

J E S 2 J O B L O G

```
15.25.52 JOB 455 $HASP373 MURACH   STARTED - INIT 1 - CLASS A - SYS HMVS
15.25.52 JOB 455 IEF403I MURACH - STARTED - TIME=15.25.52
15.25.52 JOB 455 IEFACRT DELDEF   /IDCAMS /00:00:00.10/00:00:00.13/00000/MURACH
15.25.52 JOB 455 IEFACRT LOAD1A  /STKCARDS/00:00:00.02/00:00:00.06/00000/MURACH
15.25.52 JOB 455 IEFACRT LOAD1B  /IDCAMS /00:00:00.04/00:00:00.05/00000/MURACH
15.25.52 JOB 455 IEFACRT LOAD2A  /STKCARDS/00:00:00.01/00:00:00.03/00000/MURACH
15.25.52 JOB 455 IEFACRT LOAD2B  /IDCAMS /00:00:00.03/00:00:00.05/00000/MURACH
15.25.52 JOB 455 IEFACRT LOAD3A  /STKCARDS/00:00:00.02/00:00:00.05/00000/MURACH
15.25.52 JOB 455 IEFACRT LOAD3B  /IDCAMS /00:00:00.03/00:00:00.05/00000/MURACH
15.25.52 JOB 455 IEFACRT LOAD4A  /STKCARDS/00:00:00.01/00:00:00.03/00000/MURACH
15.25.52 JOB 455 IEFACRT LOAD4B  /IDCAMS /00:00:00.03/00:00:00.04/00000/MURACH
15.25.52 JOB 455 IEFACRT BLDIDX  /IDCAMS /00:00:00.08/00:00:00.09/00000/MURACH
15.25.52 JOB 455 IEF404I MURACH - ENDED - TIME=15.25.52
15.25.52 JOB 455 $HASP395 MURACH   ENDED
```

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

21 DEC 20 JOB EXECUTION DATE

228 CARDS READ

564 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.01 MINUTES EXECUTION TIME

```
1 //MURACH JOB (1),LOADMUR,CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1), JOB 455
// REGION=1024K
***
*** LOAD TEST DATA FOR 'MURACH' KICKS SAMPLE APPS
***
*** MODIFIED TO USE 'DISPLAY' NUMERICS INSTEAD OF 'COMP-3'
*** -- THIS TO FACILITATE FILES THAT CAN BE READILY SHIPPED
*** (IE, NO PACKED DATA TO GET FOULED UP)
***
*** STKCARDS USED BELOW IS A 'C' PROGRAM TO COPY MULTIPLE
*** SHORT (CARD IMAGE) RECORDS TO A LONGER RECORD. IT'S ALSO
*** USED TO SET LRECL AS NEEDED FOR REPRO.
***
*** FIRST DELETE/DEFINE CUSTMAS, PRODUCT, INVOICE & INVCTL
***
2 //DELDEF EXEC PGM=IDCAMS
3 //SYSPRINT DD SYSOUT=*
4 //SYSIN DD *
***
*** LOAD 118 BYTE RECORDS (2 CARDS PER) INTO CUSTMAS
***
5 //LOAD1A EXEC PGM=STKCARDS,PARM='2'
*** DATA FROM P78, LOWE, CICS FOR THE COBOL PGMR, PART 2
6 //STEPLIB DD DSN=KICKS.KICKSSYS.V1R5M0.SKIKLOAD,DISP=SHR
7 //SYSTEM DD SYSOUT=*,DCB=BLKSIZE=120
8 //SYSPRINT DD DSN=&REPROIN,DISP=(,PASS),UNIT=SYSDA,
// SPACE=(CYL,(1,1)),DCB=(RECFM=FB,LRECL=118,BLKSIZE=1180)
9 //SYSIN DD *,DCB=BLKSIZE=80
10 //LOAD1B EXEC PGM=IDCAMS
11 //SYSPRINT DD SYSOUT=*
12 //CUSTMAS DD DSN=&REPROIN,DISP=(OLD,DELETE)
13 //SYSIN DD *
***
*** LOAD 46 BYTE RECORDS (1 CARD PER) INTO PRODUCT
***
14 //LOAD2A EXEC PGM=STKCARDS,PARM='1'
15 //STEPLIB DD DSN=KICKS.KICKSSYS.V1R5M0.SKIKLOAD,DISP=SHR
16 //SYSTEM DD SYSOUT=*,DCB=BLKSIZE=120
17 //SYSPRINT DD DSN=&REPROIN,DISP=(,PASS),UNIT=SYSDA,
// SPACE=(CYL,(1,1)),DCB=(RECFM=FB,LRECL=46,BLKSIZE=460)
18 //SYSIN DD *,DCB=BLKSIZE=80
19 //LOAD2B EXEC PGM=IDCAMS
20 //SYSPRINT DD SYSOUT=*
21 //PRODUCT DD DSN=&REPROIN,DISP=(OLD,DELETE)
22 //SYSIN DD *
***
*** LOAD 389 BYTE RECORDS (5 CARDS PER) INTO INVOICE
***
23 //LOAD3A EXEC PGM=STKCARDS,PARM='5'
*** (SOME) DATA FROM P78, LOWE, CICS FOR THE COBOL PGMR, PART 2
24 //STEPLIB DD DSN=KICKS.KICKSSYS.V1R5M0.SKIKLOAD,DISP=SHR
25 //SYSTEM DD SYSOUT=*,DCB=BLKSIZE=120
26 //SYSPRINT DD DSN=&REPROIN,DISP=(,PASS),UNIT=SYSDA,
// SPACE=(CYL,(1,1)),DCB=(RECFM=FB,LRECL=389,BLKSIZE=3890)
27 //SYSIN DD *,DCB=BLKSIZE=80
28 //LOAD3B EXEC PGM=IDCAMS
29 //SYSPRINT DD SYSOUT=*
30 //INVOICE DD DSN=&REPROIN,DISP=(OLD,DELETE)
31 //SYSIN DD *
***
*** LOAD 7 BYTE RECORDS (1 CARD PER) INTO INVCTL
```

```
***
32 //LOAD4A EXEC PGM=STKCARDS,PARM='1'
33 //STEPLIB DD DSN=KICKS.KICKSSYS.V1R5M0.SKIKLOAD,DISP=SHR
34 //SYSTEM DD SYSOUT=*,DCB=BLKSIZE=120
35 //SYSPRINT DD DSN=&REPROIN,DISP=(,PASS),UNIT=SYSDA,
// SPACE=(CYL,(1,1)),DCB=(RECFM=FB,LRECL=7,BLKSIZE=70)
36 //SYSIN DD *,DCB=BLKSIZE=80
37 //LOAD4B EXEC PGM=IDCAMS
38 //SYSPRINT DD SYSOUT=*
39 //INVCTL DD DSN=&REPROIN,DISP=(OLD,DELETE)
40 //SYSIN DD *
***
*** DEFINE & BUILD THE INVOICE ALTERNATE INDEX
***
41 //BLDIDX EXEC PGM=IDCAMS
42 //SYSPRINT DD SYSOUT=*
43 //SYSIN DD *
```

```

IEF236I ALLOC. FOR MURACH DELDEF
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF237I 351 ALLOCATED TO SYS00001
IEF237I 351 ALLOCATED TO SYS00002
IEF237I 351 ALLOCATED TO SYS00004
IEF285I   SYS20356.T152552.RA000.MURACH.R0000002   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF285I   SYS20356.T152552.RA000.MURACH.R0000004   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF237I 351 ALLOCATED TO SYS00006
IEF237I 351 ALLOCATED TO SYS00008
IEF285I   SYS20356.T152552.RA000.MURACH.R0000006   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF285I   SYS20356.T152552.RA000.MURACH.R0000008   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF237I 351 ALLOCATED TO SYS00010
IEF237I 351 ALLOCATED TO SYS00012
IEF285I   SYS20356.T152552.RA000.MURACH.R0000010   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF285I   SYS20356.T152552.RA000.MURACH.R0000012   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF237I 351 ALLOCATED TO SYS00014
IEF237I 351 ALLOCATED TO SYS00016
IEF285I   SYS20356.T152552.RA000.MURACH.R0000014   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF285I   SYS20356.T152552.RA000.MURACH.R0000016   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF142I MURACH DELDEF - STEP WAS EXECUTED - COND CODE 0000
IEF285I   JES2.JOB00455.S00111   SYSOUT
IEF285I   JES2.JOB00455.SI0101   SYSIN
IEF285I   UCKICKS0   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF373I STEP /DELDEF / START 20356.1525
IEF374I STEP /DELDEF / STOP 20356.1525 CPU   0MIN 00.09SEC SRB   0MIN 00.01SEC VIRT   284K SYS   240K
**** JOB NAME: MURACH   JOBCARD READ 2020/356 15:25:52 370/148 VS2 R03.8 HMVS *****
*
* STEP NUMBER:          1  USER CORE:          284K  START TIME:    15:25:52   CPU TIME:      00:00:00.10  ACTIVE TIME:   00:00:00.12 *
* STEP NAME:           DELDEF  SYSTEM CORE:      240K  STOP TIME:     15:25:52   SRB TIME:      00:00:00.01  ALLOC TIME:    15:25:52 *
* PROGRAM NAME:       IDCAMS   REGION SIZE:    1024K  ELAPSED TIME:  00:00:00.13  TCB TIME:      00:00:00.09  PROGRAM LOAD:  15:25:52 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004
*
* JES2 CARDS:          4           SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               90           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 *
* 351/D3350           0
*****
IEF236I ALLOC. FOR MURACH LOAD1A
IEF237I 351 ALLOCATED TO STEPLIB
IEF237I 351 ALLOCATED TO SYS00060
IEF237I JES2 ALLOCATED TO SYSTEM
IEF237I 251 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I MURACH LOAD1A - STEP WAS EXECUTED - COND CODE 0000
IEF285I   KICKS.KICKSSYS.V1R5M0.SKIKLOAD   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF285I   UCKICKS0   KEPT   *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF285I   JES2.JOB00455.S00112   SYSOUT
IEF285I   SYS20356.T152552.RA000.MURACH.REPROIN   PASSED *-----2
IEF285I   VOL SER NOS= WORK00.

```

```

IEF285I  JES2.JOB00455.SI0102                SYSIN
IEF373I STEP /LOAD1A / START 20356.1525
IEF374I STEP /LOAD1A / STOP 20356.1525 CPU    0MIN 00.02SEC SRB    0MIN 00.00SEC VIRT    428K SYS    212K
*****
*
* STEP NUMBER:          2  USER CORE:          428K  START TIME:    15:25:52    CPU TIME:      00:00:00.02  ACTIVE TIME:   00:00:00.05 *
* STEP NAME:           LOAD1A  SYSTEM CORE:      212K  STOP TIME:     15:25:52    SRB TIME:      00:00:00.00  ALLOC TIME:    15:25:52 *
* PROGRAM NAME:       STKCARDS  REGION SIZE:    1024K  ELAPSED TIME:  00:00:00.06  TCB TIME:      00:00:00.02  PROGRAM LOAD:  15:25:52 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004 *
* JES2 CARDS:         3          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               45          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 *
* 351/D3350            0 351/D3350            0 251/D3350            2 *
*****
IEF236I ALLOC. FOR MURACH LOAD1B
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 251 ALLOCATED TO CUSTMAS
IEF237I JES2 ALLOCATED TO SYSIN
IEF237I 351 ALLOCATED TO SYS00019
IEF237I 351 ALLOCATED TO SYS00018
IEF285I  KICKS.KICKS.MURACH.CUSTMAS          KEPT          *-----34
IEF285I  VOL SER NOS= KICKS0.
IEF142I MURACH LOAD1B - STEP WAS EXECUTED - COND CODE 0000
IEF285I  JES2.JOB00455.SO0113                SYSOUT
IEF285I  SYS20356.T152552.RA000.MURACH.REPROIN  DELETED        *-----3
IEF285I  VOL SER NOS= WORK00.
IEF285I  JES2.JOB00455.SI0103                SYSIN
IEF285I  UCKICKS0                            KEPT          *-----0
IEF285I  VOL SER NOS= KICKS0.
IEF373I STEP /LOAD1B / START 20356.1525
IEF374I STEP /LOAD1B / STOP 20356.1525 CPU    0MIN 00.04SEC SRB    0MIN 00.00SEC VIRT    248K SYS    244K
*****
*
* STEP NUMBER:          3  USER CORE:          248K  START TIME:    15:25:52    CPU TIME:      00:00:00.04  ACTIVE TIME:   00:00:00.05 *
* STEP NAME:           LOAD1B  SYSTEM CORE:      244K  STOP TIME:     15:25:52    SRB TIME:      00:00:00.00  ALLOC TIME:    15:25:52 *
* PROGRAM NAME:       IDCAMS  REGION SIZE:    1024K  ELAPSED TIME:  00:00:00.05  TCB TIME:      00:00:00.04  PROGRAM LOAD:  15:25:52 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004 *
* JES2 CARDS:         0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               234          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 *
* 251/D3350            3 351/D3350            0 *
*****
IEF236I ALLOC. FOR MURACH LOAD2A
IEF237I 351 ALLOCATED TO STEPLIB
IEF237I 351 ALLOCATED TO SYS00062
IEF237I JES2 ALLOCATED TO SYSTEM
IEF237I 251 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I MURACH LOAD2A - STEP WAS EXECUTED - COND CODE 0000
IEF285I  KICKS.KICKSSYS.V1R5M0.SKIKLOAD      KEPT          *-----0
IEF285I  VOL SER NOS= KICKS0.
IEF285I  UCKICKS0                            KEPT          *-----0
IEF285I  VOL SER NOS= KICKS0.
IEF285I  JES2.JOB00455.SO0114                SYSOUT
IEF285I  SYS20356.T152552.RA000.MURACH.REPROIN  PASSED        *-----1
IEF285I  VOL SER NOS= WORK00.
IEF285I  JES2.JOB00455.SI0104                SYSIN
IEF373I STEP /LOAD2A / START 20356.1525
IEF374I STEP /LOAD2A / STOP 20356.1525 CPU    0MIN 00.01SEC SRB    0MIN 00.00SEC VIRT    428K SYS    212K

```

```

*****
*
* STEP NUMBER:          4  USER CORE:          428K  START TIME:    15:25:52    CPU TIME:      00:00:00.01  ACTIVE TIME:   00:00:00.01 *
* STEP NAME:           LOAD2A  SYSTEM CORE:      212K  STOP TIME:     15:25:52    SRB TIME:      00:00:00.00  ALLOC TIME:    15:25:52 *
* PROGRAM NAME:       STKCARDS  REGION SIZE:    1024K  ELAPSED TIME:  00:00:00.03  TCB TIME:      00:00:00.01  PROGRAM LOAD:  15:25:52 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004 *
* JES2 CARDS:         0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               34          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 *
* 351/D3350           0 351/D3350           0 251/D3350           1 *
*****
IEF236I ALLOC. FOR MURACH LOAD2B
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 251 ALLOCATED TO PRODUCT
IEF237I JES2 ALLOCATED TO SYSIN
IEF237I 351 ALLOCATED TO SYS00021
IEF237I 351 ALLOCATED TO SYS00020
IEF285I KICKS.KICKS.MURACH.PRODUCT          KEPT          *-----34
IEF285I VOL SER NOS= KICKS0.
IEF142I MURACH LOAD2B - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00455.S00115                SYSOUT
IEF285I SYS20356.T152552.RA000.MURACH.REPROIN  DELETED        *-----2
IEF285I VOL SER NOS= WORK00.
IEF285I JES2.JOB00455.SI0105                SYSIN
IEF285I UCKICKS0                            KEPT          *-----0
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /LOAD2B / START 20356.1525
IEF374I STEP /LOAD2B / STOP 20356.1525 CPU    0MIN 00.03SEC SRB    0MIN 00.00SEC VIRT    228K SYS    244K
*****
*
* STEP NUMBER:          5  USER CORE:          228K  START TIME:    15:25:52    CPU TIME:      00:00:00.03  ACTIVE TIME:   00:00:00.04 *
* STEP NAME:           LOAD2B  SYSTEM CORE:      244K  STOP TIME:     15:25:52    SRB TIME:      00:00:00.00  ALLOC TIME:    15:25:52 *
* PROGRAM NAME:       IDCAMS  REGION SIZE:    1024K  ELAPSED TIME:  00:00:00.05  TCB TIME:      00:00:00.03  PROGRAM LOAD:  15:25:52 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004 *
* JES2 CARDS:         0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               229          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 *
* 251/D3350           2 351/D3350           0 *
*****
IEF236I ALLOC. FOR MURACH LOAD3A
IEF237I 351 ALLOCATED TO STEPLIB
IEF237I 351 ALLOCATED TO SYS00064
IEF237I JES2 ALLOCATED TO SYSTEM
IEF237I 252 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I MURACH LOAD3A - STEP WAS EXECUTED - COND CODE 0000
IEF285I KICKS.KICKSSYS.V1R5M0.SKIKLOAD        KEPT          *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0                            KEPT          *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00455.S00116                SYSOUT
IEF285I SYS20356.T152552.RA000.MURACH.REPROIN  PASSED        *-----1
IEF285I VOL SER NOS= WORK01.
IEF285I JES2.JOB00455.SI0106                SYSIN
IEF373I STEP /LOAD3A / START 20356.1525
IEF374I STEP /LOAD3A / STOP 20356.1525 CPU    0MIN 00.02SEC SRB    0MIN 00.00SEC VIRT    428K SYS    216K
*****
*
* STEP NUMBER:          6  USER CORE:          428K  START TIME:    15:25:52    CPU TIME:      00:00:00.02  ACTIVE TIME:   00:00:00.03 *

```

```

* STEP NAME:      LOAD3A  SYSTEM CORE:      216K  STOP TIME:      15:25:52  SRB TIME:      00:00:00.00  ALLOC TIME:      15:25:52  *
* PROGRAM NAME:   STKCARDS REGION SIZE:      1024K  ELAPSED TIME:   00:00:00.05  TCB TIME:      00:00:00.02  PROGRAM LOAD:   15:25:52  *
* CONDITION CODE: 00000  PERFORMANCE GROUP: 004  *
* JES2 CARDS:      3          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT  *
*                               37           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  *
* 351/D3350           0 351/D3350           0 252/D3350           1  *
*****
IEF236I ALLOC. FOR MURACH LOAD3B
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 252 ALLOCATED TO INVOICE
IEF237I JES2 ALLOCATED TO SYSIN
IEF237I 351 ALLOCATED TO SYS00023
IEF237I 351 ALLOCATED TO SYS00022
IEF285I KICKS.KICKS.MURACH.INVOICE KEPT *-----28
IEF285I VOL SER NOS= KICKS0.
IEF142I MURACH LOAD3B - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00455.SO0117 SYSOUT
IEF285I SYS20356.T152552.RA000.MURACH.REPROIN DELETED *-----2
IEF285I VOL SER NOS= WORK01.
IEF285I JES2.JOB00455.SI0107 SYSIN
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /LOAD3B / START 20356.1525
IEF374I STEP /LOAD3B / STOP 20356.1525 CPU 0MIN 00.03SEC SRB 0MIN 00.00SEC VIRT 252K SYS 248K
*****
*
* STEP NUMBER:      7  USER CORE:      252K  START TIME:      15:25:52  CPU TIME:      00:00:00.03  ACTIVE TIME:      00:00:00.04  *
* STEP NAME:      LOAD3B  SYSTEM CORE:      248K  STOP TIME:      15:25:52  SRB TIME:      00:00:00.00  ALLOC TIME:      15:25:52  *
* PROGRAM NAME:   IDCAMS  REGION SIZE:      1024K  ELAPSED TIME:   00:00:00.05  TCB TIME:      00:00:00.03  PROGRAM LOAD:   15:25:52  *
* CONDITION CODE: 00000  PERFORMANCE GROUP: 004  *
* JES2 CARDS:      0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT  *
*                               195           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  *
* 252/D3350           2 351/D3350           0  *
*****
IEF236I ALLOC. FOR MURACH LOAD4A
IEF237I 351 ALLOCATED TO STEPLIB
IEF237I 351 ALLOCATED TO SYS00066
IEF237I JES2 ALLOCATED TO SYSTEM
IEF237I 251 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I MURACH LOAD4A - STEP WAS EXECUTED - COND CODE 0000
IEF285I KICKS.KICKSSYS.V1R5M0.SKIKLOAD KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00455.SO0118 SYSOUT
IEF285I SYS20356.T152552.RA000.MURACH.REPROIN PASSED *-----1
IEF285I VOL SER NOS= WORK00.
IEF285I JES2.JOB00455.SI0108 SYSIN
IEF373I STEP /LOAD4A / START 20356.1525
IEF374I STEP /LOAD4A / STOP 20356.1525 CPU 0MIN 00.01SEC SRB 0MIN 00.00SEC VIRT 428K SYS 216K
*****
*
* STEP NUMBER:      8  USER CORE:      428K  START TIME:      15:25:52  CPU TIME:      00:00:00.01  ACTIVE TIME:      00:00:00.01  *
* STEP NAME:      LOAD4A  SYSTEM CORE:      216K  STOP TIME:      15:25:52  SRB TIME:      00:00:00.00  ALLOC TIME:      15:25:52  *
* PROGRAM NAME:   STKCARDS REGION SIZE:      1024K  ELAPSED TIME:   00:00:00.03  TCB TIME:      00:00:00.01  PROGRAM LOAD:   15:25:52  *
* CONDITION CODE: 00000  PERFORMANCE GROUP: 004  *

```

```

*                JES2 CARDS:                0                SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                33                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 *
*  351/D3350          0  351/D3350          0  251/D3350          1 *
*****
IEF236I ALLOC. FOR MURACH LOAD4B
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 251 ALLOCATED TO INVCTL
IEF237I JES2 ALLOCATED TO SYSIN
IEF237I 351 ALLOCATED TO SYS00025
IEF237I 351 ALLOCATED TO SYS00024
IEF285I KICKS.KICKS.MURACH.INVCTL          KEPT          *-----34
IEF285I VOL SER NOS= KICKS0.
IEF142I MURACH LOAD4B - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00455.SO0119              SYSOUT
IEF285I SYS20356.T152552.RA000.MURACH.REPROIN  DELETED          *-----2
IEF285I VOL SER NOS= WORK00.
IEF285I JES2.JOB00455.SI0109              SYSIN
IEF285I UCKICKS0                          KEPT          *-----0
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /LOAD4B / START 20356.1525
IEF374I STEP /LOAD4B / STOP 20356.1525 CPU    0MIN 00.03SEC SRB    0MIN 00.00SEC VIRT    244K SYS    248K
*****
*
*  STEP NUMBER:          9  USER CORE:          244K  START TIME:    15:25:52    CPU TIME:      00:00:00.03  ACTIVE TIME:   00:00:00.04 *
*  STEP NAME:           LOAD4B  SYSTEM CORE:      248K  STOP TIME:     15:25:52    SRB TIME:      00:00:00.00  ALLOC TIME:    15:25:52 *
*  PROGRAM NAME:       IDCAMS  REGION SIZE:      1024K  ELAPSED TIME:  00:00:00.04  TCB TIME:      00:00:00.03  PROGRAM LOAD:  15:25:52 *
*  CONDITION CODE:     00000  PERFORMANCE GROUP: 004
*                JES2 CARDS:                0                SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                225                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 *
*  251/D3350          2  351/D3350          0 *
*****
IEF236I ALLOC. FOR MURACH BLDIDX
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF237I 351 ALLOCATED TO SYS00026
IEF237I 351 ALLOCATED TO SYS00028
IEF237I 351 ALLOCATED TO SYS00030
IEF285I SYS20356.T152552.RA000.MURACH.R0000026  KEPT          *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I SYS20356.T152552.RA000.MURACH.R0000028  KEPT          *-----0
IEF285I VOL SER NOS= KICKS0.
IEF237I 351 ALLOCATED TO SYS00031
IEF237I 351 ALLOCATED TO SYS00032
IEF285I KICKS.KICKS.MURACH.INVOICE.AIX          KEPT          *-----22
IEF285I VOL SER NOS= KICKS0.
IEF285I KICKS.KICKS.MURACH.INVOICE          KEPT          *-----2
IEF285I VOL SER NOS= KICKS0.
IEF142I MURACH BLDIDX - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00455.SO0120              SYSOUT
IEF285I JES2.JOB00455.SI0110              SYSIN
IEF285I UCKICKS0                          KEPT          *-----0
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /BLDIDX / START 20356.1525
IEF374I STEP /BLDIDX / STOP 20356.1525 CPU    0MIN 00.07SEC SRB    0MIN 00.01SEC VIRT    396K SYS    252K
*****
*
*  STEP NUMBER:          10  USER CORE:          396K  START TIME:    15:25:52    CPU TIME:      00:00:00.08  ACTIVE TIME:   00:00:00.08 *

```



```

* STEP NAME:      BLDIDX      SYSTEM CORE:      252K  STOP TIME:      15:25:52      SRB TIME:      00:00:00.01  ALLOC TIME:      15:25:52  *
* PROGRAM NAME:   IDCAMS      REGION SIZE:      1024K  ELAPSED TIME:  00:00:00.09  TCB TIME:      00:00:00.07  PROGRAM LOAD:  15:25:52  *
* CONDITION CODE: 00000      PERFORMANCE GROUP: 004  *
*                JES2 CARDS:      1          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT  *
*                193             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  *
* 351/D3350           0  *
*****
IEF375I JOB /MURACH / START 20356.1525
IEF376I JOB /MURACH / STOP 20356.1525 CPU 0MIN 00.35SEC SRB 0MIN 00.02SEC

```

DELETE KICKS.KICKS.MURACH.CUSTMAS

IDC3012I ENTRY KICKS.KICKS.MURACH.CUSTMAS NOT FOUND
IDC3009I ** VSAM CATALOG RETURN CODE IS 8 - REASON CODE IS IGG0CLAG-6
IDC0551I **ENTRY KICKS.KICKS.MURACH.CUSTMAS NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE KICKS.KICKS.MURACH.PRODUCT

IDC3012I ENTRY KICKS.KICKS.MURACH.PRODUCT NOT FOUND
IDC3009I ** VSAM CATALOG RETURN CODE IS 8 - REASON CODE IS IGG0CLAG-6
IDC0551I **ENTRY KICKS.KICKS.MURACH.PRODUCT NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE KICKS.KICKS.MURACH.INVOICE

IDC3012I ENTRY KICKS.KICKS.MURACH.INVOICE NOT FOUND
IDC3009I ** VSAM CATALOG RETURN CODE IS 8 - REASON CODE IS IGG0CLAG-6
IDC0551I **ENTRY KICKS.KICKS.MURACH.INVOICE NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE KICKS.KICKS.MURACH.INVCTL

IDC3012I ENTRY KICKS.KICKS.MURACH.INVCTL NOT FOUND
IDC3009I ** VSAM CATALOG RETURN CODE IS 8 - REASON CODE IS IGG0CLAG-6
IDC0551I **ENTRY KICKS.KICKS.MURACH.INVCTL NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

SET MAXCC = 0

DEFINE CLUSTER -
 (NAME(KICKS.KICKS.MURACH.CUSTMAS) VOLUMES(KICKS0) -
 TRACKS(15 15) INDEXED -
 SHAREOPTIONS(1 3) UNIQUE -
 RECORDSIZE(118 118) -
 KEYS(6 0) -
) -
 DATA (NAME(KICKS.KICKS.MURACH.CUSTMAS.DATA)) -
 INDEX (NAME(KICKS.KICKS.MURACH.CUSTMAS.INDEX))

IDC0508I DATA ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0509I INDEX ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

```
DEFINE CLUSTER -
  (NAME(KICKS.KICKS.MURACH.PRODUCT) VOLUMES(KICKS0) -
  TRACKS(15 15) INDEXED -
  SHAREOPTIONS(1 3) UNIQUE -
  /* RECORDSIZE(39 39) REC W/COMP-3 */ -
  RECORDSIZE(46 46) -
  KEYS(10 0) -
  ) -
  DATA ( NAME(KICKS.KICKS.MURACH.PRODUCT.DATA) ) -
  INDEX ( NAME(KICKS.KICKS.MURACH.PRODUCT.INDEX) )
```

IDC0508I DATA ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0509I INDEX ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

```
DEFINE CLUSTER -
  (NAME(KICKS.KICKS.MURACH.INVOICE) VOLUMES(KICKS0) -
  TRACKS(15 15) INDEXED -
  SHAREOPTIONS(1 3) UNIQUE -
  /* RECORDSIZE(275 275) REC W/COMP-3 */ -
  RECORDSIZE(389 389) -
  KEYS(6 0) -
  ) -
  DATA ( NAME(KICKS.KICKS.MURACH.INVOICE.DATA) ) -
  INDEX ( NAME(KICKS.KICKS.MURACH.INVOICE.INDEX) )
```

IDC0508I DATA ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0509I INDEX ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

```
DEFINE CLUSTER -
  (NAME(KICKS.KICKS.MURACH.INVCTL) VOLUMES(KICKS0) -
  TRACKS(15 15) INDEXED -
  SHAREOPTIONS(1 3) UNIQUE -
  RECORDSIZE(7 7) -
  KEYS(1 0) -
  ) -
  DATA ( NAME(KICKS.KICKS.MURACH.INVCTL.DATA) ) -
  INDEX ( NAME(KICKS.KICKS.MURACH.INVCTL.INDEX) )
```

IDC0508I DATA ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0509I INDEX ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

stkcards will concat 2 cards per output record
stkcards will concat 80 columns per card

REPRO INFILE(CUSTMAS) OUTDATASET(KICKS.KICKS.MURACH.CUSTMAS)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 16

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

stkcards will concat 1 cards per output record
stkcards will concat 80 columns per card

REPRO INFILE(PRODUCT) OUTDATASET(KICKS.KICKS.MURACH.PRODUCT)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 9

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

stkcards will concat 5 cards per output record
stkcards will concat 80 columns per card

REPRO INFILE(INVOICE) OUTDATASET(KICKS.KICKS.MURACH.INVOICE)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 7

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

```
stkcards will concat 1 cards per output record
stkcards will concat 80 columns per card
```

REPRO INFILE(INVCTL) OUTDATASET(KICKS.KICKS.MURACH.INVCTL)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 1

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

```
DEFINE ALTERNATEINDEX -
  (NAME(KICKS.KICKS.MURACH.INVOICE.AIX) -
  RELATE(KICKS.KICKS.MURACH.INVOICE) -
  VOLUMES(KICKS0) -
  TRACKS(15 15) NONUNIQUEKEY UPGRADE -
  KEYS(6 14) -
  SHAREOPTIONS(1 3) UNIQUE -
  RECORDSIZE(17 411) /* MAX 100 DUPS */ -
  ) -
  DATA ( NAME(KICKS.KICKS.MURACH.INVOICE.AIX.DATA) ) -
  INDEX ( NAME(KICKS.KICKS.MURACH.INVOICE.AIX.INDEX) )
```

IDC0508I DATA ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0509I INDEX ALLOCATION STATUS FOR VOLUME KICKS0 IS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

```
DEFINE PATH -
  (NAME(KICKS.KICKS.MURACH.INVOICE.PATH) -
  PATHENTRY(KICKS.KICKS.MURACH.INVOICE.AIX) -
  )
```

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

```
BLDINDEX INDATASET(KICKS.KICKS.MURACH.INVOICE) -
  OUTDATASET(KICKS.KICKS.MURACH.INVOICE.AIX)
```

IDC0652I KICKS.KICKS.MURACH.INVOICE.AIX SUCCESSFULLY BUILT

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0