

J E S 2 J O B L O G

08.31.27 JOB 138 \$HASP373 RECV370 STARTED - INIT 1 - CLASS A - SYS HMVS  
08.31.27 JOB 138 IEF403I RECV370 - STARTED - TIME=08.31.27  
08.31.27 JOB 138 IEF236I ALLOC. FOR RECV370 RECV370 RECV1  
08.31.27 JOB 138 IEF237I 01C ALLOCATED TO XMITIN  
08.31.28 JOB 138 IEFACTRT RECV370 /RECV370 /00:00:00.22/00:00:00.39/00000/RECV370  
08.31.28 JOB 138 IEF404I RECV370 - ENDED - TIME=08.31.28  
08.31.28 JOB 138 \$HASP395 RECV370 ENDED

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

07 NOV 21 JOB EXECUTION DATE

8 CARDS READ

133 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.00 MINUTES EXECUTION TIME

1	//RECV370	JOB (1), 'UNPACK XMIT', CLASS=A, MSGCLASS=X		JOB 138
	***-----			00000200
2	//RECV1	EXEC RECV370		00000300
3	XXRECV370	PROC		00000100
4	XXRECV370	EXEC PGM=RECV370, REGION=1024K		00000200
5	XXSTEPLIB	DD DSN=SYSC.LINKLIB, DISP=SHR		00000300
6	XXRECVLOG	DD SYSOUT=*	RECV370 OUTPUT MESSAGES	00000400
7	XXSYSPRINT	DD SYSOUT=*	IEBCOPY OUTPUT MESSAGES	00000500
8	XXSYSIN	DD DUMMY	IEBCOPY REQUIRES	00000600
9	XXSYSUT1	DD UNIT=SYSDA,	WORK DATASET	00000700
	XX	SPACE=(CYL,(10,10)),		00000802
	XX	DCB=BLKSIZE=5600		00000902
10	//XMITIN	DD UNIT=01C, DCB=BLKSIZE=80	<- INPUT	00000404
	X/XMITIN	DD DDNAME=XMITIN	INPUT DATASET	00001000
11	//SYSUT2	DD DSN=RPF.R190.LOADLIB,	<- OUTPUT	00000504
	//	VOL=SER=PUB000, UNIT=SYSDA,		00000604
	//	SPACE=(CYL,(1,0,10), RLSE),		00000704
	//	DISP=(,CATLG)		00000802
	X/SYSUT2	DD DDNAME=XMITOUT	OUTPUT DATASET	00001100

```

IEF236I ALLOC. FOR RECV370 RECV370 RECV1
IEF237I 253 ALLOCATED TO STEPLIB
IEF237I 253 ALLOCATED TO SYS00002
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I DMY ALLOCATED TO SYSIN
IEF237I 380 ALLOCATED TO SYSUT1
IEF237I 01C ALLOCATED TO XMITIN
IEF237I 180 ALLOCATED TO SYSUT2
IEF237I 180 ALLOCATED TO SYS00003
IEF142I RECV370 RECV370 RECV1 - STEP WAS EXECUTED - COND CODE 0000
IEF285I SYSC.LINKLIB KEPT *-----0
IEF285I VOL SER NOS= SYSCP.
IEF285I UCSYSCP. KEPT *-----0
IEF285I VOL SER NOS= SYSCP.
IEF285I JES2.JOB00138.S00101 SYSOUT
IEF285I JES2.JOB00138.S00102 SYSOUT
IEF285I SYS21311.T083127.RA000.RECV370.R0000001 DELETED *-----230
IEF285I VOL SER NOS= MVS380.
IEF285I RPF.R190.LOADLIB CATALOGED *-----5
IEF285I VOL SER NOS= PUB000.
IEF285I UCPUB000 KEPT *-----0
IEF285I VOL SER NOS= PUB000.
IEF373I STEP /RECV370 / START 21311.0831
IEF374I STEP /RECV370 / STOP 21311.0831 CPU 0MIN 00.10SEC SRB 0MIN 00.12SEC VIRT 1024K SYS 204K
**** JOB NAME: RECV370 JOBCARD READ 2021/311 08:31:27 370/148 VS2 R03.8 HMVS *****
*
* STEP NUMBER: 1 USER CORE: 1024K START TIME: 08:31:27 CPU TIME: 00:00:00.22 ACTIVE TIME: 00:00:00.33 *
* STEP NAME: RECV370 SYSTEM CORE: 204K STOP TIME: 08:31:28 SRB TIME: 00:00:00.12 ALLOC TIME: 08:31:27 *
* PROGRAM NAME: RECV370 REGION SIZE: 1024K ELAPSED TIME: 00:00:00.39 TCB TIME: 00:00:00.10 PROGRAM LOAD: 08:31:27 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 24,350 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 *
* 253/D3350 0 253/D3350 0 380/D3380 230 01C/ MISC 4615 180/D3380 5 180/D3380 0 *
*****
IEF375I JOB /RECV370 / START 21311.0831
IEF376I JOB /RECV370 / STOP 21311.0831 CPU 0MIN 00.10SEC SRB 0MIN 00.12SEC

```

RECV370 v00.06 Copyright 2002-2008 James M. Morrison  
RECV370 may be distributed under the terms of the Q Public License version 1.0  
RECV370 Initial Developer James M. Morrison  
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I FAIRCLS HAS BEEN SUCCESSFULLY LOADED
IEB154I FAIRLOC HAS BEEN SUCCESSFULLY LOADED
IEB154I FAIRMOD HAS BEEN SUCCESSFULLY LOADED
IEB154I FAIRNTE HAS BEEN SUCCESSFULLY LOADED
IEB154I FAIROPN HAS BEEN SUCCESSFULLY LOADED
IEB154I FAIRPNT HAS BEEN SUCCESSFULLY LOADED
IEB154I FAIRREC HAS BEEN SUCCESSFULLY LOADED
IEB154I ISPLINK HAS BEEN SUCCESSFULLY LOADED
IEB154I RPF HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFALLOC HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFARCH HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFARSVE HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFASM HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFASM00 HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFBR HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFBRO HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFCHNG HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFENVDT HAS BEEN SUCCESSFULLY LOADED
IEB154I RPF3270 HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFDAIR HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFDATAL HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFDEF HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFDOC HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFED HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFEDIT HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFEDITL HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFEND HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFIFILL HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFIFIND HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFHCPY HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFHELP HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFINIT HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFJCL HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFLIB HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFLIB01 HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFLIB02 HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFLISTC HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFMAIN HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFMVCPY HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFOPER HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFOUT HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFPAN00 HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFPAN01 HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFPD HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFPDS HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFPPFK HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFSAVE HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFSRCH HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFST HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFSTAT HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFSUB HAS BEEN SUCCESSFULLY LOADED
IEB154I RPFTEST HAS BEEN SUCCESSFULLY LOADED
```

IEB154I RPFTSO HAS BEEN SUCCESSFULLY LOADED  
IEB154I RPFUTIL HAS BEEN SUCCESSFULLY LOADED  
IEB154I RPFVTOC HAS BEEN SUCCESSFULLY LOADED  
IEB154I RPFVTOC1 HAS BEEN SUCCESSFULLY LOADED  
IEB144I THERE ARE 0000001 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2  
IEB149I THERE ARE 0000001 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY  
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE