JES2 JOB LOG
11.50.05 JOB 1066 \$HASP373 RECV370 STARTED - INIT 1 - CLASS A - SYS HMVS 11.50.05 JOB 1066 IEF403I RECV370 - STARTED - TIME=11.50.05 11.50.05 JOB 1066 IEF236I ALLOC. FOR RECV370 RECV370 RECV1 11.50.05 JOB 1066 IEF237I 01C ALLOCATED TO XMITIN
11.50.07 JOB 1066 IEFACTRT RECV370 /RECV370 /00:00:01.40/00:00:01.79/00000/RECV370 11.50.07 JOB 1066 IEF404I RECV370 - ENDED - TIME=11.50.07
11.50.07 JOB 1066 \$HASP395 RECV370 ENDED
JES2 JOB STATISTICS
14 FEB 25 JOB EXECUTION DATE
8 CARDS READ
137 SYSOUT PRINT RECORDS
0 SYSOUT PUNCH RECORDS
0.03 MINUTES EXECUTION TIME

1	//RECV370 JOB (1), 'UNPACK XMIT', CLASS=A, N	JOB 1066	
2	***//RECV1 EXEC RECV370		
3 4 5 6	XXRECV370 PROC XXRECV370 EXEC PGM=RECV370,REGION=1024K XXSTEPLIB DD DSN=SYSC.LINKLIB,DISP=SHR XXRECVLOG DD SYSOUT=*	RECV370 OUTPUT MESSAGES	00000100 00000200 00000300 00000400
7 8 9	XXXECVIOGDDSISCOILXXSYSPRINTDDSYSOUT=*XXSYSINDDDUMMYXXSYSUT1DDUNIT=SYSDA,XXSPACE=(CYL,(10,10)),XXDCB=BLKSIZE=5600	IEBCOPY OUTPUT MESSAGES IEBCOPY REQUIRES WORK DATASET	00000500 00000600 00000700 00000802 00000902
10 11	<pre>//XMITIN DD UNIT=01C,DCB=BLKSIZE=80 X/XMITIN DD DDNAME=XMITIN //SYSUT2 DD DSN=RPF.R200.SOURCE,</pre>	INPUT DATASET <- OUTPUT	00001000
	<pre>// VOL=SER=PUB000,UNIT=SYSDA, // SPACE=(CYL,(10,0,15),RLSE), // DISP=(,CATLG) V/CYSUT2 DD DDNAME=YMITOUT</pre>		00001100
	X/SYSUT2 DD DDNAME=XMITOUT	OUTPUT DATASET	00001100

IEF236I ALLOC. FOR RECV370 RECV370 RECV1	
IEF237I 253 ALLOCATED TO STEPLIB	
IEF237I 253 ALLOCATED TO SYS00011	
IEF237I JES2 ALLOCATED TO RECVLOG	
IEF237I JES2 ALLOCATED TO SYSPRINT	
IEF237I DMY ALLOCATED TO SYSIN	
IEF237I 390 ALLOCATED TO SYSUT1	
IEF237I 01C ALLOCATED TO XMITIN	
IEF237I 180 ALLOCATED TO SYSUT2	
IEF237I 180 ALLOCATED TO SYS00012	
IEF142I RECV370 RECV370 RECV1 - STEP WAS EXECUTED - COND CODE 0000	
IEF285I SYSC.LINKLIB KEPT *0	
IEF2851 VOL SER NOS= SYSCPK.	
IEF285I VOL SER NOS= SYSCPK.	
IEF285I JES2.JOB01066.SO0101 SYSOUT	
IEF285I JES2.JOB01066.SO0102 SYSOUT	
IEF285I SYS25045.T115005.RA000.RECV370.R0000001 DELETED *4,934	
IEF285I VOL SER NOS= WORK03.	
IEF285I RPF.R200.SOURCE CATALOGED *43	
IEF285I VOL SER NOS= PUB000.	
IEF285I VOL SER NOS= PUB000.	
IEF373I STEP /RECV370 / START 25045.1150	
IEF374I STEP /RECV370 / STOP 25045.1150 CPU 0MIN 00.50SEC SRB 0MIN 00.90SEC VIRT 1024	K SYS 204K
**** JOB NAME: RECV370 JOBCARD READ 2025/045 11:50:05 370/148 VS2 R03.8 HMVS ************************************	* * * * * * * * * * * * * * * * * * * *
*	*
* STEP NUMBER: 1 USER CORE: 1024K START TIME: 11:50:05 CPU TIME: 0	00:00:01.40 ACTIVE TIME: 00:00:01.77 *
	00:00:00.90 ALLOC TIME: 11:50:05 *
	00:00:00.50 PROGRAM LOAD: 11:50:05 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004	*
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS	B PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 349,095 0 / 0 0) 0 / 0 *
* 349,095 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 *
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I *********************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I *********************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* * ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/ * 253/D3350 0 253/D3350 0 390/D3390 4934 01C/ MISC 64772 180/I ************************************	* * UNIT I/O COUNT ADDR/UNIT I/O COUNT * * 03380 43 180/D3380 0 *

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

IEBCOPY MESSAGES AND CONTROL STATEMENTS

IEB167I		OM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I	CALLTS HAS BEEN SUCCESSFULLY	
IEB154I	CSR HAS BEEN SUCCESSFULLY	LOADED
IEB154I	DSNPARS HAS BEEN SUCCESSFULLY	LOADED
IEB154I	ISPLINK HAS BEEN SUCCESSFULLY	LOADED
IEB154I	JCLCOMM HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RCTOSBA 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	RPFBRO HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFCHNG HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFCNVDT HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFCOMM HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFC3270 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	RPFFILL HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFFIND HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFHCPY HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFHELP HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFINIT HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFJCL1 HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFJCL2 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		LOADED
IEB154I	RPFMVCPY HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFOPER HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFOUT HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFPDS HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFPFK HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFPROF HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFSAVE HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFSA24 HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFSA24 HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFSORT HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFSRCH HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFSTAT HAS BEEN SUCCESSFULLY	LOADED
IEB154I	RPFSUB HAS BEEN SUCCESSFULLY	LOADED
IEB1541 IEB154I	RPFTEST HAS BEEN SUCCESSFULLY	LOADED
IEB1541 IEB154I	RPFTSO HAS BEEN SUCCESSFULLY	LOADED
IEB154I IEB154I	RPFUGUID HAS BEEN SUCCESSFULLY	
1501041	KELOGOTA HWO DEFN DOCCEDDLAIN	

IEBCOPY MESSAGES AND CONTROL STATEMENTS

PAGE 0002

	RPFUTIL HAS BEEN SUCCESSFULLY LOADED
	RPFV HAS BEEN SUCCESSFULLY LOADED RPFVTOC HAS BEEN SUCCESSFULLY LOADED
	RPFVTOC1 HAS BEEN SUCCESSFULLY LOADED
IEB154I	SUBR HAS BEEN SUCCESSFULLY LOADED
	SYCONVHX HAS BEEN SUCCESSFULLY LOADED
	SYSVARS HAS BEEN SUCCESSFULLY LOADED TPUTS HAS BEEN SUCCESSFULLY LOADED
	THERE ARE 0000030 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
	THERE ARE 0000004 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I	END OF JOB -00 WAS HIGHEST SEVERITY CODE