

Index

page	tape
1	EWRCRB Index
2	Index
3	Index
4	EWRCRB Den = 3
5	
6	EWRHBL Den = 4
7	
8	LBGNO1 Den = 4
9	
10	HEL BK2 Den = 4
11	
12	LBGNO1#1
13	2
14	3
15	LBGNO1 file 4
16	LBGNO1 #5
17	LBGNO1 6
18	7
19	8
20	9
21	10
22	11
23	12
24	13
25	14
26	15
27	16
28	17
29	18
30	19
31	20
32	EWRHBL file 1
33	
34	
35	
36	
37	
38	
39	
40	EWRHBL file 9
41	EWRHBL file 10
42	
43	

Index

Page

- 44
- 45
- 46
- 47
- 48
- 49
- 50
- 51
- 52
- 53
- 54
- 55
- 56
- 57
- 58
- 59
- 60
- 61
- 62
- 63
- 64
- 65
- 66
- 67
- 68
- 69
- 70
- 71
- 72
- 73
- 74
- 75
- 76
- 77
- 78
- 79
- 80
- 81
- 82
- 83
- 84
- 85
- 86

HELBRZ #1

HELBRZ #13

EWRCRB #1

EWRCRB

file	DSN	Description
1	CRBE.LIB.ZBEWR	
2	ZBEWR.CRBE.CNTL	
3	ZBEWR.LIB.LOAD	
4	ZBEWR.ISEE.CNTL	
5	CRBE.LIB.ZBEWR	
6	ZBEWR.LIB.CNTL	
7	ZBEWR.LIB.LOAD	
8	ZBEWR.ISEE.CNTL	

EWRHBL

file	DSN	Description
1	ZBEWR.DRPI.CNTL	A-L Helderpt prologues
2	ZBEWR.DRP2.CNTL	M-Z Helderpt prologues
3	ZBEWR.PROL.CNTL	helderpt prologues only
4	ENCYLIST.CNTL	encylist for ISEE
5	ZBEWR.PROL.CNTL	latest version of Helderpt prologues
6	MJS. Prologue	prologues for enimint & entern getdata, floor
7	MJS. Prologue	final version enimint, entern, getdata, floor
8	ZBEWR.ISEE.CNTL	isee monitor, encgen - -
9	ZBEWR.ISEE.CNTL	monitor, encgen, iseclist
10	ISEE. Prologue	prologues for Monitor, edrlist, packer
11	ENCYLIST.CNTL	includes BITVAL
12	SEICC. EDRLIST.CNTL	edrlist for isee
13	SEICC. EDRLOG.ASM	edrlog for isee
14	ZBEWR.LOGTSO.FORT	assign, TLS, REDR, Rwork for Isee
15	SEICC. INTLOG.ASM	initialize log for Isee

LBGNØ1

file	DSN	Description
1	ZBEWR.LIBG1.CNTL	libgen + prologues
2	ZBEWR.LIBG2.CNTL	prologues only for libgen
3	BEWR.MONITOR.CNTL	monitor for ISE-E routines
4	ZBEWR.LIBG1.CNTL	libgen, ^{old} new copy
5	ZBEWR.LIBG1.CNTL	new Discern, old copy
6	Piodrp.Prologue	prologues only

HEL BK 2

FILE	DSN	Description
1		
2		
3		
4	ZBEWR.DRPI.CNTL	A-L of Helderp + prologues
5	ZBEWR.DRPZ.CNTL	M-Z of Helderp + prologues
6	ZBEWR.PROL.CNTL	prologues of Helderp
7	ZBEWR.DRPI.CNTL	A-L of Helderp with prologues, new gettbl
8	FLUX.PROLOGUE	FLXDBG prologues less PHASUM
9	PIODRPI	first cabinet on left of Piodrp routines
10	PIODRPZ	rest of cabinet
11	FLUX.PROLOGUE	final version of FLXDBG prologues
12	Helderp.Prologue	prologues of Helderp
13	ZBEWR.DRPI.CNTL	DRPI with new edrchk
14	Helderp.Prologue	new flowchart

LBGNO1 #4

C I=SYSUT1,0=SYSUT2
 FOLLOWING MEMBER(S) UNLOADED FROM INPUT DATA SET REF

COPY	HAS BEEN SUCCESSFULLY UNLOADED	<i>old version</i>
DISCRM	HAS BEEN SUCCESSFULLY UNLOADED	<i>no prologue</i>
GRPCPY	HAS BEEN SUCCESSFULLY UNLOADED	
GREEXT	HAS BEEN SUCCESSFULLY UNLOADED	
GRBOUT	HAS BEEN SUCCESSFULLY UNLOADED	
INDEX	HAS BEEN SUCCESSFULLY UNLOADED	
LBMAIN	HAS BEEN SUCCESSFULLY UNLOADED	
LIBGEN	HAS BEEN SUCCESSFULLY UNLOADED	
LOGIN	HAS BEEN SUCCESSFULLY UNLOADED	
LOGOUT	HAS BEEN SUCCESSFULLY UNLOADED	
MOUNTS	HAS BEEN SUCCESSFULLY UNLOADED	
SERDSN	HAS BEEN SUCCESSFULLY UNLOADED	
SERVOL	HAS BEEN SUCCESSFULLY UNLOADED	

END OF JOB -00 WAS HIGHEST SEVERITY CODE

```
//SYSUT2 DD DSN=ZBEWR.LIBG.CNTL,DISP=(,KF),UNIT
// VOL=SER=LBGNO1,LABEL=(S,SL,,OUT)
X//SYSUT2 DD DSN=ZBEWR.LIBG.CNTL,DISP=SE
//SYSUBI SUBSTITUTION JCL - DSN=NULLFILE,DISP=SHR
//SYSIN DD *
X//SYSIN DD DNAME=SYSIN
```

```
IEF236I ALLOC. FOR ZBEWR03 VSCOPY
IEF237I 450 ALLOCATED TO SYSPRINT
IEF237I 450 ALLOCATED TO SYSUT1
IEF237I 450 ALLOCATED TO SYSUT2
IEF237I 450 ALLOCATED TO SYSUT3
IEF237I 431 ALLOCATED TO SYSUT4
IEF237I 430 ALLOCATED TO SYSIN
```

TSBCOPY MESSAGE

```
C I=SYSUT1,O=SYSUT2
IEF167I FOLLOWING MEMBER(S) UNLOADED FROM INPUT DATA 9
IEF168I COPY HAS BEEN SUCCESSFULLY UNLOADED
IEF168I DISCRM HAS BEEN SUCCESSFULLY UNLOADED
IEF168I GETLIB HAS BEEN SUCCESSFULLY UNLOADED
IEF168I INDEX HAS BEEN SUCCESSFULLY UNLOADED
IEF168I LEMAIN HAS BEEN SUCCESSFULLY UNLOADED
IEF168I LIBGEN HAS BEEN SUCCESSFULLY UNLOADED
IEF168I LOGIN HAS BEEN SUCCESSFULLY UNLOADED
IEF168I LOGOUT HAS BEEN SUCCESSFULLY UNLOADED
IEF168I MCUNTS HAS BEEN SUCCESSFULLY UNLOADED
IEF168I NEWCOPY HAS BEEN SUCCESSFULLY UNLOADED
IEF168I SERPSN HAS BEEN SUCCESSFULLY UNLOADED
IEF168I SERVCL HAS BEEN SUCCESSFULLY UNLOADED
IEF167I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```

*old copy
no regions, no prologue*

```
IEF285I STEP WAS EXECUTED - COND CODE 0000
IEF285I SYS78237.T172501.SV000.ZBEWR9.3.P0000003
IEF285I VOL SER NOS= SCR000.
IEF285I SYS78237.T172501.FV000.ZBEWR9.3.P0000002
IEF285I VOL SER NOS= SCR000.
IEF285I SYS78237.T172501.RV000.ZBEWR9.3.P0000003
IEF285I VOL SER NOS= SCR000.
IEF285I ZBEWR.LIBG.CNTL
IEF285I VOL SER NOS= KAUSRA.
IEF285I ZBEWR.LIBG.CNTL
IEF285I VOL SER NOS= LBGNO1.
IEF285I SYS78237.T172501.FV000.ZBEWR9.3.S0000004
IEF285I VOL SER NOS= SCR000.
```

```

35 IEF653I SUBSTITUTION JCL - DSN=NULLFILE,DISP=SHR
36 //SYSUT2 DD DSN=PIODRP.PROLOGUE,DISP=(,KEEP),UNIT=6250,
37 // VOL=SER=L BGN01,LABEL=(6,SL)
38 X/SYSUT2 DD DSN=ELIB2,DISP=EDISP2
39 IEF653I SUBSTITUTION JCL - DSN=NULLFILE,DISP=SHR
40 //SYSIN DD *
41 X/SYSIN DD DDNAME=SYSIN
42 IEF236I ALLOC. FOR ZBEWR903 VSCOPY
43 IEF237I 452 ALLOCATED TO SYSPRINT
44 IEF237I 450 ALLOCATED TO SYSUT3
45 IEF237I 452 ALLOCATED TO SYSUT4
46 IEF237I 211 ALLOCATED TO SYSUT1
47 IEF237I 481 ALLOCATED TO SYSUT2
48 IEF237I 450 ALLOCATED TO SYSIN

```

IEBCOPY MESSAGES AND C

```

49 C I=SYSUT1,O=SYSUT2
50 FOLLOWING MEMBER(S) UNLOADED FROM INPUT DATA SET REFE
51 IEB154I ADDPAG HAS BEEN SUCCESSFULLY UNLOADED
52 IEB154I CNVMJD HAS BEEN SUCCESSFULLY UNLOADED
53 IEB154I COMMON HAS BEEN SUCCESSFULLY UNLOADED
54 IEB154I CONTIM HAS BEEN SUCCESSFULLY UNLOADED
55 IEB154I DRPMES HAS BEEN SUCCESSFULLY UNLOADED
56 IEB154I DRSRPT HAS BEEN SUCCESSFULLY UNLOADED
57 IEB154I DTIME HAS BEEN SUCCESSFULLY UNLOADED
58 IEB154I EDRCAT HAS BEEN SUCCESSFULLY UNLOADED
59 IEB154I EDRCHK HAS BEEN SUCCESSFULLY UNLOADED
60 IEB154I EDRSUM HAS BEEN SUCCESSFULLY UNLOADED
61 IEB154I FLOWCHRT HAS BEEN SUCCESSFULLY UNLOADED
62 IEB154I GETPAG HAS BEEN SUCCESSFULLY UNLOADED
63 IEB154I LOGDEC HAS BEEN SUCCESSFULLY UNLOADED
64 IEB154I PHADUT HAS BEEN SUCCESSFULLY UNLOADED
65 IEB154I PIODRP HAS BEEN SUCCESSFULLY UNLOADED

```

```

66 IEB154I PKFET HAS BEEN SUCCESSFULLY UNLOADED
67 IEB154I PKLET HAS BEEN SUCCESSFULLY UNLOADED
68 IEB154I QBIT HAS BEEN SUCCESSFULLY UNLOADED
69 IEB154I RATOUT HAS BEEN SUCCESSFULLY UNLOADED
70 IEB154I SYNCHK HAS BEEN SUCCESSFULLY UNLOADED
71 IEB154I SYNFBM HAS BEEN SUCCESSFULLY UNLOADED
72 IEB154I TIMCHK HAS BEEN SUCCESSFULLY UNLOADED
73 IEB154I UPKCMD HAS BEEN SUCCESSFULLY UNLOADED
74 IEB154I UPKFLG HAS BEEN SUCCESSFULLY UNLOADED
75 IEB154I UPKFMT HAS BEEN SUCCESSFULLY UNLOADED
76 IEB154I UPKLOG HAS BEEN SUCCESSFULLY UNLOADED
77 IEB154I UPKSEQ HAS BEEN SUCCESSFULLY UNLOADED
78 IEB154I UPKSPN HAS BEEN SUCCESSFULLY UNLOADED
79 IEB154I UPKTIM HAS BEEN SUCCESSFULLY UNLOADED
80 IEB154I WRTPHA HAS BEEN SUCCESSFULLY UNLOADED
81 IEB154I WRTRAT HAS BEEN SUCCESSFULLY UNLOADED
82 IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

```

PRINTED IN U.S.A.

H

prologues only

```

// VOL=SER=EWRHBL,LABEL=(9,SL)
X/SYSUT2 DD DSN=ELIB2,DISP=&DISP2
IEF653I SUBSTITUTION JCL - DSN=NULLFILE,DISP=SH
//SYSIN DD *
X/SYSIN DD DSN=SYSIN
IEF236I ALL CC. FOR ZBEWR905 VSCOPY
IEF237I 450 ALLOCATED TO SYSPRINT
IEF237I 450 ALLOCATED TO SYSUT3
IEF237I 452 ALLOCATED TO SYSUT4
IEF237I 211 ALLOCATED TO SYSUT1
IEF237I 483 ALLOCATED TO SYSUT2
IEF237I 450 ALLOCATED TO SYSIN

```

IEBCOPY MESS

EWRHBL #9

C I=SYSUT1,O=SYSUT2

```

IEB167I FOLLOWING MEMBER(S) UNLOADED FROM INPUT DAT
IEE154I AEDRLIST HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ANLYZE HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ANPARM HAS BEEN SUCCESSFULLY UNLOADED
IEE154I EACKENCY HAS BEEN SUCCESSFULLY UNLOADED
IEE154I BACKISEE HAS BEEN SUCCESSFULLY UNLOADED
IEE154I BUILC3 HAS BEEN SUCCESSFULLY UNLOADED
IEE154I CHINT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I EDRLIST HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ENCGBLD HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ENCGEN HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ENCMAIN HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ENCMCB HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ENCYGEN HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ENINIT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ENTERM HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GLCBAL HAS BEEN SUCCESSFULLY UNLOADED
IEE154I INDEIXISE HAS BEEN SUCCESSFULLY UNLOADED
IEE154I INDEXMJS HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ISEELIST HAS BEEN SUCCESSFULLY UNLOADED
IEE154I LECRLIST HAS BEEN SUCCESSFULLY UNLOADED
IEE154I LENCYLIST HAS BEEN SUCCESSFULLY UNLOADED
IEE154I LI SELECT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I LMCNITOR HAS BEEN SUCCESSFULLY UNLOADED
IEE154I LOL HAS BEEN SUCCESSFULLY UNLOADED
IEE154I MODESIGN HAS BEEN SUCCESSFULLY UNLOADED
IEE154I MONITOR HAS BEEN SUCCESSFULLY UNLOADED
IEE154I MONTREND HAS BEEN SUCCESSFULLY UNLOADED
IEE154I MOTBOTH HAS BEEN SUCCESSFULLY UNLOADED
IEE154I MOTFIND HAS BEEN SUCCESSFULLY UNLOADED
IEE154I MOTIGAIN HAS BEEN SUCCESSFULLY UNLOADED
IEE154I MOTMARK HAS BEEN SUCCESSFULLY UNLOADED
IEE154I MOTNCNE HAS BEEN SUCCESSFULLY UNLOADED
IEE154I MOTSUEST HAS BEEN SUCCESSFULLY UNLOADED
IEE154I OUTPUT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I PACKER HAS BEEN SUCCESSFULLY UNLOADED
IEE154I READER HAS BEEN SUCCESSFULLY UNLOADED
IEE154I SUECCM HAS BEEN SUCCESSFULLY UNLOADED
IEE154I SUMMARY HAS BEEN SUCCESSFULLY UNLOADED
IEE154I THERM HAS BEEN SUCCESSFULLY UNLOADED
IEE154I TRGEN HAS BEEN SUCCESSFULLY UNLOADED
IEE154I TRTAE HAS BEEN SUCCESSFULLY UNLOADED
IEE154I UPKASC HAS BEEN SUCCESSFULLY UNLOADED
IEE154I UPKQ HAS BEEN SUCCESSFULLY UNLOADED
IEE154I VERSE HAS BEEN SUCCESSFULLY UNLOADED
IEE154I VOLINT HAS BEEN SUCCESSFULLY UNLOADED
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

```

source only

EWRHBL #10

IEBCOPY M

C I=SYSUT1,0=SYSUT2

~~FOLLOWING MEMBER(S) UNLOADED FROM INPUT
 EJRLIST HAS BEEN SUCCESSFULLY UNLOADED
 MJNITOR HAS BEEN SUCCESSFULLY UNLOADED
 MJNTREND HAS BEEN SUCCESSFULLY UNLOADED
 MJSUBCOM HAS BEEN SUCCESSFULLY UNLOADED
 MJTBOH HAS BEEN SUCCESSFULLY UNLOADED
 MJTGAIN HAS BEEN SUCCESSFULLY UNLOADED
 MJTMARK HAS BEEN SUCCESSFULLY UNLOADED
 MJTNDVE HAS BEEN SUCCESSFULLY UNLOADED
 MJTSUBST HAS BEEN SUCCESSFULLY UNLOADED~~

main control for ISEELIST

PACKER HAS BEEN SUCCESSFULLY UNLOADED
 JPKASC HAS BEEN SUCCESSFULLY UNLOADED
 JPKQ HAS BEEN SUCCESSFULLY UNLOADED
 END OF JOB -00 WAS HIGHEST SEVERITY CODE

- STEP WAS EXECUTED - COND CODE 0000
 SYS78230.T142908.SV000.ZBEWR914.R000000
 VJL SER NDS= SCR001.
 SYS78230.T142908.RV000.ZBEWR914.R000000
 VJL SER NDS= SCR001.
~~SYS78230.T142908.RV000.ZBEWR914.R000000~~
 VJL SER NDS= SCR000.
 ZBEWR.ISEEPROL.CNTL

Just prologues

```

//SYSUT2 DD DSN=ZBEWR.DRPI.CNTL,DISP=(,KEEP),UNIT
// VCL=SER=HEL BK2,LABEL=(13,ST,,CNT)
X/SYSUT2 DD DSN=ELIB2,DISP=ECISP2
IEF653I SUBSTITUTION JCL - DSN=NULLFILE,DISP=STR
//SYSIN DD *
X/SYSIN DD DNAME=SYSIN
IEF237I ALLCC. FOR ZBEWR712 VSCOPY
IEF237I 335 ALLCCATED TO SYSPRINT
IEF237I 335 ALLCCATED TO SYSUT3
IEF237I 333 ALLCCATED TO SYSUT4
IEF237I 234 ALLCCATED TO SYSUT1
IEF237I 490 ALLCCATED TO SYSUT2
IEF237I 333 ALLCCATED TO SYSIN

```

IEECOPY MESSAGE

```

C I=SYSUT1,C=SYSUT2
IEE167I FOLLOWING MEMBER(S) UNLOADED FROM INPUT DATA S
IEE154I ADDFRM HAS BEEN SUCCESSFULLY UNLOADED
IEE154I BCMODE HAS BEEN SUCCESSFULLY UNLOADED
IEE154I BCMODEAC HAS BEEN SUCCESSFULLY UNLOADED
IEE154I BTMNP HAS BEEN SUCCESSFULLY UNLOADED
IEE154I CNVMJD HAS BEEN SUCCESSFULLY UNLOADED
IEE154I CONTIM HAS BEEN SUCCESSFULLY UNLOADED
IEE154I CCFPHA HAS BEEN SUCCESSFULLY UNLOADED
IEE154I COPRAT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I DM7CHK HAS BEEN SUCCESSFULLY UNLOADED
IEE154I DREMES HAS BEEN SUCCESSFULLY UNLOADED
IEE154I DRSRPT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I EDRCAT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I EDRCHK HAS BEEN SUCCESSFULLY UNLOADED
IEE154I EDRCHKAC HAS BEEN SUCCESSFULLY UNLOADED

```

```

IEE154I EDRSUM HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ENGDAT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I EOFMSG HAS BEEN SUCCESSFULLY UNLOADED
IEE154I EXTRCT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I EXTRCTB HAS BEEN SUCCESSFULLY UNLOADED
IEE154I FMSYNC HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GETLIB HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GRBACS HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GRECLN HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GRBHFD HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GRBMHD HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GREFMR HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GREPRT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GRERTS HAS BEEN SUCCESSFULLY UNLOADED
IEE154I GRBTRG HAS BEEN SUCCESSFULLY UNLOADED
IEE154I FELDRP HAS BEEN SUCCESSFULLY UNLOADED
IEE154I IBTSUM HAS BEEN SUCCESSFULLY UNLOADED
IEE154I IGRADR HAS BEEN SUCCESSFULLY UNLOADED
IEE154I INDEXP HAS BEEN SUCCESSFULLY UNLOADED
IEE154I ITBIT HAS BEEN SUCCESSFULLY UNLOADED
IEE154I LCG12 HAS BEEN SUCCESSFULLY UNLOADED
IEE147I END OF JCE -00 WAS HIGHEST SEVERITY CODE

```