				HH	HH EEE	EEEEE	EEEEE	RRRI	RRRRR	RRR	CC	CCCCC	CCC	000	00000		11 t	JU	U	U	
				HH	HH EEEE	EEEEE	EEEE	RRRRI	RRRRR	RRR	CCCC	CCCCC	CCC	00000	00000	1	.11 UT	J	UU	Ī	
			Н	H	HH EE		R	R		RR	CC	(CC 00)	0000	111	.1 UU		UU		
			HH		HH EE		RR		R	R C	CC		00	(00 00	11	UU		UU		
			HH	HI	H EE		RR		RR	. CC	2		00	00	00	11	UU		UU		
			нннн	ннннннн	EEEEEEE	C	RRRR	RRRRI	RRRR	CC			00	00	00	11	UU	Ţ	U		
			ннннн	нннннн	EEEEEEE		RRRRR	RRRRI	RR	CC		(00 00) (0.0	11	UU	UU	ſ		
		Н	Н	HH I	Œ		RR	RR	С	С		0.0	00	0.0)	11	UU	UU			
		HH		HH EI	Ξ.	R	R	RR	CC			000	0.0	00		11	UU	UU			
		НН		HH EE		RR		RR	CC		CC	000		00		11	UU	UU			
		HH		HH EEEI	EEEEEEEE	RR		RR	CCCC	CCCC	CCCC	0000	000000	0	11111	11111	זטטטטטטטטטט	JU			
		HH		HH EEEEI	EEEEEEE	RR		RR	CCCC	CCCC	CCC	0000	00000	1	111111	1111	טטטטטטטטטט				
									_			_									
				JJJJJJJ	55555555		000				00000						AAAAA				
			JJJ	JJJJJJJ	55555555	5555	0000				00000						AAAAAA				
				JJ	55		00			00		000					AA	AA			
				JJ	55		00	00		00		00					AA	AA			
				JJ	55		00	00		00		00					AA	AA			
				JJ	55555555			00		00	00	00					AAAAAA				
				JJ	55555555		00 0				00	00					AAAAAA				
				JJ		55	00 00			00 0		00					AA	AA			
			JJ	JJ		55	0000			0000)	00					AA	AA			
			JJ	JJ		55	000			000		00					AA	AA			
			JJJJJ		55555555		0000				00000						AA	AA			
			JJJJ	JJ	55555555	555	000	00000)	0.0	00000)					AA	AA			
****A	START	JOB	500	HERC01U					ROOM) AM 1			PRINTER1		JOB	500	START	A****
****A	START	JOB	500	HERC01U					ROOM) AM 1			PRINTER1		JOB	500	START	A****
****A	START	JOB	500	HERC01U					ROOM) AM 1			PRINTER1	SYS BSP1	JOB	500	START	A****

ROOM 10.17.40 AM 10 SEP 17 PRINTER1 SYS BSP1 JOB 500 START A****

****A START JOB 500 HERC01U

JES2 JOB LOG

10.17.23 JOE	3 500	\$HASP373 HERC01U STARTED - INIT 1 - CLASS A - SYS BSP1
10.17.23 JOE	500	IEF403I HERC01U - STARTED - TIME=10.17.23
10.17.23 JOE	500	*IEC501A M 480,BAS220,SL,6250 BPI,HERC01U,STEP01
10.17.39 JOE	500	IEC7051 TAPE ON 480, BAS220, SL, 6250 BPI, HERC01U, STEP01
10.17.39 JOE	500	IEFACTRT - Stepname Procstep Program Retcode
10.17.39 JOE	500	HERC01U STEP01 IEBGENER RC= 0000
10.17.40 JOE	500	HERC01U STEP02 IEBCOPY RC= 0000
10.17.40 JOE	500	IEF234E K 480,BAS220,PVT,HERC01U
10.17.40 JOE	500	IEF404I HERC01U - ENDED - TIME=10.17.40
10.17.40 JOE	500	\$HASP395 HERC01U ENDED

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

10 SEP 17 JOB EXECUTION DATE

49 CARDS READ

144 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.27 MINUTES EXECUTION TIME

1	//HERC01U JOB MSGCLASS=A, MSGLEVEL=(1,1), CLASS=A, NOTIFY=HERC01	JOB 500 00020000					
	**						
	*** COPY THE BASIC360 DISTRIBUTION FROM DISK TO TAPE	00040000					
	***	00050000					
	*** ALL DATASET CREATED BY THIS JOB WILL BE CREATED WITH THE	00060000					
	*** HIGH LEVEL OUALIFIER OF HERC01 ON VOLUME BAS220. YOU CAN	00070000					
	*** DO A CHANGE ALL TO USE A DIFFERENT QUALIFIER OR VOLUME.	00080000					
	***	00090000					
	*** THE DISTRIBUTION TAPE CONTAINS THE FOLLOWING DATASETS:	00100000					
	*** LABEL DSN DESCRIPTION	00110000					
	*** 1 DISTRO1 RESTORE JCL	00120000					
	*** 2 DISTRO2 IEBCOPY UNLOADED HERC01.BASIC360.LOADLIB	00130000					
	*** 3 DISTRO3 IEBCOPY UNLOADED HERC01.BASIC360.PLI	00140000					
	***	00150000					
	********************	00160000					
	***	00170000					
	*** THIS WILL COPY THE RESTORE JCL TO THE TAPE	00180000					
	***	00190000					
	******************	00200000					
2	//STEP01 EXEC PGM=IEBGENER	00210000					
3	//SYSUT1 DD DSN=HERC01.JCL.CNTL(BASICRES), DISP=SHR	00220000					
4	//SYSUT2 DD DSN=DISTRO1, DISP=(NEW, KEEP),	00230000					
	// DCB=(RECFM=FB, LRECL=80, BLKSIZE=3120),	00240000					
	// UNIT=(480,,DEFER),VOL=(,RETAIN,SER=BAS220),	00250000					
_	// LABEL=(1,SL)	00260000					
5	//SYSPRINT DD SYSOUT=*	00270000					
6	//SYSIN DD DUMMY ***********************************	00280000					
	***	00290000					
		00300000					
	*** THIS WILL UNLOAD THE BASIC360 PDS TO THE TAPE USING IEBCOPY ***	00310000 00320000					
	^^^	00320000					
7	//STEP02 EXEC PGM=IEBCOPY	00330000					
8	//TP02 DD DSN=DISTRO2, DISP=(NEW, KEEP),	00350000					
O	// UNIT=(480,,DEFER),VOL=(,RETAIN,SER=BAS220),	00350000					
	// LABEL=(2,SL)	00370000					
9	//DA02 DD DSN=HERC01.BASIC360.LOADLIB,DISP=SHR	00370000					
,	***	00390000					
10	//TP03 DD DSN=DISTRO3, DISP=(NEW, KEEP),	00400000					
	// UNIT=(480,,DEFER),VOL=(,RETAIN,SER=BAS220),	00410000					
	// LABEL=(3,SL)	00420000					
11	//DA03 DD DSN=HERC01.BASIC360.PLI,DISP=SHR	00430000					
	***	00440000					
12	//SYSPRINT DD SYSOUT=*	00450000					
13	//SYSIN DD *	00460000					
	***	00490000					

```
IEF236I ALLOC. FOR HERC01U STEP01
IEF237I 240 ALLOCATED TO SYSUT1
IEF237I 240 ALLOCATED TO SYS00030
IEF237I 480 ALLOCATED TO SYSUT2
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I DMY ALLOCATED TO SYSIN
IEF142I HERC01U STEP01 - STEP WAS EXECUTED - COND CODE 0000
IEF285I HERC01.JCL.CNTL
                                    KEPT
                                                       *----3
IEF285I VOL SER NOS= PUB000.
IEF285I SYS1.UCAT.TSO
                                          KEPT
                                                       *----0
IEF285I VOL SER NOS= PUB000.
IEF285I DISTRO1
                                           KEPT
                                                       *----2
IEF285I VOL SER NOS= BAS220.
IEF285I JES2.JOB00500.SO0102
                                            SYSOUT
IEF373I STEP /STEP01 / START 17253.1017
IEF374I STEP /STEP01 / STOP 17253.1017 CPU 0MIN 00.01SEC SRB 0MIN 00.00SEC VIRT 48K SYS 188K
************************************
    1. Jobstep of job: HERC01U Stepname: STEP01 Program name: IEBGENER Executed on 10.09.17 from 10.17.23 to 10.17.39 *
        elapsed time 24:00:16,02 CPU-Identifier: BSP1 Page-in: 0
CPU time 00:00:00,01 Virtual Storage used: 48K Page-out: 0
         corr. CPU: 00:00:00,01 CPU time has been corrected by 1 / 1,0 multiplier
    I/O Operation
    Number of records read via DD * or DD DATA: 0
    240.....3 240.....0 480......2 DMY......0 DMY......0
                                 Charge for step (w/o SYSOUT): 0,01
******************************
IEF236I ALLOC. FOR HERC01U STEP02
IEF237I 480 ALLOCATED TO TP02
IEF237I 240 ALLOCATED TO DA02
IEF237I 240 ALLOCATED TO SYS00032
IEF237I 480 ALLOCATED TO TP03
IEF237I 240 ALLOCATED TO DA03
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I HERC01U STEP02 - STEP WAS EXECUTED - COND CODE 0000
IEF285I DISTRO2
                                                    *----14
                                          KEPT
IEF285I VOL SER NOS= BAS220.
                                       KEPT
                                                       *----117
IEF285I HERC01.BASIC360.LOADLIB
IEF285I VOL SER NOS= PUB000.
IEF285I SYS1.UCAT.TSO
                                            KEPT
IEF285I VOL SER NOS= PUB000.
IEF285I DISTRO3
                                           KEPT
                                                       *----945
IEF285I VOL SER NOS= BAS220.
IEF285I HERC01.BASIC360.PLI
                                          KEPT
                                                       *----951
IEF285I VOL SER NOS= PUB000.
IEF285I JES2.JOB00500.S00103
                                            SYSOUT
IEF285I JES2.JOB00500.SI0101
                                            SYSIN
IEF373I STEP /STEP02 / START 17253.1017
IEF374I STEP /STEP02 / STOP 17253.1017 CPU 0MIN 00.15SEC SRB 0MIN 00.06SEC VIRT 768K SYS 208K
*******************************
    2. Jobstep of job: HERC01U Stepname: STEP02 Program name: IEBCOPY Executed on 10.09.17 from 10.17.39 to 10.17.40 *
        elapsed time 24:00:00,30 CPU-Identifier: BSP1 Page-in: 0
CPU time 00:00:00,21 Virtual Storage used: 768K Page-out: 0
         corr. CPU: 00:00:00,21 CPU time has been corrected by 1 / 1,0 multiplier
    I/O Operation
    Number of records read via DD * or DD DATA: 2
    480.....14 240.....117 240......0 480.....945 240......951 DMY.......0 DMY.......0
                                 Charge for step (w/o SYSOUT): 0,35
******************************
```

DATA SET UTILITY - GENERATE PAGE 0001

PROCESSING ENDED AT EOD

COPY INDD=DA02,OUTDD=TP02 00470000

IEB167I FOLLOWING MEMBER(S) UNLOADED FROM INPUT DATA SET REFERENCED BY DA02 -

IEB154I BASIC360 HAS BEEN SUCCESSFULLY UNLOADED

COPY INDD=DA03,OUTDD=TP03												00480000	
IEB167I	FOLLOWIN	G MEME	BER (S) UNLOADED F	ROM INPUT	DATA	SET	REFERENCED	BY	DA03	-		
IEB154I	\$COMPILE	HAS E	BEEN	SUCCESSFULLY	UNLOADED								
IEB154I	\$EXECUTE	HAS E	BEEN	SUCCESSFULLY	UNLOADED								
IEB154I	\$SAMPLES	HAS E	BEEN	SUCCESSFULLY	UNLOADED								
IEB154I	BASIC360	HAS E	BEEN	SUCCESSFULLY	UNLOADED								
IEB154I	FIX2STR	HAS E	BEEN	SUCCESSFULLY	UNLOADED								
IEB154I	GENPC	HAS E	BEEN	SUCCESSFULLY	UNLOADED								
IEB154I	GENSYM	HAS E	BEEN	SUCCESSFULLY	UNLOADED								
IEB154I	RNDGEN	HAS E	BEEN	SUCCESSFULLY	UNLOADED								
IEB154I	SELECT	HAS E	BEEN	SUCCESSFULLY	UNLOADED								

IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

	нн нн нн	HH EEEEEEE HH EEEEEEEE HH EE			ccccccc (00000000	11	1 UU	יט טי טט ו טט	
	НН	HH EE	RR	RR CC	00	00 00	11	UU	UU	
		HH EE				00 00	11		UU	
			RR		00			UU		
	ннннннннн		RRRRRRRRRR			00 00	11	UU	UU	
	нннннннннн	EEEEEEE	RRRRRRRRRR	CC	00 00	00	11	UU	UU	
			RR RR	CC	00 00	00	11	UU	UU	
			RR RR	CC	0000	00	11	UU	UU	
	HH HH EI			CC CC	000	00			UU	
	HH HH EEI	EEEEEEEEE RR	RR CC	CCCCCCCCCC	000000000	0 11111	.11111 U	טטטטטטטטטט	ΙŪ	
	HH HH EEEI	EEEEEEEE RR	RR CC	CCCCCCCC	00000000	111111	.1111 U	טטטטטטטטטט		
	JJJJJJJJJJ	55555555555	0000000	00000000)			AAAAA	AAAA	
	JJJJJJJJJ	55555555555	000000000	000000000	00			AAAAAAA	AAAAA	
	JJ	55	00 0000	00 00	000			AA	AA	
	JJ	55	00 00 00	00 00	00			AA	AA	
	JJ	55	00 00 00	00 00	00			AA	AA	
	JJ	555555555	00 00 00		00			AAAAAAA		
	JJ	555555555	00 00 00		00			AAAAAAA		
	JJ	55	00 00 00		00			AA	AA	
	JJ JJ	55	0000 00		00			AA	AA	
	JJ JJ	55	000 00		00			AA	AA	
	JJJJJJJ	55555555555	0000000000	000000000				AA	AA	
	JJJJJ	55555555555	000000000	00000000				AA	AA	
	000000	3333333333	0000000	0000000	,			AA	AA	
****A END					17.40 AM 10		PRINTER1	SYS BSP1	JOB 500	END A***
****A END					17.40 AM 10		PRINTER1	SYS BSP1	JOB 500	END A***
****A END	JOB 500 HERC01	J	RC	OOM 10.	17.40 AM 10	0 SEP 17	PRINTER1	SYS BSP1	JOB 500	END A***