## don0.trs

```
TRS= ZPARTRS Z390 PROGRAM ANALYSIS REPORT TRACE SOURCE V1.5.01b 10/28/09
TRS= SYSPARM=cics\DON0+include(testbec1)+noasm+nomsg+notime
TRS= PARM(1)=cics\DON0
TRS= PARM(2)=include(testbec1)
TRS= PARM(3)=noasm
TRS= PARM(4)=nomsq
TRS= PARM(5)=notime
TRS= CURRENT DATE=10/28/09 TIME=13.02
CBL=TESTBEC1
                  91
                             MOVE 1, TO, MYCOMM
CBL=TESTBEC1
                  93
                             MOVE WCC, TO, SENDWCC
CBL=TESTBEC1
                  96
                             IF
                                    EIBCALEN, =, 0, THEN
                             MOVE SBA, '(',1,')', TO, SENDSBA
                  99
CBL=TESTBEC1
                             MOVE LINE N,'(',1,')',TO,SENDLINE
CBL=TESTBEC1
                 101
ECC=TESTBEC1
                 102
                             EXEC CICS, SEND, FROM(SENDWCC), LENGTH(49)
ECC=TESTBEC1
                 103
                             EXEC CICS, RETURN, TRANSID('BEC1'), COMMAREA (MYCOMM)
CBL=TESTBEC1
                  91
                             MOVE 1,TO,MYCOMM
CBL=TESTBEC1
                  93
                             MOVE WCC, TO, SENDWCC
CBL=TESTBEC1
                  96
                             ΙF
                                    EIBCALEN, =, 0, THEN
CBL=TESTBEC1
                 111
                             ADD
                                   1,TO,INCOMM
CBL=TESTBEC1
                 115
                             MOVE SBA, '(', INCOMM, ')', TO, SENDSBA
                 120
CBL=TESTBEC1
                             MOVE LINE N,'(',INCOMM,')',TO,SENDLINE
                 121
ECC=TESTBEC1
                             EXEC CICS, SEND, FROM(SENDWCC), LENGTH(49)
CBL=TESTBEC1
                 124
                             IF
                                    INCOMM, NOT, = , 9, THEN
ECC=TESTBEC1
                 125
                             EXEC CICS, RETURN, TRANSID('BEC1'), COMMAREA(INCOMM), LENGTH(2)
CBL=TESTBEC1
                  91
                             MOVE 1, TO, MYCOMM
CBL=TESTBEC1
                  93
                             MOVE WCC, TO, SENDWCC
CBL=TESTBEC1
                  96
                             ΙF
                                    EIBCALEN_{,=},0,THEN
CBL=TESTBEC1
                 111
                             ADD
                                   1,TO,INCOMM
CBL=TESTBEC1
                 115
                             MOVE SBA, '(', INCOMM, ')', TO, SENDSBA
CBL=TESTBEC1
                 120
                             MOVE LINE N,'(',INCOMM,')',TO,SENDLINE
ECC=TESTBEC1
                 121
                             EXEC CICS, SEND, FROM(SENDWCC), LENGTH(49)
                 124
                             IF
CBL=TESTBEC1
                                    INCOMM, NOT, = , 9, THEN
ECC=TESTBEC1
                 125
                             EXEC CICS, RETURN, TRANSID('BEC1'), COMMAREA(INCOMM), LENGTH(2)
                             MOVE 1, TO, MYCOMM
CBL=TESTBEC1
                  91
CBL=TESTBEC1
                  93
                             MOVE WCC, TO, SENDWCC
CBL=TESTBEC1
                  96
                             ΙF
                                    EIBCALEN_{,=},0,THEN
                 111
                             ADD
CBL=TESTBEC1
                                   1,TO,INCOMM
CBL=TESTBEC1
                 115
                             MOVE SBA, '(', INCOMM, ')', TO, SENDSBA
CBL=TESTBEC1
                 120
                             MOVE LINE N,'(',INCOMM,')',TO,SENDLINE
```

Page 1

don0.trs

			40110:015
ECC=TESTBEC1	121	EXEC	CICS, SEND, FROM(SENDWCC), LENGTH(49)
CBL=TESTBEC1	124	IF	INCOMM, NOT, =, 9, THEN
ECC=TESTBEC1	125	EXEC	CICS, RETURN, TRANSID('BEC1'), COMMAREA(INCOMM), LENGTH(2)
CBL=TESTBEC1	91	MOVE	1,TO,MYCOMM
CBL=TESTBEC1	93	MOVE	WCC, TO, SENDWCC
CBL=TESTBEC1	96	IF	EIBCALEN,=,0,THEN
CBL=TESTBEC1	111	ADD	1,TO,INCOMM
CBL=TESTBEC1	115	MOVE	SBA,'(',INCOMM,')',TO,SENDSBA
CBL=TESTBEC1	120	MOVE	LINE_N,'(',INCOMM,')',TO,SENDLINE
ECC=TESTBEC1	121	EXEC	CICS, SEND, FROM(SENDWCC), LENGTH(49)
CBL=TESTBEC1	124	IF	INCOMM, NOT, =, 9, THEN
ECC=TESTBEC1	125	EXEC	CICS, RETURN, TRANSID('BEC1'), COMMAREA(INCOMM), LENGTH(2)
CBL=TESTBEC1	91	MOVE	1,TO,MYCOMM
CBL=TESTBEC1	93	MOVE	WCC, TO, SENDWCC
CBL=TESTBEC1	96	IF	EIBCALEN,=,0,THEN
CBL=TESTBEC1	111	ADD	1,TO,INCOMM
CBL=TESTBEC1	115	MOVE	SBA,'(',INCOMM,')',TO,SENDSBA
CBL=TESTBEC1	120	MOVE	LINE_N,'(',INCOMM,')',TO,SENDLINE
ECC=TESTBEC1	121	EXEC	CICS, SEND, FROM(SENDWCC), LENGTH(49)
CBL=TESTBEC1	124	IF	INCOMM, NOT, =, 9, THEN
ECC=TESTBEC1	125	EXEC	CICS, RETURN, TRANSID('BEC1'), COMMAREA(INCOMM), LENGTH(2)
CBL=TESTBEC1	91	MOVE	1,TO,MYCOMM
CBL=TESTBEC1	93	MOVE	WCC, TO, SENDWCC
CBL=TESTBEC1	96	IF	EIBCALEN,=,0,THEN
CBL=TESTBEC1	111	ADD	1,TO,INCOMM
CBL=TESTBEC1	115	MOVE	SBA,'(',INCOMM,')',TO,SENDSBA
CBL=TESTBEC1	120	MOVE	LINE_N,'(',INCOMM,')',TO,SENDLINE
ECC=TESTBEC1	121	EXEC	CICS, SEND, FROM(SENDWCC), LENGTH(49)
CBL=TESTBEC1	124	IF	INCOMM, NOT, =, 9, THEN
ECC=TESTBEC1	125	EXEC	CICS, RETURN, TRANSID('BEC1'), COMMAREA(INCOMM), LENGTH(2)
CBL=TESTBEC1	91	MOVE	1,TO,MYCOMM
CBL=TESTBEC1	93	MOVE	WCC, TO, SENDWCC
CBL=TESTBEC1	96	IF	EIBCALEN,=,0,THEN
CBL=TESTBEC1	111	ADD	1,TO,INCOMM
CBL=TESTBEC1	115	MOVE	SBA,'(',INCOMM,')',TO,SENDSBA
CBL=TESTBEC1	120	MOVE	LINE_N,'(',INCOMM,')',TO,SENDLINE
ECC=TESTBEC1	121	EXEC	CICS, SEND, FROM(SENDWCC), LENGTH(49)
CBL=TESTBEC1	124	IF	INCOMM, NOT, =, 9, THEN
ECC=TESTBEC1	125	EXEC	CICS,RETURN,TRANSID('BEC1'),COMMAREA(INCOMM),LENGTH(2)
			Domo 2

Page 2

## don0.trs

CBL=TESTBEC1	91	MOVE	1,TO,MYCOMM			
CBL=TESTBEC1	93	MOVE	WCC, TO, SENDWCC			
CBL=TESTBEC1	96	IF	EIBCALEN, =, 0, THEN			
CBL=TESTBEC1	111	ADD	1,TO,INCOMM			
CBL=TESTBEC1	115	MOVE	SBA,'(',INCOMM,')',TO,SENDSBA			
CBL=TESTBEC1	120	MOVE	LINE_N,'(',INCOMM,')',TO,SENDLINE			
ECC=TESTBEC1	121	EXEC	CICS, SEND, FROM(SENDWCC), LENGTH(49)			
CBL=TESTBEC1	124	IF	INCOMM, NOT, =, 9, THEN			
ECC=TESTBEC1	129	EXEC	CICS,LINK,PROGRAM(MYBEC2)			
ECC=TESTBEC1	131	EXEC	CICS,LINK,PROGRAM('TESTBEC2'),COMMAREA(COMM1)			
ECC=TESTBEC1	134	EXEC	CICS,LINK,PROGRAM('TESTBEC2'),COMMAREA(COMM2),LENGTH(6)			
ECC=TESTBEC1	137	EXEC	CICS,XCTL,PROGRAM('TESTBED3'),COMMAREA(COMM3)			
TRS= INPUT	FILES	LST=11 PRN I	NC=1 PRN EXC=65			
TRS= INPUT	RECORDS	TRE=27756 LS	T=539 PRN=2361			
TRS= LOADED	SOURCE	CBL=11 ECC=8	ASM=338 ECA=0			
TRS= SKIPPED	RECORDS	ASM=1500 MSG	=1300			
TRS= OUTPUT	RECORDS	CBL=61 ECC=2	1 ASM=0 ECA=0			
TRS= OUTPUT	RECORDS	ERR=0 MSG=89	TRS=96			
TRS= TOTAL MNOTE ERRORS=0 MAX RETURN CODE=0						