PIC 9(07).
00012800
00012900
FR0414 01 WS-TIMESTAMP PIC X(26).
00013000
T2SAR1*FR0414 01 WS-POP-N16 PIC 9(16) VALUE ZEROES.
00013100
T2SAR1 01 WS-POP-9N PIC 9(09).
00013200
T2SAR1 01 WS-POP-9X REDEFINES WS-POP-9N PIC X(09).
00013300
T2SREO 01 WS-CORP-ACT-ID.
00013400
T2SREO
        03 \text{ WS-POPSPE-9N} PIC 9(09).
00013500
        03 WS-POPSPE-9X REDEFINES WS-POPSPE-9N PIC X(09).
T2SREO
00013600
T2SREO 03 WS-CAEV
                          PIC X(04).
00013700
T2SREO
        03 WS-DISPONIBILI PIC X(03).
00013800
```

```
00013900
FR0414 01 WS-DATE-9
                          PIC 9(8).
00014000
FR0414 01 FILLER REDEFINES WS-DATE-9.
00014100
FR0414
         03 WS-DT-9-SS
                          PIC 9(2).
00014200
FR0414
         03 WS-DT-9-AA
                          PIC 9(2).
00014300
         03 WS-DT-9-MM
FR0414
                          PIC 9(2).
00014400
FR0414
         03 WS-DT-9-GG
                           PIC 9(2).
00014500
FR0414 01 FILLER REDEFINES WS-DATE-9.
00014600
FR0414
         03 FILLER-SS PIC 9(2).
00014700
FR0414
         03 FILLER-6
                          PIC 9(6).
00014800
00014900
       77 WS-NOME-CAMPO
                            PIC X(32) VALUE SPACES.
00015000
       77 WS-CALL
                             PIC X(8)
                                       VALUE SPACES.
00015100
       77 WS-PGM-CONTR-DATA PIC X(8)
                                       VALUE 'CTRDATA'.
00015200
       77 EZEUTILB
                             PIC X(8) VALUE 'EZEUTILB'.
00015300
       01 WS-PGR-MSG-N6
                            PIC 9(006).
00015400
       01 FILLER REDEFINES WS-PGR-MSG-N6.
00015500
           02 WS-PGR-MSG-X6 PIC X(6).
00015600
FR0414 01 W-PGM-T2XX11
                             PIC X(008).
00015700
FR0414 01 W-CBICCSD-22
                             PIC X(11) VALUE SPACES.
00015800
FR0414 01 W-CBICCSD-CRICOP
                             PIC X(11) VALUE SPACES.
00015900
FR0414 01 W-NUM-LINKED-TRAN PIC 9(03) VALUE ZERO.
00016000
FR0414 01 W-NUM-PROG-TRAN
                             PIC 9(03) VALUE ZERO.
00016100
VF0702 01 W-QTAINT
                             PIC S9(18) COMP-3 VALUE ZERO.
00016200
                             PIC S9(12) COMP-3 VALUE ZERO.
       01 WQTAGL
00016300
                             PIC S9(12) COMP-3 VALUE ZERO.
       01 RESTO
00016400
       01 WPARAM
                             PIC S9(12) COMP-3 VALUE ZERO.
00016500
```

```
01 WS-PARM.
00016600
       05 WS-PARM-9 PIC 9(04).
00016700
00016800
00016900
    * FLAG DI STATUS
00017000
00017100
    01 STATUS-FLAG PIC XX.
00017200
        88 OK
                         VALUE '00'.
00017300
        88 EOF VALUE '10'.
00017400
       88 DUP VALUE '22'.
00017500
        88 NRF
                        VALUE '23'.
00017600
00017700
     01 ST-B090R295 PIC XX.
00017800
       88 ST-B090R295-OK
                                  VALUE '00'.
00017900
        88 ST-B090R295-EOF
                                   VALUE '10'.
00018000
       88 ST-B090R295-NRF
                                   VALUE '23'.
00018100
        88 ST-B090R295-DUP
                            VALUE '22'.
00018200
                       PIC XX.
     01 ST-STAMPA
00018300
        88 ST-STAMPA-OK
                                   VALUE '00'.
00018400
        88 ST-STAMPA-EOF
                                   VALUE '10'.
00018500
        88 ST-STAMPA-NRF
                                   VALUE '23'.
00018600
       88 ST-STAMPA-DUP
                                  VALUE '22'.
00018700
     01 ST-X800R001
                            PIC XX.
00018800
        88 ST-X800R001-OK
                                   VALUE '00'.
00018900
        88 ST-X800R001-EOF
                                  VALUE '10'.
00019000
        88 ST-X800R001-NRF
                                  VALUE '23'.
00019100
        88 ST-X800R001-DUP
                                   VALUE '22'.
00019200
```

FR0414*01 00019300	ST-	BOCY0	PIC	S9(8)	COMP.	
FR0414*	88	ST-BOCY0-	OK		VALUE	+0.
FR0414*	88	ST-BOCY0-	NRF		VALUE	+100.
FR0414*01 00019600	ST-	CETYG	PIC	S9(8)	COMP.	
FR0414*	88	ST-CETYG-	OK		VALUE	+0.
FR0414*	88	ST-CETYG-	NRF		VALUE	+100.
FR0414*01 00019900	ST-	CETY0	PIC	S9(8)	COMP.	
FR0414*	88	ST-CETY0-	OK		VALUE	+0.
FR0414*	88	ST-CETY0-	NRF		VALUE	+100.
FR0414*01 00020200	ST-	CETY9	PIC	S9(8)	COMP.	
FR0414*	88	ST-CETY9-	OK		VALUE	+0.
FR0414*	88	ST-CETY9-	NRF		VALUE	+100.
FR0414 01 00020500	ST-	RCOT2	PIC	S9(8)	COMP.	
FR0414 00020600	88	ST-RCOT2-	OK		VALUE	+0.
FR0414 00020700	88	ST-RCOT2-	NRF		VALUE	+100.
01	ST-	DO270	PIC	S9(8)	COMP.	
00020900	88	ST-D0270-	OK		VALUE	+0.
00021000	88	ST-D0270-	NRF		VALUE	+100.
FR0414*01 00021100	ST-	HIBN0	PIC	S9(8)	COMP.	
FR0414*	88	ST-HIBNO-	OK		VALUE	+0.
FR0414*	88	ST-HIBNO-	NRF		VALUE	+100.
FR0414*01 00021400	ST-	HIOB0	PIC	S9(8)	COMP.	
FR0414*	88	ST-HIOBO-	OK		VALUE	+0.
FR0414*	88	ST-HIOBO-	NRF		VALUE	+100.
FR0414*01 00021700	ST-	HIOB1	PIC	S9(8)	COMP.	
FR0414*	88	ST-HIOB1-	OK		VALUE	+0.
FR0414*	88	ST-HIOB1-	NRF		VALUE	+100.

FR0414*01	ST-	HROB1	PIC	S9(8)	COMP.		
FR0414*	88	ST-HROB1-	OK		VALUE	+0.	
FR0414*	88	ST-HROB1-	NRF		VALUE	+100.	
01 00022300	ST-	IOOY0	PIC	S9(8)	COMP.		
00022400		ST-IOOY0-			VALUE	+0.	
00022500	88	ST-IOOY0-	NRF		VALUE	+100.	
FR0414*01 00022600	ST-	MCETG	PIC	S9(8)	COMP.		
FR0414*		ST-MCETG-			VALUE	+0.	
FR0414* 00022800	88	ST-MCETG-	NRF		VALUE	+100.	
FR0414*01 00022900							
FR0414*					VALUE	+0.	
FR0414* 00023100	88	ST-OOYYG-	NRF		VALUE	+100.	
01 00023200	ST-	OOYY0	PIC	S9(8)	COMP.		
00023300	88	ST-OOYY0-	OK		VALUE	+0.	
00023400	88	ST-OOYY0-	NRF		VALUE	+100.	
01 00023500	ST-	PGCY0	PIC	S9(8)	COMP.		
00023600	88	ST-PGCY0-	OK		VALUE	+0.	
00023700	88	ST-PGCY0-	NRF		VALUE	+100.	
01 00023800	ST-	RSMT1	PIC	S9(8)	COMP.		
00023900	88	ST-RSMT1-	OK		VALUE	+0.	
00024000	88	ST-RSMT1-	NRF		VALUE	+100.	
FR0414*01 00024100	ST-	SMTY0	PIC	S9(8)	COMP.		
FR0414* 00024200	88	ST-SMTY0-	OK		VALUE	+0.	
FR0414* 00024300	88	ST-SMTY0-	NRF		VALUE	+100.	
01 00024400	ST-	STAY2	PIC	S9(8)	COMP.		
00024500	88	ST-STAY2-	OK		VALUE	+0.	
00024600	88	ST-STAY2-	NRF		VALUE	+100.	

FR0414*01	ST-	S27A0	PIC	S9(8)	COMP.		
FR0414*	88	ST-S27A	0-0K		VAI	UE	+0.
FR0414*	88	ST-S27A	0-NRF		VAI	JUE	+100.
FR0414*01	ST-	S27Y0	PIC	S9(8)	COMP.		
FR0414*	88	ST-S27Y	0-0K		VAI	JUE	+0.
FR0414* 00025200	88	ST-S27Y	0-NRF		VAI	JUE	+100.
01 00025300	ST-	TAYY0	PIC	S9(8)	COMP.		
00025400	88	ST-TAYY	0-0K		VAI	JUE	+0.
00025500	88	ST-TAYY	0-NRF		VAI	JUE	+100.
FR0414*01 00025600	ST-	TRERO	PIC	S9(8)	COMP.		
FR0414*	88	ST-TRER	0-0K		VAI	UE	+0.
FR0414*	88	ST-TRER	0-NRF		VAI	UE	+100.
FR0414*01 00025900	ST-	TRES0	PIC	S9(8)	COMP.		
FR0414*	88	ST-TRES	0-0K		VAI	JUE	+0.
FR0414*	88	ST-TRES	0-NRF		VAI	UE	+100.
FR0414*01 00026200	ST-	TREY0	PIC	S9(8)	COMP.		
FR0414*	88	ST-TREY	0-0K		VAI	UE	+0.
FR0414*	88	ST-TREY	0-NRF		VAI	UE	+100.
FR0414*01 00026500	ST-	TROC1	PIC	S9(8)	COMP.		
FR0414*	88	ST-TROC	1-0K		VAI	UE	+0.
FR0414*	88	ST-TROC	1-NRF		VAI	UE	+100.
00026700 01 00026800	ST-	TSOS0	PIC	S9(8)	COMP.		
	88	ST-TSOS	0-0K		VAI	LUE	+0.
00026900	88	ST-TSOS	0-NRF		VAI	JUE	+100.
*							
00027100 77	MTA	UT999	PIC X	(08)	VALUE	'MTA	UT999'.
00027200	RY21	K	PIC X	(08)	VALUE	'RY2	K '.
00027300							

77 00027400	ERRD :	PIC X(08)	VALUE 'ERRD	٠.		
00027500 CR2404 77 00027600 CR2404 77	ROUT-RNBC003		PIC X(07)			
00027700	CIN STAMEEN		110 9 (07)	VALUE ZEROES.		
00027800 FR0414 01 00027900	W-CNAZTIT		PIC X(02)			
FR0414 01 00028000	W-CSPTIT		PIC X(09)	-		
FR0414 01 00028100	W-CHKDGTIT		PIC 9(01)			
ER0516 01 00028110	W-CQUALTIT		PIC X(01)	-		
CR2105 01 00028200	W-CSOGG-TIT		PIC 9(05)	-		
CR2404 01 00028300	W-SPEC-TIT		PIC X(04)	•		
CR2404 00028400 DV0519*	88 NON-CONT	ROLLO	VALUE '99	01' '9902' '4403'.		
00020730 DV0519 01 00020710	WS-CSOGG-X.					
DV0519 00020720 DV0519* 00020730	05 WS-CSOGG		PIC 9(005).			
DV0519 01 00020740	WS-T-T253		PIC X.			
DV0519 00020750	88 T253-T-SI		VALUE 'S'.			
DV0519 00020760	88 T253-T-NO		VALUE 'N'.			
00028500 FR0414 00028600	COPY T2C11I					
00028700 CR2404 00028800	COPY RNC03I					
00028900 CR2404 00029000	COPY OOBC01	I.				
00029100 FR0414* 00029200	COPY W015R00	0.				

00029300	D00E440	
010029400	B295WS.	
* 00029500	******************	
* 00029600	*	*
* 00029700	* WORK-AREA PER APPLICAZIONE <b295></b295>	*
* 00029800	*	*
* 00029900	* GESTIONE OPERAZIONI ORDINARIE	*
* 00030000	* (FASE BATCH)	*
* 00030100	*	*
* 00030200	*	*
00030300	* ESECUZIONE GIRO TITOLI SOTTOSCRITTI IN ATTESA ESECUZIONE	*
00030300	* (OPERAZIONE 027)	*
*	*	*
00030500	*************	*
00030600	comit	
00030700	10 YCOMIT PIC S9(00009) COMP-3.	
00030800	contatore generico	
00030900	10 CONT PIC S9(00009) COMP-3.	
00031000	DGIOR	
00031100	10 DGIOR PIC S9(00008) COMP-3.	
00031200	CNATCONT	
00031300	10 CNATCONT PIC X(00001).	
00031400 FR0414*	flag esistenza TROC	
00031500 FR0414*	10 B295FLAC PIC X(00002).	
00031600	OP. SPE.LE XXXXXXXX	
00031700	10 B295XRIF.	
00031800		
00031900	15 B295XOP PIC X(00011).	

	15 B295NOP	PIC 9(00009).	
00032000	10 COMOPER.		
00032100	15 COMPOP	PIC 9(00009).	
00032200		ric 9(00009).	
00032300	15 COMEST.		
00032400	20 B295REST	PIC 9(00002).	
* 00032500	TSA	LCTIT	
00032600	10 TSALCTIT	PIC S9(00015)	COMP-3.
00032700	10 TSDISPO	PIC S9(00015)	COMP-3.
	10 COCRICOP	PIC 9(00006).	
00032800	XIN	FPROC	
00032900	10 XINFPROC.		
00033000	15 B295TIPM	PIC X(00001).	
00033100			
00033200	15 B295CDPR	PIC X(00003).	
00033300	15 B295CAUS	PIC X(00003).	
00033400	15 B295TPSO	PIC X(00001).	
00033500	15 B295TPTR	PIC X(00003).	
	15 B295TPOP	PIC X(00002).	
00033600	15 B295POP	PIC 9(00009).	
00033700 BM0910*	15 FILLER	PIC X(00028).	
00033800 BM0810	15 XINFICON	PIC X(00001).	
00033900 BM0810	15 FILLER	PIC X(00027).	
00034000	10 I IIIII	110 11(00027):	
00034100			
* 00034200			
00034300	COPY X000R.		
00034400	COPY X300R.		
	COPY X302R.		
00034500	COPY XTIMER00.		
00034600			

00034700	COPY	XTIN	ÆR01.		
FR0414*	COPY	WOOT	7R000.		
00034800	~~=		-005		
00034900	COPY	Y2KI	3295.		
	COPY	RY2I	KWS.		
00035000	EVEC	COT	TNCTIDE	DCCVO	END EVEC
00035100	LALC	SQL	INCLUDE	PGCIU	END-EXEC.
00005000	COPY	В090)R295.		
00035200					
00035300					
FR0414 00035400	COPY	SES	SE023I.		
T2SC12	COPY	SEN	MT013I.		
00035500					
00035600					
*					
00035700	EXEC	SOL	INCLUDE	00770	END-EXEC.
00035800		UZL	11101011	00110	
00035900	EXEC	SQL	INCLUDE	RSMT1	END-EXEC.
00033300	COPY	X800	OR001.		
00036000					
00036100					
* 00036200					
FR0914	EXEC	SQL	INCLUDE	CI	END-EXEC.
00036300		G O T		N/3 TT 0	
FR0414 00036400	EXEC	SQL	INCLUDE	MA'I'Z	END-EXEC.
FR0414	EXEC	SQL	INCLUDE	RCOT2	END-EXEC.
00036500	EXEC	SOL	INCLUDE	DO270	END-EXEC.
00036600					
00036700	EXEC	SQL	INCLUDE	STAY2	END-EXEC.
00030700	EXEC	SQL	INCLUDE	TAYY0	END-EXEC.
00036800		COT	TNOTTIDE	шаоао	
00036900	EXEC	SQL	INCLUDE	TSOSU	END-EXEC.
FR0414*	EXEC	SQL	INCLUDE	TROC1	END-EXEC.
00037000 FR0414*	EXEC	SOL	INCLUDE	СЕТУО	END-EXEC.
00037100	L11L(гŽП	1110110111	01110	THE TABLE.
FR0414*	EXEC	SQL	INCLUDE	CETYG	END-EXEC.
00037200 FR0414*	EXEC	SQL	INCLUDE	MCETG	END-EXEC.
00037300					

```
FR0414*
          EXEC SQL INCLUDE HROB1
                                          END-EXEC.
00037400
FR0414*
          EXEC SQL INCLUDE HIOB1
                                           END-EXEC.
00037500
FR0414*
          EXEC SQL INCLUDE HIOBO
                                           END-EXEC.
00037600
FR0414*
          EXEC SQL INCLUDE HIBNO
                                           END-EXEC.
00037700
FR0414*
          EXEC SQL INCLUDE OOYYG
                                          END-EXEC.
00037800
          EXEC SQL INCLUDE 100Y0
                                           END-EXEC.
00037900
FR0414*
          EXEC SQL INCLUDE CETY9
                                           END-EXEC.
00038000
FR0414*
          EXEC SQL INCLUDE BOCY0
                                           END-EXEC.
00038100
FR0414*
          EXEC SQL INCLUDE TREYO
                                           END-EXEC.
00038200
FR0414*
          EXEC SQL INCLUDE TRERO
                                           END-EXEC.
00038300
                                           END-EXEC.
FR0414*
          EXEC SQL INCLUDE TRESO
00038400
FR0414*
          EXEC SQL INCLUDE S27Y0
                                           END-EXEC.
00038500
FR0414*
          EXEC SQL INCLUDE SMTY0
                                           END-EXEC.
00038600
FR0414*
          EXEC SQL INCLUDE S27A0
                                           END-EXEC.
00038700
          EXEC SQL INCLUDE TCTREC
                                           END-EXEC.
00038800
VF0702
          EXEC SQL INCLUDE VTTA
                                           END-EXEC.
00038900
VF0702
          EXEC SQL INCLUDE DCI
                                           END-EXEC.
00039000
BM0904
          EXEC SQL INCLUDE OS
                                           END-EXEC.
00039100
T2SREO
          EXEC SQL INCLUDE OSE
                                           END-EXEC.
00039200
FR0414*
          EXEC SQL INCLUDE TAF
                                          END-EXEC.
00039300
          EXEC SQL INCLUDE RNC07R END-EXEC.
FR0514
00039400
DV0519
          EXEC SQL INCLUDE T253 END-EXEC.
00026210
00039500
00039600
          INIT-B295M00 PIC X(08192).
       01
00039700
          B295M00.
       01
00039800
           15 FILLER PIC X(30) VALUE '+----'.
00039900
```

```
15 FILLER PIC X(30) VALUE '----'.
00040000
        15 FILLER PIC X(30) VALUE '----'.
00040100
        15 FILLER PIC X(30) VALUE '----'.
00040200
        15 FILLER PIC X(12) VALUE '----+ '.
00040300
        15 FILLER PIC X(30) VALUE '! PROSPETTO ! UFFICIO ! '.
00040400
        15 FILLER PIC X(30) VALUE ' ESECUZIONE OPE'.
00040500
        15 FILLER PIC X(30) VALUE 'RAZIONI IN SOSPESO
00040600
        15 FILLER PIC X(30) VALUE ' ! DATA ! ORA'.
00040700
        15 FILLER PIC X(12) VALUE ' ! PAG. ! '.
00040800
        15 FILLER PIC X(30) VALUE '!!!!
00040900
        15 FILLER PIC X(30) VALUE SPACES.
00041000
        15 FILLER PIC X(30) VALUE SPACES.
00041100
        15 FILLER PIC X(30) VALUE ' ! '.
00041200
        15 FILLER PIC X(12) VALUE '! '.
00041300
        15 FILLER PIC X(30) VALUE '! MTA.XXX !AMM. TITOLI!
00041400
        15 FILLER PIC X(30) VALUE '
                                        *** SEGNALAZION'.
00041500
        15 FILLER PIC X(30) VALUE 'E INTERRUZIONE ***
00041600
        15 FILLER PIC X(30) VALUE ' ! '.
00041700
        15 FILLER PIC X(12) VALUE ' ! 1 ! '.
00041800
        15 FILLER PIC X(30) VALUE '+----'.
00041900
        15 FILLER PIC X(30) VALUE '----'.
00042000
        15 FILLER PIC X(30) VALUE '----'.
00042100
        15 FILLER PIC X(30) VALUE '----'.
00042200
        15 FILLER PIC X(12) VALUE '----+ '.
00042300
        15 FILLER PIC X(30) VALUE SPACES.
00042400
        15 FILLER PIC X(30) VALUE SPACES.
00042500
        15 FILLER PIC X(30) VALUE SPACES.
00042600
```

00042700	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00042700	15	FILLER	PIC	X(12)	VALUE	SPACES.	
00042800	15	FILLER	PIC	X(30)	VALUE	'APPLICAZIONE	
00042900	15	FILLER	PIC	X(30)	VALUE	SPACES.	
	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00043100	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00043200	15	FILLER	PIC	X(12)	VALUE	SPACES.	
00043300	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00043400	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00043500	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00043600	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00043700	15	FILLER	PIC	X(12)	VALUE	SPACES.	
00043800	15	FILLER	PIC	X(30)	VALUE	'NUM.OPER.	
00043900	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00044000						SPACES.	
00044100						SPACES.	
00044200						SPACES.	
00044300						SPACES.	
00044400							
00044500						SPACES.	
00044600		FILLER					
00044700		FILLER					
00044800		FILLER					
00044900						'COD.OPER.	
00045000	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00045100	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00045200	15	FILLER	PIC	X(30)	VALUE	SPACES.	
00045300	15	FILLER	PIC	X(12)	VALUE	SPACES.	

00045400	15 FILLER PIC X(30) VALUE SPACES.
00045400	15 FILLER PIC X(30) VALUE SPACES.
00045500	15 FILLER PIC X(30) VALUE SPACES.
00045600	15 FILLER PIC X(30) VALUE SPACES.
00045700	15 FILLER PIC X(12) VALUE SPACES.
00045800	15 FILLER PIC X(30) VALUE 'INTERRUZIONE '.
00045900	15 FILLER PIC X(30) VALUE SPACES.
00046000	15 FILLER PIC X(30) VALUE SPACES.
00046100	15 FILLER PIC X(30) VALUE SPACES.
00046200	15 FILLER PIC X(12) VALUE SPACES.
00046300	15 FILLER PIC X(30) VALUE SPACES.
00046400	15 FILLER PIC X(30) VALUE SPACES.
00046500	15 FILLER PIC X(30) VALUE SPACES.
00046600	15 FILLER PIC X(30) VALUE SPACES.
00046700	15 FILLER PIC X(12) VALUE SPACES.
00046800	15 FILLER PIC X(30) VALUE SPACES.
00046900	15 FILLER PIC X(30) VALUE SPACES. 15 FILLER PIC X(30) VALUE SPACES.
00047000	
00047100	15 FILLER PIC X(30) VALUE SPACES.
00047200	15 FILLER PIC X(30) VALUE SPACES.
00047300	15 FILLER PIC X(12) VALUE SPACES.
01 00047400	FILLER REDEFINES B295M00.
00047500	15 FILLER PIC X(396).
00047600	15 FILLER PIC X(104).
00047700	15 FILLER PIC X.
00047800	15 B295M00DGIOR-X.
00047900	20 B295M00DGIOR PIC 9(08).
00048000	15 FILLER PIC X(02).

00040100	15 FILLER	PIC X.
00048100	15 B295M00X000DORA	PIC X(05).
00048200	15 FILLER	PIC X(011).
00048300	15 FILLER	PIC X(264).
00048400 7 ******	********	*****
00048500	15 FILLER	PIC X(14).
00048600	15 FILLER	PIC X.
00048700	15 B295M00APP	PIC X(08).
00048800		
00048900	15 FILLER	PIC X(109).
00049000	15 FILLER	PIC X(132).
9 *******	*********	
00049200	15 FILLER	PIC X(14).
00049300	15 FILLER	PIC X.
00049400	15 B295M00POP-X.	
00049500	20 B295M00POP-ED	PIC ZZZ.ZZZ.ZZZ.
00049600	20 F REDEFINES B295M00POP	-ED.
00049700	25 FILLER	PIC X(02).
00049700	25 B295M00POP	PIC S9(09).
	15 FILLER	PIC X(106).
00049900	15 FILLER	PIC X(132).
	*********	*****
00050100	15 FILLER	PIC X(14).
00050200	15 FILLER	PIC X.
00050300	15 B295M00CTOP	PIC X(03).
00050400		
	15 FILLER	PIC X(114).
00050500	15 FILLER	PIC X(114). PIC X(132).

	15 FILLER	PIC X(14).
00050800	15 FILLER	PIC X.
00050900	15 B295M00EZEMSG	PIC X(78).
00051000 01	FILLER REDEFINES B295M00.	
00051100	05 FILLER OCCURS 015.	
00051200	10 RIGA-B295M00	PTC X(132)
00051300	TO REGIT BESOING	110 11(101).
00051400	ST-CTR	PIC S9(03) COMP-3 VALUE ZERO.
00051500		FIC 59(U3) COMP-3 VALUE ZERO.
01 00051600	FILLER.	
00051700	05 RIGA-STAMPA OCCURS 99.	
00051800	10 FILLER	PIC X(01).
00051900	10 TESTO-STAMPA	PIC X(132).
* 00052000		
00052100	EXEC SQL INCLUDE SQLCA	END-EXEC.
00052200	EXEC SQL INCLUDE TCT	END-EXEC.
FR0414*	EXEC SQL INCLUDE BOC	END-EXEC.
00052400	EXEC SQL INCLUDE CET	END-EXEC.
00052500	EXEC SQL INCLUDE DO27	END-EXEC.
	EXEC SQL INCLUDE HIBN	END-EXEC.
00052600	EXEC SQL INCLUDE HIOB	END-EXEC.
00052700	EXEC SQL INCLUDE HROB	END-EXEC.
00052800	EXEC SQL INCLUDE 100	END-EXEC.
00052900	EXEC SQL INCLUDE MCET	END-EXEC.
00053000	EXEC SQL INCLUDE OO	END-EXEC.
00053100	EXEC SQL INCLUDE PGC	END-EXEC.
00053200	EXEC SQL INCLUDE RSMT	END-EXEC.
00053300	EXEC SQL INCLUDE SMT	END-EXEC.
00053400	- 2	

00053500	EXEC SQL INCLUDE STA	END-EXEC.
00053500 FR0414*	EXEC SQL INCLUDE S27	END-EXEC.
00053600 FR0414*	EXEC SQL INCLUDE S27A	END-EXEC.
00053700		
00053800	EXEC SQL INCLUDE TA	END-EXEC.
FR0414* 00053900	EXEC SQL INCLUDE TRE	END-EXEC.
FR0414*	EXEC SQL INCLUDE TRER	END-EXEC.
00054000 FR0414*	EXEC SQL INCLUDE TRES	END-EXEC.
00054100 FR0414*	EXEC SQL INCLUDE TROC	END-EXEC.
00054200		
00054300	EXEC SQL INCLUDE TSOS	END-EXEC.
AT0818* 00054400	EXEC SQL INCLUDE SBC	END-EXEC.
*		
00054500 01	CTR-PGCY0I1 PIC 9(1)	VALUE 0.
00054600	EXEC SQL DECLARE CUR-PGO	CYNII CURSOR FOR
00054700		STOTE CONSON FOR
00054800	SELECT DGIOR	
00054900	, PULTOP1	
00055000	, PULTOP	
	, PFORMUM	Г
00055100	, PULTRIC	
00055200	, PULRLG	
00055300		m1
00055400	FROM PGC	T1
00055500	END-EXEC.	
01 00055600	CTR-OOYY0I1 PIC 9(1)	VALUE 0.
	EXEC SQL DECLARE CUR-00	YY0I1 CURSOR FOR
00055700	SELECT POP	
00055800	, DACQOP	
00055900		_
00056000	, DESDIFO	
00056100	, CTOP	
30030100		

00056200	, IINMTOP
00056300	, CRICOP
00056400	, CTCRICOP
00056500	, CSRUB1
00056600	, XRIF
00056700	, PFORM
00056800	, DEMFORM
	, CNAZTIT
00056900	, CSPTIT
00057000	, CSUFF
00057100	, CEMTIT
00057200	, CCED
00057300	, CTCED
00057400	, TOGGOP
00057500	, CMDETTOP
00057600	, CMINVOP
00057700	, CSTATOP
00057800	, CRAGGR
00057900	, DARCHOP
00058000	, DSTANZA
00058100	, CBENOP
00058200	, CTCBENOP
00058300	,
00058400	, CSRUB2
00058500	, DNDCONDA
00058600	, DMTAGLDA
00058700	, DPRENOT
00058800	, QPRECAST

```
, CCAUSTO
00058900
                        , CTLIQSTA
00059000
                    FROM OO
                                       T1
00059100
                   WHERE POP =: OOYYO.POP
00059200
         END-EXEC.
00059300
       01 CTR-RSMT1I1 PIC 9(1) VALUE 0.
00059400
          EXEC SQL DECLARE CUR-RSMT1I1 CURSOR FOR
00059500
                   SELECT T1.CSOGG
00059600
                        , T1.XRAGSOC
00059700
                        , T1.IOPERDEP
00059800
                        , T1.ISCAD
00059900
                        , T2.CRUOL
00060000
                        , T2.DRUOLDA
00060100
                        , T2.DRUOLA
00060200
                        , T1.CBAN
00060300
                    FROM RSMT
                                       Т2
00060400
                       , SMT
                                        Т1
00060500
                   WHERE T1.CSOGG = T2.CSOGG
00060600
                          AND T1.CSOGG = :RSMT1.CSOGG
00060700
                          AND T2.CRUOL = :RSMT1.CRUOL
00060800
          END-EXEC.
00060900
      01 CTR-D0270I1 PIC 9(1) VALUE 0.
00061000
          EXEC SQL DECLARE CUR-DO27011 CURSOR FOR
00061100
                   SELECT POP
00061200
                        , CDEP
00061300
                        , QOGGOP
00061400
                       , CBICCSD
FR0414
00061500
```

FR0414 00061600	,	CBICPART
FR0414 00061700	,	CSECACT2
00061800	FROM	DO27 T1
00061900	WHERE	POP = :DO270.POP
00062000	END-EXEC.	
01 00062100		PIC 9(1) VALUE 0.
00062200	EXEC SQL DECLAR	
00062300	SELECT	T1.CNAZTIT
00062400	,	T1.CSPTIT
00062500	,	T1.CEMTIT
00062600	,	T1.XSPETIT
00062700	,	T1.CQUALTIT
00062800	,	T1.CEM
00062900	,	T1.CTGEST
00063000	,	T1.IBLOPTIT T1.CTAMM
00063100	,	T1.CTTAGQUO
00063200	,	T1.DESTIN
00063300	,	T1.CSOGG
00063400	,	T2.CSUFF
00063500	,	T2.XSUFF
00063600	,	T2.CTSUFF
00063700	,	T2.CCED1
00063800	,	T2.CCED2
00063900	,	T2.IBLOPTIT
00064000	,	T2.POPSPE
00064100	,	T2.ITDIR
00064200	,	12.110111

	,	T2.DESTIN
00064300	,	T1.CHKDGTIT
00064400	,	
00064500		
00064600	,	
00064700	FROM	STA T2
00064800	,	TA T1
00064900	WHERE	T1.CNAZTIT = T2.CNAZTIT
00065000		AND T1.CSPTIT = T2.CSPTIT
		AND T1.CEMTIT = T2.CEMTIT
00065100		AND T1.CNAZTIT = :STAY2.CNAZTIT
00065200		AND T1.CSPTIT = :STAY2.CSPTIT
00065300		AND T1.CEMTIT = :STAY2.CEMTIT
00065400		AND T2.CSUFF = :STAY2.CSUFF
00065500	END-EXEC.	
00065600		PTC 9(1) WALLIE O
00065600 01 00065700	CTR-TAYY011	PIC 9(1) VALUE 0.
01	CTR-TAYY011 EXEC SQL DECLAR	E CUR-TAYY011 CURSOR FOR
01 00065700	CTR-TAYY011 EXEC SQL DECLAR	
01 00065700 00065800	CTR-TAYY011 EXEC SQL DECLAR	E CUR-TAYY011 CURSOR FOR
01 00065700 00065800 00065900 00066000	CTR-TAYY011 EXEC SQL DECLARI SELECT	E CUR-TAYY011 CURSOR FOR CNAZTIT CSPTIT
01 00065700 00065800 00065900 00066000 00066100	CTR-TAYY011 EXEC SQL DECLARI SELECT	E CUR-TAYY011 CURSOR FOR CNAZTIT CSPTIT
01 00065700 00065800 00065900 00066000 00066100 00066200	CTR-TAYY011 EXEC SQL DECLARI SELECT	E CUR-TAYY011 CURSOR FOR CNAZTIT CSPTIT CEMTIT
01 00065700 00065800 00065900 00066000 00066100 00066200 00066300	CTR-TAYY011 EXEC SQL DECLARI SELECT ,	E CUR-TAYY011 CURSOR FOR CNAZTIT CSPTIT CEMTIT CHKDGTIT
01 00065700 00065800 00065900 00066000 00066100 00066200	CTR-TAYY011 EXEC SQL DECLARI SELECT ,	E CUR-TAYY011 CURSOR FOR CNAZTIT CSPTIT CEMTIT CHKDGTIT XSPETIT
01 00065700 00065800 00065900 00066000 00066100 00066200 00066300	CTR-TAYY011 EXEC SQL DECLARI SELECT , , ,	E CUR-TAYY011 CURSOR FOR CNAZTIT CSPTIT CEMTIT CHKDGTIT XSPETIT XSPETIT1
01 00065700 00065800 00065900 00066000 00066100 00066200 00066300 00066400	CTR-TAYY011 EXEC SQL DECLARI SELECT , , , , , ,	E CUR-TAYY011 CURSOR FOR CNAZTIT CSPTIT CEMTIT CHKDGTIT XSPETIT XSPETIT1 XSPETIT2 XSPETIT3
01 00065700 00065800 00065900 00066000 00066100 00066200 00066300 00066400	CTR-TAYY011 EXEC SQL DECLARI SELECT , , ,	E CUR-TAYY011 CURSOR FOR CNAZTIT CSPTIT CEMTIT CHKDGTIT XSPETIT XSPETIT1 XSPETIT2 XSPETIT3 CQUALTIT
01 00065700 00065800 00065900 00066000 00066100 00066200 00066300 00066400 00066500	CTR-TAYY011 EXEC SQL DECLARI SELECT , , , , , ,	E CUR-TAYY011 CURSOR FOR CNAZTIT CSPTIT CEMTIT CHKDGTIT XSPETIT XSPETIT1 XSPETIT2 XSPETIT3

00067000	′	CRAGGTIT
00067100	,	CEM
00067200	,	CDIVEM
00067300	,	CTGEST
00067400	,	IGESPTIT
00067500	,	IBLOPTIT
	,	DCENS
00067600	,	DVARULT
00067700	,	DESTIN
00067800	,	DEMPRE
00067900	,	CDURPRE
00068000	,	DESTINPR
00068100	,	QVNGLEM
00068200	,	CTTAGL
00068300	,	QPEMPR
00068400	,	CDIVPAG
00068500		QISTACED
00068600	,	DSTACED
00068700	,	CTREGINT
00068800	,	
00068900	,	DIGODINT
00069000	,	QVCEDTM
00069100	,	CTINTER
00069200	,	QTASINT
00069300	′	CREGFISC
00069400	′	CTAMM
00069500	,	DINAMM
00069600	,	IAMMACQT

	,	QVNRIMTM
00069700	,	QPRRIMB
00069800	,	CTESTR
00069900		DESTRDA
00070000		DESTRA
00070100	,	CTMAGRIM
00070200	,	CMMAGRIM
00070300	,	COGGPREM
00070400	,	
00070500	,	CGRUPBI
00070600	,	CTGARTIT
00070700	,	ISTANABI
00070800	,	IINSRIS
00070900	,	CCLBOLLO
00071000	,	CMAPPTAS
00071100	,	QTASINT1
00071200	,	QTASINT2
00071300	,	CMCTAS2
00071400	,	CMCTAS1
00071500	,	DRIMBANT
00071600	,	DIFRIMB
00071700	,	DFRIRIMB
00071800	,	DFRIMB
00071900	,	CTQUOTIT
	,	CMERQUO
00072000	,	CMNEGTIT
00072100	,	QDCONSOB
00072200	,	DQUTITDA
00072300		

	, CTTAGQUO
00072400	, ICONV
00072500	
00072600	, CSOGG
00072700	, CPIAQUO
00072800	FROM TA T1
00072900	WHERE CNAZTIT = :TAYYO.CNAZTIT
00073000	AND CSPTIT = :TAYYO.CSPTIT
00073100	AND CEMTIT = :TAYYO.CEMTIT
00073200	END-EXEC.
01	CTR-TSOS0I1 PIC 9(1) VALUE 0.
00073300	EXEC SQL DECLARE CUR-TSOS0I1 CURSOR FOR
00073400	SELECT POPSPE
00073500	, CTSUFF
00073600	, DESOP1XA
00073700	, DESOP2XA
00073800	, DESOP3XA
00073900	
00074000	FROM TSOS T1
00074100	WHERE POPSPE = :TSOSO.POPSPE
00074200	AND CTSUFF = :TSOS0.CTSUFF
00074300	END-EXEC.
FR0414*01 00074400	CTR-TROC1I1 PIC 9(1) VALUE 0.
FR0414*	EXEC SQL DECLARE CUR-TROC111 CURSOR FOR
FR0414*	SELECT POPSPE
00074600 FR0414*	, CSUFFD
00074700 FR0414*	, DCENS
00074800 FR0414*	, CEMMT
00074900 FR0414*	, CNAZTITR
00075000	, CNALLIN

```
FR0414*
                         , CSPTITR
00075100
FR0414*
                         , CEMTITR
00075200
FR0414*
                         , CSUFFR
00075300
FR0414*
                         , TSPRIV
00075400
FR0414*
                         , XRIFMT
00075500
FR0414*
                         , QAZIONIC
00075600
FR0414*
                         , QAZIONI
00075700
FR0414*
                         , POP
00075800
FR0414*
                     FROM TROC
                                          Т1
00075900
                    WHERE POP = :TROC1.POP
FR0414*
00076000
FR0414*
           END-EXEC.
00076100
FR0414*01 CTR-CETY0U1
                         PIC 9(1) VALUE 0.
00076200
FR0414*
           EXEC SQL DECLARE CUR-CETYOU1 CURSOR FOR
00076300
FR0414*
                    SELECT CTCTIT
00076400
FR0414*
                         , CSOGG
00076500
FR0414*
                         , CNAZTIT
00076600
FR0414*
                         , CSPTIT
00076700
                         , CSUFF
FR0414*
00076800
FR0414*
                         , CEMTIT
00076900
FR0414*
                         , TSALCTIT
00077000
                         , TBLACCST
FR0414*
00077100
FR0414*
                         , TBLPREN
00077200
FR0414*
                         , TBLINMT
00077300
FR0414*
                         , TBLASS
00077400
FR0414*
                         , DECGIOR
00077500
FR0414*
                         , PECGIOR
00077600
FR0414*
                         , PFOECG
00077700
```

FR0414*	, TECGIOR	
00077800 FR0414*	, DECPER	
00077900 FR0414*	, PECPER	
00078000 FR0414* 00078100	, PFOECP	
FR0414*	, TECPER	
FR0414*	, TSALPRES	
00078300 FR0414*	FROM CET T1	
00078400	FROM CEI II	
FR0414*	WHERE CTCTIT = :CETYO.CTCTIT	
00078500	WILLIA CICITI .OLITO.CICITI	
FR0414*	AND CSOGG = :CETYO.CSOGG	
00078600		
FR0414*	AND CNAZTIT = :CETYO.CNAZTIT	
00078700		
FR0414*	AND CSPTIT = :CETYO.CSPTIT	
00078800		
FR0414*	AND CSUFF = :CETYO.CSUFF	
00078900 FR0414*	AND COMMITTE . COMMITTE	
00079000	AND CEMTIT = :CETYO.CEMTIT	
FR0414*	FOR UPDATE OF TSALCTIT	
00079100	TON OIDMIE OF TOMECTIF	
FR0414*	, TBLACCST	
00079200	,	
FR0414*	, TBLPREN	
00079300		
FR0414*	, TBLINMT	
00079400		
FR0414*	, TBLASS	
00079500 FR0414*	, DECGIOR	
00079600	, DECCION	
FR0414*	, PECGIOR	
00079700	,	
FR0414*	, PFOECG	
00079800		
FR0414*	, TECGIOR	
00079900		
FR0414*	, DECPER	
00080000 FR0414*	, PECPER	
00080100	, FECFER	
FR0414*	, PFOECP	
00080200	, 110201	
FR0414*	, TECPER	
00080300		
FR0414*	, TSALPRES	
00080400		

FR0414*	END-EXEC.
FR0414*01 00080600	CTR-HROB1I5 PIC 9(1) VALUE 0.
FR0414*	EXEC SQL DECLARE CUR-HROB1I5 CURSOR FOR
00080700 FR0414*	SELECT CATTFLUS
00080800 FR0414*	, CRICOP
00080900 FR0414*	, QNROIDF
00081000 FR0414*	, PNROIDF
00081100 FR0414*	, CCRO
00081200 FR0414*	, CNAZTIT
00081300 FR0414*	, CSPTIT
00081400 FR0414*	, CEMTIT
00081500 FR0414*	, CSUFF
00081600 FR0414*	, CBENOP
00081700 FR0414*	, CTCBENOP
00081800 FR0414*	, TOGGOP
00081900 FR0414*	, DESDIFOP
00082000 FR0414*	, XRIF
00082100 FR0414*	VINECIDO
00082200	, XINFGIRO
FR0414*	, DRICMSG
FR0414* 00082400	, ORICMSG
FR0414* 00082500	, ORICMSGU
FR0414* 00082600	, QNROMSG
FR0414* 00082700	, TMSGARR
FR0414* 00082800	, TIDC749
FR0414*	, CVALFLU
FR0414*	, CMINVOP
FR0414* 00083100	, POP

```
FR0414*
                         , IINFUN
00083200
FR0414*
                    FROM HROB
                                         Т1
00083300
FR0414*
                    WHERE CATTFLUS =: HROB1.CATTFLUS
00083400
                                        =:HROB1.CRICOP
FR0414*
                           AND CRICOP
00083500
FR0414*
                           AND POP
                                       =:HROB1.POP
00083600
FR0414*
           END-EXEC.
00083700
                         PIC 9(1) VALUE 0.
FR0414*01 CTR-HIOB1I1
00083800
FR0414*
           EXEC SQL DECLARE CUR-HIOB1I1 CURSOR FOR
00083900
FR0414*
                    SELECT VALUE (MAX (PNROIDF)
00084000
FR0414*
                         , 0)
00084100
FR0414*
                     FROM HIOB
                                         Т1
00084200
FR0414*
                    WHERE CATTFLUS =: HIOB1.CATTFLUS
00084300
FR0414*
                           AND CDEST
                                        =:HIOB1.CDEST
00084400
FR0414*
                           AND CNAZTIT =: HIOB1.CNAZTIT
00084500
FR0414*
                           AND CSPTIT
                                        =:HIOB1.CSPTIT
00084600
FR0414*
                           AND CEMTIT
                                        =:HIOB1.CEMTIT
00084700
FR0414*
                           AND CSUFF
                                        =:HIOB1.CSUFF
00084800
FR0414*
                          AND QNROIDF =: HIOB1.QNROIDF
00084900
FR0414*
           END-EXEC.
00085000
FR0414*
00085100
FR0414*01 CTR-W002P03 PIC 9(1) VALUE 0.
00085200
FR0414*
           EXEC SQL DECLARE CUR-W002P03 CURSOR FOR
00085300
FR0414*
                    SELECT CTCTIT
00085400
FR0414*
                         , CSOGG
00085500
FR0414*
                         , CNAZTIT
00085600
FR0414*
                         , CSPTIT
00085700
FR0414*
                         , CSUFF
00085800
```

```
FR0414*
                         , CEMTIT
00085900
FR0414*
                         , TSALCTIT
00086000
FR0414*
                         , TBLACCST
00086100
FR0414*
                         , TBLPREN
00086200
FR0414*
                         , TBLINMT
00086300
FR0414*
                         , TBLASS
00086400
FR0414*
                         , DECGIOR
00086500
FR0414*
                         , PECGIOR
00086600
FR0414*
                         , PFOECG
00086700
FR0414*
                         , TECGIOR
00086800
FR0414*
                         , DECPER
00086900
FR0414*
                         , PECPER
00087000
FR0414*
                         , PFOECP
00087100
FR0414*
                         , TECPER
00087200
FR0414*
                         , TSALPRES
00087300
FR0414*
                     FROM CET
                                          Т1
00087400
FR0414*
                    WHERE CTCTIT = :CETYO.CTCTIT
00087500
                           AND CSOGG = :CETYO.CSOGG
FR0414*
00087600
FR0414*
                           AND CNAZTIT = :CETYO.CNAZTIT
00087700
FR0414*
                           AND CSPTIT = :CETYO.CSPTIT
00087800
FR0414*
                           AND CSUFF = :CETYO.CSUFF
00087900
FR0414*
                           AND CEMTIT = :CETYO.CEMTIT
00088000
FR0414*
           END-EXEC.
00088100
FR0414*01 CTR-W002P01
                         PIC 9(1) VALUE 0.
00088200
FR0414*
           EXEC SQL DECLARE CUR-W002P01
                                              CURSOR FOR
00088300
FR0414*
                    SELECT DGIOR
00088400
FR0414*
                         , PULTOP1
00088500
```

```
, PULTOP
FR0414*
00088600
FR0414*
                         , PFORMUMT
00088700
                         , PULTRIC
FR0414*
00088800
FR0414*
                         , PULRLG
00088900
FR0414*
                    FROM PGC
                                         т1
00089000
FR0414*
             FOR UPDATE OF PULTOP1
00089100
FR0414*
                           , PULTOP
00089200
FR0414*
                           , PFORMUMT
00089300
FR0414*
                           , PULTRIC
00089400
FR0414*
                           , PULRLG
00089500
FR0414*
           END-EXEC.
00089600
FR0414*01 CTR-W007P08
                         PIC 9(1) VALUE 0.
00089700
FR0414*
         EXEC SQL DECLARE CUR-W007P08 CURSOR FOR
00089800
FR0414*
                    SELECT CTCTIT
00089900
FR0414*
                         , CSOGG
00090000
FR0414*
                         , CNAZTIT
00090100
FR0414*
                         , CSPTIT
00090200
FR0414*
                         , CSUFF
00090300
FR0414*
                         , CEMTIT
00090400
FR0414*
                         , TSALCTIT
00090500
                         , TBLACCST
FR0414*
00090600
FR0414*
                         , TBLPREN
00090700
FR0414*
                         , TBLINMT
00090800
FR0414*
                         , TBLASS
00090900
FR0414*
                         , DECGIOR
00091000
FR0414*
                         , PECGIOR
00091100
FR0414*
                         , PFOECG
00091200
```

FR0414*	, TECGIOR	
00091300 FR0414* 00091400	, DECPER	
FR0414*	, PECPER	
FR0414*	, PFOE	CP
FR0414*	, TECPI	ER
FR0414* 00091800	, TSAL	PRES
FR0414*	FROM CET	T1
00091900 FR0414*	WHERE CTCT	IT = :CETY9.CTCTIT
00092000	WHERE CICI.	IICEII9.CICIII
FR0414*	AND (CSOGG = :CETY9.CSOGG
00092100		
FR0414*	AND (CNAZTIT = :CETY9.CNAZTIT
00092200 FR0414*	AMD (CSPTIT = :CETY9.CSPTIT
00092300	11110	.chij.cbiiii
FR0414*	AND (CSUFF = :CETY9.CSUFF
00092400		
FR0414*	AND (CEMTIT = :CETY9.CEMTIT
00092500 FR0414*	FOR UPDATE OF TSA	Σ Ι. C ΨΙΨ
00092600	TOR OIDMID OF TO	.110111
FR0414*	, TB	LACCST
00092700		
FR0414*	, TBI	LPREN
00092800 FR0414*	. ТВ ⁻	LINMT
00092900	, 12.	
FR0414*	, TB	LASS
00093000	55	99795
FR0414* 00093100	, DE(CGIOR
FR0414*	, PE(CGIOR
00093200	,	
FR0414*	, PFC	OECG
00093300 FR0414*	шъ	CCIOD
00093400	, TE	CGIOR
FR0414*	, DEG	CPER
00093500		
FR0414*	, PE	CPER
00093600 FR0414*	DF	OECP
00093700	, 110	5101
FR0414*	, TEO	CPER
00093800		
FR0414*	, TSA	ALPRES
00093900		

FR0414*	END-EXEC.		
01 00094100	CTR-OOYY0U1	PIC 9(1) VALUE 0.	
	EXEC SQL DECLAR	E CUR-OOYY0U1	CURSOR FOR
00094200	SELECT	POP	
00094300		DACQOP	
00094400	,	DESDIFOP	
00094500	,		
00094600	,	CTOP	
00094700	,	IINMTOP	
00094800	,	CRICOP	
	,	CTCRICOP	
00094900	,	CSRUB1	
00095000	,	XRIF	
00095100	,	PFORM	
00095200			
00095300	,	DEMFORM CNAZTIT	
00095400	,	CNAZIII	
00095500	,	CSPTIT	
00005600	,	CSUFF	
00095600	,	CEMTIT	
00030700	,	CCED	
00095800			
00095900	,	CTCED	
	,	TOGGOP	
00096000		CMDETTOP	
00096100	,	CHDETIOI	
00096200	,	CMINVOP	
00096200	,	CSTATOP	
00096300			
00096400	,	CRAGGR	
00006500	,	DARCHOP	
00096500	,	DSTANZA	
00096600	,		

	CDENOD
00096700	, CBENOP
00096800	, CTCBENOP
00096900	, CSRUB2
00097000	, DNDCONDA
00097100	, DMTAGLDA
00097200	, DPRENOT
00097300	, QPRECAST
00097400	, CCAUSTO
00097500	, CTLIQSTA
00097600	FROM OO T1
00097700	WHERE POP =: OOYY0.POP
	FOR UPDATE OF DACQOP
00097800	, DESDIFOP
00097900	, CTOP
00098000	, IINMTOP
00098100	, CRICOP
00098200	, CTCRICOP
00098300	, CSRUB1
00098400	, XRIF
00098500	, PFORM
00098600	, DEMFORM
00098700	, CNAZTIT
00098800	, CSPTIT
00098900	, CSUFF
00099000	, CEMTIT
00099100	, CCED
00099200	, CTCED
00099300	, CICED

00000100	, TOGGOP
00099400	, CMDETTOP
00099500	, CMINVOP
00099600	·
00099700	, CSTATOP
00099800	, CRAGGR
00099900	, DARCHOP
00100000	, DSTANZA
00100100	, CBENOP
00100200	, CTCBENOP
	, CSRUB2
00100300	, DNDCONDA
00100400	, DMTAGLDA
00100500	, DPRENOT
00100600	, QPRECAST
00100700	, CCAUSTO
00100800	, CTLIQSTA
00100900	
00101000	END-EXEC.
FR0414*01 00101100	CTR-SMTY011 PIC 9(1) VALUE 0.
FR0414* 00101200	EXEC SQL DECLARE CUR-SMTY011 CURSOR FOR
FR0414*	SELECT CSOGG
FR0414*	, XRAGSOC1
00101400 FR0414*	, XRAGSOC2
00101500 FR0414*	, XRAGSOC
00101600 FR0414*	, CTPERS
00101700 FR0414*	, CCATSOGG
00101800 FR0414*	, CRESIDEN
00101900 FR0414*	, CFISC
00102000	, 01100

FR0414*	,	CPARIVA1
00102100 FR0414* 00102200	,	CSOGGFAT
FR0414* 00102300	,	CBAN
FR0414*	,	CSPORBAN
FR0414* 00102500	,	XSPOBAN1
FR0414* 00102600	,	XSPOBAN2
FR0414* 00102700	,	XSPOBAN3
FR0414* 00102800	,	CCONBAN
FR0414* 00102900	,	ICVSETIF
FR0414* 00103000	,	DVARULT
FR0414* 00103100	,	DCONTDEP
FR0414* 00103200	,	IOPERDEP
FR0414* 00103300 FR0414*	,	QPATR IAMMSRUB
00103400 FR0414*	,	CTASSSTA
00103500 FR0414*	,	DCONVEM
00103600 FR0414*	,	CCLEM
00103700 FR0414*		QCAPVERS
00103800 FR0414*	,	QCAPDEL
00103900 FR0414*	,	DCAP
00104000 FR0414*	,	QAFICOMM
00104100 FR0414*	,	CEMABI
00104200 FR0414*	,	DCONVEST
00104300 FR0414*	,	QQUOTSOC
00104400 FR0414*	,	QPERCSOC
00104500 FR0414* 00104600	,	DPARMTDA
FR0414* 00104700	,	DPARMTA

```
FR0414*
                      , CARORGMT
00104800
FR0414*
                      , ICVSITRA
00104900
FR0414*
                      , ISCAD
00105000
FR0414*
                  FROM SMT
                                    Т1
00105100
FR0414*
                 WHERE CSOGG=:SMTY0.CSOGG
00105200
FR0414* END-EXEC.
00105300
00105400
         COPY EZEBLOCK.
00105500
00105600
         COPY EZEFECBW.
00105700
00105800
         COPY FLDALLGW.
00105900
00106000
FR0414 01 DPC47I-R.
00106100
FR0414 COPY DPC47I.
00106200
     ******
00106300
      LINKAGE SECTION.
00106400
     ******
00106500
     ******
00106600
     PROCEDURE DIVISION.
00106700
     ******
00106800
00106900
     MAIN-PROC SECTION.
00107000
         DISPLAY 'B295 INIZIO '
TEST
00107100
00107200
          INITIALIZE X000R
00107300
         INITIALIZE X300R
00107400
```

	INITIALIZE X302R
00107500	
00107600	INITIALIZE XTIMER00
00107000	INITIALIZE XTIMER01
00107700	
FR0414*	INITIALIZE W007R000
00107800	
00107900	INITIALIZE Y2K-B295
00107900	INITIALIZE RY2KWS
00108000	
*	
00108100	EVEC COL MUENEVED COLEDDOD COMMINUE END EVEC
00108200	EXEC SQL WHENEVER SQLERROR CONTINUE END-EXEC.
00100200	EXEC SQL WHENEVER SQLWARNING CONTINUE END-EXEC.
00108300	
00100100	EXEC SQL WHENEVER NOT FOUND CONTINUE END-EXEC.
00108400	
00108500	
	INITIALIZE PGCY0
00108600	
00100700	INITIALIZE OOYY0
00108700	INITIALIZE RSMT1
00108800	INTITION NOME
	INITIALIZE DO270
00108900	
00109000	INITIALIZE STAY2
00109000	INITIALIZE TAYYO
00109100	
	INITIALIZE TSOSO
00109200	
FR0414*	INITIALIZE TROC1
FR0414*	INITIALIZE CETYO
00109400	
FR0414*	INITIALIZE CETYG
00109500	
FR0414*	INITIALIZE MCETG
00109600 FR0414*	INITIALIZE HROB1
00109700	
FR0414*	INITIALIZE HIOB1
00109800	
FR0414*	INITIALIZE HIOBO
00109900 FR0414*	INITIALIZE HIBNO
00110000	TIATITATI HITDIAO
	INITIALIZE PGCY0
00110100	

FR0414*	INITIALIZE OOYYG	
	INITIALIZE IOOYO	
00110300 FR0414*	INITIALIZE CETY9	
00110400		
FR0414*	INITIALIZE BOCYO	
00110500	INITIALIZE OOYYO	
00110600		
	INITIALIZE IOOYO	
00110700		
FR0414* 00110800	INITIALIZE TREYO	
FR0414*	INITIALIZE TRERO	
00110900		
FR0414*	INITIALIZE TRESO	
00111000		
FR0414*	INITIALIZE S27Y0	
00111100		
FR0414*	INITIALIZE SMTYO	
00111200		
FR0414* 00111300	INITIALIZE S27A0	
00111300	MOVE B295M00 TO	INIT-B295M00.
00111400	MOVE BZ99MOO TO	INII BZJJMOU.
00111500		
00111300	OPEN INPUT	FD-B090R295
00111600		
	OPEN OUTPUT	FD-STAMPA
00111700		
00111800		
CR2404	OPEN OUTPUT	STAMPER
00111900	OIEN OOIIOI	STAMEN
00111900		
00112000		
00112100	OPEN OUTPUT	FD-X800R001
00112100	INITIALIZE EZEBLO	CK
00112200	INITIALIZE EZEDLO	CN
00112200	MOVE 'B295' TO EZ	EAPP
00112300		
	PERFORM B295P01-M	AIN
00112400		
*	EZECLOS	
00112500	CLOSE	FD-B090R295
00112600	CTOSE	FD-B090R293
00112000	CLOSE	FD-STAMPA
00112700		-
	CLOSE	FD-X800R001
00112800		

```
CR2404 CLOSE STAMPER
00112900
        MOVE EZERCODE TO RETURN-CODE
00113000
         GOBACK.
00113100
00113200
      END-MAIN-PROC.
00113300
        EXIT.
00113400
00113500
00113600
      B295P01-MAIN SECTION.
00113700
00113800
                 DESC:GESTIONE GIRO TITOLI BATCH
00113900
                 OGG.:
00114000
                 OPT.:EXECUTE
00114100
             ______
00114200
     B295P01-BEFORE.
00114300
         MOVE 1 TO EZEFEC
00114400
         MOVE 'B295' TO EZEAPP
00114500
         MOVE '99999999' TO COP OF X000R
00114600
         MOVE '1' TO X000DOPZ OF X000R
00114700
        MOVE 1 TO YCOMIT OF B295WS
00114800
        MOVE ZERO TO CONT OF B295WS
00114900
         ACQUISIZIONE DATA CONTABILE
00115000
         PERFORM B295P03
00115100
         LETTURA FILE
00115200
         PERFORM B295P02
00115300
         IF ST-B090R295-OK
00115400
         ACQUSIZIONE BIC MT
FR0414*
00115500
```

```
PERFORM RCOT2I1
FR0414
00115600
FR0414
         END-IF
00115700
00115800
           PERFORM UNTIL NOT ( NOT ST-B090R295-EOF )
00115900
00116000
           ACQUISIZIONE OPERAZIONE OO
00116100
            PERFORM B295P04
00116200
             IF CSTATOP OF OOYYO = '61'
00116300
              MOVE ZERO TO EZEMNO
00116400
              DISPLAY 'XRIF OF OOYY0(1:9) = 'XRIF OF OOYY0(1:9)
TEST
00116500
              IF XRIF OF OOYYO (1:9) EQUAL 'ACCR. OP.'
T2SREO
00116600
TEST
                  DISPLAY 'XRIF OF OOYY0 (1:9) = ' XRIF OF OOYY0
00116610
T2SREO
                  INITIALIZE W-NUM-PROG-TRAN
00116700
T2SREO
                             W-NUM-LINKED-TRAN
00116800
T2SREO
                 MOVE SPACES
                                            TO WS-CORP-ACT-ID
00116900
T2SREO
                                                WS-POOL-CGP
00117000
T2SREO
                  INITIALIZE WS-CORP-ACT-ID
00117100
T2SREO
                 MOVE POP OF B090R295 TO WS-POP-9N
00117200
T2SREO
00117300
T2SREO
                 PERFORM CHIAMATA-DPOC52-POOL
00117400
T2SREO
                 MOVE WS-POP-9X
                                      TO POOL-POP-CGP
00117500
T2SREO
                 MOVE DPC47I-PULTCONT-O TO POOL-PRG-CGP
00117600
T2SREO
              END-IF
00117700
           CONTROLLO RICHIEDENTE
00117800
               PERFORM B295P05
00117900
           CONTROLLO BENEFICIARIO
00118000
              PERFORM B295P06
00118100
```

```
CONTROLLO SPECIE TITOLO
00118200
              PERFORM B295P07
00118300
00118400
ER0516
              IF EZEMNO = ZERO
00118401
                 DISPLAY '* W-CQUALTIT = ' W-CQUALTIT
TEST
00118402
ER0516
                 IF (XRIF OF OOYY0 (20:1) NOT = 'E')
                                                                   AND
00118410
ER0516
                      (CCLOPSPE OF DCLOS
                                             = '11')
                                                                   AND
00118420
ER0516
                      (DGIOR OF PGCYO = DEDEFIN OF DCLOSE)
00118430
ER0516
                 AND (W-CQUALTIT
                                         NOT = '9')
00118440
                 AND (CMESIST OF DCLOSE NOT = 'R' AND 'A')
ER0817
00118441
                      DISPLAY ' 2) W-CONTA
                                                         = 'W-CONTA
TEST
00118450
TEST
                      DISPLAY 'W-NUM-LINKED-TRAN (PRIMA) = '
00118460
ER0516
                                W-NUM-LINKED-TRAN
00118470
ER0516
                      ADD W-CONTA TO W-NUM-LINKED-TRAN
00118480
TEST
                      DISPLAY '2) W-NUM-LINKED-TRAN B295P06: '
00118490
TEST
                                  W-NUM-LINKED-TRAN
00118491
ER0516
                END-IF
00118492
ER0516
              END-IF
00118493
00118494
VF0702
              IF EZEMNO = ZERO
00118500
              AND (CQUALTIT OF STAY2 = '3' OR CQUALTIT OF STAY2 =
'7')00118600
                   PERFORM CONTR-TAGLIO
00118700
VF0702
              END-IF
00118800
00118900
CR2404
              IF EZEMNO = ZERO
00119000
CR2404
                PERFORM VEDI-CONTROLLO-RNBC003
00119100
CR2404
              END-IF
00119200
```

```
00119300
              IF EZEMNO = ZERO
00119400
           ESECUZIONE GIRO
00119500
                 PERFORM B295P09
00119600
FR0414*
                IF CMINVOP OF OOYYO = '3'
00119700
FR0414* inserimento tre/trer/tres/s27/s27a
00119800
FR0414*
                  PERFORM B295P40
00119900
FR0414*
                END-IF
00120000
              ELSE
00120100
           OPERAZIONE ANCORA IN SOSPESO
00120200
                 PERFORM B295P08
00120300
            NOTIFICA INTERVENTO OPERAZIONE
00120400
               END-IF
00120500
               COMPUTE CONT OF B295WS = CONT OF B295WS + 1
00120600
               IF CONT OF B295WS = YCOMIT OF B295WS
00120700
                 EXEC SQL COMMIT END-EXEC
00120800
                MOVE ZERO TO CONT OF B295WS
00120900
               END-IF
00121000
             END-IF
00121100
            LETTURA FILE
00121200
             PERFORM B295P02
00121300
           END-PERFORM.
00121400
00121500
      END-B295P01.
00121600
           EXIT.
00121700
00121800
00121900
```

```
B295P03 SECTION.
00122000
00122100
                  DESC:LETTURA PGC
00122200
                  OGG.:
00122300
                  OPT.:EXECUTE
00122400
00122500
      B295P03-BEFORE.
00122600
          ACQUISIZIONE DATA CONTABILE
00122700
         PERFORM PGCY0I1
00122800
         IF ST-PGCY0-NRF
00122900
           MOVE 047 TO EZEMNO
00123000
           MOVE ZERO TO DGIOR OF B295WS
00123100
           MOVE ZERO TO POP OF B090R295
00123200
           MOVE '***' TO CTOP OF B090R295
00123300
          SEGNALAZIONE INTERRUZIONE
00123400
           DISPLAY ' **** 1 ****'
00123500
           PERFORM B295P11
00123600
         ELSE
00123700
           MOVE DGIOR OF PGCY0 TO DGIOR OF B295WS
00123800
         END-IF.
00123900
00124000
      END-B295P03.
00124100
         EXIT.
00124200
00124300
00124400
      PGCY011 SECTION.
00124500
00124600
```

```
DESC:LETTURA DATA CONTABILE
00124700
                  OGG.:PGCY0
00124800
                  OPT.: INQUIRY
00124900
00125000
      PGCY0I1-INQUIRY.
00125100
         PERFORM PGCY011-INQUIRY-PGCY0
00125200
         MOVE EZESQCOD TO ST-PGCYO.
00125300
00125400
      END-PGCY0I1.
00125500
         EXIT.
00125600
00125700
00125800
      B295P11 SECTION.
00125900
00126000
                 DESC:segnalazione interruzione
00126100
                  OGG.:B295M00
00126200
                  OPT.:DISPLAY
00126300
00126400
      B295P11-BEFORE.
00126500
         MOVE DGIOR OF B295WS TO B295M00--DGIOR
00126600
          MOVE 'EZETIM' TO EZEFUNZ
00126700
         PERFORM EZEUT
00126800
         MOVE EZETIM TO B295M00--X000DORA
00126900
         MOVE EZEAPP TO B295M00--APP
00127000
          MOVE CTOP OF B090R295 TO B295M00--CTOP
00127100
         MOVE POP OF B090R295 TO B295M00--POP.
00127200
         DISPLAY '----'.
00127300
```

```
DISPLAY ' EZETIM >' EZETIM .
00127400
        DISPLAY ' EZEAPP >' EZEAPP .
00127500
        DISPLAY 'CTOP > CTOP OF B090R295.
00127600
        DISPLAY ' POP >' POP OF B090R295.
00127700
        DISPLAY '----'.
00127800
     B295P11-DISPLAY.
00127900
        MOVE 'EZEMSG' TO EZEFUNZ
00128000
        PERFORM EZEUT
00128100
        MOVE EZEMSG OF EZEBLOCK TO B295M00--EZEMSG
00128200
        PERFORM PRINT-B295M00.
00128300
     B295P11-AFTER.
00128400
         ---->> richiama modulo "cobol" <<-----
00128500
         ----->> per interruzione forzata <<-----
00128600
         ---->> applicazione <<-----
00128700
        CALL MTAUT999.
00128800
00128900
     END-B295P11.
00129000
        EXIT.
00129100
00129200
00129300
     B295P02 SECTION.
00129400
               _____
00129500
               DESC:LETTURA FILE
00129600
                OGG.:B090R295
00129700
                OPT.:SCAN
00129800
00129900
     B295P02-SCAN.
00130000
```

```
READ FD-B090R295 INTO B090R295
00130100
         MOVE ZERO TO EZERT8
00130200
          IF NOT ST-B090R295-OK
00130300
             MOVE ST-B090R295 TO EZERT8 (1:2)
00130400
             EZERTN
00130500
             GO TO END-B295P02
00130600
         END-IF.
00130700
00130800
      END-B295P02.
00130900
         EXIT.
00131000
00131100
00131200
      B295P04 SECTION.
00131300
00131400
                  DESC: CONTROLLO OPERAZIONE OO
00131500
                  OGG.:
00131600
                  OPT.:EXECUTE
00131700
00131800
      B295P04-BEFORE.
00131900
         MOVE POP OF B090R295 TO POP OF OOYY0
00132000
          LETTURA OO
00132100
         PERFORM OOYY0I1
00132200
         IF ST-OOYY0-NRF
00132300
           MOVE 820 TO EZEMNO
00132400
          SEGNALAZIONE INTERRUZIONE
00132500
           DISPLAY ' **** 2 ****'
00132600
           PERFORM B295P11
00132700
```

```
END-IF.
00132800
00132900
      END-B295P04.
00133000
         EXIT.
00133100
00133200
00133300
      OOYY011 SECTION.
00133400
00133500
                   DESC: lettura operazione (00)
00133600
                  OGG.:OOYY0
00133700
                   OPT.:INQUIRY
00133800
00133900
      OOYY011-INQUIRY.
00134000
         PERFORM OOYY011-INQUIRY-OOYY0
00134100
         MOVE EZESQCOD TO ST-OOYYO.
00134200
00134300
      END-OOYY011.
00134400
         EXIT.
00134500
00134600
00134700
      B295P05 SECTION.
00134800
00134900
                  DESC:CONTROLLO ORDINANTE
00135000
                   OGG.:
00135100
                   OPT.:EXECUTE
00135200
00135300
     B295P05-BEFORE.
00135400
```

```
DISPLAY 'B295P05-BEFORE. '
TEST
00135500
00135600
          MOVE CTCRICOP OF OOYYO TO CTCTIT OF TCT
00135700
          PERFORM RICERCA-TCT
00135800
         DISPLAY 'SQLCODE TCT:' SQLCODE
TEST
00135900
TEST
         DISPLAY 'CRUOL TCT:' CRUOL OF TCT
00136000
00136100
          IF EZETST NOT = ZERO
00136200
              MOVE CRUOL OF TCT TO CRUOL OF X300R
00136300
          END-IF
00136400
          MOVE CRICOP OF OOYYO TO CSOGG OF X300R
00136500
00136600
CR2404
         MOVE CRICOP OF OOYYO TO W-CSOGG
00136700
00136800
          CONTROLLO ORDINANTE
00136900
          PERFORM X300P00
00137000
          IF X000D001 OF X300R NOT = ZERO
00137100
           MOVE X000D001 OF X300R TO EZEMNO
00137200
          REGISTRAZIONE ERRORE SU FILE
00137300
          PERFORM B295P13
00137400
          APPOGGIO
00137500
          END-IF.
00137600
00137700
      END-B295P05.
00137800
          EXIT.
00137900
00138000
```

```
X300P00 SECTION.
00138200
00138300
                   DESC:controllo soggetto
00138400
                    OGG.:
00138500
                   OPT.:EXECUTE
00138600
00138700
      X300P00-BEFORE.
00138800
TEST
          DISPLAY 'X300P00-BEFORE.'
00138900
          MOVE ZERO TO X000D001 OF X300R
00139000
          MOVE CSOGG OF X300R TO CSOGG OF RSMT1
00139100
          MOVE CRUOL OF X300R TO CRUOL OF RSMT1
00139200
           join soggetto + ruolo
00139300
           PERFORM RSMT1I1
00139400
          IF ST-RSMT1-NRF
00139500
TEST
         DISPLAY 'CSOGG OF RSMT1:' CSOGG OF RSMT1
00139600
TEST
         DISPLAY 'CRUOL OF RSMT1:' CRUOL OF RSMT1
00139700
         DISPLAY 'A'
TEST
00139800
           MOVE 401 TO X000D001 OF X300R
00139900
           ELSE
00140000
            IF DRUOLDA OF RSMT1 = ZERO
00140100
              MOVE 402 TO X000D001 OF X300R
00140200
             END-IF
00140300
             IF DRUOLA OF RSMT1 NOT = ZERO
00140400
             MOVE 402 TO X000D001 OF X300R
00140500
             END-IF
00140600
            IF CRUOL OF RSMT1 = '1'
00140700
              IF IOPERDEP OF RSMT1 = 'N'
```

```
MOVE 409 TO X000D001 OF X300R
00140900
             END-IF
00141000
           END-IF
00141100
         END-IF.
00141200
00141300
      END-X300P00.
00141400
         EXIT.
00141500
00141600
00141700
      RSMT111 SECTION.
00141800
00141900
                 DESC:JOIN SMT - RSMT
00142000
                  OGG.:RSMT1
00142100
                  OPT.:INQUIRY
00142200
00142300
     RSMT1I1-INQUIRY.
00142400
          PERFORM RSMT1I1-INQUIRY-RSMT1
00142500
         MOVE EZESQCOD TO ST-RSMT1.
00142600
00142700
     END-RSMT1I1.
00142800
         EXIT.
00142900
00143000
00143100
     B295P13 SECTION.
00143200
00143300
                  DESC:REGISTRAZIONE FILE ERRORI
00143400
                  OGG.:X800R001
```

```
OPT.:ADD
00143600
00143700
      B295P13-BEFORE.
00143800
         INITIALIZE X800R001
00143900
         MOVE POP OF B090R295 TO POP OF X800R001
00144000
         MOVE CTOP OF B090R295 TO CTOP OF X800R001
00144100
         MOVE EZEMNO TO CERR OF X800R001.
00144200
      B295P13-ADD.
00144300
          WRITE REC-X800R001 FROM X800R001
00144400
         MOVE ZERO TO EZERT8
00144500
         IF NOT ST-X800R001-OK
00144600
            MOVE ST-X800R001 TO EZERT8 (1:2)
00144700
         END-IF.
00144800
00144900
     END-B295P13.
00145000
         EXIT.
00145100
00145200
00145300
     B295P06 SECTION.
00145400
00145500
                 DESC:CONTROLLO BENEFICIARIO
00145600
                  OGG.:
00145700
                  OPT.:EXECUTE
00145800
              ______
00145900
      B295P06-BEFORE.
00146000
        DISPLAY 'B295P06-BEFORE. '
00146100
FR0414*--AZZERO CONTATORE MESSAGGI DA INVIARE
00146200
```

```
INITIALIZE W-NUM-LINKED-TRAN
00146300
T2SFFF
                     W-CONTA
00146400
00146500
          MOVE POP OF OOYYO TO POP OF DO270
00146600
          ACQUSIZIONE BENEFICIARI
00146700
          PERFORM DO270I1
00146800
           LETTURA RECORD
00146900
          PERFORM DO270S
00147000
          PERFORM UNTIL NOT ( NOT ST-DO270-NRF )
00147100
            MOVE '1' TO CRUOL OF X300R
00147200
            MOVE CDEP OF DO270 TO CSOGG OF X300R
00147300
     * CONTROLLO BENEFICIARIO
00147400
            PERFORM X300P00
00147500
            IF X000D001 OF X300R NOT = ZERO
00147600
              MOVE X000D001 OF X300R TO EZEMNO
00147700
     * REG. ERRORI SU FILE APPOGGIO
00147800
             PERFORM B295P13
00147900
            END-IF
00148000
FR0414*
            IF CBICCSD OF DO270 = W-CBICCSD-22
00148100
FR0414*
              ADD 1 TO W-NUM-LINKED-TRAN
00148200
FR0414*
            ELSE
00148300
FR0414*
              ADD 2 TO W-NUM-LINKED-TRAN
00148400
FR0414*
            END-IF
00148500
T2SFFF*FR1214 ADD 2 TO W-NUM-LINKED-TRAN
00148600
     * LETTURA RECORD
00148700
           PERFORM DO270S
00148800
          END-PERFORM.
```

```
00149000
           DISPLAY '1) W-CONTA = ' W-CONTA
00149100
T2SFFF
          COMPUTE W-NUM-LINKED-TRAN = W-CONTA * 2
00149200
           DISPLAY '1)W-NUM-LINKED-TRAN B295P06: W-NUM-LINKED-TRAN
test
00149300
00149400
T2SREO
           IF XRIF OF OOYYO (1:9) EOUAL 'ACCR. OP.'
00149500
              INITIALIZE DCLOS
T2SC11
00149600
T2SC11
              MOVE XRIF OF OOYY0(10:9) TO WS-POPSPE-9X
00149700
              DISPLAY 'XRIF OF OOYY0 (10:9)' XRIF OF OOYY0 (10:9)
00149710
T2SC11
              MOVE WS-POPSPE-9N
                                          TO POPSPE OF DCLOS
00149800
T2SC11
              PERFORM LETTURA-OS-11
00149900
              DISPLAy 'XRIF OF OOYY0(20:1) = 'XRIF OF OOYY0(20:1)
00149910
              DISPLAY 'CCLOPSPE OF DCLOS = ' CCLOPSPE OF DCLOS
00149920
              DISPLAy 'DEDEFIN OF DCLOSE = ' DEDEFIN OF DCLOSe
00149930
              DISPLAy 'DGIOR OF PGCY0
                                          = ' DGIOR OF PGCY0
00149940
00150000
T2SC12
              IF (XRIF OF OOYY0(20:1) NOT = 'E')
                                                               AND
00150100
T2SC12
                 (CCLOPSPE OF DCLOS
                                         = '12')
                                                               AND
00150200
T2SC12
                 (DACCRDIR OF DCLOSE = DEDEFIN OF DCLOSE)
00150300
                 DISPLAY ' 2) W-CONTA
T2SC12
                                                     = 'W-CONTA
00150400
T2SC12
                  DISPLAY 'W-NUM-LINKED-TRAN (PRIMA) = '
00150500
T2SC12
                            W-NUM-LINKED-TRAN
00150600
T2SC12
                  ADD W-CONTA TO W-NUM-LINKED-TRAN
00150700
test
                  DISPLAY '2) W-NUM-LINKED-TRAN B295P06: '
00150800
test
                              W-NUM-LINKED-TRAN
00150900
T2SC12
             END-IF
00151000
ER0516*ER1015 IF (XRIF OF OOYY0(20:1) NOT = 'E')
                                                               AND
00151010
```

```
ER0516*ER1015 (CCLOPSPE OF DCLOS = '11') AND
00151020
ER0516*ER1015 (DGIOR OF PGCY0 = DEDEFIN OF DCLOSE)
00151030
ER0516*ER0516 AND (W-CQUALTIT
                               NOT = '9')
00151031
ER0516*ER1015 DISPLAY ' 2) W-CONTA
                                            = 'W-CONTA
00151040
ER0516*ER1015 DISPLAY 'W-NUM-LINKED-TRAN (PRIMA) = '
00151050
ER0516*ER1015
                      W-NUM-LINKED-TRAN
00151060
ER0516*ER1015
              ADD W-CONTA TO W-NUM-LINKED-TRAN
00151070
ER0516*test DISPLAY '2) W-NUM-LINKED-TRAN B295P06:
00151080
ER0516*test
                        W-NUM-LINKED-TRAN
00151090
ER1016*ER1015 END-IF
00151091
00151100
T2SC12
       END-IF
00151200
00151300
00151400
     END-B295P06.
00151500
        EXIT.
00151600
00151700
00151800
     DO270I1 SECTION.
00151900
             ______
00152000
                DESC:lettura calcolo dettagli(do27)
00152100
                OGG.:D0270
00152200
                OPT.:SETINO
00152300
            ______
00152400
      DO270I1-SETINQ.
00152500
        PERFORM DO270I1-SETINQ-DO270
00152600
        MOVE EZESQCOD TO ST-D0270.
00152700
```

```
00152800
      END-D027011.
00152900
         EXIT.
00153000
00153100
FR0414 RCOT2I1 SECTION.
00153200
FR0414*
00153300
                  DESC:lettura RCOT2 BIC MOTI
FR0414*
00153400
FR0414*
             ______
00153500
FR0414 RCOT2I1-SETINQ.
00153600
FR0414
        EXEC SQL
00153700
                        SELECT CBICCSD
FR0414
00153800
FR0414
                       INTO :W-CBICCSD-22
00153900
FR0414
                FROM RCOT2
00154000
FR0414
                WHERE CCODCSD = 'MOTI'
00154100
                  AND CSOGG = 12930
FR0414
00154200
                  AND CTCTIT = '22'
FR0414
00154300
        END-EXEC.
FR0414
00154400
FR0414
00154500
FR0414
         MOVE SQLCODE TO EZESQCOD.
00154600
FR0414
00154700
FR0414
          IF EZESQCOD NOT = ZERO
00154800
FR0414
        AND EZEFEC = 1
00154900
FR0414
             PERFORM ERRCLOS
00155000
FR0414
         END-IF.
00155100
FR0414
00155200
FR0414
         IF EZESQCOD < ZERO
00155300
```

PERFORM CHECK-EZEFEC

FR0414

```
FR0414 END-IF.
00155500
FR0414
00155600
FR0414
        MOVE EZESQCOD TO ST-RCOT2.
00155700
FR0414*
00155800
FR0414 END-RCOT2I1.
00155900
FR0414
        EXIT.
00156000
00156100
FR0414 RCOT2I2 SECTION.
00156200
FR0414*
00156300
FR0414*
                 DESC:lettura RCOT2 BIC emittente e conto
00156400
FR0414*
             _____
00156500
FR0414 RCOT2I2-SETINQ.
00156600
      EXEC SQL
FR0414
00156700
FR0414
                      SELECT CBICPART
00156800
FR0414
                             , CSECACT2
00156900
FR0414
                             , CBICCSD
00157000
                       INTO :DCLRCOT2.CBICPART
FR0414
00157100
FR0414
                             ,:DCLRCOT2.CSECACT2
00157200
FR0414
                             ,:W-CBICCSD-CRICOP
00157300
FR0414
               FROM RCOT2
00157400
FR0414
               WHERE CCODCSD = 'MOTI'
00157500
FR0414
                 AND CSOGG = :OOYY0.CRICOP
00157600
                 AND CTCTIT = '22'
FR0414
00157700
FR0414 END-EXEC.
00157800
FR0414
00157900
FR0414
        MOVE SQLCODE TO EZESQCOD.
00158000
FR0414
00158100
```

```
FR0414 IF EZESQCOD NOT = ZERO
00158200
FR0414 AND EZEFEC = 1
00158300
FR0414
             PERFORM ERRCLOS
00158400
FR0414
         END-IF.
00158500
FR0414
00158600
FR0414 IF EZESQCOD < ZERO
00158700
FR0414
            PERFORM CHECK-EZEFEC
00158800
FR0414
         END-IF.
00158900
FR0414
00159000
FR0414 MOVE EZESQCOD TO ST-RCOT2.
00159100
FR0414*
00159200
FR0414 END-RCOT2I2.
00159300
FR0414 EXIT.
00159400
00159500
00159600
     DO270S SECTION.
00159700
00159800
     *
                  DESC:scan (do27)
00159900
                  OGG.:D0270
00160000
                  OPT.:SCAN
00160100
00160200
      DO270S-SCAN.
00160300
         PERFORM DO270S-SCAN-DO270
00160400
         MOVE EZESQCOD TO ST-D0270.
00160500
00160600
      END-DO270S.
00160700
          EXIT.
00160800
```

```
00160900
00161000
      B295P07 SECTION.
00161100
00161200
                   DESC:CONTROLLO SPECIE TITOLO
00161300
                   OGG.:
00161400
                   OPT.:EXECUTE
00161500
00161600
      B295P07-BEFORE.
00161700
          MOVE CNAZTIT OF OOYYO TO CNAZTIT OF X302R
00161800
          MOVE CSPTIT OF OOYYO TO CSPTIT OF X302R
00161900
          MOVE CEMTIT OF OOYYO TO CEMTIT OF X302R
00162000
          MOVE CSUFF OF OOYYO TO CSUFF OF X302R
00162100
          MOVE DGIOR OF B295WS TO DGIOR OF X302R
00162200
          MOVE '2' TO X302D003 OF X302R
00162300
          MOVE ZERO TO X000D001 OF X302R
00162400
          MOVE CNAZTIT OF X302R TO CNAZTIT OF STAY2
00162500
          MOVE CSPTIT OF X302R TO CSPTIT OF STAY2
00162600
          MOVE CEMTIT OF X302R TO CEMTIT OF STAY2
00162700
          MOVE CSUFF OF X302R TO CSUFF OF STAY2
00162800
           join specie & suffisso
00162900
TEST
          DISPLAY 'CNAZTIT OF STAY2:' CNAZTIT OF STAY2
00163000
          DISPLAY 'CSPTIT OF STAY2:' CSPTIT OF STAY2
TEST
00163100
TEST
          DISPLAY 'CEMTIT OF STAY2:' CEMTIT OF STAY2
00163200
           DISPLAY 'CSUFF OF STAY2:' CSUFF OF STAY2
TEST
00163300
          PERFORM STAY2I1
00163400
```

IF ST-STAY2-NRF

TEST 00163600	DISPLAY 'BO'
00163700	MOVE CNAZTIT OF X302R TO CNAZTIT OF TAYYO
	MOVE CSPTIT OF X302R TO CSPTIT OF TAYYO
00163800	MOVE CEMTIT OF X302R TO CEMTIT OF TAYYO
00163900	lettura specie
00164000	PERFORM TAYY011
00164100	IF ST-TAYY0-NRF
00164200 TEST	DISPLAY 'B'
00164300	MOVE '1' TO X302D002 OF X302R
00164400	MOVE 401 TO X000D001 OF X302R
00164500	
00164600	ELSE
TEST 00164700	DISPLAY 'C'
00164800	MOVE '2' TO X302D002 OF X302R
00164900	MOVE 401 TO X000D001 OF X302R
	END-IF
00165000	ELSE
00165100	IF DESTIN OF STAY2 NOT = ZERO
00165200 TEST 00165300	DISPLAY 'D'
00165400	MOVE '1' TO X302D002 OF X302R
	MOVE 401 TO X000D001 OF X302R
00165500	ELSE
00165600	IF CTGEST OF STAY2 NOT = '1'
00165700	MOVE '1' TO X302D002 OF X302R
00165800	MOVE 021 TO X000D001 OF X302R
00165900	END-IF
00166000	IF IBLOPTIT OF STAY2 = 'S'
00166100	
00166200	MOVE '1' TO X302D002 OF X302R

	MOVE 402 TO X000D001 OF X302R
00166300	END-IF
00166400	END-IF
00166500	
00166600	IF DESTINS OF STAY2 NOT = ZERO
TEST 00166700	DISPLAY 'E'
00166800	MOVE '2' TO X302D002 OF X302R
	MOVE 401 TO X000D001 OF X302R
00166900	ELSE
00167000	IF IBLOPSUF OF STAY2 = 'S'
00167100	MOVE '2' TO X302D002 OF X302R
00167200	
00167300	MOVE 402 TO X000D001 OF X302R
00167400	END-IF
00167500	IF POPSPE OF STAY2 = ZERO
00167600	IF CTSUFF OF STAY2 NOT = '01'
	AND CTSUFF OF STAY2 NOT = '09'
00167700	AND CTSUFF OF STAY2 NOT = '03'
00167800	MOVE '2' TO X302D002 OF X302R
00167900	MOVE 402 TO X000D001 OF X302R
00168000	
00168100	END-IF
00168200	ELSE
00168300	MOVE POPSPE OF STAY2 TO POPSPE OF TSOSO
00168400	MOVE CTSUFF OF STAY2 TO CTSUFF OF TSOSO
*	lettura tipo suffisso op.ne speciale
00168500	PERFORM TSOS011
00168600	IF ST-TSOS0-NRF
00168700	MOVE '2' TO X302D002 OF X302R
00168800	MOVE 402 TO X000D001 OF X302R
00168900	MONE 405 TO VOODDOOT OF VOOSK

ELSE

	ELSE
00169000 *	ESECUZIONE OP.NI DI deposito
00169100	IF X302D003 OF X302R = '1'
00169200	
00169300	MOVE DESOP1XA OF TSOSO TO RY2KWS-YYMMDD OF RY2KWS
00169400	MOVE 'YYMMDD' TO RY2KWS-FORMATO OF RY2KWS
00169500	MOVE ' ' TO RY2KWS-AREA-APPLICATIVA OF RY2KWS
	CALL RY2K USING RY2KWS
00169600	MOVE RY2KWS-YYYYMMDD OF RY2KWS TO TSOS0-DESOP1XA OF Y2K-B295
00169700	INITIALIZE RY2KWS
00169800	MOVE DGIOR OF X302R TO RY2KWS-YYMMDD OF RY2KWS
00169900	
00170000	MOVE 'YYMMDD' TO RY2KWS-FORMATO OF RY2KWS
00170100	MOVE ' ' TO RY2KWS-AREA-APPLICATIVA OF RY2KWS
00170200	CALL RY2K USING RY2KWS
00170300	MOVE RY2KWS-YYYYMMDD OF RY2KWS TO X302R-DGIOR OF Y2K-B295
	INITIALIZE RY2KWS
00170400	IF X302R-DGIOR OF Y2K-B295 > TSOS0-DESOP1XA OF Y2K-B295
00170500	MOVE '2' TO X302D002 OF X302R
00170600	MOVE 402 TO X000D001 OF X302R
00170700	END-IF
00170800	
00170900	END-IF
* 00171000	ESECUZIONE OP.NI DI giro
00171100	IF X302D003 OF X302R = '2'
T2SREO	INITIALIZE DCLOS
00171200 T2SREO	MOVE POPSPE OF STAY2 TO POPSPE OF DCLOS
00171300 BM0904	PERFORM LETTURA-OS-11
00171400 BM1004	DISPLAY 'POPSPE : ' POPSPE OF DCLOS
00171500 BM1004	DISPLAY 'STATO OP.: ' CSTATOP OF DCLOS
00171600	DISTRAL STATE OF CSTATOF OF DOLOS

BM0904*	IF SQLCODE = +100
00171700 BM0904 00171800	IF CSTATOP OF DCLOS NOT = '11'
00171000	MOVE DESOP2XA OF TSOSO TO RY2KWS-YYMMDD OF RY2KWS
00171300	MOVE 'YYMMDD' TO RY2KWS-FORMATO OF RY2KWS
00172000	MOVE ' ' TO RY2KWS-AREA-APPLICATIVA OF RY2KWS
00172100	CALL RY2K USING RY2KWS
00172300	MOVE RY2KWS-YYYYMMDD OF RY2KWS TO TSOS0-DESOP2XA OF Y2K-B295
00172300	INITIALIZE RY2KWS
00172400	MOVE DGIOR OF X302R TO RY2KWS-YYMMDD OF RY2KWS
00172600	MOVE 'YYMMDD' TO RY2KWS-FORMATO OF RY2KWS
00172700	MOVE ' ' TO RY2KWS-AREA-APPLICATIVA OF RY2KWS
00172800	CALL RY2K USING RY2KWS
00172900	MOVE RY2KWS-YYYYMMDD OF RY2KWS TO X302R-DGIOR OF Y2K-B295
00173000	INITIALIZE RY2KWS
FR0614 00173100	IF TSOS0-DESOP2XA OF Y2K-B295 NOT = ZERO
00173200	IF X302R-DGIOR OF Y2K-B295 > TSOS0-DESOP2XA OF Y2K-B295
00173300	MOVE '2' TO X302D002 OF X302R
00173400	MOVE 402 TO X000D001 OF X302R
00173500	END-IF
FR0614 00173600	END-IF
BM0904 00173700	END-IF
00173800	END-IF
* 00173900	ESECUZIONE OP.NI DI RITIRO
00174000	IF X302D003 OF X302R = '3'
00174100	MOVE DESOP3XA OF TSOSO TO RY2KWS-YYMMDD OF RY2KWS
00174200	MOVE 'YYMMDD' TO RY2KWS-FORMATO OF RY2KWS
00174300	MOVE ' ' TO RY2KWS-AREA-APPLICATIVA OF RY2KWS

```
CALL RY2K USING RY2KWS
00174400
          MOVE RY2KWS-YYYYMMDD OF RY2KWS TO TSOS0-DESOP3XA OF Y2K-B295
00174500
          INITIALIZE RY2KWS
00174600
          MOVE DGIOR OF X302R TO RY2KWS-YYMMDD OF RY2KWS
00174700
          MOVE 'YYMMDD' TO RY2KWS-FORMATO OF RY2KWS
00174800
          MOVE ' ' TO RY2KWS-AREA-APPLICATIVA OF RY2KWS
00174900
          CALL RY2K USING RY2KWS
00175000
          MOVE RY2KWS-YYYYMMDD OF RY2KWS TO X302R-DGIOR OF Y2K-B295
00175100
          INITIALIZE RY2KWS
00175200
          IF X302R-DGIOR OF Y2K-B295 > TSOS0-DESOP3XA OF Y2K-B295
00175300
                      MOVE '2' TO X302D002 OF X302R
00175400
                      MOVE 402 TO X000D001 OF X302R
00175500
                    END-IF
00175600
                  END-IF
00175700
                END-IF
00175800
              END-IF
00175900
           END-IF
00176000
          END-IF
00176100
          IF X000D001 OF X302R NOT = ZERO
00176200
           MOVE X000D001 OF X302R TO EZEMNO
00176300
          REGISTRAZIONE ERRORI SU FILE APPOGGIO
00176400
            PERFORM B295P13
00176500
          END-IF.
00176600
00176700
       END-B295P07.
00176800
          EXIT.
00176900
00177000
```

```
00177100
      STAY2I1 SECTION.
00177200
00177300
                  DESC:JOIN SPECIE + SUFFISSO
00177400
                 OGG.:STAY2
00177500
                 OPT.:INQUIRY
00177600
00177700
      STAY2I1-INQUIRY.
         PERFORM STAY211-INQUIRY-STAY2
00177900
         MOVE EZESQCOD TO ST-STAY2.
00178000
00178100
     END-STAY2I1.
00178200
         EXIT.
00178300
00178400
00178500
     TAYY011 SECTION.
00178600
00178700
                  DESC:LETTURA TA
00178800
                  OGG.:TAYY0
00178900
                  OPT.: INQUIRY
00179000
00179100
      TAYY011-INQUIRY.
00179200
         PERFORM TAYY011-INQUIRY-TAYY0
00179300
         MOVE EZESQCOD TO ST-TAYYO.
00179400
00179500
      END-TAYY011.
00179600
         EXIT.
```

```
00179800
00179900
      TSOS011 SECTION.
00180000
00180100
                  DESC:lettura tipo suf op.spe.(tsos)
00180200
                  OGG.:TSOS0
00180300
                  OPT.:INQUIRY
00180400
      TSOS0I1-INQUIRY.
00180600
         PERFORM TSOS0I1-INQUIRY-TSOS0
00180700
         MOVE EZESQCOD TO ST-TSOSO.
00180800
00180900
      END-TSOS011.
00181000
         EXIT.
00181100
00181200
00181300
      B295P09 SECTION.
00181400
00181500
                 DESC: ESECUZIONE GIRO
00181600
                  OGG.:
00181700
                  OPT.:EXECUTE
00181800
00181900
     B295P09-BEFORE.
00182000
          ====== MAIN ESECUZIONE GIRO ========
00182100
           ----- RICHIEDENTE -----
00182200
FR0414*--LETTURA TROC
00182300
FR0414*
        PERFORM B295P12
00182400
```

```
FR0414*--AGGTO. CONTO
00182500
FR0414*
         PERFORM B295P14
00182600
FR0414*--MOVIMENTO CONTO
00182700
FR0414*
         PERFORM B295P15
00182800
FR0414*--INSERIMENTO MSG 711 &&&&&&&&
00182900
FR0414* PERFORM B295P30
00183000
FR0414*--INSERIMENTO MSG 711 &&&&&&&&
00183100
FR0414*--COMPOSIZIONE MESSAGGIO E SPEDIZIONE
      *---- BENEFICIARIO/I -----
00183300
          MOVE POP OF OOYYO TO POP OF DO270
00183400
FR0414*--SETTAGGIO CONTATORE PROGRESSIVO
00183500
FR0414
          INITIALIZE W-NUM-PROG-TRAN
00183600
      *--ACQUISIZIONE BENEFICIARI
00183700
          PERFORM DO270I1
00183800
00183900
     *--LETTURA RECORD
00184000
          PERFORM DO270S
00184100
00184200
          PERFORM UNTIL NOT ( NOT ST-D0270-NRF )
00184300
FR0414*--AGGTO. CONTO
00184400
FR0414*
            PERFORM B295P19
00184500
FR0414*--MOVIMENTO CONTO
00184600
FR0414*
            PERFORM B295P18
00184700
FR0414*
            IF B295FLAC OF B295WS = 'AC'
00184800
FR0414*--INS. OPERAZIONE BLOCCO
00184900
FR0414*
              PERFORM B295P20
00185000
FR0414*--INSERIMENTO BOC
00185100
```

```
PERFORM B295P24
FR0414*
00185200
FR0414*
           END-IF
00185300
FR0414*--INSERIMENTO MSG 712 &&&&&&&&
00185400
FR0414*
             PERFORM B295P31
00185500
FR0414
             PERFORM M0001S
00185600
T2SC12
             IF (XRIF OF OOYYO(1:9) = 'ACCR. OP.')
                                                              AND
00185700
T2SC12
                 (XRIF OF OOYY0(20:1) NOT = 'E')
                                                              AND
00185800
T2SC12
                 (CCLOPSPE OF DCLOS
                                        = '12')
                                                              AND
00185900
T2SC12
                 (DACCRDIR OF DCLOSE = DEDEFIN OF DCLOSE)
00186000
T2SC12
                 PERFORM M0002S
00186100
T2SC12
             END-IF
00186200
ER1015
             IF (XRIF OF OOYYO (1:9) = 'ACCR. OP.')
                                                              AND
00186210
                 (XRIF OF OOYY0 (20:1) NOT = 'E')
ER1015
                                                              AND
00186220
ER1015
                 (CCLOPSPE OF DCLOS
                                       = '11')
                                                              AND
00186230
ER1015
                 (DGIOR OF PGCY0
                                        = DEDEFIN OF DCLOSE)
00186240
ER0516
            AND (W-CQUALTIT
                                     NOT = '9'
00186241
            AND (CMESIST OF DCLOSE
ER0817
                                    NOT = 'R' AND 'A')
00186243
                 PERFORM M0002S
ER1015
00186250
ER1015
             END-IF
00186260
      *--LETTURA RECORD
00186300
              PERFORM DO270S
00186400
          END-PERFORM
00186500
      *--CHIUSURA OPERAZIONE
00186600
          PERFORM B295P17
00186700
FR0414**
00186800
          IF CCLTIT OF STAY2 = '501'
FR0414**
00186900
FR0414**
              PERFORM LEGGI-SBC
00187000
```

```
FR0414** IF SQLCODE = 0 AND
00187100
FR0414**
                 CBDEP OF DCLSBC NOT = CSOGG OF STAY2
00187200
FR0414**
                 PERFORM B295P30-BANCA-DEP
00187300
FR0414**
             END-IF
00187400
FR0414** END-IF
00187500
00187600
00187700
          INTERVENTO OPERAZIONE
00187800
          PERFORM B295P08.
00187900
00188000
      END-B295P09.
00188100
          EXIT.
00188200
00188300
00188400
FR0414 MAT21A SECTION.
00188500
00188600
FR0414
        INITIALIZE DCLMAT2.
00188700
00188800
         IF CMDETTOP OF OOYYO = ' ' OR 'E'
FR0414
00188900
FR0414
           MOVE 'MCCO'
                                   TO CIDLAY OF DCLMAT2(1:4)
00189000
FR0414
         END-IF
00189100
FR0414 IF CMDETTOP OF OOYY0 = 'U' OR 'P'
00189200
            MOVE 'MCMU'
                                    TO CIDLAY OF DCLMAT2(1:4)
FR0414
00189300
FR0414
          END-IF
00189400
00189500
FR0414
        MOVE 'SESE023'
                                   TO CMSGT2SI OF DCLMAT2.
00189600
T2SC12
         IF WS-CFLAYER = 'CUSSM013'
00189700
```

T2SC12	MOVE 'MCRI'	TO CIDLAY OF DCLMAT2(1:4)
00189800 T2SC12 00189900	MOVE 'SEMT013'	TO CMSGT2SI OF DCLMAT2
FR0414	MOVE ZERO	TO POP OF DCLMAT2
00190000 FR0414	MOVE XRIF OF OOYY0(10:9)	TO POPSPE OF DCLMAT2
00190100 T2SC12	ELSE	
00190200 FR0414	MOVE POP OF DO270	TO POP OF DCLMAT2
00190300 FR0414	MOVE ZEROES	TO POPSPE OF DCLMAT2
00190400 T2SC12	END-IF.	
00190500	IND II.	
00190600 FR0414	MOVE WS-DT-9-AA TO CIDLAY	OF DOIMARD (5 . 2)
00190700		·
FR0414 00190800	MOVE WS-DT-9-MM TO CIDLAY	OF DCLMAT2 (7 : 2)
FR0414 00190900	MOVE WS-DT-9-GG TO CIDLAY	OF DCLMAT2 (9 : 2)
FR0414	MOVE WS-PGR-MSG-N6	TO CIDLAY OF DCLMAT2
00191000 FR0414		(11:6)
00191100 FR0414		
00191200		
FR0414 00191300	EXEC SQL	
FR0414	SET :WS-TIMESTAMP = CU	RRENT TIMESTAMP
00191400 FR0414	END-EXEC	
00191500	IND INDE	
FR0414 00191600	MOVE WS-TIMESTAMP	TO WTIMEINS OF DCLMAT2.
FR0414 00191700	MOVE W-CNAZTIT	TO CNAZTIT OF DCLMAT2.
FR0414 00191800	MOVE W-CSPTIT	TO CSPTIT OF DCLMAT2.
FR0414	MOVE W-CHKDGTIT	TO CHKDGTIT OF DCLMAT2.
00191900 T2SREO	IF XRIF OF OOYY0(1:9) EQUAL	'ACCR. OP.'
00192000 T2SREO	MOVE XRIF OF OOYY0(10:9)	TO CPOOLREF OF DCLMAT2
00192100 T2SREO	ELSE	
00192200		
FR0414 00192300	MOVE SPACES	TO CPOOLREF OF DCLMAT2
T2SREO 00192400	END-IF.	

```
FR0414
         MOVE SPACES
                                          TO CIDLAYT2S OF DCLMAT2.
00192500
FR0414
         MOVE SPACES
                                          TO CMSGT2SR OF DCLMAT2.
00192600
FR0414*** MOVE 'SENT'
                                          TO CSTCOM OF DCLMAT2.
00192700
          MOVE '0001-01-01-00.00.00.000000' TO WTIMAGG
FR0414
00192800
FR0414
          MOVE 'SENT'
                                          TO CSTPROC
00192900
FR0414
          MOVE SPACES
                                          TO CSTMACH
00193000
          MOVE SPACES
FR0414
                                          TO CSTSETT
00193100
FR0414
00193200
FR0414
         EXEC SQL INSERT INTO MAT2
00193300
FR0414
              ( CIDLAY
00193400
              , WTIMEINS
FR0414
00193500
FR0414
               , CMSGT2SI
00193600
               , POP
FR0414
00193700
FR0414
               , POPSPE
00193800
FR0414
               , CNAZTIT
00193900
FR0414
               , CSPTIT
00194000
FR0414
               , CHKDGTIT
00194100
               , CPOOLREF
FR0414
00194200
FR0414
               , CIDLAYT2S
00194300
FR0414
               , CMSGT2SR
00194400
FR0414
               , WTIMAGG
00194500
FR0414
               , CSTPROC
00194600
FR0414
               , CSTMACH
00194700
               , CSTSETT
FR0414
00194800
FR0414
00194900
FR0414
          VALUES
00195000
FR0414
              (:DCLMAT2.CIDLAY
```

00195100

```
FR0414
               ,:DCLMAT2.WTIMEINS
00195200
FR0414
               ,:DCLMAT2.CMSGT2SI
00195300
FR0414
               ,:DCLMAT2.POP
00195400
FR0414
               ,:DCLMAT2.POPSPE
00195500
FR0414
               ,:DCLMAT2.CNAZTIT
00195600
FR0414
               ,:DCLMAT2.CSPTIT
00195700
FR0414
               ,:DCLMAT2.CHKDGTIT
00195800
T2SMS1
               ,:DCLMAT2.CPOOLREF
00195900
FR0414
               ,:DCLMAT2.CIDLAYT2S
00196000
FR0414
               ,:DCLMAT2.CMSGT2SR
00196100
               ,:DCLMAT2.WTIMAGG
FR0414
00196200
FR0414
               ,:DCLMAT2.CSTPROC
00196300
FR0414
               ,:DCLMAT2.CSTMACH
00196400
FR0414
               ,:DCLMAT2.CSTSETT
00196500
FR0414
00196600
FR0414
           END-EXEC.
00196700
FR0414*
00196800
FR0414
           MOVE SQLCODE TO EZESQCOD.
00196900
FR0414
00197000
FR0414
           IF EZESQCOD NOT = ZERO
00197100
FR0414
           AND EZEFEC = 1
00197200
FR0414
               PERFORM ERRCLOS
00197300
FR0414
           END-IF.
00197400
FR0414
00197500
           IF EZESQCOD < ZERO
FR0414
00197600
FR0414
              PERFORM CHECK-EZEFEC
00197700
FR0414
           END-IF.
00197800
```

```
FR0414*
00197900
FR0414 END-MAT21A.
00198000
FR0414
          EXIT.
00198100
FR0414*=======*
CR1703*B295P30-BANCA-DEP SECTION.
00198300
FR0414*=======*
00198400
FR0414*
00198500
CR1703*
          INITIALIZE HIOBO.
00198600
FR0414*
00198700
CR1703*
          MOVE CBDEP OF DCLSBC
                                    TO CDEST
                                                OF HIOBO
00198800
ER1104*
                                    TO CTCTIT1 OF HIOBO
         MOVE SPACE
00198900
FR0414*
00199000
          MOVE '50'
CR1703*
                                    TO CATTFLUS OF HIOBO
00199100
CR1703*
          MOVE CNAZTIT OF OOYYO
                                    TO CNAZTIT OF HIOBO
00199200
CR1703*
          MOVE CSPTIT OF OOYYO
                                    TO CSPTIT
                                                OF HIOBO
00199300
CR1703*
          MOVE CEMTIT OF OOYYO
                                    TO CEMTIT
                                                OF HIOBO
00199400
CR1703*
          MOVE CSUFF
                     OF OOYYO
                                    TO CSUFF
                                                OF HIOBO
00199500
CR1703*
          MOVE ZERO
                                    TO DINVFLU OF HIOBO
00199600
CR1703*
          MOVE ZERO
                                    TO OINVFLU OF HIOBO
00199700
CR1703*
          MOVE '0'
                                    TO CINVMSG OF HIOBO
00199800
CR1703*
          MOVE 'B'
                                    TO CTPRELAB OF HIOBO
00199900
          MOVE 'S'
CR1703*
                                    TO CVALFLU OF HIOBO
00200000
CR1703*
          MOVE CTCRICOP OF OOYYO
                                    TO CTCONTRO OF HIOBO
00200100
CR1703*
          MOVE CRICOP OF OOYYO
                                    TO CCONTROP OF HIOBO
00200200
CR1703*
                                     TO TSALCTIT OF HIOBO
          MOVE ZERO
00200300
CR1703*
          MOVE ZERO
                                    TO TSDISPO OF HIOBO
00200400
CR1703*
          MOVE DESDIFOP OF OOYYO
                                   TO DESDIFOP OF HIOBO
00200500
```

CR1703*	MOVE	TOGGOP	OF	OOYY0	TO	TOGGOP	OF	HIOB0
CR1703*	MOVE	XRIF	OF	OOYY0	TO	XRIF	OF	HIOB0
CR1703*	MOVE	1 1			TO	XINFGIRO	OF	HIOB0
CR1703*	MOVE	'3'			TO	CMINVOP	OF	HIOB0
CR1703* 00201000	MOVE	POP	OF	OOYY0	TO	POP	OF	HIOB0
CR1703* 00201100	MOVE	'00'			TO	CSTATOP	OF	HIOB0
CR1703* 00201200	-	'71N'			TO	CMSGRETE	OF	HIOB0
CR1703* 00201300	MOVE	'C'				ISEGNO		HIOB0
CR1703* 00201400	MOVE	ZERO			TO	TSALPRES	OF	HIOB0
FR0414*								
00201500 CR1703*	MOVE	131			TO	B295TIPM	OF	B295WS
00201600 CR1703*	MOVE	'TFV'			TO	B295CDPR	OF	B295WS
00201700 CR1703* 00201800	MOVE	'000'			TO	B295CAUS	OF	B295WS
CR1703*	MOVE	'0'			TO	B295TPSO	OF	B295WS
CR1703*	MOVE	'027'			TO	B295TPTR	OF	B295WS
CR1703*	MOVE	'01'			TO	B295TPOP	OF	B295WS
CR1703* 00202200 FR0414*	MOVE	POP	OF	OOYY0	TO	B295POP	OF	B295WS
00202300								
BM0910*	PERFO	RM LETTU	RA-'	TAF				
00202400								
BM0910* 00202500	MOVE	IVITRASF	OF	DCLTAF	TO	XINFICON	OF	B295WS.
CR1703* 00202600	MOVE	XINFPROC	OF	B295WS	TO	XINFPROC	OF	HIOB0
FR0414* 00202700								
CR1703* 00202800 FR0414* 00202900	MOVE	PFORM (OF (0YYOC	TO	QNROIDF	OF	HIOB0
CR1703*	IF N	IOT ST-HR	OB1	-NRF				
CR1703* 00203100	M	MOVE QNRO	IDF	OF HROB1	TO	QNROIDF	OF	HIOB0
CR1703* 00203200	END-I	F.						

FR0414*		
CR1703*	INITIALIZE HIOB1	
CR1703*	MOVE CATTFLUS OF HIOBO	
CR1703*	TO CATTFLUS OF HIOB1	
CR1703*	MOVE CDEST OF HIOBO	
CR1703*	TO CDEST OF HIOB1	
CR1703* 00203900	MOVE CNAZTIT OF HIOBO	
CR1703* 00204000	TO CNAZTIT OF HIOB1	
CR1703* 00204100	MOVE CSPTIT OF HIOBO	
CR1703* 00204200	TO CSPTIT OF HIOB1	
CR1703* 00204300	MOVE CEMTIT OF HIOB0	
CR1703*	TO CEMTIT OF HIOB1	
CR1703*	MOVE CSUFF OF HIOBO	
CR1703* 00204600	TO CSUFF OF HIOB1	
CR1703* 00204700 CR1703*	MOVE QNROIDF OF HIOB0 TO ONROIDF OF HIOB1	
00204800 CR1703*	TO QNROIDF OF HIOB1 MOVE PNROIDF OF HIOB0	
00204900 CR1703*	TO PNROIDF OF HIOB1	
00205000 CR1703*	MOVE DINVFLU OF HIOBO	
00205100 CR1703*	TO DINVFLU OF HIOB1	
00205200 CR1703*	MOVE OINVFLU OF HIOBO	
00205300 CR1703*	TO OINVFLU OF HIOB1	
00205400 CR1703*	MOVE CINVMSG OF HIOBO	
00205500 CR1703*	TO CINVMSG OF HIOB1	
00205600 CR1703*	MOVE CTPRELAB OF HIOBO	
00205700 CR1703*	TO CTPRELAB OF HIOB1	
00205800 CR1703* 00205900	MOVE CVALFLU OF HIOBO	

CR1703*	TO	CVALFLU OF HIOB1
CR1703*	MOVE	CCROORI OF HIOBO
CR1703* 00206200	TO	CCROORI OF HIOB1
CR1703*	MOVE	CTCONTRO OF HIOBO
CR1703*	TO	CTCONTRO OF HIOB1
CR1703*	MOVE	CCONTROP OF HIOBO
CR1703*	TO	CCONTROP OF HIOB1
CR1703*	MOVE	TSALCTIT OF HIOBO
CR1703*	TO	TSALCTIT OF HIOB1
CR1703*	MOVE	TSDISPO OF HIOBO
CR1703*	TO	TSDISPO OF HIOB1
CR1703*	MOVE	DESDIFOP OF HIOBO
CR1703*	TO	DESDIFOP OF HIOB1
CR1703*	MOVE	TOGGOP OF HIOBO
CR1703*	TO	TOGGOP OF HIOB1
00207400 CR1703*	MOVE	XRIF OF HIOBO
00207500 CR1703* 00207600	TO	XRIF OF HIOB1
CR1703*	MOVE	XINFGIRO OF HIOBO
CR1703*	TO	XINFGIRO OF HIOB1
CR1703*	MOVE	CMINVOP OF HIOBO
00207900 CR1703*	TO	CMINVOP OF HIOB1
00208000 CR1703*	MOVE	POP OF HIOBO
00208100 CR1703*	TO	POP OF HIOB1
00208200 CR1703*	MOVE	CSTATOP OF HIOBO
00208300 CR1703*	TO	CSTATOP OF HIOB1
00208400 CR1703*	MOVE	CMSGRETE OF HIOBO
00208500 CR1703* 00208600	TO	CMSGRETE OF HIOB1

```
CR1703*
         MOVE XINFPROC OF HIOBO
00208700
CR1703*
            TO XINFPROC OF HIOB1
00208800
CR1703*
         MOVE TSALPRES OF HIOBO
00208900
CR1703*
            TO TSALPRES OF HIOB1
00209000
CR1703*
         MOVE ISEGNO OF HIOBO
00209100
CR1703*
            TO ISEGNO OF HIOB1
00209200
FR0414*
00209300
CR1703*
         PERFORM HIOB1I1
00209400
CR1703*
           IF ST-HIOB1-NRF
00209500
CR1703*
           MOVE 1 TO PNROIDF OF HIOBO
00209600
CR1703*
          ELSE
00209700
CR1703*
            COMPUTE PNROIDF OF HIOBO = PNROIDF OF HIOB1 + 1
00209800
CR1703*
           END-IF
00209900
FR0414*
00210000
CR1703*
          MOVE PFORM OF OOYYO TO COMPOP OF B295WS
00210100
CR1703*
          DIVIDE PFORM OF OOYYO BY 13 GIVING EZETOT REMAINDER B295REST
00210200
CR1703*
          OF B295WS
00210300
CR1703*
         MOVE COMOPER OF B295WS TO CCROORI OF HIOBO
00210400
CR1703*
          IF NOT ST-HROB1-NRF
00210500
CR1703*
           MOVE CCRO OF HROB1 TO CCROORI OF HIOB0
00210600
CR1703*
           END-IF.
00210700
FR0414*
00210800
DB1307*
           PERFORM HIOBOA.
00210900
FR0414*
00211000
CR1703*END-B295P30-BANCA-DEP.
00211100
CR1703*
         EXIT.
00211200
FR0414*
00211300
```

```
00211400
AT0818*======*
00211500
AT0818*LEGGI-SBC SECTION.
00211600
AT0818*======*
00211700
AT0818*
00211800
AT0818*
         MOVE CSOGG OF STAY2
                                  TO
                                      CEMMT OF DCLSBC.
00211900
AT0818*
00212000
AT0818*
          EXEC
                SQL
00212100
AT0818*
                        SELECT CBDEP
00212200
AT0818*
                        INTO :DCLSBC.CBDEP
00212300
AT0818*
                FROM
                        SBC
00212400
AT0818*
                WHERE
                        CEMMT = :DCLSBC.CEMMT
00212500
AT0818*
                  AND
                       CCLIQD = 0
00212600
AT0818*
          END-EXEC.
00212700
AT0818*
00212800
AT0818*
          IF SQLCODE NOT = 0 AND 100
00212900
AT0818*
              MOVE SQLCODE TO EZESQCOD
00213000
AT0818*
              PERFORM INQERWP
00213100
AT0818*
          END-IF.
00213200
AT0818*
00213300
AT0818*
00213400
BM0904*=======*
00213500
BM0904 LETTURA-OS-11 SECTION.
00213600
BM0904*=======*
00213700
BM0904
00213800
         MOVE '11'
BM0904*
                                    TO
                                       CSTATOP OF DCLOS.
00213900
BM0904
```

00214000

BM0904 00214100	EXEC	SQL		
BM0904 00214200			SELECT	A.CSTATOP
T2SC12 00214300				,A.CCLOPSPE
T2SREO 00214400				,B.CTEVE564
T2SC12 00214500				,B.DACCRDIR
T2SC12 00214600				,B.DEDEFIN
ER0116 00214610				,B.POPAD
ER1016 00214620				,B.CMESIST
BM0904 00214700			INTO	:DCLOS.CSTATOP
T2SC12 00214800			,	:DCLOS.CCLOPSPE
T2SREO 00214900			•	:DCLOSE.CTEVE564
T2SC12 00215000			,	,:DCLOSE.DACCRDIR
T2SC12 00215100			ı	,:DCLOSE.DEDEFIN
ER0116 00215110			,	:DCLOSE.POPAD
ER1016				:DCLOSE.CMESIST
00215120 BM0904		FROM	OS A	
00215200 T2SREO		-	OSE B	
00215300			, 552 2	
BM0904 00215400		WHERE A	.POPSPE	= :DCLOS.POPSPE
T2SREO		AND A	.POPSPE	= B.POPSPE
00215500 BM0904* 00215600		AND	CSTATO	P= :DCLOS.CSTATOP
BM0904 00215700	END-EX	EC.		
00213700	DISPLA	Y 'SQLCO	DE = ' S	SQLCODE
00215710 BM0904				
00215800 BM0904	IF S	QLCODE 1	NOT = 0	
00215900 BM0904	IF	SQLCODE	NOT = 1	100
00216000 BM0904	М	OVE SQLC	ODE TO I	EZESQCOD
00216100 BM0904 00216200	P	ERFORM I	NQERWP	

TROULTS TROUTS T	BM0904	END-IF.			
00216400 FR0414*	00216300				
FR0414* *00216500 BM0910*LETTURA-TAF SECTION. 00216600 BM0910*					
*00216500 BM0910*LETTURA-TAF SECTION. 00216600 BM0910*					
BM0910*LETTURA-TAF SECTION. 00216600 BM0910*					
00216600 BM0910*		TURA-TAF SECTION	N .		
BM0910*			•		
00216700 EM0910 00216800 EM0910* 00216900 EM0910* 00217000 EM0910* 00217100 EM0910* MOVE CNAZTIT OF OOYYG TO CNAZTIT OF DCLTAF. 00217200 EM0910* MOVE CSPTIT OF OOYYG TO CEMTIT OF DCLTAF. 00217200 EM0910* MOVE CEMTIT OF OOYYG TO CEMTIT OF DCLTAF. 00217300 EM0910* MOVE CSPTIT OF OOYYG TO CNAZTIT OF DCLTAF. 00217400 EM0910* MOVE CSPTIT OF OOYYO TO CNAZTIT OF DCLTAF. 00217500 EM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 EM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217600 EM0910* 00217700 EM0910* 00217800 EM0910* 00217800 EM0910* 00218000 EM0910* 00218000 EM0910* 00218100 EM0910* 00218300 EM0910* 00218300 EM0910* 00218300 EM0910* 00218500 EM0910* 00218500 EM0910* 00218500 EM0910* 00218500 EM0910* 00218500 EM0910* 00218600 EM0910* 00218700 EM0910* 00218800 EM0910*					
BM0910* 00216800 BM0910* 00217000 BM0910* 00217000 BM0910* 00217100 BM0910* 00217100 BM0910* 00217200 BM0910* 00217200 BM0910* 00217200 BM0910* 00217300 BM0910* 00217300 BM0910* 00217300 BM0910* 00217300 BM0910* 00217400 BM0910* 00217500 BM0910* 00217500 BM0910* 00217600 BM0910* 00217700 BM0910* 00217700 BM0910* 00217800 BM0910* 00217800 BM0910* 00217800 BM0910* 00217800 BM0910* 00217800 BM0910* 00218000 BM0910* 00218300 BM0910* 00218500 BM0910* 00218500 BM0910* 00218500 BM0910* 00218500 BM0910* 00218600 BM0910* 00218600 BM0910* 00218600 BM0910* 00218700 BM0910* 00218800 BM0910*					
BM0910 *					
00216900 BM0910* INITIALIZE DCLTAF. 00217000 BM0910* MOVE CNAZTIT OF OOYYG TO CNAZTIT OF DCLTAF. 00217100 BM0910* MOVE CSPTIT OF OOYYG TO CSPTIT OF DCLTAF. 00217200 BM0910* MOVE CEMTIT OF OOYYG TO CEMTIT OF DCLTAF. 00217300 BM0910* MOVE CNAZTIT OF OOYYO TO CNAZTIT OF DCLTAF. 00217400 BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217700 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217800 BM0910* O0217800 BM0910* SELECT IVITRASF 0021800 BM0910* O0218100 BM0910* O0218100 BM0910* O0218200 BM0910* O0218300 BM0910* O0218300 BM0910* O0218500 BM0910* O0218500 BM0910* O0218500 BM0910* O0218500 BM0910* O0218500 BM0910* ONACTIT =: DCLTAF. CNAZTIT 00218600 BM0910* O0218600 BM0910* ONACTIT =: DCLTAF. CSPTIT 00218600 BM0910* O0218700 BM0910* ONACTIT =: DCLTAF. CEMTIT 00218800 BM0910* O0218800 BM0910* ONACTIT =: DCLTAF. CEMTIT 00218800 BM0910* O0218800 BM0910* ONACTIT =: DCLTAF. CEMTIT	00216800				
BM0910* OC17700 OC17700 OC17710 OF DCLTAF.	BM0910*				
00217000 BM0910* MOVE CNAZTIT OF OOYYG TO CNAZTIT OF DCLTAF. 00217100 BM0910* MOVE CSPTIT OF OOYYG TO CSPTIT OF DCLTAF. 00217200 BM0910* MOVE CEMTIT OF OOYYG TO CEMTIT OF DCLTAF. 00217300 BM0910* MOVE CNAZTIT OF OOYYO TO CNAZTIT OF DCLTAF. 00217400 BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217700 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217700 BM0910* O0217700 BM0910* O0217900 BM0910* O0218000 BM0910* O0218000 BM0910* O0218000 BM0910* O0218100 BM0910* O0218300 BM0910* O0218300 BM0910* O0218400 BM0910* O0218500 BM0910* O0218500 BM0910* ONATTIT =: DCLTAF. CNAZTIT 00218500 BM0910* ONATTIT =: DCLTAF. CNAZTIT 00218500 BM0910* ONATTIT =: DCLTAF. CSPTIT 00218600 BM0910* ONATTIT =: DCLTAF. CEMTIT 00218700 BM0910* ONATTIT =: DCLTAF. CEMTIT 00218700 BM0910* ONATTIT =: DCLTAF. CEMTIT 00218800 BM0910* ONATTIT =: DCLTAF. CEMTIT 00218800 BM0910* ONATTIT =: DCLTAF. CEMTIT	00216900				
BM0910*	BM0910*	INITIALIZE DCL	TAF.		
00217100 BM0910* MOVE CSPTIT OF OOYYG TO CSPTIT OF DCLTAF. 00217200 BM0910* MOVE CEMTIT OF OOYYG TO CEMTIT OF DCLTAF. 00217300 BM0910* MOVE CNAZTIT OF OOYYO TO CNAZTIT OF DCLTAF. 00217400 BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217600 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217700 BM0910* SELECT IVITRASF 00217900 BM0910* SELECT IVITRASF 00218000 BM0910* INTO 00218100 BM0910* DOLTAF. 00218200 BM0910* DOLTAF. 00218300 BM0910* OOZ18300 BM0910* OOZ18300 BM0910* OOZ18300 BM0910* OOZ18300 BM0910* OOZ18400 BM0910* OOZ18500 BM0910* ONAZTIT =: DCLTAF. CNAZTIT 00218500 BM0910* ONAZTIT =: DCLTAF. CSPTIT 00218600 BM0910* ONAZTIT =: DCLTAF. CEMTIT 00218700 BM0910* ONAZTIT =: DCLTAF. CEMTIT 00218700 BM0910* ONAZTIT =: DCLTAF. CEMTIT 00218800 BM0910* ONAZTIT =: DCLTAF. CEMTIT 00218700 BM0910* ONAZTIT =: DCLTAF. CEMTIT	00217000				
BM0910* MOVE CSPTIT OF OOYYG TO CSPTIT OF DCLTAF. 00217300 BM0910* MOVE CEMTIT OF OOYYG TO CEMTIT OF DCLTAF. 00217300 BM0910* MOVE CNAZTIT OF OOYYO TO CNAZTIT OF DCLTAF. 00217400 BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217700 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217800 BM0910* SEXEC SQL 00217800 BM0910* O0218100 BM0910* INTO 00218100 BM0910* CNAZTIT =: DCLTAF.IVITRASF 00218200 BM0910* WHERE 00218300 BM0910* CNAZTIT =: DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =: DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910* END-EXEC. 00218800 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.	BM0910*	MOVE CNAZTIT	OF OOYYG	TO CNAZTIT	OF DCLTAF.
00217200 BM0910* MOVE CEMTIT OF OOYYG TO CEMTIT OF DCLTAF. 00217300 BM0910* MOVE CNAZTIT OF OOYYO TO CNAZTIT OF DCLTAF. 00217400 BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217600 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217700 BM0910* SELECT IVITRASF 00217900 BM0910* O0218100 BM0910* O0218100 BM0910* DM0910* DR0910* CNAZTIT SELECT IVITRASF 00218200 BM0910* O0218200 BM0910* O0218300 BM0910* O0218300 BM0910* O0218400 BM0910* O0218400 BM0910* O0218500 BM0910* O0218500 BM0910* ONAZTIT =: DCLTAF. CNAZTIT 00218500 BM0910* ONAZTIT =: DCLTAF. CSPTIT 00218500 BM0910* ONAZTIT =: DCLTAF. CEMTIT 00218600 BM0910* ONAZTIT =: DCLTAF. CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.	00217100				
BM0910* MOVE CEMTIT OF OOYYG TO CEMTIT OF DCLTAF. 00217300 BM0910* MOVE CNAZTIT OF OOYYO TO CNAZTIT OF DCLTAF. 00217400 BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217600 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217700 BM0910* EXEC SQL 00217800 BM0910* O0218100 BM0910* O0218100 BM0910* DCLTAF. 00218200 BM0910* DCLTAF. 00218200 BM0910* DCLTAF. 00218300 BM0910* O0218400 BM0910* O0218400 BM0910* O0218500 BM0910* ONATTIT =: DCLTAF. CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF. CSPTIT 00218600 BM0910* ONATTIT =: DCLTAF. CEMTIT 00218700 BM0910* ONATTIT =: DCLTAF. CEMTIT 00218800 BM0910* ONATTIT =: DCLTAF. CEMTIT 00218800 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.	BM0910*	MOVE CSPTIT	OF OOYYG	TO CSPTIT	OF DCLTAF.
00217300 BM0910* MOVE CNAZTIT OF OOYYO TO CNAZTIT OF DCLTAF. 00217400 BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217600 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217700 BM0910* EXEC SQL 00217800 BM0910* SELECT IVITRASF 00217900 BM0910* O0218000 BM0910* INTO 00218100 BM0910* FROM TAF 00218200 BM0910* WHERE 00218300 BM0910* CNAZTIT =: DCLTAF. CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF. CSPTIT 00218500 BM0910* AND CEMTIT =: DCLTAF. CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.	00217200				
BM0910* MOVE CNAZTIT OF OOYYO TO CNAZTIT OF DCLTAF. 00217400 BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217600 BM0910* O0217700 BM0910* EXEC SQL 00217800 BM0910* O0218000 BM0910* O0218100 BM0910* O0218100 BM0910* O0218200 BM0910* O0218200 BM0910* O0218300 BM0910* O0218400 BM0910* O0218400 BM0910* O0218400 BM0910* O0218600 BM0910* O0218600 BM0910* O0218600 BM0910* CNAZTIT =: DCLTAF. CNAZTIT 00218600 BM0910* O0218600 BM0910* O0218600 BM0910* O0218600 BM0910* O0218600 BM0910* END-EXEC. 00218800 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.	BM0910*	MOVE CEMTIT	OF OOYYG	TO CEMTIT	OF DCLTAF.
00217400 BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217600 BM0910* O0217700 BM0910* EXEC SQL 00217800 BM0910* SELECT IVITRASF 00217900 BM0910* O0218000 BM0910* O0218100 BM0910* O0218200 BM0910* FROM TAF 00218200 BM0910* O0218300 BM0910* O0218400 BM0910* O0218400 BM0910* CNAZTIT =: DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF.CSPTIT 00218600 BM0910* O0218700 BM0910* CNAZTIT =: DCLTAF.CSPTIT 00218600 BM0910* O0218800 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.					
BM0910* MOVE CSPTIT OF OOYYO TO CSPTIT OF DCLTAF. 00217500 BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217600 BM0910* O0217700 BM0910* EXEC SQL 00217800 BM0910* O0218000 BM0910* O0218100 BM0910* O0218200 BM0910* O0218300 BM0910* O0218300 BM0910* O0218400 BM0910* O0218400 BM0910* O0218400 BM0910* O0218400 BM0910* O0218500 BM0910* O0218500 BM0910* O0218600 BM0910* O0218600 BM0910* O0218600 BM0910* O0218600 BM0910* O0218600 BM0910* O0218700 BM0910* O0218800 BM0910* END-EXEC. 00218800 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.		MOVE CNAZTIT	OF OOYYO	TO CNAZTIT	OF DCLTAF.
00217500 BM0910* MOVE CEMTIT OF OOYY0 TO CEMTIT OF DCLTAF. 00217600 BM0910* O0217700 BM0910* EXEC SQL 00217800 BM0910* SELECT IVITRASF 00217900 BM0910* O0218000 BM0910* O0218100 BM0910* O0218200 BM0910* FROM TAF 00218300 BM0910* WHERE 00218300 BM0910* CNAZTIT =: DCLTAF. CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF. CSPTIT 00218500 BM0910* AND CEMTIT =: DCLTAF. CEMTIT 00218600 BM0910* O0218600 BM0910* O0218800 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.					
BM0910* MOVE CEMTIT OF OOYYO TO CEMTIT OF DCLTAF. 00217600 BM0910* 00217700 BM0910* EXEC SQL 00217800 BM0910* O0217900 BM0910* O0218000 BM0910* O0218100 BM0910* O0218200 BM0910* O0218300 BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =: DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF.CSPTIT 00218600 BM0910* O0218600 BM0910* O0218700 BM0910* O0218800 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.		MOVE CSPTIT	OF OOYYO	TO CSPTIT	OF DCLTAF.
00217600 BM0910* 00217700 BM0910* EXEC SQL 00217800 BM0910* 00217900 BM0910* 00218000 BM0910* 00218100 BM0910* 00218200 BM0910* 00218200 BM0910* 00218200 BM0910* 00218300 BM0910* 00218300 BM0910* 00218300 BM0910* 00218400 BM0910* 00218500 BM0910* 00218500 BM0910* 00218600 BM0910* 00218600 BM0910* 00218700 BM0910* 00218700 BM0910* END-EXEC. 00218800 BM0910* O0218800 BM0910* END-EXEC.					
BM0910* 00217700 BM0910* EXEC SQL 00217800 BM0910* SELECT IVITRASF 00217900 BM0910* 00218000 BM0910* INTO 00218100 BM0910* :DCLTAF.IVITRASF 00218200 BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =:DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =:DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =:DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.		MOVE CEMTIT	OF OOYYO	TO CEMTIT	OF DCLTAF.
D0217700 BM0910* EXEC SQL 00217800 BM0910* SELECT IVITRASF 00217900 BM0910* O0218000 BM0910* INTO 00218100 BM0910* :DCLTAF.IVITRASF 00218200 BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =:DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =:DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =:DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.					
BM0910* EXEC SQL 00217800 BM0910* SELECT IVITRASF 00217900 BM0910* O0218000 BM0910* INTO 00218100 BM0910* :DCLTAF.IVITRASF 00218200 BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =:DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =:DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =:DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.					
00217800 BM0910* 00217900 BM0910* 00218000 BM0910* 00218100 BM0910* 00218200 BM0910* 00218200 BM0910* 00218300 BM0910* 00218400 BM0910* 00218400 BM0910* 00218500 BM0910* 00218500 BM0910* 00218500 BM0910* 00218700 BM0910* 00218700 BM0910* END-EXEC. 00218800 BM0910* BM0910* END-EXEC.					
BM0910* SELECT IVITRASF 00217900 BM0910* 00218000 BM0910* INTO 00218100 BM0910* :DCLTAF.IVITRASF 00218200 BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =:DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =:DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =:DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910* END-EXEC.		EXEC SQL			
00217900 BM0910* 00218000 BM0910* 00218100 BM0910* 00218200 BM0910* 00218300 BM0910* 00218400 BM0910* 00218400 BM0910* 00218500 BM0910* 00218500 BM0910* 00218600 BM0910* 00218700 BM0910* END-EXEC. 00218800 BM0910*				0.0	
BM0910* 00218000 BM0910* 00218100 BM0910* 00218200 BM0910* 00218300 BM0910* 00218400 BM0910* 00218400 BM0910* 00218500 BM0910* 00218600 BM0910* 00218600 BM0910* 00218700 BM0910* END-EXEC. 00218800 BM0910*		51	ELECT IVITRA	SF	
00218000 BM0910*					
BM0910* INTO 00218100 BM0910* :DCLTAF.IVITRASF 00218200 BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =:DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =:DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =:DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*					
00218100 BM0910* :DCLTAF.IVITRASF 00218200 BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =:DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =:DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =:DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*			TNITTO		
BM0910* :DCLTAF.IVITRASF 00218200 BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =:DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =:DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =:DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*			INIO		
00218200 BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =: DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =: DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*			• DCI TA E	T1/TTD 7/ C E	
BM0910* FROM TAF 00218300 BM0910* WHERE 00218400 BM0910* CNAZTIT =: DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =: DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*			.DCLIAF	. IVIIRASE	
00218300 BM0910* 00218400 BM0910* CNAZTIT =: DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =: DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*			FROM TAF		
BM0910* WHERE 00218400 BM0910* CNAZTIT =: DCLTAF.CNAZTIT 00218500 BM0910* AND CSPTIT =: DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =: DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*			FROM TAP		
00218400 BM0910*		I/J	HERE		
BM0910*		***			
00218500 BM0910* AND CSPTIT =:DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =:DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*			CNAZTIT = · DC	LTAF CNAZTIT	
BM0910* AND CSPTIT =:DCLTAF.CSPTIT 00218600 BM0910* AND CEMTIT =:DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*			01.112121		
00218600 BM0910* AND CEMTIT =: DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*		AND	CSPTIT =: DC	LTAF.CSPTIT	
BM0910* AND CEMTIT =: DCLTAF.CEMTIT 00218700 BM0910* END-EXEC. 00218800 BM0910*					
00218700 BM0910* END-EXEC. 00218800 BM0910*		AND	CEMTIT =: DC	LTAF.CEMTIT	
BM0910* END-EXEC. 00218800 BM0910*	00218700				
BM0910*		END-EXEC.			
	00218800				
00218900					
	00218900				

```
BM0910*
00219000
BM0910* MOVE SQLCODE TO EZESQCOD.
00219100
BM0910*
00219200
BM0910*
         IF EZESQCOD NOT = ZERO
00219300
BM0910* AND EZEFEC = 1
00219400
BM0910*
             PERFORM ERRCLOS
00219500
BM0910*
         END-IF.
00219600
BM0910*
00219700
BM0910* IF EZESQCOD < ZERO
00219800
BM0910*
            PERFORM CHECK-EZEFEC
00219900
BM0910*
         END-IF.
00220000
BM0910*
00220100
BM0910*END-LETTURA-TAF.
00220200
BM0910* EXIT.
00220300
BM0910*
00220400
FR0414*
00220500
00220600
FR0414*B295P12 SECTION.
00220700
FR0414*
00220800
FR0414*
                  DESC: VERIFICA ESISTENZA TROC
00220900
FR0414*
                  OGG.:
00221000
FR0414*
                  OPT.:EXECUTE
00221100
FR0414*
00221200
FR0414*B295P12-BEFORE.
00221300
          MOVE POP OF OOYYO TO POP OF TROC1
FR0414*
00221400
FR0414* PERFORM TROC1I1
00221500
FR0414*
         IF ST-TROC1-NRF
00221600
```

```
FR0414* MOVE ' ' TO B295FLAC OF B295WS
00221700
FR0414* ELSE
00221800
FR0414*
          MOVE 'AC' TO B295FLAC OF B295WS
00221900
FR0414*
        END-IF.
00222000
FR0414*
00222100
FR0414*END-B295P12.
00222200
FR0414*
        EXIT.
00222300
00222400
00222500
FR0414*TROC1I1 SECTION.
00222600
FR0414*
            _____
00222700
FR0414*
                DESC: - inquiry su pop
00222800
FR0414*
                OGG.:TROC1
00222900
FR0414*
                OPT.:INQUIRY
00223000
FR0414*
            ______
00223100
FR0414*TROC1I1-INQUIRY.
00223200
FR0414* PERFORM TROC1I1-INQUIRY-TROC1
00223300
FR0414* MOVE EZESQCOD TO ST-TROC1.
00223400
FR0414*
00223500
FR0414*END-TROC1I1.
00223600
FR0414* EXIT.
00223700
00223800
00223900
FR0414*B295P14 SECTION.
00224000
FR0414*
00224100
FR0414*
                DESC:AGG.TO CONTABILE CET
00224200
FR0414*
                OGG.:
00224300
```

```
FR0414*
                  OPT.:EXECUTE
00224400
FR0414*
00224500
FR0414*B295P14-BEFORE.
00224600
           ======= AGGIORNAMENTO CONTO RICHIEDENTE
FR0414*
=========00224700
FR0414*
          INITIALIZE CETYO
00224800
          MOVE CTCRICOP OF OOYYO TO CTCTIT OF CETYO
FR0414*
00224900
          MOVE CRICOP OF OOYYO TO CSOGG OF CETYO
FR0414*
00225000
         MOVE CNAZTIT OF OOYYO TO CNAZTIT OF CETYO
FR0414*
00225100
FR0414*
          MOVE CSPTIT OF OOYYO TO CSPTIT OF CETYO
00225200
FR0414*
         MOVE CSUFF OF OOYYO TO CSUFF OF CETYO
00225300
FR0414*
         MOVE CEMTIT OF OOYYO TO CEMTIT OF CETYO
00225400
FR0414*
         MOVE CTCRICOP OF OOYYO TO CTCTIT OF TCT
00225500
FR0414*
         PERFORM RICERCA-TCT
00225600
FR0414*
          IF EZETST NOT = ZERO
00225700
FR0414*
              MOVE CNATCONT OF TCT TO CNATCONT OF B295WS
00225800
FR0414*
          END-IF
00225900
FR0414*
         PERFORM CETYOU1
00226000
         IF ST-CETY0-NRF
FR0414*
00226100
FR0414*
            IF CNATCONT OF B295WS = 'D'
00226200
FR0414*
             MOVE 1 TO TSALPRES OF CETYO
00226300
FR0414*
             MOVE CTCTIT OF CETYO
00226400
FR0414*
                TO CTCTIT OF CETYG
00226500
FR0414*
              MOVE CSOGG OF CETYO
00226600
                TO CSOGG OF CETYG
FR0414*
00226700
FR0414*
              MOVE CNAZTIT OF CETYO
00226800
FR0414*
                TO CNAZTIT OF CETYG
00226900
FR0414*
             MOVE CSPTIT OF CETYO
```

00227000

FR0414* 00227100	TO	CSPTIT OF CETYG
FR0414*	MOVE	CSUFF OF CETYO
FR0414*	TO	CSUFF OF CETYG
FR0414*	MOVE	CEMTIT OF CETYO
FR0414*	TO	CEMTIT OF CETYG
FR0414*	MOVE	TSALCTIT OF CETYO
FR0414* 00227700	TO	TSALCTIT OF CETYG
FR0414* 00227800	MOVE	TBLACCST OF CETYO
FR0414* 00227900	TO	TBLACCST OF CETYG
FR0414* 00228000		TBLPREN OF CETY0
FR0414* 00228100	-	TBLPREN OF CETYG
FR0414*		TBLINMT OF CETYO
FR0414* 00228300	-	TBLINMT OF CETYG
FR0414* 00228400 FR0414*		TBLASS OF CETYG
00228500 FR0414*		DECGIOR OF CETYO
00228600 FR0414*		DECGIOR OF CETYG
00228700 FR0414*	-	PECGIOR OF CETY0
00228800 FR0414*		PECGIOR OF CETYG
00228900 FR0414*	MOVE	PFOECG OF CETY0
00229000 FR0414*	TO	PFOECG OF CETYG
00229100 FR0414*	MOVE	TECGIOR OF CETYO
00229200 FR0414*	TO	TECGIOR OF CETYG
00229300 FR0414*	MOVE	DECPER OF CETYO
00229400 FR0414*	TO	DECPER OF CETYG
00229500 FR0414*	MOVE	PECPER OF CETYO
00229600 FR0414* 00229700	TO	PECPER OF CETYG

```
FR0414*
              MOVE PFOECP OF CETYO
00229800
FR0414*
                 TO PFOECP OF CETYG
00229900
FR0414*
               MOVE TECPER OF CETYO
00230000
FR0414*
                 TO TECPER OF CETYG
00230100
               MOVE TSALPRES OF CETYO
FR0414*
00230200
FR0414*
                TO TSALPRES OF CETYG
00230300
               MOVE TOGGOP OF OOYYO TO TSALCTIT OF CETYG
FR0414*
00230400
FR0414*
               COMPUTE TSALCTIT OF CETYG = TSALCTIT OF CETYG * -1
00230500
FR0414*
           888888888
00230600
               MOVE TSALCTIT OF CETYG TO TSALCTIT OF B295WS
FR0414*
00230700
FR0414*
            888888888
00230800
FR0414*
               MOVE TSALCTIT OF CETYG TO TSDISPO OF B295WS
00230900
FR0414*
           CREAZIONE CONTO RICHIEDENTE
00231000
FR0414*
               PERFORM CETYGA
00231100
FR0414*
            ELSE
00231200
FR0414*
               EXEC SQL ROLLBACK END-EXEC
00231300
FR0414*
           MANCANO DATI CONTO EVIDENZA TITOLI
00231400
FR0414*
               MOVE 824 TO EZEMNO
00231500
FR0414*
            segnalazione interruzione
00231600
FR0414*
              PERFORM B295P11
00231700
FR0414*
             END-IF
00231800
FR0414*
           ELSE
00231900
FR0414*
             IF CNATCONT OF B295WS = 'A'
00232000
FR0414*
               IF TBLPREN OF CETYO = ZERO
00232100
FR0414*
                 EXEC SQL ROLLBACK END-EXEC
00232200
FR0414*
            MANCANZA DISPONIBILITA'
00232300
FR0414*
                MOVE 013 TO EZEMNO
00232400
```

```
FR0414*
            segnalazione interruzione
00232500
FR0414*
                 PERFORM B295P11
00232600
FR0414*
               ELSE
00232700
FR0414*
                COMPUTE TBLPREN OF CETYO = TBLPREN OF CETYO - TOGGOP
00232800
FR0414*
                 OF OOYYO
00232900
FR0414*
               END-IF
00233000
FR0414*
             END-IF
00233100
FR0414*
                     TSALPRES OF CETYO = TSALPRES OF CETYO + 1
             COMPUTE
00233200
FR0414*
             COMPUTE TSALCTIT OF CETYO = TSALCTIT OF CETYO - TOGGOP
OF00233300
FR0414*
            OOYYO
00233400
FR0414*
            88888888
00233500
FR0414*
            MOVE TSALCTIT OF CETYO TO TSALCTIT OF B295WS
00233600
FR0414*
            333333333
00233700
FR0414*
             COMPUTE TSDISPO OF B295WS = TSALCTIT OF CETYO - TBLACCST
00233800
FR0414*
            OF CETYO
00233900
FR0414*
            88888888
00234000
             COMPUTE TSDISPO OF B295WS = TSDISPO OF B295WS - TBLPREN
FR0414*
00234100
FR0414*
            OF CETYO
00234200
FR0414*
            88888888
00234300
FR0414*
             COMPUTE TSDISPO OF B295WS = TSDISPO OF B295WS - TBLINMT
00234400
FR0414*
            OF CETYO
00234500
FR0414*
            88888888
00234600
FR0414*
             COMPUTE TSDISPO OF B295WS = TSDISPO OF B295WS - TBLASS
OF00234700
FR0414*
             CETY0
00234800
FR0414*
             PERFORM CETYOR
00234900
FR0414*
           END-IF.
00235000
FR0414*
00235100
```

```
FR0414*END-B295P14.
00235200
FR0414* EXIT.
00235300
FR0414*
00235400
FR0414*CETY0U1 SECTION.
           _____
FR0414*
00235600
FR0414*
              DESC:UPDATE CONTO TITOLO
00235700
FR0414*
               OGG.:CETY0
00235800
FR0414*
               OPT.:UPDATE
00235900
FR0414*
           ______
00236000
FR0414*CETY0U1-UPDATE.
00236100
FR0414*
       PERFORM CETYOU1-UPDATE-CETYO
00236200
FR0414* MOVE EZESQCOD TO ST-CETYO.
00236300
FR0414*
00236400
FR0414*END-CETY0U1.
00236500
       EXIT.
FR0414*
00236600
FR0414*
00236700
FR0414*CETYGA SECTION.
00236800
FR0414*
           ______
00236900
FR0414*
               DESC: INSERIMENTO CONTO TITOLO
00237000
FR0414*
               OGG.:CETYG
00237100
FR0414*
               OPT.:ADD
00237200
FR0414*
            ______
00237300
FR0414*CETYGA-BEFORE.
00237400
       MOVE 1 TO EZEFEC.
FR0414*
00237500
FR0414*CETYGA-ADD.
00237600
FR0414*
       PERFORM CETYGA-ADD-CETYG
00237700
FR0414*
       MOVE EZESQCOD TO ST-CETYG.
00237800
```

```
FR0414*
00237900
FR0414*END-CETYGA.
00238000
FR0414*
         EXIT.
00238100
FR0414*
00238200
FR0414*CETYOR SECTION.
00238300
FR0414*
              ______
00238400
FR0414*
                 DESC:AGGIORNAMENTO CONTO TITOLO
00238500
FR0414*
                  OGG.:CETY0
00238600
FR0414*
                  OPT.:REPLACE
00238700
FR0414*
00238800
FR0414*CETYOR-REPLACE.
00238900
FR0414* PERFORM CETYOR-REPLACE-CETYO
00239000
FR0414* MOVE EZESQCOD TO ST-CETYO.
00239100
FR0414*
00239200
FR0414*END-CETYOR.
00239300
FR0414*
        EXIT.
00239400
FR0414*
00239500
FR0414*B295P15 SECTION.
00239600
FR0414*
00239700
FR0414*
                 DESC: CREAZIONE MOVIMENTO CONTABILE
00239800
FR0414*
                 OGG.:
00239900
FR0414*
                 OPT.:EXECUTE
00240000
FR0414*
00240100
FR0414*B295P15-BEFORE.
00240200
FR0414*
          INITIALIZE MCETG
00240300
FR0414* MOVE CTCRICOP OF OOYYO TO CTCTIT OF MCETG
00240400
FR0414*
         MOVE CRICOP OF OOYYO TO CSOGG OF MCETG
00240500
```

```
MOVE CNAZTIT OF OOYYO TO CNAZTIT OF MCETG
FR0414*
00240600
FR0414*
         MOVE CSPTIT OF OOYYO TO CSPTIT OF MCETG
00240700
FR0414*
         MOVE CEMTIT OF OOYYO TO CEMTIT OF MCETG
00240800
FR0414*
         MOVE CSUFF OF OOYYO TO CSUFF OF MCETG
00240900
          MOVE POP OF OOYYO TO POP OF MCETG
FR0414*
00241000
FR0414*
          MOVE '27' TO CCAUSOP OF MCETG
00241100
FR0414*
          MOVE TOGGOP OF OOYYO TO QMOVCTIT OF MCETG
00241200
FR0414*
         COMPUTE QMOVCTIT OF MCETG = QMOVCTIT OF MCETG * -1
00241300
FR0414*
          CREAZIONE MOVIMENTO CONTABILE
00241400
FR0414*
         PERFORM MCETGA.
00241500
FR0414*
00241600
FR0414*END-B295P15.
00241700
FR0414*
         EXIT.
00241800
FR0414*
00241900
FR0414*MCETGA SECTION.
00242000
FR0414*
             ______
00242100
FR0414*
                  DESC:inserimento movimento conto t.
00242200
FR0414*
                  OGG.:MCETG
00242300
FR0414*
                  OPT.:ADD
00242400
FR0414*
              _____
00242500
FR0414*MCETGA-BEFORE.
00242600
FR0414*
         MOVE 1 TO EZEFEC.
00242700
FR0414*MCETGA-ADD.
00242800
         PERFORM MCETGA-ADD-MCETG
FR0414*
00242900
FR0414*
          MOVE EZESQCOD TO ST-MCETG.
00243000
FR0414*
00243100
FR0414*END-MCETGA.
00243200
```

```
FR0414*
         EXIT.
00243300
FR0414*
00243400
FR0414*
00243500
FR0414*
00243600
FR0414*B295P30 SECTION.
00243700
FR0414*
00243800
                    DESC:MSG 711, INS.HIOB, HIBN
FR0414*
00243900
FR0414*
                    OGG.:
00244000
FR0414*
                    OPT.:EXECUTE
00244100
FR0414*
00244200
FR0414*B295P30-BEFORE.
00244300
FR0414*
           **** COMPOSIZIONE AREA HIOB
00244400
FR0414*
           INITIALIZE HIOBO
00244500
FR0414*
           MOVE '50' TO CATTFLUS OF HIOBO
00244600
          MOVE CRICOP OF OOYYO TO CDEST OF HIOBO
FR0414*
00244700
ER1104*
          MOVE CTCRICOP OF OOYYO TO CTCTIT1 OF HIOBO
00244800
FR0414*
           MOVE CNAZTIT OF OOYYO TO CNAZTIT OF HIOBO
00244900
           MOVE CSPTIT OF OOYYO TO CSPTIT OF HIOBO
FR0414*
00245000
FR0414*
          MOVE CEMTIT OF OOYYO TO CEMTIT OF HIOBO
00245100
FR0414*
          MOVE CSUFF OF OOYYO TO CSUFF OF HIOBO
00245200
FR0414*
           ;;;;;;;
00245300
FR0414*
           MOVE PFORM OF OOYYO TO QNROIDF OF HIOBO
00245400
           MOVE POP OF OOYYO TO POP OF HROB1
FR0414*
00245500
FR0414*
           MOVE CRICOP OF OOYYO TO CRICOP OF HROB1
00245600
           MOVE '50' TO CATTFLUS OF HROB1
FR0414*
00245700
FR0414*
           PERFORM HROB1I5
00245800
FR0414*
           IF NOT ST-HROB1-NRF
00245900
```

```
MOVE QNROIDF OF HROB1 TO QNROIDF OF HIOB0
FR0414*
00246000
FR0414*
           END-IF
00246100
FR0414*
           ;;;;;;;
00246200
FR0414*
           ;;;;;;;;;;;;;;;DETERMINA MAX PNROIDF
00246300
FR0414*
           INITIALIZE HIOB1
00246400
FR0414*
           MOVE CATTFLUS OF HIOBO
00246500
FR0414*
             TO CATTFLUS OF HIOB1
00246600
FR0414*
          MOVE CDEST OF HIOBO
00246700
FR0414*
             TO CDEST OF HIOB1
00246800
FR0414*
           MOVE CNAZTIT OF HIOBO
00246900
FR0414*
             TO CNAZTIT OF HIOB1
00247000
FR0414*
          MOVE CSPTIT OF HIOBO
00247100
FR0414*
             TO CSPTIT OF HIOB1
00247200
FR0414*
           MOVE CEMTIT OF HIOBO
00247300
FR0414*
             TO CEMTIT OF HIOB1
00247400
FR0414*
          MOVE CSUFF OF HIOBO
00247500
FR0414*
             TO CSUFF OF HIOB1
00247600
FR0414*
           MOVE QNROIDF OF HIOBO
00247700
FR0414*
             TO QNROIDF OF HIOB1
00247800
           MOVE PNROIDF OF HIOBO
FR0414*
00247900
FR0414*
             TO PNROIDF OF HIOB1
00248000
FR0414*
           MOVE DINVFLU OF HIOBO
00248100
FR0414*
             TO DINVFLU OF HIOB1
00248200
FR0414*
           MOVE OINVFLU OF HIOBO
00248300
FR0414*
             TO OINVFLU OF HIOB1
00248400
FR0414*
           MOVE CINVMSG OF HIOBO
00248500
FR0414*
             TO CINVMSG OF HIOB1
00248600
```

FR0414* 00248700	MOVE	CTPRELAB OF HIOBO
FR0414*	TO	CTPRELAB OF HIOB1
FR0414*	MOVE	CVALFLU OF HIOBO
00248900 FR0414* 00249000	TO	CVALFLU OF HIOB1
FR0414*	MOVE	CCROORI OF HIOBO
FR0414*	TO	CCROORI OF HIOB1
FR0414*	MOVE	CTCONTRO OF HIOBO
00249300 FR0414*	TO	CTCONTRO OF HIOB1
00249400 FR0414* 00249500	MOVE	CCONTROP OF HIOBO
FR0414*	TO	CCONTROP OF HIOB1
FR0414*	MOVE	TSALCTIT OF HIOBO
FR0414*	TO	TSALCTIT OF HIOB1
FR0414*	MOVE	TSDISPO OF HIOBO
FR0414*	TO	TSDISPO OF HIOB1
FR0414*	MOVE	DESDIFOP OF HIOBO
FR0414*	TO	DESDIFOP OF HIOB1
00250200 FR0414*	MOVE	TOGGOP OF HIOBO
00250300 FR0414* 00250400	TO	TOGGOP OF HIOB1
FR0414*	MOVE	XRIF OF HIOBO
00250500 FR0414*	TO	XRIF OF HIOB1
00250600 FR0414*	MOVE	XINFGIRO OF HIOBO
00250700 FR0414*	TO	XINFGIRO OF HIOB1
00250800 FR0414*	MOVE	CMINVOP OF HIOBO
00250900 FR0414*	TO	CMINVOP OF HIOB1
00251000 FR0414*	MOVE	POP OF HIOBO
00251100 FR0414*	ТО	POP OF HIOB1
00251200 FR0414* 00251300	MOVE	CSTATOP OF HIOBO

```
TO CSTATOP OF HIOB1
FR0414*
00251400
FR0414*
           MOVE CMSGRETE OF HIOBO
00251500
FR0414*
             TO CMSGRETE OF HIOB1
00251600
FR0414*
          MOVE XINFPROC OF HIOBO
00251700
             TO XINFPROC OF HIOB1
FR0414*
00251800
FR0414*
           MOVE TSALPRES OF HIOBO
00251900
FR0414*
             TO TSALPRES OF HIOB1
00252000
FR0414*
          MOVE ISEGNO OF HIOBO
00252100
FR0414*
             TO ISEGNO OF HIOB1
00252200
FR0414*
           PERFORM HIOB1I1
00252300
FR0414*
           IF ST-HIOB1-NRF
00252400
FR0414*
            MOVE 1 TO PNROIDF OF HIOBO
00252500
FR0414*
           ELSE
00252600
FR0414*
             COMPUTE PNROIDF OF HIOBO = PNROIDF OF HIOB1 + 1
00252700
FR0414*
           END-IF
00252800
FR0414*
           ;;;;;;;
00252900
FR0414*
           MOVE ZERO TO DINVFLU OF HIOBO
00253000
           MOVE ZERO TO OINVFLU OF HIOBO
FR0414*
00253100
FR0414*
           MOVE '0' TO CINVMSG OF HIOBO
00253200
FR0414*
           MOVE 'B' TO CTPRELAB OF HIOBO
00253300
FR0414*
           MOVE 'S' TO CVALFLU OF HIOBO
00253400
FR0414*
           MOVE PFORM OF OOYYO TO COMPOP OF B295WS
00253500
           DIVIDE PFORM OF OOYYO BY 13 GIVING EZETOT REMAINDER B295REST
FR0414*
00253600
FR0414*
           OF B295WS
00253700
FR0414*
           MOVE COMOPER OF B295WS TO CCROORI OF HIOBO
00253800
FR0414*
           IF NOT ST-HROB1-NRF
00253900
FR0414*
             MOVE CCRO OF HROB1 TO CCROORI OF HIOB0
00254000
```

```
FR0414*
           END-IF
00254100
FR0414*
           MOVE CTCRICOP OF OOYYO TO CTCONTRO OF HIOBO
00254200
FR0414*
           MOVE CRICOP OF OOYYO TO CCONTROP OF HIOBO
00254300
FR0414*
           MOVE TSALCTIT OF B295WS TO TSALCTIT OF HIOBO
00254400
FR0414*
           MOVE TSDISPO OF B295WS TO TSDISPO OF HIOBO
00254500
FR0414*
           MOVE DESDIFOR OF OOYYO TO DESDIFOR OF HIOBO
00254600
           MOVE TOGGOP OF OOYYO TO TOGGOP OF HIOBO
FR0414*
00254700
FR0414*
           MOVE XRIF OF OOYYO TO XRIF OF HIOBO
00254800
FR0414*
           MOVE ' ' TO XINFGIRO OF HIOBO
00254900
FR0414*
           MOVE '3' TO CMINVOP OF HIOBO
00255000
FR0414*
           MOVE POP OF OOYYO TO POP OF HIOBO
00255100
FR0414*
           MOVE '00' TO CSTATOP OF HIOBO
00255200
FR0414*
           MOVE '71N' TO CMSGRETE OF HIOBO
00255300
FR0414*
           MOVE 'D' TO ISEGNO OF HIOBO
00255400
FR0414*
           MOVE TSALPRES OF CETYO TO TSALPRES OF HIOBO
00255500
FR0414*
           MOVE '1TFV027102701000000000' TO HIOBO.XINFPROC;
00255600
FR0414*
           MOVE '1' TO B295TIPM OF B295WS
00255700
           MOVE 'TFV' TO B295CDPR OF B295WS
FR0414*
00255800
FR0414*
           MOVE '027' TO B295CAUS OF B295WS
00255900
FR0414*
           MOVE '1' TO B295TPSO OF B295WS
00256000
FR0414*
           MOVE '027' TO B295TPTR OF B295WS
00256100
FR0414*
           MOVE '01' TO B295TPOP OF B295WS
00256200
FR0414*
           MOVE POP OF OOYYO TO B295POP OF B295WS
00256300
BM0910*
           PERFORM LETTURA-TAF
00256400
           MOVE IVITRASF OF DCLTAF TO XINFICON OF B295WS.
BM0910*
00256500
FR0414*
           MOVE XINFPROC OF B295WS TO XINFPROC OF HIOBO
00256600
FR0414*
           PERFORM HIOBOA
00256700
```

```
**** COMPOSIZIONE AREA HIBN
FR0414*
00256800
FR0414*
          INITIALIZE HIBNO
00256900
FR0414*
          MOVE '50' TO CATTFLUS OF HIBNO
00257000
FR0414*
          MOVE CRICOP OF OOYYO TO CDEST OF HIBNO
00257100
          MOVE CNAZTIT OF OOYYO TO CNAZTIT OF HIBNO
FR0414*
00257200
FR0414*
          MOVE CSPTIT OF OOYYO TO CSPTIT OF HIBNO
00257300
          MOVE CEMTIT OF OOYYO TO CEMTIT OF HIBNO
FR0414*
00257400
          MOVE CSUFF OF OOYYO TO CSUFF OF HIBNO
FR0414*
00257500
FR0414*
          MOVE QNROIDF OF HIOBO TO QNROIDF OF HIBNO
00257600
FR0414*
          MOVE PNROIDF OF HIOBO TO PNROIDF OF HIBNO
00257700
FR0414*
          MOVE 1 TO PMIDC749 OF HIBNO
00257800
FR0414*
          MOVE 'F' TO CT749 OF HIBNO
00257900
FR0414*
          MOVE POP OF OOYYO TO QCAMPO1M OF HIBNO
00258000
FR0414*
          MOVE CRICOP OF OOYYO TO COCRICOP OF B295WS
00258100
          MOVE COCRICOP OF B295WS TO XCAMPO2M OF HIBNO
FR0414*
00258200
FR0414*
          PERFORM HIBNOA.
00258300
FR0414*
00258400
FR0414*END-B295P30.
00258500
FR0414*
          EXIT.
00258600
FR0414*
00258700
FR0414*HROB1I5 SECTION.
00258800
FR0414*
               ______
00258900
FR0414*
                   DESC: - lettura msg ricevuti per key
00259000
FR0414*
                   OGG.: HROB1
00259100
FR0414*
                   OPT.: INQUIRY
00259200
FR0414*
00259300
FR0414*HROB1I5-INQUIRY.
00259400
```

```
FR0414* PERFORM HROB1I5-INQUIRY-HROB1
00259500
FR0414* MOVE EZESQCOD TO ST-HROB1.
00259600
FR0414*
00259700
FR0414*END-HROB1I5.
00259800
FR0414* EXIT.
00259900
FR0414*
00260000
FR0414*
00260100
FR0414*HIOB1I1 SECTION.
00260200
FR0414*
00260300
FR0414*
                DESC: -- lettura ultimo progressivo
00260400
FR0414*
                OGG.:HIOB1
00260500
FR0414*
               OPT.: INQUIRY
00260600
            ______
FR0414*
00260700
FR0414*HIOB1I1-INQUIRY.
00260800
FR0414*
        PERFORM HIOB1I1-INQUIRY-HIOB1
00260900
FR0414* MOVE EZESQCOD TO ST-HIOB1.
00261000
FR0414*
00261100
FR0414*END-HIOB1I1.
00261200
FR0414*
        EXIT.
00261300
FR0414*
00261400
FR0414*HIOBOA SECTION.
00261500
FR0414*
            ______
00261600
FR0414*
                DESC: -- ins. testata risposte
00261700
FR0414*
                OGG.:HIOBO
00261800
FR0414*
                OPT.:ADD
00261900
FR0414*
            ______
00262000
FR0414*HIOB0A-ADD.
00262100
```

```
FR0414* PERFORM HIOB0A-ADD-HIOB0
00262200
FR0414* MOVE EZESQCOD TO ST-HIOBO.
00262300
FR0414*
00262400
FR0414*END-HIOB0A.
00262500
FR0414* EXIT.
00262600
FR0414*
00262700
FR0414*
00262800
FR0414*HIBNOA SECTION.
00262900
FR0414*
00263000
FR0414*
                DESC: -- ins. invio dettagli
00263100
FR0414*
                OGG.:HIBNO
00263200
FR0414*
               OPT.:ADD
00263300
            _____
FR0414*
00263400
FR0414*HIBN0A-ADD.
00263500
FR0414*
        PERFORM HIBNOA-ADD-HIBNO
00263600
FR0414* MOVE EZESQCOD TO ST-HIBNO.
00263700
FR0414*
00263800
FR0414*END-HIBN0A.
00263900
FR0414*
        EXIT.
00264000
FR0414*
00264100
FR0414*B295P19 SECTION.
00264200
FR0414*
            ______
00264300
FR0414*
                DESC:AGGTO. CONT. BENEFICIARI/O
00264400
FR0414*
                OGG.:
00264500
FR0414*
                OPT.:EXECUTE
00264600
FR0414*
            ______
00264700
FR0414*B295P19-BEFORE.
00264800
```

FR0414*	INITIALIZE CETYO
00264900 FR0414*	MOVE '00' TO CTCTIT OF CETYO
00265000 FR0414*	MOVE CDEP OF DO270 TO CSOGG OF CETY0
00265100 FR0414*	MOVE CSPTIT OF OOYYO TO CSPTIT OF CETYO
00265200 FR0414* 00265300	MOVE CEMTIT OF OOYYO TO CEMTIT OF CETYO
FR0414*	MOVE CNAZTIT OF OOYYO TO CNAZTIT OF CETYO
FR0414*	MOVE CSUFF OF OOYYO TO CSUFF OF CETYO
FR0414*	PERFORM CETYOU1
FR0414*	IF ST-CETY0-NRF
FR0414*	MOVE 1 TO TSALPRES OF CETY0
FR0414*	MOVE CTCTIT OF CETY0
FR0414*	TO CTCTIT OF CETYG
FR0414* 00266100	MOVE CSOGG OF CETY0
FR0414* 00266200	TO CSOGG OF CETYG
FR0414* 00266300	MOVE CNAZTIT OF CETYO
FR0414* 00266400	TO CNAZTIT OF CETYG
FR0414* 00266500	MOVE CSPTIT OF CETY0
FR0414* 00266600	TO CSPTIT OF CETYG
FR0414* 00266700	MOVE CSUFF OF CETY0
FR0414* 00266800	TO CSUFF OF CETYG
FR0414* 00266900	MOVE CEMTIT OF CETY0
FR0414* 00267000	TO CEMTIT OF CETYG
FR0414* 00267100	MOVE TSALCTIT OF CETY0
FR0414* 00267200	TO TSALCTIT OF CETYG
FR0414*	MOVE TBLACCST OF CETY0
FR0414* 00267400	TO TBLACCST OF CETYG
FR0414* 00267500	MOVE TBLPREN OF CETY0

FR0414*	TO	TBLPREN OF CETYG
00267600		
FR0414*	MOVE	TBLINMT OF CETYO
00267700		
FR0414*	TO	TBLINMT OF CETYG
00267800		
FR0414*	MOVE	TBLASS OF CETYO
00267900		
FR0414*	TO	TBLASS OF CETYG
00268000		
FR0414*	MOVE	DECGIOR OF CETYO
00268100		
FR0414*	TO	DECGIOR OF CETYG
00268200		
FR0414*	MOVE	PECGIOR OF CETYO
00268300		
FR0414*	TO	PECGIOR OF CETYG
00268400		
FR0414*	MOVE	PFOECG OF CETYO
00268500		
FR0414*	TO	PFOECG OF CETYG
00268600		
FR0414*	MOVE	TECGIOR OF CETYO
00268700		
FR0414*	TO	TECGIOR OF CETYG
00268800		
FR0414*	MOVE	DECPER OF CETYO
00268900		
FR0414*	TO	DECPER OF CETYG
00269000		
FR0414*	MOVE	PECPER OF CETYO
00269100		
FR0414*	TO	PECPER OF CETYG
00269200		
FR0414*	MOVE	PFOECP OF CETYO
00269300		
FR0414*	TO	PFOECP OF CETYG
00269400		
FR0414*	MOVE	TECPER OF CETYO
00269500		
FR0414*	TO	TECPER OF CETYG
00269600		
FR0414*	MOVE	TSALPRES OF CETYO
00269700		
FR0414*	TO	TSALPRES OF CETYG
00269800		
FR0414*	MOVE	QOGGOP OF DO270 TO TSALCTIT OF CETYG
00269900		
FR0414*	8 & & & & &	
00270000		
FR0414*	MOVE	TSALCTIT OF CETYG TO TSALCTIT OF B295WS
00270100	_	
FR0414*	8 & & & & &	X
00270200		

```
MOVE TSALCTIT OF CETYG TO TSDISPO OF B295WS
FR0414*
00270300
FR0414*
            CREAZIONE CONTO EX-NOVO
00270400
FR0414*
            PERFORM CETYGA
00270500
FR0414*
           ELSE
00270600
FR0414*
             COMPUTE TSALPRES OF CETYO = TSALPRES OF CETYO + 1
00270700
FR0414*
             COMPUTE TSALCTIT OF CETYO = TSALCTIT OF CETYO + QOGGOP
OF00270800
FR0414*
            DO270
00270900
FR0414*
            888888
00271000
FR0414*
            MOVE TSALCTIT OF CETYO TO TSALCTIT OF B295WS
00271100
FR0414*
            33333
00271200
FR0414*
            COMPUTE TSDISPO OF B295WS = TSALCTIT OF CETYO - TBLACCST
00271300
FR0414*
            OF CETYO
00271400
FR0414*
            2323
00271500
FR0414*
             COMPUTE TSDISPO OF B295WS = TSDISPO OF B295WS - TBLPREN
00271600
FR0414*
            OF CETYO
00271700
FR0414*
            888888
00271800
FR0414*
            COMPUTE TSDISPO OF B295WS = TSDISPO OF B295WS - TBLINMT
00271900
FR0414*
            OF CETYO
00272000
FR0414*
            333333
00272100
FR0414*
             COMPUTE TSDISPO OF B295WS = TSDISPO OF B295WS - TBLASS
OF00272200
FR0414*
             CETY0
00272300
FR0414*
             PERFORM CETYOR
00272400
FR0414*
           END-IF.
00272500
FR0414*
00272600
FR0414*END-B295P19.
00272700
FR0414*
           EXIT.
00272800
FR0414*
00272900
```

```
FR0414*
00273000
FR0414*B295P18 SECTION.
FR0414*
00273200
FR0414*
                  DESC: CREAZ. MOV. CONTABILE BENEFIC.
00273300
FR0414*
                  OGG.:
00273400
FR0414*
                  OPT.:EXECUTE
00273500
FR0414*
00273600
FR0414*B295P18-BEFORE.
00273700
FR0414*
          INITIALIZE MCETG
00273800
FR0414* MOVE '00' TO CTCTIT OF MCETG
00273900
         MOVE CDEP OF DO270 TO CSOGG OF MCETG
FR0414*
00274000
FR0414*
         MOVE CNAZTIT OF OOYYO TO CNAZTIT OF MCETG
00274100
FR0414*
          MOVE CSPTIT OF OOYYO TO CSPTIT OF MCETG
00274200
FR0414*
         MOVE CEMTIT OF OOYYO TO CEMTIT OF MCETG
00274300
FR0414*
         MOVE CSUFF OF OOYYO TO CSUFF OF MCETG
00274400
FR0414*
         MOVE POP OF OOYYO TO POP OF MCETG
00274500
         MOVE '27' TO CCAUSOP OF MCETG
FR0414*
00274600
FR0414*
         MOVE QOGGOP OF DO270 TO QMOVCTIT OF MCETG
00274700
FR0414*
          INSERIMENTO OPERAZIONE
00274800
FR0414*
         PERFORM MCETGA.
00274900
FR0414*
00275000
FR0414*END-B295P18.
00275100
FR0414*
         EXIT.
00275200
FR0414*
00275300
FR0414*
00275400
FR0414*B295P20 SECTION.
00275500
FR0414*
00275600
```

```
DESC: INS. OPERAZIONE DI BLOCCO
FR0414*
00275700
FR0414*
                    OGG.:
00275800
FR0414*
                    OPT.:EXECUTE
00275900
FR0414*
00276000
FR0414*B295P20-BEFORE.
00276100
FR0414*
           INITIALIZE W007R000
00276200
           MOVE 99 TO W007RETC OF W007R000
FR0414*
00276300
          MOVE '00' TO W007TCRI OF W007R000
FR0414*
00276400
FR0414*
           MOVE CDEP OF DO270 TO W007RICH OF W007R000
00276500
FR0414*
         MOVE '040' TO W007CTOP OF W007R000
00276600
FR0414*
           --- mod. 9/1/96: op. speciale nel riferimento ---
00276700
FR0414*
           MOVE TROC1.XRIFMT TO W007R000.W007RIF;
00276800
           MOVE 'OP. SPE.LE ' TO B295XOP OF B295WS
FR0414*
00276900
FR0414*
           MOVE POPSPE OF TROC1 TO B295NOP OF B295WS
00277000
          MOVE B295XRIF OF B295WS TO W007RIF OF W007R000
FR0414*
00277100
FR0414*
           ___
00277200
FR0414*
           MOVE CNAZTIT OF OOYYO TO CNAZTIT OF W007R000
00277300
           MOVE CSPTIT OF OOYYO TO CSPTIT OF W007R000
FR0414*
00277400
FR0414*
           MOVE CSUFF OF OOYYO TO CSUFF OF W007R000
00277500
FR0414*
          MOVE CEMTIT OF OOYYO TO CEMTIT OF W007R000
00277600
FR0414*
           MOVE QOGGOP OF DO270 TO W007QMOV OF W007R000
00277700
FR0414*
           MOVE 99999 TO CUORGMT OF W007R000
00277800
           MOVE '99999999' TO COP OF W007R000
FR0414*
00277900
FR0414*
           PERFORM W007P00
00278000
           IF W007RETC OF W007R000 NOT = ZERO
FR0414*
00278100
FR0414*
            EXEC SQL ROLLBACK END-EXEC
00278200
FR0414*
            IF W007RETC OF W007R000 = 71
00278300
```

```
FR0414* MOVE 13 TO EZEMNO
00278400
FR0414* SEGNALAZIONE INTERRUZIONE
00278500
FR0414*
            PERFORM B295P11
00278600
          ELSE
FR0414*
00278700
           MOVE 655 TO EZEMNO
FR0414*
00278800
FR0414* SEGNALAZIONE INTERRUZIONE
00278900
FR0414*
            PERFORM B295P11
00279000
FR0414*
          END-IF
00279100
FR0414* END-IF.
00279200
FR0414*
00279300
FR0414*END-B295P20.
00279400
FR0414*
        EXIT.
00279500
FR0414*
00279600
FR0414*W007P00 SECTION.
00279700
FR0414*
00279800
FR0414*
                 DESC:creazione blocco/sblocco
00279900
FR0414*
                 OGG.:
00280000
FR0414*
                 OPT.:EXECUTE
00280100
FR0414*
00280200
FR0414*W007P00-BEFORE.
00280300
FR0414*
00280400
FR0414* -- ROUTINE CONTABILIZZAZIONE SOSPESI DI CASSA --
00280500
FR0414*
00280600
FR0414*
           -- INPUT --->> W007R000
00280700
FR0414*
00280800
FR0414*
          _____
00280900
         1. Return Code
FR0414*
00281000
```

```
FR0414* -----
00281100
FR0414*
         _____
00281200
FR0414*
         2. N. op.ne:
00281300
FR0414*
         _____
00281400
          -----
FR0414*
00281500
FR0414* 3. Codice Richiedente:
00281600
FR0414*
          _____
00281700
FR0414*
        OBBLIGATORIO; Soggetto su cui
00281800
FR0414* effettuare il blocco
00281900
FR0414*
         ______
00282000
         4. T. C. Richiedente:
FR0414*
00282100
         _____
FR0414*
00282200
FR0414* OBBLIGATORIO; Tipo Conto del sog-
00282300
FR0414*
        getto su cui effettuare il blocco
00282400
FR0414*
         _____
00282500
FR0414*
         5. Tipo Op.ne:
00282600
          _____
FR0414*
00282700
FR0414* OBBLIGATORIO: puo' assumere
00282800
FR0414*
         i valori:
00282900
         - '040' - Blocco
FR0414*
00283000
         - '041' - Sblocco
FR0414*
00283100
FR0414*
         -----
00283200
         6. Riferimento:
FR0414*
00283300
         -----
FR0414*
00283400
FR0414* FACOLTATIVO: Se presente vie-
00283500
FR0414*
        ne utilizzato per l' inserimento
00283600
FR0414*
        in EN-00.
00283700
```

```
FR0414*
        _____
00283800
        7. Nazione Titolo:
FR0414*
00283900
         _____
FR0414*
00284000
FR0414*
        OBBLIGATORIO
00284100
         -----
FR0414*
00284200
FR0414* 8. Codice Titolo:
00284300
FR0414*
         ______
00284400
FR0414*
        OBBLIGATORIO
00284500
        _____
FR0414*
00284600
FR0414* 9. Codice Suffisso:
00284700
        -----
FR0414*
00284800
FR0414* OBBLIGATORIO
00284900
         _____
FR0414*
00285000
FR0414* 10. Emissione Titolo:
00285100
FR0414*
        _____
00285200
FR0414*
        OBBLIGATORIO
00285300
        _____
FR0414*
00285400
FR0414* 11. Oggetto Operazione :
00285500
FR0414*
         _____
00285600
FR0414* OBBLIGATORIO, Quantita' da bloccare/sbloccare
00285700
         ______
FR0414*
00285800
FR0414* 12. Unita' Organizzativa:
00285900
FR0414*
         _____
00286000
FR0414*
        OBBLIGATORIO; Viene utilizzata per
00286100
FR0414*
        inserimento IOO.
00286200
FR0414*
        -----
00286300
FR0414*
        13. Codice Operatore :
00286400
```

```
FR0414*
         _____
00286500
         OBBLIGATORIO; Viene utilizzato per
FR0414*
00286600
FR0414*
         inserimento IOO.
00286700
FR0414*
          ______
00286800
FR0414*
          -- OPERAZIONI SVOLTE DALLA ROUTINE
00286900
FR0414* a. Controllo campi da input.
00287000
FR0414*
         b. Ricerca ed aggiornamento del numero di
00287100
FR0414*
         Op.ne (EN-PGC).
00287200
FR0414*
         c. Inserimento Operazione Ordinaria (EN-OO)
00287300
FR0414* d. Inserimento intervento Op.ne Ordinaria (EN-IOO)
00287400
FR0414*
         e. Aggiornamento SALDI (EN-CET)
00287500
FR0414*
00287600
FR0414*
         Al termine della Routine un apposito Codice di Ritorno
00287700
FR0414* segnala l' esito dell' elaborazione, demandando al
00287800
FR0414*
         PROGRAMMA CHIAMANTE l'esecuzione delle operazioni
00287900
FR0414*
         appropriate.
00288000
          ______
FR0414*
00288100
          -- OUTPUT --->> W007R000
FR0414*
00288200
FR0414*
         return code
00288300
FR0414*
         00
               operazione conclusa correttamente
00288400
FR0414*
          51-59 dati passati non corretti
00288500
FR0414*
          71
              non esiste disponibilita' richiedente
00288600
FR0414*
          96
              stato dati diverso da quello iniziale
00288700
FR0414*
          97
              errore DB2
00288800
         98 contesa DB2
FR0414*
00288900
        99 la routine non ha agito
FR0414*
00289000
FR0414*
          ______
00289100
```

```
MOVE 99 TO W007RETC OF W007R000
FR0414*
00289200
FR0414*
           CONTROLLI CAMPI DI INPUT
00289300
FR0414*
          PERFORM W007P10
00289400
FR0414*
           VERIFICA DISPONIBILITA'
00289500
           IF W007RETC OF W007R000 = 99
FR0414*
00289600
FR0414*
            PERFORM W007P20
00289700
FR0414*
           END-IF
00289800
FR0414*
           ACQUISIZIONE NUMERO OPERAZIONE
00289900
           IF W007RETC OF W007R000 = 99
FR0414*
00290000
FR0414*
             PERFORM W007P30
00290100
FR0414*
           END-IF
00290200
FR0414*
           INSERIMENTO OPERAZIONE ORDINARIA
00290300
           IF W007RETC OF W007R000 = 99
FR0414*
00290400
FR0414*
             PERFORM W007P40
00290500
FR0414*
           END-IF
00290600
FR0414*
           INSERIMENTO INTERVENTO OPERAZIONE
00290700
           IF W007RETC OF W007R000 = 99
FR0414*
00290800
FR0414*
            PERFORM W007P50
00290900
FR0414*
           END-IF
00291000
FR0414*
           AGGIORNAMENTO SALDI
00291100
           IF W007RETC OF W007R000 = 99
FR0414*
00291200
FR0414*
             PERFORM W007P60
00291300
FR0414*
           END-IF
00291400
            ELABORAZIONE TERMINATA CORRETTAMENTE
FR0414*
00291500
FR0414*
           IF W007RETC OF W007R000 = 99
00291600
FR0414*
             MOVE 00 TO W007RETC OF W007R000
00291700
FR0414*
             MOVE PULTOP OF PGCY0 TO W007POP OF W007R000
00291800
```

```
FR0414*
           MOVE ' ' TO W007PRO OF W007R000
00291900
FR0414*
           MOVE ' ' TO W007TAB OF W007R000
00292000
FR0414*
           MOVE ZERO TO W007ERR OF W007R000
00292100
FR0414*
         END-IF.
00292200
FR0414*
00292300
FR0414*END-W007P00.
00292400
FR0414*
          EXIT.
00292500
FR0414*
00292600
FR0414*
00292700
FR0414*W007P10 SECTION.
00292800
FR0414*
00292900
FR0414*
                   DESC:ctr. campi input
00293000
FR0414*
                   OGG.:
00293100
FR0414*
                  OPT.:EXECUTE
00293200
FR0414*
00293300
FR0414*W007P10-BEFORE.
00293400
          IF W007RICH OF W007R000 = ZERO
FR0414*
00293500
FR0414*
           MOVE 52 TO W007RETC OF W007R000
00293600
FR0414*
           EZERTN
00293700
FR0414*
           GO TO END-W007P10
00293800
FR0414*
         END-IF
00293900
         IF W007TCRI OF W007R000 = ' '
FR0414*
00294000
           MOVE 53 TO W007RETC OF W007R000
FR0414*
00294100
FR0414*
           EZERTN
00294200
FR0414*
           GO TO END-W007P10
00294300
FR0414*
         END-IF
00294400
FR0414*
          IF W007CTOP OF W007R000 NOT = '040'
00294500
```

```
FR0414*
             AND W007CTOP OF W007R000 NOT = '041'
00294600
FR0414*
             MOVE 54 TO W007RETC OF W007R000
00294700
FR0414*
             EZERTN
00294800
FR0414*
             GO TO END-W007P10
00294900
FR0414*
           END-IF
00295000
FR0414*
           IF CNAZTIT OF W007R000 = ' '
00295100
FR0414*
             OR CSPTIT OF W007R000 = '
00295200
             OR CEMTIT OF W007R000 = '
FR0414*
00295300
FR0414*
             OR CSUFF OF W007R000 = ''
00295400
FR0414*
             MOVE 55 TO W007RETC OF W007R000
00295500
FR0414*
             EZERTN
00295600
FR0414*
             GO TO END-W007P10
00295700
FR0414*
           END-IF
00295800
FR0414*
           IF W0070MOV OF W007R000 = ZERO
00295900
             MOVE 56 TO W007RETC OF W007R000
FR0414*
00296000
FR0414*
             EZERTN
00296100
FR0414*
             GO TO END-W007P10
00296200
FR0414*
           END-IF
00296300
FR0414*
           IF CUORGMT OF W007R000 = ZERO
00296400
FR0414*
             MOVE 57 TO W007RETC OF W007R000
00296500
FR0414*
             EZERTN
00296600
FR0414*
             GO TO END-W007P10
00296700
FR0414*
           END-IF
00296800
FR0414*
           IF COP OF W007R000 = '
00296900
FR0414*
             MOVE 58 TO W007RETC OF W007R000
00297000
FR0414*
             EZERTN
00297100
FR0414*
             GO TO END-W007P10
00297200
```

```
FR0414* END-IF.
00297300
FR0414*
00297400
FR0414*END-W007P10.
00297500
FR0414*
         EXIT.
00297600
FR0414*
00297700
FR0414*W007P20 SECTION.
00297800
FR0414*
00297900
FR0414*
                   DESC: verifica diponibilita
00298000
FR0414*
                   OGG.:
00298100
FR0414*
                   OPT.:EXECUTE
00298200
FR0414*
00298300
FR0414*W007P20-BEFORE.
00298400
          MOVE 'W002P03' TO W007PRO
FR0414*
00298500
FR0414*
         MOVE 'CET ' TO W007TAB
00298600
          MOVE CNAZTIT OF W007R000 TO CNAZTIT OF CETY0
FR0414*
00298700
FR0414*
         MOVE CEMTIT OF W007R000 TO CEMTIT OF CETY0
00298800
          MOVE CSPTIT OF W007R000 TO CSPTIT OF CETY0
FR0414*
00298900
          MOVE CSUFF OF W007R000 TO CSUFF OF CETY0
FR0414*
00299000
FR0414*
          MOVE W007TCRI OF W007R000 TO CTCTIT OF CETY0
00299100
FR0414*
         MOVE W007RICH OF W007R000 TO CSOGG OF CETYO
00299200
FR0414*
          lettura per DISPONIBILITA' RICHIED.
00299300
FR0414*
          PERFORM W002P03
00299400
FR0414*
          IF EZESQCOD < ZERO
00299500
FR0414*
           PERFORM W007P0E
00299600
FR0414*
           EZERTN
00299700
FR0414*
           GO TO END-W007P20
00299800
FR0414*
          END-IF
00299900
```

```
FR0414*
           IF NOT ST-CETY0-NRF
00300000
FR0414*
            Sblocco
00300100
FR0414*
             IF W007CTOP OF W007R000 = '041'
00300200
               IF W007QMOV OF W007R000 > TBLINMT OF CETY0
FR0414*
00300300
FR0414*
                 MOVE 71 TO W007RETC OF W007R000
00300400
FR0414*
                 EZERTN
00300500
FR0414*
                 GO TO END-W007P20
00300600
FR0414*
               END-IF
00300700
FR0414*
            Blocco
00300800
FR0414*
             ELSE
00300900
FR0414*
               MOVE W007TCRI OF W007R000 TO CTCTIT OF TCT
00301000
FR0414*
               PERFORM RICERCA-TCT
00301100
FR0414*
               IF EZETST NOT = ZERO
00301200
FR0414*
                   MOVE CNATCONT OF TCT TO W007NATC OF W007R000
00301300
FR0414*
               END-IF
00301400
FR0414*
               IF W007NATC OF W007R000 = 'D'
00301500
FR0414*
                 COMPUTE W007DISP = TSALCTIT OF CETY0 * -1
00301600
FR0414*
                 COMPUTE W007DISP = W007DISP - TBLACCST OF CETY0 -
00301700
FR0414*
                 TBLPREN OF CETYO
00301800
FR0414*
                 COMPUTE W007DISP = W007DISP - TBLINMT OF CETY0 -
00301900
FR0414*
                 TBLASS OF CETYO
00302000
FR0414*
               ELSE
00302100
FR0414*
                 COMPUTE W007DISP = TSALCTIT OF CETYO - TBLACCST OF
00302200
FR0414*
                 CETYO - TBLPREN OF CETYO
00302300
FR0414*
                 COMPUTE W007DISP = W007DISP - TBLINMT OF CETY0 -
00302400
FR0414*
                 TBLASS OF CETYO
00302500
FR0414*
               END-IF
00302600
```

```
FR0414*
         IF W007QMOV OF W007R000 > W007DISP
00302700
FR0414*
               MOVE 71 TO W007RETC OF W007R000
00302800
FR0414*
               EZERTN
00302900
FR0414*
               GO TO END-W007P20
00303000
FR0414*
             END-IF
00303100
FR0414*
          END-IF
00303200
FR0414*
         ELSE
00303300
           MOVE 71 TO W007RETC OF W007R000
FR0414*
00303400
           EZERTN
FR0414*
00303500
FR0414*
          GO TO END-W007P20
00303600
FR0414*
         END-IF.
00303700
FR0414*
00303800
FR0414*END-W007P20.
00303900
FR0414*
         EXIT.
00304000
FR0414*
00304100
FR0414*W002P03 SECTION.
00304200
FR0414*
00304300
FR0414*
                  DESC:LETTURA CONTO TITOLO
00304400
FR0414*
                  OGG.:CETY0
00304500
FR0414*
                  OPT.: INQUIRY
00304600
FR0414*
00304700
FR0414*W002P03-BEFORE.
00304800
FR0414*
         MOVE 1 TO EZEFEC.
00304900
FR0414*W002P03-INQUIRY.
00305000
FR0414*
          PERFORM W002P03-INQUIRY-CETY0
00305100
FR0414*
         MOVE EZESQCOD TO ST-CETYO.
00305200
FR0414*
00305300
```

```
FR0414*END-W002P03.
00305400
FR0414* EXIT.
00305500
FR0414*
00305600
FR0414*
00305700
FR0414*W007P0E SECTION.
00305800
FR0414*
             00305900
FR0414*
                DESC:GESTIONE HARDERR DB2
00306000
FR0414*
                 OGG.:
00306100
FR0414*
                OPT.:EXECUTE
00306200
FR0414*
00306300
FR0414*W007P0E-BEFORE.
00306400
FR0414* MOVE EZESQCOD TO W007ERR OF W007R000
00306500
FR0414* IF EZESQCOD = -911
00306600
FR0414*
          OR EZESQCOD = -913
00306700
          MOVE 98 TO W007RETC OF W007R000
FR0414*
00306800
FR0414* ELSE
00306900
FR0414* MOVE 97 TO W007RETC OF W007R000
00307000
FR0414* END-IF.
00307100
FR0414*
00307200
FR0414*END-W007P0E.
00307300
FR0414* EXIT.
00307400
FR0414*
00307500
FR0414*
00307600
FR0414*W007P30 SECTION.
00307700
FR0414*
00307800
FR0414*
                 DESC:acquisizione n. operazione
00307900
FR0414*
                OGG.:
00308000
```

```
OPT.:EXECUTE
FR0414*
00308100
FR0414*
00308200
FR0414*W007P30-BEFORE.
00308300
FR0414*
         MOVE 'W002P01' TO W007PRO OF W007R000
00308400
FR0414* MOVE 'PGC ' TO W007TAB OF W007R000
00308500
FR0414*
00308600
FR0414*
          update parametri data contabile
00308700
         PERFORM W002P01
FR0414*
00308800
FR0414* IF ST-PGCY0-NRF
00308900
FR0414*
          OR EZESQCOD < ZERO
00309000
           PERFORM W007P0E
FR0414*
00309100
FR0414*
           EZERTN
00309200
          GO TO END-W007P30
FR0414*
00309300
FR0414*
         ELSE
00309400
FR0414*
          incrementa n.ro operazione
00309500
FR0414*
           COMPUTE PULTOP OF PGCY0 = PULTOP OF PGCY0 + 1
00309600
FR0414*
            MOVE 'W002P02' TO W007PRO OF W007R000
00309700
           MOVE 'PGC ' TO W007TAB OF W007R000
FR0414*
00309800
FR0414*
          aggiorna parametri giornata contabile
00309900
           PERFORM W002P02
FR0414*
00310000
FR0414*
           IF ST-PGCY0-NRF
00310100
FR0414*
            OR EZESQCOD < ZERO
00310200
FR0414*
             PERFORM W007P0E
00310300
FR0414*
             EZERTN
00310400
             GO TO END-W007P30
FR0414*
00310500
FR0414*
           END-IF
00310600
FR0414*
         END-IF.
00310700
```

```
FR0414*
00310800
FR0414*END-W007P30.
00310900
FR0414*
         EXIT.
00311000
FR0414*
00311100
FR0414*
00311200
FR0414*W002P01 SECTION.
00311300
FR0414*
00311400
FR0414*
                  DESC:update parametri data cont.
00311500
FR0414*
                 OGG.:PGCY0
00311600
FR0414*
                 OPT.:UPDATE
00311700
FR0414*
             ______
00311800
FR0414*W002P01-BEFORE.
00311900
FR0414*
        MOVE 1 TO EZEFEC.
00312000
FR0414*W002P01-UPDATE.
00312100
FR0414*
         PERFORM W002P01-UPDATE-PGCY0
00312200
FR0414* MOVE EZESQCOD TO ST-PGCY0.
00312300
FR0414*
00312400
FR0414*END-W002P01.
00312500
FR0414*
         EXIT.
00312600
FR0414*
00312700
FR0414*
00312800
FR0414*W002P02 SECTION.
00312900
FR0414*
00313000
FR0414*
                  DESC: aggiorna parametri data cont.
00313100
FR0414*
                  OGG.:PGCY0
00313200
FR0414*
                 OPT.:REPLACE
00313300
FR0414*
00313400
```

```
FR0414*W002P02-BEFORE.
00313500
         MOVE 1 TO EZEFEC.
FR0414*
00313600
FR0414*W002P02-REPLACE.
00313700
         PERFORM W002P02-REPLACE-PGCY0
FR0414*
00313800
FR0414* MOVE EZESQCOD TO ST-PGCY0.
00313900
FR0414*
00314000
FR0414*END-W002P02.
00314100
FR0414*
          EXIT.
00314200
FR0414*
00314300
FR0414*
00314400
FR0414*W007P40 SECTION.
00314500
FR0414*
00314600
FR0414*
                   DESC:inserimento operazione
00314700
FR0414*
                   OGG.:
00314800
FR0414*
                   OPT.:EXECUTE
00314900
FR0414*
              ______
00315000
FR0414*W007P40-BEFORE.
00315100
          MOVE 'W002P04 ' TO W007PRO OF W007R000
FR0414*
00315200
FR0414*
          MOVE '00 ' TO W007TAB OF W007R000
00315300
FR0414*
          INITIALIZE OOYYG
00315400
          MOVE PULTOP OF PGCY0 TO POP OF OOYYG
FR0414*
00315500
FR0414*
          MOVE DGIOR OF PGCYO TO DACQOP OF OOYYG
00315600
          MOVE W007CTOP OF W007R000 TO CTOP OF OOYYG
FR0414*
00315700
FR0414*
          MOVE 'S' TO IINMTOP OF OOYYG
00315800
FR0414*
          MOVE W007RICH OF W007R000 TO CRICOP OF OOYYG
00315900
FR0414*
          MOVE W007TCRI OF W007R000 TO CTCRICOP OF OOYYG
00316000
FR0414*
          IF W007RIF OF W007R000 NOT = ''
00316100
```

```
MOVE W007RIF OF W007R000 TO XRIF OF OOYYG
FR0414*
00316200
FR0414*
          END-IF
00316300
FR0414*
          MOVE CNAZTIT OF W007R000 TO CNAZTIT OF OOYYG
00316400
FR0414*
          MOVE CEMTIT OF W007R000 TO CEMTIT OF OOYYG
00316500
FR0414*
          MOVE CSPTIT OF W007R000 TO CSPTIT OF OOYYG
00316600
FR0414*
          MOVE CSUFF OF W007R000 TO CSUFF OF OOYYG
00316700
          MOVE W007QMOV OF W007R000 TO TOGGOP OF OOYYG
FR0414*
00316800
FR0414*
          MOVE '0' TO CMINVOP OF OOYYG
00316900
FR0414*
          MOVE '00' TO CSTATOP OF OOYYG
00317000
FR0414*
          MOVE DGIOR OF PGCYO TO DARCHOP OF OOYYG
00317100
FR0414*
           INSERIMENTO OPERAZIONE
00317200
FR0414*
          PERFORM W002P04
00317300
FR0414*
          IF EZESQCOD < ZERO
00317400
FR0414*
            PERFORM W007P0E
00317500
FR0414*
            EZERTN
00317600
FR0414*
            GO TO END-W007P40
00317700
FR0414*
          END-IF.
00317800
FR0414*
00317900
FR0414*END-W007P40.
00318000
FR0414*
          EXIT.
00318100
FR0414*
00318200
FR0414*
00318300
FR0414*W002P04 SECTION.
00318400
FR0414*
              ______
00318500
FR0414*
                   DESC:inserimento operazione ord.ria
00318600
FR0414*
                   OGG.:OOYYG
00318700
FR0414*
                   OPT.:ADD
00318800
```

```
FR0414*
00318900
FR0414*W002P04-BEFORE.
00319000
FR0414*
         MOVE 1 TO EZEFEC.
00319100
FR0414*W002P04-ADD.
00319200
FR0414* PERFORM W002P04-ADD-OOYYG
00319300
FR0414* MOVE EZESQCOD TO ST-OOYYG.
00319400
FR0414*
00319500
FR0414*END-W002P04.
00319600
FR0414*
         EXIT.
00319700
FR0414*
00319800
FR0414*
00319900
FR0414*W007P50 SECTION.
00320000
FR0414*
00320100
FR0414*
                  DESC:inserimento intervento op.
00320200
FR0414*
                   OGG.:
00320300
FR0414*
                   OPT.:EXECUTE
00320400
FR0414*
00320500
FR0414*W007P50-BEFORE.
00320600
FR0414*
          MOVE 'W002P05' TO W007PRO OF W007R000
00320700
FR0414*
         MOVE 'IOO ' TO W007TAB OF W007R000
00320800
FR0414*
          INITIALIZE IOOYO
00320900
FR0414*
         MOVE PULTOP OF PGCYO TO POP OF IOOYO
00321000
          MOVE '00' TO CTINVOP OF IOOY0
FR0414*
00321100
FR0414*
          MOVE DGIOR OF PGCY0 TO DINTERV OF IOOY0
00321200
FR0414*
          MOVE 'EZETIM' TO EZEFUNZ
00321300
FR0414*
         PERFORM EZEUT
00321400
FR0414*
         MOVE EZETIM TO YTIME
00321500
```

```
FR0414*
        MOVE YHH TO YHHO
00321600
FR0414*
        MOVE YMM TO YMMO
00321700
FR0414*
        MOVE YSS TO YSSO
00321800
FR0414*
        MOVE YTIMEO TO OINTERV OF IOOYO
00321900
        MOVE CUORGMT OF W007R000 TO CSOGG OF IOOY0
FR0414*
00322000
FR0414*
        MOVE COP OF W007R000 TO COP OF IOOY0
00322100
FR0414*
         INSERIMENTO IOO
00322200
FR0414*
        PERFORM W002P05
00322300
FR0414*
       IF EZESQCOD < ZERO
00322400
FR0414*
          PERFORM W007P0E
00322500
FR0414*
          EZERTN
00322600
FR0414*
          GO TO END-W007P50
00322700
FR0414*
        END-IF.
00322800
FR0414*
00322900
FR0414*END-W007P50.
00323000
FR0414*
        EXIT.
00323100
FR0414*
00323200
FR0414*
00323300
FR0414*W002P05 SECTION.
00323400
FR0414*
             ______
00323500
FR0414*
                 DESC:intervento operazione ordin.
00323600
FR0414*
                 OGG.:IOOY0
00323700
FR0414*
                 OPT.:ADD
00323800
             FR0414*
00323900
FR0414*W002P05-BEFORE.
00324000
FR0414*
        MOVE 1 TO EZEFEC.
00324100
FR0414*W002P05-ADD.
00324200
```

```
FR0414* PERFORM W002P05-ADD-IOOY0
00324300
FR0414* MOVE EZESQCOD TO ST-IOOYO.
00324400
FR0414*
00324500
FR0414*END-W002P05.
00324600
FR0414*
         EXIT.
00324700
FR0414*
00324800
FR0414*
00324900
FR0414*W007P60 SECTION.
00325000
FR0414*
00325100
FR0414*
                   DESC:aggiornamento Saldi
00325200
FR0414*
                   OGG.:
00325300
FR0414*
                   OPT.:EXECUTE
00325400
FR0414*
00325500
FR0414*W007P60-BEFORE.
00325600
         MOVE 'W007P08' TO W007PRO
FR0414*
00325700
FR0414*
         MOVE 'CET ' TO W007TAB
00325800
          MOVE CNAZTIT OF W007R000 TO CNAZTIT OF CETY9
FR0414*
00325900
FR0414*
         MOVE CEMTIT OF W007R000 TO CEMTIT OF CETY9
00326000
FR0414*
         MOVE CSPTIT OF W007R000 TO CSPTIT OF CETY9
00326100
FR0414*
         MOVE CSUFF OF W007R000 TO CSUFF OF CETY9
00326200
FR0414*
          MOVE W007TCRI OF W007R000 TO CTCTIT OF CETY9
00326300
FR0414*
         MOVE W007RICH OF W007R000 TO CSOGG OF CETY9
00326400
FR0414*
           lettura per aggiornamento saldo
00326500
FR0414*
         PERFORM W007P08
00326600
          IF ST-CETY9-NRF
FR0414*
00326700
FR0414*
           OR EZESQCOD < ZERO
00326800
FR0414*
           PERFORM W007P0E
00326900
```

```
FR0414*
             EZERTN
00327000
FR0414*
             GO TO END-W007P60
00327100
FR0414*
           END-IF
00327200
FR0414*
            Sblocco
00327300
FR0414*
           IF W007CTOP OF W007R000 = '041'
00327400
             IF W007QMOV OF W007R000 > TBLINMT OF CETY9
FR0414*
00327500
FR0414*
               MOVE 96 TO W007RETC OF W007R000
00327600
FR0414*
               EZERTN
00327700
FR0414*
               GO TO END-W007P60
00327800
FR0414*
             END-IF
00327900
FR0414*
            Blocco
00328000
FR0414*
           ELSE
00328100
             MOVE W007TCRI OF W007R000 TO CTCTIT OF TCT
FR0414*
00328200
FR0414*
             PERFORM RICERCA-TCT
00328300
FR0414*
             IF EZETST NOT = ZERO
00328400
FR0414*
                 MOVE CNATCONT OF TCT TO W007NATC OF W007R000
00328500
FR0414*
             END-IF
00328600
             IF W007NATC OF W007R000 = 'D'
FR0414*
00328700
FR0414*
               COMPUTE W007DISP = TSALCTIT OF CETY9 * -1
00328800
FR0414*
               COMPUTE W007DISP = W007DISP - TBLACCST OF CETY9 -
00328900
FR0414*
               TBLPREN OF CETY9
00329000
FR0414*
               COMPUTE W007DISP = W007DISP - TBLINMT OF CETY9 -
TBLASS00329100
FR0414*
               OF CETY9
00329200
FR0414*
             ELSE
00329300
               COMPUTE W007DISP = TSALCTIT OF CETY9 - TBLACCST OF
FR0414*
00329400
FR0414*
               CETY9 - TBLPREN OF CETY9
00329500
FR0414*
               COMPUTE W007DISP = W007DISP - TBLINMT OF CETY9 -
TBLASS00329600
```

```
FR0414*
             OF CETY9
00329700
FR0414*
             END-IF
00329800
FR0414*
             IF W007QMOV OF W007R000 > W007DISP
00329900
FR0414*
              MOVE 96 TO W007RETC OF W007R000
00330000
FR0414*
              EZERTN
00330100
FR0414*
              GO TO END-W007P60
00330200
FR0414*
             END-IF
00330300
FR0414*
           END-IF
00330400
FR0414*
           aggiornamento saldo
00330500
FR0414*
          MOVE 'W007P09' TO W007PRO
00330600
FR0414*
          MOVE 'CET ' TO W007TAB
00330700
           IF W007CTOP OF W007R000 = '041'
FR0414*
00330800
             COMPUTE TBLINMT OF CETY9 = TBLINMT OF CETY9 - W007QMOV
FR0414*
OF00330900
FR0414*
             W007R000
00331000
FR0414*
           ELSE
00331100
FR0414*
             COMPUTE TBLINMT OF CETY9 = TBLINMT OF CETY9 + W007QMOV
OF00331200
FR0414*
             W007R000
00331300
FR0414*
           END-IF
00331400
FR0414*
           PERFORM W007P09
00331500
FR0414*
           IF EZESQCOD < ZERO
00331600
FR0414*
             PERFORM W007P0E
00331700
FR0414*
             EZERTN
00331800
FR0414*
             GO TO END-W007P60
00331900
FR0414*
           END-IF.
00332000
FR0414*
00332100
FR0414*END-W007P60.
00332200
FR0414*
           EXIT.
00332300
```

```
FR0414*
00332400
FR0414*
00332500
FR0414*W007P08 SECTION.
00332600
FR0414*
00332700
FR0414*
               DESC:UPDATE CONTO TITOLO
00332800
FR0414*
               OGG.:CETY9
00332900
FR0414*
                OPT.:UPDATE
00333000
FR0414*
            ______
00333100
FR0414*W007P08-BEFORE.
00333200
FR0414*
       MOVE 1 TO EZEFEC.
00333300
FR0414*W007P08-UPDATE.
00333400
FR0414* PERFORM W007P08-UPDATE-CETY9
00333500
FR0414* MOVE EZESQCOD TO ST-CETY9.
00333600
FR0414*
00333700
FR0414*END-W007P08.
00333800
FR0414*
        EXIT.
00333900
FR0414*
00334000
FR0414*
00334100
FR0414*W007P09 SECTION.
00334200
FR0414*
            ______
00334300
FR0414*
               DESC:AGGIORNAMENTO CONTO TITOLO
00334400
FR0414*
                OGG.:CETY9
00334500
FR0414*
                OPT.:REPLACE
00334600
            ______
FR0414*
00334700
FR0414*W007P09-BEFORE.
00334800
FR0414* MOVE 1 TO EZEFEC.
00334900
FR0414*W007P09-REPLACE.
00335000
```

```
PERFORM W007P09-REPLACE-CETY9
FR0414*
00335100
FR0414*
         MOVE EZESQCOD TO ST-CETY9.
00335200
FR0414*
00335300
FR0414*END-W007P09.
00335400
FR0414*
         EXIT.
00335500
FR0414*
00335600
00335700
FR0414*B295P24 SECTION.
00335800
FR0414*
00335900
FR0414*
                   DESC: INSERIMENTO BOC
00336000
FR0414*
                   OGG.:
00336100
FR0414*
                   OPT.:EXECUTE
00336200
FR0414*
00336300
FR0414*B295P24-BEFORE.
00336400
FR0414*
          INITIALIZE BOCYO
00336500
FR0414*
         MOVE ZERO TO POPSPE OF BOCYO
00336600
         MOVE POP OF OOYYO TO POP OF BOCYO
FR0414*
00336700
FR0414*
         MOVE CDEP OF DO270 TO CDEP OF BOCY0
00336800
FR0414*
         MOVE DGIOR OF B295WS TO DESEISOC OF BOCYO
00336900
FR0414*
         MOVE CNAZTIT OF OOYYO TO CNAZTIT OF BOCYO
00337000
FR0414*
          MOVE CSPTIT OF OOYYO TO CSPTIT OF BOCYO
00337100
FR0414*
          MOVE CSUFF OF OOYYO TO CSUFF OF BOCYO
00337200
FR0414*
          MOVE CEMTIT OF OOYYO TO CEMTIT OF BOCYO
00337300
FR0414*
          MOVE QOGGOP OF DO270 TO QBLOC OF BOCY0
00337400
          MOVE ZERO TO TSBLOCP OF BOCYO
FR0414*
00337500
FR0414*
         PERFORM BOCYOA.
00337600
FR0414*
00337700
```

```
FR0414*END-B295P24.
00337800
FR0414* EXIT.
00337900
FR0414*
00338000
FR0414*
00338100
FR0414*BOCY0A SECTION.
00338200
FR0414*
             _____
00338300
FR0414*
                DESC:add boc
00338400
FR0414*
                OGG.:BOCY0
00338500
FR0414*
                OPT.:ADD
00338600
FR0414*
00338700
FR0414*BOCY0A-ADD.
00338800
FR0414* PERFORM BOCY0A-ADD-BOCY0
00338900
FR0414* MOVE EZESQCOD TO ST-BOCY0.
00339000
FR0414*
00339100
FR0414*END-BOCY0A.
00339200
FR0414* EXIT.
00339300
FR0414*
00339400
FR0414*
00339500
FR0414*
00339600
FR0414*B295P31 SECTION.
00339700
FR0414*
             ______
00339800
FR0414*
                DESC:MSG 712, INS.HIOB
00339900
FR0414*
                OGG.:
00340000
                OPT.:EXECUTE
FR0414*
00340100
FR0414*
00340200
FR0414*B295P31-BEFORE.
00340300
FR0414*
         **** COMPOSIZIONE AREA HIOB
00340400
```

```
FR0414*
           INITIALIZE HIOBO
00340500
FR0414*
           MOVE '50' TO CATTFLUS OF HIOBO
00340600
FR0414*
           MOVE CDEP OF DO270 TO CDEST OF HIOBO
00340700
ER1104*
           MOVE SPACE TO CTCTIT1 OF HIOBO
00340800
FR0414*
           MOVE CNAZTIT OF OOYYO TO CNAZTIT OF HIOBO
00340900
FR0414*
           MOVE CSPTIT OF OOYYO TO CSPTIT OF HIOBO
00341000
           MOVE CEMTIT OF OOYYO TO CEMTIT OF HIOBO
FR0414*
00341100
FR0414*
          MOVE CSUFF OF OOYYO TO CSUFF OF HIOBO
00341200
FR0414*
           MOVE PFORM OF OOYYO TO QNROIDF OF HIOBO
00341300
FR0414*
           IF NOT ST-HROB1-NRF
00341400
FR0414*
             MOVE QNROIDF OF HROB1 TO QNROIDF OF HIOB0
00341500
FR0414*
           END-IF
00341600
FR0414*
           ;;;;;;;;;;;;;;DETERMINA MAX PNROIDF
00341700
FR0414*
           MOVE CATTFLUS OF HIOBO
00341800
FR0414*
             TO CATTFLUS OF HIOB1
00341900
FR0414*
           MOVE CDEST OF HIOBO
00342000
FR0414*
             TO CDEST OF HIOB1
00342100
FR0414*
           MOVE CNAZTIT OF HIOBO
00342200
FR0414*
             TO CNAZTIT OF HIOB1
00342300
FR0414*
           MOVE CSPTIT OF HIOBO
00342400
FR0414*
             TO CSPTIT OF HIOB1
00342500
FR0414*
           MOVE CEMTIT OF HIOBO
00342600
FR0414*
             TO CEMTIT OF HIOB1
00342700
FR0414*
           MOVE CSUFF OF HIOBO
00342800
             TO CSUFF OF HIOB1
FR0414*
00342900
FR0414*
           MOVE QNROIDF OF HIOBO
00343000
FR0414*
             TO QNROIDF OF HIOB1
00343100
```

FR0414*	MOVE	PNROIDF OF HIOBO
00343200 FR0414*	ΤО	PNROIDF OF HIOB1
00343300	10	INIOIDI OI IIIODI
FR0414*	MOVE	DINVFLU OF HIOBO
00343400		
FR0414*	TO	DINVFLU OF HIOB1
00343500	MOTTE	OTMIRIU OR HIODO
FR0414* 00343600	MOVE	OINVFLU OF HIOBO
FR0414*	ТО	OINVFLU OF HIOB1
00343700		01111120 01 111021
FR0414*	MOVE	CINVMSG OF HIOBO
00343800		
FR0414*	TO	CINVMSG OF HIOB1
00343900		
FR0414*	MOVE	CTPRELAB OF HIOBO
00344000		
FR0414*	TO	CTPRELAB OF HIOB1
00344100 FR0414*	MOTTE	CVALFLU OF HIOBO
00344200	MOVE	CVALFLO OF HIOBO
FR0414*	ΨО	CVALFLU OF HIOB1
00344300	10	
FR0414*	MOVE	CCROORI OF HIOBO
00344400		
FR0414*	TO	CCROORI OF HIOB1
00344500		
FR0414*	MOVE	CTCONTRO OF HIOBO
00344600		
FR0414*	TO	CTCONTRO OF HIOB1
00344700		GGOVEROR OF WEORG
FR0414*	MOVE	CCONTROP OF HIOBO
FR0414*	ТΟ	CCONTROP OF HIOB1
00344900	10	CCONTROL OF HIGH
FR0414*	MOVE	TSALCTIT OF HIOBO
00345000		
FR0414*	TO	TSALCTIT OF HIOB1
00345100		
FR0414*	MOVE	TSDISPO OF HIOBO
00345200		
FR0414*	TO	TSDISPO OF HIOB1
00345300		
FR0414*	MOVE	DESDIFOP OF HIOBO
00345400 FR0414*	ТΩ	DESDIFOP OF HIOB1
00345500	10	DEODIFOR OF UTODI
FR0414*	MOVE	TOGGOP OF HIOBO
00345600	110 11	
FR0414*	TO	TOGGOP OF HIOB1
00345700		
FR0414*	MOVE	XRIF OF HIOBO
00345800		

```
FR0414*
            TO XRIF OF HIOB1
00345900
FR0414*
         MOVE XINFGIRO OF HIOBO
00346000
FR0414*
             TO XINFGIRO OF HIOB1
00346100
FR0414*
          MOVE CMINVOP OF HIOBO
00346200
FR0414*
             TO CMINVOP OF HIOB1
00346300
FR0414*
           MOVE POP OF HIOBO
00346400
             TO POP OF HIOB1
FR0414*
00346500
FR0414*
          MOVE CSTATOP OF HIOBO
00346600
FR0414*
             TO CSTATOP OF HIOB1
00346700
FR0414*
           MOVE CMSGRETE OF HIOBO
00346800
FR0414*
             TO CMSGRETE OF HIOB1
00346900
FR0414*
          MOVE XINFPROC OF HIOBO
00347000
             TO XINFPROC OF HIOB1
FR0414*
00347100
FR0414*
           MOVE TSALPRES OF HIOBO
00347200
FR0414*
             TO TSALPRES OF HIOB1
00347300
FR0414*
          MOVE ISEGNO OF HIOBO
00347400
FR0414*
             TO ISEGNO OF HIOB1
00347500
FR0414*
           PERFORM HIOB1I1
00347600
FR0414*
           IF ST-HIOB1-NRF
00347700
FR0414*
           MOVE 1 TO PNROIDF OF HIOBO
00347800
FR0414*
           ELSE
00347900
FR0414*
             COMPUTE PNROIDF OF HIOBO = PNROIDF OF HIOB1 + 1
00348000
FR0414*
           END-IF
00348100
FR0414*
           ;
00348200
FR0414*
           MOVE ZERO TO DINVFLU OF HIOBO
00348300
FR0414*
           MOVE ZERO TO OINVFLU OF HIOBO
00348400
FR0414*
           MOVE '0' TO CINVMSG OF HIOBO
00348500
```

```
FR0414*
           MOVE 'B' TO CTPRELAB OF HIOBO
00348600
FR0414*
           MOVE 'S' TO CVALFLU OF HIOBO
00348700
           MOVE PFORM OF OOYYO TO COMPOP OF B295WS
FR0414*
00348800
FR0414*
           DIVIDE PFORM OF OOYYO BY 13 GIVING EZETOT REMAINDER B295REST
00348900
FR0414*
           OF B295WS
00349000
FR0414*
           MOVE COMOPER OF B295WS TO CCROORI OF HIOBO
00349100
FR0414*
           IF NOT ST-HROB1-NRF
00349200
FR0414*
             MOVE CCRO OF HROB1 TO CCROORI OF HIOB0
00349300
FR0414*
           END-IF
00349400
FR0414*
           MOVE CTCRICOP OF OOYYO TO CTCONTRO OF HIOBO
00349500
FR0414*
           MOVE CRICOP OF OOYYO TO CCONTROP OF HIOBO
00349600
FR0414*
           MOVE TSALCTIT OF B295WS TO TSALCTIT OF HIOBO
00349700
           MOVE TSDISPO OF B295WS TO TSDISPO OF HIOBO
FR0414*
00349800
FR0414*
           MOVE DESDIFOR OF OOYYO TO DESDIFOR OF HIOBO
00349900
FR0414*
           MOVE QOGGOP OF DO270 TO TOGGOP OF HIOBO
00350000
FR0414*
           MOVE XRIF OF OOYYO TO XRIF OF HIOBO
00350100
FR0414*
           MOVE ' ' TO XINFGIRO OF HIOBO
00350200
FR0414*
           MOVE '3' TO CMINVOP OF HIOBO
00350300
FR0414*
           MOVE POP OF OOYYO TO POP OF HIOBO
00350400
FR0414*
           MOVE '00' TO CSTATOP OF HIOBO
00350500
FR0414*
           MOVE '71N' TO CMSGRETE OF HIOBO
00350600
FR0414*
           MOVE 'C' TO ISEGNO OF HIOBO
00350700
FR0414*
           MOVE TSALPRES OF CETYO TO TSALPRES OF HIOBO
00350800
FR0414*
            MOVE '1TFV027102701000000000' TO HIOBO.XINFPROC;
00350900
FR0414*
           MOVE '1' TO B295TIPM OF B295WS
00351000
FR0414*
           MOVE 'TFV' TO B295CDPR OF B295WS
00351100
FR0414*
           MOVE '027' TO B295CAUS OF B295WS
```

00351200

```
FR0414*
         MOVE '2' TO B295TPSO OF B295WS
00351300
FR0414*
         MOVE '027' TO B295TPTR OF B295WS
00351400
FR0414*
          MOVE '01' TO B295TPOP OF B295WS
00351500
FR0414*
          MOVE POP OF OOYYO TO B295POP OF B295WS
00351600
BM0910*
          PERFORM LETTURA-TAF
00351700
BM0910*
           MOVE IVITRASF OF DCLTAF TO XINFICON OF B295WS.
00351800
          MOVE XINFPROC OF B295WS TO XINFPROC OF HIOBO
FR0414*
00351900
FR0414*
         PERFORM HIOBOA.
00352000
FR0414*
00352100
FR0414*END-B295P31.
00352200
FR0414*
         EXIT.
00352300
FR0414*
00352400
T2SC12 M0000S SECTION.
00352500
T2SC12*
00352600
           IF CMDETTOP OF OOYYO = ' ' OR 'E'
T2SC12
00352700
T2SC12
             MOVE 'MCCO'
                                        TO WS-ID-MSG(1:4)
00352800
T2SC12
           END-IF
00352900
           IF CMDETTOP OF OOYYO = 'U' OR 'P'
T2SC12
00353000
T2SC12
             MOVE 'MCMU'
                                        TO WS-ID-MSG(1:4)
00353100
T2SC12
           END-IF
00353200
           IF WS-CFLAYER = 'CUSSM013'
T2SC12
00353300
T2SC12
              MOVE 'MCRI'
                                        TO WS-ID-MSG(1:4)
00353400
T2SC12
           END-IF
00353500
          MOVE DGIOR OF PGCY0
T2SC12
                                        TO WS-DATE-9
00353600
T2SC12
           MOVE WS-DT-9-AA
                                        TO WS-ID-MSG(5:2)
00353700
T2SC12
          MOVE WS-DT-9-MM
                                        TO WS-ID-MSG(7:2)
00353800
T2SC12
          MOVE WS-DT-9-GG
                                        TO WS-ID-MSG(9:2)
00353900
```

	PERFORM CHIAMATA-DPOC52		
00354000 T2SC12 M 00354100	MOVE DPC47I-PULTCONT-O	TO	WS-PGR-MSG-N6
	10VE WS-PGR-MSG-X6	TO	WS-ID-MSG(11:6).
T2SC12 END-M	10000S.		
00354400			
	EXIT.		
00354500			
FR0414 M000	1S SECTION.		
00354600 TEST D	NICDIAN ICDED OF DOORS.		CDED OF DOOR
00354620	DISPLAY 'CDEP OF DO270:'		CDEP OF DO270
	SISPLAY 'CRICOP OF OOYYO:'		CRICOP OF OOYYO
00354630	DISTRAL CRICOL OF COLLO.		CRICOL OF COLLO
DV0519*			
DV0519 M	NOVE CDEP OF DO270 TO WS-CSOG	GG	
00095720			
DV0519 P	PERFORM VERIFICA-T253.		
00095730			
FR0414* PART	'E COMUNE		
00354700			
-	NITIALIZE SS023-REC		
00354800 FR0414 M	MOVE 'CUS'	ШΟ	SS023-PROVENIENZA
00354900	IOVE COS	10	55025-PROVENTENZA
	OLORAZZIRE PRIMA DELLA SPEDIZ	IOI	NE SS023-TRAN-ID
00355000			
	MOVE 'FREE'	TO	SS023-PAYM-TYPE
00355100			
-	MOVE POP OF DO270	TO	WS-POP-9N
00355200 FR0414 M	10VE WS-POP-9X	ШΟ	SS023-COMMON-ID
00355300	IOVE WS-POP-9X	10	55025-COMMON-ID
00333300			
00355400			
T2SREO I	F XRIF OF OOYY0(1:9) EQUAL 'A	ACCI	R. OP.'
00355500			
ER0116	MOVE POPAD OF DCLOSE		TO WS-POPSPE-9N
00355510			
T2SREO	MOVE CTEVE564 OF DCLOSE		TO WS-CAEV
00355600	MOLIE NG CODD AGE TO		EO GGOOD GODD AGE TD
T2SREO 00355700	MOVE WS-CORP-ACT-ID		TO SS023-CORP-ACT-ID
	IND-IF.		
00355800	IND II.		
00355900			
	MOVE W-NUM-LINKED-TRAN	TO	SS023-NUM-LINKED-TRAN

FR0414	MOVE 'WITH'	TO SS023-PROCESSING-POSITION
00356100		
T2SREO*	IF CTOPSPE OF DCLOS = '045'	
00356200		
test	DISPLAY 'XRIF OF OOYY0(1:9) =	= ' XRIF OF OOYY0(1:9)
00356300	,	
T2SREO	IF XRIF OF OOYY0(1:9) EQUAL '	ACCR OP !
00356400		110011. 01.
T2SREO	MOVE WS-POOL-CGP-R	TO SS023-POOL-REFERENCE
00356500	MOVE WS FOOL CGF K	10 55025 FOOL REFERENCE
T2SREO	ELSE	
00356600	FTSE	
	MOLIE FIG DOD OX	mo caooo poor papananan
FR0414	MOVE WS-POP-9X	TO SS023-POOL-REFERENCE
00356700		
T2SREO	END-IF	
00356800		
FR0414	MOVE W-CBICCSD-22	TO SS023-INSTR-PARTY
00356900		
FR0414		
00357000		
FR0414		
00357100		
T2SFFF	IF CDEP OF DO270 = 1251	LO AND
00357200		
T2SFFF	CRICOP OF OOYYO $= 1251$	10
00357300		
T2SFFF	MOVE 'CTS'	TO SS023-MKT-IDENT-CODE
00357400		
T2SFFF	ELSE	
00357500		
FR0414	IF CMDETTOP OF OOYY0 = ' '	OR 'E'
00357600		
FR0414	MOVE 'ISS'	TO SS023-MKT-IDENT-CODE
00357700		
FR0414	END-IF	
00357800	21.2 11	
FR0414	IF CMDETTOP OF OOYYO = 'U'	' OR 'P'
00357900		
FR0414	MOVE 'MUP'	TO SS023-MKT-IDENT-CODE
00358000	MOVE MOI	10 55025 FM(1 IDEN1 CODE
FR0414	END-IF	
00358100	END IF	
T2SFFF	END IE	
	END-IF	
00358200	TE VETE OF OOVYO (1.0) FOURT !	TAGOD OD I
T2SREO	IF XRIF OF OOYY0(1:9) EQUAL '	ACCR. OP.
00358300	MOVIE ODYCEG	mo ccoss with there core
T2SREO	MOVE SPACES	TO SS023-MKT-IDENT-CODE
00358400		
T2SREO	END-IF	
00358500		TO 00000 TD1DT
FR0414	MOVE DACQOP OF OOYY0	TO SS023-TRADE-DATE
00358600		
FR0414	MOVE DGIOR OF PGCY0	TO SS023-SETTLEMENT-DATE
00358700		

```
FR0414
         MOVE W-CNAZTIT
                                       TO SS023-ICNAZTIT
00358800
FR0414
         MOVE W-CSPTIT
                                       TO SS023-ICSPTIT
00358900
                                       TO SS023-ICHKDGTIT
FR0414
         MOVE W-CHKDGTIT
00359000
FR0414
          IF CQUALTIT OF STAY2 = '3' OR '7'
00359100
FR0514
            PERFORM ALLINEAMENTO-DIVISA
00359200
FR0514
                THRU END-ALLINEAMENTO-DIVISA
00359300
FR0514
             MOVE W-COMODO-IMPORTO-D TO SS023-SETTL-AMOUNT
00359400
FR0414
          ELSE
00359500
FR0414
            MOVE QOGGOP OF DO270 TO SS023-SETTL-QUANTITY
00359600
FR0414
          END-IF
00359700
FR0414
          PERFORM RCOT2I2
00359800
FR0414
         MOVE 4
                                       TO SS023-PRIORITY
00359900
          IF CDEP OF DO270 = 12510 AND
T2SFFF
00360000
T2SFFF
             CRICOP OF OOYYO = 12510
00360100
T2SFFF
             MOVE 'PLAC'
                                        TO SS023-SEC-TRAN-TYPE
00360200
T2SFFF
             MOVE 1
                                        TO SS023-PRIORITY
00360300
             MOVE XRIF OF OOYYO (1:8) TO SS023-TRADE-ID (1)
FF0511
00360310
T2SFFF
          ELSE
00360400
FR0414
             IF CMDETTOP OF OOYYO = ' ' OR 'E'
00360500
FR0414
                MOVE 'ISSU'
                                       TO SS023-SEC-TRAN-TYPE
00360600
FR0414
             END-IF
00360700
FR0414
             IF CMDETTOP OF OOYYO = 'U' OR 'P'
00360800
                MOVE 'MKUP'
                                       TO SS023-SEC-TRAN-TYPE
FR0414
00360900
FR0414
             END-IF
00361000
T2SFFF
          END-IF
00361100
T2SRE1
          IF XRIF OF OOYY0 (1:9) EQUAL 'ACCR. OP.'
00361200
T2SRE1
            MOVE 'CORP'
                                       TO SS023-SEC-TRAN-TYPE
00361300
```

ER0615 00361310	MOVE 1	TO SS023-PRIORITY
T2SRE1	END-IF	
00361400	END-11	
FR0414	MOVE 'NPAR'	TO SS023-PARTIAL-IND
00361500	HOVE NIAK	10 55025 TANTIAL IND
FR0414	MOVE W-CBICCSD-CRICOP	TO SS023-DELI-CSD
00361600	110.2 0210022 0111001	10 00010 2221 002
FR0414	MOVE CBICPART OF DCLRCOT2	TO SS023-DELI-PTY1-ID
00361700		
FR0414	MOVE CSECACT2 OF DCLRCOT2	TO SS023-DELI-PTY1-SAFEKEEP-
ACCT003618	00	
FR0414	MOVE PFORM OF OOYYO	TO SS023-PROCESS-ID
00361900		
FR0414	MOVE CBICCSD OF DO270	TO SS023-RECE-CSD
00362000		
FR0414	MOVE CBICPART OF DO270	TO SS023-RECE-PTY1-ID
00362100		
DV0719	IF CSECACT2 OF DO270(12:1)	EQUAL SPACES OR LOW-VALUE
00362200	MOLIE GERGE	TO 00000 PEGE PEUL 01 PEUEED 100T
DV0719	MOVE SPACES	TO SS023-RECE-PTY1-SAFEKEEP-ACCT
00362300 DV0719	MOVE CCECACES OF DOSTO	TO SS023-RECE-PTY2-ID
00362200	MOVE CSECACT2 OF DO270	10 SSU23-RECE-P112-1D
DV0719	ELSE	
FR0414	MOVE CSECACT2 OF DO270	
00362200	neve coloner or bozio	
FR0414	TO S	S023-RECE-PTY1-SAFEKEEP-ACCT
FR0414 00362300	TO S	S023-RECE-PTY1-SAFEKEEP-ACCT
-	TO S	S023-RECE-PTY1-SAFEKEEP-ACCT
00362300		S023-RECE-PTY1-SAFEKEEP-ACCT TO SS023-SETTLEMENT-SYSTEM
00362300 DV0719	END-IF	
00362300 DV0719 FR0414 00362400 FR0414	END-IF	
00362300 DV0719 FR0414 00362400 FR0414 00362500	END-IF	
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414	END-IF	
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600	END-IF MOVE 60	TO SS023-SETTLEMENT-SYSTEM
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PA	END-IF	TO SS023-SETTLEMENT-SYSTEM
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS	TO SS023-SETTLEMENT-SYSTEM
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414	END-IF MOVE 60	TO SS023-SETTLEMENT-SYSTEM
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI	TO SS023-SETTLEMENT-SYSTEM SAGGIO CCCSD-22
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS	TO SS023-SETTLEMENT-SYSTEM SAGGIO CCCSD-22
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN	TO SS023-SETTLEMENT-SYSTEM SAGGIO CCSD-22
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI	TO SS023-SETTLEMENT-SYSTEM SAGGIO CCCSD-22
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN	TO SS023-SETTLEMENT-SYSTEM SAGGIO CCSD-22
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900 FR0414 00363000	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF D0270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN MOVE W-NUM-PROG-TRAN	TO SS023-SETTLEMENT-SYSTEM RAGGIO CCCSD-22 TO SS023-POOL-COUNTER
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900 FR0414 00363000 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF D0270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN MOVE W-NUM-PROG-TRAN	TO SS023-SETTLEMENT-SYSTEM RAGGIO CCCSD-22 TO SS023-POOL-COUNTER
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900 FR0414 00363000 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN MOVE W-NUM-PROG-TRAN MOVE 'DELI'	TO SS023-SETTLEMENT-SYSTEM SAGGIO CCSD-22 TO SS023-POOL-COUNTER TO SS023-SEC-MVMT-TYPE
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900 FR0414 00363100 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN MOVE W-NUM-PROG-TRAN MOVE 'DELI'	TO SS023-SETTLEMENT-SYSTEM SAGGIO CCSD-22 TO SS023-POOL-COUNTER TO SS023-SEC-MVMT-TYPE TO SS023-MATCH-STATUS
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900 FR0414 00363300 FR0414 00363300 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN MOVE W-NUM-PROG-TRAN MOVE 'DELI' MOVE 'MACH' MOVE CBICPART OF DCLRCOT	TO SS023-SETTLEMENT-SYSTEM SAGGIO CCSD-22 TO SS023-POOL-COUNTER TO SS023-SEC-MVMT-TYPE TO SS023-MATCH-STATUS
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900 FR0414 00363300 FR0414 00363300 FR0414 00363300 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN MOVE W-NUM-PROG-TRAN MOVE 'DELI' MOVE 'MACH'	TO SS023-SETTLEMENT-SYSTEM SAGGIO CCSD-22 TO SS023-POOL-COUNTER TO SS023-SEC-MVMT-TYPE TO SS023-MATCH-STATUS
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900 FR0414 00363300 FR0414 00363300 FR0414 00363300 FR0414 00363300 FR0414 00363300 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN MOVE W-NUM-PROG-TRAN MOVE 'DELI' MOVE 'MACH' MOVE CBICPART OF DCLRCOT MOVE CRICOP OF OOYYO	TO SS023-SETTLEMENT-SYSTEM GAGGIO CCCSD-22 TO SS023-POOL-COUNTER TO SS023-SEC-MVMT-TYPE TO SS023-MATCH-STATUS TO SS023-ACCT-OWNER TO CCINTER OF DCLCI
00362300 DV0719 FR0414 00362400 FR0414 00362500 FR0414 00362600 FR0414* PAI 00362700 FR0414 00362800 FR0414 00362900 FR0414 00363300 FR0414 00363300 FR0414 00363300 FR0414	END-IF MOVE 60 RTE NON COMUNE ED INVIO MESS IF CBICCSD OF DO270 = W-CBI ADD 1 TO W-NUM-PROG-TRAN MOVE W-NUM-PROG-TRAN MOVE 'DELI' MOVE 'MACH' MOVE CBICPART OF DCLRCOT	TO SS023-SETTLEMENT-SYSTEM RAGGIO CCCSD-22 TO SS023-POOL-COUNTER TO SS023-SEC-MVMT-TYPE TO SS023-MATCH-STATUS TO SS023-ACCT-OWNER

FR0914*	PERFORM LEGGI-CI THRU	END-LEGGI-CI
T2SFF *	IF SQLCODE = +100	
00363600 T2SFF *	MOVE ICDDII	
00363700	MOVE 'SPRI'	TO W-SETTL-CAPACITY
T2SFF *	END-IF	
00363800	END IF	
FR0914	MOVE W-SETTL-CAPACITY	TO SS023-SETTL-CAPACITY
00363900	NOVE W BEITE CHIRCITI	
FR0414	MOVE CSECACT2 OF DCLRCOT2	TO SS023-SAFEKEEP-ACCT
00364000		
T2SC12	MOVE 'CUSSS023T'	TO WS-CFLAYER
00364100		
T2SC12	PERFORM M0000S	
00364200		
T2SC12	MOVE WS-ID-MSG	TO SS023-TRAN-ID
00364300		
T2SC12	MOVE LENGTH OF SS023-REC	TO WS-LENGTH
00364400		
T2SC12	MOVE SS023-REC	TO WS-CORPO-MESS
00364500		
T2SC12	PERFORM CHIAMA-T2XX11	
00364600		
	INSERIMENTO TABELLA MATCH	ING
00364700		
T2SC12	PERFORM MAT21A	
00364800	O.E.	
FR0414 EL 00364900	SE	
FR0414	ADD 1 TO W-NUM-PROG-TRAN	
00365000	ADD I TO W-NOM-PROG-TRAN	
FR0414	MOVE W-NUM-PROG-TRAN	TO SS023-POOL-COUNTER
00365100	TIOVE W NOTE TROOT TRAN	10 25023 100E 000N1ER
FR0414	MOVE 'DELI'	TO SS023-SEC-MVMT-TYPE
00365200		
FR0414	MOVE 'NMAT'	TO SS023-MATCH-STATUS
00365300		
FR0414		
00365400	MOVE CBICPART OF DCLRCOT2	TO SS023-ACCT-OWNER
	MOVE CBICPART OF DCLRCOT2	TO SS023-ACCT-OWNER
FR0914	MOVE CBICPART OF DCLRCOT2 MOVE CRICOP OF OOYY0	TO SS023-ACCT-OWNER TO CCINTER OF DCLCI
00365500		
00365500 T2SCO1		
00365500 T2SCO1 00365510	MOVE CRICOP OF OOYYO MOVE 'SPRI'	TO CCINTER OF DCLCI
00365500 T2SCO1 00365510 FR0914*	MOVE CRICOP OF OOYYO MOVE 'SPRI'	TO CCINTER OF DCLCI
00365500 T2SCO1 00365510 FR0914* 00365600	MOVE CRICOP OF OOYYO MOVE 'SPRI' PERFORM LEGGI-CI THRU	TO CCINTER OF DCLCI TO W-SETTL-CAPACITY
00365500 T2SCO1 00365510 FR0914* 00365600 T2SFF *	MOVE CRICOP OF OOYYO MOVE 'SPRI'	TO CCINTER OF DCLCI TO W-SETTL-CAPACITY
00365500 T2SCO1 00365510 FR0914* 00365600 T2SFF * 00365700	MOVE CRICOP OF OOYYO MOVE 'SPRI' PERFORM LEGGI-CI THRU IF SQLCODE = +100	TO CCINTER OF DCLCI TO W-SETTL-CAPACITY END-LEGGI-CI
00365500 T2SCO1 00365510 FR0914* 00365600 T2SFF * 00365700 T2SFF *	MOVE CRICOP OF OOYYO MOVE 'SPRI' PERFORM LEGGI-CI THRU	TO CCINTER OF DCLCI TO W-SETTL-CAPACITY
00365500 T2SCO1 00365510 FR0914* 00365600 T2SFF * 00365700 T2SFF * 00365800	MOVE CRICOP OF OOYYO MOVE 'SPRI' PERFORM LEGGI-CI THRU IF SQLCODE = +100 MOVE 'SPRI'	TO CCINTER OF DCLCI TO W-SETTL-CAPACITY END-LEGGI-CI
00365500 T2SCO1 00365510 FR0914* 00365600 T2SFF * 00365700 T2SFF * 00365800 T2SFF *	MOVE CRICOP OF OOYYO MOVE 'SPRI' PERFORM LEGGI-CI THRU IF SQLCODE = +100	TO CCINTER OF DCLCI TO W-SETTL-CAPACITY END-LEGGI-CI
00365500 T2SCO1 00365510 FR0914* 00365600 T2SFF * 00365700 T2SFF * 00365800 T2SFF *	MOVE CRICOP OF OOYYO MOVE 'SPRI' PERFORM LEGGI-CI THRU IF SQLCODE = +100 MOVE 'SPRI' END-IF	TO CCINTER OF DCLCI TO W-SETTL-CAPACITY END-LEGGI-CI TO W-SETTL-CAPACITY
00365500 T2SCO1 00365510 FR0914* 00365600 T2SFF * 00365700 T2SFF * 00365800 T2SFF *	MOVE CRICOP OF OOYYO MOVE 'SPRI' PERFORM LEGGI-CI THRU IF SQLCODE = +100 MOVE 'SPRI'	TO CCINTER OF DCLCI TO W-SETTL-CAPACITY END-LEGGI-CI

FR0414 00366100	MOVE CSECACT2 OF DCLRCOT2	TO SS023-SAFEKEEP-ACCT
DV0519	MOVE CSECACT2 OF DO270	TO SS023-RECE-PTY2-ID
00362200 DV0519	MOVE SPACES TO	SS023-RECE-PTY1-SAFEKEEP-ACCT
00362300		SOUZO RECE TITI OMERKEDI MOCT
	CREARE UN SOLO SESE023 SENZA	RIFERIMENTI DI POOL
DV0519	IF T253-T-SI	
00364910		
DV0519	MOVE SPACES	TO SS023-POOL-REFERENCE
00365100		
DV0519	MOVE ZEROES	TO SS023-POOL-COUNTER
00365100		
DV0519	MOVE ZEROES	TO SS023-NUM-LINKED-TRAN
DV0519	MOVE SPACES	TO SS023-PROCESSING-POSITION
DV0519 00356900	MOVE SPACES	TO SS023-INSTR-PARTY
DV0519	END-IF	
00364910	FND-15	
T2SC12	MOVE 'CUSSS023T'	TO WS-CFLAYER
00366200	110 11 000000231	10 WO CI IMILIIN
T2SC12	PERFORM M0000S	
00366300		
T2SC12	MOVE WS-ID-MSG	TO SS023-TRAN-ID
00366400		
T2SC12	MOVE LENGTH OF SS023-REC	TO WS-LENGTH
00366500		
T2SC12	MOVE SS023-REC	TO WS-CORPO-MESS
00366600		
FR0414	PERFORM CHIAMA-T2XX11	
00366700		
-	INSERIMENTO TABELLA MATCHIN	1G
00366800	DEDECOM MARCOLA	
FR0414 00366900	PERFORM MAT21A	
DV0519	IF T253-T-NO	
00364910	1F 1255-1-NO	
FR0414	ADD 1 TO W-NUM-PROG-TRAN	
00367000	TIDD I TO W NOTI TROO TIVEN	
FR0414	MOVE W-NUM-PROG-TRAN	TO SS023-POOL-COUNTER
00367100		
FR0414	MOVE 'RECE'	TO SS023-SEC-MVMT-TYPE
00367200		
FR0414	MOVE 'NMAT'	TO SS023-MATCH-STATUS
00367300		
FR0414	MOVE CBICPART OF DO270	TO SS023-ACCT-OWNER
00367400		
FR0914	MOVE CDEP OF DO270	TO CCINTER OF DCLCI
00367500		
FR0914	PERFORM LEGGI-CI THRU F	END-LEGGI-CI
00367600	TE COLCODE - 1100	
T2SFF 00367700	IF SQLCODE = +100	
00301100		

```
MOVE SQLCODE TO EZESQCOD
T2SFF
00367800
                PERFORM INQERWP
T2SFF
00367900
T2SFF
             END-IF
00368000
FR0914
             MOVE W-SETTL-CAPACITY
                                       TO SS023-SETTL-CAPACITY
00368100
             MOVE CSECACT2 OF DO270 TO SS023-SAFEKEEP-ACCT
FR0414
00368200
T2SC12
             MOVE 'CUSSS023T'
                                        TO WS-CFLAYER
00368300
T2SC12
             PERFORM M0000S
00368400
T2SC12
             MOVE WS-ID-MSG
                                         TO SS023-TRAN-ID
00368500
             MOVE LENGTH OF SS023-REC TO WS-LENGTH
T2SC12
00368600
T2SC12
            MOVE SS023-REC
                                        TO WS-CORPO-MESS
00368700
FR0414
             PERFORM CHIAMA-T2XX11
00368800
FR0414*----INSERIMENTO TABELLA MATCHING
00368900
FR0414
            PERFORM MAT21A
00369000
DV0519
           END-IF
00366910
FR0414
          END-IF.
00369100
FR0414 END-M0001S.
00369200
FR0414
          EXIT.
00369300
00369400
T2SC12 M0002S SECTION.
00369500
T2SC12*---
00369600
          DISPLAY 'M0002S '.
TEST
00369610
T2SC12
          INITIALIZE SEMT013I-REC.
00369700
T2SC12*---
00369800
T2SC12
          MOVE WS-ID-MSG
                                     TO SEMT013I-TRAN-ID
00369900
T2SC12
          MOVE POPSPE OF DCLOS
                                      TO SEMT013I-CORP-ACT-ID
00370000
T2SC12
         ADD 1
                                      TO W-NUM-PROG-TRAN
00370100
T2SC12
          MOVE W-NUM-PROG-TRAN
                                     TO SEMT013I-POOL-COUNTER
00370200
```

T2SC12 00370300 T2SC12*		W-NUM-LINKED-TRAN	TO	SEMT013I-NUM-LINKED-TRAN
00370400 T2SC12 00370500	MOVE	'WITH'	TO	SEMT013I-PROCESSING-POSITION
T2SC12 00370600	MOVE	SPACES	TO	SEMT013I-SEC-TRAN-REFERENCE
T2SC12 REFEREN003		SPACES	TO	SEMT013I-INTRAPOS-MVMT-
T2SC12 REFEREN003	MOVE	SPACES	TO	SEMT013I-INTRABAL-MVMT-
T2SC12 REFEREN003	MOVE	SPACES	TO	SEMT013I-ACCT-SERVICER-
T2SC12 00371000		SPACES	TO	SEMT013I-MKT-REFERENCE
T2SC12 00371100	MOVE	SS023-POOL-REFERENCE	TO	SEMT013I-POOL-REFERENCE
T2SC12 00371200	MOVE	SPACES	TO	SEMT013I-OTHER-TRAN-REFERENCE
T2SC12 00371300	MOVE	SPACES	TO	SEMT013I-INSTR-PARTY
T2SC12 00371400	MOVE	W-CBICCSD-22	TO	SEMT013I-INSTR-PARTY
T2SC12 00371500	MOVE	SS023-RECE-PTY1-ID	TO	SEMT013I-ACCT-OWNER
T2SC12 00371600	MOVE	SS023-RECE-PTY1-SAFEKE	EP-	ACCT
T2SC12 00371700			TO	SEMT013I-SAFEKEEPING-ACCT
T2SC12 00371800	MOVE	SS023-ICNAZTIT	TO	SEMT013I-CNAZTIT
T2SC12 00371900	MOVE	SS023-ICSPTIT	TO	SEMT013I-CSPTIT
T2SC12 00372000	MOVE	SS023-ICHKDGTIT	TO	SEMT013I-CHKDGTIT
T2SC12 00372100	MOVE	4	TO	SEMT013I-PRIORITY
T2SC12 00372200	IF C	QUALTIT OF STAY2 = '3'	OR	171
T2SC12 00372300	P.	ERFORM ALLINEAMENTO-DIV		
T2SC12 00372400		THRU END-ALLINEAMENTC)-DI	VISA
T2SC12 00372500	M	OVE W-COMODO-IMPORTO-D	TO	SEMT013I-SETTL-QTY-FACEMT
T2SC12 00372600	ELSE			
T2SC12 00372700	M	OVE QOGGOP OF DO270	TO	SEMT013I-SETTL-QTY-QYT
T2SC12 00372800	END-	IF		
T2SC12 00372900	MOVE	SPACES	TO	SEMT013I-RESTRICTION-REF

T2SC12	MOVE DGIOR OF B295WS	TO SEMT013I-SETTL-DATE	
00373000 T2SC12 00373100	MOVE 'AWAS'	TO SEMT013I-BAL-FROM-CODE	
T2SC12 00373200	MOVE SPACES	TO SEMT013I-BAL-FROM-ID	
T2SC12 00373300	MOVE SPACES	TO SEMT013I-BAL-FROM-ISSUER	
T2SC12 00373400	MOVE SPACES	TO SEMT013I-BAL-FROM-SCHEME	
T2SC12 00373500	MOVE SPACES	TO SEMT013I-BAL-TO-CODE	
T2SC12 00373600	MOVE 'CUS1'	TO SEMT013I-BAL-TO-ID	
T2SC12 00373700	MOVE 'T2S'	TO SEMT013I-BAL-TO-ISSUER	
T2SC12 00373800	MOVE 'RT'	TO SEMT013I-BAL-TO-SCHEME	
00373900			
T2SC12 00374000	MOVE 'CUSSM013'	TO WS-CFLAYER.	
T2SC12 00374100	PERFORM M0000S		
T2SC12 00374200	MOVE WS-ID-MSG	TO SEMT013I-TRAN-ID	
T2SC12 00374300	MOVE LENGTH OF SEMT0131-RE	EC TO WS-LENGTH.	
T2SC12 00374400	MOVE SEMT013I-REC	TO WS-CORPO-MESS.	
T2SC12 00374500			
00374600	PERFORM CHIAMA-T2XX11		
00374700	-INSERIMENTO TABELLA MATCHIN	NG	
T2SC12 00374800	PERFORM MAT21A.		
00374900 T2SC12 END-M0002S.			
00375000			
T2SC12 00375100	EXIT.		
00375200 FR0514 ALLINEAMENTO-DIVISA.			
00375300 FR0514	IF QOGGOP OF DO270 GREATER	ZEROES	
00375400 FR0514**** 00375500	** RICHIAMO ROUTINE ALLINE	AMENTO IMPORTI	
FR0514 00375600	INITIALIZE RNC07R-REC		

```
FR0514
         MOVE 'I'
                                       TO RNC07R-FUNZ
00375700
FR0514
           MOVE 'I'
                                        TO RNC07R-TIPO-DATO
00375800
           MOVE QOGGOP OF DO270
FR0514
                                       TO RNC07R-QTAINT
00375900
FR0514
                                       TO RNC07R-QTADEC
            MOVE ZERO
00376000
FR0514
           MOVE CDIVEM OF STAY2
                                   TO RNC07R-CDIISO
00376100
FR0514
           MOVE CQUALTIT OF STAY2 TO RNC07R-CQUALTIT
00376200
FR0514
00376300
FR0514
            PERFORM RNS07R-CONV-IMP
00376400
FR0514
           IF RNC07R-RETC = ZERO
00376500
FR0514
              MOVE RNC07R-QTADEC TO W-COMODO-IMPORTO-D
00376600
FR0514
            ELSE
00376700
FR0514
               00376800
               DISPLAY 'ERRORE RNS07R RC >' RNC07R-RETC
FR0414
00376900
               EXEC SOL ROLLBACK END-EXEC
FR0414
00377000
FR0414*
          MANCA progressivo messaggio
00377100
FR0414*??
               MOVE 824 TO EZEMNO
00377200
FR0414*
         segnalazione interruzione
00377300
           DISPLAY ' **** 3 ****'
00377400
FR0414
               PERFORM B295P11
00377500
FR0514
           END-IF
00377600
FR0514
        ELSE
00377700
FR0514
           MOVE QOGGOP OF DO270
                                          TO W-COMODO-IMPORTO-D
00377800
FR0514
         END-IF.
00377900
FR0514 END-ALLINEAMENTO-DIVISA.
00378000
FR0514
          EXIT.
00378100
FR0514
        EXEC SQL INCLUDE RNS07R END-EXEC.
00378200
FR0514
00378300
```

```
FR0414*-----
00378400
FR0414 CHIAMA-T2XX11 SECTION.
FR0414*-----
00378600
FR0414*
00378700
FR0414
          INITIALIZE T2C11I-REC.
00378800
FR0414*
00378900
T2SC12*
         MOVE 'CUS'
                                    TO T2C11I-COD-FLUSSO(1:3).
00379000
        MOVE 'SS023'
T2SC12*
                                     TO T2C11I-COD-FLUSSO(4:5)
00379100
T2SC12
        MOVE WS-CFLAYER
                                     TO T2C11I-COD-FLUSSO
00379200
T2SREO
         IF XRIF OF OOYYO (1:9) EQUAL 'ACCR. OP.'
00379300
            DISPLAY 'B295- T2SREO XRIF OO-->> 'XRIF OF OOYYO
DEBUG
00379400
            MOVE 'T'
T2SREO
                                     TO T2C11I-COD-FLUSSO(9:1)
00379500
T2SREO
          ELSE
00379600
            MOVE 'X'
FR0514
                                     TO T2C11I-COD-FLUSSO(9:1)
00379700
T2SREO
          END-IF
00379800
FR0414
         MOVE SPACES
                                     TO T2C11I-CODIF-MITT-INP
00379900
FR0414
          MOVE SPACES
                                     TO T2C11I-CODIF-MITT-OUT
00380000
FR0414
         MOVE SPACES
                                     TO T2C11I-COD-MITT-INP
00380100
FR0414
         MOVE SPACES
                                     TO T2C11I-CODIF-DEST-INP
00380200
FR0414
         MOVE SPACES
                                     TO T2C11I-CODIF-DEST-OUT
00380300
         MOVE SPACES
FR0414
                                     TO T2C11I-COD-DEST-INP
00380400
FR0414
00380500
          IF CMDETTOP OF OOYYO = ' ' OR 'E'
FR0414*
00380600
FR0414*
           MOVE 'MCCO'
                                     TO T2C11I-PROGR-ID-MSG(1:4)
00380700
FR0414*
          END-IF
00380800
FR0414*
          IF CMDETTOP OF OOYYO = 'U' OR 'P'
00380900
FR0414*
           MOVE 'MCMU'
                                    TO T2C11I-PROGR-ID-MSG(1:4)
00381000
```

```
FR0414*
           END-IF
00381100
T2SC12*
           IF WS-CFLAYER = 'CUSSM013'
00381200
              MOVE 'MCRI'
T2SC12*
                                         TO T2C11I-PROGR-ID-MSG(1:4)
00381300
T2SC12*
           END-IF
00381400
FR0414*
           MOVE DGIOR OF PGCY0
                                         TO WS-DATE-9
00381500
FR0414*
           MOVE WS-DT-9-AA
                                         TO T2C11I-PROGR-ID-MSG(5:2)
00381600
FR0414*
           MOVE WS-DT-9-MM
                                         TO T2C11I-PROGR-ID-MSG(7:2)
00381700
FR0414*
           MOVE WS-DT-9-GG
                                          TO T2C11I-PROGR-ID-MSG(9:2)
00381800
           PERFORM CHIAMATA-DPOC52
FR0414*
00381900
FR0414*
           MOVE DPC47I-PULTCONT-O
                                         TO WS-PGR-MSG-N6
00382000
FR0414*
           MOVE WS-PGR-MSG-X6
                                          TO T2C11I-PROGR-ID-MSG(11:6)
00382100
FR0414
00382200
FR0414
           MOVE SPACES
                                          TO T2C11I-PROGR-ID-FILE
00382300
FR0414
           MOVE SPACES
                                          TO T2C11I-COD-MSG-INV
00382400
FR0414
           MOVE SPACES
                                          TO T2C11I-FLG-INVIO-T2S
00382500
FR0414
           MOVE DGIOR OF PGCY0
                                          TO T2C11I-DT-INVIO-T2S
00382600
FR0414
           MOVE ZEROES
                                          TO T2C11I-PRIOR-MESS
00382700
FR0414
           MOVE 'B295'
                                          TO T2C11I-PGM-CHIAM.
00382800
FR0414
           IF CMDETTOP OF OOYYO = ' ' OR 'E'
00382900
FR0414
              MOVE 'CO'
                                         TO T2C11I-APPL-CHIAM
00383000
FR0414
           END-IF
00383100
FR0414
           IF CMDETTOP OF OOYYO = 'U' OR 'P'
00383200
FR0414
              MOVE 'MU'
                                          TO T2C11I-APPL-CHIAM
00383300
FR0414
           END-IF
00383400
T2SC12
           IF WS-CFLAYER = 'CUSSM013'
00383500
T2SC12
              MOVE 'RI'
                                          TO T2C11I-APPL-CHIAM
00383600
              MOVE ''
FR0514
                                          TO T2C11I-COD-FLUSSO(9:1)
00383700
```

```
T2SC12
          END-IF
00383800
FR0414
         MOVE 'O'
                                         TO T2C11I-TIPO-INVIO.
00383900
FR0414
          MOVE SPACES
                                        TO T2C11I-RIF-MSG-LAYER.
00384000
FR0414
          MOVE ZEROES
                                        TO T2C11I-TIPO-CONTO.
00384100
T2SC12*
          MOVE LENGTH OF SS023-REC TO T2C11I-LUNG-MESS.
00384200
                                        TO T2C11I-LUNG-MESS.
T2SC12
         MOVE WS-LENGTH
00384300
          MOVE SS023-REC
T2SC12*
                                        TO T2C11I-CORPO-MESS
00384400
T2SC12
          MOVE WS-CORPO-MESS
                                        TO T2C11I-CORPO-MESS
00384500
          MOVE WS-ID-MSG
                                         TO T2C11I-PROGR-ID-MSG
00384600
FR0414
00384700
          MOVE 'T2BC11'
FR0414
                                        TO WS-CALL.
00384800
FR0414
         CALL WS-CALL USING T2C111-REC.
00384900
FR0414*
00385000
FR0414
00385100
FR0414
          IF NOT T2C11I-OK
00385200
               DISPLAY 'WS-CFLAYER = ' WS-CFLAYER
00385300
               DISPLAY 'T2C11I-COD-FLUSSO = ' T2C11I-COD-FLUSSO
00385400
               DISPLAY 'T2C11I-PROGR-ID-MSG = ' T2C11I-PROGR-ID-MSG
00385500
FR0414
               DISPLAY 'ERRORE T2C111 RC >' T2C111-RETC
00385600
FR0414
               DISPLAY 'T2C11I-DESCRERR(4) = ' T2C11I-DESCRERR(4)
00385700
FR0414
               EXEC SQL ROLLBACK END-EXEC
00385800
FR0414*
           MANCA progressivo messaggio
00385900
FR0414*??
              MOVE 824 TO EZEMNO
00386000
FR0414*
           segnalazione interruzione
00386100
             DISPLAY ' **** 4 ****'
00386200
FR0414
              PERFORM B295P11
00386300
FR0414
          END-IF.
00386400
```

```
FR0414 END-CHIAMA-T2XX11.
00386500
FR0414
         EXIT.
00386600
FR0414
00386700
FR0414*
00386800
FR0414 CHIAMATA-DPOC52 SECTION.
00386900
FR0414
           INITIALIZE DPC47I.
00387000
FR0414*
00387100
FR0414
          MOVE 'N'
                                    TO DPC47I-FUNZPGM.
00387200
         MOVE 'T2S'
FR0414
                                    TO DPC47I-CPROCSIM.
00387300
         MOVE 'MCXX'
T2SRM1
                                    TO DPC47I-CCONTATO.
00387400
FR0414*
00387500
FR0414
         MOVE 'DPOC52'
                                    TO WS-CALL.
00387600
FR0414*
00387700
FR0414
         CALL WS-CALL USING DPC47I.
00387800
FR0414*
00387900
FR0414
00388000
FR0414
          EVALUATE DPC47I-ESITO
00388100
         WHEN 'OK'
FR0414
00388200
FR0414
             CONTINUE
00388300
         WHEN OTHER
FR0414
00388400
              DISPLAY 'ERRORE DPC47I ESITO >' DPC47I-ESITO
FR0414
00388500
FR0414
              EXEC SQL ROLLBACK END-EXEC
00388600
FR0414*
           MANCA progressivo messaggio
00388700
FR0414*??
             MOVE 824 TO EZEMNO
00388800
FR0414*
           segnalazione interruzione
00388900
            DISPLAY ' **** 5 ****'
00389000
FR0414
              PERFORM B295P11
00389100
```

```
FR0414 END-EVALUATE.
00389200
FR0414 END-CHIAMATA-DPOC52.
00389300
FR0414
         EXIT.
00389400
00389500
00389600
      B295P17 SECTION.
00389700
00389800
                   DESC: CHIUSURA OPERAZIONE
00389900
                    OGG.:
00390000
                    OPT.:EXECUTE
00390100
00390200
      B295P17-BEFORE.
00390300
           MOVE POP OF B090R295 TO POP OF OOYY0
00390400
          PERFORM OOYY0U1
00390500
          IF ST-OOYY0-NRF
00390600
FR0414
            DISPLAY 'ERRORE OOYYOU1 >' ST-OOYYO
00390700
            EXEC SQL ROLLBACK END-EXEC
00390800
           MANCANO DATI OPERAZIONE ORDINARIA
00390900
            MOVE 820 TO EZEMNO
00391000
            segnalazione interruzione
00391100
             DISPLAY ' **** 6 ****'
00391200
             PERFORM B295P11
00391300
          ELSE
00391400
FR0414*
           MOVE '00' TO CSTATOP OF OOYY0
00391500
FR0414
            MOVE '93' TO CSTATOP OF OOYYO
00391600
T2SFF**
            MOVE DGIOR OF B295WS TO DARCHOP OF OOYYO
00391700
            PERFORM OOYYOR
00391800
```

```
END-IF.
00391900
00392000
      END-B295P17.
00392100
         EXIT.
00392200
00392300
00392400
      OOYYOU1 SECTION.
00392500
00392600
                   DESC:update operazione (00)
00392700
                   OGG.:OOYY0
00392800
                   OPT.:UPDATE
00392900
00393000
      OOYYOU1-UPDATE.
00393100
         PERFORM OOYYOU1-UPDATE-OOYYO
00393200
         MOVE EZESQCOD TO ST-OOYYO.
00393300
00393400
      END-OOYYOU1.
00393500
         EXIT.
00393600
00393700
00393800
      OOYYOR SECTION.
00393900
00394000
                   DESC:aggiornamento stato oper. (00)
00394100
                   OGG.:OOYY0
00394200
                   OPT.:REPLACE
00394300
00394400
      OOYYOR-REPLACE.
00394500
```

```
PERFORM OOYYOR-REPLACE-OOYYO
00394600
         MOVE EZESQCOD TO ST-OOYYO.
00394700
00394800
      END-OOYYOR.
00394900
         EXIT.
00395000
00395100
00395200
     B295P08 SECTION.
00395300
00395400
                  DESC:NOTIFICA INTERVENTO OP.NE
00395500
                  OGG.:
00395600
                  OPT.:EXECUTE
00395700
00395800
      B295P08-BEFORE.
00395900
          INITIALIZE IOOYO
00396000
         MOVE POP OF OOYYO TO POP OF IOOYO
00396100
         MOVE '01' TO CTINVOP OF IOOYO
00396200
         MOVE DGIOR OF B295WS TO DINTERV OF IOOYO
00396300
          MOVE 'EZETIM' TO EZEFUNZ
00396400
         PERFORM EZEUT
00396500
          MOVE EZETIM TO YTIME
00396600
         MOVE YHH TO YHHO
00396700
         MOVE YMM TO YMMO
00396800
         MOVE YSS TO YSSO
00396900
          MOVE YTIMEO TO OINTERV OF IOOYO
00397000
          *******
00397100
          MOVE 99999 TO CSOGG OF IOOYO
```

```
* ************
00397300
         MOVE '99999999' TO COP OF IOOY0
00397400
          INSERIMENTO INTERVENTO OPERAZIONE
00397500
         PERFORM IOOYOA.
00397600
00397700
      END-B295P08.
00397800
         EXIT.
00397900
00398000
00398100
      IOOYOA SECTION.
00398200
00398300
                  DESC:intervento operazione ordin.
00398400
                  OGG.:IOOY0
00398500
     *
                  OPT.:ADD
00398600
00398700
      IOOYOA-BEFORE.
00398800
         MOVE 1 TO EZEFEC.
00398900
      IOOYOA-ADD.
00399000
          PERFORM IOOY0A-ADD-IOOY0
00399100
         MOVE EZESQCOD TO ST-IOOYO.
00399200
00399300
      END-IOOYOA.
00399400
         EXIT.
00399500
00399600
FR0414*B295P40 SECTION.
00399700
FR0414*
00399800
                 DESC:- GESTIONE INSERIMENTO OP.27
FR0414*
00399900
```

```
FR0414*
                 OGG.:
00400000
                 OPT.:EXECUTE
FR0414*
00400100
FR0414*
00400200
FR0414*B295P40-BEFORE.
00400300
          --- ins. TRE/TRER/TRES
FR0414*
00400400
FR0414*
        PERFORM B295P43
00400500
FR0414*
          --- ins. S27(emitt)S27A(depos)
00400600
FR0414*
        PERFORM B295P44.
00400700
FR0414*
00400800
FR0414*END-B295P40.
00400900
FR0414*
        EXIT.
00401000
FR0414*
00401100
FR0414*B295P43 SECTION.
00401200
FR0414*
             ______
00401300
FR0414*
                 DESC: -- ins. TRE/TRER/TRES
00401400
FR0414*
                  OGG.:
00401500
FR0414*
                  OPT.:EXECUTE
00401600
FR0414*
             ______
00401700
FR0414*B295P43-BEFORE.
00401800
FR0414*
         INITIALIZE TREYO
00401900
FR0414*
         MOVE POP OF OOYYO TO POP OF TREYO
00402000
FR0414*
         MOVE CNAZTIT OF OOYYO TO CNAZTIT OF TREYO
00402100
FR0414*
         MOVE CSPTIT OF OOYYO TO CSPTIT OF TREYO
00402200
FR0414*
         MOVE CEMTIT OF OOYYO TO CEMTIT OF TREYO
00402300
         MOVE CSUFF OF OOYYO TO CSUFF OF TREYO
FR0414*
00402400
FR0414*
        MOVE TOGGOP OF OOYYO TO QTAGL OF TREYO
00402500
FR0414*
        MOVE 1 TO QCER OF TREYO
00402600
```

```
FR0414*
           MOVE '27' TO CCAUSOP OF TREYO
00402700
FR0414*
           inserimento tabella TRE
00402800
           PERFORM TREYOA
FR0414*
00402900
FR0414*
           INITIALIZE TRERO
00403000
FR0414*
           MOVE POP OF TREYO
00403100
FR0414*
             TO POP OF TRERO
00403200
           MOVE CNAZTIT OF TREYO
FR0414*
00403300
FR0414*
             TO CNAZTIT OF TRERO
00403400
FR0414*
           MOVE CSPTIT OF TREYO
00403500
FR0414*
             TO CSPTIT OF TRERO
00403600
FR0414*
           MOVE CEMTIT OF TREYO
00403700
FR0414*
             TO CEMTIT OF TRERO
00403800
           MOVE CSUFF OF TREYO
FR0414*
00403900
FR0414*
             TO CSUFF OF TRERO
00404000
FR0414*
           MOVE QTAGL OF TREYO
00404100
FR0414*
             TO QTAGL OF TRERO
00404200
           MOVE QCER OF TREYO
FR0414*
00404300
             TO QCER OF TRERO
FR0414*
00404400
FR0414*
           MOVE CCAUSOP OF TREYO
00404500
FR0414*
             TO CCAUSOP OF TRERO
00404600
FR0414*
            inserimento tabella TRER (STORICO)
00404700
FR0414*
           PERFORM TREROA
00404800
FR0414*
           INITIALIZE TRESO
00404900
FR0414*
           MOVE POP OF TREYO
00405000
FR0414*
             TO POP OF TRESO
00405100
FR0414*
           MOVE CNAZTIT OF TREYO
00405200
FR0414*
             TO CNAZTIT OF TRESO
00405300
```

```
FR0414* MOVE CSPTIT OF TREYO
00405400
FR0414*
           TO CSPTIT OF TRESO
00405500
FR0414*
         MOVE CEMTIT OF TREYO
00405600
FR0414*
           TO CEMTIT OF TRESO
00405700
         MOVE CSUFF OF TREYO
FR0414*
00405800
FR0414*
           TO CSUFF OF TRESO
00405900
FR0414*
         MOVE QTAGL OF TREYO
00406000
FR0414*
           TO QTAGL OF TRESO
00406100
FR0414*
         MOVE QCER OF TREYO
00406200
FR0414*
            TO QCER OF TRESO
00406300
         MOVE CCAUSOP OF TREYO
FR0414*
00406400
FR0414*
           TO CCAUSOP OF TRESO
00406500
FR0414*
         PERFORM TRESOA.
00406600
FR0414*
00406700
FR0414*END-B295P43.
00406800
FR0414*
         EXIT.
00406900
FR0414*
00407000
FR0414*TREYOA SECTION.
00407100
FR0414*
00407200
FR0414*
                  DESC:
00407300
FR0414*
                  OGG.:TREY0
00407400
FR0414*
                  OPT.:ADD
00407500
FR0414*
00407600
FR0414*TREY0A-BEFORE.
00407700
         MOVE 1 TO EZEFEC.
FR0414*
00407800
FR0414*TREY0A-ADD.
00407900
FR0414*
         PERFORM TREYOA-ADD-TREYO
00408000
```

```
FR0414* MOVE EZESQCOD TO ST-TREY0.
00408100
FR0414*
00408200
FR0414*END-TREY0A.
00408300
FR0414*
         EXIT.
00408400
FR0414*
00408500
FR0414*TREROA SECTION.
00408600
FR0414*
00408700
FR0414*
                  DESC:
00408800
FR0414*
                  OGG.:TRER0
00408900
FR0414*
                  OPT.:ADD
00409000
FR0414*
00409100
FR0414*TRER0A-BEFORE.
00409200
         MOVE 1 TO EZEFEC.
FR0414*
00409300
FR0414*TRER0A-ADD.
00409400
FR0414*
         PERFORM TREROA-ADD-TRERO
00409500
FR0414* MOVE EZESQCOD TO ST-TRERO.
00409600
FR0414*
00409700
FR0414*END-TRER0A.
00409800
FR0414*
         EXIT.
00409900
FR0414*
00410000
FR0414*
00410100
FR0414*TRESOA SECTION.
00410200
FR0414*
00410300
FR0414*
                   DESC:
00410400
                   OGG.:TRES0
FR0414*
00410500
FR0414*
                  OPT.:ADD
00410600
FR0414*
00410700
```

```
FR0414*TRES0A-BEFORE.
00410800
FR0414*
        MOVE 1 TO EZEFEC.
00410900
FR0414*TRES0A-ADD.
00411000
        PERFORM TRESOA-ADD-TRESO
FR0414*
00411100
FR0414* MOVE EZESQCOD TO ST-TRESO.
00411200
FR0414*
00411300
FR0414*END-TRESOA.
00411400
FR0414*
        EXIT.
00411500
FR0414*
00411600
FR0414*
00411700
FR0414*B295P44 SECTION.
00411800
FR0414*
             ______
00411900
FR0414*
                 DESC: -- ins. S27(emitt) S27A(depos)
00412000
FR0414*
                 OGG.:
00412100
FR0414*
                 OPT.:EXECUTE
00412200
FR0414*
             ______
00412300
FR0414*B295P44-BEFORE.
00412400
          ----- emittente -----
FR0414*
00412500
FR0414*
         INITIALIZE S27Y0
00412600
FR0414*
        MOVE POP OF OOYYO TO POP OF S27YO
00412700
FR0414*
         MOVE ZERO TO DCAUSULT OF S27Y0
00412800
FR0414*
         MOVE 'N' TO IVARLETT OF S27Y0
00412900
         MOVE DGIOR OF B295WS TO DLETTE OF S27YO
FR0414*
00413000
FR0414*
         MOVE 99999 TO CUORGMT OF S27Y0
00413100
FR0414*
         MOVE CRICOP OF OOYYO TO CEMMT OF S27YO
00413200
FR0414*
        MOVE CNAZTIT OF OOYYO TO CNAZTIT OF S27YO
00413300
FR0414*
         MOVE CSPTIT OF OOYYO TO CSPTIT OF S27YO
00413400
```

```
FR0414*
          MOVE CEMTIT OF OOYYO TO CEMTIT OF $27YO
00413500
FR0414*
         MOVE CSUFF OF OOYYO TO CSUFF OF S27YO
00413600
FR0414*
          MOVE CCED1 OF STAY2 TO CCED1 OF S27Y0
00413700
FR0414*
          MOVE XSUFF OF STAY2 TO XSUFF OF S27Y0
00413800
          MOVE TOGGOP OF OOYYO TO TOGGOP OF S27YO
FR0414*
00413900
FR0414*
          inserimento en-s27
00414000
FR0414*
          PERFORM S27Y0A
00414100
FR0414*
           ----- depositari ------
00414200
FR0414*
          MOVE POP OF OOYYO TO POP OF DO270
00414300
FR0414*
         PERFORM DO270I1
00414400
FR0414*
          PERFORM DO270S
00414500
FR0414*
         PERFORM UNTIL NOT ( NOT ST-D0270-NRF )
00414600
FR0414*
            MOVE POP OF DO270 TO POP OF S27A0
00414700
FR0414*
            MOVE CDEP OF DO270 TO CDEP OF S27A0
00414800
FR0414*
            MOVE QOGGOP OF DO270 TO QOGGOP OF S27A0
00414900
FR0414*
            MOVE CDEP OF DO270 TO CSOGG OF SMTY0
00415000
FR0414*
            lettura DESCRIZIONE soggetto
00415100
FR0414*
            PERFORM SMTY011
00415200
FR0414*
            IF ST-SMTY0-NRF
00415300
             MOVE '********** TO XRAGSOC OF S27A0
FR0414*
00415400
FR0414*
            ELSE
00415500
FR0414*
              MOVE XRAGSOC OF SMTYO TO XRAGSOC OF S27A0
00415600
FR0414*
            END-IF
00415700
FR0414*
            inserimento en-s27a
00415800
FR0414*
            PERFORM S27A0A
00415900
FR0414*
            PERFORM DO270S
00416000
FR0414*
          END-PERFORM.
00416100
```

```
FR0414*
00416200
FR0414*END-B295P44.
00416300
FR0414*
         EXIT.
00416400
FR0414*
00416500
FR0414*S27Y0A SECTION.
00416600
FR0414*
00416700
FR0414*
                  DESC:
00416800
FR0414*
                   OGG.:S27Y0
00416900
FR0414*
                  OPT.:ADD
00417000
FR0414*
00417100
FR0414*S27Y0A-ADD.
00417200
FR0414* PERFORM S27Y0A-ADD-S27Y0
00417300
FR0414* MOVE EZESQCOD TO ST-S27Y0.
00417400
FR0414*
00417500
FR0414*END-S27Y0A.
00417600
FR0414*
         EXIT.
00417700
FR0414*
00417800
FR0414*SMTY0I1 SECTION.
00417900
FR0414*
00418000
FR0414*
                  DESC:RICERCA SMT IMMESSO
00418100
FR0414*
                  OGG.:SMTY0
00418200
FR0414*
                  OPT.: INQUIRY
00418300
FR0414*
00418400
FR0414*SMTY0I1-INQUIRY.
00418500
FR0414*
         PERFORM SMTY0I1-INQUIRY-SMTY0
00418600
FR0414* MOVE EZESQCOD TO ST-SMTY0.
00418700
FR0414*
00418800
```

```
FR0414*END-SMTY0I1.
00418900
FR0414* EXIT.
00419000
FR0414*
00419100
FR0414*S27A0A SECTION.
00419200
FR0414*
00419300
FR0414*
                  DESC:
00419400
                   OGG.:S27A0
FR0414*
00419500
FR0414*
                   OPT.:ADD
00419600
FR0414*
00419700
FR0414*S27A0A-ADD.
00419800
FR0414*
         PERFORM S27A0A-ADD-S27A0
00419900
FR0414* MOVE EZESQCOD TO ST-S27A0.
00420000
FR0414*
00420100
FR0414*END-S27A0A.
00420200
FR0414*
         EXIT.
00420300
FR0414*
00420400
00420500
          COPY INQERWPB.
00420600
00420700
00420800
          EXEC SQL INCLUDE ERRCLOSB END-EXEC.
00420900
00421000
00421100
          COPY INQERYPB.
00421200
00421300
00421400
          COPY UPDERWPB.
00421500
```

```
00421600
00421700
      PRINT-B295M00 SECTION.
00421800
          PERFORM FORMAT-B295M00
00421900
00422000
           PERFORM VARYING ST-CTR FROM 1 BY 1
00422100
                   UNTIL ST-CTR > 15
00422200
                   MOVE RIGA-B295M00 (ST-CTR) TO TESTO-STAMPA (ST-CTR)
00422300
           END-PERFORM.
00422400
00422500
           WRITE REC-STAMPA FROM RIGA-STAMPA (01) AFTER PAGE.
00422600
           WRITE REC-STAMPA FROM RIGA-STAMPA (02) AFTER 1.
00422700
           WRITE REC-STAMPA FROM RIGA-STAMPA (03) AFTER 1.
00422800
           WRITE REC-STAMPA FROM RIGA-STAMPA (04) AFTER 1.
00422900
           WRITE REC-STAMPA FROM RIGA-STAMPA (05) AFTER 1.
00423000
           WRITE REC-STAMPA FROM RIGA-STAMPA (06) AFTER 1.
00423100
           WRITE REC-STAMPA FROM RIGA-STAMPA (07) AFTER 1.
00423200
           WRITE REC-STAMPA FROM RIGA-STAMPA (08) AFTER 1.
00423300
           WRITE REC-STAMPA FROM RIGA-STAMPA (09) AFTER 1.
00423400
           WRITE REC-STAMPA FROM RIGA-STAMPA (10) AFTER 1.
00423500
           WRITE REC-STAMPA FROM RIGA-STAMPA (11) AFTER 1.
00423600
           WRITE REC-STAMPA FROM RIGA-STAMPA (12) AFTER 1.
00423700
           WRITE REC-STAMPA FROM RIGA-STAMPA (13) AFTER 1.
00423800
           WRITE REC-STAMPA FROM RIGA-STAMPA (14) AFTER 1.
00423900
           WRITE REC-STAMPA FROM RIGA-STAMPA (15) AFTER 1.
00424000
```

```
FORMAT-B295M00 SECTION.
00424300
00424400
          IF B295M00--DGIOR NUMERIC
00424500
           IF B295M00--DGIOR NOT = ZERO
00424600
             MOVE SPACES TO WS-PARM
00424700
             MOVE WS-PGM-CONTR-DATA TO WS-CALL
00424800
             CALL WS-CALL USING WS-PARM
00424900
                    B295M00--DGIOR-X
00425000
            ELSE
00425100
             MOVE SPACES TO B295M00--DGIOR-X
00425200
            END-IF
00425300
          END-IF.
00425400
00425500
          IF B295M00--POP-X EQUAL ZEROS
00425600
           MOVE SPACES TO B295M00--POP-X
00425700
          END-IF.
00425800
00425900
          IF B295M00--POP-X NOT = SPACES
00426000
            IF B295M00--POP NUMERIC
00426100
             MOVE 11 TO W-BYTES
00426200
              MOVE 'Y' TO W-PUNT
00426300
              MOVE ' ' TO W-SEGN
00426400
              MOVE 0009
                          TO I-NRINT
00426500
              MOVE ZERO
                          TO I-NRDEC
00426600
              MOVE B295M00--POP-X TO COMO30
00426700
              PERFORM NORMAL-EDT-NUM
00426800
              MOVE COMO30 TO B295M00--POP-X
```

```
END-IF
00427000
         END-IF.
00427100
00427200
     EX-FORMAT-B295M00.
         EXIT.
00427400
00427500
         COPY EZEUTILB.
00427600
00427700
         COPY EZEFECBP.
00427800
00427900
         COPY FLDALLGP.
00428000
00428100
00428200
      PGCY011-INQUIRY-PGCY0 SECTION.
00428300
00428400
         EXEC SQL OPEN CUR-PGCY011 END-EXEC.
00428500
00428600
          IF SQLCODE < ZERO
00428700
            PERFORM CHECK-EZEFEC
00428800
         END-IF.
00428900
00429000
         EXEC SQL FETCH CUR-PGCY011
00429100
                    INTO : PGCYO.DGIOR
00429200
                        , :PGCY0.PULTOP1
00429300
                       , :PGCY0.PULTOP
00429400
                       , :PGCY0.PFORMUMT
00429500
                       , :PGCY0.PULTRIC
```

```
, :PGCY0.PULRLG
```

```
00429700
          END-EXEC.
00429800
00429900
          MOVE SQLCODE TO EZESQCOD.
00430000
00430100
          IF EZESQCOD NOT = ZERO
00430200
         AND EZEFEC = 1
00430300
             PERFORM INQERWP
00430400
         END-IF.
00430500
00430600
          IF EZESQCOD < ZERO
00430700
            PERFORM CHECK-EZEFEC
00430800
         END-IF.
00430900
00431000
         EXEC SQL CLOSE CUR-PGCY0I1 END-EXEC.
00431100
00431200
          IF SQLCODE < ZERO
00431300
            PERFORM CHECK-EZEFEC
00431400
         END-IF.
00431500
00431600
      END-PGCY0I1-INQUIRY-PGCY0.
00431700
         EXIT.
00431800
      OOYY0I1-INQUIRY-OOYY0 SECTION.
00431900
00432000
          EXEC SQL OPEN CUR-OOYY011 END-EXEC.
00432100
00432200
          IF SQLCODE < ZERO
00432300
```

PERFORM CHECK-EZEFEC

00400400	PERFORM CHECK-EZEFEC
00432400	END-IF.
00432500	
00432600	EXEC SOL FETCH CUR-OOYY011
00432700	INTO :OOYY0.POP
00432800	ACCAMA DAGCOD
00432900	AOVVA DEGRIFOR
00433000	, OOVYO GEOD
00433100	, :OOYYO.CTOP
00433200	, :OOYYO.IINMTOP
00433300	, :OOYY0.CRICOP
00433400	, :OOYY0.CTCRICOP
00433500	, :OOYY0.CSRUB1
00433600	, :OOYY0.XRIF
00433700	, :OOYY0.PFORM
00433800	, :OOYY0.DEMFORM
00433900	, :OOYY0.CNAZTIT
00434000	, :OOYY0.CSPTIT
00434100	, :OOYY0.CSUFF
00434200	, :OOYY0.CEMTIT
00434200	, :OOYY0.CCED
	, :OOYY0.CTCED
00434400	, :OOYY0.TOGGOP
00434500	, :OOYY0.CMDETTOP
00434600	, :OOYY0.CMINVOP
00434700	, :OOYY0.CSTATOP
00434800	, :OOYY0.CRAGGR
00434900	, :OOYY0.DARCHOP
00435000	,

	, :OOYY0.DSTANZA
00435100	, :OOYYO.CBENOP
00435200	, OOVYO CECDENOD
00435300	· OOVVO CCRID?
00435400	*
00435500	, :OOYYO.DNDCONDA
00435600	, :OOYYO.DMTAGLDA
00435700	, :OOYYO.DPRENOT
00435800	, :OOYY0.QPRECAST
00435900	, :OOYY0.CCAUSTO
00436000	, :OOYY0.CTLIQSTA
00436100	END-EXEC.
* 00436200	
00436300	MOVE SQLCODE TO EZESQCOD.
00436400	IE EZECOCOD NOM - ZEDO
00436500	IF EZESQCOD NOT = ZERO
00436600	AND EZEFEC = 1
00436700	PERFORM INQERWP
00436800	END-IF.
00436900	
00437000	IF EZESQCOD < ZERO
00437100	PERFORM CHECK-EZEFEC
00437200	END-IF.
* 00437300	
00437400	EXEC SQL CLOSE CUR-OOYY011 END-EXEC.
* 00437500	
00437600	IF SQLCODE < ZERO
00437700	PERFORM CHECK-EZEFEC

```
END-IF.
00437800
00437900
      END-OOYY011-INQUIRY-OOYY0.
00438000
         EXIT.
00438100
      RSMT111-INQUIRY-RSMT1 SECTION.
00438200
00438300
          EXEC SQL OPEN CUR-RSMT111 END-EXEC.
00438400
00438500
          IF SQLCODE < ZERO
00438600
            PERFORM CHECK-EZEFEC
00438700
          END-IF.
00438800
00438900
          EXEC SQL FETCH CUR-RSMT111
00439000
                    INTO :RSMT1.CSOGG
00439100
                        , :RSMT1.XRAGSOC
00439200
                        , :RSMT1.IOPERDEP
00439300
                        , :RSMT1.ISCAD
00439400
                        , :RSMT1.CRUOL
00439500
                        , :RSMT1.DRUOLDA
00439600
                        , :RSMT1.DRUOLA
00439700
                        , :RSMT1.CBAN
00439800
          END-EXEC.
00439900
00440000
          MOVE SQLCODE TO EZESQCOD.
00440100
00440200
          IF EZESQCOD NOT = ZERO
00440300
          AND EZEFEC = 1
```

```
PERFORM INQERWP
00440500
         END-IF.
00440600
00440700
          IF EZESQCOD < ZERO
00440800
            PERFORM CHECK-EZEFEC
00440900
         END-IF.
00441000
00441100
         EXEC SQL CLOSE CUR-RSMT1I1 END-EXEC.
00441200
00441300
         IF SQLCODE < ZERO
00441400
            PERFORM CHECK-EZEFEC
00441500
         END-IF.
00441600
00441700
      END-RSMT1I1-INQUIRY-RSMT1.
00441800
         EXIT.
00441900
     DO270I1-SETINQ-DO270 SECTION.
00442000
00442100
         IF CTR-DO270I1 = 1
00442200
            EXEC SQL CLOSE CUR-DO270I1 END-EXEC
00442300
            MOVE ZERO TO CTR-DO270I1
00442400
         END-IF.
00442500
00442600
          EXEC SQL OPEN CUR-DO27011 END-EXEC.
00442700
00442800
          MOVE SQLCODE TO EZESQCOD.
00442900
00443000
```

```
IF EZESQCOD < ZERO
00443200
             PERFORM CHECK-EZEFEC
00443300
          END-IF.
00443400
00443500
          MOVE 1 TO CTR-D0270I1.
00443600
00443700
      END-D0270I1-SETINQ-D0270.
00443800
          EXIT.
00443900
      DO270S-SCAN-DO270 SECTION.
00444000
00444100
           EXEC SQL FETCH CUR-DO27011
00444200
                    INTO :DO270.POP
00444300
                        , :DO270.CDEP
00444400
                         , :DO270.QOGGOP
00444500
                         , :DO270.CBICCSD
00444600
                         , :DO270.CBICPART
00444700
                        , :DO270.CSECACT2
00444800
           END-EXEC.
00444900
00445000
          MOVE SQLCODE TO EZESQCOD.
00445100
00445200
          MOVE ZERO TO ST-DO270
00445300
           IF SQLCODE NOT = ZERO
00445400
            MOVE +100 TO ST-D0270
00445500
T2SFFF
         ELSE
00445600
            ADD 1 TO W-CONTA
T2SFFF
00445700
          END-IF.
```

```
7
```

IF SQLCODE = 100

00446000

EXEC SQL CLOSE CUR-D027011 END-EXEC

00446100

MOVE ZERO TO CTR-D027011

00446200

END-IF.

00446300

4

00446400

*

00446500

IF EZESQCOD < ZERO

00446600

PERFORM CHECK-EZEFEC

00446700

END-IF.

00446800

END-DO270S-SCAN-DO270.

00446900

EXIT.

00447000

STAY2I1-INQUIRY-STAY2 SECTION.

00447100

*

00447200

EXEC SQL OPEN CUR-STAY211 END-EXEC.

00447300

*

00447400

IF SQLCODE < ZERO

00447500

PERFORM CHECK-EZEFEC

00447600

END-IF.

00447700

*

00447800

EXEC SQL FETCH CUR-STAY2I1

00447900

INTO :STAY2.CNAZTIT

00448000

, :STAY2.CSPTIT

00448100

, :STAY2.CEMTIT

00448200

, :STAY2.XSPETIT

00448300

, :STAY2.CQUALTIT

00448400

, :STAY2.CEM

	, :STAY2.CTGEST
00448600	·
00448700	, :STAY2.IBLOPTIT
00448800	, :STAY2.CTAMM
00448900	, :STAY2.CTTAGQUO
00449000	, :STAY2.DESTIN
00449100	, :STAY2.CSOGG
00449200	, :STAY2.CSUFF
00449300	, :STAY2.XSUFF
00449300	, :STAY2.CTSUFF
	, :STAY2.CCED1
00449500	, :STAY2.CCED2
00449600	, :STAY2.IBLOPSUF
00449700	, :STAY2.POPSPE
00449800	, :STAY2.ITDIR
00449900	, :STAY2.DESTINS
00450000	, :STAY2.CHKDGTIT
00450100	, :STAY2.CCLTIT
00450200	, :STAY2.CDIVEM
00450300	END-EXEC.
00450400	END-EXEC.
00450500	MOVIE GOLGODE TO EFFECTOD
00450600	MOVE SQLCODE TO EZESQCOD.
* 00450700	
00450800	IF EZESQCOD NOT = ZERO
00450900	AND EZEFEC = 1
00451000	PERFORM INQERWP
00451100	END-IF.
* 00451200	

```
IF EZESQCOD < ZERO
00451300
             PERFORM CHECK-EZEFEC
00451400
          END-IF.
00451500
00451600
CR2105
         MOVE CQUALTIT OF
                             STAY2
                                       TO W-SPEC-TIT (1:1).
00451700
CR2105
         MOVE CCLTIT OF
                             STAY2
                                       TO W-SPEC-TIT (2:3).
00451800
         MOVE CSOGG OF
CR2105
                             STAY2
                                       TO
                                            W-CSOGG-TIT.
00451900
FR0414
         MOVE CNAZTIT OF
                             STAY2
                                       TO
                                            W-CNAZTIT.
00452000
FR0414
         MOVE CSPTIT OF
                             STAY2
                                       TO
                                            W-CSPTIT.
00452100
FR0414
         MOVE CHKDGTIT OF
                             STAY2
                                       TO
                                          W-CHKDGTIT.
00452200
ER0516
         MOVE CQUALTIT OF
                                            W-CQUALTIT.
                             STAY2
                                       TO
00452210
00452300
          EXEC SQL CLOSE CUR-STAY2I1 END-EXEC.
00452400
00452500
          IF SQLCODE < ZERO
00452600
             PERFORM CHECK-EZEFEC
00452700
          END-IF.
00452800
00452900
      END-STAY2I1-INQUIRY-STAY2.
00453000
          EXIT.
00453100
      TAYY011-INQUIRY-TAYY0 SECTION.
00453200
00453300
          EXEC SQL OPEN CUR-TAYY011 END-EXEC.
00453400
00453500
          IF SQLCODE < ZERO
00453600
            PERFORM CHECK-EZEFEC
00453700
          END-IF.
```

*

*	
00453900	EXEC SQL FETCH CUR-TAYY011
00454000	
00454100	INTO :TAYYO.CNAZTIT
00454200	, :TAYY0.CSPTIT
00454300	, :TAYY0.CEMTIT
00454400	, :TAYY0.CHKDGTIT
00454500	, :TAYY0.XSPETIT
00454600	, :TAYY0.XSPETIT1
00454700	, :TAYY0.XSPETIT2
00454800	, :TAYY0.XSPETIT3
00454900	, :TAYY0.CQUALTIT
00455000	, :TAYY0.CCLTIT
00455100	, :TAYY0.CCOMPTIT
00455200	, :TAYY0.CRAGGTIT
00455300	, :TAYY0.CEM
00455400	, :TAYY0.CDIVEM
00455500	, :TAYY0.CTGEST
00455600	, :TAYY0.IGESPTIT
00455700	, :TAYY0.IBLOPTIT
00455700	, :TAYY0.DCENS
	, :TAYY0.DVARULT
00455900	, :TAYY0.DESTIN
00456000	, :TAYY0.DEMPRE
00456100	, :TAYY0.CDURPRE
00456200	, :TAYY0.DESTINPR
00456300	, :TAYY0.QVNGLEM
00456400	, :TAYY0.CTTAGL
00456500	

00456600	, :TAYY0.QPEMPR
00456700	, :TAYY0.CDIVPAG
00456800	, :TAYY0.QISTACED
00456900	, :TAYY0.DSTACED
00457000	, :TAYY0.CTREGINT
00457100	, :TAYY0.DIGODINT
00457200	, :TAYY0.QVCEDTM
00457300	, :TAYY0.CTINTER
00457400	, :TAYY0.QTASINT
00457500	, :TAYY0.CREGFISC
00457600	, :TAYY0.CTAMM
	, :TAYY0.DINAMM
00457700	, :TAYY0.IAMMACQT
00457800	, :TAYY0.QVNRIMTM
00457900	, :TAYY0.QPRRIMB
00458000	, :TAYY0.CTESTR
00458100	, :TAYY0.DESTRDA
00458200	, :TAYY0.DESTRA
00458300	, :TAYY0.CTMAGRIM
00458400	, :TAYY0.CMMAGRIM
00458500	, :TAYY0.COGGPREM
00458600	, :TAYY0.CGRUPBI
00458700	, :TAYY0.CTGARTIT
00458800	, :TAYY0.ISTANABI
00458900	, :TAYY0.IINSRIS
00459000	, :TAYY0.CCLBOLLO
00459100	,
00459200	, :TAYY0.CMAPPTAS

00459300	, :TAYY0.QTASINT1
00459400	, :TAYY0.QTASINT2
00459500	, :TAYY0.CMCTAS2
00459600	, :TAYY0.CMCTAS1
00459700	, :TAYY0.DRIMBANT
00459800	, :TAYY0.DIFRIMB
00459900	, :TAYY0.DFRIRIMB
00460000	, :TAYY0.DFRIMB
00460100	, :TAYY0.CTQUOTIT
00460200	, :TAYY0.CMERQUO
00460300	, :TAYY0.CMNEGTIT
00460400	, :TAYY0.QDCONSOB
00460500	, :TAYY0.DQUTITDA
00460600	, :TAYY0.CTTAGQUO
00460700	, :TAYYO.ICONV
	, :TAYY0.CSOGG
00460800	, :TAYY0.CPIAQUO
00460900	END-EXEC.
00461000	
00461100	MOVE SQLCODE TO EZESQCOD.
00461200	
00461300	IF EZESQCOD NOT = ZERO
00461400	AND EZEFEC = 1
00461500	PERFORM INQERWP
00461600	END-IF.
00461700	
00461800	IF EZESQCOD < ZERO
00461900	IL BUROÃCOD / URIVO

PERFORM CHECK-EZEFEC

00462000 END-IF. 00462100 00462200 CR2105 MOVE CQUALTIT OF TO W-SPEC-TIT (1:1). TAYY0 00462300 CR2105 TAYY0 MOVE CCLTIT OF TO W-SPEC-TIT (2:3). 00462400 CR2105 MOVE CSOGG OF TAYY0 TO W-CSOGG-TIT. 00462500 FR0414 MOVE CNAZTIT OF TAYY0 TO W-CNAZTIT. 00462600 FR0414 MOVE CSPTIT OF TAYY0 TO W-CSPTIT. 00462700 FR0414 MOVE CHKDGTIT OF TAYY0 TO W-CHKDGTIT. 00462800 ER0516 MOVE CQUALTIT OF TAYY0 TO W-CQUALTIT. 00462810 00462900 EXEC SQL CLOSE CUR-TAYY011 END-EXEC. 00463000 00463100 IF SQLCODE < ZERO 00463200 PERFORM CHECK-EZEFEC 00463300 END-IF. 00463400 00463500 END-TAYY011-INQUIRY-TAYY0. 00463600 EXIT. 00463700 TSOS011-INQUIRY-TSOS0 SECTION. 00463800 00463900 EXEC SQL OPEN CUR-TSOS011 END-EXEC. 00464000 00464100 IF SQLCODE < ZERO 00464200 PERFORM CHECK-EZEFEC 00464300 END-IF. 00464400

```
EXEC SQL FETCH CUR-TSOS011
00464600
                   INTO :TSOSO.POPSPE
00464700
                       , :TSOS0.CTSUFF
00464800
                       , :TSOSO.DESOP1XA
00464900
                       , :TSOS0.DESOP2XA
00465000
                       , :TSOS0.DESOP3XA
00465100
         END-EXEC.
00465200
00465300
          MOVE SQLCODE TO EZESQCOD.
00465400
00465500
          IF EZESQCOD NOT = ZERO
00465600
         AND EZEFEC = 1
00465700
             PERFORM INQERWP
00465800
         END-IF.
00465900
00466000
         IF EZESQCOD < ZERO
00466100
            PERFORM CHECK-EZEFEC
00466200
         END-IF.
00466300
00466400
          EXEC SQL CLOSE CUR-TSOS011 END-EXEC.
00466500
00466600
         IF SQLCODE < ZERO
00466700
            PERFORM CHECK-EZEFEC
00466800
          END-IF.
00466900
00467000
      END-TSOS0I1-INQUIRY-TSOS0.
00467100
         EXIT.
```

```
FR0414*TROC1I1-INQUIRY-TROC1 SECTION.
00467300
FR0414*
00467400
FR0414*
           EXEC SQL OPEN CUR-TROC111
                                       END-EXEC.
00467500
FR0414*
00467600
FR0414*
         IF SQLCODE < ZERO
00467700
FR0414*
              PERFORM CHECK-EZEFEC
00467800
FR0414*
          END-IF.
00467900
FR0414*
00468000
FR0414*
         EXEC SQL FETCH CUR-TROC111
00468100
FR0414*
                    INTO :TROC1.POPSPE
00468200
FR0414*
                         , :TROC1.CSUFFD
00468300
FR0414*
                         , :TROC1.DCENS
00468400
FR0414*
                         , :TROC1.CEMMT
00468500
FR0414*
                         , :TROC1.CNAZTITR
00468600
FR0414*
                         , :TROC1.CSPTITR
00468700
FR0414*
                         , :TROC1.CEMTITR
00468800
FR0414*
                         , :TROC1.CSUFFR
00468900
                         , :TROC1.TSPRIV
FR0414*
00469000
FR0414*
                        , :TROC1.XRIFMT
00469100
FR0414*
                         , :TROC1.QAZIONIC
00469200
                        , :TROC1.QAZIONI
FR0414*
00469300
FR0414*
                         , :TROC1.POP
00469400
FR0414*
           END-EXEC.
00469500
FR0414*
00469600
           MOVE SQLCODE TO EZESQCOD.
FR0414*
00469700
FR0414*
00469800
FR0414*
           IF EZESQCOD NOT = ZERO
00469900
```

```
FR0414*
         AND EZEFEC = 1
00470000
FR0414*
              PERFORM INQERYP
00470100
FR0414*
          END-IF.
00470200
FR0414*
00470300
FR0414*
           IF EZESQCOD < ZERO
00470400
FR0414*
              PERFORM CHECK-EZEFEC
00470500
FR0414*
          END-IF.
00470600
FR0414*
00470700
FR0414*
           EXEC SQL CLOSE CUR-TROC111 END-EXEC.
00470800
FR0414*
00470900
FR0414*
          IF SQLCODE < ZERO
00471000
FR0414*
             PERFORM CHECK-EZEFEC
00471100
FR0414*
          END-IF.
00471200
FR0414*
00471300
FR0414*END-TROC1I1-INQUIRY-TROC1.
00471400
FR0414*
          EXIT.
00471500
FR0414*CETY0U1-UPDATE-CETY0 SECTION.
00471600
FR0414*
00471700
FR0414*
           EXEC SQL OPEN CUR-CETYOU1 END-EXEC.
00471800
FR0414*
00471900
FR0414*
           MOVE SQLCODE TO EZESQCOD.
00472000
FR0414*
00472100
FR0414*
           IF EZESQCOD NOT = ZERO
00472200
FR0414*
          AND EZEFEC = 1
00472300
FR0414*
               PERFORM UPDERWP
00472400
FR0414*
           END-IF.
00472500
FR0414*
00472600
```

FR0414*	IF EZESQCOD < ZERO
00472700	DEDECOM GUEGE DEFEC
FR0414* 00472800	PERFORM CHECK-EZEFEC
FR0414*	END-IF.
00472900	
FR0414*	
00473000	
FR0414*	EXEC SQL FETCH CUR-CETY0U1
00473100	TNEO CHEVO CHOMIT
FR0414* 00473200	INTO :CETYO.CTCTIT
FR0414*	, :CETY0.CSOGG
00473300	, .02110.00000
FR0414*	, :CETYO.CNAZTIT
00473400	
FR0414*	, :CETYO.CSPTIT
00473500	CDEVA COVER
FR0414* 00473600	, :CETY0.CSUFF
FR0414*	, :CETYO.CEMTIT
00473700	, .02110.021111
FR0414*	, :CETYO.TSALCTIT
00473800	
FR0414*	, :CETY0.TBLACCST
00473900	
FR0414* 00474000	, :CETY0.TBLPREN
FR0414*	, :CETYO.TBLINMT
00474100	, .cbito.ibbimii
FR0414*	, :CETY0.TBLASS
00474200	
FR0414*	, :CETY0.DECGIOR
00474300	CDENO DECCIO
FR0414* 00474400	, :CETY0.PECGIOR
FR0414*	, :CETY0.PFOECG
00474500	, .02110.110200
FR0414*	, :CETYO.TECGIOR
00474600	
FR0414*	, :CETY0.DECPER
00474700	.CDEVA DECDED
FR0414* 00474800	, :CETY0.PECPER
FR0414*	, :CETYO.PFOECP
00474900	, .02110.110201
FR0414*	, :CETYO.TECPER
00475000	
FR0414*	, :CETY0.TSALPRES
00475100	END EVEC
FR0414* 00475200	END-EXEC.
FR0414*	
00475300	

```
MOVE SQLCODE TO EZESQCOD.
FR0414*
00475400
FR0414*
00475500
FR0414*
          IF SQLCODE = 100
00475600
FR0414*
              EXEC SQL CLOSE CUR-CETYOU1 END-EXEC
00475700
FR0414*
           END-IF.
00475800
FR0414*
00475900
FR0414*
           IF EZESQCOD NOT = ZERO
00476000
FR0414*
         AND EZEFEC = 1
00476100
FR0414*
              PERFORM UPDERWP
00476200
FR0414*
          END-IF.
00476300
FR0414*
00476400
FR0414*
         IF EZESQCOD < ZERO
00476500
              PERFORM CHECK-EZEFEC
FR0414*
00476600
FR0414*
          END-IF.
00476700
FR0414*END-CETY0U1-UPDATE-CETY0.
00476800
FR0414*
         EXIT.
00476900
FR0414*CETYGA-ADD-CETYG SECTION.
00477000
FR0414*
00477100
FR0414*
         EXEC SQL INSERT
00477200
FR0414*
                     INTO CET
00477300
FR0414*
                        ( CTCTIT
00477400
FR0414*
                         , CSOGG
00477500
FR0414*
                         , CNAZTIT
00477600
FR0414*
                         , CSPTIT
00477700
FR0414*
                         , CSUFF
00477800
FR0414*
                        , CEMTIT
00477900
FR0414*
                        , TSALCTIT
00478000
```

FR0414*		,	TBLACCST
00478100 FR0414*			TBLPREN
00478200		,	IDLEVEN
FR0414*		,	TBLINMT
00478300			
FR0414*		′	TBLASS
00478400 FR0414*			DECGIOR
00478500		,	DECOTOR
FR0414*		,	PECGIOR
00478600			
FR0414*		,	PFOECG
00478700 FR0414*			MECCIOD
00478800		,	TECGIOR
FR0414*		,	DECPER
00478900		,	
FR0414*		,	PECPER
00479000			
FR0414*		′	PFOECP
00479100 FR0414*			TECPER
00479200		,	IECFER
FR0414*		,	TSALPRES
00479300		-	
FR0414*)
00479400			
FR0414* 00479500	VALUES	(:CETYG.CTCTIT
FR0414*			:CETYG.CSOGG
00479600		,	.01110.00000
FR0414*		,	:CETYG.CNAZTIT
00479700			
FR0414*		,	:CETYG.CSPTIT
00479800 FR0414*			·CERVC CCLIEF
00479900		′	:CETYG.CSUFF
FR0414*		,	:CETYG.CEMTIT
00480000		·	
FR0414*		,	:CETYG.TSALCTIT
00480100			
FR0414* 00480200		′	:CETYG.TBLACCST
FR0414*		_	:CETYG.TBLPREN
00480300		,	· CDIIO · IDDII KDIV
FR0414*			
00480400		,	:CETYG.TBLINMT
FR0414*		,	:CETYG.TBLINMT
		,	:CETYG.TBLINMT :CETYG.TBLASS
00480500		,	:CETYG.TBLASS
FR0414*		,	
		,	:CETYG.TBLASS
FR0414* 00480600		,	:CETYG.TBLASS :CETYG.DECGIOR

```
FR0414*
                         , :CETYG.PFOECG
00480800
FR0414*
                         , :CETYG.TECGIOR
00480900
FR0414*
                         , :CETYG.DECPER
00481000
FR0414*
                         , :CETYG.PECPER
00481100
FR0414*
                         , :CETYG.PFOECP
00481200
FR0414*
                         , :CETYG.TECPER
00481300
FR0414*
                         , :CETYG.TSALPRES
00481400
FR0414*
                               )
00481500
FR0414*
           END-EXEC.
00481600
FR0414*
00481700
FR0414*
          MOVE SQLCODE TO EZESQCOD.
00481800
FR0414*
00481900
           IF EZESQCOD NOT = ZERO
FR0414*
00482000
FR0414*
         AND EZEFEC = 1
00482100
FR0414*
              PERFORM ERRCLOS
00482200
FR0414*
         END-IF.
00482300
FR0414*
00482400
FR0414*
         IF EZESQCOD < ZERO
00482500
FR0414*
              PERFORM CHECK-EZEFEC
00482600
FR0414*
         END-IF.
00482700
FR0414*END-CETYGA-ADD-CETYG.
00482800
FR0414*
         EXIT.
00482900
FR0414*CETYOR-REPLACE-CETYO SECTION.
00483000
FR0414*
00483100
FR0414*
           EXEC SQL UPDATE
00483200
FR0414*
                           CET
00483300
FR0414*
                SET TSALCTIT = :CETYO.TSALCTIT
00483400
```

```
FR0414*
                   , TBLACCST = :CETYO.TBLACCST
00483500
FR0414*
                  , TBLPREN = :CETYO.TBLPREN
00483600
FR0414*
                  , TBLINMT = :CETYO.TBLINMT
00483700
FR0414*
                  , TBLASS = :CETY0.TBLASS
00483800
                  , DECGIOR = :CETYO.DECGIOR
FR0414*
00483900
FR0414*
                  , PECGIOR = :CETYO.PECGIOR
00484000
FR0414*
                  , PFOECG = :CETYO.PFOECG
00484100
FR0414*
                   , TECGIOR = :CETYO.TECGIOR
00484200
FR0414*
                  , DECPER = :CETYO.DECPER
00484300
FR0414*
                  , PECPER = :CETYO.PECPER
00484400
                  , PFOECP = :CETYO.PFOECP
FR0414*
00484500
FR0414*
                  , TECPER = :CETY0.TECPER
00484600
FR0414*
                   , TSALPRES = :CETYO.TSALPRES
00484700
FR0414*
                 WHERE CURRENT OF CUR-CETY0U1
00484800
FR0414*
          END-EXEC.
00484900
FR0414*
00485000
          MOVE SQLCODE TO EZESQCOD.
FR0414*
00485100
FR0414*
00485200
FR0414*
          EXEC SQL CLOSE CUR-CETY0U1 END-EXEC.
00485300
FR0414*
00485400
FR0414*
          IF EZESQCOD NOT = ZERO
00485500
FR0414*
          AND EZEFEC = 1
00485600
FR0414*
               PERFORM ERRCLOS
00485700
FR0414*
          END-IF.
00485800
FR0414*
00485900
FR0414*
          IF EZESQCOD < ZERO
00486000
FR0414*
             PERFORM CHECK-EZEFEC
00486100
```

```
FR0414*
         END-IF.
00486200
FR0414*END-CETYOR-REPLACE-CETYO.
00486300
FR0414*
          EXIT.
00486400
FR0414*MCETGA-ADD-MCETG SECTION.
00486500
FR0414*
00486600
FR0414*
         EXEC SQL INSERT
00486700
FR0414*
                     INTO MCET
00486800
FR0414*
                         ( CTCTIT
00486900
FR0414*
                         , CSOGG
00487000
FR0414*
                         , CNAZTIT
00487100
FR0414*
                         , CSPTIT
00487200
FR0414*
                         , CSUFF
00487300
FR0414*
                         , CEMTIT
00487400
FR0414*
                         , POP
00487500
FR0414*
                         , CCAUSOP
00487600
FR0414*
                          , DSTORNO
00487700
FR0414*
                          , QMOVCTIT
00487800
FR0414*
                                )
00487900
FR0414*
                 VALUES ( :MCETG.CTCTIT
00488000
FR0414*
                         , :MCETG.CSOGG
00488100
                         , :MCETG.CNAZTIT
FR0414*
00488200
FR0414*
                         , :MCETG.CSPTIT
00488300
FR0414*
                         , :MCETG.CSUFF
00488400
FR0414*
                         , :MCETG.CEMTIT
00488500
FR0414*
                         , :MCETG.POP
00488600
FR0414*
                         , :MCETG.CCAUSOP
00488700
FR0414*
                         , :MCETG.DSTORNO
00488800
```

```
FR0414*
                        , :MCETG.QMOVCTIT
00488900
FR0414*
                              )
00489000
FR0414*
          END-EXEC.
00489100
FR0414*
00489200
FR0414*
          MOVE SQLCODE TO EZESQCOD.
00489300
FR0414*
00489400
FR0414*
          IF EZESQCOD NOT = ZERO
00489500
FR0414*
         AND EZEFEC = 1
00489600
FR0414*
             PERFORM ERRCLOS
00489700
FR0414*
         END-IF.
00489800
FR0414*
00489900
FR0414*
         IF EZESQCOD < ZERO
00490000
FR0414*
              PERFORM CHECK-EZEFEC
00490100
FR0414*
         END-IF.
00490200
FR0414*END-MCETGA-ADD-MCETG.
00490300
FR0414*
         EXIT.
00490400
FR0414*HROB1I5-INQUIRY-HROB1 SECTION.
00490500
FR0414*
00490600
FR0414*
          EXEC SQL OPEN CUR-HROB1I5 END-EXEC.
00490700
FR0414*
00490800
          IF SQLCODE < ZERO
FR0414*
00490900
FR0414*
              PERFORM CHECK-EZEFEC
00491000
FR0414*
          END-IF.
00491100
FR0414*
00491200
FR0414*
          EXEC SQL FETCH CUR-HROB1I5
00491300
FR0414*
                    INTO :HROB1.CATTFLUS
00491400
FR0414*
                        , :HROB1.CRICOP
00491500
```

FR0414*			,	:HROB1.QNROIDF
00491600 FR0414*			,	:HROB1.PNROIDF
00491700				
FR0414*			,	:HROB1.CCRO
00491800				
FR0414*			,	:HROB1.CNAZTIT
00491900 FR0414*				·IIDOD1 CCDMIM
00492000			,	:HROB1.CSPTIT
FR0414*				:HROB1.CEMTIT
00492100			,	
FR0414*			,	:HROB1.CSUFF
00492200				
FR0414*			,	:HROB1.CBENOP
00492300				UDOD1 GEGDENOD
FR0414* 00492400			,	:HROB1.CTCBENOP
FR0414*				:HROB1.TOGGOP
00492500			,	
FR0414*			,	:HROB1.DESDIFOP
00492600				
FR0414*			,	:HROB1.XRIF
00492700				
FR0414*			,	:HROB1.XINFGIRO
00492800 FR0414*				:HROB1.DRICMSG
00492900			,	. HROBI . DRICMSG
FR0414*			,	:HROB1.ORICMSG
00493000			,	
FR0414*			,	:HROB1.ORICMSGU
00493100				
FR0414*			,	:HROB1.QNROMSG
00493200 FR0414*				:HROB1.TMSGARR
00493300			,	. HRODI. IMBGARR
FR0414*			,	:HROB1.TIDC749
00493400			,	
FR0414*			,	:HROB1.CVALFLU
00493500				
FR0414*			,	:HROB1.CMINVOP
00493600 FR0414*				:HROB1.POP
00493700			′	: HRODI. POP
FR0414*				:HROB1.IINFUN
00493800			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FR0414*	END-E	EXEC.		
00493900				
FR0414*				
00494000	MOTTE	001 005	m ^	
FR0414*	MOVE	SQLCODE	TO	EZESQCOD.
FR0414*				
00494200				

```
IF EZESQCOD NOT = ZERO
FR0414*
00494300
FR0414*
         AND EZEFEC = 1
00494400
FR0414*
              PERFORM INQERYP
00494500
FR0414*
          END-IF.
00494600
FR0414*
00494700
FR0414*
          IF EZESQCOD < ZERO
00494800
FR0414*
              PERFORM CHECK-EZEFEC
00494900
FR0414*
         END-IF.
00495000
FR0414*
00495100
FR0414*
          EXEC SQL CLOSE CUR-HROB1I5 END-EXEC.
00495200
FR0414*
00495300
FR0414*
          IF SQLCODE < ZERO
00495400
FR0414*
              PERFORM CHECK-EZEFEC
00495500
FR0414*
         END-IF.
00495600
FR0414*
00495700
FR0414*END-HROB1I5-INQUIRY-HROB1.
00495800
FR0414*
         EXIT.
00495900
FR0414*HIOB1I1-INQUIRY-HIOB1 SECTION.
00496000
FR0414*
00496100
FR0414*
          EXEC SQL OPEN CUR-HIOB111 END-EXEC.
00496200
FR0414*
00496300
FR0414*
          IF SQLCODE < ZERO
00496400
FR0414*
             PERFORM CHECK-EZEFEC
00496500
FR0414*
          END-IF.
00496600
FR0414*
00496700
FR0414*
          EXEC SQL FETCH CUR-HIOB1I1
00496800
FR0414*
                    INTO :HIOB1.PNROIDF
00496900
```

```
FR0414*
           END-EXEC.
00497000
FR0414*
00497100
FR0414*
           MOVE SQLCODE TO EZESQCOD.
00497200
FR0414*
          IF EZESQCOD = -305
00497300
FR0414*
              MOVE ZERO TO EZESQCOD
00497400
FR0414*
           END-IF
00497500
FR0414*
00497600
FR0414*
          IF EZESQCOD NOT = ZERO
00497700
FR0414*
         AND EZEFEC = 1
00497800
FR0414*
               PERFORM INQERYP
00497900
FR0414*
           END-IF.
00498000
FR0414*
00498100
FR0414*
           IF EZESQCOD < ZERO
00498200
FR0414*
              PERFORM CHECK-EZEFEC
00498300
FR0414*
           END-IF.
00498400
FR0414*
00498500
FR0414*
           EXEC SQL CLOSE CUR-HIOB111 END-EXEC.
00498600
FR0414*
00498700
FR0414*
           IF SQLCODE < ZERO
00498800
FR0414*
              PERFORM CHECK-EZEFEC
00498900
FR0414*
           END-IF.
00499000
FR0414*
00499100
FR0414*END-HIOB1I1-INQUIRY-HIOB1.
00499200
FR0414*
           EXIT.
00499300
FR0414*
00499400
FR0414*HIOB0A-ADD-HIOB0 SECTION.
00499500
FR0414*
00499600
```

00499700 FR0414* 00499800 FR0414* 00499900 FR0414* 00500000 FR0414* 00500100 FR0414* 00500200 FR0414* 00500300 FR0414* 00500300 FR0414* 00500400 FR0414* 00500400 FR0414* 00500400 FR0414* 00500400 FR0414* 00500400 FR0414*
FR0414* 00499900 FR0414* 00500000 FR0414* 00500100 FR0414* 00500200 FR0414* 00500300 FR0414* 00500300 FR0414* 00500400 FR0414* 00500400
FR0414* 00500000 FR0414* 00500100 FR0414* 00500200 FR0414* 00500300 FR0414* 00500400 FR0414* 00500400
FR0414* 00500100 FR0414* 00500200 FR0414* 00500300 FR0414* 00500300 FR0414* 00500400 CSUFF
FR0414* , CSPTIT 00500200 FR0414* , CEMTIT 00500300 FR0414* , CSUFF 00500400
FR0414* , CEMTIT 00500300 FR0414* , CSUFF 00500400
FR0414* , CSUFF 00500400
DD0.41.4+
00500500
FR0414* , PNROIDF 00500600
FR0414* , DINVFLU 00500700
FR0414* , OINVFLU 00500800
FR0414* , CINVMSG 00500900
FR0414* , CTPRELAB 00501000
FR0414* , CVALFLU 00501100
FR0414* , CCROORI 00501200
FR0414* , CTCONTRO 00501300
FR0414* , CCONTROP 00501400
FR0414* , TSALCTIT 00501500
FR0414* , TSDISPO 00501600
FR0414* , DESDIFOP 00501700
FR0414* , TOGGOP 00501800
FR0414* , XRIF 00501900
FR0414* , XINFGIRO 00502000
FR0414* , CMINVOP 00502100
FR0414* , POP 00502200
FR0414* , CSTATOP 00502300

FR0414*		,	CMSGRETE
00502400 FR0414*			XINFPROC
00502500		,	112112 1110 0
FR0414*		,	TSALPRES
00502600 FR0414*		,	ISEGNO
00502700		,	
ER1104*		,	CTCTIT1
00502800 FR0414*)
00502900			,
FR0414*	VALUES	(:HIOB0.CATTFLUS
00503000			
FR0414* 00503100		,	:HIOB0.CDEST
FR0414*		_	:HIOBO.CNAZTIT
00503200		,	.111020.01112111
FR0414*		,	:HIOBO.CSPTIT
00503300			
FR0414* 00503400		,	:HIOBO.CEMTIT
FR0414*		_	:HIOBO.CSUFF
00503500		,	.111020.00011
FR0414*		,	:HIOB0.QNROIDF
00503600			
FR0414* 00503700		,	:HIOB0.PNROIDF
FR0414*			:HIOBO.DINVFLU
00503800		,	
FR0414*		,	:HIOBO.OINVFLU
00503900			· IIIODO CINIMCC
FR0414* 00504000		′	:HIOB0.CINVMSG
FR0414*		,	:HIOB0.CTPRELAB
00504100		•	
FR0414*		,	:HIOBO.CVALFLU
00504200 FR0414*			:HIOBO.CCROORI
00504300		,	. HIODO.CCROOKI
FR0414*		,	:HIOB0.CTCONTRO
00504400			
FR0414*		,	:HIOB0.CCONTROP
00504500 FR0414*			:HIOBO.TSALCTIT
00504600		′	.IIIODO.ISALCIII
FR0414*		,	:HIOBO.TSDISPO
00504700			
FR0414*		,	:HIOBO.DESDIFOP
00504800 FR0414*			:HIOB0.TOGGOP
00504900		,	
FR0414*		,	:HIOB0.XRIF
00505000			

```
FR0414*
                         , :HIOBO.XINFGIRO
00505100
FR0414*
                         , :HIOBO.CMINVOP
00505200
FR0414*
                         , :HIOBO.POP
00505300
                         , :HIOBO.CSTATOP
FR0414*
00505400
FR0414*
                         , :HIOBO.CMSGRETE
00505500
FR0414*
                         , :HIOBO.XINFPROC
00505600
FR0414*
                         , :HIOBO.TSALPRES
00505700
FR0414*
                         , :HIOBO.ISEGNO
00505800
                         , :HIOBO.CTCTIT1
ER1104*
00505900
FR0414*
                               )
00506000
FR0414*
           END-EXEC.
00506100
FR0414*
00506200
FR0414*
           MOVE SQLCODE TO EZESQCOD.
00506300
FR0414*
00506400
FR0414*
           IF EZESQCOD NOT = ZERO
00506500
FR0414*
          AND EZEFEC = 1
00506600
FR0414*
              PERFORM ERRCLOS
00506700
FR0414*
           END-IF.
00506800
FR0414*
00506900
FR0414*
          IF EZESQCOD < ZERO
00507000
FR0414*
              PERFORM CHECK-EZEFEC
00507100
FR0414*
           END-IF.
00507200
FR0414*END-HIOB0A-ADD-HIOB0.
00507300
FR0414*
           EXIT.
00507400
FR0414*HIBN0A-ADD-HIBN0 SECTION.
00507500
FR0414*
00507600
FR0414*
           EXEC SQL INSERT
00507700
```

FR0414*	INTO	HIBN
00507800 FR0414* 00507900	(CATTFLUS
FR0414*	,	CDEST
FR0414*	,	CNAZTIT
00508100 FR0414*	,	CSPTIT
00508200 FR0414*	,	CEMTIT
00508300 FR0414*	,	CSUFF
00508400 FR0414*	,	QNROIDF
00508500 FR0414*	,	PNROIDF
00508600 FR0414*	,	PMIDC749
00508700 FR0414*	,	CT749
00508800 FR0414*	,	QCAMPO1M
00508900 FR0414*	,	XCAMPO2M
00509000 FR0414*	,	QCAMPO3M
00509100 FR0414*	,	QCAMPO4M
00509200 FR0414*	,	XCAMPO5M
00509300 FR0414* 00509400	,	XCAMPO6M
FR0414*)
FR0414*	VALUES (:HIBNO.CATTFLUS
FR0414*	,	:HIBNO.CDEST
FR0414*	,	:HIBNO.CNAZTIT
FR0414*	,	:HIBNO.CSPTIT
FR0414*	,	:HIBNO.CEMTIT
FR0414*	,	:HIBNO.CSUFF
FR0414*	,	:HIBNO.QNROIDF
FR0414*	,	:HIBNO.PNROIDF
FR0414*	,	:HIBNO.PMIDC749
30020100		

```
FR0414*
                        , :HIBN0.CT749
00510500
FR0414*
                        , :HIBNO.QCAMPO1M
00510600
FR0414*
                        , :HIBNO.XCAMPO2M
00510700
FR0414*
                        , :HIBNO.QCAMPO3M
00510800
FR0414*
                        , :HIBNO.QCAMPO4M
00510900
FR0414*
                        , :HIBNO.XCAMPO5M
00511000
FR0414*
                        , :HIBNO.XCAMPO6M
00511100
FR0414*
                              )
00511200
          END-EXEC.
FR0414*
00511300
FR0414*
00511400
FR0414*
         MOVE SQLCODE TO EZESQCOD.
00511500
FR0414*
00511600
FR0414*
           IF EZESQCOD NOT = ZERO
00511700
FR0414*
         AND EZEFEC = 1
00511800
FR0414*
              PERFORM ERRCLOS
00511900
FR0414*
         END-IF.
00512000
FR0414*
00512100
FR0414*
         IF EZESQCOD < ZERO
00512200
FR0414*
             PERFORM CHECK-EZEFEC
00512300
FR0414*
         END-IF.
00512400
FR0414*END-HIBN0A-ADD-HIBN0.
00512500
FR0414*
         EXIT.
00512600
FR0414*W002P03-INQUIRY-CETY0 SECTION.
00512700
FR0414*
00512800
FR0414*
           EXEC SQL OPEN CUR-W002P03 END-EXEC.
00512900
FR0414*
00513000
FR0414*
          EXEC SQL FETCH CUR-W002P03
00513100
```

```
FR0414*
                    INTO :CETYO.CTCTIT
00513200
FR0414*
                        , :CETYO.CSOGG
00513300
FR0414*
                         , :CETYO.CNAZTIT
00513400
FR0414*
                         , :CETYO.CSPTIT
00513500
FR0414*
                         , :CETYO.CSUFF
00513600
FR0414*
                         , :CETYO.CEMTIT
00513700
FR0414*
                         , :CETYO.TSALCTIT
00513800
FR0414*
                         , :CETYO.TBLACCST
00513900
FR0414*
                         , :CETYO.TBLPREN
00514000
FR0414*
                         , :CETYO.TBLINMT
00514100
FR0414*
                         , :CETYO.TBLASS
00514200
FR0414*
                         , :CETY0.DECGIOR
00514300
FR0414*
                         , :CETYO.PECGIOR
00514400
FR0414*
                         , :CETYO.PFOECG
00514500
FR0414*
                         , :CETY0.TECGIOR
00514600
FR0414*
                         , :CETY0.DECPER
00514700
FR0414*
                         , :CETYO.PECPER
00514800
                        , :CETY0.PFOECP
FR0414*
00514900
FR0414*
                        , :CETY0.TECPER
00515000
FR0414*
                         , :CETYO.TSALPRES
00515100
FR0414*
           END-EXEC.
00515200
FR0414*
00515300
FR0414*
          MOVE SQLCODE TO EZESQCOD.
00515400
FR0414*
00515500
FR0414*
             EXEC SQL CLOSE CUR-W002P03 END-EXEC.
00515600
FR0414*
00515700
FR0414*END-W002P03-INQUIRY-CETY0.
00515800
```

```
FR0414* EXIT.
00515900
FR0414*W002P01-UPDATE-PGCY0 SECTION.
FR0414*
00516100
FR0414*
          EXEC SQL OPEN CUR-W002P01 END-EXEC.
00516200
FR0414*
00516300
FR0414*
         MOVE SQLCODE TO EZESQCOD.
00516400
FR0414*
00516500
FR0414*
00516600
FR0414*
         IF EZESQCOD < ZERO
00516700
FR0414*
             PERFORM CHECK-EZEFEC
00516800
FR0414*
         END-IF.
00516900
FR0414*
00517000
FR0414*
         EXEC SQL FETCH CUR-W002P01
00517100
FR0414*
                    INTO :PGCY0.DGIOR
00517200
FR0414*
                        , :PGCY0.PULTOP1
00517300
FR0414*
                        , :PGCY0.PULTOP
00517400
FR0414*
                        , :PGCY0.PFORMUMT
00517500
                        , :PGCY0.PULTRIC
FR0414*
00517600
FR0414*
                        , :PGCY0.PULRLG
00517700
FR0414*
         END-EXEC.
00517800
FR0414*
00517900
FR0414*
          MOVE SQLCODE TO EZESQCOD.
00518000
FR0414*
00518100
FR0414*
          IF SQLCODE = 100
00518200
              EXEC SQL CLOSE CUR-W002P01 END-EXEC
FR0414*
00518300
FR0414*
          END-IF.
00518400
FR0414*
00518500
```

```
FR0414*
00518600
FR0414*
         IF EZESQCOD < ZERO
00518700
FR0414*
              PERFORM CHECK-EZEFEC
00518800
FR0414*
           END-IF.
00518900
FR0414*END-W002P01-UPDATE-PGCY0.
00519000
FR0414*
           EXIT.
00519100
FR0414*W002P02-REPLACE-PGCY0 SECTION.
00519200
FR0414*
00519300
FR0414*
           EXEC SQL UPDATE
00519400
FR0414*
                           PGC
00519500
FR0414*
                 SET PULTOP1 = :PGCY0.PULTOP1
00519600
FR0414*
                   , PULTOP = :PGCY0.PULTOP
00519700
FR0414*
                   , PFORMUMT = :PGCY0.PFORMUMT
00519800
FR0414*
                   , PULTRIC = :PGCY0.PULTRIC
00519900
FR0414*
                   , PULRLG = :PGCY0.PULRLG
00520000
FR0414*
                 WHERE CURRENT OF CUR-W002P01
00520100
FR0414*
           END-EXEC.
00520200
FR0414*
00520300
FR0414*
           MOVE SQLCODE TO EZESQCOD.
00520400
FR0414*
00520500
FR0414*
           EXEC SQL CLOSE CUR-W002P01 END-EXEC.
00520600
FR0414*
00520700
FR0414*
00520800
FR0414*
           IF EZESQCOD < ZERO
00520900
FR0414*
              PERFORM CHECK-EZEFEC
00521000
FR0414*
          END-IF.
00521100
FR0414*END-W002P02-REPLACE-PGCY0.
00521200
```

FR0414*	EXIT.	
00521300	2P04-ADD-OOYYG SI	ZOTTON.
00521400	ZPU4-ADD-OOTIG SI	ECTION.
FR0414*		
00521500		
FR0414*	EXEC SQL INSERT	
00521600		
FR0414*	INTO	00
00521700		
FR0414*	(POP
00521800		D1 C00D
FR0414*	,	DACQOP
00521900 FR0414*		DESDIFOP
00522000	,	DESDIFOI
FR0414*	,	CTOP
00522100	,	0101
FR0414*	,	IINMTOP
00522200		
FR0414*	,	CRICOP
00522300		
FR0414*	,	CTCRICOP
00522400		CCDIID1
FR0414*	,	CSRUB1
FR0414*		XRIF
00522600	,	XXII
FR0414*	,	PFORM
00522700	,	
FR0414*	,	DEMFORM
00522800		
FR0414*	,	CNAZTIT
00522900		
FR0414*	,	CSPTIT
00523000 FR0414*		CSUFF
00523100	,	CSOFF
FR0414*	,	CEMTIT
00523200	,	
FR0414*	,	CCED
00523300		
FR0414*	,	CTCED
00523400		
FR0414*	,	TOGGOP
00523500		CMDEMMOD
FR0414*	,	CMDETTOP
FR0414*		CMINVOP
00523700	,	O11114 A O I
FR0414*	,	CSTATOP
00523800	·	
FR0414*	,	CRAGGR
00523900		

FR0414*		,	DARCHOP
00524000 FR0414*		,	DSTANZA
00524100 FR0414* 00524200		,	CBENOP
FR0414* 00524300		,	CTCBENOP
FR0414* 00524400		,	CSRUB2
FR0414* 00524500		,	DNDCONDA
FR0414* 00524600		,	DMTAGLDA
FR0414*		,	DPRENOT
FR0414* 00524800		,	QPRECAST
FR0414*		,	CCAUSTO
FR0414*		,	CTLIQSTA
FR0414*)
FR0414* 00525200	VALUES	(:OOYYG.POP
FR0414* 00525300		,	:OOYYG.DACQOP
FR0414* 00525400		,	:OOYYG.DESDIFOP
FR0414* 00525500		,	:OOYYG.CTOP
FR0414* 00525600		,	:OOYYG.IINMTOP
FR0414* 00525700		,	:OOYYG.CRICOP
FR0414* 00525800		,	:OOYYG.CTCRICOP
FR0414* 00525900		,	:OOYYG.CSRUB1
FR0414* 00526000		,	:OOYYG.XRIF
FR0414* 00526100		,	:OOYYG.PFORM
FR0414* 00526200		,	:OOYYG.DEMFORM
FR0414* 00526300		,	:OOYYG.CNAZTIT
FR0414* 00526400		,	:OOYYG.CSPTIT
FR0414* 00526500		,	:OOYYG.CSUFF
FR0414* 00526600		,	:OOYYG.CEMTIT

```
FR0414*
                         , :OOYYG.CCED
00526700
FR0414*
                         , :OOYYG.CTCED
00526800
FR0414*
                         , :OOYYG.TOGGOP
00526900
FR0414*
                         , :OOYYG.CMDETTOP
00527000
FR0414*
                         , :OOYYG.CMINVOP
00527100
FR0414*
                         , :OOYYG.CSTATOP
00527200
FR0414*
                         , :OOYYG.CRAGGR
00527300
FR0414*
                          , :OOYYG.DARCHOP
00527400
FR0414*
                         , :OOYYG.DSTANZA
00527500
FR0414*
                         , :OOYYG.CBENOP
00527600
FR0414*
                         , :OOYYG.CTCBENOP
00527700
FR0414*
                         , :OOYYG.CSRUB2
00527800
FR0414*
                         , :OOYYG.DNDCONDA
00527900
FR0414*
                         , :OOYYG.DMTAGLDA
00528000
FR0414*
                         , :OOYYG.DPRENOT
00528100
FR0414*
                         , :OOYYG.QPRECAST
00528200
FR0414*
                         , :OOYYG.CCAUSTO
00528300
                         , :OOYYG.CTLIQSTA
FR0414*
00528400
FR0414*
                                )
00528500
FR0414*
          END-EXEC.
00528600
FR0414*
00528700
FR0414*
           MOVE SQLCODE TO EZESQCOD.
00528800
FR0414*
00528900
FR0414*
00529000
FR0414*
           IF EZESQCOD < ZERO
00529100
FR0414*
             PERFORM CHECK-EZEFEC
00529200
FR0414*
           END-IF.
00529300
```

```
FR0414*END-W002P04-ADD-OOYYG.
00529400
FR0414*
         EXIT.
00529500
FR0414*W002P05-ADD-IOOY0 SECTION.
00529600
FR0414*
00529700
FR0414*
           EXEC SQL INSERT
00529800
FR0414*
                     INTO IOO
00529900
FR0414*
                         ( POP
00530000
FR0414*
                         , CTINVOP
00530100
FR0414*
                         , DINTERV
00530200
FR0414*
                         , OINTERV
00530300
FR0414*
                         , CSOGG
00530400
FR0414*
                         , COP
00530500
FR0414*
                               )
00530600
                 VALUES ( :IOOY0.POP
FR0414*
00530700
FR0414*
                         , :IOOY0.CTINVOP
00530800
FR0414*
                         , :IOOY0.DINTERV
00530900
FR0414*
                         , :IOOY0.OINTERV
00531000
FR0414*
                         , :IOOY0.CSOGG
00531100
FR0414*
                         , :IOOYO.COP
00531200
FR0414*
                                )
00531300
FR0414*
           END-EXEC.
00531400
FR0414*
00531500
FR0414*
           MOVE SQLCODE TO EZESQCOD.
00531600
FR0414*
00531700
FR0414*
00531800
FR0414*
           IF EZESQCOD < ZERO
00531900
FR0414*
              PERFORM CHECK-EZEFEC
00532000
```

```
FR0414* END-IF.
00532100
FR0414*END-W002P05-ADD-IOOY0.
00532200
FR0414*
         EXIT.
00532300
FR0414*W007P08-UPDATE-CETY9 SECTION.
FR0414*
00532500
FR0414*
         EXEC SQL OPEN CUR-W007P08 END-EXEC.
00532600
FR0414*
00532700
FR0414*
         MOVE SQLCODE TO EZESQCOD.
00532800
FR0414*
00532900
FR0414*
00533000
FR0414*
          IF EZESQCOD < ZERO
00533100
FR0414*
             PERFORM CHECK-EZEFEC
00533200
FR0414*
         END-IF.
00533300
FR0414*
00533400
FR0414*
          EXEC SQL FETCH CUR-W007P08
00533500
FR0414*
                     INTO :CETY9.CTCTIT
00533600
FR0414*
                         , :CETY9.CSOGG
00533700
FR0414*
                        , :CETY9.CNAZTIT
00533800
FR0414*
                        , :CETY9.CSPTIT
00533900
FR0414*
                         , :CETY9.CSUFF
00534000
                         , :CETY9.CEMTIT
FR0414*
00534100
FR0414*
                         , :CETY9.TSALCTIT
00534200
FR0414*
                         , :CETY9.TBLACCST
00534300
FR0414*
                         , :CETY9.TBLPREN
00534400
FR0414*
                         , :CETY9.TBLINMT
00534500
FR0414*
                        , :CETY9.TBLASS
00534600
FR0414*
                         , :CETY9.DECGIOR
00534700
```

```
FR0414*
                        , :CETY9.PECGIOR
00534800
FR0414*
                        , :CETY9.PFOECG
00534900
FR0414*
                        , :CETY9.TECGIOR
00535000
FR0414*
                        , :CETY9.DECPER
00535100
FR0414*
                        , :CETY9.PECPER
00535200
FR0414*
                        , :CETY9.PFOECP
00535300
FR0414*
                        , :CETY9.TECPER
00535400
FR0414*
                         , :CETY9.TSALPRES
00535500
FR0414*
         END-EXEC.
00535600
FR0414*
00535700
FR0414*
         MOVE SQLCODE TO EZESQCOD.
00535800
FR0414*
00535900
FR0414*
         IF SQLCODE = 100
00536000
FR0414*
              EXEC SQL CLOSE CUR-W007P08 END-EXEC
00536100
FR0414*
         END-IF.
00536200
FR0414*
00536300
FR0414*
00536400
FR0414*
         IF EZESQCOD < ZERO
00536500
FR0414*
             PERFORM CHECK-EZEFEC
00536600
FR0414*
         END-IF.
00536700
FR0414*END-W007P08-UPDATE-CETY9.
00536800
FR0414*
         EXIT.
00536900
FR0414*W007P09-REPLACE-CETY9 SECTION.
00537000
FR0414*
00537100
FR0414*
         EXEC SQL UPDATE
00537200
FR0414*
                           CET
00537300
FR0414*
                SET TSALCTIT = :CETY9.TSALCTIT
00537400
```

```
FR0414*
                   , TBLACCST = :CETY9.TBLACCST
00537500
FR0414*
                  , TBLPREN = :CETY9.TBLPREN
00537600
                  , TBLINMT = :CETY9.TBLINMT
FR0414*
00537700
FR0414*
                  , TBLASS = :CETY9.TBLASS
00537800
                  , DECGIOR = :CETY9.DECGIOR
FR0414*
00537900
FR0414*
                  , PECGIOR = :CETY9.PECGIOR
00538000
FR0414*
                   , PFOECG = :CETY9.PFOECG
00538100
                   , TECGIOR = :CETY9.TECGIOR
FR0414*
00538200
FR0414*
                  , DECPER = :CETY9.DECPER
00538300
FR0414*
                  , PECPER = :CETY9.PECPER
00538400
FR0414*
                  , PFOECP = :CETY9.PFOECP
00538500
FR0414*
                  , TECPER = :CETY9.TECPER
00538600
FR0414*
                   , TSALPRES = :CETY9.TSALPRES
00538700
FR0414*
                 WHERE CURRENT OF CUR-W007P08
00538800
FR0414*
         END-EXEC.
00538900
FR0414*
00539000
FR0414*
          MOVE SQLCODE TO EZESQCOD.
00539100
FR0414*
00539200
FR0414*
          EXEC SQL CLOSE CUR-W007P08 END-EXEC.
00539300
FR0414*
00539400
FR0414*
00539500
FR0414*
          IF EZESQCOD < ZERO
00539600
FR0414*
             PERFORM CHECK-EZEFEC
00539700
FR0414*
          END-IF.
00539800
FR0414*END-W007P09-REPLACE-CETY9.
00539900
FR0414*
         EXIT.
00540000
FR0414*BOCY0A-ADD-BOCY0 SECTION.
00540100
```

```
FR0414*
00540200
FR0414*
         EXEC SQL INSERT
00540300
FR0414*
                     INTO BOC
00540400
                         ( POPSPE
FR0414*
00540500
FR0414*
                          , POP
00540600
FR0414*
                          , CDEP
00540700
FR0414*
                          , DESEISOC
00540800
FR0414*
                          , CSUFF
00540900
FR0414*
                          , CNAZTIT
00541000
FR0414*
                          , CSPTIT
00541100
FR0414*
                         , QBLOC
00541200
FR0414*
                          , TSBLOCP
00541300
FR0414*
                          , CEMTIT
00541400
FR0414*
                                )
00541500
FR0414*
                 VALUES ( :BOCYO.POPSPE
00541600
FR0414*
                          , :BOCYO.POP
00541700
FR0414*
                          , :BOCYO.CDEP
00541800
FR0414*
                          , :BOCYO.DESEISOC
00541900
FR0414*
                         , :BOCYO.CSUFF
00542000
FR0414*
                          , :BOCYO.CNAZTIT
00542100
                          , :BOCYO.CSPTIT
FR0414*
00542200
FR0414*
                          , :BOCYO.QBLOC
00542300
FR0414*
                          , :BOCYO.TSBLOCP
00542400
FR0414*
                          , :BOCYO.CEMTIT
00542500
FR0414*
                                )
00542600
FR0414*
           END-EXEC.
00542700
FR0414*
00542800
```

```
FR0414*
         MOVE SQLCODE TO EZESQCOD.
00542900
FR0414*
00543000
FR0414*
          IF EZESQCOD NOT = ZERO
00543100
FR0414*
         AND EZEFEC = 1
00543200
FR0414*
             PERFORM ERRCLOS
00543300
FR0414*
         END-IF.
00543400
FR0414*
00543500
FR0414*
         IF EZESQCOD < ZERO
00543600
FR0414*
             PERFORM CHECK-EZEFEC
00543700
FR0414* END-IF.
00543800
FR0414*END-BOCY0A-ADD-BOCY0.
00543900
FR0414*
         EXIT.
00544000
      OOYYOU1-UPDATE-OOYYO SECTION.
00544100
00544200
          EXEC SQL OPEN CUR-OOYYOU1 END-EXEC.
00544300
00544400
          MOVE SQLCODE TO EZESQCOD.
00544500
00544600
           IF EZESQCOD NOT = ZERO
00544700
          AND EZEFEC = 1
00544800
              PERFORM UPDERWP
00544900
          END-IF.
00545000
00545100
          IF EZESQCOD < ZERO
00545200
             PERFORM CHECK-EZEFEC
00545300
          END-IF.
00545400
00545500
```

EXEC SQL FETCH CUR-OOYY0U1

00545600	EXEC SQL FEICH COR-OUTTOOT
00545700	INTO :OOYYO.POP
00545800	, :OOYYO.DACQOP
00545900	, :OOYY0.DESDIFOP
00546000	, :OOYY0.CTOP
	, :OOYY0.IINMTOP
00546100	, :OOYYO.CRICOP
00546200	, :OOYYO.CTCRICOP
00546300	, :OOYYO.CSRUB1
00546400	, :OOYYO.XRIF
00546500	, :OOYY0.PFORM
00546600	, :OOYY0.DEMFORM
00546700	, :OOYY0.CNAZTIT
00546800	, :OOYYO.CSPTIT
00546900	, :OOYY0.CSUFF
00547000	, :OOYYO.CEMTIT
00547100	, :OOYYO.CCED
00547200	, :OOYY0.CTCED
00547300	, :OOYYO.TOGGOP
00547400	, :OOYYO.CMDETTOP
00547500	, :OOYYO.CMINVOP
00547600	· OOWYO GGEREOD
00547700	, :OOYYO.CSTATOP
00547800	, :OOYY0.CRAGGR
00547900	, :OOYY0.DARCHOP
00548000	, :OOYY0.DSTANZA
00548100	, :OOYY0.CBENOP
00548200	, :OOYY0.CTCBENOP

```
, :OOYY0.CSRUB2
00548300
                        , :OOYY0.DNDCONDA
00548400
                        , :OOYY0.DMTAGLDA
00548500
                        , :OOYY0.DPRENOT
00548600
                        , :OOYY0.QPRECAST
00548700
                        , :OOYY0.CCAUSTO
00548800
                       , :OOYY0.CTLIQSTA
00548900
         END-EXEC.
00549000
00549100
         MOVE SQLCODE TO EZESQCOD.
00549200
00549300
          IF SQLCODE = 100
00549400
             EXEC SQL CLOSE CUR-OOYY0U1 END-EXEC
00549500
         END-IF.
00549600
00549700
          IF EZESQCOD NOT = ZERO
00549800
         AND EZEFEC = 1
00549900
             PERFORM UPDERWP
00550000
          END-IF.
00550100
00550200
          IF EZESQCOD < ZERO
00550300
            PERFORM CHECK-EZEFEC
00550400
          END-IF.
00550500
      END-OOYY0U1-UPDATE-OOYY0.
00550600
          EXIT.
00550700
      OOYYOR-REPLACE-OOYYO SECTION.
00550800
00550900
```

EXEC SQL UPDATE

00551000	EXEC SQL (UPDATE
00331000		00
00551100	SET	DACQOP = :OOYY0.DACQOP
00551200	221	DESDIFOP = :OOYYO.DESDIFOP
00551300	,	
00551400	,	CTOP = :OOYYO.CTOP
00551500	,	IINMTOP = :OOYYO.IINMTOP
00551600	,	<pre>CRICOP = :OOYY0.CRICOP</pre>
	,	CTCRICOP = :00YY0.CTCRICOP
00551700	,	CSRUB1 = :OOYY0.CSRUB1
00551800		XRIF = :OOYY0.XRIF
00551900	,	
00552000	,	PFORM = :OOYYO.PFORM
00552100	,	DEMFORM = :OOYYO.DEMFORM
00552200	,	CNAZTIT = :OOYYO.CNAZTIT
	,	CSPTIT = :OOYY0.CSPTIT
00552300	,	CSUFF = :00YY0.CSUFF
00552400	,	CEMTIT = :OOYY0.CEMTIT
00552500	·	CCED = :OOYY0.CCED
00552600	,	
00552700	,	CTCED = :OOYY0.CTCED
00552800	,	TOGGOP = :OOYY0.TOGGOP
00552900	,	<pre>CMDETTOP = :OOYYO.CMDETTOP</pre>
	,	<pre>CMINVOP = :OOYYO.CMINVOP</pre>
00553000	,	CSTATOP = :OOYYO.CSTATOP
00553100	,	CRAGGR = :00YY0.CRAGGR
00553200	,	DARCHOP = :00YY0.DARCHOP
00553300	,	
00553400	,	DSTANZA = :OOYYO.DSTANZA
00553500	,	CBENOP = :OOYY0.CBENOP
	,	CTCBENOP = :OOYYO.CTCBENOP
00553600		

```
, CSRUB2 = :OOYY0.CSRUB2
00553700
                   , DNDCONDA = :OOYY0.DNDCONDA
00553800
                   , DMTAGLDA = :OOYY0.DMTAGLDA
00553900
                   , DPRENOT = :OOYYO.DPRENOT
00554000
                   , QPRECAST = :OOYYO.QPRECAST
00554100
                   , CCAUSTO = :OOYY0.CCAUSTO
00554200
                   , CTLIQSTA = :OOYY0.CTLIQSTA
00554300
                 WHERE CURRENT OF CUR-OOYY0U1
00554400
          END-EXEC.
00554500
00554600
          MOVE SQLCODE TO EZESQCOD.
00554700
00554800
           EXEC SQL CLOSE CUR-OOYY0U1 END-EXEC.
00554900
00555000
          IF EZESQCOD NOT = ZERO
00555100
         AND EZEFEC = 1
00555200
              PERFORM ERRCLOS
00555300
          END-IF.
00555400
00555500
          IF EZESQCOD < ZERO
00555600
              PERFORM CHECK-EZEFEC
00555700
          END-IF.
00555800
      END-OOYYOR-REPLACE-OOYYO.
00555900
          EXIT.
00556000
       IOOY0A-ADD-IOOY0 SECTION.
00556100
00556200
          EXEC SQL INSERT
00556300
```

```
INTO IOO
00556400
                       ( POP
00556500
                        , CTINVOP
00556600
                        , DINTERV
00556700
                        , OINTERV
00556800
                        , CSOGG
00556900
                        , COP
00557000
                           )
00557100
                VALUES ( :IOOY0.POP
00557200
                        , :IOOY0.CTINVOP
00557300
                        , :IOOY0.DINTERV
00557400
                        , :IOOY0.OINTERV
00557500
                        , :IOOY0.CSOGG
00557600
                        , :IOOY0.COP
00557700
                              )
00557800
          END-EXEC.
00557900
00558000
          MOVE SQLCODE TO EZESQCOD.
00558100
00558200
          IF EZESQCOD NOT = ZERO
00558300
          AND EZEFEC = 1
00558400
              PERFORM ERRCLOS
00558500
          END-IF.
00558600
00558700
          IF EZESQCOD < ZERO
00558800
            PERFORM CHECK-EZEFEC
00558900
          END-IF.
00559000
```

```
END-IOOY0A-ADD-IOOY0.
00559100
           EXIT.
00559200
00559300
FR0414*
00559400
FR0414*TREY0A-ADD-TREY0 SECTION.
00559500
FR0414*
00559600
FR0414*
           EXEC SQL INSERT
00559700
FR0414*
                     INTO TRE
00559800
FR0414*
                         ( POP
00559900
FR0414*
                         , CNAZTIT
00560000
FR0414*
                         , CSPTIT
00560100
FR0414*
                         , CEMTIT
00560200
FR0414*
                         , CSUFF
00560300
FR0414*
                         , QTAGL
00560400
FR0414*
                         , QCER
00560500
FR0414*
                          , CCAUSOP
00560600
FR0414*
                                )
00560700
FR0414*
                 VALUES ( :TREY0.POP
00560800
FR0414*
                         , :TREYO.CNAZTIT
00560900
FR0414*
                          , :TREYO.CSPTIT
00561000
                         , :TREYO.CEMTIT
FR0414*
00561100
FR0414*
                          , :TREYO.CSUFF
00561200
FR0414*
                         , :TREYO.QTAGL
00561300
FR0414*
                         , :TREYO.QCER
00561400
FR0414*
                          , :TREYO.CCAUSOP
00561500
FR0414*
                                )
00561600
FR0414*
           END-EXEC.
```

00561700

```
FR0414*
00561800
CR0306* IF SQLCODE = -803
00561900
CR0306*
              MOVE ZERO TO EZESQCOD
00562000
CR0306*
         ELSE
00562100
FR0414*
              MOVE SQLCODE TO EZESQCOD
00562200
CR0306*
         END-IF.
00562300
FR0414*
00562400
FR0414*
00562500
FR0414*
         IF EZESQCOD NOT = ZERO
00562600
FR0414* AND EZEFEC = 1
00562700
FR0414*
             PERFORM ERRCLOS
00562800
FR0414*
         END-IF.
00562900
FR0414*
00563000
FR0414*
         IF EZESQCOD < ZERO
00563100
FR0414*
             PERFORM CHECK-EZEFEC
00563200
FR0414*
         END-IF.
00563300
FR0414*END-TREY0A-ADD-TREY0.
00563400
FR0414*
         EXIT.
00563500
FR0414*
00563600
FR0414*TRER0A-ADD-TRER0 SECTION.
00563700
FR0414*
00563800
FR0414*
         EXEC SQL INSERT
00563900
FR0414*
                    INTO TRER
00564000
                       ( POP
FR0414*
00564100
FR0414*
                        , CNAZTIT
00564200
FR0414*
                        , CSPTIT
00564300
                       , CEMTIT
FR0414*
00564400
```

```
FR0414*
                        , CSUFF
00564500
FR0414*
                         , QTAGL
00564600
FR0414*
                        , QCER
00564700
FR0414*
                         , CCAUSOP
00564800
FR0414*
                               )
00564900
FR0414*
                VALUES ( :TRERO.POP
00565000
FR0414*
                         , :TRERO.CNAZTIT
00565100
FR0414*
                         , :TRERO.CSPTIT
00565200
FR0414*
                         , :TRERO.CEMTIT
00565300
FR0414*
                         , :TRERO.CSUFF
00565400
FR0414*
                        , :TRERO.QTAGL
00565500
FR0414*
                        , :TRERO.QCER
00565600
FR0414*
                         , :TRERO.CCAUSOP
00565700
FR0414*
                               )
00565800
FR0414*
          END-EXEC.
00565900
FR0414*
00566000
FR0414*
00566100
CR0306*
          IF SQLCODE = -803
00566200
CR0306*
               MOVE ZERO TO EZESQCOD
00566300
CR0306*
          ELSE
00566400
FR0414*
               MOVE SQLCODE TO EZESQCOD
00566500
CR0306*
           END-IF.
00566600
FR0414*
00566700
FR0414*
00566800
           IF EZESQCOD NOT = ZERO
FR0414*
00566900
FR0414*
         AND EZEFEC = 1
00567000
FR0414*
              PERFORM ERRCLOS
00567100
```

```
FR0414*
           END-IF.
00567200
FR0414*
00567300
FR0414*
           IF EZESQCOD < ZERO
00567400
FR0414*
              PERFORM CHECK-EZEFEC
00567500
FR0414*
           END-IF.
00567600
FR0414*END-TRER0A-ADD-TRER0.
00567700
FR0414*
           EXIT.
00567800
FR0414*
00567900
FR0414*TRES0A-ADD-TRES0 SECTION.
00568000
FR0414*
00568100
FR0414*
           EXEC SQL INSERT
00568200
FR0414*
                     INTO TRES
00568300
                         ( POP
FR0414*
00568400
FR0414*
                         , CNAZTIT
00568500
FR0414*
                         , CSPTIT
00568600
FR0414*
                         , CEMTIT
00568700
                         , CSUFF
FR0414*
00568800
FR0414*
                         , QTAGL
00568900
FR0414*
                         , QCER
00569000
FR0414*
                         , CCAUSOP
00569100
FR0414*
                                )
00569200
FR0414*
                 VALUES ( :TRESO.POP
00569300
FR0414*
                         , :TRESO.CNAZTIT
00569400
FR0414*
                          , :TRESO.CSPTIT
00569500
FR0414*
                         , :TRESO.CEMTIT
00569600
FR0414*
                         , :TRESO.CSUFF
00569700
FR0414*
                         , :TRESO.QTAGL
00569800
```

```
FR0414*
                        , :TRESO.QCER
00569900
FR0414*
                         , :TRESO.CCAUSOP
00570000
FR0414*
                               )
00570100
FR0414*
          END-EXEC.
00570200
FR0414*
00570300
FR0414*
00570400
           IF SQLCODE = -803
CR0306*
00570500
CR0306*
               MOVE ZERO TO EZESQCOD
00570600
CR0306*
           ELSE
00570700
FR0414*
               MOVE SQLCODE TO EZESQCOD
00570800
CR0306*
           END-IF.
00570900
FR0414*
00571000
FR0414*
00571100
FR0414*
           IF EZESQCOD NOT = ZERO
00571200
FR0414*
          AND EZEFEC = 1
00571300
FR0414*
              PERFORM ERRCLOS
00571400
FR0414*
           END-IF.
00571500
FR0414*
00571600
FR0414*
           IF EZESQCOD < ZERO
00571700
FR0414*
              PERFORM CHECK-EZEFEC
00571800
FR0414*
           END-IF.
00571900
FR0414*END-TRES0A-ADD-TRES0.
00572000
FR0414*
           EXIT.
00572100
FR0414*
00572200
FR0414*S27Y0A-ADD-S27Y0 SECTION.
00572300
FR0414*
00572400
FR0414*
          EXEC SQL INSERT
00572500
```

FR0414* 00572600	INTO	S27		
FR0414*	(POP		
FR0414*	,	DCAUSULT		
FR0414*	,	IVARLETT		
FR0414*	,	CUORGMT		
FR0414*	,	DLETTE		
FR0414*	,	CEMMT		
00573200 FR0414*	,	CNAZTIT		
00573300 FR0414*	,	CSPTIT		
00573400 FR0414*	,	CEMTIT		
00573500 FR0414*	,	CSUFF		
00573600 FR0414*	,	CCED1		
00573700 FR0414*	,	XSUFF		
00573800 FR0414*	,	TOGGOP		
00573900				
FR0414*)		
00574000 FR0414*	VALUES () :S27Y0.POP		
00574000 FR0414* 00574100 FR0414*	VALUES (,		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414*	VALUES (:S27Y0.POP		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414* 00574300 FR0414*	,	:S27Y0.POP :S27Y0.DCAUSULT		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414* 00574300 FR0414* 00574400 FR0414*	,	:S27Y0.POP :S27Y0.DCAUSULT :S27Y0.IVARLETT		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414* 00574300 FR0414* 00574400 FR0414* 00574500 FR0414*	,	:S27Y0.POP :S27Y0.DCAUSULT :S27Y0.IVARLETT :S27Y0.CUORGMT		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414* 00574300 FR0414* 00574400 FR0414* 00574500 FR0414* 00574600 FR0414*	,	:S27Y0.POP :S27Y0.DCAUSULT :S27Y0.IVARLETT :S27Y0.CUORGMT :S27Y0.DLETTE		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414* 00574300 FR0414* 00574400 FR0414* 00574500 FR0414* 00574600 FR0414* 00574700 FR0414*	,	:S27Y0.POP :S27Y0.DCAUSULT :S27Y0.IVARLETT :S27Y0.CUORGMT :S27Y0.DLETTE :S27Y0.CEMMT		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414* 00574300 FR0414* 00574400 FR0414* 00574500 FR0414* 00574600 FR0414* 00574700 FR0414* 00574800 FR0414*	,	:S27Y0.POP :S27Y0.DCAUSULT :S27Y0.IVARLETT :S27Y0.CUORGMT :S27Y0.DLETTE :S27Y0.CEMMT :S27Y0.CNAZTIT		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414* 00574300 FR0414* 00574400 FR0414* 00574500 FR0414* 00574600 FR0414* 00574700 FR0414* 00574800	,	:S27Y0.POP :S27Y0.DCAUSULT :S27Y0.IVARLETT :S27Y0.CUORGMT :S27Y0.DLETTE :S27Y0.CEMMT :S27Y0.CNAZTIT :S27Y0.CSPTIT		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414* 00574300 FR0414* 00574400 FR0414* 00574500 FR0414* 00574600 FR0414* 00574700 FR0414* 00574800 FR0414* 00574800 FR0414*	,	:S27Y0.POP :S27Y0.DCAUSULT :S27Y0.IVARLETT :S27Y0.CUORGMT :S27Y0.DLETTE :S27Y0.CEMMT :S27Y0.CNAZTIT :S27Y0.CSPTIT :S27Y0.CEMTIT		
00574000 FR0414* 00574100 FR0414* 00574200 FR0414* 00574300 FR0414* 00574400 FR0414* 00574500 FR0414* 00574600 FR0414* 00574700 FR0414* 00574800 FR0414* 00574900 FR0414* 00574900 FR0414*		:S27Y0.POP :S27Y0.DCAUSULT :S27Y0.IVARLETT :S27Y0.CUORGMT :S27Y0.DLETTE :S27Y0.CEMMT :S27Y0.CNAZTIT :S27Y0.CSPTIT :S27Y0.CEMTIT		

```
, :S27Y0.TOGGOP
FR0414*
00575300
FR0414*
                              )
00575400
FR0414*
         END-EXEC.
00575500
FR0414*
00575600
FR0414*
00575700
CR0306*
          IF SQLCODE = -803
00575800
CR0306*
               MOVE ZERO TO EZESQCOD
00575900
CR0306*
          ELSE
00576000
FR0414*
               MOVE SQLCODE TO EZESQCOD
00576100
CR0306*
          END-IF.
00576200
FR0414*
00576300
FR0414*
00576400
FR0414*
          IF EZESQCOD NOT = ZERO
00576500
FR0414*
         AND EZEFEC = 1
00576600
FR0414*
              PERFORM ERRCLOS
00576700
FR0414*
          END-IF.
00576800
FR0414*
00576900
FR0414*
         IF EZESQCOD < ZERO
00577000
FR0414*
             PERFORM CHECK-EZEFEC
00577100
FR0414*
          END-IF.
00577200
FR0414*END-S27Y0A-ADD-S27Y0.
00577300
FR0414*
          EXIT.
00577400
FR0414*SMTY0I1-INQUIRY-SMTY0 SECTION.
00577500
FR0414*
00577600
FR0414*
          EXEC SQL OPEN CUR-SMTY011 END-EXEC.
00577700
FR0414*
00577800
FR0414*
          IF SQLCODE < ZERO
00577900
```

FR0414*	PERFORM CHECK-EZEFEC
00578000 FR0414*	END-IF.
00578100 FR0414*	
00578200	TUDO COL EDECU CUD CMEULOTA
FR0414* 00578300	EXEC SQL FETCH CUR-SMTY011
FR0414*	INTO :SMTY0.CSOGG
00578400 FR0414*	, :SMTY0.XRAGSOC1
00578500	CMENO AD ACCOCO
FR0414* 00578600	, :SMTY0.XRAGSOC2
FR0414*	, :SMTY0.XRAGSOC
00578700 FR0414*	, :SMTY0.CTPERS
00578800	,
FR0414*	, :SMTY0.CCATSOGG
FR0414*	, :SMTYO.CRESIDEN
00579000 FR0414*	, :SMTY0.CFISC
00579100	,
FR0414*	, :SMTY0.CPARIVA1
FR0414*	, :SMTY0.CSOGGFAT
00579300 FR0414*	, :SMTYO.CBAN
00579400	, .OMITO.CBAN
FR0414*	, :SMTY0.CSPORBAN
FR0414*	, :SMTY0.XSPOBAN1
00579600 FR0414*	.CMEVA VCDADANA
00579700	, :SMTY0.XSPOBAN2
FR0414*	, :SMTY0.XSPOBAN3
00579800 FR0414*	, :SMTY0.CCONBAN
00579900	OMENA TOMORETE
FR0414* 00580000	, :SMTY0.ICVSETIF
FR0414*	, :SMTY0.DVARULT
00580100 FR0414*	, :SMTY0.DCONTDEP
00580200	
FR0414*	, :SMTY0.IOPERDEP
FR0414*	, :SMTY0.QPATR
00580400 FR0414*	, :SMTY0.IAMMSRUB
00580500	
FR0414*	, :SMTY0.CTASSSTA
300000	

```
FR0414*
                         , :SMTY0.DCONVEM
00580700
FR0414*
                         , :SMTYO.CCLEM
00580800
FR0414*
                         , :SMTY0.QCAPVERS
00580900
FR0414*
                         , :SMTY0.QCAPDEL
00581000
FR0414*
                         , :SMTY0.DCAP
00581100
FR0414*
                         , :SMTY0.QAFICOMM
00581200
FR0414*
                         , :SMTY0.CEMABI
00581300
FR0414*
                         , :SMTY0.DCONVEST
00581400
FR0414*
                         , :SMTY0.QQUOTSOC
00581500
FR0414*
                         , :SMTY0.QPERCSOC
00581600
FR0414*
                        , :SMTY0.DPARMTDA
00581700
FR0414*
                         , :SMTY0.DPARMTA
00581800
FR0414*
                         , :SMTY0.CARORGMT
00581900
FR0414*
                        , :SMTY0.ICVSITRA
00582000
FR0414*
                         , :SMTY0.ISCAD
00582100
FR0414*
         END-EXEC.
00582200
FR0414*
00582300
         MOVE SQLCODE TO EZESQCOD.
FR0414*
00582400
FR0414*
00582500
FR0414*
          IF EZESQCOD NOT = ZERO
00582600
FR0414*
         AND EZEFEC = 1
00582700
FR0414*
              PERFORM INQERWP
00582800
FR0414*
           END-IF.
00582900
FR0414*
00583000
           IF EZESQCOD < ZERO
FR0414*
00583100
FR0414*
             PERFORM CHECK-EZEFEC
00583200
FR0414*
          END-IF.
00583300
```

```
FR0414*
00583400
FR0414*
         EXEC SQL CLOSE CUR-SMTY011 END-EXEC.
00583500
FR0414*
00583600
FR0414*
          IF SQLCODE < ZERO
00583700
FR0414*
              PERFORM CHECK-EZEFEC
00583800
FR0414*
         END-IF.
00583900
FR0414*
00584000
FR0414*END-SMTY0I1-INQUIRY-SMTY0.
00584100
FR0414*
          EXIT.
00584200
FR0414*
00584300
FR0414*S27A0A-ADD-S27A0 SECTION.
00584400
FR0414*
00584500
         EXEC SQL INSERT
FR0414*
00584600
FR0414*
                     INTO S27A
00584700
FR0414*
                        ( POP
00584800
FR0414*
                         , CDEP
00584900
FR0414*
                         , XRAGSOC
00585000
FR0414*
                         , QOGGOP
00585100
FR0414*
                               )
00585200
FR0414*
                VALUES (:S27A0.POP
00585300
                         , :S27A0.CDEP
FR0414*
00585400
FR0414*
                         , :S27A0.XRAGSOC
00585500
FR0414*
                         , :S27A0.QOGGOP
00585600
FR0414*
                               )
00585700
FR0414*
           END-EXEC.
00585800
FR0414*
00585900
FR0414*
00586000
```

```
CR0306*
        IF SQLCODE = -803
00586100
CR0306*
             MOVE ZERO TO EZESQCOD
00586200
CR0306*
          ELSE
00586300
FR0414*
             MOVE SQLCODE TO EZESQCOD
00586400
          END-IF.
CR0306*
00586500
FR0414*
00586600
FR0414*
00586700
FR0414*
         IF EZESQCOD NOT = ZERO
00586800
FR0414*
        AND EZEFEC = 1
00586900
FR0414*
             PERFORM ERRCLOS
00587000
FR0414*
         END-IF.
00587100
FR0414*
00587200
FR0414*
        IF EZESQCOD < ZERO
00587300
            PERFORM CHECK-EZEFEC
FR0414*
00587400
FR0414*
         END-IF.
00587500
FR0414*END-S27A0A-ADD-S27A0.
00587600
FR0414*
          EXIT.
00587700
FR0414*
00587800
CR2404*=======*
00587900
CR2404 RICHIAMA-RNBC003 SECTION.
00588000
CR2404*=======*
00588100
00588200
          INITIALIZE RNC03I-REC.
CR2404
00588300
00588400
          MOVE CTOP
                                      TO RNC03I-CTOP.
CR2404
                       OF OOYYO
00588500
CR2404
                                     TO RNC03I-CNAZTIT.
          MOVE CNAZTIT OF OOYYO
00588600
CR2404
         MOVE CSPTIT OF OOYYO
                                    TO RNC03I-CSPTIT.
00588700
```

CR2404 00588800	MOVE CEMTIT OF OOYYO	ТО	RNC03I-CEMTIT.
CR2404 00588900	MOVE TOGGOP OF OOYY0	TO	RNC03I-QTA-TOGGOP.
00589000 PROVV 00589100	DISPLAY 'PRIMA	= '.	
PROVV 00589200	DISPLAY 'CTOP	= '	RNC03I-CTOP.
PROVV 00589300	DISPLAY 'CNAZTIT	= '	RNC03I-CNAZTIT.
PROVV	DISPLAY 'CSPTIT	= '	RNC03I-CSPTIT.
00589400 PROVV 00589500	DISPLAY 'CEMTIT	= '	RNC03I-CEMTIT.
PROVV 00589600	MOVE RNC03I-QTA-TOGGOP		TO W-DISP-S15.
PROVV 00589700	DISPLAY 'QTA-TOGGOP = '		W-DISP-S15.
00589800 CR2404 00589900	CALL ROUT-RNBC003 USING	3	RNC03I-REC.
00590000 PROVV 00590100	DISPLAY '		'.
PROVV 00590200	DISPLAY 'DOPO	= '.	
PROVV 00590300	DISPLAY 'CTOP	= '	RNC03I-CTOP.
PROVV 00590400	DISPLAY 'CNAZTIT	= '	RNC03I-CNAZTIT.
PROVV 00590500	DISPLAY 'CSPTIT	= '	RNC03I-CSPTIT.
PROVV 00590600	DISPLAY 'CEMTIT	= '	RNC03I-CEMTIT.
PROVV 00590700	MOVE RNC03I-QTA-TOGGOP		TO W-DISP-S15.
PROVV	DISPLAY 'QTA-TOGGOP	= '	W-DISP-S15.
00590800 PROVV 00590900	MOVE RNC03I-QTA-ACCENTR-1	L	TO W-DISP-S15.
PROVV 00591000	DISPLAY 'QTA-ACCENTR-1	= '	W-DISP-S15.
PROVV 00591100	MOVE RNC03I-QTA-ACCENTR-2	2	TO W-DISP-S15.
PROVV 00591200	DISPLAY 'QTA-ACCENTR-2	= '	W-DISP-S15.
PROVV 00591300	MOVE RNC03I-QTA-EMESS-COF	RR	TO W-DISP-S15.
PROVV 00591400	DISPLAY 'QTA-EMESS-CORR	= '	W-DISP-S15.

PROVV 00591500	MOVE RNC03I-QTA-DELIB	TO W-DISP-S15.			
PROVV 00591600	DISPLAY 'QTA-DELIB = '	W-DISP-S15.			
PROVV 00591700	DISPLAY 'RETC = '	RNC03I-RETC.			
PROVV 00591800	DISPLAY 'MSG = '	RNC03I-MSG.			
PROVV 00591900	DISPLAY 'CQUALTIT = '	RNC03I-CQUALTIT.			
PROVV 00592000	DISPLAY 'CCLTIT = '	RNC03I-CCLTIT.			
PROVV 00592100	DISPLAY 'CDIVEM = '	RNC03I-CDIVEM.			
PROVV 00592200	DISPLAY 'BLOCK-CONT = '	RNC03I-BLOCK-CONT.			
PROVV 00592300	DISPLAY 'SQLCODE = '	RNC03I-SQLCODE.			
00592500 CR2404 VED	======* I-CONTROLLO-RNBC003 SECTION. ======*				
00592800 CR2404*** 00592900 CR2404*** 00593000	MOVE CQUALTIT OF TAYYO TO MOVE CCLTIT OF TAYYO TO	W-SPEC-TIT (1:1). W-SPEC-TIT (2:3).			
00593100 PROVV 00593200	DISPLAY 'W-SPEC-TIT = '	W-SPEC-TIT.			
PROVV 00593300	DISPLAY 'W-CSOGG-TIT = '	W-CSOGG-TIT.			
FR0414 00593400	DISPLAY 'CNAZTIT = '	W-CNAZTIT.			
FR0414 00593500	DISPLAY 'CSPTIT = '	W-CSPTIT.			
FR0414 00593600	DISPLAY 'CHKDGTIT = '	W-CHKDGTIT.			
ER0516 00593610	DISPLAY 'CQUALTIT = '	W-CQUALTIT.			
00593700 CR2404 00593800 CR2404 00593900	IF NON-CONTROLLO OR (W-SPEC-TIT = '3303' AND				
CR2105 00594000	W-CSOGG-TIT = 12510)				

```
CR2105***
               CSOGG OF TAYYO = 12510)
00594100
CR2404
               CONTINUE
00594200
CR2404
          ELSE
00594300
               PERFORM RICHIAMA-RNBC003
CR2404
00594400
CR2404
               IF RNC03I-RETC NOT = ZERO
00594500
CR2404
                  PERFORM SCRIVI-TABULATO
00594600
CR2404
                  IF RNC03I-BLOCK-CONT = 'N'
00594700
                      MOVE ZERO TO EZEMNO
CR2404
00594800
CR2404
                  ELSE
00594900
CR2404
                      PERFORM AGGIORNA-00
00595000
FR0414*
                      PERFORM DELETE-5-TAB
00595100
CR2404
                      IF EZEMNO = 0
00595200
                          MOVE 907 TO EZEMNO
CR2404
00595300
CR2404
                      END-IF
00595400
CR2404
                  END-IF
00595500
CR2404
                END-IF
00595600
CR2404
         END-IF.
00595700
00595800
CR2404*=======*
00595900
CR2404 SCRIVI-TABULATO SECTION.
00596000
CR2404*=======*
00596100
00596200
CR2404
          INITIALIZE OOBC011-REC.
00596300
00596400
          MOVE 'B295
                                      TO
CR2404
                                           OOBC01I-NOME-PROGR.
00596500
                      OF OOYY0
CR2404
          MOVE CTOP
                                          OOBC01I-CTOP.
                                      TO
00596600
CR2404
          MOVE DGIOR OF PGCY0
                                     TO
                                         OOBC01I-DATA-CONT.
00596700
```

CR2404 00596800	MOVE	W-CSOGG				TO	OOBC	011-	CSOGG.		
CR2404*	MOVE	XRAGSOC	OF	RSMT1		TO	OOBC	011-	XRAGSOC		
CR2404 00597000	MOVE	CNAZTIT	OF	OOYY0		ТО	OOBC	011-	CNAZTIT		
CR2404 00597100	MOVE	CSPTIT	OF	OOYY0		ТО	OOBC	011-	CSPTIT.		
CR2404 00597200	MOVE	CEMTIT	OF	OOYY0		TO	OOBC	011-	CEMTIT.		
CR2404*	MOVE	XSPETIT	OF	TAYY0		TO	OOBC	011-	XSPETIT	•	
CR2404 00597400	MOVE	RNC03I-C	RNC03I-CDIVEM			TO	OOBC01I-CDIVEM.				
CR2404 00597500	MOVE	RNC03I-Q	TA-T	OGGOP		TO	OOBC01I-QTA-TOGGOP.				
CR2404 00597600	MOVE	RNC03I-Q	TA-A	.CCENTR-	1	TO	OOBC01I-QTA-ACCENTR-1.				
CR2404 00597700	MOVE	RNC03I-Q	TA-A	.CCENTR-	2	TO	OOBC01I-QTA-ACCENTR-2.				
CR2404 00597800	MOVE	RNC03I-Q	TA-D	ELIB		TO	OOBC01I-QTA-DELIB.				
CR2404 00597900	MOVE	RNC03I-Q	TA-E	MESS-CO	RR	TO	OOBC01I-QTA-EMESS-CORR				
CR2404 00598000	MOVE	RNC03I-M	RNC03I-MSG				OOBC01I-MSG.				
CR2404 00598100	MOVE	RNC03I-RETC				TO	OOBC01I-RETC.				
CR2404 00598200	MOVE	POP OF O	OYY0			ТО	OOBC	011-	POP.		
00598300 CR2404	WRITE	REC-STAM	PER	FROM OO	BC01	I-REC	•				
00598400 CR2404 00598500	ADD	1 TO C	TR-S	TAMPER.							
00598600 CR2404*====	=====	======	==*								
00598700 CR2404 AGG 00598800 CR2404*===											
00598900											
00599000	MOVE	POP OF	OOY	Υ0	TO	POP		OF	DCLOO.		
00599100	MOVE	'60'	001		TO		ATOP	OF	DCLOO.		
00599200	v					J. 1		~ -	20200.		
00599300	EXEC	SQL									
00599400		~ &									

```
UPDATE
                               00
00599500
                      SET
                                CSTATOP = :DCLOO.CSTATOP
00599600
                      WHERE
                               POP = :DCLOO.POP
00599700
          END-EXEC.
00599800
00599900
          IF SQLCODE NOT EQUAL ZERO
00600000
                    555 TO EZEMNO
              MOVE
00600100
          END-IF.
00600200
FR0414*
00600300
FR0414*=======*
00600400
FR0414*DELETE-5-TAB SECTION.
00600500
FR0414*=======*
00600600
FR0414*
00600700
         PERFORM DELETE-S27.
FR0414*
00600800
FR0414*
00600900
FR0414*
          IF EZEMNO = 0
00601000
              PERFORM DELETE-S27A
FR0414*
00601100
FR0414*
          END-IF.
00601200
FR0414*
00601300
FR0414*
          IF EZEMNO = 0
00601400
              PERFORM DELETE-TRE
FR0414*
00601500
FR0414*
          END-IF.
00601600
FR0414*
00601700
FR0414*
          IF EZEMNO = 0
00601800
FR0414*
              PERFORM DELETE-TRER
00601900
FR0414*
          END-IF.
00602000
FR0414*
00602100
```

```
FR0414* IF EZEMNO = 0
00602200
FR0414*
           PERFORM DELETE-TRES
00602300
FR0414*
        END-IF.
00602400
FR0414*
00602500
FR0414*=======*
00602600
FR0414*DELETE-S27 SECTION.
00602700
FR0414*======*
00602800
FR0414*
00602900
       MOVE POP OF OOYYO TO POP OF DCLS27.
FR0414*
00603000
FR0414*
00603100
FR0414*
         EXEC
               SQL
00603200
FR0414*
                   DELETE
                            FROM
                                      S27
00603300
                   WHERE POP = :DCLS27.POP
FR0414*
00603400
FR0414*
        END-EXEC.
00603500
FR0414*
00603600
FR0414*
        IF SQLCODE EQUAL ZERO OR 100
00603700
FR0414*
           CONTINUE
00603800
FR0414*
        ELSE
00603900
           MOVE 630 TO EZEMNO
FR0414*
00604000
FR0414*
        END-IF.
00604100
FR0414*
00604200
FR0414*=======*
00604300
FR0414*DELETE-S27A SECTION.
00604400
FR0414*========*
00604500
FR0414*
00604600
        MOVE POP OF OOYYO TO POP OF DCLS27A.
FR0414*
00604700
FR0414*
00604800
```

```
FR0414*
          EXEC
               SQL
00604900
FR0414*
                     DELETE
                               FROM
                                         S27A
00605000
FR0414*
                     WHERE
                               POP
                                     = :DCLS27A.POP
00605100
FR0414*
          END-EXEC.
00605200
FR0414*
00605300
FR0414*
          IF SQLCODE EQUAL ZERO OR 100
00605400
FR0414*
            CONTINUE
00605500
FR0414*
          ELSE
00605600
FR0414*
             MOVE
                  630 TO EZEMNO
00605700
FR0414*
          END-IF.
00605800
FR0414*
00605900
FR0414*=======*
00606000
FR0414*DELETE-TRE SECTION.
00606100
FR0414*======*
00606200
FR0414*
00606300
FR0414*
         MOVE POP OF OOYYO TO
                                      POP
                                             OF DCLTRE.
00606400
FR0414*
00606500
FR0414*
          EXEC
                SQL
00606600
FR0414*
                     DELETE
                               FROM
                                         TRE
00606700
FR0414*
                              POP = :DCLTRE.POP
                     WHERE
00606800
FR0414*
          END-EXEC.
00606900
FR0414*
00607000
FR0414*
          IF SQLCODE EQUAL ZERO OR 100
00607100
FR0414*
            CONTINUE
00607200
FR0414*
          ELSE
00607300
             MOVE 630 TO EZEMNO
FR0414*
00607400
FR0414*
          END-IF.
00607500
```

```
FR0414*
00607600
FR0414*======*
00607700
FR0414*DELETE-TRER SECTION.
00607800
FR0414*=======*
00607900
FR0414*
00608000
FR0414*
        MOVE POP OF OOYYO TO POP OF DCLTRER.
00608100
FR0414*
00608200
FR0414*
        EXEC
              SQL
00608300
FR0414*
                    DELETE
                             FROM
                                       TRER
00608400
FR0414*
                    WHERE POP = :DCLTRER.POP
00608500
FR0414*
        END-EXEC.
00608600
FR0414*
00608700
         IF SQLCODE EQUAL ZERO OR 100
FR0414*
00608800
FR0414*
            CONTINUE
00608900
FR0414*
         ELSE
00609000
FR0414*
            MOVE 630 TO EZEMNO
00609100
FR0414*
         END-IF.
00609200
FR0414*
00609300
FR0414*=======*
00609400
FR0414*DELETE-TRES SECTION.
00609500
FR0414*========*
00609600
FR0414*
00609700
         MOVE POP OF OOYYO TO POP OF DCLTRES.
FR0414*
00609800
FR0414*
00609900
FR0414*
         EXEC
               SQL
00610000
FR0414*
                    DELETE
                             FROM
                                       TRES
00610100
FR0414*
                    WHERE
                            POP = :DCLTRES.POP
00610200
```

```
FR0414* END-EXEC.
00610300
FR0414*
00610400
FR0414*
        IF SQLCODE EQUAL ZERO OR 100
00610500
FR0414*
          CONTINUE
00610600
FR0414* ELSE
00610700
FR0414*
           MOVE 630 TO EZEMNO
00610800
FR0414*
        END-IF.
00610900
FR0414*
00611000
00611100
VF0702***** ----- **********
00611200
    ***** MODIF. X QTA MULTIPL. TAGLIO MINIMO ---- *********
00611300
   ***** ---- *******
00611400
00611500
     CONTR-TAGLIO SECTION.
00611600
        MOVE TOGGOP OF OOYYO TO W-QTAINT.
00611700
00611800
        PERFORM LEGGI-VTTA THRU END-LEGGI-VTTA.
00611900
00612000
         IF SQLCODE = 0
00612100
00612200
                        BY WQTAGL
          DIVIDE W-QTAINT
00612300
                                 GIVING WPARAM
00612400
                                 REMAINDER RESTO
00612500
          IF RESTO > 0
00612600
* Q.TA NON DIVISIBILE X TAGLIO MINIMO....
00612700
            MOVE 0040 TO EZEMNO
00612800
"QUII
            PERFORM B295P13
00612900
```

```
END-IF
00613000
         END-IF.
00613100
00613200
00613300
FR0914
00613400
00613500
FR0914 LEGGI-CI SECTION.
00613600
FR091*****************
00613700
FR0914
00613800
         EXEC SQL SELECT CTCINTER
FR0914
00613900
FR0914
              INTO :DCLCI.CTCINTER
00614000
FR0914
              FROM CI
00614100
FR0914
              WHERE CI.CCINTER = :DCLCI.CCINTER
00614200
FR0914
         END-EXEC.
00614300
FR0914
00614400
FR0914
         IF SQLCODE EQUAL 0
00614500
            IF CTCINTER = 'P'
FR0914
00614600
               MOVE 'SPRI'
                               TO W-SETTL-CAPACITY
FR0914
00614700
FR0914
            ELSE
00614800
FR0914
               MOVE 'SAGE'
                               TO W-SETTL-CAPACITY
00614900
FR0914
            END-IF
00615000
FR0914
         ELSE
00615100
T2SFF
            IF SQLCODE = +100
00615200
T2SFF
               CONTINUE
00615300
T2SFF
            ELSE
00615400
FR0914
               MOVE SQLCODE TO EZESQCOD
00615500
FR0914
               PERFORM INQERWP
00615600
```

```
END-IF
T2SFF
00615700
FR0914
        END-IF.
00615800
FR0914 END-LEGGI-CI.
00615900
FR0914
         EXIT.
00616000
    +*****************
00616100
      LEGGI-VTTA SECTION.
00616200
    +*****************
00616300
         MOVE CNAZTIT OF OOYYO
                                 TO CNAZTIT OF DCLVTTA.
00616400
         MOVE CSPTIT OF OOYYO
                                 TO CSPTIT OF DCLVTTA.
00616500
         MOVE '00'
                                 TO CEMTIT OF DCLVTTA.
00616600
         MOVE DGIOR OF PGCY0
                                TO DVALTAGL OF DCLVTTA.
00616700
00616800
          EXEC SQL SELECT MAX (DVALTAGL), MIN (QTAGL1)
00616900
              INTO :DCLVTTA.DVALTAGL, :DCLVTTA.QTAGL1
00617000
              FROM VTTA
00617100
              WHERE VTTA.CNAZTIT = :DCLVTTA.CNAZTIT
00617200
                AND VTTA.CSPTIT = :DCLVTTA.CSPTIT
00617300
                AND VTTA.CEMTIT = :DCLVTTA.CEMTIT
00617400
                AND VTTA.DVALTAGL <= :DCLVTTA.DVALTAGL
00617500
         END-EXEC.
00617600
00617700
          IF SQLCODE EQUAL 0
00617800
             MOVE QTAGL1 OF DCLVTTA TO WQTAGL
00617900
          ELSE
00618000
             MOVE SQLCODE TO EZESQCOD
00618100
             PERFORM INQERWP
00618200
         END-IF.
```

```
END-LEGGI-VTTA.
00618400
         EXIT.
00618500
00618600
T2SREO*-----
T2SREO CHIAMATA-DPOC52-POOL SECTION .
00618800
T2SREO
        INITIALIZE DPC47I.
00618900
T2SREO*
00619000
T2SREO
        MOVE 'N'
                                 TO DPC47I-FUNZPGM.
00619100
T2SREO
      MOVE 'T2S'
                                 TO DPC47I-CPROCSIM.
00619200
        MOVE 'POOL'
T2SREO
                                 TO DPC47I-CCONTATO.
00619300
T2SREO*
00619400
T2SREO
        MOVE 'DPOC52'
                                TO WS-CALL.
00619500
T2SREO*
00619600
T2SREO
        CALL WS-CALL USING DPC47I.
00619700
T2SREO*
00619800
T2SREO
        EVALUATE DPC47I-ESITO
00619900
        WHEN 'OK'
T2SREO
00620000
T2SREO
           CONTINUE
00620100
T2SREO
        WHEN OTHER
00620200
T2SREO
            DISPLAY 'ERRORE DPC47I ESITO POOL >' DPC47I-ESITO
00620300
             DISPLAY 'ERRORE DPC47I SQL POOL >' DPC47I-SQLCODE
T2SREO
00620400
T2SREO*
         SEGNALAZIONE INTERRUZIONE
00620500
FR0414
            EXEC SQL ROLLBACK END-EXEC
00620600
          DISPLAY ' **** 6 ****'
00620700
FR0414
             PERFORM B295P11
00620800
T2SREO END-EVALUATE.
00620900
      END-CHIAMATA-DPOC52-POOL.
```

EXIT.

```
00621100
DV0519*-----*
00214710
DV0519 VERIFICA-T253.
00214720
DV0519*-----*
00214730
DV0519
00214740
DV0519 SET T253-T-NO TO TRUE.
00214750
DV0519*
00214760
DV0519 MOVE WS-CSOGG TO CDEP OF DCLT253.
00214770
DV0519*
00214780
DV0519 EXEC SQL
00214790
DV0519
                    SELECT XRAGSOC
00214791
DV0519
                     INTO :DCLT253.XRAGSOC
00214792
             FROM T253
DV0519
00214793
             WHERE CDEP = :DCLT253.CDEP
DV0519
00214794
       END-EXEC.
DV0519
00214795
DV0519*
00214796
DV0519 EVALUATE SQLCODE
00214797
DV0519
          WHEN ZERO
00214798
DV0519
              SET T253-T-SI TO TRUE
00214804
DV0519
          WHEN 100
00214806
DV0519
             CONTINUE
00214807
DV0519
          WHEN OTHER
00214808
DV0519
              PERFORM CHECK-EZEFEC
00155400
DV0519 END-EVALUATE.
00214818
DV0519*
00214819
DV0519 VERIFICA-T253-EXIT.
00214820
DV0519
       EXIT.
```

DV0519* 00214822

00621200

EXEC SQL INCLUDE TCTINQ END-EXEC.