

SYSTEM GENERATION WITH DOM MODULES.

13/08/73. ↪ DIGI
 ↪ PHILIPS BRUSSELS.

SYSTEM

DLU BELG1./FO

DCU BELG1./FO

BYE

COMMAND UNKNOWN

BYE

DATE / / TIME 24H-60M-60S-

CGI REL. 02

0002

2

AS

CCI REL. 02

CCI REL. 02

2

BELG1 0000

NOV LOCAT. /S. DON

KPF /S

LABEL = BRUSS01

DATE = 13 00 73

PACK NBR = 000

BELG1

NOV CNT. /S. DON

KPF /S

LABEL = BRUSS01

DATE = 13 00 73

PACK NBR = 000

BELG1

NOV CPT, /S, DON
NOV CPT, /S, DON
KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

NOV T: BPL, /S, DON

KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

NOV T: DCT, /S, DON

KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

NOV T: LFT, /S, DON

KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

NOV FCT, /S, DON

KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

NOV DIT, /S, DON

KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

NOV INTAB, /S, DON

KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

NOV HALTES, /S, DON

KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

INC /OBJECT, DON

KPF /0

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

UPD CVT

DATE / /

TIME 24H-60M-60S-

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

!!DL 37

D CVTNSZ DATA 0

I CVTNSZ\DATA\0000\16 K

!!DL 41
D CVTBKA DATA /4888

I CVTBKA\DATA\3888

!!EN

ASH /S,HL

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

00000 IDENT CVT ASH 02
00059 END

SYMBOL TABLE

CVT	0000	R	CVTHSZ	0000	R	CVTSTB	0002	R	CVTSBA	0004	R
CVTBBA	0006	R	CVTBKA	0008	R	CVTPLS	000C	R	CVTFCT	0010	R
CVTDHT	0012	R	CVTDCT	0014	R	CVTJPT	0016	R	CVTBPL	0018	R
CVTLFT	001A	R	CVTDSP	000A	R	CVTYAR	001C	R	CVTHON	001E	R
CVTDAY	0020	R	CVTHOR	0022	R	CVTHIN	0024	R	CVTSEC	0026	R
CVTFIT	0028	R	CVTBTB	002A	R	STB		X	II:DISP		X
T:FCT		X	T:DHT		X	T:DCT		X	T:JPT		X
T:BPL		X	T:LFT		X	T:BTB		X			

ASS. ERR. 00000

:EOF

KPF /S

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

KPF /0

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

UPD FCT

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

!!DL 49.64

D DATA /000C

D DATA D:HTCO K7 UNIT 0

KPF /S

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

KPF /O

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

UPD T:BPL

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

!!DL 6.7

D DATA **414 FIRST ENTRY

D RES 206

!!EN

ASH /S, NL

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

00000 IDENT T:BPL ASH 02
00016 END

SYMBOL TABLE

T:BPL 0000 R DERUFF 0004 R

ASS. ERR. 00000

:EOF

KPF /S

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

KPF /O

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

UPD DIIT

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

!!DL 12.15

D ENTRY D:HTCO

D ENTRY D:HTC1

D ENTRY D:HTC2

D ENTRY D:HTC3

!!DL 18,19

D ENTRY D:HTG0

D ENTRY D:HTG1

!!DL 25,26

D ENTRY C:ONTC

D ENTRY C:OMIT

!!DL 311,402

D D:HTC0 DATA 'TC' NAME = CASSETTE TAPE

D DATA /06 DEVICE ADDRESS

D DATA 255 MAX RECORD LENGTH

D DATA D:TC ADDRESS OF COMMON DRIVER

D DATA 0 DEVICE SOFTWARE STATUS

D RES 1 ECB ADDRESS

D RES 1 CURRENT CHAR ADDRESS

D RES 1 REQUESTED LENGTH

D RES 1 EFFECTIVE LENGTH

D DATA -1 SOFTWARE I/O ORDER

D RES 1 RETRY OPTION (BIT # 9)

D DATA 0 WORD TO USE TO TREAT WAITING REQUEST

D RES 1 CHECKSUM OR LRC

D DATA 0 FORMAT SAVE AREA

D RES 1 OLD A5 FOR SCHEDULED LABEL

D RES 1 OLD A6 FOR SCHEDULED LABEL

D DATA C:ONTC CONTROLER STATUS ADDRESS

D DATA /0000 NOT ATTACHED DEVICE

D *

D DATA I:TC+2

D *****

D *

D *

D *

D D:HTC1 DATA 'TC' NAME = CASSETTE TAPE

D DATA /16 DEVICE ADDRESS

D DATA 255 MAX RECORD LENGTH

D DATA D:TC ADDRESS OF COMMON DRIVER

D DATA 0 DEVICE SOFTWARE STATUS

D RES 1 ECB ADDRESS

D RES 1 CURRENT CHAR ADDRESS

D RES 1 REQUESTED LENGTH

D RES 1 EFFECTIVE LENGTH

D DATA -1 SOFTWARE I/O ORDER

D RES 1 RETRY OPTION (BIT # 9)

D DATA 0 WORD TO USE TO TREAT WAITING REQUEST

D RES 1 CHECKSUM OR LRC

D DATA 0 FORMAT SAVE AREA

D RES 1 OLD A5 FOR SCHEDULED LABEL

D RES 1 OLD A6 FOR SCHEDULED LABEL

D DATA C:ONTC CONTROLER STATUS ADDRESS

D DATA /8000 NOT ATTACHED DEVICE

D DATA I:TC+2

D *

D *

D *****

D D:HTC2 DATA 'TC' NAME = CASSETTE TAPE

D DATA /26 DEVICE ADDRESS

D DATA 255 MAX RECORD LENGTH

D DATA D:TC ADDRESS OF COMMON DRIVER

D DATA 0 DEVICE SOFTWARE STATUS

D RES 1 ECB ADDRESS

D RES 1 CURRENT CHAR ADDRESS

D RES 1 REQUESTED LENGTH
 RES C REQUESTED LENGTH
 D RES 1 EFFECTIVE LENGTH
 D DATA -1 SOFTWARE I/O ORDER
 D RES 1 RETRY OPTION (BIT # 9)
 D DATA 0 WORD TO USE TO TREAT WAITING REQUEST
 D RES 1 CHECKSUM OR LRC
 D DATA 0 FORMAT SAVE AREA
 D RES 1 OLD A5 FOR SCHEDULED LABEL
 D RES 1 OLD A6 FOR SCHEDULED LABEL
 D DATA C:ONTC CONTROLER STATUS ADDRESS
 D DATA /8000 NOT ATTACHED DEVICE
 D DATA I:TC+2

D *
D *

D *****

D *
D *

D D:HTC3 DATA 'TC' NAME = CASSETTE TAPE
 D DATA /36 DEVICE ADDRESS
 D DATA 255 MAX RECORD LENGTH
 D DATA D:TC ADDRESS OF COMMON DRIVER
 D DATA 0 DEVICE SOFTWARE STATUS
 D RES 1 ECB ADDRESS
 D RES 1 CURRENT CHAR ADDRESS
 D RES 1 REQUESTED LENGTH
 D RES 1 EFFECTIVE LENGTH

D DATA -1 SOFTWARE I/O ORDER
 D RES 1 RETRY OPTION (BIT # 9)
 D DATA 0 WORD TO USE TO TREAT WAITING REQUEST
 D RES 1 CHECKSUM OR LRC
 D DATA 0 FORMAT SAVE AREA
 D RES 1 OLD A5 FOR SCHEDULED LABEL

D RES 1 OLD A6 FOR SCHEDULED LABEL
 D DATA C:ONTC CONTROLER STATUS ADDRESS
 D DATA /8000 NOT ATTACHED DEVICE
 D DATA I:TC+2

D *
 !!DL 443.487

D *
 D D:IIIT0 DATA 'IIT' NAME = MAGNETIC TAPE
 D DATA /84 DEVICE ADDRESS
 D DATA 4894 MAX RECORD LENGTH
 D DATA D:IIT ADDRESS OF COMMON DRIVER
 D DATA /8000 DEVICE SOFTWARE STATUS
 D RES 1 ECB ADDRESS
 D RES 1 CURRENT CHAR ADDRESS
 D RES 1 REQUESTED LENGTH
 D RES 1 EFFECTIVE LENGTH
 D DATA 0 SOFTWARE I/O ORDER
 D RES 1
 D DATA /200 FLAG ORDER FOR 7 OR 9 TRACKS

D ***** IF 9 TRACKS FLAG =/200, IF 7 TRACKS FLAG =/141

D RES 2
 D RES 2 * 28 * 30 *
 D DATA C:OIIIT CONTROLLER STATUS ADDRESS
 D DATA /8000 NOT ATTACHED DEVICE
 D DATA I:IIT+2

D *
 D *
 D D:IIIT1 DATA 'IIT' NAME =MAGNETIC TAPE
 D DATA /14 DEVICE ADDRESS
 D DATA 4894 MAX RECORD LENGTH
 D DATA D:IIT ADDRESS OF COMMON DRIVER
 D DATA /8000 DEVICE SOFTWARE STATUS
 D RES 1 ECB ADDRESS

D RES 1 CURRENT CHAR ADDRESS
D RES 1 REQUESTED LENGTH
D RES 1 EFFECTIVE LENGTH
D DATA 0 SOFTWARE I/O ORDER
D RES 1
D DATA /200 FLAG ORDER FOR 7 OR 9 TRACKS

D ***** IF 9 TRACKS FLAG =/200, IF 7 TRACKS FLAG =/141

D RES 2
D RES 2 * 28 * 30 *
D DATA C:ONHT CONTROLLER STATUS ADDRESS
D DATA /8000 NOT ATTACHED DEVICE

D DATA I:HT+2

D *

D *

D *****

D *

D *

D *

!!DL 500,512

D C:ONTC DATA /8000 STATUS OF THE CASSETTE CONTROL UNIT
D DATA D:HTC0 DHT FOR CASSETTE DRIVE # 0
D DATA D:HTC1 DHT FOR CASSETTE DRIVE # 1
D DATA D:HTC2 DHT FOR CASSETTE DRIVE # 2
D DATA D:HTC3 DHT FOR CASSETTE DRIVE # 3

D *

D *****

D *

D *

D C:ONHT DATA /8000 STATUS OF THE MAGNETIC TAPE CONTROL UNIT
D DATA D:HT0 DHT FOR MAGNETIC DRIVE # 0
D DATA D:HT1 DHT FOR MAGNETIC DRIVE # 1

D *

DATE / /

TIME 24H-60M-60S-

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

00000

IDENT DIIT

ASII 02

00355

END

SYMBOL TABLE

T:DIIT	0002	R	D:HAS1	0002	R	D:HAS2	0020	R	D:HAS3	004E	R
D:HPTP	0074	R	D:HPTR	009A	R	D:ILP	00C0	R	D:HCR	00E6	R
D:HDK0	010C	R	D:HDK1	0132	R	C:HASR	0150	R	C:HPTP	015C	R
C:HPTR	0160	R	C:ILP	0164	R	C:HCR	0168	R	D:RAS1		X
D:RAS2		X	D:RAS3		X	D:RPTP		X	D:RPTR		X
D:RLP		X	D:RCR		X	D:TC		X	D:RDKM		X
D:HT		X	I:HT		X	DCT0		X	DCT1		X
I:ASR		X	I:PP		X	I:PR		X	I:LP		X
I:CR		X	I:TC		X	CVADR	0002	A	CVENSZ	0000	A
CVSTB	0002	A	CVSBA	0004	A	CVBBA	0006	A	CVBKA	0008	A
CVDSP	000A	A	CVFCT	0010	A	CVEDIT	0012	A	CVEDCT	0014	A
CVJPT	0016	A	CVBPL	0018	A	CVLEFT	001A	A	CVYAR	001C	A
CVENON	001E	A	CVEDRY	0020	A	CVHOR	0022	A	CVENIN	0024	A
CVSECC	0026	A	CVFIT	0028	A	CVBTB	002A	A	FCTFC	0000	A
FCTDIIT	0002	A	FCTLFT	0002	A	DCTLG	FFF2	A	DCTEB0	FFF4	A
DCTEB1	FFF6	A	DCTEB2	FFF8	A	DCTEB3	FFFA	A	DCTEB4	FFFC	A
DCTEB5	FFFE	A	DCTHD	0000	A	DCTDIT	0002	A	DCTCUR	0004	A
DCTSK	0006	A	DCTRD	0008	A	DCTRM1	000A	A	DCTRM2	000C	A
DCTH	000E	A	DCTHM1	0010	A	DCTHM2	0012	A	DCTREN	0014	A
DCTQRR	0016	A	DCTQFR	0018	A	DCTQNR	001A	A	DCTQBR	001C	A
LFTORD	0000	A	LFTPAD	0002	A	LFTREC	0004	A	LFTLGT	0006	A
LFTPCT	0008	A	LFTLAB	000A	A	LFTHD1	000C	A	LFTHD2	000E	A
LFTDCT	0010	A	LFTBOT	0012	A	LFTSRC	0014	A	LFTSAC	0016	A

```

LFTBAD 0018 A LFTBDS 001A A LFTBUF 001C A LFTSEC 001E A
LFTORC 0020 A LFTSTC 0022 A LFTSVD 0024 A LFTSVS 0026 A
LFTSLU 0028 A LFTSLB 002A A LFTSLC 002C A LFTSLT 002E A
LFTSLR 0030 A LFTLK1 0032 A LFTLK2 0034 A BUFFST 0000 A
BUFREE 0002 A BUFLFT 0002 A BUFNXT 0000 A ECBFC 0000 A
ECBBF 0002 A ECBRL 0004 A ECBEL 0006 A ECBST 0008 A
ECBSC 000A A JPTCA1 0000 A JPTCA2 0002 A JPTCA3 0004 A
JPTCA4 0006 A JPTCA5 0008 A JPTDSK 000A A JPTDIR 000C A
JPTHOD 000E A JPTCOD 0010 A JPTCMD 0012 A JPTCCI 0014 A
JPTSEG 0016 A JPTR0T 0018 A DNTECB 000A A

```

ASS. ERR. 00000

:EOF

KPF /5

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

KPF /0

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

UPD INTAB

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

!!DL 31

D DATA I:TC BIT 11

I \DATA\HALT\BIT11

!!DL 36

D DATA I:MT BIT 6

I \DATA\HALT\BIT6

!!EH

ASH /5, HL

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

00000

IDENT INTAB

ASH 02

00044

END

14

```

INTAB 0000 R I:PL X I:LP X I:MHD1 X
I:MHD2 X I:FHD X I:ASR X I:ASR2 X
I:PP X I:PP02 X I:TC X I:PR X
I:PRO2 X I:CR X I:HT X HALT X
I:DKO X

```

ASS. ERR. 00000

:EOF

KPF /S

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

KPF /0

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

UPD HALTES

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

!!!L 1

I \ENTRY\II:AOO

I II:AOO\EQU*

!!EN

ASN /S, NL

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

00000

IDENT HALTES

ASN 02

00000

END

SYMBOL TABLE

HALT 0000 R II:AOO 0000 R

ASS. ERR. 00000

:EOF

KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

KPF /0

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

(ASG /E0, PR20)

(IDENT DRLP)

(COMMAND UNKNOWN)

ASG /E1, PR20

(IDENT DRLP)

(COMMAND UNKNOWN)

(ASG /E0, TY10)

(ASG /E1, PR20)

RDS → DRLP

KPF /S

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

ASH /S, HL

DATE / /

TIME 24H-60M-60S-

LABEL = BRUSS01

DATE = 13 08 73

PACK NBR = 000

BELG1

00000

IDENT

DRLP

ASH 02

00000

IDENT

DRLP

ASH 02

00152

END

SYMBOL TABLE

D:RLP	0004	R	I:LP	00FC	R	C:HLP	X	C:HAIT	X	
D:HLP		X	E:SECB		X	E:FECB	X	E:S011	X	
L:VCH		X	H:RETR		X	R:TUR1	X	R:TUR4	X	
H:TEX		X	S:TIO		X	S:SST	X	MULTIC 0000	R	
DRLP02	004E	R	DRLP1B	0012	R	DRLP01	001A	R	DRLP2B 007C	R
DRLP04	0090	R	DRLP03	00A0	R	PAGE	00E0	R	THOLIN 00DA	R
SUPERP	00D4	R	DRLP05	00F4	R	S:LP	0102	R	ENDLP2 0140	R
ENDLP1	013C	R	ENDLP3	0160	R					

ASS. ERR. 00000

:EOF
:EOF

16

KPF /0

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

RDS

KPF /5 → **DRCR**

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

ASN /5, NL

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

00000

IDENT

DRCR

ASN 02

00248

END

SYMBOL TABLE

D:RCR	0000	R	I:CR	00DC	R	C:HAIT	X	D:HCR	X		
E:5011		X	L:VCH		X	H:RETR	X	R:TUR1	X		
R:TUR3		X	H:TEX		X	S:TIO	X	S:SST	X		
DRCR1	0016	R	CRBUFF	003A	R	STATUS	00DA	R	S:CR	00E2	R
ITCR5	0200	R	ITCR11	012A	R	ITCR2	0100	R	RETRY	0122	R
HOLCR0	0130	R	HOLCR1	0140	R	HOLCR9	01EE	R	HOLCR2	0142	R
HOLLET	0166	R	HOLFST	0162	R	HOLSND	0164	R	HOLBIZ	01B6	R
HOLLE1	0190	R	TABLE1	0244	R	HOLCR3	023A	R	TABL1	01B0	R
TABLE2	0260	R	HOLEND	01FE	R	HOLEN2	020C	R	HOLEN1	0232	R
HOLEN0	0226	R	TABI12	024A	R	TABI11	0254	R	TABI10	025E	R
TABLE3	026E	R	TABLE4	0274	R	TABLE5	027A	R	ITCR51	029A	R
ITCR53	0292	R	ITCR52	0200	R						

ASS. ERR. 00000

:EOF

KPF /0

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

UPD CPT

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01
LABEL = BRUSS01
LIDL 4.5

DATE = 13 08 73
DATE = 13 08 73

PACK NBR = 000
PACK NBR = 000
KBR =

BELG1
BELG1

17

D DATA /01FF MASK1 FOR EXEC SYST

D DATA 0 MASK2

I \DATA\007F\MASK1

I \DATA\FFFF\MASK2

!!EN

ASH /S, NL

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

00000

IDENT

CPT

ASH 02

00006

END

SYMBOL TABLE

CPT 0000 R

ASS. ERR. 00000

:EOF

KPF /S

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

KPF /O

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

SCR

INC BOOT

INC LOCAT

INC HALTES

INC CPT

LIKE II

DATE / / TIME 24H-60M-60S-

LABEL = BRUSS01 DATE = 13 08 73 PACK NBR = 000 BELG1

BOO1 0008
BOOT 0008
LOCAT 0048

HALTES 01DE

CPT 01E2

INTRB 01BA ?

CVT 0200

T:JPT 0238

T:BTB 0270

T:DPL 02D6

T:DCT 0952

T:LFT 09CE

FCT 0B48

DIIT 0B9A

I:RTN 0D06

I:RTC 0D1E

I:LKH 0D5E

I:NHDL 0DD2

NSCHLB 0DE8

DR1Y01 0EFC

DRP018 1042

DRPR38 109C

DRLP 10EA

DRCR 124E

D:RDKH 1518

II:RETR 18AA

II:DKER 1A1E

INTCP 1AB0

ABORT 20DE

PAUSE 21D8

RSTART 2222

IIANCT 2248

II:CIAD 230A

HEBIN 231E

CHLEV 236A
CHLEV 236A
PCT61 23D4

LKIAL 23DE

EXIT 23F2

HAIT 2484

II:LOAD 2498

GETBUF 24E4

FRBUFF 25AC

II:DKLD 2604

INIT 2712

ENDIO 27D2

IORII 2920

OUTPUT 2C38

COHIO 2D6A

II:DFH 2E02

II:ASPR 3602

INPUT 369E

ININON 37F2

*** SYMBOL TABLE ***

ABADR 2100 R	ABLEV 003D A	ABORT 21CE R	BH 2004 R
BUFCP 1BEC R	C:INPT 2D78 R	C:NASR 0CF2 R	C:HCR 0D02 R
C:HLP 0CFE R	C:HPTR 0CFA R	C:OUT 2D90 R	C:PRTH1 1B8A R
C:HAIT 2D6A R	CHLEV 237C R	CPRTH 1B88 R	CPRTH1 1B8A R
CPT 01E2 R	CVT 020C R	CVTBBA 0212 R	CVTBKA 0214 R
CVTBPL 0224 R	CVTBTB 0236 R	CVTDAY 022C R	CVTDCT 0228 R
CVTDSP 0216 R	CVTDHT 021E R	CVTFCT 021C R	CVTFIT 0234 R
CVTHOR 022E R	CVTJPT 0222 R	CVTLFT 0226 R	CVTHIK 0230 R
CVTHON 022A R	CVTNSZ 020C R	CVTPLS 0218 R	CVTSBA 0210 R
CVTSEC 0232 R	CVTSTB 020E R	CVTYAR 0228 R	D:RAS1 0EFC R
D:RAS2 0F04 R	D:RAS3 0F0C R	D:RCR 124E R	D:RDKII 1518 R
D:RLP 10EE R	D:RPTP 1042 R	D:RPTR 109C R	D:NAS1 0B9C R
D:NAS2 0BC2 R	D:NAS3 0BE8 R	D:HCR 0C80 R	D:HDK0 0CA6 R
D:HDK1 0CCC R	D:HLP 0C5A R	D:HPTR 0C8E R	D:HPTR 0C34 R
DCT0 0960 R	DCT1 099E R	DISPAT 0DE8 R	E:FECB 2978 R

E:AD10 27DE R	E:SECB 2972 R	E:5000 2852 R	E:5011 2864 R
E:AD10 27DE R	E:SECB 2972 R	E:5000 2852 R	E:5011 2864 R
E:5012 286A R	E:5013 2870 R	E:5014 2876 R	E:5015 287C R
ECBCP 18E0 R	ERHB 288C R	EXIT 23F2 R	EXSCH 0E50 R
F:GT 0B48 R	FILLAB 0EDC R	FORTY 0048 R	FRBUFF 25AC R
GETBUF 24E4 R	H:LTIO 2DB4 R	HALT 01DE R	HB 2324 R
I:ASR 0FDC R	I:CR 132A R	I:DK0 1770 R	I:ITCP 1AF4 R
I:LKH 0D5E R	I:LP 11E6 R	I:HEHP 0D16 R	I:MHDL 0DD2 R
I:INPUT 369E R	I:NRIO 2DC0 R	I:PFAR 0D06 R	I:PP 1868 R
I:PR 10B4 R	I:RTC 0D1E R	INHCP 1AB0 R	INHST 2712 R
ININON 37F2 R	INTAB 01EA R	L:VCH 27D2 R	LKNAL 23DE R
H:ADD 01DE R	H:ASPR 3682 R	H:CHAD 230A R	H:DFH 2E02 R
H:DISP 0DE8 R	H:DKER 1A4A R	H:DKLD 2616 R	H:DUMP 1CFE R
H:IORH 298A R	H:LDHX 2714 R	H:LOAD 2498 R	H:NDLG 2FB4 R
H:RETR 18AA R	H:TEX 2DEC R	MAINEX 2416 R	MANCT 2248 R
H:CAFBL 2142 R	O:TPUT 2C38 R	O:TRIO 2DBA R	PAUSE 21D8 R
PCT61 23D8 R	PSHAC 21EE R	PHAIT 2484 R	R:TUR1 2806 R
R:TUR2 2882 R	R:TUR3 288C R	R:TUR4 27F8 R	R:TUR5 280C R
R:TURN 27F0 R	RDPRO 1974 R	RSTART 2222 R	RYPRO 1974 R
S:SST 2DC6 R	S:TIO 2DRE R	SCLFG 0EFA R	STB 01DC R
SYSAB 2134 R	T:BPL 02D6 R	T:BTB 0270 R	T:DCT 0960 R
T:DIIT 0B9C R	T:FCT 0B48 R	T:JPT 0238 R	T:LFT 09CE R
HAIT 2484 R			

START = 37F2 LENGTH = 3A66 REGION = 1D6F :EOF

KPF /L. DD113 NAME OF GENERATED SUPERVISOR.

LABEL = BRUSS01

DATE = 13 08 73

PACK NR = 000

REL 51

BYE

DATE

/ /

CCI REL. 02

27

CCI REL. 02

CCI REL. 02

SYSTEM

NOV DOHS, /L, BELG1

RSU /FO

CCI REL. 02

CCI REL. 02

SYSTEM

NOV SUP. /L

RSU /F1

0000 01E6 0200 DD40 430A 5000 6434 0000 0954 OC P 4 T
USERID UNKNOWN