

OPTIONAL PROGRAM MATERIAL LIST - 1600 BPI

Program Number 5752-VS2

 * 9/1600 *

* THE SYMBOLIC MODULES FOR IBM OPERATING SYSTEM/VS2 ARE ARRANGED IN *
 * SEQUENTIAL DATA SETS BY COMPONENT (EXCEPT WHEN ONE COMPONENT *
 * EXCEEDS 80,000 STATEMENTS). THE DATA SETS ARE DISTRIBUTED ON *
 * UNLABELED MAGNETIC TAPES THAT MAY CONTAIN ONE OR MORE FILES. *
 * EACH FILE IS FORMATED AS THE SYSIN DATA SET FOR IEBUPDTE. *

* THE RECORDS ARE 80 CHARACTER CARD IMAGES BLOCKED AT 12,000 BYTES. *
 * THE CREATION OF SYMBOLIC LIBRARIES ON DISK REQUIRES THE USE OF *
 * IEBUPDTE TO PROCESS ONE OF THE TAPE FILES AS SYSIN. THE FOLLOW- *
 * ING IS AN EXAMPLE OF THE JCL USED TO CREATE A SYMBOLIC LIBRARY. *

```
* //CREATE JOB MSGLEVEL=1
* //SYMLIB EXEC PGM=IEBUPDTE,PARM=NEW
* //SYSPRINT DD DUMMY(THIS IS TO SUPPRESS THE PRINTING OF ALL SOURCE)*
* //SYSIN DD DSNNAME=TAPE,VOL=SER=TAPEIN,UNIT=2400,DISP=OLD,
* // LABEL=(NOTE1,NL),DCB=(RECFM=FB,LRECL=80,BLKSIZE=12000,DEN=3)
* //SYSUT2 DD (PARAMETERS DESCRIBING THE OUTPUT PDS)
*****
```

* NOTE1: PLACE FILE SEQUENCE NUMBER HERE.

FEATURE	TAPE	*FILE*	*COMPONENT	*MODULE NAMES	*NO. OF	*TOTAL NUMBER*
*	ID	*	*	*	*MODULES*	STATEMENTS

* 7850	*EAS1102*	01	* AAPVT	* ALL	* 71	* 9,034
* SYM1-1	*	02	* SC1G0	* ALL	* 37	* 25,676
*	*EMF1102*	03	* AAPVT	* ALL	* 04	* 470
*	*	04	* SC1CQ	*IGX00013-IRBMFTMA*	43	* 79,601
*	*	05	* SC1C8	*IRBMFTRM-IRBMFTRM*	01	* 2,144
*	*EPM1102*	06	* AAPVT	* ALL	* 03	* 1,549
*	*	07	* SC1C2	* ALL	* 02	* 1,193
*	*	08	* SC1C7	* ALL	* 02	* 4,669
*	*	09	* SC104	* ALL	* 22	* 21,987
*	*	10	* SC105	* ALL	* 05	* 5,963
*	*	11	* SC114	* ALL	* 09	* 16,296
*	*EUT1102*	12	* AAPVT	* ALL	* 08	* 2,768
*	*	13	* SC112	* ALL	* 01	* 1,740
*	*	14	* SC1UA	* ALL	* 04	* 5,072
*	*	15	* SC1UC	* ALL	* 43	* 24,468
*	*	16	* SC1UD	* ALL	* 04	* 2,488
*	*	17	* SC1UE	* ALL	* 01	* 388
*	*	18	* SC1UH	* ALL	* 09	* 3,263
*	*	19	* SC1UJ	* ALL	* 07	* 13,921
*	*	20	* SC1UK	* ALL	* 06	* 4,139
*	*	21	* SC1UM	* ALL	* 03	* 13,851
*	*	22	* SC1U2	* ALL	* 03	* 5,160
*	*	23	* SC1U3	* ALL	* 05	* 5,836
*	*	24	* SC1U6	* ALL	* 22	* 17,483
*	*	25	* SC1U7	* ALL	* 12	* 5,761
*	*	26	* SC1U8	* ALL	* 07	* 5,939
*	*	27	* SC1U9	* ALL	* 01	* 2,419
*	*EST1102*	28	* AAPVT	* ALL	* 06	* 1,112
*	*	29	* SC1D6	* ALL	* 09	* 4,764
*	*	30	* SC1T2	* ALL	* 08	* 14,370
*	*	31	* SC1T5	* ALL	* 05	* 5,814

```

*****
*FEATURE* TAPE *FILE*COMPONENT *MODULE NAMES      *NO. OF *TOTAL NUMBER*
*      * ID *      *      *      *      *      *      *      *      *
*****
* 7850 *EDS1102* 01 * AAPVT      *      ALL      * 05 *      780 *
* SYM1-2 *      * 02 * SC1CA      *      ALL      * 01 *     5,441 *
*      *      * 03 * SC1CB      *      ALL      * 06 *    15,289 *
*      *      * 04 * SC1CC      *      ALL      * 05 *     5,680 *
*      *      * 05 * SC1IO      *      ALL      * 01 *     5,510 *
*      *      * 06 * SC1I1      *      ALL      * 01 *     5,956 *
*      *      * 07 * SC1S1      *      ALL      * 01 *     2,792 *
*      *      * 08 * SC1UF      *      ALL      * 08 *     5,253 *
*      *      * 09 * SC1UX      *ICKAA01 -ICKRA01 * 20 *    79,810 *
*      *      * 10 * SC1UX      *ICKRD01 -IGG019P2* 39 *    60,869 *
*      *      * 11 * SC1U0      *      ALL      * 29 *    20,744 *
*      *      * 12 * SC131      *      ALL      * 06 *    15,641 *
*****
* 7850 *ESY1400* 01 * AAPVT      *      ALL      * 01 *      63 *
* SYM1-3 *      * 02 * SC130      *HMASMAAR-HMASMDSU* 28 *    79,026 *
*      *      * 03 * SC130      *HMASMDSI-HMASMRCP* 29 *    79,466 *
*      *      * 04 * SC130      *HMASMRCL-HMASMTM1* 29 *    76,282 *
*      *      * 05 * SC130      *HMASMTM2-HMASMVLU* 25 *    79,296 *
*      *      * 06 * SC130      *HMASMXRP-HMASMZAP* 02 *     5,862 *
*****
* 7851 *EJE1102* 01 * SC1BH      *      ALL      * 11 *   71,039 *
* SYM2 *EXW1102* 02 * AAPVT      *      ALL      * 08 *     593 *
*      *      * 03 * SC1BP      *      ALL      * 03 *     245 *
*      *      * 04 * SC1B2      *      ALL      * 10 *    5,559 *
*****
* 7852 *EBT1102* 01 * SC120      *      ALL      * 115 *   42,687 *
* SYM3-1 *EVT0108* 02 * AAPVT      *      ALL      * 03 *     367 *
*      *      * 03 * SC10C      *ISTCC010-ISTSC033* 42 *    79,104 *
*      *      * 04 * SC10C      *ISTSC034-ISTTC037* 03 *     9,641 *
*      *      * 05 * SC123      *AMDUSRFD-ISTAPC56* 25 *    78,404 *
*      *      * 06 * SC123      *ISTAPC57-ISTCFCR1* 21 *    76,965 *
*      *      * 07 * SC123      *ISTCFCR2-ISTDCC10* 17 *    78,794 *
*      *      * 08 * SC123      *ISTDCC11-ISTDCC51* 18 *    78,144 *
*****
* SYM3-2 *EVT0108* 01 * SC123      *ISTDCC60-ISTINCD1* 21 *    76,971 *
*      *      * 02 * SC123      *ISTINCD2-ISTINCE2* 11 *    78,845 *
*      *      * 03 * SC123      *ISTINCE3-ISTINCF4* 13 *    77,799 *
*      *      * 04 * SC123      *ISTINCF9-ISTINCL7* 15 *    76,307 *
*      *      * 05 * SC123      *ISTINCL8-ISTINCRD* 15 *    76,841 *
*      *      * 06 * SC123      *ISTINCRF-ISTINCTM* 17 *    75,598 *
*****
* SYM3-3 *EVT0108* 01 * SC123      *ISTINCTR-ISTINCU7* 13 *    76,618 *
*      *      * 02 * SC123      *ISTINCU8-ISTINCV3* 10 *    79,014 *
*      *      * 03 * SC123      *ISTINCV4-ISTINCW8* 13 *    74,705 *
*      *      * 04 * SC123      *ISTINCW9-ISTINCY1* 13 *    76,924 *
*      *      * 05 * SC123      *ISTINCY3-ISTNMCCO* 19 *    76,991 *
*      *      * 06 * SC123      *ISTNMCCR-ISTNMC7S* 15 *    76,679 *
*****

```

FEATURE	TAPE	*FILE*	*COMPONENT	*MODULE NAMES	*NO. OF	*TOTAL NUMBER*
*	ID	*	*	*	*MODULES*	STATEMENTS
* 7852	*EVT0108*	01	SC123	*ISTNMC8P-ISTOCCFO*	14	77,763
* SYM3-4	*	02	SC123	*ISTOCCFR-ISTOCCRL*	13	77,413
*	*	03	SC123	*ISTOCCRT-ISTRAFTP*	25	74,077
*	*	04	SC123	*ISTRAMA1-ISTSDCAL*	19	79,173
*	*	05	SC123	*ISTSDCAP-ISTSDCLU*	27	78,273
*	*	06	SC123	*ISTSDCML-ISTSEC30*	27	78,172
* 7852	*EVT0108*	01	SC123	*ISTSEC40-ISTYCLUS*	17	79,767
* SYM3-5	*	02	SC123	*ISTYCONT-ISTZBFEB*	27	75,872
*	*	03	SC123	*ISTZBFFA-ISTZBFOA*	22	75,629
*	*	04	SC123	*ISTZBF0B-ISTZDFIO*	20	77,206
*	*	05	SC123	*ISTZDFJ0-ISTZFFCB*	22	77,544
*	*	06	SC123	*ISTZFFDB-ISTZGFCB*	24	72,768
* 7852	*EVT0108*	01	SC123	*ISTZGFOA-ISTZIFLB*	20	79,650
* SYM3-6	*	02	SC123	*ISTZIFMB-ISTZKFBB*	22	78,278
*	*	03	SC123	*ISTZKFBN-ISTZRM01*	08	19,764
*	*EVT0108*	04	SC1T9	*IKTASCI1-IKTRPLXT*	39	77,422
*	*	05	SC1T9	*IKTTIMRT-IKT93EST*	24	52,481
* 7853	*ETC0108*	01	AAPVT	* ALL	135	35,273
* SYM4-1	*	02	SC1T3	* ALL	31	16,562
*	*	03	SC121	*IEDAYA -IEDNCU2	47	76,849
*	*	04	SC121	*IEDNGD -IEDQHI	111	79,308
*	*	05	SC121	*IEDQHK -IEDQW47	88	78,911
*	*	06	SC121	*IEDQXA -IGCDB10D*	62	79,409
*	*	07	SC121	*IGCDC10D-IGCMU10D*	49	77,425
* 7853	*ETC0108*	01	SC121	*IGCMV10D-IGC0510D*	58	78,778
* SYM4-2	*	02	SC121	*IGC0610D-IGG02046*	98	77,076
* 7854	*EBB1102*	01	AAPVT	* ALL	242	36,466
* SYM5-1	*	02	SC0BR	* ALL	05	4,893
*	*	03	SC1B8	* ALL	01	169
*	*	04	SC1B3	* ALL	08	26,717
*	*	05	SC1B4	*IEAVAP00-IEFAB4M9*	48	78,713
*	*	06	SC1B4	*IEFAB4UV-IEFAB470*	36	76,575
*	*	07	SC1B4	*IEFAB471-IEFBB4M2*	33	79,559
*	*	08	SC1B4	*IEFBB4M3-IEFDB460*	35	79,471
*	*	09	SC1B4	*IEFDB470-IEFXVMSL*	08	8,118
*	*	10	SC1B5	* ALL	05	4,427
*	*	11	SC1B6	* ALL	46	46,432
* 7854	*EBB1102*	01	SC1B8	*IEAVNP13-IEE0503D*	42	79,672
* SYM5-2	*	02	SC1B8	*IEE0603D-1KJ5803D*	43	37,837
*	*	03	SC1B9	* ALL	63	32,162
*	*	04	SC1CE	*IGC0008E-IGFPMTHA*	44	77,536
*	*	05	SC1CE	*IGFPNRFH-IGF2603D*	16	37,543
*	*	06	SC1CF	* ALL	01	1,607
*	*	07	SC1CH	* ALL	13	28,927
*	*	08	SC1CJ	* ALL	08	33,777
*	*	09	SC1CK	*IEAVMASV-IEEXEDNA*	28	79,394

```

*****
*FEATURE* TAPE *FILE*COMPONENT *MODULE NAMES *NO. OF *TOTAL NUMBER*
* * ID * * * * *MODULES* STATEMENTS *
*****
* 7854 *EBB1102* 01 * SC1CK *IEE2903D-IEE2903D* 01 * 1,354 *
* SYM5-3 * * 02 * SC1CL * ALL * 13 * 33,249 *
* * * 03 * SC1CH *IEAPTEED-IEAVNPA6* 28 * 79,774 *
* * * 04 * SC1CM *IEAVSTAO-IEAVTRTC* 24 * 78,343 *
* * * 05 * SC1CM *IEAVTRTE-IEAVTSDL* 14 * 75,866 *
* * * 06 * SC1CM *IEAVTSDO-IEECB908* 17 * 79,314 *
* * * 07 * SC1CM *IEECB910-IEEVDUMY* 05 * 11,615 *
* * * 08 * SC1CP * ALL * 03 * 1,570 *
* * * 09 * SC1CR *IEAVAMSI-IEAVRELS* 25 * 78,214 *
*****
* 7854 *EBB1102* 01 * SC1CR *IEAVRFR -IEAVTRV * 08 * 26,434 *
* SYM5-4 * * 02 * SC1CU * ALL * 09 * 29,044 *
* * * 03 * SC1CV * ALL * 08 * 32,248 *
* * * 04 * SC1CW *ILRACT -ILRJTERM* 16 * 79,300 *
* * * 05 * SC1CW *ILRMSG00-ILRTMIO0* 22 * 76,492 *
* * * 06 * SC1CW *ILRTMIO1-ILRVSAMI* 04 * 14,748 *
* * * 07 * SC1CX * ALL * 20 * 70,475 *
* * * 08 * SC1CY * ALL * 01 * 10,415 *
* * * 09 * SC1CZ * ALL * 11 * 58,174 *
* * * 10 * SC1C3 * ALL * 27 * 58,444 *
*****
* 7854 *EBB1102* 01 * SC1C4 * ALL * 47 * 24,893 *
* SYM5-5 * * 02 * SC1C5 * ALL * 51 * 66,792 *
* * * 03 * SC1C6 * ALL * 02 * 5,339 *
* * * 04 * SC1C8 * ALL * 06 * 54,617 *
* * * 05 * SC1C9 * ALL * 01 * 1,359 *
* * * 06 * SC1DD * ALL * 11 * 4,765 *
* * * 07 * SC1TO * ALL * 51 * 63,325 *
* * * 08 * SC1T1 * ALL * 32 * 47,863 *
* * * 09 * SC1T4 *IEEVDUS1-IKJEE150* 40 * 78,167 *
* * * 10 * SC1T4 *IKJEFATT-IKJEFF05* 48 * 79,815 *
*****
* 7854 *EBB1102* 01 * SC1T4 *IKJEFF06-IKJEFL00* 47 * 78,644 *
* SYM5-6 * * 02 * SC1T5 *IKJEFF00-IKJRBBMG* 38 * 79,692 *
* * * 03 * SC1T4 *IKJRBBMP-IKJRBBU1* 03 * 10,788 *
* * * 04 * SC1OE * ALL * 04 * 4,173 *
* * * 05 * SC100 * ALL * 19 * 29,597 *
* * * 06 * SC102 * ALL * 05 * 1,389 *
* * * 07 * SC106 * ALL * 87 * 51,300 *
* * * 08 * SC110 * ALL * 01 * 19 *
* * * 09 * SC111 *ANLCWRT- AHLTMON * 19 * 76,098 *
* * * 10 * SC111 *AHLTPID -IGCOF05A* 20 * 72,798 *
*****
* 7854 *EBB1102* 01 * SC112 * ALL * 01 * 3,585 *
* SYM5-7 * * 02 * SC113 * ALL * 28 * 71,924 *
* * * 03 * SC115 * ALL * 30 * 56,945 *
* * * 04 * SC116 * ALL * 03 * 4,658 *
* * * 05 * SC118 * ALL * 19 * 30,319 *
*****

```

```

*****
*FEATURE* TAPE *FILE*COMPONENT *MODULE NAMES          *NO. OF *TOTAL NUMBER*
*      *  ID *      *      *      *      *      *      *      *      *
*      *      *      *      *      *      *      *      *      *
*****
* 7855 *EDM1102* 01 * CM100 *      *      *      *      *      *      *
* SYM6  *EIP1102* 02 * AAPVT *      *      *      *      *      *      *
*      *      * 03 * SC132 *BLSAAMS-BLSELOP* 66 *      * 79,412 *
*      *      * 04 * SC132 *BLSELOO-BLSRADD4* 54 *      * 79,000 *
*      *      * 05 * SC132 *BLSRASCX-BLSRRACV* 44 *      * 78,761 *
*      *      * 06 * SC132 *BLSRRAGE-BLSSPGTE* 47 *      * 78,733 *
*      *      * 07 * SC132 *BLSSPRIV-BLSUPRCL* 61 *      * 78,986 *
*      *      * 07 * SC132 *BLSUPROP-BLSVSTGE* 61 *      * 79,415 *
*      *EIP1102* 09 * SC132 *BLSVTCB -BLSVXTLS* 03 *      * 6,899 *
*****
* 7856 *EDM1102* 01 * AAPVT *      *      *      *      *      *      *
* SYM7-1 *      * 02 * SC1DA *      *      *      *      *      *      *
*      *      * 03 * SC1DB *      *      *      *      *      *      *
*      *      * 04 * SC1DC *      *      *      *      *      *      *
*      *      * 05 * SC1DE *AMDUSRF9-IDA019RD* 25 *      * 76,969 *
*      *      * 06 * SC1DE *IDA019RE-IDA019R8* 27 *      * 78,979 *
*      *      * 07 * SC1DE *IDA019SA-IDA0192M* 17 *      * 78,254 *
*      *      * 08 * SC1DE *IDA0192P-IDA0231T* 12 *      * 77,345 *
*      *      * 09 * SC1DE *IDA0557A-IGGOCLAF* 16 *      * 76,849 *
*****
* 7856 *EDM1102* 01 * SC1DE *IGGOCLAG-IGGOCLAV* 16 *      * 79,377 *
* SYM7-2 *      * 02 * SC1DE *IGGOCLAW-IGGOCLBD* 18 *      * 78,943 *
*      *      * 03 * SC1DE *IGGOCLBE-IGGOCLBU* 17 *      * 79,995 *
*      *      * 04 * SC1DE *IGGOCLBV-IGGOCLB9* 15 *      * 76,273 *
*      *      * 05 * SC1DE *IGGOCLC9-IGGOCLDD* 04 *      * 23,666 *
*      *      * 06 * SC1DG *      *      *      *      *      *      *
*      *      * 07 * SC1DH *      *      *      *      *      *      *
*****
* 7856 *EDM1102* 01 * SC1DK *IDCAL01 -IDCIO03 * 33 *      * 79,882 *
* SYM7-3 *      * 02 * SC1DK *IDCIO04 -IDCROLT * 15 *      * 73,627 *
*      *      * 03 * SC1DK *IDCRIO1 -IDCRS02 * 08 *      * 76,977 *
*      *      * 04 * SC1DK *IDCRS03 -IDCSA08 * 10 *      * 74,198 *
*      *      * 05 * SC1DK *IDCTP01 -IDCXP01 * 30 *      * 41,657 *
*****
* 7856 *EDM1102* 01 * SC1D0 *IGG019T2-XTBIGUC * 85 *      * 51,254 *
* SYM7-4 *      * 02 * SC1D1 *IEAVNP16-IFG0552V* 85 *      * 79,770 *
*      *      * 03 * SC1D1 *IFG0552X-SECLOADA* 31 *      * 24,219 *
*      *      * 04 * SC1D2 *      *      *      *      *      *      *
*      *      * 05 * SC1D4 *      *      *      *      *      *      *
*      *      * 06 * SC1D7 *      *      *      *      *      *      *
*      *      * 07 * SC1D8 *      *      *      *      *      *      *
*      *      * 08 * SC109 *      *      *      *      *      *      *
*****
*****

```

```

*****
*FEATURE* TAPE *FILE*COMPONENT *MODULE NAMES      *NO. OF *TOTAL NUMBER*
*      * ID *      *      *      *      *      *      *      *      *
*      *      *      *      *      *      *      *      *      *
*****
* 7857 *EER1102* 01 * EREP1  *IFCDEVIC-IFCEOAK5* 48 * 79,921 *
* SYM8  *      * 02 * EREP1  *IFCEREP1-IFCE2880* 51 * 75,531 *
*      *      * 03 * EREP1  *IFCFUKT1-IFCSVOLO* 31 * 78,720 *
*      *      * 04 * EREP1  *IFCXXXXA-IFCTREND* 31 * 47,959 *
*****
* 7858 *EGA1102* 01 * AAPVT  *      ALL      * 01 * 176 *
* SYM9  *      * 02 * SC1G0  *      ALL      * 40 * 24,361 *
*      *EGS1102* 03 * AAPVT  *      ALL      * 04 * 209 *
*      *      * 04 * SC1G0  *      ALL      * 70 * 26,819 *
*****
* 7859 *EMI1102* 01 * SC1DF  *      ALL      * 05 * 7,483 *
* SYM10 *      * 02 * SC1DL  *      ALL      * 07 * 13,047 *
*      *      * 03 * SC1DN  *      ALL      * 14 * 50,151 *
*      *      * 04 * SC1D5  *      ALL      * 15 * 6,219 *
*      *      * 05 * SC1UG  *      ALL      * 06 * 7,251 *
*****
* 7860 *EMS1102* 01 * AAPVT  *      ALL      * 126 * 24,276 *
* SYM11-1*      * 02 * SC1BZ  *IDCAU01 -IDCRD03 * 24 * 79,685 *
*      *      * 03 * SC1BZ  *IDCRD04 -IGG019A4* 16 * 55,366 *
*      *      * 04 * SC1CI  *      ALL      * 02 * 5,910 *
*      *      * 05 * SC1DP  *      ALL      * 17 * 75,590 *
*      *      * 06 * SC1DR  *      ALL      * 38 * 67,319 *
*      *      * 07 * SC1DR  *ICBVCR00-ICBVSP00* 20 * 79,653 *
*      *      * 08 * SC1DR  *ICBVTM00-SGICB405* 10 * 41,802 *
*****
* 7860 *EMS1102* 01 * SC1DS  *      ALL      * 37 * 55,705 *
* SYM11-2*      * 02 * SC1DT  *      ALL      * 04 * 16,721 *
*      *      * 03 * SC1DU  *IDCAV01 -IDCLD01 * 30 * 78,428 *
*      *      * 04 * SC1DU  *IDCLM01 -IDCSG01 * 13 * 75,870 *
*      *      * 05 * SC1DU  *IDCSR01 -IGC0408B* 33 * 59,618 *
*****

```

OPTIONAL PROGRAM MATERIAL LIST - 6250 BPI

Program Number 5752-VS2

```

*****
*                                     9/6250 *
* THE SYMBOLIC MODULES FOR IBM OPERATING SYSTEM/VS2 ARE ARRANGED IN *
* SEQUENTIAL DATA SETS BY COMPONENT (EXCEPT WHEN ONE COMPONENT *
* EXCEEDS 80,000 STATEMENTS). THE DATA SETS ARE DISTRIBUTED ON *
* UNLABELED MAGNETIC TAPES THAT MAY CONTAIN ONE OR MORE FILES. *
* EACH FILE IS FORMATED AS THE SYSIN DATA SET FOR IEBUPDTE. *
*
* THE RECORDS ARE 80 CHARACTER CARD IMAGES BLOCKED AT 12,000 BYTES. *
* THE CREATION OF SYMBOLIC LIBRARIES ON DISK REQUIRES THE USE OF *
* IEBUPDTE TO PROCESS ONE OF THE TAPE FILES AS SYSIN. THE FOLLOW- *
* ING IS AN EXAMPLE OF THE JCL USED TO CREATE A SYMBOLIC LIBRARY. *
*****
* //CREATE JOB MSGLEVEL=1 *
* //SYMLIB EXEC PGM=IEBUPDTE,PARM=NEW *
* //SYSPRINT DD DUMMY(THIS IS TO SUPPRESS THE PRINTING OF ALL SOURCE)*
* //SYSIN DD DSNAME=TAPE,VOL=SER=TAPEIN,UNIT=2400,DISP=OLD, *
* // LABEL=(NOTE1,NL),DCB=(RECFM=FB,LRECL=80,BLKSIZE=12000,DEN=3) *
* //SYSUT2 DD (PARAMETERS DESCRIBING THE OUTPUT PDS) *
*
* NOTE1: PLACE FILE SEQUENCE NUMBER HERE. *
*****
*FEATURE* TAPE *FILE*COMPONENT *MODULE NAMES *NO. OF *TOTAL NUMBER*
* * ID * * * * * *MODULES* STATEMENTS*
*****
* 7870-1*EBB1102* 01 * AAPVT * ALL * 242 * 36,466 *
* SYM1-1 * * 02 * SC0BR * ALL * 05 * 4,893 *
* * * 03 * SC1BN * ALL * 01 * 169 *
* * * 04 * SC1B3 * ALL * 08 * 26,717 *
* * * 05 * SC1B4 *IEAVAP00-IEFAB4M9* 48 * 78,713 *
* * * 06 * SC1B4 *IEFAB4UV-IEFAB470* 36 * 76,575 *
* * * 07 * SC1B4 *IEFAB471-IEFBB4M2* 33 * 79,559 *
* * * 08 * SC1B4 *IEFBB4M3-IEFDB460* 35 * 79,471 *
* * * 09 * SC1B4 *IEFDB470-IEFXVMSL* 08 * 8,118 *
* * * 10 * SC1B5 * ALL * 05 * 4,427 *
* * * 11 * SC1B6 * ALL * 46 * 46,432 *
* * * 12 * SC1B8 *IEAVNP13-IEE0503D* 42 * 79,672 *
* * * 13 * SC1B8 *IEE0603D-IKJ5803D* 43 * 37,837 *
* * * 14 * SC1B9 * ALL * 63 * 32,162 *
* * * 15 * SC1CE *IGC0008E-IGFPMTHA* 44 * 77,536 *
* * * 16 * SC1CE *IGFPNRFH-IGF2603D* 16 * 37,543 *
* * * 17 * SC1CF * ALL * 01 * 1,607 *
* * * 18 * SC1CH * ALL * 13 * 28,927 *
* * * 19 * SC1CJ * ALL * 08 * 33,777 *
* * * 20 * SC1CK *IEAVMASV-IEEXEDNA* 28 * 79,394 *
*****

```

```

*****
* 7870 * * 01 * SC1CK *IEE2903D-IEE2903D* 01 * 1,354 *
* SYM1-2 * * 02 * SC1CL * ALL * 13 * 33,249 *
* * * 03 * SC1CM *IEAFTEED_IEAVNPA6* 28 * 79,774 *
* * * 04 * SC1CM *IEAVSTAO-IEAVTRTC* 24 * 78,343 *
* * * 05 * SC1CM *IEAVTRTE-IEAVTSDL* 14 * 75,866 *
* * * 06 * SC1CM *IEAVTSDO-IEECB908* 17 * 79,314 *
* * * 07 * SC1CM *IEECB910-IEEVDUMY* 05 * 11,615 *
* * * 08 * SC1CP * ALL * 03 * 1,570 *
* * * 09 * SC1CR *IEAVAMSI-IEAVRELS* 25 * 78,214 *
* * * 10 * SC1CR *IEAVRFR -IEAVTRV * 08 * 26,434 *
* * * 11 * SC1CU * ALL * 09 * 29,044 *
* * * 12 * SC1CV * ALL * 08 * 32,248 *
* * * 13 * SC1CW *ILRACT -ILRJTERM* 16 * 79,300 *
* * * 14 * SC1CW *ILRMSG00-ILRTMIO0* 22 * 76,492 *
* * * 15 * SC1CW *ILRTMIO1-ILRVSAMI* 04 * 14,748 *
* * * 16 * SC1CX * ALL * 20 * 70,475 *
* * * 17 * SC1CY * ALL * 01 * 10,415 *
* * * 18 * SC1CZ * ALL * 11 * 58,174 *
* * * 19 * SC1C3 * ALL * 27 * 58,444 *
*****
* 7870 * * 01 * SC1C4 * ALL * 47 * 24,893 *
* SYM1-3 * * 02 * SC1C5 * ALL * 51 * 66,792 *
* * * 03 * SC1C6 * ALL * 02 * 5,339 *
* * * 04 * SC1C8 * ALL * 06 * 54,617 *
* * * 05 * SC1C9 * ALL * 01 * 1,359 *
* * * 06 * SC1DD * ALL * 11 * 4,765 *
* * * 07 * SC1T0 * ALL * 51 * 63,325 *
* * * 08 * SC1T1 * ALL * 32 * 47,863 *
* * * 09 * SC1T4 *IEEVDUS1-IKJEE150* 40 * 78,167 *
* * * 10 * SC1T4 *IKJEFATT-IKJEFF05* 48 * 79,815 *
* * * 11 * SC1T4 *IKJEFF06-IKJEFL00* 47 * 78,644 *
* * * 12 * SC1T5 *IKJEFF00-IKJRBBMG* 38 * 79,692 *
* * * 13 * SC1T4 *IKJRBBMP-IKJRBBU1* 03 * 10,788 *
* * * 14 * SC10E * ALL * 04 * 4,173 *
* * * 15 * SC100 * ALL * 19 * 29,597 *
* * * 16 * SC102 * ALL * 05 * 1,389 *
* * * 17 * SC106 * ALL * 87 * 51,300 *
* * * 18 * SC110 * ALL * 01 * 19 *
* * * 19 * SC111 *AHLCWRT- AHLTMON * 19 * 76,098 *
* * * 20 * SC111 *AHLTPID -IGCOP05A* 20 * 72,798 *
*****
* 7870 * * 01 * SC112 * ALL * 01 * 3,585 *
* SYM3-4 * * 02 * SC113 * ALL * 28 * 71,924 *
* * * 03 * SC115 * ALL * 30 * 56,945 *
* * * 04 * SC116 * ALL * 03 * 4,658 *
* * * 05 * SC118 * ALL * 19 * 30,319 *
* * * 06 * EREP1 *IFCDEVIC-IFCEOAK5* 48 * 79,921 *
* * * 07 * EREP1 *IFCEREP1-IFCE2880* 51 * 75,531 *
* * * 08 * EREP1 *IFCFUKT1-IFCSVOLO* 31 * 78,720 *
* * * 09 * EREP1 *IFCXXXXA-IFCTREND* 31 * 47,959 *
*****

```


FEATURE	*VOLUME*	*FILE*	*COMPONENT*	*MODULE NAMES*	*NO. OF*	*TOTAL NUMBER*
SERIAL	*	*	*	*	*MODULES*	*STATEMENTS*
* 7871	*EMP1102*	01	* AAPVT	* ALL	* 04	* 470
* SYM2-1	* 02	* SC1C2	*IGX00013-IRBMFTMA*		43	* 79,601
	* 03	* SC1C2	*IRBMFTRM-IRBMFTRM*		01	* 2,144
	EAS1102	04	* AAPVT	* ALL	* 71	* 9,034
	* 05	* SC1G0	* ALL		* 37	* 25,676
	EDS1102	06	* AAPVT	* ALL	* 05	* 780
	* 07	* SC1CA	* ALL		* 01	* 5,441
	* 08	* SC1CB	* ALL		* 06	* 15,289
	* 09	* SC1CC	* ALL		* 05	* 5,680
	* 10	* SC1I0	* ALL		* 01	* 5,510
	* 11	* SC1I1	* ALL		* 01	* 5,956
	* 12	* SC1S1	* ALL		* 01	* 2,792
	* 13	* SC1UF	* ALL		* 08	* 5,253
	* 14	* SC1UN	*ICKAA01 -ICKRA01		20	* 79,810
	* 15	* SC1UN	*ICKRD01 -IGG019P2*		39	* 60,869
	* 16	* SC1U0	* ALL		* 29	* 20,744
	* 17	* SC131	* ALL		* 06	* 15,641
	EPH1102	18	* AAPVT	* ALL	* 03	* 1,549
	* 19	* SC1C2	* ALL		* 02	* 1,193
	* 20	* SC1C7	* ALL		* 02	* 4,669
	* 21	* SC104	* ALL		* 22	* 21,987
	* 22	* SC105	* ALL		* 05	* 5,963
	* 23	* SC114	* ALL		* 09	* 16,296
	EST1102	24	* AAPVT	* ALL	* 06	* 1,112
	* 25	* SC1D6	* ALL		* 09	* 4,764
	* 26	* SC1T2	* ALL		* 08	* 14,370
	* 27	* SC1T5	* ALL		* 05	* 5,814
	ESY1400	28	* AAPVT	* ALL	* 01	* 63
	* 29	* SC130	*HMASMAAR-HMASMDSU*		28	* 79,026
	* 30	* SC130	*HMASMDSI-HMASMRCF*		29	* 79,466
	* 31	* SC130	*HMASMRCL-HMASMTM1*		29	* 76,282
	* 32	* SC130	*HMASMTM2-HMASMVLU*		25	* 79,296
	* 33	* SC130	*HMASMXRF-HMASMZAP*		02	* 5,862
* 7871	*EUT1102*	01	* AAPVT	* ALL	* 08	* 2,768
* SYM2-2	* 02	* SC112	* ALL		* 01	* 1,740
	* 03	* SC1UA	* ALL		* 04	* 5,072
	* 04	* SC1UC	* ALL		* 43	* 24,468
	* 05	* SC1UD	* ALL		* 04	* 2,488
	* 06	* SC1UE	* ALL		* 01	* 388
	* 07	* SC1UH	* ALL		* 09	* 3,263
	* 08	* SC1UJ	* ALL		* 07	* 13,921
	* 09	* SC1UK	* ALL		* 06	* 4,139
	* 10	* SC1UM	* ALL		* 03	* 13,851
	* 11	* SC1U2	* ALL		* 03	* 5,160
	* 12	* SC1U3	* ALL		* 05	* 5,836
	* 13	* SC1U6	* ALL		* 22	* 17,483
	* 14	* SC1U7	* ALL		* 12	* 5,761
	* 15	* SC1U8	* ALL		* 07	* 5,939
	* 16	* SC1U9	* ALL		* 01	* 2,419

```

*****
*FEATURE*VOLUME*FILE*COMPONENT *MODULE NAMES      *NO. OF *TOTAL NUMBER*
*      *SERIAL*      *      *      *      *      *MODULES* STATEMENTS *
*****
* 7871 *EGA1102* 17 * AAPVT      *      ALL      * 01 *      176 *
* SYM2-2 *      * 18 * SC1G0      *      ALL      * 40 *     24,361 *
* (cont.) *EGS1102* 19 * AAPVT      *      ALL      * 04 *      209 *
*      *      * 20 * SC1G0      *      ALL      * 70 *     26,819 *
*      *EMI1102* 21 * SC1DP      *      ALL      * 05 *      7,483 *
*      *      * 22 * SC1DL      *      ALL      * 07 *     13,047 *
*      *      * 23 * SC1DM      *      ALL      * 14 *     50,151 *
*      *      * 24 * SC1D5      *      ALL      * 15 *      6,219 *
*      *      * 25 * SC1UG      *      ALL      * 06 *      7,251 *
*      *EDE1102* 26 * CM100      *      ALL      * 22 *     15,603 *
*      *EIP1102* 27 * AAPVT      *      ALL      * 42 *      4,912 *
*      *      * 28 * SC132      *BLSCAAMS-BLSELOPOP* 66 *     79,412 *
*      *      * 29 * SC132      *BLSELOPOO-BLSRADD4* 54 *     79,000 *
*      *      * 30 * SC132      *BLSRASCX-BLSRRACV* 44 *     78,761 *
*      *      * 31 * SC132      *BLSRRAGE-BLSSPGTE* 47 *     78,733 *
*      *      * 32 * SC132      *BLSSPRIV-BLSUPRCL* 61 *     78,986 *
*      *      * 33 * SC132      *BLSUPROP-BLSVSTGE* 61 *     79,415 *
*      *      * 34 * SC132      *BLSVTCB -BLSVXTLS* 03 *      6,899 *
*****
* 7872 *EJE1102* 01 * SC1BH      *      ALL      * 11 *     71,039 *
* SYM3 *EXW1102* 02 * AAPVT      *      ALL      * 08 *      593 *
*      *      * 03 * SC1BP      *      ALL      * 03 *      245 *
*      *      * 04 * SC1B2      *      ALL      * 10 *     5,559 *
*****
* 7873 *EBT1102* 01 * SC120      *      ALL      * 115 *     42,687 *
* SYM4-1 *EVT0108* 02 * AAPVT      *      ALL      * 03 *      367 *
*      *      * 03 * SC10C      *ISTCC010-ISTSC033* 42 *     79,104 *
*      *      * 04 * SC10C      *ISTSC034-ISTTC037* 03 *      9,641 *
*      *      * 05 * SC123      *AMDUSRFD-ISTAPC56* 25 *     78,404 *
*      *      * 06 * SC123      *ISTAPC57-ISTCFCR1* 21 *     76,965 *
*      *      * 07 * SC123      *ISTCFCR2-ISTDCC10* 17 *     78,794 *
*      *      * 08 * SC123      *ISTDCC11-ISTDCC51* 18 *     78,144 *
*      *      * 09 * SC123      *ISTDCC60-ISTINCD1* 21 *     76,971 *
*      *      * 10 * SC123      *ISTINCD2-ISTINCE2* 11 *     78,845 *
*      *      * 11 * SC123      *ISTINCE3-ISTINCF4* 13 *     77,799 *
*      *      * 12 * SC123      *ISTINCF9-ISTINCL7* 15 *     76,307 *
*      *      * 13 * SC123      *ISTINCL8-ISTINCRD* 15 *     76,841 *
*      *      * 14 * SC123      *ISTINCRF-ISTINCTM* 17 *     75,598 *
*****

```

```

*****
*FEATURE*VOLUME*FILE*COMPONENT *MODULE NAMES          *NO. OF *TOTAL NUMBER*
*      *SERIAL*      *      *      *      *      *      *      *      *
*****
* 7873 *      * 01 * SC123 * *ISTINCTR-ISTINC07* 13 * 76,618 *
* SDM-2 *      * 02 * SC123 * *ISTINC08-ISTINC03* 10 * 79,014 *
*      *      * 03 * SC123 * *ISTINC04-ISTINC08* 13 * 74,705 *
*      *      * 04 * SC123 * *ISTINC09-ISTINC01* 13 * 76,924 *
*      *      * 05 * SC123 * *ISTINC03-ISTNMCC0* 19 * 76,991 *
*      *      * 06 * SC123 * *ISTNMCCR-ISTNMC7S* 15 * 76,679 *
*      *      * 07 * SC123 * *ISTNMC8P-ISTOCCFO* 14 * 77,763 *
*      *      * 08 * SC123 * *ISTOCCFR-ISTOCCRL* 13 * 77,413 *
*      *      * 09 * SC123 * *ISTOCCRT-ISTRFTF* 25 * 74,077 *
*      *      * 10 * SC123 * *ISTRAMA1-ISTSDCAL* 19 * 79,173 *
*      *      * 11 * SC123 * *ISTSDCAP-ISTSDCLU* 27 * 78,273 *
*      *      * 12 * SC123 * *ISTSDCML-ISTSEC30* 27 * 78,172 *
*****
* 7873 *      * 01 * SC123 * *ISTSEC40-ISTYCLUS* 17 * 79,767 *
* SDM-3 *      * 02 * SC123 * *ISTYCONT-ISTZBFEB* 27 * 75,872 *
*      *      * 03 * SC123 * *ISTZBFPA-ISTZBFOA* 22 * 75,629 *
*      *      * 04 * SC123 * *ISTZBF0B-ISTZDFIO* 20 * 77,206 *
*      *      * 05 * SC123 * *ISTZDFJ0-ISTZFFCB* 22 * 77,544 *
*      *      * 06 * SC123 * *ISTZFFDB-ISTZGFCB* 24 * 72,768 *
*      *      * 07 * SC123 * *ISTZGFOA-ISTZIFLB* 20 * 79,650 *
*      *      * 08 * SC123 * *ISTZIFMB-ISTZKFBB* 22 * 78,278 *
*      *      * 09 * SC123 * *ISTZKFBN-ISTZRM01* 08 * 19,764 *
*      *ETV0108* 10 * SC1T9 * *IKTASCII-IKTRPLXT* 39 * 77,422 *
*      *      * 11 * SC1T9 * *IKTTIMRT-IKT93EST* 24 * 52,481 *
*****
* 7874 *ETC0108* 01 * AAPVT *      * ALL * 135 * 35,273 *
* SWS *      * 02 * SC1T3 *      * ALL * 31 * 16,562 *
*      *      * 03 * SC121 * *IEDAYA -IEDNCU2 * 47 * 76,849 *
*      *      * 04 * SC121 * *IEDNGD -IEDQHI * 111 * 79,308 *
*      *      * 05 * SC121 * *IEDQHK -IEDQW47 * 88 * 78,911 *
*      *      * 06 * SC121 * *IEDQXA -IGCDB10D* 62 * 79,409 *
*      *      * 07 * SC121 * *IGCDC10D-IGCMU10D* 49 * 77,425 *
*      *      * 08 * SC121 * *IGCMV10D-IGC0510D* 58 * 78,778 *
*      *      * 09 * SC121 * *IGC0610D-IGG02046* 98 * 77,076 *
*      *ETI1106* 10 * SC1T3 *      * ALL * 14 * 4,894 *
*****

```

```

*****
*FEATURE*VOLUME*FILE*COMPONENT *MODULE NAMES      *NO. OF *TOTAL NUMBER*
*      *SERIAL*      *      *      *      *      *MODULES* STATEMENTS *
*****
* 7875 *EDM1102* 01 * AAPVT      *      ALL      * 200 * 22 582 *
* SYM6-1 *      * 02 * SC1DA      *      ALL      * 10 * 29,212 *
*      *      * 03 * SC1DB      *      ALL      * 09 * 12,322 *
*      *      * 04 * SC1DC      *      ALL      * 03 * 2,568 *
*      *      * 05 * SC1DE      *AMDUSRF9-IDA019RD* 25 * 76,969 *
*      *      * 06 * SC1DE      *IDA019RE-IDA019R8* 27 * 78,979 *
*      *      * 07 * SC1DE      *IDA019SA-IDA0192M* 17 * 78,254 *
*      *      * 08 * SC1DE      *IDA0192P-IDA0231T* 12 * 77,345 *
*      *      * 09 * SC1DE      *IDA0557A-IGGOCLAF* 16 * 76,849 *
*      *      * 10 * SC1DE      *IGGOCLAG-IGGOCLAV* 16 * 79,377 *
*      *      * 11 * SC1DE      *IGGOCLAW-IGGOCLBD* 18 * 78,943 *
*      *      * 12 * SC1DE      *IGGOCLBE-IGGOCLBU* 17 * 79,995 *
*      *      * 13 * SC1DE      *IGGOCLBV-IGGOCLB9* 15 * 76,273 *
*      *      * 14 * SC1DE      *IGGOCLC9-IGGOCLDD* 04 * 23,666 *
*      *      * 15 * SC1DG      *      ALL      * 16 * 42,613 *
*      *      * 16 * SC1DH      *      ALL      * 08 * 20,826 *
*****
* 7875 *      * 10 * SC1DK      *IDCAL01 -IDCIO03 * 33 * 79,882 *
* SYM6-2 *      * 02 * SC1DK      *IDCIO04 -IDCROLT * 15 * 73,627 *
*      *      * 03 * SC1DK      *IDCRIO1 -IDCRS02 * 08 * 76,977 *
*      *      * 04 * SC1DK      *IDCRS03 -IDCSA08 * 10 * 74,198 *
*      *      * 05 * SC1DK      *IDCTP01 -IDCXP01 * 30 * 41,657 *
*      *      * 06 * SC1D0      *IGGO19T2-XTBIGUC * 85 * 51,254 *
*      *      * 07 * SC1D1      *IEAVNP16-IFG0552V* 85 * 79,770 *
*      *      * 08 * SC1D1      *IFG0552X-SECLOADA* 31 * 24,219 *
*      *      * 09 * SC1D2      *      ALL      * 04 * 4,225 *
*      *      * 10 * SC1D4      *      ALL      * 57 * 34,593 *
*      *      * 11 * SC1D7      *      ALL      * 43 * 41,812 *
*      *      * 12 * SC1D8      *      ALL      * 116 * 75,803 *
*      *      * 13 * SC109      *      ALL      * 37 * 29,249 *
*****
* 7876 *EMS1102* 01 * AAPVT      *      ALL      * 126 * 24,276 *
* SYM7 *      * 02 * SC1BZ      *IDCAU01 -IDCRD03 * 24 * 79,685 *
*      *      * 03 * SC1BZ      *IDCRD04 -IGGO19A4* 16 * 55,366 *
*      *      * 04 * SC1CI      *      ALL      * 02 * 5,910 *
*      *      * 05 * SC1DP      *      ALL      * 17 * 75,590 *
*      *      * 06 * SC1DQ      *      ALL      * 38 * 67,319 *
*      *      * 07 * SC1DR      *ICBVCR00-ICBVSP00* 20 * 79,653 *
*      *      * 08 * SC1DR      *ICBVTM00-SGICB405* 10 * 41,802 *
*      *      * 09 * SC1DS      *      ALL      * 37 * 55,705 *
*      *      * 10 * SC1DT      *      ALL      * 04 * 16,721 *
*      *      * 11 * SC1DU      *IDCAV01 -IDCLD01 * 30 * 78,428 *
*      *      * 12 * SC1DU      *IDCLM01 -IDCSG01 * 13 * 75,870 *
*      *      * 13 * SC1DU      *IDCSR01 -IGC0408B* 33 * 59,618 *
*****

```