TRS= ZPARTRS Z390 PROGRAM ANALYSIS REPORT TRACE SOURCE V1.5.01b 10/28/09

TRS= SYSPARM=cics\DON0+include(testbec1)+nomsq+notime

TRS= PARM(1)=cics\DON0

TRS= PARM(2)=include(testbec1)

TRS= PARM(3)=nomsg

TRS= PARM(4)=notime

TRS= CURRENT DATE=10/28/09 TIME=13.05

.... SKIP INS =99 MSG =240

CBL=TESTBEC1 91 MOVE 1,TO,MYCOMM

800F28C6 1 E544D0A10001 TESTBEC1 000276 MVHHI MYCOMM,1

CBL=TESTBEC1 93 MOVE WCC,TO,SENDWCC

800F28CC 1 D200D070D0A3 TESTBEC1 00027C MVC SENDWCC,WCC

CBL=TESTBEC1 96 IF EIBCALEN,=,0,THEN

800F28D2 1 4800B020 TESTBEC1 000282 LH 0,EIBCALEN

800F28D6 1 A70E0000 TESTBEC1 000286 CHI 0,0

800F28DA 0 A7740096 TESTBEC1 00028A BRC 15-ZC_EQ,PG_IF_1_1

CBL=TESTBEC1 99 MOVE SBA,'(',1,')',TO,SENDSBA

800F28DE 0 D202D071D0BE TESTBEC1 00028E MVC SENDSBA,SBA

CBL=TESTBEC1 101 MOVE LINE_N,'(',1,')',TO,SENDLINE

800F28E4 0 D22CD074D0D9 TESTBEC1 000294 MVC SENDLINE, LINE N

ECC=TESTBEC1 102 EXEC CICS, SEND, FROM(SENDWCC), LENGTH(49)

800F28EA 0 C01000000035 TESTBEC1 00029A LARL R1,P0404 ADDRESS SOURCE 800F28F0 0 C0F000000032 TESTBEC1 0002A0 LARL R15, P0404 ADDRESS TARGET 800F28F6 0 D719F0001000 TESTBEC1 0002A6 0(P0404END-P0404,R15),0(R1) XC IT XC 800F28FC 0 C01000000372 TESTBEC1 0002AC LARL R1,=X'0404' ADDRESS SOURCE 800F2902 0 C0F000000029 TESTBEC1 0002B2 LARL R15, P0404FN ADDRESS TARGET 800F2908 0 D201F0001000 TESTBEC1 0002B8 MVC 0(L'P0404FN,R15),0(R1) MVC IT 800F290E 0 C0100000036A TESTBEC1 0002BE LARL R1,=AL2(49) ADDRESS SOURCE 800F2914 0 C0F000000027 TESTBEC1 0002C4 LARL R15,P0404LEN ADDRESS TARGET 800F291A 0 D201F0001000 TESTBEC1 0002CA MVC 0(L'P0404LEN,R15),0(R1) MVC IT

don0.trs 800F2920 0 4100D070 TESTBEC1 0002D0 FROM ADDRESS LΑ R0,SENDWCC 800F2924 0 C0100000001D TESTBEC1 0002D4 LARL R1,P0404FRM ADDRESS TARGET 800F292A 0 50010000 TESTBEC1 0002DA R0,0(R1) ST IT 800F292E 0 C01000000014 TESTBEC1 0002DE LARL R1,P0404EIB ADDRESS TARGET 800F2934 0 50B10000 TESTBEC1 0002E4 ST DFHEIBR, 0(R1) ST IT 800F2938 0 C01000000011 TESTBEC1 0002E8 LARL R1,P0404TCT ADDRESS TARGET 800F293E 0 50A10000 TESTBEC1 0002EE ST TCTTEAR, 0(R1) ST IT 800F2942 0 58F0A053 TESTBEC1 0002F2 R15,TCTTELCL R15=LCL MODULE INDEXER L 800F2946 0 C0100000026B TESTBEC1 0002F6 R1=LCL MODULE PARAMETER LIST LARL R1,=A(P0404) 800F294C 0 B240000F TESTBEC1 0002FC BAKR 0,R15 STACK REGS AND GO SKIP INS =0 MSG =4 800F2950 0 A7F4000F TESTBEC1 000300 P0404BYP 0317 EXIT ECC=TESTBEC1 103 EXEC CICS, RETURN, TRANSID('BEC1'), COMMAREA (MYCOMM) 800F296E 0 C0100000003E TESTBEC1 00031E P0404BYP 0317 LARL R1,P0E08 ADDRESS SOURCE 800F2974 0 C0F00000003B TESTBEC1 000324 LARL R15, P0E08 ADDRESS TARGET 800F297A 0 D717F0001000 TESTBEC1 00032A XC 0(P0E08END-P0E08,R15),0(R1) XC IT 800F2980 0 C01000000332 TESTBEC1 000330 LARL R1,=X'0E08' ADDRESS SOURCE 800F2986 0 C0F000000032 TESTBEC1 000336 LARL R15, POE08FN ADDRESS TARGET 800F298C 0 D201F0001000 TESTBEC1 00033C MVC 0(L'P0E08FN,R15),0(R1) MVC IT 800F2992 0 C01000000247 TESTBEC1 000342 LARL R1,=CL4'BEC1' ADDRESS SOURCE 800F2998 0 C0F00000002A TESTBEC1 000348 LARL R15, POE08TRN ADDRESS TARGET 800F299E 0 D203F0001000 TESTBEC1 00034E MVC 0(L'P0E08TRN,R15),0(R1) MVC IT 800F29A4 0 4100D0A1 TESTBEC1 000354 LA R0,MYCOMM R0=COMMAREA ADDRESS FROM LABEL 800F29A8 0 C01000000024 TESTBEC1 000358 LARL R1,P0E08COM ADDRESS TARGET 800F29AE 0 50010000 TESTBEC1 00035E ST ST IT R0,0(R1) 800F29B2 0 41000002 TESTBEC1 000362 R0=IMPLIED LENGTH OF COMMAREA LA R0,L'MYCOMM 800F29B6 0 C0100000001F TESTBEC1 000366 LARL R1,P0E08CLN ADDRESS TARGET 800F29BC 0 40010000 STH IT TESTBEC1 00036C STH R0,0(R1) 800F29C0 0 C01000000015 TESTBEC1 000370 LARL R1,P0E08 R1=PARAMETER LIST 800F29C6 0 C0E000000007 TESTBEC1 000376 LARL R14, P0E08RTN 0326 RETURN ADDRESS 800F29CC 0 C4FD0000022C TESTBEC1 00037C R15=EXTERNAL RETURN MODULE LRL R15,=V(LCL0E08) ADDRESS 800F29D2 0 07FF TESTBEC1 000382 R15 GO TO IT BR SKIP INS =99 MSG =66

CBL=TESTBEC1 91 MOVE 1,TO,MYCOMM

800F28C6 1 E544D0A10001 TESTBEC1 000276 MVHHI MYCOMM,1

CBL=TESTBEC1 93 MOVE WCC, TO, SENDWCC

800F28CC 1	D200D070D0A3	TESTBEC1	00027C	MVC	SENDWCC, WCC	
CBL=TESTBEC	L 96	IF	EIBCALEN,=,0,TH	EN		
800F28D2 1	4800B020	TESTBEC1	000282	LH	0,EIBCALEN	
800F28D6 1	A70E0000	TESTBEC1	000286	CHI	0,0	
800F28DA 2	A7740096	TESTBEC1	00028A	BRC	15-ZC_EQ,PG_IF_1	_1
CBL=TESTBEC	1 111	ADD	1,TO,INCOMM			
800F2A06 2	5850D2C8	TESTBEC1	0003B6 PG_IF_1_	1 L	ZC_R5,ZC_DFHCOM	MAREA_PTR
800F2A0A 2	48005000	TESTBEC1	0003BA	LH	ZC_R0,INCOMM	
800F2A0E 2	A70A0001	TESTBEC1	0003BE	AHI	ZC_R0,1	
800F2A12 2	40005000	TESTBEC1	0003C2	STH	ZC_R0,INCOMM	
CBL=TESTBEC	l 115	MOVE	SBA,'(',INCOMM,	')',TO	,SENDSBA	
800F2A16 2	48205000	TESTBEC1	0003C6	LH	ZC_R2,INCOMM	
800F2A1A 2	0620	TESTBEC1	0003CA	BCTR	ZC_R2,0	
800F2A1C 2	C22100000003	TESTBEC1	0003CC	MSFI	ZC_R2,3 L'SBA	
800F2A22 2	4122D0BE	TESTBEC1	0003D2	LA	ZC_R2,SBA(ZC_R2)	
800F2A26 2	D202D0712000	TESTBEC1	0003D6	MVC	SENDSBA,0(ZC_R2)	
CBL=TESTBEC	120	MOVE	LINE_N,'(',INCO	MM,')'	,TO,SENDLINE	
800F2A2C 2	48205000	TESTBEC1	0003DC	LH	ZC_R2,INCOMM	
800F2A30 2	0620	TESTBEC1	0003E0	BCTR	ZC_R2,0	
800F2A32 2	C2210000002D	TESTBEC1	0003E2	MSFI	ZC_R2,45 L'LINE_N	4
800F2A38 2		TESTBEC1		LA	ZC_R2,LINE_N(ZC_P	R2)
800F2A3C 2	D22CD0742000	TESTBEC1	0003EC	MVC	SENDLINE, 0 (ZC_R2))
ECC=TESTBEC	121	EXEC	CICS, SEND, FROM(SENDWC	C),LENGTH(49)	
800F2A42 2	C010FFFFFF89	TESTBEC1	0003F2	LARL	R1,P0404	ADDRESS SOURCE
800F2A48 2	C0F0FFFFF86	TESTBEC1	0003F8	LARL	R15,P0404	ADDRESS TARGET
800F2A4E 2	D719F0001000	TESTBEC1	0003FE	XC	0(P0404END-P0404	,R15),0(R1) XC IT
800F2A54 0	C010000002C6	TESTBEC1	000404	LARL	R1,=X'0404'	ADDRESS SOURCE
800F2A5A 0	C0F0FFFFF7D	TESTBEC1	00040A	LARL	R15,P0404FN	ADDRESS TARGET
800F2A60 0	D201F0001000	TESTBEC1	000410	MVC	0(L'P0404FN,R15)	,0(R1) MVC IT
800F2A66 0	C010000002BE	TESTBEC1	000416	LARL	R1,=AL2(49)	ADDRESS SOURCE
800F2A6C 0	C0F0FFFFF7B	TESTBEC1	00041C	LARL	R15,P0404LEN	ADDRESS TARGET
				Page	3	

don0.trs 800F2A72 0 D201F0001000 TESTBEC1 000422 MVC 0(L'P0404LEN,R15),0(R1) MVC IT 800F2A78 0 4100D070 TESTBEC1 000428 LA R0, SENDWCC FROM ADDRESS 800F2A7C 0 C010FFFFFF71 TESTBEC1 00042C LARL R1,P0404FRM ADDRESS TARGET TESTBEC1 000432 800F2A82 0 50010000 ST R0,0(R1) ST IT 800F2A86 0 C010FFFFFF68 TESTBEC1 000436 LARL R1,P0404EIB ADDRESS TARGET 800F2A8C 0 50B10000 TESTBEC1 00043C ST DFHEIBR, 0(R1) ST IT 800F2A90 0 C010FFFFFF65 TESTBEC1 000440 LARL R1,P0404TCT ADDRESS TARGET 800F2A96 0 50A10000 TESTBEC1 000446 ST TCTTEAR, 0(R1) ST IT 800F2A9A 0 58F0A053 TESTBEC1 00044A R15,TCTTELCL R15=LCL MODULE INDEXER 800F2A9E 0 C010000001BF TESTBEC1 00044E LARL R1,=A(P0404) R1=LCL MODULE PARAMETER LIST 800F2AA4 0 B240000F TESTBEC1 000454 STACK REGS AND GO BAKR 0,R15 SKIP INS =0 MSG =4 CBL=TESTBEC1 124 ΙF INCOMM, NOT, =, 9, THEN 800F2AA8 0 48005000 TESTBEC1 000458 $_{
m LH}$ 0, INCOMM 800F2AAC 0 A70E0009 TESTBEC1 00045C CHI 0,9 800F2AB0 1 A7840042 TESTBEC1 000460 BRC 15-ZC NE,PG IF 2 1 ECC=TESTBEC1 125 EXEC CICS, RETURN, TRANSID('BEC1'), COMMAREA(INCOMM), LENGTH(2) 800F2AB4 1 C010FFFFFF9B TESTBEC1 000464 LARL R1,P0E08 ADDRESS SOURCE 800F2ABA 1 C0F0FFFFFF98 TESTBEC1 00046A LARL R15, P0E08 ADDRESS TARGET 800F2AC0 1 D717F0001000 TESTBEC1 000470 0(P0E08END-P0E08,R15),0(R1) XC IT 800F2AC6 0 C0100000028F TESTBEC1 000476 LARL R1,=X'0E08' ADDRESS SOURCE 800F2ACC 0 C0F0FFFFFF8F TESTBEC1 00047C LARL R15, P0E08FN ADDRESS TARGET 800F2AD2 0 D201F0001000 TESTBEC1 000482 MVC 0(L'P0E08FN,R15),0(R1) MVC IT 800F2AD8 0 C010000001A4 TESTBEC1 000488 ADDRESS SOURCE LARL R1,=CL4'BEC1' 800F2ADE 0 C0F0FFFFFF87 TESTBEC1 00048E LARL R15, POE08TRN ADDRESS TARGET 800F2AE4 0 D203F0001000 TESTBEC1 000494 MVC 0(L'P0E08TRN,R15),0(R1) MVC IT 800F2AEA 0 41005000 TESTBEC1 00049A R0=COMMAREA ADDRESS FROM LABEL LA R0, INCOMM 800F2AEE 0 C010FFFFFF81 TESTBEC1 00049E LARL R1,P0E08COM ADDRESS TARGET 800F2AF4 0 50010000 TESTBEC1 0004A4 ST R0,0(R1) ST IT 800F2AF8 0 41000002 TESTBEC1 0004A8 LA R0,2 R0=COMMAREA LENGTH 800F2AFC 0 C010FFFFFF7C TESTBEC1 0004AC LARL R1,P0E08CLN ADDRESS TARGET 800F2B02 0 40010000 TESTBEC1 0004B2 STH R0,0(R1) STH IT 800F2B06 0 C010FFFFFF72 TESTBEC1 0004B6 LARL R1,P0E08 R1=PARAMETER LIST 800F2B0C 0 C0E000000007 TESTBEC1 0004BC LARL R14, P0E08RTN 0377 RETURN ADDRESS 800F2B12 0 C4FD00000189 TESTBEC1 0004C2 LRL R15,=V(LCL0E08) R15=EXTERNAL RETURN MODULE ADDRESS 800F2B18 0 07FF TESTBEC1 0004C8 BR R15 GO TO IT

Page 4

.... SKIP INS =99 MSG =58

CBL=TESTBEC1	91	MOVE	1,TO,MYCOMM				
800F28C6 1 1	E544D0A10001	TESTBEC1	000276	MVHHI	MYCOMM,1		
CBL=TESTBEC1	93	MOVE	WCC, TO, SENDWCC				
800F28CC 1 1	D200D070D0A3	TESTBEC1	00027C	MVC	SENDWCC, WCC		
CBL=TESTBEC1	96	IF	EIBCALEN,=,0,TH	EN			
800F28D2 1	4800B020	TESTBEC1	000282	LH	0,EIBCALEN		
800F28D6 1 2	A70E0000	TESTBEC1	000286	CHI	0,0		
800F28DA 2	A7740096	TESTBEC1	00028A	BRC	15-ZC_EQ,PG_IF_1	_1	
CBL=TESTBEC1	111	ADD	1,TO,INCOMM				
800F2A06 2 !	5850D2C8	TESTBEC1	0003B6 PG_IF_1_3	l L	ZC_R5,ZC_DFHCOM ZC_R0,INCOMM	MAREA_PTI	г.
800F2A0A 2	48005000	TESTBEC1	0003BA	LH	ZC_R0,INCOMM		
800F2A0E 2 2	A70A0001	TESTBEC1		AHI	ZC_R0,1		
800F2A12 2 4	40005000	TESTBEC1	0003C2	STH	ZC_R0,INCOMM		
CBL=TESTBEC1	115	MOVE	SBA,'(',INCOMM,	')',TO	, SENDSBA		
800F2A16 2	48205000	TESTBEC1	0003C6	LH	ZC_R2,INCOMM		
800F2A1A 2 (0620	TESTBEC1	0003CA	BCTR	ZC_R2,0		
800F2A1C 2 (C22100000003	TESTBEC1	0003CC	MSFI	ZC_R2,3 L'SBA		
800F2A22 2 4	4122D0BE	TESTBEC1	0003D2	LA	ZC R2,SBA(ZC R2)		
800F2A26 2 1	D202D0712000	TESTBEC1	0003D6	MVC	SENDSBA, 0(ZC_R2)		
CBL=TESTBEC1	120	MOVE	LINE_N,'(',INCO	MM,')'	,TO,SENDLINE		
800F2A2C 2 4	48205000	TESTBEC1	0003DC	LH	ZC_R2,INCOMM		
800F2A30 2 (TESTBEC1		BCTR			
	C2210000002D			MSFI		N	
800F2A38 2 4		TESTBEC1		LA	ZC R2,LINE N(ZC I		
	D22CD0742000	_		MVC	SENDLINE, 0 (ZC_R2	•	
ECC=TESTBEC1	121	EXEC	CICS, SEND, FROM(S	SENDWC	C),LENGTH(49)		
800F2A42 2 (C010FFFFFF89	TESTBEC1	0003F2	LARL	R1,P0404	ADDRESS	SOURCE
	COFOFFFFFF86	_			R15,P0404	ADDRESS	

```
don0.trs
 800F2A4E 2 D719F0001000 TESTBEC1 0003FE
                                                  XC
                                                         0(P0404END-P0404,R15),0(R1) XC IT
 800F2A54 0 C010000002C6 TESTBEC1 000404
                                                  LARL R1,=X'0404'
                                                                             ADDRESS SOURCE
 800F2A5A 0 C0F0FFFFFF7D TESTBEC1 00040A
                                                  LARL R15, P0404FN
                                                                            ADDRESS TARGET
 800F2A60 0 D201F0001000 TESTBEC1 000410
                                                  MVC
                                                         0(L'P0404FN,R15),0(R1) MVC IT
 800F2A66 0 C010000002BE TESTBEC1 000416
                                                  LARL R1,=AL2(49)
                                                                             ADDRESS SOURCE
 800F2A6C 0 C0F0FFFFFF7B TESTBEC1 00041C
                                                  LARL R15, P0404LEN
                                                                             ADDRESS TARGET
 800F2A72 0 D201F0001000 TESTBEC1 000422
                                                  MVC
                                                         0(L'P0404LEN,R15),0(R1) MVC IT
 800F2A78 0 4100D070
                         TESTBEC1 000428
                                                  LA
                                                         R0,SENDWCC
                                                                              FROM ADDRESS
 800F2A7C 0 C010FFFFFF71 TESTBEC1 00042C
                                                  LARL R1,P0404FRM
                                                                             ADDRESS TARGET
 800F2A82 0 50010000
                         TESTBEC1 000432
                                                   ST
                                                         R0,0(R1)
                                                                       ST IT
 800F2A86 0 C010FFFFFF68 TESTBEC1 000436
                                                  LARL R1,P0404EIB
                                                                             ADDRESS TARGET
 800F2A8C 0 50B10000
                         TESTBEC1 00043C
                                                   ST
                                                         DFHEIBR, 0(R1)
                                                                            ST IT
 800F2A90 0 C010FFFFFF65 TESTBEC1 000440
                                                  LARL R1,P0404TCT
                                                                             ADDRESS TARGET
 800F2A96 0 50A10000
                         TESTBEC1 000446
                                                         TCTTEAR, 0(R1)
                                                                            ST IT
                                                   ST
 800F2A9A 0 58F0A053
                         TESTBEC1 00044A
                                                         R15,TCTTELCL
                                                                            R15=LCL MODULE INDEXER
800F2A9E 0 C010000001BF TESTBEC1 00044E
                                                  LARL R1,=A(P0404)
                                                                            R1=LCL MODULE PARAMETER LIST
 800F2AA4 0 B240000F
                         TESTBEC1 000454
                                                  BAKR 0,R15
                                                                            STACK REGS AND GO
.... SKIP INS =0 MSG =4 ....
CBL=TESTBEC1
                124
                            ΙF
                                  INCOMM, NOT, =, 9, THEN
 800F2AA8 0 48005000
                         TESTBEC1 000458
                                                  LH
                                                         0, INCOMM
 800F2AAC 0 A70E0009
                         TESTBEC1 00045C
                                                   CHI
                                                         0,9
 800F2AB0 1 A7840042
                         TESTBEC1 000460
                                                   BRC
                                                         15-ZC NE,PG IF 2 1
ECC=TESTBEC1
                125
                            EXEC CICS, RETURN, TRANSID('BEC1'), COMMAREA(INCOMM), LENGTH(2)
 800F2AB4 1 C010FFFFFF9B TESTBEC1 000464
                                                  LARL R1,P0E08
                                                                          ADDRESS SOURCE
 800F2ABA 1 C0F0FFFFFF98 TESTBEC1 00046A
                                                  LARL R15,P0E08
                                                                          ADDRESS TARGET
 800F2AC0 1 D717F0001000 TESTBEC1 000470
                                                  XC
                                                         0(P0E08END-P0E08,R15),0(R1) XC IT
 800F2AC6 0 C0100000028F TESTBEC1 000476
                                                  LARL R1,=X'0E08'
                                                                             ADDRESS SOURCE
 800F2ACC 0 C0F0FFFFFF8F TESTBEC1 00047C
                                                  LARL R15, P0E08FN
                                                                            ADDRESS TARGET
 800F2AD2 0 D201F0001000 TESTBEC1 000482
                                                  MVC
                                                         0(L'P0E08FN,R15),0(R1) MVC IT
 800F2AD8 0 C010000001A4 TESTBEC1 000488
                                                  LARL R1,=CL4'BEC1'
                                                                               ADDRESS SOURCE
 800F2ADE 0 C0F0FFFFFF87 TESTBEC1 00048E
                                                                             ADDRESS TARGET
                                                  LARL R15, P0E08TRN
 800F2AE4 0 D203F0001000 TESTBEC1 000494
                                                  MVC
                                                         0(L'P0E08TRN,R15),0(R1) MVC IT
 800F2AEA 0 41005000
                         TESTBEC1 00049A
                                                                         R0=COMMAREA ADDRESS FROM LABEL
                                                  LA
                                                         R0, INCOMM
 800F2AEE 0 C010FFFFFF81 TESTBEC1 00049E
                                                  LARL R1,P0E08COM
                                                                             ADDRESS TARGET
 800F2AF4 0 50010000
                         TESTBEC1 0004A4
                                                         R0,0(R1)
                                                                       ST IT
 800F2AF8 0 41000002
                         TESTBEC1 0004A8
                                                  LA
                                                         R0,2
                                                                      R0=COMMAREA LENGTH
 800F2AFC 0 C010FFFFFF7C TESTBEC1 0004AC
                                                  LARL R1,P0E08CLN
                                                                             ADDRESS TARGET
 800F2B02 0 40010000
                         TESTBEC1 0004B2
                                                   \mathtt{STH}
                                                        R0,0(R1)
                                                                       STH IT
```

800F2B06 0 C010FFFFFF72 TESTBEC1 0004B6 LARL R1,P0E08 R1=PARAMETER LIS 800F2B0C 0 C0E000000007 TESTBEC1 0004BC LARL R14,P0E08RTN_0377 RETURN ADDRESS	
800F2B0C 0 C0E000000007 TESTBEC1 0004BC LARL R14,P0E08RTN_0377 RETURN ADDRESS	ST
800F2B12 0 C4FD00000189 TESTBEC1 0004C2 LRL R15,=V(LCL0E08) R15=EXTERNAL RET	TURN MODULE
ADDRESS	
800F2B18 0 07FF TESTBEC1 0004C8 BR R15 GO TO IT	
SKIP INS =99 MSG =58	
CBL=TESTBEC1 91 MOVE 1,TO,MYCOMM	
800F28C6 1 E544D0A10001 TESTBEC1 000276 MVHHI MYCOMM,1	
CBL=TESTBEC1 93 MOVE WCC,TO,SENDWCC	
800F28CC 1 D200D070D0A3 TESTBEC1 00027C MVC SENDWCC,WCC	
CBL=TESTBEC1 96 IF EIBCALEN,=,0,THEN	
800F28D2 1 4800B020	
800F28D6 1 A70E0000 TESTBEC1 000286 CHI 0,0	
800F28DA 2 A7740096 TESTBEC1 00028A BRC 15-ZC_EQ,PG_IF_1_1	
5001 10511 1 11/10050 11515201 0001011	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0 800F2A1C 2 C22100000003 TESTBEC1 0003CC MSFI ZC_R2,3 L'SBA 800F2A22 2 4122D0BE TESTBEC1 0003D2 LA ZC_R2,SBA(ZC_R2)	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0 800F2A1C 2 C221000000003 TESTBEC1 0003CC MSFI ZC_R2,3 L'SBA 800F2A22 2 4122D0BE TESTBEC1 0003D2 LA ZC_R2,SBA(ZC_R2)	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003EE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0 800F2A1C 2 C22100000003 TESTBEC1 0003CC MSFI ZC_R2,3 L'SBA 800F2A22 2 4122D0BE TESTBEC1 0003D2 LA ZC_R2,SBA(ZC_R2) 800F2A26 2 D202D0712000 TESTBEC1 0003D6 MVC SENDSBA,0(ZC_R2)	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0 800F2A1C 2 C22100000003 TESTBEC1 0003CC MSFI ZC_R2,3 L'SBA 800F2A22 2 4122D0BE TESTBEC1 0003D2 LA ZC_R2,SBA(ZC_R2) 800F2A26 2 D202D0712000 TESTBEC1 0003D6 MVC SENDSBA,0(ZC_R2)	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,I 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0 800F2A1C 2 C22100000003 TESTBEC1 0003CC MSFI ZC_R2,3 L'SBA 800F2A22 2 4122D0BE TESTBEC1 0003D2 LA ZC_R2,SBA(ZC_R2) 800F2A26 2 D202D0712000 TESTBEC1 0003D6 MVC SENDSBA,0(ZC_R2) CBL=TESTBEC1 120 MOVE LINE_N,'(',INCOMM,')',TO,SENDLINE	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,I 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0 800F2A1C 2 C22100000003 TESTBEC1 0003CC MSFI ZC_R2,3 L'SBA 800F2A22 2 4122DBE TESTBEC1 0003D2 LA ZC_R2,SBA(ZC_R2) 800F2A26 2 D202D0712000 TESTBEC1 0003D6 MVC SENDSBA,0(ZC_R2) CBL=TESTBEC1 120 MOVE LINE_N,'(',INCOMM,')',TO,SENDLINE 800F2A2C 2 48205000 TESTBEC1 0003DC LH ZC_R2,INCOMM	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0 800F2A1C 2 C22100000003 TESTBEC1 0003CC MSFI ZC_R2,3 L'SBA 800F2A22 2 4122D0BE TESTBEC1 0003D2 LA ZC_R2,SBA(ZC_R2) 800F2A26 2 D202D0712000 TESTBEC1 0003D6 MVC SENDSBA,0(ZC_R2) CBL=TESTBEC1 120 MOVE LINE_N,'(',INCOMM,')',TO,SENDLINE 800F2A2C 2 48205000 TESTBEC1 0003DC LH ZC_R2,INCOMM 800F2A30 2 0620 TESTBEC1 0003DC BCTR ZC_R2,0	
CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG_IF_1_1 L ZC_R5,ZC_DFHCOMMAREA_PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC_R0,INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC_R0,I 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC_R0,INCOMM CBL=TESTBEC1 115 MOVE SBA,'(',INCOMM,')',TO,SENDSBA 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC_R2,INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC_R2,0 800F2A1C 2 C22100000003 TESTBEC1 0003CC MSFI ZC_R2,3 L'SBA 800F2A22 2 4122DBE TESTBEC1 0003D2 LA ZC_R2,SBA(ZC_R2) 800F2A26 2 D202D0712000 TESTBEC1 0003D6 MVC SENDSBA,0(ZC_R2) CBL=TESTBEC1 120 MOVE LINE_N,'(',INCOMM,')',TO,SENDLINE 800F2A2C 2 48205000 TESTBEC1 0003DC LH ZC_R2,INCOMM	

800F2A3C 2 D22CD0742000 TESTBEC1 0003EC MVC SENDLINE,0(ZC R2)

800F2ADE 0 C0F0FFFFFF87 TESTBEC1 00048E

800F2AE4 0 D203F0001000 TESTBEC1 000494

ECC=TESTBEC1 EXEC CICS, SEND, FROM(SENDWCC), LENGTH(49) 121 800F2A42 2 C010FFFFFF89 TESTBEC1 0003F2 LARL R1, P0404 ADDRESS SOURCE 800F2A48 2 C0F0FFFFFF86 TESTBEC1 0003F8 LARL R15, P0404 ADDRESS TARGET 800F2A4E 2 D719F0001000 TESTBEC1 0003FE XC 0(P0404END-P0404,R15),0(R1) XC IT 800F2A54 0 C010000002C6 TESTBEC1 000404 LARL R1,=X'0404' ADDRESS SOURCE 800F2A5A 0 C0F0FFFFFF7D TESTBEC1 00040A ADDRESS TARGET LARL R15, P0404FN 800F2A60 0 D201F0001000 TESTBEC1 000410 MVC 0(L'P0404FN,R15),0(R1) MVC IT LARL R1,=AL2(49) 800F2A66 0 C010000002BE TESTBEC1 000416 ADDRESS SOURCE 800F2A6C 0 C0F0FFFFFF7B TESTBEC1 00041C LARL R15, P0404LEN ADDRESS TARGET 800F2A72 0 D201F0001000 TESTBEC1 000422 MVC 0(L'P0404LEN,R15),0(R1) MVC IT 800F2A78 0 4100D070 TESTBEC1 000428 R0,SENDWCC FROM ADDRESS LA 800F2A7C 0 C010FFFFFF71 TESTBEC1 00042C LARL R1,P0404FRM ADDRESS TARGET 800F2A82 0 50010000 TESTBEC1 000432 R0,0(R1) ST ST IT 800F2A86 0 C010FFFFFF68 TESTBEC1 000436 LARL R1,P0404EIB ADDRESS TARGET TESTBEC1 00043C 800F2A8C 0 50B10000 ST DFHEIBR, 0(R1) ST IT 800F2A90 0 C010FFFFFF65 TESTBEC1 000440 LARL R1,P0404TCT ADDRESS TARGET 800F2A96 0 50A10000 TESTBEC1 000446 ST TCTTEAR, 0(R1) ST IT 800F2A9A 0 58F0A053 TESTBEC1 00044A L R15,TCTTELCL R15=LCL MODULE INDEXER 800F2A9E 0 C010000001BF TESTBEC1 00044E LARL R1,=A(P0404)R1=LCL MODULE PARAMETER LIST 800F2AA4 0 B240000F TESTBEC1 000454 BAKR 0,R15 STACK REGS AND GO SKIP INS =0 MSG =4 CBL=TESTBEC1 124 IF INCOMM, NOT, = , 9, THEN800F2AA8 0 48005000 TESTBEC1 000458 0, INCOMM LH 800F2AAC 0 A70E0009 TESTBEC1 00045C CHI 0,9 800F2AB0 1 A7840042 TESTBEC1 000460 BRC 15-ZC NE,PG IF 2 1 ECC=TESTBEC1 125 EXEC CICS, RETURN, TRANSID('BEC1'), COMMAREA(INCOMM), LENGTH(2) 800F2AB4 1 C010FFFFFF9B TESTBEC1 000464 LARL R1,P0E08 ADDRESS SOURCE 800F2ABA 1 C0F0FFFFFF98 TESTBEC1 00046A LARL R15,P0E08 ADDRESS TARGET 800F2AC0 1 D717F0001000 TESTBEC1 000470 0(P0E08END-P0E08,R15),0(R1) XC IT XC 800F2AC6 0 C0100000028F TESTBEC1 000476 LARL R1,=X'0E08' ADDRESS SOURCE 800F2ACC 0 C0F0FFFFFF8F TESTBEC1 00047C LARL R15, POE08FN ADDRESS TARGET 800F2AD2 0 D201F0001000 TESTBEC1 000482 MVC 0(L'P0E08FN,R15),0(R1) MVC IT 800F2AD8 0 C010000001A4 TESTBEC1 000488 LARL R1,=CL4'BEC1' ADDRESS SOURCE

Page 8

MVC

LARL R15, P0E08TRN

0(L'P0E08TRN,R15),0(R1) MVC IT

ADDRESS TARGET

don0.trs 800F2AEA 0 41005000 TESTBEC1 00049A R0=COMMAREA ADDRESS FROM LABEL LA R0,INCOMM 800F2AEE 0 C010FFFFFF81 TESTBEC1 00049E LARL R1,P0E08COM ADDRESS TARGET 800F2AF4 0 50010000 TESTBEC1 0004A4 ST IT R0,0(R1) 800F2AF8 0 41000002 TESTBEC1 0004A8 R0=COMMAREA LENGTH LA R0,2 800F2AFC 0 C010FFFFFF7C TESTBEC1 0004AC LARL R1,P0E08CLN ADDRESS TARGET 800F2B02 0 40010000 TESTBEC1 0004B2 STH R0,0(R1) STH IT 800F2B06 0 C010FFFFFF72 TESTBEC1 0004B6 LARL R1,P0E08 R1=PARAMETER LIST 800F2B0C 0 C0E000000007 TESTBEC1 0004BC LARL R14, P0E08RTN 0377 RETURN ADDRESS 800F2B12 0 C4FD00000189 TESTBEC1 0004C2 LRL R15,=V(LCL0E08) R15=EXTERNAL RETURN MODULE ADDRESS 800F2B18 0 07FF TESTBEC1 0004C8 BR R15 GO TO IT SKIP INS =99 MSG =58 CBL=TESTBEC1 91 MOVE 1,TO,MYCOMM 800F28C6 1 E544D0A10001 TESTBEC1 000276 MVHHI MYCOMM,1 CBL=TESTBEC1 93 MOVE WCC, TO, SENDWCC 800F28CC 1 D200D070D0A3 TESTBEC1 00027C MVC SENDWCC, WCC CBL=TESTBEC1 96 ΙF EIBCALEN, = , 0, THEN 800F28D2 1 4800B020 TESTBEC1 000282 LH 0,EIBCALEN 800F28D6 1 A70E0000 TESTBEC1 000286 CHI 0.0 800F28DA 2 A7740096 TESTBEC1 00028A BRC 15-ZC_EQ,PG_IF_1_1 CBL=TESTBEC1 1,TO,INCOMM 111 ADD 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG IF 1 1 L ZC R5,ZC DFHCOMMAREA PTR 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC R0, INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC R0, INCOMM CBL=TESTBEC1 MOVE SBA, '(', INCOMM, ')', TO, SENDSBA 115 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC R2, INCOMM

LA

BCTR ZC R2,0

MSFI ZC R2,3 L'SBA

MVC SENDSBA, 0(ZC R2)

ZC R2,SBA(ZC R2)

TESTBEC1 0003CA

TESTBEC1 0003D2

800F2A1A 2 0620

800F2A22 2 4122D0BE

800F2A1C 2 C22100000003 TESTBEC1 0003CC

800F2A26 2 D202D0712000 TESTBEC1 0003D6

CBL=TESTBEC1 120	MOVE	LINE_N,'(',INCO	MM,')'	,TO,SENDLINE	
		_ , , ,			
800F2A2C 2 48205000	TESTBEC1	0003DC	LH	ZC_R2,INCOMM	
800F2A30 2 0620	TESTBEC1	0003E0	BCTR	ZC_R2,0	
800F2A32 2 C2210000002D	TESTBEC1	0003E2	MSFI	ZC_R2,45 L'LINE_I	N
800F2A38 2 4122D0D9	TESTBEC1	0003E8	LA	ZC_R2,LINE_N(ZC_I	R2)
800F2A32 2 C2210000002D 800F2A38 2 4122D0D9 800F2A3C 2 D22CD0742000	TESTBEC1	0003EC	MVC	SENDLINE,0(ZC_R2)
ECC=TESTBEC1 121	EXEC	CICS, SEND, FROM(SENDWC	C),LENGTH(49)	
800F2A42 2 C010FFFFFF89	######################################	0003E3	TADT	R1,P0404	ADDRESS SOUDCE
800F2A42 2 C010FFFFFF69			LAKL	R1,P0404 R15,P0404	ADDRESS SOURCE
800F2A4E 2 D719F0001000			XC		,R15),O(R1) XC IT
800F2A54 0 C010000002C6 800F2A5A 0 C0F0FFFFF7D	TESTBECI	000404	LARL	RI,=X'0404'	ADDRESS SOURCE ADDRESS TARGET

800F2A60 0 D201F0001000			MVC	• • •	
800F2A66 0 C010000002BE					ADDRESS SOURCE
800F2A6C 0 C0F0FFFFF7E	TESTBEC1	00041C	LARL	R15,P0404LEN	
800F2A72 0 D201F0001000			MVC	•	
800F2A78 0 4100D070	TESTBEC1	000428	LA	R0, SENDWCC	FROM ADDRESS
800F2A7C 0 C010FFFFFF71	TESTBEC1	00042C	LARL	R1,P0404FRM	ADDRESS TARGET
800F2A82 0 50010000	TESTBEC1	000432	ST	R0,0(R1) ST	IT
800F2A86 0 C010FFFFFF68	TESTBEC1	000436	LARL	R1,P0404EIB	ADDRESS TARGET
800F2A8C 0 50B10000	TESTBEC1	00043C	ST	DFHEIBR,0(R1)	ST IT
800F2A90 0 C010FFFFF65	TESTBEC1	000440	LARL	R1,P0404TCT	ADDRESS TARGET
800F2A96 0 50A10000	TESTBEC1	000446	ST	TCTTEAR, 0(R1)	ST IT
800F2A9A 0 58F0A053		00044A	L	R15,TCTTELCL	ADDRESS TARGET ST IT R15=LCL MODULE INDEXER
800F2A9E 0 C01000001BF	TESTBEC1	00044E	LARL	R1,=A(P0404)	R1=LCL MODULE PARAMETER LIST
800F2AA4 0 B240000F	TESTBEC1	000454	BAKR	0,R15	STACK REGS AND GO
SKIP INS =0 MSG =4				-	
CBL=TESTBEC1 124	IF	INCOMM, NOT, = , 9,	THEN		
800F2AA8 0 48005000	mnampna1	000450		0 71700104	
800F2AAC 0 A70E0009			LH	0,INCOMM	
				0,9	•
800F2AB0 1 A7840042	TESTBECI	000460	BRC	15-ZC_NE,PG_IF_2	_±
ECC=TESTBEC1 125	EXEC	CICS, RETURN, TRA	NSID('	BEC1'),COMMAREA(II	NCOMM),LENGTH(2)
900E23D4 1 0010EEEEE	mrdmprd1	000464	TADT	D1 D0E00	ADDDEGG GOUDGE
800F2AB4 1 C010FFFFFF9E 800F2ABA 1 C0F0FFFFFF98	meampec1	000464	LAKL	KI, FUEUO	ADDRESS SOURCE
				· · · · · · · · · · · · · · · · · · ·	
800F2AC0 1 D717F0001000	TESTBECT		XC		,R15),0(R1) XC IT
			Dage	10	

don0.trs 800F2AC6 0 C0100000028F TESTBEC1 000476 LARL R1,=X'0E08' ADDRESS SOURCE 800F2ACC 0 C0F0FFFFFF8F TESTBEC1 00047C LARL R15, P0E08FN ADDRESS TARGET 800F2AD2 0 D201F0001000 TESTBEC1 000482 MVC 0(L'P0E08FN,R15),0(R1) MVC IT 800F2AD8 0 C010000001A4 TESTBEC1 000488 LARL R1,=CL4'BEC1' ADDRESS SOURCE 800F2ADE 0 C0F0FFFFFF87 TESTBEC1 00048E LARL R15, POE08TRN ADDRESS TARGET 800F2AE4 0 D203F0001000 TESTBEC1 000494 MVC 0(L'P0E08TRN,R15),0(R1) MVC IT 800F2AEA 0 41005000 TESTBEC1 00049A R0, INCOMM R0=COMMAREA ADDRESS FROM LABEL LA 800F2AEE 0 C010FFFFFF81 TESTBEC1 00049E LARL R1,P0E08COM ADDRESS TARGET 800F2AF4 0 50010000 TESTBEC1 0004A4 ST IT ST R0,0(R1) 800F2AF8 0 41000002 TESTBEC1 0004A8 R0,2 R0=COMMAREA LENGTH LΑ 800F2AFC 0 C010FFFFFF7C TESTBEC1 0004AC LARL R1,P0E08CLN ADDRESS TARGET 800F2B02 0 40010000 TESTBEC1 0004B2 STH R0,0(R1) STH IT 800F2B06 0 C010FFFFFF72 TESTBEC1 0004B6 LARL R1,P0E08 R1=PARAMETER LIST 800F2B0C 0 C0E000000007 TESTBEC1 0004BC LARL R14, P0E08RTN 0377 RETURN ADDRESS 800F2B12 0 C4FD00000189 TESTBEC1 0004C2 LRL R15,=V(LCL0E08)R15=EXTERNAL RETURN MODULE ADDRESS 800F2B18 0 07FF R15 TESTBEC1 0004C8 BRGO TO IT SKIP INS =99 MSG =58 CBL=TESTBEC1 91 MOVE 1,TO,MYCOMM 800F28C6 1 E544D0A10001 TESTBEC1 000276 MVHHI MYCOMM,1 CBL=TESTBEC1 93 MOVE WCC, TO, SENDWCC 800F28CC 1 D200D070D0A3 TESTBEC1 00027C MVC SENDWCC, WCC CBL=TESTBEC1 96 ΙF EIBCALEN, = , 0, THEN 800F28D2 1 4800B020 TESTBEC1 000282 0,EIBCALEN $_{
m LH}$ 800F28D6 1 A70E0000 TESTBEC1 000286 CHI 0,0 800F28DA 2 A7740096 TESTBEC1 00028A BRC 15-ZC EQ,PG IF 1 1 CBL=TESTBEC1 111 ADD 1,TO,INCOMM 800F2A06 2 5850D2C8 TESTBEC1 0003B6 PG IF 1 1 L ZC R5,ZC DFHCOMMAREA PTR 800F2A0A 2 48005000 TESTBEC1 0003BA ZC R0, INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE AHI ZC R0,1 800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC R0, INCOMM

MOVE SBA, '(', INCOMM, ')', TO, SENDSBA

115

CBL=TESTBEC1

800F2A16 2 48205000	TESTBEC1	0003C6	LH	ZC_R2,INCOMM	
800F2A1A 2 0620	TESTBEC1	0003CA	BCTR	ZC_R2,0	
800F2A1C 2 C22100000003	TESTBEC1	0003CC	MSFI	ZC_R2,3 L'SBA	
800F2A22 2 4122D0BE	TESTBEC1	0003D2	LA	ZC_R2,SBA(ZC_R2)	
800F2A26 2 D202D0712000	TESTBEC1	0003D6	MVC	SENDSBA,0(ZC_R2)	
CBL=TESTBEC1 120	MOVE	LINE_N,'(',INCO	MM,')'	,TO,SENDLINE	
800F2A2C 2 48205000 800F2A30 2 0620	TESTBEC1	0003DC	LH	ZC_R2,INCOMM	
800F2A30 2 0620	TESTBEC1	0003E0	BCTR	ZC_R2,0	
800F2A32 2 C2210000002D	TESTBEC1	0003E2	MSFI	ZC_R2,45 L'LINE_N	
800F2A38 2 4122D0D9	TESTBEC1	0003E8	LA	ZC_R2,LINE_N(ZC_R2	2)
800F2A3C 2 D22CD0742000	TESTBEC1	0003EC	MVC	SENDLINE,0(ZC_R2)	
ECC=TESTBEC1 121	EXEC	CICS, SEND, FROM (S	SENDWC	C),LENGTH(49)	
800F2A42 2 C010FFFFF89			LARL	R1,P0404	ADDRESS SOURCE
800F2A48 2 C0F0FFFFF86			LARL		ADDRESS TARGET
800F2A4E 2 D719F0001000			XC	0(P0404END-P0404,F	R15),0(R1) XC IT
800F2A54 0 C010000002C6	TESTBEC1	000404	LARL	R1,=X'0404'	ADDRESS SOURCE
800F2A5A 0 C0F0FFFFF7D			LARL	R15,P0404FN	ADDRESS TARGET
800F2A60 0 D201F0001000			MVC	0(L'P0404FN,R15),	O(R1) MVC IT
800F2A66 0 C010000002BE			LARL	R1,=AL2(49)	ADDRESS SOURCE
800F2A6C 0 C0F0FFFFF7B	TESTBEC1	00041C	LARL	R15,P0404LEN	ADDRESS TARGET
800F2A72 0 D201F0001000	TESTBEC1	000422	MVC	0(L'P0404LEN,R15)	,0(R1) MVC IT
800F2A78 0 4100D070	TESTBEC1	000428	LA	R0,SENDWCC	FROM ADDRESS
800F2A7C 0 C010FFFFF71	TESTBEC1	00042C	LARL	R1,P0404FRM	ADDRESS TARGET
800F2A82 0 50010000	TESTBEC1	000432	ST	R0,0(R1) ST 1	IT
800F2A86 0 C010FFFFF68	TESTBEC1	000436	LARL	R1,P0404EIB	ADDRESS TARGET
800F2A8C 0 50B10000	TESTBEC1	00043C	ST	DFHEIBR,0(R1)	ST IT
800F2A90 0 C010FFFFF65			LARL	R1,P0404TCT	ADDRESS TARGET
800F2A96 0 50A10000	TESTBEC1	000446	ST	TCTTEAR,0(R1) R15,TCTTELCL	ST IT
800F2A9A 0 58F0A053	TESTBEC1	00044A	L	R15,TCTTELCL	R15=LCL MODULE INDEXER
800F2A9E 0 C010000001BF	TESTBEC1	00044E	LARL	R1,=A(P0404)	R1=LCL MODULE PARAMETER LIST
800F2AA4 0 B240000F	TESTBEC1	000454	BAKR	0,R15	STACK REGS AND GO
SKIP INS =0 MSG =4	• • • •				
CBL=TESTBEC1 124	IF	INCOMM, NOT, = , 9,	THEN		
90002339 0 49005000	TESTBEC1	000459	LH	0,INCOMM	
800F2AA8 0 48005000 800F2AAC 0 A70E0009	TESTBEC1			0,1NCOMM 0,9	
800F2AAC 0 A70E0009 800F2AB0 1 A7840042	TESTBEC1		CHI BRC	15-ZC_NE,PG_IF_2_1	1
GUUFZADU I A/04UU4Z	TESTECT	000400	_		L
			Dage	17	

ECC=TESTBEC1 125	EXEC	CICS, RETURN, TRAI	NSID('	BEC1'),COMMAREA(INCOMM),LENGTH(2)
800F2AB4 1 C010FFFFFF9B	TESTBEC1	000464	LARL	R1,P0E08 ADDRESS SOURCE
800F2ABA 1 C0F0FFFFF98	TESTBEC1	00046A		R15,P0E08 ADDRESS TARGET
800F2AC0 1 D717F0001000	TESTBEC1	000470	XC	0(P0E08END-P0E08,R15),0(R1) XC IT
800F2AC6 0 C0100000028F	TESTBEC1	000476	LARL	R1,=X'0E08' ADDRESS SOURCE
800F2ACC 0 C0F0FFFFF8F	TESTBEC1	00047C	LARL	R15,P0E08FN ADDRESS TARGET
800F2AD2 0 D201F0001000	TESTBEC1	000482	MVC	0(L'P0E08FN,R15),0(R1) MVC IT
800F2AD8 0 C010000001A4	TESTBEC1	000488	LARL	R1,=CL4'BEC1' ADDRESS SOURCE
800F2ADE 0 C0F0FFFFF87	TESTBEC1	00048E	LARL	R15,P0E08TRN ADDRESS TARGET
800F2AE4 0 D203F0001000	TESTBEC1	000494	MVC	0(L'P0E08TRN,R15),0(R1) MVC IT
800F2AEA 0 41005000	TESTBEC1	00049A	LA	R0,INCOMM R0=COMMAREA ADDRESS FROM LABEL
800F2AEE 0 C010FFFFFF81	TESTBEC1	00049E	LARL	R1,P0E08COM ADDRESS TARGET
800F2AF4 0 50010000	TESTBEC1	0004A4	ST	R0,0(R1) ST IT
800F2AF8 0 41000002	TESTBEC1	0004A8	LA	R0,2 R0=COMMAREA LENGTH
800F2AFC 0 C010FFFFFF7C	TESTBEC1	0004AC	LARL	R1,P0E08CLN ADDRESS TARGET
800F2B02 0 40010000	TESTBEC1	0004B2	STH	R0,0(R1) STH IT
800F2B06 0 C010FFFFFF72	TESTBEC1	0004B6	LARL	R1,P0E08 R1=PARAMETER LIST
800F2B0C 0 C0E00000007	TESTBEC1	0004BC	LARL	R14,P0E08RTN_0377 RETURN ADDRESS
800F2B12 0 C4FD00000189	TESTBEC1	0004C2	LRL	R15,=V(LCL0E08) R15=EXTERNAL RETURN MODULE
ADDRESS				
800F2B18 0 07FF	TESTBEC1	0004C8	BR	R15 GO TO IT
SKIP INS =99 MSG =58	3			
CBL=TESTBEC1 91	MOVE	1,TO,MYCOMM		
800F28C6 1 E544D0A10001	TESTBEC1	000276	муннт	MYCOMM,1
00012000 1 2311201110001	ILDIDLCI	000270	11 / 11111	1100111/1
CBL=TESTBEC1 93	MOVE	WCC, TO, SENDWCC		
800F28CC 1 D200D070D0A3	TESTBEC1	00027C	MVC	SENDWCC, WCC
CBL=TESTBEC1 96	IF	EIBCALEN,=,0,TH	EN	
00070070 1 40007000		00000		A ====================================
800F28D2 1 4800B020	TESTBEC1		LH	0,EIBCALEN
	TESTBEC1		CHI	0,0
800F28DA 2 A7740096	TESTBEC1	UUU28A	BRC	15-ZC_EQ,PG_IF_1_1
CBL=TESTBEC1 111	ADD	1,TO,INCOMM		
800F2A06 2 5850D2C8	TESTBEC1	0003B6 PG_IF_1_:	1 L	ZC_R5,ZC_DFHCOMMAREA_PTR
			Page	13

don0.trs 800F2A0A 2 48005000 TESTBEC1 0003BA LH ZC R0, INCOMM 800F2A0E 2 A70A0001 TESTBEC1 0003BE ZC R0,1 AHI800F2A12 2 40005000 TESTBEC1 0003C2 STH ZC R0, INCOMM MOVE SBA, '(', INCOMM, ')', TO, SENDSBA CBL=TESTBEC1 115 800F2A16 2 48205000 TESTBEC1 0003C6 LH ZC R2, INCOMM 800F2A1A 2 0620 TESTBEC1 0003CA BCTR ZC R2,0 800F2A1C 2 C22100000003 TESTBEC1 0003CC MSFI ZC R2,3 L'SBA ZC R2,SBA(ZC_R2) 800F2A22 2 4122D0BE TESTBEC1 0003D2 LΑ 800F2A26 2 D202D0712000 TESTBEC1 0003D6 MVC SENDSBA, 0 (ZC R2) CBL=TESTBEC1 120 MOVE LINE N,'(',INCOMM,')',TO,SENDLINE 800F2A2C 2 48205000 TESTBEC1 0003DC ZC R2, INCOMM LH 800F2A30 2 0620 TESTBEC1 0003E0 BCTR ZC R2,0 800F2A32 2 C2210000002D TESTBEC1 0003E2 MSFI ZC R2,45 L'LINE N 800F2A38 2 4122D0D9 ZC R2,LINE_N(ZC_R2) TESTBEC1 0003E8 LΑ 800F2A3C 2 D22CD0742000 TESTBEC1 0003EC MVC SENDLINE, 0 (ZC R2) ECC=TESTBEC1 121 EXEC CICS, SEND, FROM(SENDWCC), LENGTH(49) 800F2A42 2 C010FFFFFF89 TESTBEC1 0003F2 LARL R1,P0404 ADDRESS SOURCE 800F2A48 2 C0F0FFFFFF86 TESTBEC1 0003F8 LARL R15, P0404 ADDRESS TARGET 800F2A4E 2 D719F0001000 TESTBEC1 0003FE XC 0(P0404END-P0404,R15),0(R1) XC IT 800F2A54 0 C010000002C6 TESTBEC1 000404 LARL R1,=X'0404' ADDRESS SOURCE 800F2A5A 0 C0F0FFFFFF7D TESTBEC1 00040A LARL R15,P0404FN ADDRESS TARGET 800F2A60 0 D201F0001000 TESTBEC1 000410 MVC 0(L'P0404FN,R15),0(R1) MVC IT 800F2A66 0 C010000002BE TESTBEC1 000416 LARL R1,=AL2(49) ADDRESS SOURCE 800F2A6C 0 C0F0FFFFFF7B TESTBEC1 00041C LARL R15, P0404LEN ADDRESS TARGET 800F2A72 0 D201F0001000 TESTBEC1 000422 MVC 0(L'P0404LEN,R15),0(R1) MVC IT 800F2A78 0 4100D070 TESTBEC1 000428 LA R0, SENDWCC FROM ADDRESS 800F2A7C 0 C010FFFFFF71 TESTBEC1 00042C LARL R1,P0404FRM ADDRESS TARGET 800F2A82 0 50010000 TESTBEC1 000432 ST R0,0(R1) ST IT 800F2A86 0 C010FFFFFF68 TESTBEC1 000436 ADDRESS TARGET LARL R1,P0404EIB 800F2A8C 0 50B10000 TESTBEC1 00043C ST DFHEIBR, 0(R1) ST IT 800F2A90 0 C010FFFFFF65 TESTBEC1 000440 LARL R1,P0404TCT ADDRESS TARGET 800F2A96 0 50A10000 TESTBEC1 000446 ST TCTTEAR, 0(R1) ST IT R15=LCL MODULE INDEXER 800F2A9A 0 58F0A053 TESTBEC1 00044A R15,TCTTELCL LARL R1,=A(P0404) 800F2A9E 0 C010000001BF TESTBEC1 00044E R1=LCL MODULE PARAMETER LIST 800F2AA4 0 B240000F TESTBEC1 000454 BAKR 0,R15 STACK REGS AND GO

Page 14

.... SKIP INS =0 MSG =4

CBL=TESTBEC1 124	IF	INCOMM, NOT, =, 9,	THEN	
800F2AA8 0 48005000	TESTBEC1	000458	LH	0,INCOMM
800F2AAC 0 A70E0009	TESTBEC1	00045C	CHI	0,9
800F2AB0 1 A7840042	TESTBEC1	000460	BRC	15-ZC NE,PG IF 2 1
ECC=TESTBEC1 125	EXEC	CICS, RETURN, TRA	NSID('	BEC1'),COMMAREA(INCOMM),LENGTH(2)
800F2AB4 1 C010FFFFFF9E	TESTBEC1	000464	LARL	R1,P0E08 ADDRESS SOURCE
800F2ABA 1 C0F0FFFFFF98	TESTBEC1	00046A	LARL	R15,P0E08 ADDRESS TARGET
800F2AC0 1 D717F0001000	TESTBEC1	000470	XC	0(P0E08END-P0E08,R15),0(R1) XC IT
800F2AC6 0 C0100000028F	TESTBEC1	000476	LARL	R1,=X'0E08' ADDRESS SOURCE
800F2ACC 0 C0F0FFFFF8F	TESTBEC1	00047C	LARL	R15,P0E08FN ADDRESS TARGET
800F2AD2 0 D201F0001000	TESTBEC1	000482	MVC	0(L'P0E08FN,R15),0(R1) MVC IT
800F2AD8 0 C010000001A4	TESTBEC1	000488	LARL	R1,=CL4'BEC1' ADDRESS SOURCE
800F2ADE 0 C0F0FFFFFF87	TESTBEC1	00048E	LARL	R15,P0E08TRN ADDRESS TARGET
800F2AE4 0 D203F0001000	TESTBEC1	000494	MVC	0(L'P0E08TRN,R15),0(R1) MVC IT
800F2AEA 0 41005000	TESTBEC1	00049A	LA	R0,INCOMM R0=COMMAREA ADDRESS FROM LABEL
800F2AEE 0 C010FFFFFF81	TESTBEC1	00049E	LARL	R1,P0E08COM ADDRESS TARGET
800F2AF4 0 50010000	TESTBEC1	0004A4	ST	R0,0(R1) ST IT
800F2AF8 0 41000002			LA	R0,2 R0=COMMAREA LENGTH
800F2AFC 0 C010FFFFFF7C	TESTBEC1	0004AC	LARL	R1,P0E08CLN ADDRESS TARGET
800F2B02 0 40010000	TESTBEC1	0004B2	STH	R0,0(R1) STH IT
800F2B06 0 C010FFFFFF72	TESTBEC1	0004B6	LARL	R1,P0E08 R1=PARAMETER LIST
800F2B0C 0 C0E000000007	TESTBEC1	0004BC	LARL	R14,P0E08RTN_0377 RETURN ADDRESS
800F2B12 0 C4FD00000189	TESTBEC1	0004C2	LRL	R15,=V(LCL0E08) R15=EXTERNAL RETURN MODULE
ADDRESS				
800F2B18 0 07FF	TESTBEC1	0004C8	BR	R15 GO TO IT
SKIP INS =99 MSG =5	8			
an		1 == 1======		
CBL=TESTBEC1 91	MOVE	1,TO,MYCOMM		
800F28C6 1 E544D0A10001	TESTBEC1	000276	MVHHI	MYCOMM,1
CBL=TESTBEC1 93	MOVE	WCC, TO, SENDWCC		
800F28CC 1 D200D070D0A3	TESTBEC1	00027C	MVC	SENDWCC, WCC
CBL=TESTBEC1 96	IF	EIBCALEN,=,0,TH	EN	
800F28D2 1 4800B020	TESTBEC1	000282	LH Page	0,EIBCALEN 15

			donu.	trs	
800F28D6 1 A70E0000	TESTBEC1	000286	CHI	0,0	
800F28DA 2 A7740096	TESTBEC1	00028A	BRC	15-ZC_EQ,PG_IF_1_1	<u> </u>
CBL=TESTBEC1 111	ADD	1,TO,INCOMM			
	1122	_,,			
800F2A06 2 5850D2C8	TESTBEC1	0003B6 PG_IF_1_	1 L	ZC_R5,ZC_DFHCOMMA	AREA_PTR
800F2A0A 2 48005000	TESTBEC1	0003BA	LH	ZC_R0,INCOMM	
800F2A0E 2 A70A0001	TESTBEC1	0003BE	AHI	ZC R0,1	
800F2A12 2 40005000	TESTBEC1		STH	ZC R0, INCOMM	
				,	
CBL=TESTBEC1 115	MOVE	SBA,'(',INCOMM,	')'.ТО	SENDSBA	
		, (/:·,	, ,	,	
800F2A16 2 48205000	TESTBEC1	0003C6	LH	ZC_R2,INCOMM	
800F2A1A 2 0620	TESTBEC1	0003CA	BCTR	ZC_R2,0	
800F2A1C 2 C22100000003	TESTBEC1	0003CC	MSFI	ZC_R2,3 L'SBA	
800F2A22 2 4122D0BE	TESTBEC1	0003D2	LA	ZC R2,SBA(ZC R2)	
800F2A26 2 D202D0712000	TESTBEC1	0003D6	MVC	SENDSBA,0(ZC_R2)	
CBL=TESTBEC1 120	MOVE	LINE_N,'(',INCO	mm . ı) ı	TO SENDITIE	
			,	, ,	
800F2A2C 2 48205000	TESTBEC1	0003DC	LH	ZC_R2,INCOMM	
800F2A30 2 0620	TESTBEC1	0003E0	BCTR	ZC_R2,0	
800F2A32 2 C2210000002D	TESTBEC1	0003E2	MSFI	ZC_R2,45 L'LINE_N	
800F2A38 2 4122D0D9	TESTBEC1	0003E8	LA	ZC_R2,LINE_N(ZC_R2	2)
800F2A3C 2 D22CD0742000	TESTBEC1	0003EC	MVC	SENDLINE, 0(ZC R2)	
ECC=TESTBEC1 121	EXEC	CICS, SEND, FROM(SENDWC	C),LENGTH(49)	
800F2A42 2 C010FFFFFF89	TESTBEC1	0003F2	LARL	R1,P0404 A	ADDRESS SOURCE
800F2A48 2 C0F0FFFFF86	TESTBEC1	0003F8	LARL	R15,P0404 A	ADDRESS TARGET
800F2A4E 2 D719F0001000	TESTBEC1	0003FE	XC	0(P0404END-P0404,R	R15),0(R1) XC IT
800F2A54 0 C010000002C6	TESTBEC1	000404	LARL	R1,=X'0404'	ADDRESS SOURCE
800F2A5A 0 C0F0FFFFF7D	TESTBEC1	00040A	LARL	R15,P0404FN	ADDRESS TARGET
800F2A60 0 D201F0001000	TESTBEC1	000410	MVC	0(L'P0404FN,R15),0	(R1) MVC IT
800F2A66 0 C010000002BE	TESTBEC1	000416	LARL	R1,=AL2(49)	ADDRESS SOURCE
800F2A6C 0 C0F0FFFFF7B	TESTBEC1	00041C	LARL	R15,P0404LEN	ADDRESS TARGET
800F2A72 0 D201F0001000	TESTBEC1	000422	MVC	0(L'P0404LEN,R15),	0(R1) MVC IT
800F2A78 0 4100D070	TESTBEC1	000428	LA	R0,SENDWCC	FROM ADDRESS
800F2A7C 0 C010FFFFF71	TESTBEC1	00042C	LARL	R1,P0404FRM	ADDRESS TARGET
800F2A82 0 50010000	TESTBEC1		ST	R0,0(R1) ST I	
800F2A86 0 C010FFFFF68			LARL	R1,P0404EIB	ADDRESS TARGET
800F2A8C 0 50B10000			ST	DFHEIBR,0(R1)	ST IT
				,	
			Page	Τ0	

			don0.	trs	
800F2A90 0 C010FFFFF65	TESTBEC1	000440	LARL	R1,P0404TCT	ADDRESS TARGET
800F2A96 0 50A10000			ST	TCTTEAR, 0(R1)	ST IT
800F2A9A 0 58F0A053	TESTBEC1	00044A	L	R15,TCTTELCL	R15=LCL MODULE INDEXER
800F2A9E 0 C01000001BF	TESTBEC1	00044E	LARL	R1,=A(P0404)	R1=LCL MODULE PARAMETER LIST
800F2AA4 0 B240000F	TESTBEC1	000454		0,R15	STACK REGS AND GO
SKIP INS =0 MSG =4					
CBL=TESTBEC1 124	IF	INCOMM, NOT, =, 9,	THEN		
800F2AA8 0 48005000	TESTBEC1	000458	LH	0, INCOMM	
800F2AAC 0 A70E0009	TESTBEC1	00045C	CHI	0,9	
800F2AB0 1 A7840042	TESTBEC1	000460	BRC	15-ZC_NE,PG_IF_2_1	
ECC=TESTBEC1 125	EXEC	CICS, RETURN, TRA	NSID('	BEC1'),COMMAREA(INC	OMM),LENGTH(2)
800F2AB4 1 C010FFFFFF9B	TESTBEC1	000464	LARL	R1,P0E08 A	DDRESS SOURCE
800F2ABA 1 C0F0FFFFFF98					DDRESS TARGET
800F2AC0 1 D717F0001000	TESTBEC1	000470	XC	0(P0E08END-P0E08,R	15),0(R1) XC IT
800F2AC6 0 C0100000028F	TESTBEC1	000476	LARL	R1,=X'0E08'	ADDRESS SOURCE
800F2ACC 0 C0F0FFFFF8F	TESTBEC1	00047C	LARL	R15,P0E08FN	ADDRESS TARGET
800F2AD2 0 D201F0001000	TESTBEC1	000482	MVC	0(L'P0E08FN,R15),0	(R1) MVC IT
800F2AD8 0 C01000001A4	TESTBEC1	000488	LARL	R1,=CL4'BEC1'	
800F2ADE 0 C0F0FFFFF87	TESTBEC1	00048E		R15,P0E08TRN	
800F2AE4 0 D203F0001000	TESTBEC1	000494	MVC	0(L'P0E08TRN,R15),	
800F2AEA 0 41005000	TESTBEC1	00049A	LA		=COMMAREA ADDRESS FROM LABEL
800F2AEE 0 C010FFFFFF81	TESTBEC1	00049E	LARL	R1,P0E08COM	ADDRESS TARGET
800F2AF4 0 50010000	TESTBEC1	0004A4	ST	R0,0(R1) ST I	
800F2AF8 0 41000002			LA	R0,2 R0=C0	
800F2AFC 0 C010FFFFFF7C	TESTBEC1	0004AC	LARL		ADDRESS TARGET
800F2B02 0 40010000	TESTBEC1	0004B2	STH	R0,0(R1) STH	IT
800F2B06 0 C010FFFFFF72	TESTBEC1	0004B6	LARL	R1,P0E08	R1=PARAMETER LIST
800F2B0C 0 C0E000000007	TESTBEC1	0004BC	LARL	R14,P0E08RTN_0377	RETURN ADDRESS
800F2B12 0 C4FD00000189	TESTBEC1	0004C2	LRL		R15=EXTERNAL RETURN MODULE
ADDRESS					
800F2B18 0 07FF	TESTBEC1	0004C8	BR	R15	GO TO IT
SKIP INS =99 MSG =5	8				
CBL=TESTBEC1 91	MOVE	1,TO,MYCOMM			
		- ·			
800F28C6 1 E544D0A10001	TESTBEC1	000276	MVHHI	MYCOMM, 1	
				-	
CBL=TESTBEC1 93	MOVE	WCC, TO, SENDWCC			

800F28CC 1 I	D200D070D0A3	TESTBEC1	00027C	MVC	SENDWCC, WCC	
CBL=TESTBEC1	96	IF	EIBCALEN,=,0,TH	EN		
800F28D2 1 4		TESTBEC1		LH	0,EIBCALEN	
800F28D6 1 A		TESTBEC1	000286	CHI	0,0	
800F28DA 2 F	A7740096	TESTBEC1	00028A	BRC	15-ZC_EQ,PG_IF_1	_1
CBL=TESTBEC1	111	ADD	1,TO,INCOMM			
800F2A06 2 5	5850D2C8	TESTBEC1	0003B6 PG_IF_1_:	1 L	ZC_R5,ZC_DFHCOM	MAREA_PTR
800F2A0A 2 4	18005000	TESTBEC1	0003BA	LH	ZC_R0,INCOMM	
800F2A0E 2 A	A70A0001	TESTBEC1	0003BE	AHI	ZC_R0,1	
800F2A12 2 4	10005000	TESTBEC1	0003C2	STH	ZC_R0,INCOMM	
CBL=TESTBEC1	115	MOVE	SBA,'(',INCOMM,	')',TO	, SENDSBA	
800F2A16 2 4	18205000	TESTBEC1	0003C6	LH	ZC_R2,INCOMM	
800F2A1A 2 0	0620	TESTBEC1	0003CA	BCTR	ZC_R2,0	
800F2A1C 2 C	222100000003	TESTBEC1	0003CC	MSFI	ZC_R2,3 L'SBA	
800F2A22 2 4	1122D0BE	TESTBEC1	0003D2	LA	ZC_R2,SBA(ZC_R2)	
800F2A26 2 I	D202D0712000	TESTBEC1	0003D6	MVC	SENDSBA,0(ZC_R2)	
CBL=TESTBEC1	120	MOVE	LINE_N,'(',INCO	MM,')'	,TO,SENDLINE	
800F2A2C 2 4	18205000	TESTBEC1	0003DC	LH	ZC_R2,INCOMM	
800F2A30 2 0	0620	TESTBEC1	0003E0	BCTR	ZC_R2,0	
800F2A32 2 C	C2210000002D	TESTBEC1	0003E2	MSFI	ZC_R2,45 L'LINE_N	1
800F2A38 2 4	1122D0D9	TESTBEC1	0003E8	LA	ZC_R2,LINE_N(ZC_F	R2)
800F2A3C 2 I	D22CD0742000	TESTBEC1	0003EC	MVC	SENDLINE, 0 (ZC_R2))
ECC=TESTBEC1	121	EXEC	CICS, SEND, FROM(SENDWC	C),LENGTH(49)	
800F2A42 2 C	C010FFFFFF89	TESTBEC1	0003F2	LARL	R1,P0404	ADDRESS SOURCE
800F2A48 2 C	COFOFFFFFF86	TESTBEC1	0003F8	LARL	R15,P0404	ADDRESS TARGET
800F2A4E 2 I	719F0001000	TESTBEC1	0003FE	XC	0(P0404END-P0404)	R15),0(R1) XC IT
800F2A54 0 C	C010000002C6	TESTBEC1	000404	LARL	R1,=X'0404'	ADDRESS SOURCE
800F2A5A 0 C	COFOFFFFFF7D	TESTBEC1	00040A	LARL	R15,P0404FN	ADDRESS TARGET
800F2A60 0 I	201F0001000	TESTBEC1	000410	MVC	0(L'P0404FN,R15)	,0(R1) MVC IT
800F2A66 0 C	C010000002BE	TESTBEC1	000416	LARL	R1,=AL2(49)	ADDRESS SOURCE
800F2A6C 0 C	COFOFFFFFF7B	TESTBEC1	00041C	LARL	R15,P0404LEN	ADDRESS TARGET
				Page	18	

don0.trs 800F2A72 0 D201F0001000 TESTBEC1 000422 MVC 0(L'P0404LEN,R15),0(R1) MVC IT 800F2A78 0 4100D070 TESTBEC1 000428 LA R0,SENDWCC FROM ADDRESS 800F2A7C 0 C010FFFFFF71 TESTBEC1 00042C LARL R1,P0404FRM ADDRESS TARGET 800F2A82 0 50010000 TESTBEC1 000432 ST R0,0(R1) ST IT 800F2A86 0 C010FFFFFF68 TESTBEC1 000436 LARL R1,P0404EIB ADDRESS TARGET 800F2A8C 0 50B10000 TESTBEC1 00043C ST DFHEIBR, 0(R1) ST IT 800F2A90 0 C010FFFFFF65 TESTBEC1 000440 LARL R1,P0404TCT ADDRESS TARGET 800F2A96 0 50A10000 TESTBEC1 000446 ST TCTTEAR, 0(R1) ST IT 800F2A9A 0 58F0A053 TESTBEC1 00044A R15,TCTTELCL R15=LCL MODULE INDEXER LARL R1,=A(P0404) 800F2A9E 0 C010000001BF TESTBEC1 00044E R1=LCL MODULE PARAMETER LIST 800F2AA4 0 B240000F TESTBEC1 000454 BAKR 0,R15 STACK REGS AND GO SKIP INS =0 MSG =4 CBL=TESTBEC1 124 IF INCOMM, NOT, =, 9, THEN 800F2AA8 0 48005000 TESTBEC1 000458 $_{
m LH}$ 0, INCOMM 800F2AAC 0 A70E0009 TESTBEC1 00045C CHI 0,9 15-ZC NE, PG IF 2 1 800F2AB0 0 A7840042 TESTBEC1 000460 BRC ECC=TESTBEC1 129 EXEC CICS, LINK, PROGRAM (MYBEC2) 800F2B34 0 C01000000039 TESTBEC1 0004E4 PG_IF_2_1 LARL R1,P0E02 ADDRESS SOURCE 800F2B3A 0 C0F000000036 TESTBEC1 0004EA LARL R15,P0E02 ADDRESS TARGET 800F2B40 0 D71FF0001000 TESTBEC1 0004F0 XC 0(P0E02END-P0E02,R15),0(R1) XC IT 800F2B46 0 C01000000250 TESTBEC1 0004F6 LARL R1,=X'0E02' ADDRESS SOURCE 800F2B4C 0 C0F00000002D TESTBEC1 0004FC LARL R15, P0E02FN ADDRESS TARGET 800F2B52 0 D201F0001000 TESTBEC1 000502 MVC 0(L'P0E02FN,R15),0(R1) MVC IT 800F2B58 0 C0F000000028 TESTBEC1 000508 ADDRESS TARGET LARL R15, P0E02PGM 800F2B5E 0 D207F000D0A4 TESTBEC1 00050E MVC 0(8,R15),MYBEC2 MOVE PROGRAM FROM LABEL 800F2B64 0 C01000000026 TESTBEC1 000514 LARL R1,P0E02EIB ADDRESS TARGET 800F2B6A 0 50B10000 TESTBEC1 00051A ST DFHEIBR, 0(R1) ST IT 800F2B6E 0 C010000001C TESTBEC1 00051E LARL R1,P0E02 R1=PARAMETER LIST 800F2B74 0 C0E000000007 TESTBEC1 000524 LARL R14, P0E02RTN 0387 RETURN ADDRESS 800F2B7A 0 C4FD00000157 TESTBEC1 00052A LRL R15,=V(LCL0E02) R15=EXTERNAL LINK MODULE ADDRESS 800F2B80 0 07FF TESTBEC1 000530 BR R15 GO TO IT SKIP INS =0 MSG =26 800F2B82 1 C0100000001D TESTBEC1 000532 P0E02RTN 0387 LARL R1,P0E02NOH ADDRESS TARGET 800F2B88 1 95FF1000 TESTBEC1 000538 CLI 0(R1),X'FF' CLI IT 800F2B8C 1 A784001D TESTBEC1 00053C JΕ P0E02BYP 0387 EXIT IF IT IS 800F2B90 1 D603B043B043 TESTBEC1 000540 OCEIBRESP, EIBRESP ANY BAD RESPONSE ? 800F2B96 0 A7840018 TESTBEC1 000546 JΖ P0E02BYP 0387 EXIT IF NONE

```
800F2BC6 0 D201B020D050 TESTBEC1 000576 P0E02BYP 0387 MVC
                                                             EIBCALEN, DFHEICAL RESTORE EIB COMMAREA LENGTH
 800F2BCC 0 D207B04BA0B9 TESTBEC1 00057C
                                                                           RESTORE EIBPROG
                                                  MVC
                                                        EIBPROG, TCTTERET
 800F2BD2 0 D207A0B1D060 TESTBEC1 000582
                                                  MVC
                                                        TCTTEINV, DFHEIINV RESTORE INVOKINGPROG FOR ASSIGN
 800F2BD8 0 D207A0B9D068 TESTBEC1 000588
                                                 MVC
                                                        TCTTERET, DFHEIRET RESTORE RETURNPROG FOR ASSIGN
ECC=TESTBEC1
               131
                            EXEC CICS, LINK, PROGRAM('TESTBEC2'), COMMAREA(COMM1)
 800F2BDE 0 C010FFFFFFE4 TESTBEC1 00058E
                                                  LARL R1,P0E02
                                                                         ADDRESS SOURCE
 800F2BE4 0 C0F0FFFFFFE1 TESTBEC1 000594
                                                                         ADDRESS TARGET
                                                  LARL R15,P0E02
 800F2BEA 0 D71FF0001000 TESTBEC1 00059A
                                                        0(P0E02END-P0E02,R15),0(R1) XC IT
                                                  LARL R1,=X'0E02'
 800F2BF0 0 C010000001FB TESTBEC1 0005A0
                                                                            ADDRESS SOURCE
 800F2BF6 0 C0F0FFFFFFD8 TESTBEC1 0005A6
                                                  LARL R15, P0E02FN
                                                                           ADDRESS TARGET
                                                        0(L'P0E02FN,R15),0(R1) MVC IT
 800F2BFC 0 D201F0001000 TESTBEC1 0005AC
                                                  MVC
 800F2C02 0 C010000000F3 TESTBEC1 0005B2
                                                  LARL R1,=CL8'TESTBEC2'
                                                                                  ADDRESS SOURCE
 800F2C08 0 C0F0FFFFFFD0 TESTBEC1 0005B8
                                                  LARL R15, P0E02PGM
                                                                            ADDRESS TARGET
                                                        0(L'P0E02PGM,R15),0(R1) MVC IT
 800F2C0E 0 D207F0001000 TESTBEC1 0005BE
                                                  MVC
 800F2C14 0 4100D0AC
                         TESTBEC1 0005C4
                                                  LA
                                                        R0,COMM1
                                                                       R0=COMMAREA ADDRESS FROM LABEL
 800F2C18 0 C010FFFFFCE TESTBEC1 0005C8
                                                  LARL R1,P0E02COM
                                                                            ADDRESS TARGET
 800F2C1E 0 50010000
                        TESTBEC1 0005CE
                                                  ST
                                                        R0,0(R1)
                                                                      ST IT
 800F2C22 0 41000006
                         TESTBEC1 0005D2
                                                  LA
                                                        R0,L'COMM1
                                                                       R0=IMPLIED LENGTH OF COMMAREA
 800F2C26 0 C010FFFFFFC9 TESTBEC1 0005D6
                                                  LARL R1,P0E02CLN
                                                                            ADDRESS TARGET
 800F2C2C 0 40010000
                         TESTBEC1 0005DC
                                                  STH
                                                        R0,0(R1)
                                                                      STH IT
 800F2C30 0 C010FFFFFFC0 TESTBEC1 0005E0
                                                  LARL R1,P0E02EIB
                                                                            ADDRESS TARGET
 800F2C36 0 50B10000
                         TESTBEC1 0005E6
                                                  ST
                                                        DFHEIBR, 0(R1)
                                                                           ST IT
 800F2C3A 0 C010FFFFFFB6 TESTBEC1 0005EA
                                                  LARL R1,P0E02
                                                                           R1=PARAMETER LIST
 800F2C40 0 C0E000000007 TESTBEC1 0005F0
                                                  LARL R14, P0E02RTN 0393 RETURN ADDRESS
 800F2C46 0 C4FD000000F1 TESTBEC1 0005F6
                                                  LRL
                                                                           R15=EXTERNAL LINK MODULE ADDRESS
                                                        R15,=V(LCL0E02)
 800F2C4C 0 07FF
                         TESTBEC1 0005FC
                                                  BR
                                                        R15
                                                                           GO TO IT
.... SKIP INS =0 MSG =28 ....
 800F2C4E 1 C010FFFFFFB7 TESTBEC1 0005FE P0E02RTN 0393 LARL R1,P0E02NOH
                                                                                 ADDRESS TARGET
800F2C54 1 95FF1000
                         TESTBEC1 000604
                                                  CLI
                                                        0(R1),X'FF'
                                                                         CLI IT
 800F2C58 1 A784000D
                         TESTBEC1 000608
                                                  JΕ
                                                        P0E02BYP 0393
                                                                        EXIT IF IT IS
 800F2C5C 1 D603B043B043 TESTBEC1 00060C
                                                  OC
                                                        EIBRESP, EIBRESP
                                                                           ANY BAD RESPONSE ?
 800F2C62 0 A7840008
                         TESTBEC1 000612
                                                  JΖ
                                                        P0E02BYP 0393 EXIT IF NONE
 800F2C72 0 D201B020D050 TESTBEC1 000622 P0E02BYP 0393 MVC
                                                             EIBCALEN, DFHEICAL RESTORE EIB COMMAREA LENGTH
 800F2C78 0 D207B04BA0B9 TESTBEC1 000628
                                                 MVC
                                                        EIBPROG, TCTTERET
                                                                           RESTORE EIBPROG
 800F2C7E 0 D207A0B1D060 TESTBEC1 00062E
                                                 MVC
                                                        TCTTEINV, DFHEIINV RESTORE INVOKINGPROG FOR ASSIGN
 800F2C84 0 D207A0B9D068 TESTBEC1 000634
                                                 MVC
                                                        TCTTERET, DFHEIRET RESTORE RETURNPROG FOR ASSIGN
               134
                            EXEC CICS, LINK, PROGRAM('TESTBEC2'), COMMAREA(COMM2), LENGTH(6)
ECC=TESTBEC1
```

don0.trs 800F2C8A 0 C010FFFFFF8E TESTBEC1 00063A LARL R1,P0E02 ADDRESS SOURCE 800F2C90 0 C0F0FFFFF8B TESTBEC1 000640 LARL R15,P0E02 ADDRESS TARGET 800F2C96 0 D71FF0001000 TESTBEC1 000646 XC 0(P0E02END-P0E02,R15),0(R1) XC IT 800F2C9C 0 C010000001A5 TESTBEC1 00064C LARL R1,=X'0E02' ADDRESS SOURCE 800F2CA2 0 C0F0FFFFFF82 TESTBEC1 000652 LARL R15, POE02FN ADDRESS TARGET 800F2CA8 0 D201F0001000 TESTBEC1 000658 MVC 0(L'P0E02FN,R15),0(R1) MVC IT 800F2CAE 0 C0100000009D TESTBEC1 00065E LARL R1,=CL8'TESTBEC2' ADDRESS SOURCE 800F2CB4 0 C0F0FFFFFF7A TESTBEC1 000664 ADDRESS TARGET LARL R15, P0E02PGM 800F2CBA 0 D207F0001000 TESTBEC1 00066A 0(L'P0E02PGM,R15),0(R1) MVC IT MVC 800F2CC0 0 4100D0B2 R0=COMMAREA ADDRESS FROM LABEL TESTBEC1 000670 R0,COMM2 800F2CC4 0 C010FFFFFF78 TESTBEC1 000674 LARL R1,P0E02COM ADDRESS TARGET 800F2CCA 0 50010000 TESTBEC1 00067A R0,0(R1) ST IT 800F2CCE 0 41000006 TESTBEC1 00067E LA R0,6 R0=COMMAREA LENGTH 800F2CD2 0 C010FFFFFF73 TESTBEC1 000682 ADDRESS TARGET LARL R1,P0E02CLN 800F2CD8 0 40010000 TESTBEC1 000688 STH IT STH R0,0(R1) 800F2CDC 0 C010FFFFFF6A TESTBEC1 00068C LARL R1,P0E02EIB ADDRESS TARGET 800F2CE2 0 50B10000 TESTBEC1 000692 ST IT DFHEIBR, 0(R1) 800F2CE6 0 C010FFFFFF60 TESTBEC1 000696 LARL R1,P0E02 R1=PARAMETER LIST 800F2CEC 0 C0E000000007 TESTBEC1 00069C LARL R14, P0E02RTN 0402 RETURN ADDRESS 800F2CF2 0 C4FD0000009B TESTBEC1 0006A2 LRL R15,=V(LCL0E02) R15=EXTERNAL LINK MODULE ADDRESS 800F2CF8 0 07FF TESTBEC1 0006A8 BR R15 GO TO IT SKIP INS =0 MSG =97 800F2CFA 1 C010FFFFFF61 TESTBEC1 0006AA P0E02RTN 0402 LARL R1,P0E02NOH ADDRESS TARGET 800F2D00 1 95FF1000 TESTBEC1 0006B0 CLI 0(R1),X'FF' CLI IT 800F2D04 1 A784000D TESTBEC1 0006B4 JΕ P0E02BYP 0402 EXIT IF IT IS 800F2D08 1 D603B043B043 TESTBEC1 0006B8 OC EIBRESP, EIBRESP ANY BAD RESPONSE ? 800F2D0E 0 A7840008 TESTBEC1 0006BE JΖ P0E02BYP 0402 EXIT IF NONE 800F2D1E 0 D201B020D050 TESTBEC1 0006CE P0E02BYP 0402 MVC EIBCALEN, DFHEICAL RESTORE EIB COMMAREA LENGTH 800F2D24 0 D207B04BA0B9 TESTBEC1 0006D4 MVC EIBPROG, TCTTERET RESTORE EIBPROG 800F2D2A 0 D207A0B1D060 TESTBEC1 0006DA MVC TCTTEINV, DFHEIINV RESTORE INVOKINGPROG FOR ASSIGN 800F2D30 0 D207A0B9D068 TESTBEC1 0006E0 MVC TCTTERET, DFHEIRET RESTORE RETURNPROG FOR ASSIGN ECC=TESTBEC1 137 EXEC CICS, XCTL, PROGRAM('TESTBED3'), COMMAREA(COMM3) 800F2D36 0 C01000000045 TESTBEC1 0006E6 LARL R1,P0E04 ADDRESS SOURCE LARL R15,P0E04 800F2D3C 0 C0F000000042 TESTBEC1 0006EC ADDRESS TARGET 800F2D42 0 D719F0001000 TESTBEC1 0006F2 0(P0E04END-P0E04,R15),0(R1) XC IT XC 800F2D48 0 C01000000150 TESTBEC1 0006F8 LARL R1,=X'0E04' ADDRESS SOURCE 800F2D4E 0 C0F000000039 TESTBEC1 0006FE LARL R15,P0E04FN ADDRESS TARGET 800F2D54 0 D201F0001000 TESTBEC1 000704 MVC 0(L'P0E04FN,R15),0(R1) MVC IT 800F2D5A 0 C0100000004B TESTBEC1 00070A LARL R1,=CL8'TESTBED3' ADDRESS SOURCE

800F2D60 0 C0F00000031	TESTBEC1 000710	LARL	R15,P0E04PGM ADDRESS TARGET
800F2D66 0 D207F0001000	TESTBEC1 000716	MVC	0(L'P0E04PGM,R15),0(R1) MVC IT
800F2D6C 0 4100D0B8	TESTBEC1 00071C	LA	R0,COMM3 R0=COMMAREA ADDRESS FROM LABEL
800F2D70 0 C010000002D	TESTBEC1 000720	LARL	R1,P0E04COM ADDRESS TARGET
800F2D76 0 50010000	TESTBEC1 000726	ST	R0,0(R1) ST IT
800F2D7A 0 41000006	TESTBEC1 00072A	LA	RO,L'COMM3 RO=IMPLIED LENGTH OF COMMAREA
800F2D7E 0 C0100000028	TESTBEC1 00072E	LARL	R1,P0E04CLN ADDRESS TARGET
800F2D84 0 40010000	TESTBEC1 000734	STH	R0,0(R1) STH IT
800F2D88 0 C010000001C	TESTBEC1 000738	LARL	R1,P0E04 R1=PARAMETER LIST
800F2D8E 0 C0E00000007	TESTBEC1 00073E	LARL	R14,P0E04RTN_0411 RETURN ADDRESS
800F2D94 0 C4FD0000004C	TESTBEC1 000744	LRL	R15,=V(LCL0E04) R15=EXTERNAL XCTL MODULE ADDRESS
800F2D9A 0 07FF	TESTBEC1 00074A	BR	R15 GO TO IT

.... SKIP INS =0 MSG =401

TRS= INPUT FILES LST=11 PRN INC=1 PRN EXC=65
TRS= INPUT RECORDS TRE=27756 LST=539 PRN=2361

TRS= LOADED SOURCE CBL=11 ECC=8 ASM=338 ECA=0

TRS= SKIPPED RECORDS ASM=891 MSG=1300

TRS= OUTPUT RECORDS CBL=61 ECC=21 ASM=609 ECA=0

TRS= OUTPUT RECORDS ERR=0 MSG=89 TRS=893

TRS= TOTAL MNOTE ERRORS=0 MAX RETURN CODE=0