

13.45.41 JOB05554 IRR010I USERID N601001 IS ASSIGNED TO THIS JOB.
 13.45.48 JOB05554 ICH70001I N601001 LAST ACCESS AT 13:45:34 ON WEDNESDAY, MARCH 13, 1996
 13.45.48 JOB05554 ÅHASP373 GH99999B STARTED - INIT E8 - CLASS A - SYS 3996
 13.45.48 JOB05554 IEF403I GH99999B - STARTED
 13.45.48 JOB05554 *IEF233A M C13,PRIVAT,SL,GH99999B,ZP32101Z,G.H13500D.ÅR95
 13.46.51 JOB05554 IEC705I TAPE ON C13,338008,SL,6250 BPI,GH99999B,ZP32101Z,G.H13500D.ÅR95
 13.46.53 JOB05554
 13.46.53 JOB05554 G.H13500D.ÅR95 1 1

OPKOD=
 96073-0313 GH99999B
 13.46.53 IDCAMS
 RIGSARKIVET
 C13-338008 AC/9 DDNAME=DD2
 6250 15000-4996-VB 14 *

13.46.53 JOB05554 PROGRAM=IDCAMS DDNAME=DD2 UNIT=C13 VOL=SER=338008
 13.46.53 JOB05554 OPRETTET: 96073=960313 KL. 13.46.53 - INGEN RETENTION PERIODE SPECIFICERET
 13.46.54 JOB05554 BLKSIZE=15000 LRECL=4996 RECFM=VB BLKCOUNT= 14 DSN=G.H13500D.ÅR95
 13.46.54 JOB05554 *****
 13.46.54 JOB05554 *KMD5001I 338008 14 62504996VB 15000 1 1G.H13500D.ÅR95 C
 13.46.54 JOB05554 KMD0001I GH99999B ZP32101Z IDCAMS ST 1--COND CODE 0000 -----COND CODE 0000
 13.46.57 JOB05554 KMD0001I GH99999B ZP32102Z IDCAMS ST 2--COND CODE 0000 -----COND CODE 0000
 13.46.59 JOB05554 KMD0001I GH99999B ZP32103Z IDCAMS ST 3--COND CODE 0000 -----COND CODE 0000
 13.47.01 JOB05554 KMD0001I GH99999B ZP32104Z IDCAMS ST 4--COND CODE 0000 -----COND CODE 0000
 13.47.01 JOB05554 *IEF233A M 767,361716,,GH99999B,ZP32105Z,G.H13291D.BACKUP
 13.47.29 JOB05554 IEF234E K 767,361716,PVT,GH99999B,ZP32105Z
 13.47.29 JOB05554 KMD0001I GH99999B ZP32105Z IDCAMS ST 5--COND CODE 0000 -----COND CODE 0000
 13.47.29 JOB05554 *IEF233A M 765,361612,,GH99999B,ZP32106Z,G.H14391D.BACKUP
 13.48.04 JOB05554 IEF234E K 765,361612,PVT,GH99999B,ZP32106Z
 13.48.04 JOB05554 KMD0001I GH99999B ZP32106Z IDCAMS ST 6--COND CODE 0000 -----COND CODE 0000
 13.48.05 JOB05554 *IEF233A M 763,361622,,GH99999B,ZP32107Z,G.H14591D.BACKUP
 13.48.41 JOB05554 IEF234E K 763,361622,PVT,GH99999B,ZP32107Z
 13.48.42 JOB05554 KMD0001I GH99999B ZP32107Z IDCAMS ST 7--COND CODE 0000 -----COND CODE 0000
 13.48.42 JOB05554 *IEF233A M 763,343337,,GH99999B,ZP32108Z,G.H14491D.BACKUP
 13.54.18 JOB05554 IEC502E RK C13,338008,SL,GH99999B,ZP32108Z,G.H14400D.ÅR95
 13.54.18 JOB05554 *IEC501A M C13,PRIVAT,SL,6250 BPI,GH99999B,ZP32108Z,G.H14400D.ÅR95

```

*      1      0      0      0      00.00.27      00.00.00 00.00.00      0      0      *
*
*
*      D D - S T A T I S T I K
* DDNAME  CC UNIT  EXCP DDNAME  CC UNIT  EXCP DDNAME  CC UNIT  EXCP  *
* DD1      767      188 DD2      C13      415 SYSIN      45F      3      *
*
*
*      EXCP  TOTAL          606
*
*

```

```

IEF373I STEP /ZP32105Z/ START 96073.1347
IEF374I STEP /ZP32105Z/ STOP 96073.1347 CPU      OMIN 00.19SEC SRB      OMIN 00.04SEC VIRT  496K SYS  292K EXT  4K SYS  10748K
IEF236I ALLOC. FOR GH99999B ZP32106Z
IEF237I 765 ALLOCATED TO DD1
IGD100I C13 ALLOCATED TO DDNAME DD2      DATACLAS (      )
IEF237I 45F ALLOCATED TO SYSIN
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF142I GH99999B ZP32106Z - STEP WAS EXECUTED - COND CODE 0000
IEF285I G.H14391D.BACKUP      KEPT
IEF285I VOL SER NOS= 361612.
IEF285I G.H14300D.ÅR95      KEPT
IEF285I VOL SER NOS= 338008.
IEF285I COMN.PARM      KEPT
IEF285I VOL SER NOS= 374069.
IEF285I N601001.GH99999B.JOB05554.D0000106.?      SYSOUT

```

```

*  JOBNVAVN  STEPNAVN  PGM-NAVN  KØR-DATO  ST-START  Q-TID      SERV  ALL-CORE*
* GH99999B  ZP32106Z  IDCAMS    13/03.96  13.47.29  00.01.48  42995  788K *
*

```

```

*  PAGE  SWAP-PG  VIO-PG  SWAPS      PGM-TID  CPU-TID / SRB-TID  CPU%  PG-RATE*
*      1      0      0      0      00.00.35  00.00.00 00.00.00  1      0      *
*

```

```

*
*      D D - S T A T I S T I K
* DDNAME  CC UNIT  EXCP DDNAME  CC UNIT  EXCP DDNAME  CC UNIT  EXCP  *
* DD1      765      237 DD2      C13      516 SYSIN      45F      3      *
*
*
*      EXCP  TOTAL          756
*
*

```

```

IEF373I STEP /ZP32106Z/ START 96073.1347
IEF374I STEP /ZP32106Z/ STOP 96073.1348 CPU      OMIN 00.53SEC SRB      OMIN 00.04SEC VIRT  496K SYS  292K EXT  4K SYS  10752K
IEF236I ALLOC. FOR GH99999B ZP32107Z

```

```

IEF237I 763 ALLOCATED TO DD1
IGD100I C13 ALLOCATED TO DDNAME DD2      DATACLAS (      )
IEF237I 45F ALLOCATED TO SYSIN
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF142I GH99999B ZP32107Z - STEP WAS EXECUTED - COND CODE 0000
IEF285I  G.H14591D.BACKUP                KEPT
IEF285I  VOL SER NOS= 361622.
IEF285I  G.H14500D.ÅR95                  KEPT
IEF285I  VOL SER NOS= 338008.
IEF285I  COMN.PARM                       KEPT
IEF285I  VOL SER NOS= 374069.
IEF285I  N601001.GH99999B.JOB05554.D0000107.?  SYSOUT

```

```

*****
*  JOBNVAVN  STEPNAVAVN  PGM-NAVAVN  KØR-DATO  ST-START  Q-TID      SERV  ALL-CORE*
*  GH99999B  ZP32107Z  IDCAMS      13/03.96  13.48.04  00.02.23  22573  788K *
*
*  PAGE  SWAP-PG  VIO-PG  SWAPS      PGM-TID  CPU-TID / SRB-TID  CPU%  PG-RATE*
*      0      0      0      0      00.00.37  00.00.00 00.00.00  0      0 *
*
*
*          D D - S T A T I S T I K
*
*  DDNAME  CC UNIT  EXCP  DDNAME  CC UNIT  EXCP  DDNAME  CC UNIT  EXCP  *
*  DD1      763    385  DD2      C13     852  SYSIN   45F     3    *
*
*
*  EXCP  TOTAL          1240
*
*****

```

```

IEF373I STEP /ZP32107Z/ START 96073.1348
IEF374I STEP /ZP32107Z/ STOP 96073.1348 CPU      OMIN 00.21SEC SRB      OMIN 00.07SEC VIRT  496K SYS  292K EXT  4K SYS  10752K

```

```

IEF236I ALLOC. FOR GH99999B ZP32108Z
IEF237I 763 ALLOCATED TO DD1
IGD100I C13 ALLOCATED TO DDNAME DD2      DATACLAS (      )
IEF237I 45F ALLOCATED TO SYSIN
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF142I GH99999B ZP32108Z - STEP WAS EXECUTED - COND CODE 0000
IEF285I G.H14491D.BACKUP                      KEPT
IEF285I VOL SER NOS= 343337.
IEF285I G.H14400D.ÅR95                          KEPT
IEF285I VOL SER NOS= 338008,338512.
IEF285I COMN.PARM                                KEPT
IEF285I VOL SER NOS= 374069.
IEF285I N6O1001.GH99999B.JOB05554.D0000108.?    SYSOUT

```

```

*****
*  JOBNVAVN  STEPNAVN  PGM-NAVN  KØR-DATO  ST-START  Q-TID      SERV  ALL-CORE*
*  GH99999B  ZP32108Z  IDCAMS     13/03.96  13.48.42  00.03.00      667K   788K *
*
*  PAGE  SWAP-PG  VIO-PG  SWAPS     PGM-TID  CPU-TID / SRB-TID  CPU%  PG-RATE*
*      1      0      0      0     00.06.38  00.00.08 00.00.01    2     0 *
*
*
*          D D - S T A T I S T I K
*
*  DDNAME  CC UNIT  EXCP  DDNAME  CC UNIT  EXCP  DDNAME  CC UNIT  EXCP *
*  DD1     763     7211  DD2     C13     15762  SYSIN   45F     3 *
*
*
*  EXCP  TOTAL          22976
*
*****

```

```

IEF373I STEP /ZP32108Z/ START 96073.1348
IEF374I STEP /ZP32108Z/ STOP 96073.1355 CPU      OMIN 08.82SEC SRB      OMIN 01.27SEC VIRT  496K SYS  292K EXT  4K SYS  10768K
IEF375I JOB /GH99999B/ START 96073.1345
IEF376I JOB /GH99999B/ STOP 96073.1355 CPU      OMIN 10.07SEC SRB      OMIN 01.43SEC

```

REPRO INFILE(DD1) OUTFILE(DD2)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 2522

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

REPRO INFILE(DD1) OUTFILE(DD2)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 170

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

REPRO INFILE(DD1) OUTFILE(DD2)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 849

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

REPRO INFILE(DD1) OUTFILE(DD2)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 431

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

REPRO INFILE(DD1) OUTFILE(DD2)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 19058

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

REPRO INFILE(DD1) OUTFILE(DD2)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 80204

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

REPRO INFILE(DD1) OUTFILE(DD2)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 15334

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

13.54.43 JOB05554 IEC705I TAPE ON C13,338512,SL,6250 BPI,GH99999B,ZP32108Z,G.H14400D.AR95
13.55.20 JOB05554 IEF234E K 763,343337,PVT,GH99999B,ZP32108Z
13.55.20 JOB05554 KMD0001I GH99999B ZP32108Z IDCAMS ST 8--COND CODE 0000 -----COND CODE 0000
13.55.20 JOB05554 IEF234E K C13,338512,PVT,GH99999B
13.55.20 JOB05554 IEF471E FOLLOWING VOLUMES NO LONGER NEEDED BY GH99999B
338008.
13.55.20 JOB05554 IEF404I GH99999B - ENDED
13.55.20 JOB05554 ÅHASP395 GH99999B ENDED

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

13 MAR 1996 JOB EXECUTION DATE

76 CARDS READ

439 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

30 SYSOUT SPOOL KBYTES

9.52 MINUTES EXECUTION TIME

REPRO INFILE(DD1) OUTFILE(DD2)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 1364521

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

```

1 //GH99999B JOB (12052), 'RIGSARKIVET', CLASS=A, MSGCLASS=P,
  // NOTIFY=Z3BEM
  //*
  //*OPC APPL=GHRIGSA, DATE=960313, TIME=0840   JCL: OPC 96/03/13 13:45 Z3BEM
  //*
IEFC025I INSTALLATION MODIFIED JCL - //GH99999B JOB (12052), 'RIGSARKIVET', CLASS=A, MSGCLASS=P,
3996
2 //ZP32101Z EXEC PGM=IDCAMS
3 //DD1 DD DSN=VG.H13500D, DISP=SHR
4 //DD2 DD DSN=G.H13500D.ÅR95, DISP=(NEW, KEEP, KEEP),
  // UNIT=TAPE, LABEL=(01),
  // DCB=(BLKSIZE=15000, RECFM=VB),
  // VOL=(, RETAIN)
5 //SYSIN DD DSN=COMN.PARM(REPRO12), DISP=SHR
6 //SYSPRINT DD SYSOUT=*
  //*
7 //ZP32102Z EXEC PGM=IDCAMS
8 //DD1 DD DSN=VG.H10000D, DISP=SHR
9 //DD2 DD DSN=G.H10000D.ÅR95, DISP=(NEW, KEEP, KEEP),
  // UNIT=TAPE, LABEL=(02),
  // DCB=(BLKSIZE=15000, RECFM=VB),
  // VOL=(, RETAIN, REF=*.ZP32101Z.DD2)
10 //SYSIN DD DSN=COMN.PARM(REPRO12), DISP=SHR
11 //SYSPRINT DD SYSOUT=*
  //*
12 //ZP32103Z EXEC PGM=IDCAMS
13 //DD1 DD DSN=VG.H11000D, DISP=SHR
14 //DD2 DD DSN=G.H11000D.ÅR95, DISP=(NEW, KEEP, KEEP),
  // UNIT=TAPE, LABEL=(03),
  // DCB=(BLKSIZE=15000, RECFM=VB),
  // VOL=(, RETAIN, REF=*.ZP32102Z.DD2)
15 //SYSIN DD DSN=COMN.PARM(REPRO12), DISP=SHR
16 //SYSPRINT DD SYSOUT=*
  //*
17 //ZP32104Z EXEC PGM=IDCAMS
18 //DD1 DD DSN=VG.H12000D, DISP=SHR
19 //DD2 DD DSN=G.H12000D.ÅR95, DISP=(NEW, KEEP, KEEP),
  // UNIT=TAPE, LABEL=(04),
  // DCB=(BLKSIZE=15000, RECFM=VB),
  // VOL=(, RETAIN, REF=*.ZP32103Z.DD2)
20 //SYSIN DD DSN=COMN.PARM(REPRO12), DISP=SHR
21 //SYSPRINT DD SYSOUT=*
  //*

```

JOB05554

00870023

00880023

00890023

00900023

00910023

00510017

00820026

00510017

00940023

00570000

00880023

00890023

00900023

00910023

00510017

00820026

00510017

00940023

00870023

00880023

00890023

00900023

00910023

00510017

00820026

00510017

00940023

00570000

00880023

00890023

00900023

00910023

00510017

00820026

00510017

00940023

00190000

22	//ZP32105Z	EXEC	PGM=IDCAMS	00480000
23	//DD1	DD	DSN=G.H13291D.BACKUP,DISP=OLD,UNIT=CART,VOL=SER=361716	00490027
24	//DD2	DD	DSN=G.H13200D.ÅR95,DISP=(NEW,KEEP,KEEP),	00500000
	//		UNIT=TAPE,LABEL=(05),	00510017
	//		DCB=(BLKSIZE=15000,RECFM=VB),	00510017
	//		VOL=(,RETAIN,REF=*.ZP32104Z.DD2)	00820026
25	//SYSIN	DD	DSN=COMN.PARM(REPRO12),DISP=SHR	00510017
26	//SYSPRINT	DD	SYSOUT=*	00540000
	//*			00670018
27	//ZP32106Z	EXEC	PGM=IDCAMS	00580000
28	//DD1	DD	DSN=G.H14391D.BACKUP,DISP=OLD,UNIT=CART,VOL=SER=361612	00590027
29	//DD2	DD	DSN=G.H14300D.ÅR95,DISP=(NEW,KEEP,KEEP),	00600000
	//		UNIT=TAPE,LABEL=(06),	00610017
	//		DCB=(BLKSIZE=15000,RECFM=VB),	00510017
	//		VOL=(,RETAIN,REF=*.ZP32105Z.DD2)	00620026
30	//SYSIN	DD	DSN=COMN.PARM(REPRO12),DISP=SHR	00510017
31	//SYSPRINT	DD	SYSOUT=*	00640000
	//*			00670018
32	//ZP32107Z	EXEC	PGM=IDCAMS	00780018
33	//DD1	DD	DSN=G.H14591D.BACKUP,DISP=OLD,UNIT=CART,VOL=SER=361622	00790027
34	//DD2	DD	DSN=G.H14500D.ÅR95,DISP=(NEW,KEEP,KEEP),	00800018
	//		UNIT=TAPE,LABEL=(07),	00810018
	//		DCB=(BLKSIZE=15000,RECFM=VB),	00510017
	//		VOL=(,RETAIN,REF=*.ZP32106Z.DD2)	00820026
35	//SYSIN	DD	DSN=COMN.PARM(REPRO12),DISP=SHR	00510017
36	//SYSPRINT	DD	SYSOUT=*	00840000
	//*			00570000
37	//ZP32108Z	EXEC	PGM=IDCAMS	00680018
38	//DD1	DD	DSN=G.H14491D.BACKUP,DISP=OLD,UNIT=CART,VOL=SER=343337	00690027

39 //DD2 DD DSN=G.H14400D.ÄR95,DISP=(NEW,KEEP,KEEP),
// UNIT=TAPE,LABEL=(08),
// DCB=(BLKSIZE=15000,RECFM=VB),
// VOL=(,RETAIN,REF=* .ZP32107Z.DD2)
40 //SYSIN DD DSN=COMN.PARM(REPRO12),DISP=SHR
41 //SYSPRINT DD SYSOUT=*

00700018
00710018
00510017
00720026
00510017
00740018

ICH70001I N601001 LAST ACCESS AT 13:45:34 ON WEDNESDAY, MARCH 13, 1996

IEF236I ALLOC. FOR GH99999B ZP32101Z

IGD103I SMS ALLOCATED TO DDNAME DD1

IGD100I C13 ALLOCATED TO DDNAME DD2 DATACLAS ()

IEF237I 45F ALLOCATED TO SYSIN

IEF237I JES2 ALLOCATED TO SYSPRINT

PROGRAM=IDCAMS DDNAME=DD2 UNIT=C13 VOL=SER=338008

OPRETTET: 96073=960313 KL. 13.46.53 - INGEN RETENTION PERIODE SPECIFICERET

BLKSIZE=15000 LRECL=4996 RECFM=VB BLKCOUNT= 14 DSN=G.H13500D.ÅR95

KMD5001I 338008 14 62504996VB 15000 1 1G.H13500D.ÅR95

C

IEF142I GH99999B ZP32101Z - STEP WAS EXECUTED - COND CODE 0000

IGD104I VG.H13500D RETAINED, DDNAME=DD1

IEF285I G.H13500D.ÅR95 KEPT

IEF285I VOL SER NOS= 338008.

IEF285I COMN.PARM KEPT

IEF285I VOL SER NOS= 374069.

IEF285I N601001.GH99999B.JOB05554.D0000101.? SYSOUT

* JOBNVAVN STEPNVAVN PGM-NAVN KØR-DATO ST-START Q-TID SERV ALL-CORE*

* GH99999B ZP32101Z IDCAMS 13/03.96 13.45.48 00.00.07 11000 644K *

* * * * *

* PAGE SWAP-PG VIO-PG SWAPS PGM-TID CPU-TID / SRB-TID CPU% PG-RATE*

* 0 0 0 0 00.01.05 00.00.00 00.00.00 0 0 * * * * *

* * * * *

* DD - S T A T I S T I K * * * * *

* DDNAME CC UNIT EXCP DDNAME CC UNIT EXCP DDNAME CC UNIT EXCP *

* DD1 0A6 124 DD2 + 1 C13 14 SYSIN 45F 3 * * * * *

* * * * *

* * * * *

* EXCP TOTAL 141 * * * * *

* * * * *

IEF373I STEP /ZP32101Z/ START 96073.1345

IEF374I STEP /ZP32101Z/ STOP 96073.1346 CPU 0MIN 00.15SEC SRB 0MIN 00.01SEC VIRT 348K SYS 296K EXT 24K SYS 10748K

IEF236I ALLOC. FOR GH99999B ZP32102Z

IEF237I 40B ALLOCATED TO DD1

IEF237I 451 ALLOCATED TO DD1

IGD100I C13 ALLOCATED TO DDNAME DD2 DATACLAS ()

IEF237I 45F ALLOCATED TO SYSIN

IEF237I JES2 ALLOCATED TO SYSPRINT

IEF142I GH99999B ZP32102Z - STEP WAS EXECUTED - COND CODE 0000

```

IGD104I VG.H10000D
IEF285I G.H10000D.ÅR95
IEF285I VOL SER NOS= 338008.
IEF285I COMN.PARM
IEF285I VOL SER NOS= 374069.
IEF285I N6O1001.GH99999B.JOB05554.D0000102.?

```

```

RETAINED, DDNAME=DD1
KEPT
KEPT
SYSOUT

```

```

* JOBNVAVN STEPNAVAVN PGM-NAVAVN KØR-DATO ST-START Q-TID SERV ALL-CORE*
* GH99999B ZP32102Z IDCAMS 13/03.96 13.46.54 00.01.13 3515 644K *
*

```

```

* PAGE SWAP-PG VIO-PG SWAPS PGM-TID CPU-TID / SRB-TID CPU% PG-RATE*
* 0 0 0 0 00.00.02 00.00.00 00.00.00 1 0 *
*

```

DD - S T A T I S T I K

```

* DDNAME CC UNIT EXCP DDNAME CC UNIT EXCP DDNAME CC UNIT EXCP *
* DD1 40B 10 DD1 + 1 451 0 DD2 C13 2 *
* SYSIN 45F 3 *
*
* EXCP TOTAL 15 *
*

```

```

IEF373I STEP /ZP32102Z/ START 96073.1346
IEF374I STEP /ZP32102Z/ STOP 96073.1346 CPU OMIN 00.05SEC SRB OMIN 00.00SEC VIRT 348K SYS 296K EXT 28K SYS 10744K
IEF236I ALLOC. FOR GH99999B ZP32103Z
IEF237I 40B ALLOCATED TO DD1
IEF237I 451 ALLOCATED TO DD1
IGD100I C13 ALLOCATED TO DDNAME DD2 DATACLAS ( )
IEF237I 45F ALLOCATED TO SYSIN
IEF237I JES2 ALLOCATED TO SYSPRINT

```




```

*
*
*           D D - S T A T I S T I K
* DDNAME  CC UNIT  EXCP DDNAME  CC UNIT  EXCP DDNAME  CC UNIT  EXCP
* DD1      40B      15 DD1      + 1 451      0 DD2      C13      3
* SYSIN    45F      3
*
* EXCP TOTAL                21
*
*

```

```

IEF373I STEP /ZP32104Z/ START 96073.1346
IEF374I STEP /ZP32104Z/ STOP 96073.1347 CPU      OMIN 00.06SEC SRB      OMIN 00.00SEC VIRT  348K SYS  296K EXT  28K SYS  10748K
IEF236I ALLOC. FOR GH99999B ZP32105Z
IEF237I 767 ALLOCATED TO DD1
IGD100I C13 ALLOCATED TO DDNAME DD2      DATACLAS (      )
IEF237I 45F ALLOCATED TO SYSIN
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF142I GH99999B ZP32105Z - STEP WAS EXECUTED - COND CODE 0000
IEF285I  G.H13291D.BACKUP                      KEPT
IEF285I  VOL SER NOS= 361716.
IEF285I  G.H13200D.ÅR95                          KEPT
IEF285I  VOL SER NOS= 338008.
IEF285I  COMN.PARM                                KEPT
IEF285I  VOL SER NOS= 374069.
IEF285I  N6O1001.GH99999B.JOB05554.D0000105.?   SYSOUT

```

```

* JOBNVAVN  STEPNAVAVN  PGM-NAVAVN  KØR-DATO  ST-START  Q-TID      SERV  ALL-CORE*
* GH99999B  ZP32105Z  IDCAMS      13/03.96  13.47.01  00.01.20  17605  788K *
*
* PAGE  SWAP-PG  VIO-PG  SWAPS      PGM-TID  CPU-TID / SRB-TID  CPU%  PG-RATE*

```