

J E S 2 J O B L O G

14.09.15 JOB 1576 \$HASP373 SUPERLST STARTED - INIT 3 - CLASS S - SYS HMVS
14.09.15 JOB 1576 IEF403I SUPERLST - STARTED - TIME=14.09.15
14.09.15 JOB 1576 IEFACTRT STEP1 /SUPERLST/00:00:00.00/00:00:00.02/00000/SUPERLST
14.09.15 JOB 1576 IEF404I SUPERLST - ENDED - TIME=14.09.15
14.09.15 JOB 1576 \$HASP395 SUPERLST ENDED

----- JES2 JOB STATISTICS -----

20 FEB 25 JOB EXECUTION DATE

5 CARDS READ

80 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.00 MINUTES EXECUTION TIME

1	//SUPERLST JOB (0001),SUPERLST,CLASS=S,MSGCLASS=X	JOB 1576
	***	00000200
2	//STEP1 EXEC PGM=SUPERLST,REGION=2048K,PARM=MAP	00000300
3	//SYSPRINT DD SYSOUT=*	00000400
4	//VOLUME1 DD DISP=SHR,UNIT=SYSALLDA,VOL=SER=TEST04	00000510

```

IEF236I ALLOC. FOR SUPERLST STEP1
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 383 ALLOCATED TO VOLUME1
IEF142I SUPERLST STEP1 - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB01576.S00101 SYSOUT
IEF285I ||||| KEPT *-----5
IEF285I VOL SER NOS= TEST04.
IEF373I STEP /STEP1 / START 25051.1409
IEF374I STEP /STEP1 / STOP 25051.1409 CPU 0MIN 00.00SEC SRB 0MIN 00.00SEC VIRT 36K SYS 180K
**** JOB NAME: SUPERLST JOBCARD READ 2025/051 14:09:15 370/148 VS2 R03.8 HMVS *****
*
* STEP NUMBER: 1 USER CORE: 36K START TIME: 14:09:15 CPU TIME: 00:00:00.00 ACTIVE TIME: 00:00:00.02 *
* STEP NAME: STEP1 SYSTEM CORE: 180K STOP TIME: 14:09:15 SRB TIME: 00:00:00.00 ALLOC TIME: 14:09:15 *
* PROGRAM NAME: SUPERLST REGION SIZE: 2048K ELAPSED TIME: 00:00:00.02 TCB TIME: 00:00:00.00 PROGRAM LOAD: 14:09:15 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 003 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 51 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 383/D3380 5 *
*****
IEF375I JOB /SUPERLST/ START 25051.1409
IEF376I JOB /SUPERLST/ STOP 25051.1409 CPU 0MIN 00.00SEC SRB 0MIN 00.00SEC

```

VERSION 1.9, 3RD MAY, 2002

EXEC PARAMETER FIELD: MAP

DEVICE DESCRIPTION: TYPE=3380 DISK NOCYLS=886 TRKS/CYL=15 NUMALT=15 NEXTALT=0375.0000
 TRKSIZE=47968 DSCB/TRK=53 PDS/TRK=46

VTOC DESCRIPTION: NON-INDEXED NUM DSCBS=265 AVAIL DSCBS=256 VTOC EXTENT=0000.0001-0000.0005

AVAILABLE SPACE: 3 TRACKS IN 2 EXTENTS, INCLUDING 0 WHOLE CYLINDERS.
 MAXIMUM CONTIGUOUS EXTENT: 0 CYLINDERS AND 2 TRACKS. FRAGMENTATION INDEX: 1.000

DATA SET NAME	SERIAL	REFDT	CREDIT	EXPDT	DSO	RECFM	BLKSZ	LRECL	KEY	OP	TRKAL	TRKUS	%US	EXT	SECQU	T
TEST04.DATA1	P TEST04	00000	25051	99365	VS	U	4096	0	0	00	4410	0	0	1	0	C
TEST04.DATA2	P TEST04	00000	25051	99365	VS	U	4096	0	0	00	4410	0	0	1	0	C
TEST04.DATA3	P TEST04	00000	25051	99365	VS	U	4096	0	0	00	4410	0	0	1	0	C
TEST04.INDEX1	P TEST04	00000	25051	99365	VS	U	512	0	0	00	7	0	0	1	0	T
TEST04.INDEX2	P TEST04	00000	25051	99365	VS	U	512	0	0	00	7	0	0	1	0	T
TEST04.INDEX3	P TEST04	00000	25051	99365	VS	U	512	0	0	00	7	0	0	1	0	T
Z9999994.VSAMDSPC.TE07A7CA.T94DF1F0	P TEST04	00000	25051	99365	VS	U	4096	0	0	00	15	0	0	1	3	T
											<u>13266</u>	<u>0</u>	<u>0</u>			

<<<<< END VTOC 7 DATA SETS >>>>>

FIRST TRK	LAST TRK	#TRACKS	EXT	DATA SET NAME OR USAGE
0000.0000	0000.0000	1		VOLUME LABEL
0000.0001	0000.0005	5	1	VOLUME TABLE OF CONTENTS
0000.0006	0001.0005	15	1	Z9999994.VSAMDSPC.TE07A7CA.T94DF1F0
0001.0006	0001.000C	7	1	TEST04.INDEX1
0001.000D	0001.000E	2		AVAILABLE
0002.0000	0127.000E	4410	1	TEST04.DATA1
0128.0000	024D.000E	4410	1	TEST04.DATA2
024E.0000	024E.0006	7	1	TEST04.INDEX2
024E.0007	024E.000D	7	1	TEST04.INDEX3
024E.000E	024E.000E	1		AVAILABLE
024F.0000	0374.000E	4410	1	TEST04.DATA3

13275 TRACKS ACCOUNTED FOR

<<<<< END OF TRACK MAP >>>>>