




```

*****
*****
*****
** z/VM V7 R3.0 SERVICE LEVEL 2301 ** ZVM73 ** 05/01/23 ** 15:05:04 ** PRINTER 000E ** CPU SERIAL 10073 CPU MODEL 3931 **
*****
*****
*****
ZOS ZOS FILE NAME/TYPE= LIM8TST LISTING ORIGINID= ZOS
ZOS ZOS
ZOS ZOS CREATION DATE/TIME= 05/01/23 15:04:53 SYSID= ZVM73
ZOS ZOS
ZOS ZOS COPY= 001 RECS= 0041 00000 00000 1 / VV VVV MM MM
ZOS ZOS 0000000 0000000 11 VV VVV MMM MMM
ZOS ZOS CLASS= A SPID= 0012 00 00 00 00 111 ZZZZZZ / VV VVV MMMM MMMM
ZOS ZOS FORM= STANDARD 00 00 00 00 11 ZZ VV VVV MM MM MM MM
ZOS ZOS DEST= OFF 00 00 00 00 11 ZZ VVVV MM M MM
ZOS ZOS CHAR= 0000000 0000000 111111 ZZZZZZ / VV MM MM
ZOS ZOS 00000 00000 111111 built on IBM Virtualization Technology
ZOS ZOS TITLE:
*****

```

TAG DATA:

```

ZZZZZZZZ 0000000 SSSSSSS
ZZZZZZZZ 000000000 SSSSSSSSS
ZZ 00 00 SS SS
ZZ 00 00 SS
ZZ 00 00 SSSSSSS
ZZ 00 00 SSSSSSS
ZZ 00 00 SS
ZZ 00 00 SS SS
ZZZZZZZZ 000000000 SSSSSSSSS
ZZZZZZZZ 0000000 SSSSSSS
LL I I I I I M M 8888888 TTTTTTTT SSSSSSS TTTTTTTT
LL I I I I I MM MM 888888888 TTTTTTTT SSSSSSSSS TTTTTTTT
LL II MMM MMM 88 88 TT SS SS TT
LL II MMMM MMMM 88 88 TT SS TT
LL II MM MMM MM 8888888 TT SSSSSSS TT
LL II MM M MM 8888888 TT SSSSSSS TT
LL II MM MM 88 88 TT SS TT
LL II MM MM 88 88 TT SS SS TT
LLLLLLLLL I I I I I MM MM 888888888 TT SSSSSSSSS TT
LLLLLLLLL I I I I I MM MM 8888888 TT SSSSSSS TT
ZZZZZZZZ 0000000 SSSSSSS
ZZZZZZZZ 000000000 SSSSSSSSS
ZZ 00 00 SS SS
ZZ 00 00 SS
ZZ 00 00 SSSSSSS
ZZ 00 00 SSSSSSS
ZZ 00 00 SS
ZZ 00 00 SS SS
ZZZZZZZZ 000000000 SSSSSSSSS
ZZZZZZZZ 0000000 SSSSSSS
*****
*****
*****

```


SYMBOL	TYPE	ID	ADDR	LENGTH	LDID
--------	------	----	------	--------	------

ASM 0201 15.04 05/01/23

PC	0001	000000	000000		
----	------	--------	--------	--	--

LOC	OBJECT CODE	ADDR1	ADDR2	STMT	SOURCE STATEMENT
-----	-------------	-------	-------	------	------------------

ASM 0201 15.04 05/01/23

1					MACRO
2					LI M8TST
3	L				EQU 1 Symbol length 1
4	LL				EQU 2 Symbol length 2
5	LLL				EQU 3 Symbol length 3
6	LLLL				EQU 4 Symbol length 4
7	LLLLL				EQU 5 Symbol length 5
8	LLLLLL				EQU 6 Symbol length 6
9	LLLLLLL				EQU 7 Symbol length 7
10	LLLLLLLL				EQU 8 Symbol length 8
11					MEND

LOC OBJECT CODE ADDR1 ADDR2 STMT SOURCE STATEMENT

ASM 0201 15.04 05/01/23

				13		LIM8TST	
		00001		14+L		EQU 1	Symbol length 1
		00002		15+LL		EQU 2	Symbol length 2
		00003		16+LLL		EQU 3	Symbol length 3
		00004		17+LLLL		EQU 4	Symbol length 4
		00005		18+LLLLL		EQU 5	Symbol length 5
		00006		19+LLLLLL		EQU 6	Symbol length 6
		00007		20+LLLLLLL		EQU 7	Symbol length 7
		00008		21+LLLLLLL		EQU 8	Symbol length 8
				22		END	

ASM 0201 15.04 05/01/23

NO STATEMENTS FLAGGED IN THIS ASSEMBLY

HIGHEST SEVERITY WAS 0

OPTIONS FOR THIS ASSEMBLY

ALIGN, ALOGIC, BUFSIZE(STD), NODECK, ESD, FLAG(0), LINECOUNT(55), LIST, NOMCALL, YFLAG, WORKSIZE(2097152)

NOMLOGIC, NUMBER, OBJECT, NORENT, RLD, STMT, NOLIBMAC, TERMINAL, NOTEST, XREF(SHORT)

SYSPARM()

WORK FILE BUFFER SIZE/NUMBER =13030/ 1

TOTAL RECORDS READ FROM SYSTEM INPUT 14

TOTAL RECORDS READ FROM SYSTEM LIBRARY 0

TOTAL RECORDS PUNCHED 2

TOTAL RECORDS PRINTED 41

00000	00000	1	EEEEEEEE	N	NN	DDDDDDDD
0000000	0000000	11	EEEEEEEE	NN	NN	DDDDDDDD
00 00	00 00	111	EE	NNN	NN	DD DD
00 00	00 00	11	EE	NNNN	NN	DD DD
00 00	00 00	11	-----	EEEEEE	NN NN NN	DD DD
00 00	00 00	11	-----	EEEEEE	NN NN NN	DD DD
00 00	00 00	11	EE	NN	NNNN	DD DD
00 00	00 00	11	EE	NN	NNN	DD DD
0000000	0000000	111111	EEEEEEEE	NN	NN	DDDDDDDD
00000	00000	111111	EEEEEEEE	NN	N	DDDDDDDD

PRINT COMPLETED AT 15:05:04 FOR USER: ZOS DIST: ZOS

EEEEEEEE	N	NN	DDDDDDDD	00000	00000	1
EEEEEEEE	NN	NN	DDDDDDDD	0000000	0000000	11
EE	NNN	NN	DD DD	00 00	00 00	111
EE	NNNN	NN	DD DD	00 00	00 00	11
EEEEEE	NN NN NN	DD DD	-----	00 00	00 00	11
EEEEEE	NN NN NN	DD DD	-----	00 00	00 00	11
EE	NN	NNNN	DD DD	00 00	00 00	11
EE	NN	NNN	DD DD	00 00	00 00	11
EEEEEEEE	NN	NN	DDDDDDDD	0000000	0000000	111111
EEEEEEEE	NN	N	DDDDDDDD	00000	00000	111111