

Imp

IMPBK3

Dataset Name	File #	Change Con #
SB#IM. FOURIMP7.LOAD	1	1
SB#IM. FOURIMP8.LOAD	2	1
SB#IM. UTILITY.LOAD	3	4
SB#IM. FINEGAIN.CNTL	4	4
SB#IM. LIB.CNTL	5	8
SB#IM. LIB.CNTL	6	8
SB#IM. HGPLT8.SOURCE	7	15
SB#IM. HGPLT8.LOAD	8	15
SB#IM. OIMPJLIB.LOAD	9	15
SB#IM. IMP8DPS.LOAD	10	28
SB#IM. DBG8.LOAD	11	28
SB#IM. PHASUM8.LOAD	12	28
SB#IM. CNTSMRY8.LOAD	13	28
SB#IM. VLTSMRY8.LOAD	14	28
SB#IM. FLUX8.LOAD	15	28
SB#IM. ANALIMP8.LOAD	16	28
SB#IM. ANALIMP7.LOAD	17	28
SB#IM. ANALIMP6.LOAD	18	28
SB#IM. ANLIMP7F.LOAD	19	28
SB#IM. ANLIMP8F.LOAD	20	28
SB#IM. TIMSM7.LOAD	21	28
SB#IM. TIMSM8.LOAD	22	28
SB#IM. CNTSMRY7.LOAD	23	28
SB#IM. DBG7.LOAD	24	28
SB#IM. FLEX8.LOAD	25	28
SB#IM. FLEX7.LOAD	26	28
SB#IM. FLUX7.LOAD	27	28
SB#IM. PHASUM7.LOAD	28	28
SB#IM. FLUXPLOT.LOAD	29	28
SB#IM. FLEXPLOT.LOAD	30	28
SB#IM. IMPLOT.LOAD	31	28
SB#IM. ANSTRPY6.LOAD	32	28
SB#IM. ANSTRPY7.LOAD	33	28
SB#IM. ANSTRPY8.LOAD	34	28
SB#IM. CNTSMRY6.LOAD	35	28
SB#IM. ELFLUX.LOAD	36	28

Dataset Name	File #	Change Con. #
SB#IM. HGPLT6. LOAD	37	28
SB#IM. HGPLT7. LOAD	38	28
SB#IM. HGPLT8. LOAD	39	28
SB#IM. IMP7DPS. LOAD	40	28
SB#IM. PFLUX8. LOAD	41	28
SB#IM. LGPLT6. LOAD	42	28
SB#IM. LGPLT7. LOAD	43	28
SB#IM. LGPLT8. LOAD	44	28
SB#IM. I8VLTPLT. LOAD	45	28
SB#IM. UTILITY. LOAD	46	28
SB#IM. HGPLT8. SOURCE	47	26
SB#IM. HGPLT8. LOAD	48	26
SB#IM. PHASUM8. SOURCE	49	20
SB#IM. PHASUM8. LOAD	50	20
SB#IM. OIMPJLIB. LOAD	51	20
SB#IM. COMPRESS. FORT	52	34
SB#IM. COMUTL. FORT	53	34
SB#IM. COMPRESS. LOAD	54	34
SB#IM. COMUTL. LOAD	55	34
SB#IM. READCT. FORT	56	34
SB#IM. PFLUX8. LOAD	57	5
SB#IM. I8PFLUX. SOURCE	58	5
SB#IM. OIMPMOD. LOAD	59	5
SB#IM. ANALIMP8. SOURCE	60	19
SB#IM. ANALIMP8. LOAD	61	19
SB#IM. OIMPJLIB. LOAD	62	19
SB#IM. FOURIMP7. LOAD	63	46
SB#IM. FOURIMPS. LOAD	64	46
SB#IM. LGPLT8. SOURCE	65	16
SB#IM. LGPLT8. LOAD	66	16
SB#IM. OIMPJLIB. LOAD	67	16
SB#IM. VLTSMRY8. SOURCE	68	21
SB#IM. VLTSMRY8. LOAD	69	21
SB#IM. OIMPJLIB. LOAD	70	21
SB#IM. LGPLT7. SOURCE	71	45
SB#IM. LGPLTM. LOAD	72	45
SB#IM. OIMPLIB. LOAD	73	45
SB#IM. CNTSMRY8. SOURCE	74	22

DATASET NAME	File #	Change Con. #
SB#IM. CNTSMRY 8. LOAD	75	22
SB#IM. DIMPMOD. LOAD	76	22
SB#IM. COMUTL. FORT	77	50
SB#IM. COMPRESS. FORT	78	49
SB#IM. COMCHK. SOURCE	79	47
SB#IM. UTILITY. LOAD	80	51
SB#IM. PRECOM. SOURCE	81	48
SB#IM. PRECOM. SOURCE (on tape as SB#IM)	82	53
SB#IM. LIB. CLIST	83	N/A
SB#IM. LIB. CLIST	84	N/A
SB#IM. COMUTL. FORT	85	55
SB#IM. COMUTL. LOAD	86	55
SB#IM. COMCHK. SOURCE (refer to file #119 →)	87 → incorrect version	56
SB#IM. COMCHK. LOAD	88	56
SB#IM. ANLIMP8F. SOURCE	89	14
SB#IM. ANLIMP8F. LOAD	90	14
SB#IM. COMPRESS. SOURCE	91	59
SB#IM. COMUTL. SOURCE	92	60
SB#IM. PRECOM. SOURCE	93	61
SB#IM. VLTSMRY 8. LOAD	94	88
SB#IM. LIB. CNTL	95	88
SB#IM. PSEUDO. CNTL	96	88
SB#IM. ANALIMP7. LOAD	97	88
SB#IM. ANALIMP8. LOAD	98	88
SB#IM. IMP7FORE. LOAD	99	88
SB#IM. IMP8FORZ. LOAD	100	88
SB#IM. IMPLOT. LOAD	101	89
SB#IM. PSEUDO. CNTL	102	88
SB#IM. TIMSM 8. LOAD	103	88
SB#IM. DBTIME. BATCH	104	
SB#IM. DBTIME. CLIST	105	
SB#IM. DBTIME. LOAD	106	
SB#IM. DBTIME. MSGS	107	
SB#IM. DBTIME. PANELS	108	
SB#IM. DBTIME. SOURCE	109	
SB#IM. TIMSM 7. LOAD	110	88
SB#IM. PSEUDO. CNTL	111	88
SB#IM. OIMPLIB. LOAD	112	88

Dataset NAME	File #	Change Cor. #
SB#IM.TIMSUM7.SOURCE	113	88
SB#IM.IMPLOT2.SOURCE	114	89
SB#IM.IMPLOT.LOAD	115	89
SB#IM.OIMPMOD.LOAD	116	89
SB#IM.READCT.FORT	117	89
SB#IM.DBTIME.SOURCE	118	89
SB#IM.COMCHK.SOURCE (VERSION for file 89)	119	56
SB#IM.FLEX8.LOAD	120	89
SB#IM.DBTIME.LOAD	121	90
SB#IM.DBTIME.SOURCE	122	94
SB#IM.DBTIME.LOAD	123	94
SB#IM.IMPTGAIN.DATA	124	N/A
SB#IM.PRECOM.LOAD	125	N/A
SB#IM.FINEGAIN.DATA	126	114
SB#IM.FINEGAIN.CNTL	127	114
SB#IM.FINEGAIN.DATA	128	114
SB#IM.PRECOM.SOURCE	129	111
SB#IM.PRECOM.LOAD	130	111
SB#IM.FINEGAIN.DATA	131	N/A
SB#IM.TIMSUM8.LOAD	132	89
SB#IM.ANALIMP8.LOAD	133	89
SB#IM.ANALIMP8F.LOAD	134	106
SB#IM.ANALIMP7F.LOAD	135	106
SB#IM.FLEX8.LOAD	136	107
SB#IM.PHASUM7.LOAD	137	108
SB#IM.FLEX7.LOAD	138	116 + 108
SB#IM.FLUX7.LOAD	139	116
SB#IM.INTFLUX.SOURCE	140	116
SB#IM.ANALIMP7.SOURCE	141	118
SB#IM.ANALIMP7F.SOURCE	142	118
SB#IM.ANALIMP7.LOAD	143	118
SB#IM.ANALIMP7F.LOAD	144	118
SB#IM.COMPRESS.SOURCE	145	
SB#IM.COMCHK.SOURCE	146	130
SB#IM.COMCHK.LOAD	147	130
SB#IM.ANALIMP8.SOURCE	148	129
SB#IM.ANALIMP8.LOAD	149	129
	150	
SB#IM.VLTGRN19.LOAD	151	137

Dataset	Name	File #	Change Cor. #
SB#IM.	PRECOM. SOURCE	152	139
SB#IM.	PRECOM. LOAD	153	139
SB#IM.	COMPRESS. LOAD	154	
SB#IM.	PHASUM8, SOURCE	155	136
SB#IM.	CNTSMRY8. SOURCE	156	136
SB#IM.	ANALIMP8. SOURCE	157	136
SB#IM.	HGPLT8. SOURCE	158	136
SB#IM.	READCT. FORT	159	
SB#IM.	IMP8DPS. SOURCE	160	
SB#IM.	VLTSMRY8. SOURCE	161	
SB#IM.	DBG8. SOURCE	162	
SB#IM.	DBG8. LOAD	163	136
SB#IM.	PHASUM8. LOAD	164	136
SB#IM.	CNTSMRY8. LOAD	165	136
SB#IM.	VLTSMRY8. LOAD	166	136
SB#IM.	IMP8DPS. LOAD	167	136
SB#IM.	HGPLT8. LOAD	168	136
SB#IM.	ANALIMP8. LOAD	169	136
SB#IM.	READCT. FORT	170	143
SB#IM.	UTILITY. SOURCE	171	143
SB#IM.	ADDTOLIB. LOAD	172	143
SB#IM.	FOURIMP1. LOAD	173	141
SB#IM.	FOURIMP8. LOAD	174	141
SB#IM.	I8VLTPLT. SOURCE	175	143
SB#IM.	I8VLTPLT. LOAD	176	143
SB#IM.	IMPLOT. LOAD	177	143
SB#IM.	IMPLOT2-SOURCE	178	143
SB#IM.	FLCX8. LOAD	179	143
SB#IM.	FLUX8. LOAD	180	143
SB#IM.	UTILITY. LOAD	181	143
SB#IM.	COMPRESS. LOAD	182	143
SB#IM.	COMPRESS. SOURCE	183	143
SB#IM.	FLXPLOT. NEWSOURCE	184	143
SB#IM.	PRECOM. SOURCE	185	149
SB#IM.	PRECOM. LOAD	186	149
SB#IM.	IMP8DPS. SOURCE	187	150
SB#IM.	IMP8DPS. LOAD	188	150

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 1

Dataset Name: SB#14. FOUR IMP. LOAD Project: IMP

PDS _____ SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 1

Archive Date: _____

Archiver: _____

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: V0283335

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 1

Dataset Name: SB#1M.FOURIMPX.LOAD Project: IMP

PDS _____ SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 2

Archive Date: _____

Archiver: _____

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: V0283335

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 4

Dataset Name: SB#1M.UTILITY.LOAD Project:

PDS X SEQ _____

DCB's RECFM U LRECL _____ BLKSIZE 6144

Storage Device IBM 3350 X IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: 18

If Source or Load Library, Compiler Language: FORTRAN II

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 3

Archive Date: 12/15/83

Archiver: KAW

LIBMAN: Type Qualifier: 2

LIBMAN Dataset Name: SB#1M.2.UTILITY.LOAD.V0583355

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 4

Dataset Name: SB#1M.FINEGAIN.CNTZ Project: IMP

PDS X SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 X IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: FORTRAN H

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMP BK3

Output File Number: 4

Archive Date: 12/15/83

Archiver: KAW

LIBMAN: Type Qualifier: 2

LIBMAN Dataset Name: SB#1M.2.FINEGAIN.CNTZ.V0183355

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 8

Dataset Name: SB#1M.LIB.CNTL

PDS X SEQ _____

DCB's RECFM FB LRECL 80' BLKSIZE 800

Storage Device IBM 3350 X IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: 22

If Source or Load Library, Compiler Language: fortran, q, ASMG

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 5 (OLD) 6 (NEW)

Archive Date: 12/21/83

Archiver: KAW

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: SB#1M.Z.LIB.CNTL.V0283355 (OLD)
V03283355 (NEW)

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 8

Dataset Name: SB#IM.LIB.CNTL Project: Imy

PDS _____ SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 6

Archive Date: 12/21/83

Archiver: Kew

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: SB#IM.Z.LIB.CNTL V03283355

After Jch changes

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 15

Dataset Name: SB#IM.HGPLT8.SOURCE Project: IMP

PDS SEQ

DCB's RECFM FB LRECL 80 BLKSIZE 3200

Storage Device IBM 3350 IBM 3380 IBM MSS OTHER

Number of Tracks: 4

If Source or Load Library, Compiler Language: FORTRAN H/G

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 7

Archive Date: 2/1/84

Archiver: KAW

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: SB#IM.2.HGPLT8.SOURCE.VO284032

please rename XRMYS.HGPLT8.SOURCE to SB#IM

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 15

Dataset Name: SB#IM.HGPLT8.LOAD Project: IMP

PDS SEQ

DCB's RECFM U LRECL XX BLKSIZE 6144

Storage Device IBM 3350 IBM 3380 IBM MSS OTHER

Number of Tracks: 3

If Source or Load Library, Compiler Language: FORTRANH / G

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 8

Archive Date: 2/1/84

Archiver: KAW

LIEBMAN: Type Qualifier: Z

LIEBMAN Dataset Name: SB#IM.2.HGPLT8.LOAD.V0384032

please rename XRMYS.HGPLT8.LOAD to SB#IM

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 15

Dataset Name: SB#1M.OIMPJLIB.LOAD Project: IMP

PDS SEQ

DCB's RECFM U LRECL ** BLKSIZE 7294

Storage Device IBM 3350 IBM 3380 IBM MSS OTHER

Number of Tracks: 32

If Source or Load Library, Compiler Language: FORTRANH / G

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK 3

Output File Number: 9

Archive Date: 2/1/84

Archiver: KAW

LIBMAN: Type Qualifier: 2

LIBMAN Dataset Name: SB#1M.2.OIMPJLIB.LOAD.V0384032

Change Control Report Archive Sheet

Control # 28

Dataset Name

File#

SB#1M.IMP8DPS.LOAD
 SB#1M.DB68.LOAD
 SB#1M.PHASUM8.LOAD
 SB#1M.CNTSMRY8.LOAD
 SB#1M.VLTSMRY8.LOAD
 SB#1M.FLUX8.LOAD
 SB#1M.ANALIMP8.LOAD
 SB#1M.ANALIMP7.LOAD
 SB#1M.ANALIMP6.LOAD
 SB#1M.ANLIMP7F.LOAD
 SB#1M.ANLIMP8F.LOAD
 SB#1M.TIMSM7.LOAD
 SB#1M.TIMSM8.LOAD
 SB#1M.CNTSMRY7.LOAD
 SB#1M.DB67.LOAD
 SB#1M.FLEX8.LOAD
 SB#1M.FLEX7.LOAD
 SB#1M.FLUX7.LOAD
 SB#1M.PHASUM7.LOAD
 SB#1M.FLUXPLOT.LOAD
 SB#1M.FLEXPLOT.LOAD
 SB#1M.IMPLOT.LOAD
 SB#1M.ANSTRPY6.LOAD
 SB#1M.ANSTRPY7.LOAD
 SB#1M.ANSTRPY8.LOAD
 SB#1M.CNTSMRY6.LOAD
 SB#1M.ELFLUX.LOAD
 SB#1M.H6PLT6.LOAD
 SB#1M.H6PLT7.LOAD
 SB#1M.H6PLT8.LOAD
 SB#1M.IMP7DPS.LOAD
 SB#1M.PFLUX8.LOAD
 SB#1M.L6PLT6.LOAD
 SB#1M.L6PLT7.LOAD
 SB#1M.L6PLT8.LOAD
 SB#1M.I8VLTPLT.LOAD

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

Relink

DATA

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 26

Dataset Name: SB#1M.HGPLT8.SOURCE Project: IMP

PDS X SEQ _____

DCB's RECFM FB LRECL 80 BLKSIZE 3200

Storage Device IBM 3350 _____ IBM 3380 X IBM MSS _____ OTHER _____

Number of Tracks: 6

If Source or Load Library, Compiler Language: FORTRAN # / Assembler

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMP BK3

Output File Number: 47

Archive Date: 2/23/84

Archiver: PAS

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: SB#1M.Z.HGPLT8.SOURCE.V0384054

Source file 47
Load file 48
Archives 84054

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 26

Dataset Name: SB#1M.HGPLT8.LOAD Project: _____

PDS SEQ _____

DCB's RECFM U LRECL - BLKSIZE 6144

Storage Device IBM 3350 _____ IBM 3380 IBM MSS _____ OTHER _____

Number of Tracks: 5

If Source or Load Library, Compiler Language: Fortran / Assembler

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 48

Archive Date: 2/23/84

Archiver: PAS

LIBMAN: Type Qualifier: 7

LIBMAN Dataset Name: SB#1M.7.HGPLT8.LOAD.V0584054

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 20

Dataset Name: SB#1M.PHASUM7.SOURCE Project: IMP

PDS X SEQ _____

DCB's RECFM FB LRECL 80 BLKSIZE ~3200

Storage Device IBM 3350 _____ IBM 3380 X IBM MSS _____ OTHER _____

Number of Tracks: nb

If Source or Load Library, Compiler Language: fortran

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 49

Archive Date: 2/24/84

Archiver: PAS

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#1M.2.PHASUM8.Source.v0284055

Change / problem:
Interval overflow in printout

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 20

Dataset Name: SB#1M.PHASUM8.LOAD Project: IMP

PDS SEQ _____

DCB's RECFM U LRECL _____ BLKSIZE ~ 6144

Storage Device IBM 3350 _____ IBM 3380 IBM MSS _____ OTHER _____

Number of Tracks: 24

If Source or Load Library, Compiler Language: fortran

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 50

Archive Date: 2/24/84

Archiver: PAS

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#1M.Z.PHASUM8.LOAD.VP584055

Internal overflow in printout

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 20

Dataset Name: SB#IM.DUMPJLIB.LOAD Project: JMP

PDS SEQ _____

DCB's RECFM U LRECL _____ BLKSIZE 7294

Storage Device IBM 3350 _____ IBM 3380 IBM MSS _____ OTHER _____

Number of Tracks: 19

If Source or Load Library, Compiler Language: Fortran

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 51

Archive Date: 2/24/84

Archiver: PAS

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#IM.Z.DUMPJLIB.LOAD.J0484055

addtolib SUMMA (IMP8 main pgm)
PHA Summary PGM
SKTT/CHST (unneded, but done)

Internal overflow in printout

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 34

Dataset Name: SB#1M.COMPRESS.FORT Project: IMP

PDS X SEQ _____

DCB's RECFM F.B LRECL 80 BLKSIZE 12000

Storage Device IBM 3350 _____ IBM 3380 X IBM MSS _____ OTHER _____

Number of Tracks: 5

If Source or Load Library, Compiler Language: VS FORTRAN

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 52

Archive Date: 3/5/84

Archiver: PAS

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: SB#1M.Z.COMPRESS.FORT.V0184005

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 34

Dataset Name: SB#1M, COMMLTL, FORT Project: IMP

PDS X SEQ _____

DCB's RECFM FB LRECL 80 BLKSIZE 12000

Storage Device IBM 3350 _____ IBM 3380 X IBM MSS _____ OTHER _____

Number of Tracks: 2

If Source or Load Library, Compiler Language: US FORTRAN

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 53

Archive Date: 3/5/84

Archiver: PAS

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: SB#1M, E, COMMLTL, FORT, U#184065

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 34

Dataset Name: SB#IM.COMPRESS.LOAD Project: IMP

PDS X SEQ _____

DCB's RECFM U LRECL ~~1024~~ ** BLKSIZE 19069

Storage Device IBM 3350 _____ IBM 3380 X IBM MSS _____ OTHER _____

Number of Tracks: 5

If Source or Load Library, Compiler Language: VS FORTRAN

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBR3

Output File Number: 54

Archive Date: 3/5/84

Archiver: PAS

LIBMAN: Type Qualifier: 2

LIBMAN Dataset Name: SB#IM.7.COMPRESS.LOAD.V0184065

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 34

Dataset Name: SB#1M.COMUTL.LOAD Project: IMP

PDS SEQ

DCB's RECFM U LRECL ~~1000~~ XX BLKSIZE 19069

Storage Device IBM 3350 IBM 3380 IBM MSS OTHER

Number of Tracks: 3

If Source or Load Library, Compiler Language: VSE/TRAN

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 55

Archive Date: 3/5/84

Archiver: PAS

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: SB#1M.Z.COMUTL.LOAD.V/18405

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 34

Dataset Name: SB#M.READCT.FORT Project: IMP

PDS X SEQ _____

DCB's RECFM FB LRECL 80 BLKSIZE 2000

Storage Device IBM 3350 _____ IBM 3380 X IBM MSS _____ OTHER _____

Number of Tracks: 1

If Source or Load Library, Compiler Language: FORTRAN 66

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 56

Archive Date: 3/5/84

Archiver: PAS

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: SB#M.Z.READCT.FORT.06184065

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 5

Dataset Name: 5B#IM.PFLUX8LOAD Project: _____

PDS _____ SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 57

Archive Date: 3/7/84

Archiver: KW

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: _____

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 5

Dataset Name: SB#1M.I8PFLUX.SOURCE

PDS _____ SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 58

Archive Date: 3/7/84

Archiver: KW

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#1M.I8PFLUX.SOURCE.V0

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 5

Dataset Name: SB#1M.OIMPMOD.LOAD Project: _____

PDS _____ SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK3

Output File Number: 59

Archive Date: 3/7/74

Archiver: KW

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: _____

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 19

Dataset Name: SB#1M, ANALIMP8, SOURCE Project: IMP8

PDS SEQ

DCB's RECFM FB LRECL 80 BLKSIZE 3200

Storage Device IBM 3350 IBM 3380 IBM MSS OTHER

Number of Tracks: 9

If Source or Load Library, Compiler Language: FORTRANH

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK 3

Output File Number: 60

Archive Date: _____

Archiver: _____

LIEBMAN: Type Qualifier: Z

LIEBMAN Dataset Name: SB#1M.Z.ANALIMP8.SOURCE.V0284096

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 19

Dataset Name: SB#1M. ANALIMP8.LOAD Project: IMP8

PDS SEQ

DCB's RECFM U LRECL _____ BLKSIZE 6144

Storage Device IBM 3350 _____ IBM 3380 IBM MSS _____ OTHER _____

Number of Tracks: 4

If Source or Load Library, Compiler Language: FORTRAN H

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: IMPBK 3

Output File Number: 61

Archive Date: _____

Archiver: _____

LIBMAN: Type Qualifier: 2

LIBMAN Dataset Name: SB#1M.2.ANALIMP8.LOAD.V04 84096

Control No. 19

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.01MPLIB.LOAD
Current Dataset Name SB#1M.01MPLIB.LOAD PDS SEQ
Dataset DCB's RECFM U LRECL _____ BLKSIZE 7294
Number of tracks 18 Compiler Language 0FORTH

Archive Information:

Output Tape Volume-Serial: IMPBK 3
Output file number: 62
Archive Date: _____ Archiver: _____
LIBMAN - Dataset Name SB#1M.01MPLIB.LOAD.V0584096

Summary of Change from Previous Version.

1. Program (and/or members) changed

Members:

ANALIMP8
TOTAL8
SPCTR8

2. Reason for change

See Description on Page 1.

Control No. 46

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#IM, FOURIMP7, LOAD
Current Dataset Name SETBS, FOURIMP7, LOAD PDS SEQ
Dataset DCB's RECFM U LRECL _____ BLKSIZE 7294
Number of tracks 2 Compiler Language FORTRAN-H

Archive Information:

Output Tape Volume-Serial: INPBK3
Output file number: 63
Archive Date: 4/9/84 Archiver: KW
LIBMAN - Dataset Name SB#IM, 2, FOURIMP7, LOAD, V0384100

Summary of Change from Previous Version.

1. Program (and/or members) changed

Restored from previous version

2. Reason for change

Multifizing timing modification

Control No. 46

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M. FOURIMP8. LOAD
Current Dataset Name SETBS. FOURIMP8. LOAD PDS V SEQ
Dataset DCB's RECFM U LRECL — BLKSIZE 7294
Number of tracks 1 Compiler Language FORTRAN-H

Archive Information:

Output Tape Volume-Serial: JMPB3
Output file number: 64
Archive Date: 4/9/84 Archiver: KAW
LIBMAN - Dataset Name SB#1M. 3. FOURIMP8. LOAD. V0384100

Summary of Change from Previous Version.

1. Program (and/or members) changed

Restored from a previous version

2. Reason for change

Nullifying timing modification.

Control No. 16

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1A.LGPLT8.SOURCE
Current Dataset Name SB#1M.LGPLT8.SOURCE PDS SEQ
Dataset DCB's RECFM LRECL BLKSIZE
Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: IMP003
Output file number: 65
Archive Date: 4/13/84 Archiver: KW
LIBMAN - Dataset Name SB#1M.Z.LGPLT8.SOURCE.V0284104

Summary of Change from Previous Version.

1. Program (and/or members) changed

LGPLT8 - main program

2. Reason for change

Intervals > 999 changes on read & print formats

Control No. 16

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.LGPLT8.LOAD
Current Dataset Name SB#1M.LGPLT8.LOAD PDS SEQ
Dataset DCB's RECFM LRECL BLKSIZE
Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: IMPBK 8
Output file number: 66
Archive Date: 4/13/84 Archiver: KW
LIBMAN - Dataset Name SB#1M.2.LGPLT8.LOAD.V0484104

Summary of Change from Previous Version.

1. Program (and/or members) changed

LGPLT8 - main program

2. Reason for change

Intervals > 999, print & read format changes

Control No. 16

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.01MPJLIB.LOAD
Current Dataset Name SB#1M.01MPJLIB.LOAD PDS SEQ
Dataset DCB's RECFM LRECL BLKSIZE
Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 67
Archive Date: 4/13/74 Archiver: ad
LIBMAN - Dataset Name SB#1M.2.01MPJLIB.LOAD. Y0684104

Summary of Change from Previous Version.

1. Program (and/or members) changed

LGPL78 - main program

2. Reason for change

Interval > 999, print + read format changes.

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.VLTSURY8.SOURCE
Current Dataset Name XRKKW.VLTSURY8.SOURCE PDS SEQ
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200
Number of tracks 8 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 68
Archive Date: 4/19/84 Archiver: KW
LIBMAN - Dataset Name SB#1M:3.VLTSURY8.SOURCE.VO284110

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

VL5MMN
VL5MMN 80

- 2. Reason for change

Changed print formats for internal 7999

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.VLTSURY8.LOAD
Current Dataset Name SB#1M.VLTSURY8.LOAD PDS SEQ
Dataset DCB's RECFM U LRECL * BLKSIZE 6144
Number of tracks 3 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 69
Archive Date: 4/19/84 Archiver: ICW
LIBMAN - Dataset Name SB#1M.3.VLTSURY8.LOAD.V0484110

Summary of Change from Previous Version.

1. Program (and/or members) changed

VLTSURY8

2. Reason for change

changed print formats for intervals 7999

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#IM.OIMPJLIB.LOAD
Current Dataset Name SB#IM.OIMPJLIB.LOAD PDS SEQ
Dataset DCB's RECFM U LRECL 44 BLKSIZE 7294
Number of tracks 19 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMPB23
Output file number: 70
Archive Date: 4/19/84 Archiver: KAW
LIBMAN - Dataset Name SB#IM.2.OIMPJLIB.LOAD.V0784110

Summary of Change from Previous Version.

1. Program (and/or members) changed

VLSMMN

2. Reason for change

Print formats for Intervals 7999.

Control No. 45

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.LGPLT7.SOURCE
Current Dataset Name XREAW.LGPLT7.SOURCE PDS SEQ
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200
Number of tracks 6 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMPBK 3
Output file number: 71
Archive Date: 4/19/84 Archiver: KAW
LIBMAN - Dataset Name SB#1M.2.LGPLT7.SOURCE.V028410

Summary of Change from Previous Version.

1. Program (and/or members) changed

LGPLT

2. Reason for change

Accept intervals > 999
Eliminate use of col. 73-80 on data card

Control No. 45

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#IM.LGPLT7.LOAD
Current Dataset Name SB#IM.LGPLT7.LOAD PDS SEQ
Dataset DCB's RECFM U LRECL * BLKSIZE 2144
Number of tracks 3 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 72
Archive Date: 4/19/84 Archiver: KW
LIBMAN - Dataset Name SB#IM.2.LGPLT7.LOAD.V0484110

Summary of Change from Previous Version.

1. Program (and/or members) changed

LG PLOT - main program

2. Reason for change

*accept intervals > 999
Eliminate use of col. 73-80 on data card*

Control No. 45

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#IM.OIMPLIB.LOAD
Current Dataset Name SB#IM.OIMPLIB.LOAD PDS SEQ
Dataset DCB's RECFM U LRECL + BLKSIZE 7294
Number of tracks 10 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 73
Archive Date: 4/19/84 Archiver: KW
LIBMAN - Dataset Name SB#IM.2.OIMPLIB.LOAD.U0384110

Summary of Change from Previous Version.

1. Program (and/or members) changed

LG PLOT (LGPLT7 program)

2. Reason for change

Accept Intervals 7999
Eliminate use of col. 73-80 on data cards

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.CNTSMRY8.SOURCE
Current Dataset Name XPKAW.CNTSMRY8.SOURCE PDS SEQ
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200
Number of tracks 6 Compiler Language

Archive Information:

Output Tape Volume-Serial: JMPBK3
Output file number: 74
Archive Date: 4/19/84 Archiver: BAW
LIBMAN - Dataset Name SB#1M.3.CNTSMRY8.SOURCE V0284110

Summary of Change from Previous Version.

1. Program (and/or members) changed

JSUMRB

2. Reason for change

*Print format changes for intervals
999 and greater,*

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.CNTSMRY8.LOAD
Current Dataset Name SB#1M.CNTSMRY8.LOAD PDS SEQ
Dataset DCB's RECFM U LRECL + BLKSIZE 6144
Number of tracks 3 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 75
Archive Date: 4/19/84 Archiver: KAW
LIBMAN - Dataset Name SB#1M.3.CNTSMRY8.LOAD.V0784110

Summary of Change from Previous Version.

1. Program (and/or members) changed

CNTSMRY8

2. Reason for change

Print format changes for intervals 7999

Control No. 22

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#IM.OIMP MOD. LOAD
Current Dataset Name SB#IM.OIMP MOD. LOAD PDS SEQ
Dataset DCB's RECFM U LRECL 4 BLKSIZE 3294
Number of tracks 20 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 76
Archive Date: 4/19/84 Archiver: KW
LIBMAN - Dataset Name SB#IM.Z.OIMP MOD. LOAD.V0784110

Summary of Change from Previous Version.

1. Program (and/or members) changed

JSMCT

2. Reason for change

Print format changes for Intervals
greater than 999.

CHANGE CONTROL REPORT
ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____
Dataset reloaded from LIBMAN: vol-ser IMPB01 file # _____
dsn SB#M.Z.COMUTL.FORT.V0184065
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#M.COMUTL.FORT
Current Dataset Name same PDS SEQ _____
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 12000
Number of tracks 2 Compiler Language VS FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 77
Archive Date: 5/8/84 Archiver: KW
LIBMAN - Dataset Name SB#M.Z.COMUTL.FORT.V02841295

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

COMUTL was changed to read user input
in 72 characters (instead of 130)

- 2. Reason for change

Formatted to error EOF on unit 5
messages sometimes in foreground
executions

CHANGE CONTROL REPORT
ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: _____
X Dataset reloaded from LIBMAN: vol-ser IMPB01 file # _____
 dsn SIBM.Z.COMPRESS.FORT.VOL84065
_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SIBM.COMPRESS.FORT
Current Dataset Name same PDS _____ SEQ _____
Dataset DCB's RECFM FB LRECL 80 BKSIZE 12000
Number of tracks 5 Compiler language VS FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 78
Archive Date: 5/8/84 Archiver: KW
LIBMAN - Dataset Name SIBM.Z.COMPRESS.FORT.VOL84065

Summary of Change from Previous Version.

1. Program (and/or members) changed
 Enhance program to handle
 compression of multi-file input tapes

2. Reason for change

CHANGE CONTROL REPORT
ARCHIVE SHEET

Reload Information: New Product

_____ Dataset on disk already: date: _____
_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____
_____ dsn _____
_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.COMCHK.SOURCE
Current Dataset Name same PDS X SEQ _____
Dataset DCB's RECFM FB LRECL 80 BIKSIZE 3520
Number of tracks 4 Compiler language VS FORTRAN

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 79
Archive Date: 5/2/84 Archiver: KW
LIBMAN - Dataset Name SB#1M.Z.COMCHK.SOURCE.VOL84129

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

program verifies correspondence catalogs
relative to current state of old IMP tape catalogs

- 2. Reason for change

CHANGE CONTROL REPORT
ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 4/6/84

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.UTILITY.LOAD
Current Dataset Name " " " PDS SEQ
Dataset DCB's RECFM M LRECL ** BIKSIZE 6144
Number of tracks 21 Compiler Language FORTRANH

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 80
Archive Date: 5/2/84 Archiver: KW
LIBMAN - Dataset Name SB#IM.2.UTILITY.LOAD.V0784.29

Summary of Change from Previous Version.

1. Program (and/or members) changed

IMP-7 & 8
DECOM
WST
PROGRAM

} LSTA32
} LSTA32A members added
for convenience

2. Reason for change

LSTA32A is special vsn which will list the orbit attitude data date when the user requests only the abbreviated 'spacecraft clock & times' listing

CHANGE CONTROL REPORT
ARCHIVE SHEET

Reload Information: *new product*

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M. PRECOM. Source ~~FORT~~ →

Current Dataset Name SB#1M. PRECOM. ~~Source~~ FORT PDS X SEQ

Dataset DCB's RECFM FB LRECL 80 BKSIZE 12000

Number of tracks 3 Compiler language VS FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBK3

Output file number: 81

Archive Date: 5/8/84 Archiver: KW

LIBMAN - Dataset Name SB#1M. 2. PRECOM. SOURCE. VOL 184129

Summary of Change from Previous Version.

1. Program (and/or members) changed

*add JCL preprocessing program
to COMPRESSION software*

2. Reason for change

CHANGE CONTROL REPORT
ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: 5/6/84
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CK BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.PRECOM.SOURCE
Current Dataset Name same PDS X SEQ _____
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 12000
Number of tracks 6 Compiler Language FORTRAN77

* NOTE - tape
contains dataset
NAME as
SB#1M only

Archive Information:

Output Tape Volume-Serial: TUPBIC3
Output file number: 82
Archive Date: 5/18/84 Archiver: KW
LIBMAN - Dataset Name SB#1M.Z.PRECOM.SOURCE.VO284139

Summary of Change from Previous Version.

1. Program (and/or members) changed

MAIN allow setting of parameter IOCHK
add user input format helps
write JCL line 17 in Integer format where needed

SETJCL restructured to work slightly differently

2. Reason for change

make more user friendly
& do not write new JCL into old file unless
user OK's new one without necessarily reviewing the file
on the terminal

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#14.LIB.CLIST
Current Dataset Name _____ PDS _____ SEQ _____
Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____
Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 83
Archive Date: 6/4/84 Archiver: KW
LIBMAN - Dataset Name SB#14.LIB.CLIST.V0184157

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

Previous version backup location =

N/A

- 2. Reason for change

No change - backup version before
SRCHDS changes.

Control No. VIA

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.LIB.CLIST
Current Dataset Name _____ PDS _____ SEQ _____
Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____
Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 84
Archive Date: 6/5/84 Archiver: KW
LIBMAN - Dataset Name SB#1M.2.LIB.CLIST.VO 2.84157

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Control No. 55

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.COMUTL.FORT
Current Dataset Name XRMYS.COMUTL.FORT PDS V SEQ
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 12080
Number of tracks 2 Compiler Language FORTRAN VS

Archive Information:

Output Tape Volume-Serial: JUPBK3
Output file number: 85
Archive Date: 6/7/84 Archiver: KW
LIBMAN - Dataset Name SB#1M.Z.COMUTL.FORT.V0324159

Summary of Change from Previous Version.

1. Program (and/or members) changed

COMCHK.LOAD

2. Reason for change

Control No. 55

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.COMUTL.LOAD
Current Dataset Name XRMYS.COMUTL.LOAD PDS SEQ
Dataset DCB's RECFM U LRECL BLKSIZE 19069
Number of tracks 4 Compiler Language FORTRAN VS

Archive Information:

Output Tape Volume-Serial: IMPBE3
Output file number: 86
Archive Date: 6/7/84 Archiver: KW
LIBMAN - Dataset Name SB#1M;Z.COMUTL.LOAD, V0284159

Summary of Change from Previous Version.

1. Program (and/or members) changed
Member: UPDATE changed.
New Member: SPACE created.

2. Reason for change

Control No. 56

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.COMCHK.SOURCE
Current Dataset Name XRMY5.COMCHK.SOURCE PDS V SEQ
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3500
Number of tracks 3 Compiler Language FORTRAN VS

Archive Information:

Output Tape Volume-Serial: IMPBK 3
Output file number: 87
Archive Date: 6/7/84 Archiver: 190
LIBMAN - Dataset Name SB#1M.~~7~~.COMCHK.SOURCE.VO284159

Summary of Change from Previous Version.

1. Program (and/or members) changed

Members = COMPAR, CORR and MAIN

2. Reason for change

1. To eliminate hard-coded limitations involving reel-sequence #
2. To eliminate overflow of the no. of files on the new tape in the correspondence catalog.

Control No. 56

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M.COMCHK.LOAD (COMCHK)
Current Dataset Name XRMYS.COMCHK.LOAD (COMCHK) PDS SEQ
Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144
Number of tracks 5 Compiler Language FORTRAN VS

Archive Information:

Output Tape Volume-Serial: INPBK3
Output file number: 88
Archive Date: 6/7/84 Archiver: KAW
LIBMAN - Dataset Name SB#M.Z.COMCHK.LOAD.NO.184159

Summary of Change from Previous Version.

1. Program (and/or members) changed

Members = COMCHK

2. Reason for change

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 14

Dataset Name: SB#1M.ANLIMP8F.SOURCE Project: IMP 8

PDS ✓ SEQ _____

DCB's RECFM FB LRECL 80 BLKSIZE 3200

Storage Device IBM 3350 _____ IBM 3380 ✓ IBM MSS _____ OTHER _____

Number of Tracks: 10

If Source or Load Library, Compiler Language: FORTRAN H,

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: I

Output File Number: 89

Archive Date: 6/26/84

Archiver: KW

LIBMAN: Type ~~Qual~~ifier: _____

LIBMAN Dataset Name: SB#1M.2.ANLIMP8F.SOURCE.V0284178

members changed: ANALIMP8
TOTAL8
SPCTR8

members scratched: FCN8
ENERGY8

reasons for scratch: FCN8 and ENERGY8 are used instead.

added \$BUILD member ~~into~~ to the dataset.

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.ANLIMP8F.LOAD

Current Dataset Name SB#1M.ANLIMP8F.LOAD PDS SEQ _____

Dataset DCB's RECFM U LRECL ** BLKSIZE 6144

Number of tracks 4 Compiler Language FORTRAN H, FORTRAN G1 & ASSEMBLY

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 90

Archive Date: 6/26/84 Archiver: KW

LIBMAN - Dataset Name SB#1M. 2. ANLIMP8F.LOAD.V0484178

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

ANLIMP8F

- 2. Reason for change

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: June 1, 84

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.COMPRESS.SOURCE

Current Dataset Name XRBSR.COMPRESS.SOURCE PDS SEQ _____

(Version 1.4)
June 29, 84

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 12000

Number of tracks 6 Compiler Language US FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBK 3

Output file number: 91

Archive Date: 7/10/84 Archiver: KW

LIBMAN - Dataset Name SB#1M.2.COMPRESS.SOURCE.V0184192

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

see \$ member \$ DIR in XRBSR.COMPRESS.SOURCE

- 2. Reason for change MAIN, GETTP, NEWTP2, SUMMARY

Additional enhancements mentioned in the previous page were added.

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: June 1, 1984

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.COMUTL.SOURCE

Current Dataset Name XRBSR.COMUTL.SOURCE PDS SEQ _____

(Version 1.3)
June 29, 84

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 12000

Number of tracks 3 Compiler Language VS FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBK3

Output file number: 92

Archive Date: 7/10/84 Archiver: ICW

LIBMAN - Dataset Name SB#1M.2.COMUTL.SOURCE.V0184192

Summary of Change from Previous Version.

1. Program (and/or members) changed

(See previous page)

2. Reason for change

Control No. 61

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: June 1, 1984

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M. PRECOM. SOURCE

Current Dataset Name XRBSR. PRECOM.SOURCE PDS SEQ _____

(Version 1.2
June 29, 1984)

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 12000

Number of tracks 3 Compiler Language VS FORTRAN

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 93

Archive Date: _____ Archiver: _____

LIBMAN - Dataset Name SB#1M. Z. PRECOM. SOURCE. V03 84192

Summary of Change from Previous Version.

1. Program (and/or members) changed

MAIN, GETSCL, SETSCL, OPTION

(See previous page)

2. Reason for change

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 5/15/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.VLTSMRY8.LOAD

Current Dataset Name SB#1M.VLTSMRY8.LOAD PDS SEQ _____

Dataset DCB's RECFM U LRECL ~~8~~ BLKSIZE 6144

Number of tracks 6 Compiler Language FORTH & ASMG

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 94

Archive Date: 6/11/85 Archiver: KW

LIBMAN - Dataset Name SB#1M.Z.VLTSMRY8.LOAD.VO585162

Summary of Change from Previous Version.

1. Program (and/or members) changed

Member (PVLTSMR8) was added.

2. Reason for change

PSEUDO FT10 version load module.

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 5/10/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.LIB.CNTL

Current Dataset Name SB#IM.LIB.CNTL PDS SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 800

Number of tracks 15 Compiler language PLC

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 95

Archive Date: 6/11/85 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z.LIB.CNTR.V04 85162

Summary of Change from Previous Version.

1. Program (and/or members) changed
Pseudo FT10 version JCL files were added in with the members names that used to run the old version, and the member ~~name~~ names of the JCL files for old version.
2. Reason for change
were renamed

To make the current JCL in SB#IM.LIB.CNTL run the PSEUDO FT10 version program.

Affected program: ANALIMP7, ANALIMP8, FOUR7Z, FOUR8Z, IMPLOT (RATEPLOT), VLTSMPY8
See attached table for the name change.

OK

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information: New dataset

___ Dataset on disk already: date: _____

___ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

 dsn _____

___ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.PSEUDO.CNTL

Current Dataset Name XRMYS.PSEUDO.CNTL PDS SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 3 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 96

Archive Date: 6/11/85 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z.PSEUDO.CNTR.V01 85162

Summary of Change from Previous Version.

1. Program (and/or members) changed
Created the following members: \$\$\$DIR, \$\$\$MEMO, ANALIMP7, ANALIMP8, FOUR7Z, FOUR8Z, RATEPLT7, RATEPLT8, VLTSMRY8, ANALIM7B, ANALIM8B, FOUR7ZB, FOUR8ZB, RATEPLTB, TIMSM8B, VLTSMR8B, NEW\$\$\$MOU
2. Reason for change
Put together the build and ran JCL members for the PSEUDO FT10 version program, NEW\$\$\$MOU is also included.

Handwritten: JCL4045

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 5/15/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.ANALIMP7.LOAD

Current Dataset Name SB#IM.ANALIMP7.LOAD PDS SEQ _____

Dataset DCB's RECFM U LRECL ~~0~~ BLKSIZE 6144

Number of tracks 2 Compiler Language FORTRANH & ASMG

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 97

Archive Date: 6/11/85 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z.ANALIMP7.LOAD.V04 85162

Summary of Change from Previous Version.

1. Program (and/or members) changed
member (PANALIM7) was added
2. Reason for change
pseudo - FT10 version

JMP/OK

Control No. 88

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

V Dataset on disk already: date: 5/10/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SIB#IM.ANALIMP8.LOAD

Current Dataset Name SIB#IM.ANALIMP8.LOAD PDS V SEQ

Dataset DCB's RECFM U LRECL X BLKSIZE 6144

Number of tracks 8 Compiler Language FORTH & ASMG

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 98

Archive Date: 6/11/85 Archiver: KW

LIBMAN - Dataset Name SIB#IM.Z.ANALIMP8.V0585162

Summary of Change from Previous Version.

1. Program (and/or members) changed
member (PANALIMP8) added.
2. Reason for change
PSEUDO FTIO version load module.

3933

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information: New dataset

Dataset on disk already: date: 5/10/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.IMP7FORZ.LOAD

Current Dataset Name SB#IM.IMP7FORZ.LOAD PDS SEQ _____

Dataset DCB's RECFM U LRECL ~~_____~~ BLKSIZE 6144

Number of tracks 13 Compiler language FORTH & ASMG

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 99

Archive Date: 6/11/85 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z.IMP7FORZ.LOAD.V0185162

Summary of Change from Previous Version.

1. Program (and/or members) changed

2 members [(FOUR7Z) and (PFOUR7Z)] created.

2. Reason for change

Built load module and PSEUDO FTIO version for
FOURIER 7 Z program.

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information: New dataset

___ Dataset on disk already: date: _____

___ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

___ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.IMP8FORZ.LOAD

Current Dataset Name SB#1M.IMP8FORZ.LOAD PDS _____ SEQ _____

Dataset DCB's RECFM U LRECL ~~_____~~ BLKSIZE 6144

Number of tracks 12 Compiler language FORTH & ASMG

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 100

Archive Date: 6/11/85 Archiver: KW

LIBMAN - Dataset Name SB#1M.Z.IMP8FORZ.LOAD.V0185162

Summary of Change from Previous Version.

1. Program (and/or members) changed

2 members - (FOUR8Z) and (PFOUR8Z) were created.

2. Reason for change

Build the load module and its PSEUDO FT10 version

for FOURIER8Z program.

CHANGE CONTROL REPORT

Control No. 88

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 5/10/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. IMPLLOT. LOAD

Current Dataset Name SB#IM. IMPLLOT. LOAD PDS SEQ _____

Dataset DCB's RECFM U LRECL ~~X~~ BLKSIZE 6144

Number of tracks 16 Compiler Language FORTH & ASME

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 101

Archive Date: 6/11/85 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z. IMPLLOT. LOAD.V0485162

Summary of Change from Previous Version.

1. Program (and/or members) changed

member (PIMPLLOT) was added.

2. Reason for change

PSEUDO FTIO version load module.

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM, PSEUDO. CNTL

Current Dataset Name _____ PDS SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 5 Compiler Language N/A

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 102

Archive Date: 9/17/85 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z, PSEUDO. CNTL, V0285260

Summary of Change from Previous Version.

1. Program (and/or members) changed
The build JCL member TIMSUM8B & Run JCL member TIMSUM8 were added.
Members \$SDIR & \$MEMO were updated
2. Reason for change
To run the pseudo FTIO version of TIMSUM

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: _____

___ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

 dsn _____

___ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. TIMSM8, LOAD

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 5 Compiler Language 0 FORTH & 0 ASMG

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 103

Archive Date: 9/19/85 Archiver: KW

LIBMAN - Dataset Name SB#IM. Z. TIMSM8, LOAD, V0585260

Summary of Change from Previous Version.

1. Program (and/or members) changed

PTIMSM8 was added to the load library

2. Reason for change

To run the pseudo.FTIO version of TIMSUM

585260

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. _____

Dataset Name: SB#1M.DBTIME.BATCH Project: Imp

PDS SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 104

Archive Date: 11/21/85

Archiver: KW

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#1M.Z.DBTIME.BATCH.VO 185325

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. _____

Dataset Name: SB#11. DBTIME. CLIST Project: Imp

PDS SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 105

Archive Date: 11/21/85

Archiver: kw

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#11. Z. DBTIME. CLIST. V0185325

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. _____

Dataset Name: SB#1M. DBTIME.LOAD Project: Imp

PDS SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 106

Archive Date: 11/21/85

Archiver: KW

LIBMAN: Type Qaulifier: _____

LIBMAN Dataset Name: SB#1M.2. DBTIME.LOAD.VOL85325

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. _____

Dataset Name: SB#14. DBTIME. MSGS Project: Imp

PDS SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 107

Archive Date: 11/21/85

Archiver: KW

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#14.2. DBTIME. MSGS. V8 185325

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. _____

Dataset Name: SB#1M. DBTIME. PANELS Project: Sup

PDS SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 108

Archive Date: 11/21/85

Archiver: KW

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#1M.Z.DBTIME.PANELS.V0185325

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. _____

Dataset Name: SB#1M.DBTIME SOURCE Project: Jay

PDS SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 109

Archive Date: 11/21/85

Archiver: KW

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#1M.E.DBTIME.SOURCE.V0185325

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

_____ dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.TIMSM7.LOAD

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 110

Archive Date: 11/21/85 Archiver: KW

LIBMAN - Dataset Name SB#IM.2.TIMSM7.LOAD.V0485325

Summary of Change from Previous Version.

1. Program (and/or members) changed
 ① TIMSM7 ② PTJMSUM7 were added to the library
 The original TIMSM7 was renamed OTMSM7
2. Reason for change
 To run the pseudo-FTEO version of Timsum

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

_____ dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. PSEUDO. CNTL

Current Dataset Name _____ PDS SEQ

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 111

Archive Date: 11/21/85 Archiver: kw

LIBMAN - Dataset Name SB#IM.2. PSEUDO.CNTL.V0385325

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

The build & run JCL members TIMSUM 7B, PTIMSUM 7B and PTIMSUM7 were added. Members \$DIR & \$MEMO were updated.

- 2. Reason for change

To run the pseudo FTIO version of TIMSUM

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.0IMPLIB.LOAD

Current Dataset Name _____ PDS SEQ

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 112

Archive Date: 11/21/85 Archiver: KW

LIBMAN - Dataset Name SB#IM.2.0IMPLIB.LOAD.V0485325

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

TIMSM7 was modified

- 2. Reason for change

To stop the program for conditions JORBET#0
ILOWSW#0

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#DM.TIMSUM7.SOURCE

Current Dataset Name _____ PDS SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 113

Archive Date: 11/21/85 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z.TIMSUM7.SOURCE.VO285325

Summary of Change from Previous Version.

1. Program (and/or members) changed

Original TIMSM7 was renamed OTIMSM7; the modified TIMSM780 was renamed TIMSM7.

2. Reason for change

To stop the program for conditions, IORBIT#0
ILOWSW#0

CHANGE CONTROL REPORTARCHIVE SHEETReload Information: Dataset on disk already: date: 12/17/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:Final Dataset Name: SB#IM, IMPL0T2. SOURCECurrent Dataset Name SB#IM. IMPL0T2. SOURCE PDS SEQ _____Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200Number of tracks 12 Compiler Language _____Archive Information:

Output Tape Volume-Serial: _____

Output file number: 114Archive Date: 2/14/86 Archiver: KWLIBMAN - Dataset Name SB#IM.Z, IMPL0T2. SOURCE. VO 2 86044Summary of Change from Previous Version.

1. Program (and/or members) changed
 - ① CATSUP
 - ② BADD\$

2. Reason for change

IMP-8 Tape Catalog
 record count 26 → 38

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 12/17/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. IMPLLOT. LOAD

Current Dataset Name SB#IM. IMPLLOT. LOAD PDS SEQ _____

Dataset DCB's RECFM L LRECL _____ BLKSIZE 6144

Number of tracks 24 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 115

Archive Date: 2/14/86 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z. IMPLLOT. LOAD. V05 86044

Summary of Change from Previous Version.

- 1. Program (and/or members) changed
 - ① IMPLLOT
 - ② PIMPLLOT

2. Reason for change

change in IMP-8 catalog
record count 26 → 38

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 12/17/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.OIMP MOD . LOAD

Current Dataset Name SB#IM.OIMP MOD LOAD PDS ✓ SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 7294

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 116

Archive Date: 2/14/86 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z.OIMP MOD . LOAD.V0886044

Summary of Change from Previous Version.

1. Program (and/or members) changed

① CATSUP

2. Reason for change

tape catalog
IMP-8 record count 26 → 38

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 12/17/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. READCT. FORT

Current Dataset Name SB#IM. READCT FORT PDS SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 12000

Number of tracks 3 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 117

Archive Date: 2/16/86 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z. READCT. FORT.V0286044

Summary of Change from Previous Version.

- 1. Program (and/or members) changed
 - ① CATSUP
 - ③ KATXX

2. Reason for change

IMP-8 tape catalog record
count 26 -> 38

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 90

Dataset Name: SB#1M. DBTIME. SOURCE Project: _____

PDS _____ SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 118

Archive Date: 2/14/82

Archiver: _____

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#1M. E. DBTIME. SOURCE. V0285347

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 12/3/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. DBTIME. SOURCE


Current Dataset Name XR2VP. DBTIME. SOURCE PDS SEQ _____

Dataset DCB's RECFM F13 LRECL 80 BLKSIZE 12000

Number of tracks 5/1 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number:  118

Archive Date: _____ Archiver: _____

LIBMAN - Dataset Name SB#IM(7).DBTIME.SOURCE.V0285347

Summary of Change from Previous Version.

1. Program (and/or members) changed
 - ① OPENDT
 - ② CATRD
 - ③ JCL → \$RUN
2. Reason for change

CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 56

Dataset Name: SB#IM.COMCHK.SOURCE Project: Jay

PDS _____ SEQ _____

DCB's RECFM _____ LRECL _____ BLKSIZE _____

Storage Device IBM 3350 _____ IBM 3380 _____ IBM MSS _____ OTHER _____

Number of Tracks: _____

If Source or Load Library, Compiler Language: _____

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: _____

Output File Number: 119

Archive Date: 2/21/86

Archiver: KW

LIBMAN: Type Qualifier: _____

LIBMAN Dataset Name: SB#IM.Z.COMCHK.SOURCE.V0386052

Version for file 87, mis backed up
on 6/84.

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: SB#1M.Flex 8.LOAD

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.FLEX8.LOAD

Current Dataset Name SB#1M.Flex8.LOAD PDS _____ SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 120

Archive Date: 5/5/86 Archiver: _____

LIBMAN - Dataset Name SB#1M.Z.Flex8.LOAD.V0486112

Summary of Change from Previous Version.

1. Program (and/or members) changed
2. Reason for change

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 12/3/85

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM . DBTIME. LOAD

Current Dataset Name XR2VP. DBTIME. LOAD PDS SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 19069

Number of tracks 10/1 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 121

Archive Date: 5/5/86 Archiver: _____

LIBMAN - Dataset Name SB#IM. 2. DBTIME. LOAD. V0285350

Summary of Change from Previous Version.

1. Program (and/or members) changed **MAIN**
2. Reason for change

never backup for CC #90 -

Control No. 94

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 10/08/86

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M. DBTIME. SOURCE

Current Dataset Name SB#1M. DBTIME. SOURCE PDS SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 12000

Number of tracks 5/1 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 122

Archive Date: 10/10/86 Archiver: KAW

LIBMAN - Dataset Name SB#1M.2. DBTIME. SOURCE. V0386283

Summary of Change from Previous Version.

1. Program (and/or members) changed YEAR
 MAIN
2. Reason for change

CHANGE CONTROL REPORT

Control No. 94

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 10/08/86

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. DBTIME. LOAD

RENAME { Current Dataset Name XR2VP. DBTIME. LOAD PDS SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 19069

Number of tracks 1011 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 123

Archive Date: 10/10/86 Archiver: KAW

LIBMAN - Dataset Name SB#IM.2.DBTIME.LOAD.VO 386283

Summary of Change from Previous Version.

1. Program (and/or members) changed YEAR & MAIN
2. Reason for change

5/19/87

Done

CHANGE CONTROL REPORT

Control No. _____

ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: _____

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 124-125

Archive Date: _____ Archiver: _____

LIBMAN - Dataset Name _____

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

Miscellaneous IMP datasets

- 2. Reason for change

HSM delete dataset list (not used for 2 yrs.)
no current backup in Cosmic Ray system.

IMP

SB# IM. IMP7GAIN.DATA (seq.) 124 5/19/87
SB# IM. Z. IMP7GAIN.DATA. VO187139
125 5/19/87
SB# IM. Z. PRECOM.LOAD. VO187139

CHANGE CONTROL REPORT

Control No. 114

ARCHIVE SHEET

Reload Information:

____ Dataset on disk already: date: _____

____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.FINEGAIN.DATA

Current Dataset Name _____ PDS _____ SEQ _____ ✓

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 126

Archive Date: 8/7/87 Archiver: KW

LIBMAN - Dataset Name _____

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Save before adding finegain values.

CHANGE CONTROL REPORT

Control No. 114

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.FINEGAIN.CNTL

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 127

Archive Date: 2/9/87 Archiver: _____

LIBMAN - Dataset Name SB#IM.Z.FINEGAIN.CNTL.VOL87223

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

CHANGE CONTROL REPORT

Control No. 114

ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.FINEGAIN.DATA

Current Dataset Name _____ PDS _____ SEQ

Dataset DCB's RECFM FB LRECL 1160 BLKSIZE 1160

Number of tracks 8 Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 128

Archive Date: 8/9/87 Archiver: _____

LIBMAN - Dataset Name SB#IM.Z.FINEGAIN.DATA.10187223

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

After finegain updates made.

CHANGE CONTROL REPORT

Control No. 111

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.PRECOM.SOURCE

Current Dataset Name SB#IM.PRECOM.SOURCE PDS SEQ _____

Dataset DCB's RECFM F/B LRECL 80 BLKSIZE 12000

Number of tracks 2 Compiler Language B Fortran

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 129

Archive Date: 8/11/87 Archiver: _____

LIBMAN - Dataset Name SB#IM.2.PRECOM.SOURCE.VOL87223

Summary of Change from Previous Version.

1. Program (and/or members) changed
2. Reason for change

CHANGE CONTROL REPORT

Control No. 111

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.PRECOM.LOAD

Current Dataset Name SB#IM.PRECOM.LOAD PDS SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 130

Archive Date: 8/10/89 Archiver: _____

LIBMAN - Dataset Name SB#IM.Z.PRECOM.SOURCE.V0287223

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

CHANGE CONTROL REPORT

Control No. N/A

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: _____

___ Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

___ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.FINEGAIN.DATA

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 131

Archive Date: 9/1/87 Archiver: KW

LIBMAN - Dataset Name SB#1M. Z.FINEGAIN.DATA.VO287244

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

After IMP-7 foreign updates

CHANGE CONTROL REPORT

Control No. N/A

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: _____

___ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

___ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.FINEGAIN.DATA

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 131

Archive Date: _____ Archiver: 3/3/88

LIBMAN - Dataset Name SB#1M.7.FINEGAIN.V0388064

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Updates to finegain tables for Sup-7
Interval 514.

7907

PSE

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.TIMS8.LOAD

Current Dataset Name " PDS X SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 5 Compiler Language fortran

Archive Information: -

Output Tape Volume-Serial: _____

Output file number: _____

Archive Date: 132 Archiver: _____

LIBMAN - Dataset Name SB#1M.2.TIMS8.LOAD.V0788063

Summary of Change from Previous Version.

- 1. Program (and/or members) changed
TIMSM8
PTIMS8

2. Reason for change

relink to KATALOG of 38 records

Control No. 89

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM, ANALIMP8.LOAD

Current Dataset Name _____ " _____ PDS X SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 12 Compiler Language FORTRAN#

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 133

Archive Date: July 22, 1987 Archiver: Pam

LIBMAN - Dataset Name SB#IM 12, ANALIMP8.LOAD, V0687203

Summary of Change from Previous Version.

1. Program (and/or members) changed
analimp8
panlimp8
2. Reason for change

relink KATALOG (an SB#IM UTILITY)
Source
or ADDTOLIB.LOAD

Control No. 106

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM, ANLIMP8F, LOAD
Current Dataset Name " PDS X SEQ _____
Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____
Number of tracks 9 Compiler Language FORTRANA

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 134
Archive Date: July 87 Archiver: Pam
LIBMAN - Dataset Name SB#IM, ANLIMP8F, LOAD, Vp687203

Summary of Change from Previous Version.

1. Program (and/or members) changed

panlim8F

2. Reason for change

make pseudo-ftio version

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM, ANLIMP7F, LOAD

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 135

Archive Date: July 87 Archiver: Pam

LIBMAN - Dataset Name SB#IM², ANLIMP7F, LOAD, V0487203

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

~~ADD PANLIMP7F~~
add PANLIMP7F

- 2. Reason for change

~~make pseudo-ftio version~~
make pseudo-ftio version

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.FLEX8.LOAD

Current Dataset Name " PDS SEQ

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 7 Compiler Language FORTRAN H

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 136

Archive Date: July 87 Archiver: Pam

LIBMAN - Dataset Name SB#1M.Z.FLEX8.LOAD.V0587203

Summary of Change from Previous Version.

1. Program (and/or members) changed
added PFLEX8
2. Reason for change
make pseudofix version

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM, PHASUM7, LOAD

Current Dataset Name _____ " _____ PDS _____ SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 4 Compiler Language FORTRAN#

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 137

Archive Date: _____ Archiver: Pam

LIBMAN - Dataset Name SB#IM.2, PHASUM7, LOAD, V0587320

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

added p PHASUM7

- 2. Reason for change

make pseudo ftio version

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM, FLEX7, LOAD

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 6 Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 138

Archive Date: _____ Archiver: Pam

LIBMAN - Dataset Name SB#IM, FLEX7, LOAD, V0587331

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

flex7, pflex7

- 2. Reason for change

correct bypass had deascond times to avoid data loss

Control No. 116

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M, FLUX7.LOAD

Current Dataset Name _____ PDS SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 6 Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 139

Archive Date: _____ Archiver: Pam

LIBMAN - Dataset Name SB#1M, FLUX7.LOAD NO487331

Summary of Change from Previous Version.

1. Program (and/or members) changed

flux7, pflux7

2. Reason for change

bypass bad decisecond time to avoid data loss

Control No. 116

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#im.intiflux Source

Current Dataset Name 11 PDS X SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 12 Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 140

Archive Date: _____ Archiver: _____

LIBMAN - Dataset Name _____

Summary of Change from Previous Version.

1. Program (and/or members) changed

FLX7PR JFLX8PR

2. Reason for change

*record if
bypass a decisecond time is
> leap year*

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

_____ dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM, FLEX7, LOAD

Current Dataset Name _____ " " _____ PDS X SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 6 Compiler Language FORTRAN 4

Archive Information:

Output Tape Volume-Serial: _____

Output file number: _____

Archive Date: _____ Archiver: Pam

LIBMAN - Dataset Name SB#IM, 2, FLEX7, LOAD, V0487238

Summary of Change from Previous Version.

1. Program (and/or members) changed

pFLEX7 added

2. Reason for change

make pFH0 version of FLEX7

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M, ANALIMP7, SOURCE

Current Dataset Name XRPAS, ANALIMP7, SOURCE PDS X SEQ

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 8 Compiler Language FORTRANH

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 141

Archive Date: _____ Archiver: 3/3/88

LIBMAN - Dataset Name SB#1M.2, ANALIMP7, SOURCE, V0288061

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

1) avoid numbered dataset problems

2) for sparse matrices, # of plotted events does not match expected number because of truncation of fractional channel counts

analimp7

\$CARDS

changed timecard to use 72 cols
changed parameter card to allow generation of X10 matrices; added code for X10 matrices member for current card input

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.ANLIMP7F.SOURCE

Current Dataset Name KRPAS.ANLIMP7F.SOURCE PDS SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 9 Compiler Language FORTRANH

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 142

Archive Date: _____ Archiver: 3/3/88

LIBMAN - Dataset Name SB#1M.2.ANLIMP7F.SOURCE.VO28806/

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

- 2. Reason for change

Analimp7

SCARDS

changed time card to use 72 cols; changed parameter card to allow generation of X10 matrices; added code for X10 matrices

See C#118 analimp7.source

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

_____ dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M. ANALIMP7. LOAD

Current Dataset Name XRPAS. analimp7. load PDS SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 9 Compiler Language FortranH

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 143

Archive Date: _____ Archiver: 3/3/88

LIBMAN - Dataset Name SB#1M.2. ANALIMP7. LOAD. V0588061

Summary of Change from Previous Version.

- 1. Program (and/or members) changed

analimp7, panahm7

- 2. Reason for change

see cett 118 for analimp7. source

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M. ANLIMP7F. LOAD

Current Dataset Name XRPAS. ANLIMP7F. LOAD PDS K SEQ

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 10 Compiler Language FORTRAN4

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 144

Archive Date: _____ Archiver: _____

LIBMAN - Dataset Name SB#1M. Z. ANLIMP7F. LOAD. V0588061

Summary of Change from Previous Version.

1. Program (and/or members) changed

ANLIMP7F, PANLIMP7F

2. Reason for change

See CC#118 for anamp7. source

Control No. 130

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 12/2/88
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. COMCHK. SOURCE
Current Dataset Name ~~XTMPL. COMCHK. FORT PDS~~ V SEQ
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3520
Number of tracks 3 Compiler Language FORTRANV

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 146
Archive Date: 12/6/88 Archiver: KW
LIBMAN - Dataset Name SB#IM.7. COMCHK. SOURCE. VOL 88341

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM. COMCHK. SOURCE (MAEN)
SB#IM. COMCHK. SOURCE (CORR)
SB#IM. COMCHK. SOURCE (COMPAR)
2. Reason for change

To let the user easily read and understand
the output of COMCHK program.

Control No. 130

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 12/2/88

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.COMCHK.LOAD

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 19069

Number of tracks 11 Compiler Language FORTRAN V

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 149

Archive Date: 12/6/88 Archiver: KW

LIBMAN - Dataset Name SB#IM.2.COMCHK.LOAD.V0288341

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM.COMCHK.LOAD (COMCHK)

2. Reason for change
Because the routines in SB#IM.COMCHK.SOURCE (MAIN)
and other 2 members CORR, COMPAR have been
modified.
All COMCHK.SOURCE form

Control No. 129

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 12/2/88

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. ANALIMP8. SOURCE

Current Dataset Name SB#IM. ANALIMP8. SOURCE PDS SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 10 Compiler Language OFORTH, OFORTG1, OASMG

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 148

Archive Date: 12/6/88 Archiver: Kew

LIBMAN - Dataset Name SB#IM. Z. ANALIMP8. SOURCE. V0388341

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM. ANALIMP8. SOURCE (PHFIL8)

2. Reason for change
if the input time ^{to PHFIL8} is before the start time on ^{any} PHA tape, the ANALIMP8 program will not find the tape.

Code changed to convert ^{PHFIL8} input time into INTERVAL for the purposes of tape search. The reel seq# is derived from the INTERVAL, and a CATLOG call is made by reel Sequence #

Control No. 129

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 12/2/88

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. ANALIMP8. LOAD

Current Dataset Name ~~XR#IM. ANALIMP8. LOAD~~ PDS SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 12 Compiler Language OFORTH, OFORT61, OASM4

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 149

Archive Date: 12/6/88 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z. ANALIMP8. LOAD, NO788341

Summary of Change from Previous Version.

- 1. Program (and/or members) changed
SB#IM. ANALIMP8. LOAD (ANALIMP8)
SB#IM. ANALIMP8. LOAD (PANALIMP8)
- 2. Reason for change

Because the routine in SB#IM. ANALIMP8. SOURCE (PAHFEL8) was modified. See source form

Control No. 137

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 3/13/89

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.VLTSMRY8.LOAD

Current Dataset Name SB#IM.VLTSMRY8.LOAD PDS SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 6 Compiler Language old FORTRANH

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 151

Archive Date: 3/21/89 Archiver: KW

LIBMAN - Dataset Name SB#IM.2.VLTSMRY8.LOAD.V0789080

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM.VLTSMRY8.LOAD(VLTSMRY8)
SB#IM.VLTSMRY8.LOAD(PVLTSMR8)
2. Reason for change

A wrong version of routine CNVMJD was used in VLTSMRY8 program.

Control No. 139

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.PRECOM.SOURCE

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 152

Archive Date: 6/6/89 Archiver: KW

LIBMAN - Dataset Name SB#1M.Z.PRECOM.SOURCE.10589158

Summary of Change from Previous Version.

1. Program (and/or members) changed

- GETJCL

2. Reason for change

Cartridge unit #

Control No. 139

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: _____
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M. PRECOM. LOAD
Current Dataset Name _____ PDS _____ SEQ _____
Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____
Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 153
Archive Date: 6/6/89 Archiver: KW
LIBMAN - Dataset Name SB#1M. 2. PRECOM. LOAD. V0389158

Summary of Change from Previous Version.

1. Program (and/or members) changed
- GETJCL
2. Reason for change
Cartridge unit #

Control No. _____

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: _____

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____

_____ dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M. COMPRESS. LOAD

Current Dataset Name _____ PDS _____ SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 154

Archive Date: 6/6/89 Archiver: KW

LIBMAN - Dataset Name SB#1M. 2. COMPRESS. LOAD. V0289158

Summary of Change from Previous Version.

1. Program (and/or members) changed
2. Reason for change

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

6/2/89

✓ Dataset on disk already: date: SB#IM.PHASUMB.SOURCE

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dan _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.PHASUMB.SOURCE

Current Dataset Name SB#IM.PHASUMB.SOURCE POS V SQ

Dataset DCB's - FBCH FB LRECL 80 BLKSIZE _____

Number of tracks 7 Compiler Language old-FORTRAN & VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 155

Archive Date: 6/2/89 Archiver: KW

LIBMAN - Dataset Name SB#IM.PHASUMB.SOURCE V 389158

Summary of Changes from Previous Version.

1. Program (and/or members) changed

Four new members (\$BDD, \$BVS, VSUMMN, VDEST) were added in SB#IM.PHASUMB.SOURCE

2. Reason for change

- \$BDD is the build JCL using old FORTRAN-H compiler.
- \$BVS is the build JCL using VS-FORTRAN compiler.
- VSUMMN is the new version of SUMMN, it gives the history of PHASUMB program, the date of running program, and conforms to VS-FORTRAN compiler syntax
- VDEST is the new version of DEST, it conforms to VS-FORTRAN compiler syntax

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 6/2/89
~~SB#IM.CNTSMRY8.SOURCE~~
 Dataset reloaded from LIBMAN: vol-ser _____ file # _____
 dan _____
 Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.CNTSMRY8.SOURCE
 Current Dataset Name: SB#IM.CNTSMRY8.SOURCE POS SEQ
 Dataset DCB's - RECFM FB LRECL 80 BLKSIZE 3200
 Number of tracks 3 Compiler Language: old-FORTRAN-H & VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: _____
 Output file number: 156
 Archive Date: 6/6/89 Archiver: KW
 LIBMAN - Dataset Name: SB#IM.CNTSMRY8.SOURCE U# 389.158

Summary of Changes from Previous Version:

- 1. Program (and/or numbers) changed**
 Three new members (\$BOLD, \$BVS, VJSMCT) were added in SB#IM.CNTSMRY8.SOURCE
- 2. Reason for change**
 - \$BOLD is the build JCL using old FORTRAN-H compiler.
 - \$BVS is the build JCL using VS-FORTRAN compiler.
 - VJSMCT is the new version of JSMCT, it gives the history of CNTSMRY8 program, the date of running program, and conforms to VS-FORTRAN compiler syntax.

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 5/30/89
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dan _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.ANALIMP8.SOURCE
Current Dataset Name: SB#IM.ANALIMP8.SOURCE.DOS V SEQ
Dataset DCB's - RECFM FB LRECL 80 BLKSIZE 3200
Number of tracks 10 Compiler Language: old-FORTRAN & VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 159
Archive Date: 6/6/89 Archiver: KW
LIBMAN - Dataset Name: SB#IM.ANALIMP8.SOURCE V# 489158

Summary of Changes from Previous Version.

- 1. Program (and/or members) changed**
Nine new members (FBOLD, FBVS, VANALIMP8, VENERGY8, VGNFACT, VHMATN8, VLMATN8, VPHEIL8, VTOTAL8)
- 2. Reason for change**
 - FBOLD is the build JCL using old FORTRAN-H compiler.
 - FBVS is the build JCL using VS-FORTRAN compiler.
 - VANALIMP8 is the new version of ANALIMP8, it gives the history of ANALIMP8 program, the date of running program, and conforms to VS-FORTRAN compiler syntax.
 - VENERGY8 is the new version of ENERGY8, it also declares three variables as REAL*8
 - VGNFACT, VHMATN8, VLMATN8, VPHEIL8 and VTOTAL8 are the new version of GNFACT, HMATN8, LMATN8, PHEIL8 and TOTAL8 respectively, they conform to VS-FORTRAN compiler syntax.

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 5/30/89

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
 dan _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.HGPLT8.SOURCE

Current Dataset Name: SB#IM.HGPLT8.SOURCE.DOS V SEQ

Dataset DCB's - RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 6 Compiler language old-FORTRAN & VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 158

Archive Date: 6/6/89 Archiver: KW

LIBMAN - Dataset Name: SB#IM.HG.PLT8.SOURCE.V0489158

Summary of Changes from Previous Version.

1. Program (and/or members) changed
 Three new members (FBOLD, FBVS, VHGPLT8) were added in SB#IM.HG.PLT8.SOURCE
2. Reason for change
 - FBOLD is the build JCL using old FORTRAN-H compiler.
 - FBVS is the build JCL using VS-FORTRAN compiler.
 - VHGPLT8 is the new version of HGPLT8, it gives the history of HGPLT8 program, the date of running program and conforms to VS-FORTRAN compiler syntax.

Control No. _____

CHANGE CONTROL REPORT

ARCHIVE SHEET

Work Information:

_____ (name or title) (date) _____

_____ (date) (name) (date) _____

_____ (date) (name) (date) _____

_____ (date) (name) (date) _____

Development Information:

Project Name: SB#IM.READCT.FORT

Current Release Name: SB#IM.READCT.FORT

Source ID: SB (date) 12000

2 old-FORTRAN-A B VS-FORTRAN

Output file name: 159

Release date: 6/6/89 (name) KW

Release Name: SB#IM.Z.READCT.FORT.V0389158

Reason for Change:

Change description: _____

One new member VREADCT was added in SB#IM.READCT.FORT

Reason for change:

VREADCT is the new version of READCT, it conforms to VS-FORTRAN compiler syntax

Control No. _____

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 5/23/89
 Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
 Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.IMP8DPS.SOURCE
Current Dataset Name: SB#IM.IMP8DPS.SOURCE PDS V SEQ
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200
Number of tracks 7 Compiler Language old-FORTRAN-H & VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 160
Archive Date: 6/6/89 Archiver: KW
LIBMAN - Dataset Name SB#IM.IMP8DPS.SOURCE.U0289158

Summary of Change from Previous Version.

1. Program (and/or members) changed
Three members (FBOLD, FBVS, VDPMAIN) were added in
SB#IM.IMP8DPS.SOURCE
2. Reason for change
FBOLD is the build JCL using old FORTRAN compiler
FBVS is the build JCL using VS-FORTRAN compiler
VDPMAIN is the new version of DPSMAIN, it also gives the
history of IMP8DPS program, the date of running program, and
uniforms to VS-FORTRAN compiler syntax.

CHANGE CONTROL REPORT

Control No. _____

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 5/23/89

_____ Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

_____ Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.VLTSMRY8.SOURCE

Current Dataset Name SB#IM.VLTSMRY8.SOURCE PDS V SEQ

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 6 Compiler Language old FORTRAN-H & VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 161

Archive Date: 6/6/89 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z.VLTSMRY8.SOURCE, U0389158

Summary of Change from Previous Version.

1. Program (and/or members) changed

Four new members (\$BOLD, \$BVS, VVLTSMN, VVLTSUM) were added in SB#IM.VLTSMRY8.SOURCE

2. Reason for change

\$BOLD is the build JCL using old FORTRAN-H compiler.

\$BVS is the build JCL using VS-FORTRAN compiler.

VVLTSMN is the new version of VLTSMN, it also gives the history of VLTSMRY8 program, the date of running program, and conforms to VS-FORTRAN compiler syntax.

VVLTSUM is the new version of VLTSUM, it conforms to VS-FORTRAN compiler syntax.

Control No. _____

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 5/23/89

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.DBG8.SOURCE

Current Dataset Name SB#IM.DBG8.SOURCE PDS SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 8 Compiler Language old FORTRAN-H & VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 162

Archive Date: 6/6/89 Archiver: KW

LIBMAN - Dataset Name SB#IM.DBG8.SOURCE.00289158

Summary of Change from Previous Version.

1. Program (and/or members) changed

Five new members (\$BOLD, \$BVS, VIMPJMN, VLED COR, VTREND) were added in SB#IM.DBG8.SOURCE

2. Reason for change

\$BOLD is the build JCL using old FORTRAN-H compiler.

\$BVS is the build JCL using VS-FORTRAN compiler.

VIMPJMN is the new version of IMPJMN, it also give the history of DBG8 program, the date of running program, and conforms to VS-FORTRAN compiler syntax.

VLED COR is the new version of LEDCOR, it conforms to VS-FORTRAN compiler syntax

VTREND is the new version of TREND, it conforms to VS-FORTRAN compiler syntax

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk, already: date: 9/28/90
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. DBG8. LOAD
Current Dataset Name SB#IM. DBG8. LOAD PDS SEQ _____
Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144
Number of tracks _____ Compiler Language VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBK3 sub. _____
Output file number: 163
Archive Date: 10/25/90 Archiver: KAW
LIBMAN - Dataset Name SB#IM. Z. DBG8. LOAD. V05 90298

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM. UTILITY. SOURCE (KATLOG)

2. Reason for change

The tape catalog SB#IM. DEXS2CAT. DATA was expanded from 30 records to 113 records.

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 9/28/90

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. PHASUM8. LOAD

Current Dataset Name SB#IM. PHASUM8. LOAD PDS V SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks _____ Compiler Language VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBK3

Output file number: 164

Archive Date: 10/25/90 Archiver: KAW

LIBMAN - Dataset Name SB#IM.Z. PHASUM8. LOAD. V0890298

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM. UTILITY. SOURCE (KATLOG)
SB#IM. READCT. FORT (KATXXX)
2. Reason for change

The tape catalog SB#IM. DEX52CAT. DATA was expanded from 30 records to 113 records.

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 9/28/90
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. CNTSMRY8. LOAD
Current Dataset Name SB#IM. CNTSMRY8. LOAD PDS V SEQ _____
Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144
Number of tracks _____ - Compiler Language VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: IMP.BK3
Output file number: 165
Archive Date: 10/25/90 Archiver: KAW
LIBMAN - Dataset Name SB#IM. Z. CNTSMRY8. LOAD. V0990298

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM. UTILITY. SOURCE (KATLOG)
SB#IM. READCT. FORT (KATXXX)
2. Reason for change

The tape catalog SB#IM. DEX52CAT. DATA was expanded from 30 records to 113 records.

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 9/28/90
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.VLTSMRY8.LOAD
Current Dataset Name SB#IM.VLTSMRY8.LOAD PDS V SEQ _____
Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144
Number of tracks _____ - Compiler Language VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBK3
Output file number: 166
Archive Date: 10/25/90 Archiver: ICAW
LIBMAN - Dataset Name SB#IM.2.VLTSMRY8.LOAD.V0789080

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM.UTILITY.SOURCE (KATLOG)
SB#IM.READCT.FORT (KATXXX)
2. Reason for change

The tape catalog SB#IM.DEX52CAT.DATA was expanded from 30 records to 113 records.

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk, already: date: 9/28/90
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. IMP8DPS. LOAD
Current Dataset Name SB#IM. IMP8DPS. LOAD PDS SEQ _____
Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144
Number of tracks _____ - Compiler Language VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBL3
Output file number: 167
Archive Date: 10/25/90 Archiver: ICAW
LIBMAN - Dataset Name SB#IM.Z. IMP8DPS. LOAD. V0690298

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM. UTILITY. SOURCE (KATLOG)

2. Reason for change

The tape catalog SB#IM. DEX52CAT. DATA was expanded from 30 records to 113 records.

Control No. 136

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk, already: date: 9/28/90
 Dataset reloaded from LIBMAN: vol-ser file #
 dsn
 Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#IM. HGPLT8. LOAD
Current Dataset Name SB#IM. HGPLT8. LOAD PDS SEQ
Dataset DCB's RECFM U LRECL BLKSIZE 6144
Number of tracks - Compiler Language VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: IMPBL3
Output file number: 168
Archive Date: 10/25/90 Archiver: KAW
LIBMAN - Dataset Name SB#IM. 2. HGPLT8. LOAD. V0790299

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM. UTILITY. SOURCE (KATLOG)

2. Reason for change

The tape catalog SB#IM. DEX52CAT. DATA was expanded
from 30 records to 113 records.

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 9/28/90
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.READCT.FORT
Current Dataset Name SB#IM.READCT.FORT PDS SEQ _____
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 12000
Number of tracks _____ - Compiler Language _____

Archive Information:

Output Tape Volume-Serial: 1MPBK3
Output file number: 170
Archive Date: 10/25/90 Archiver: KAW
LIBMAN - Dataset Name SB#IM.Z.READCT.FORT.

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM.READCT.FORT (CATSUP)
SB#IM.READCT.FORT (KATXXX)
2. Reason for change
The tape catalog SB#IM.DBX52.CAT.DATA was
expanded from 38 records to 113 records

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 9/28/90

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#EM.UTILITY.SOURCE

Current Dataset Name SB#EM.UTILITY.SOURCE PDS SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: IMP.BK3

Output file number: 171

Archive Date: 10/25/90 Archiver: KAW

LIBMAN - Dataset Name SB#EM.2.UTILITY.SOURCE

Summary of Change from Previous Version.

1. Program (and/or members) changed
members (KATLOG, CATEXP1, CREATE) in SB#EM.UTILITY.SOURCE

2. Reason for change
The tape catalog SB#EM.DBX12CAT.DATA was expanded from 30 records to 113 records

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 11/14/90

 Dataset reloaded from LIBMAN: vol-ser file #

 dsn

 Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#IM.ADDTOLIB.LOAD

Current Dataset Name SB#IM.ADDTOLIB.LOAD PDS SEQ

Dataset DCB's RECFM U LRECL BLKSIZE 6144

Number of tracks 2 . Compiler Language FORTRAN-H

Archive Information:

Output Tape Volume-Serial:

Output file number: 172

Archive Date: 12/29/90 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z.ADDTOLIB.V0490362

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM.ADDTOLIB.LOAD (KATLOG) was changed.
2. Reason for change
SB#IM.DEX 52 CAT. DATA was expanded from 38 to 113 records

Control No. 147

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 11/14/90
 Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
 Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#EM.FOURIMP7.LOAD
Current Dataset Name SB#IM.FOURIMP7.LOAD PDS SEQ _____
Dataset DCB's RECFM U LRECL _____ BLKSIZE 7294
Number of tracks 2 Compiler Language FORTRAN-4

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 173
Archive Date: 12/29/90 Archiver: KW
 LIBMAN - Dataset Name SB#IM.2.FOURIMP7.LOAD.V0490362

Summary of Change from Previous Version.

1. Program (and/or members) changed

SB#PR.MULTISAT.FOURIER.SOURCE(IMP7) was changed.

2. Reason for change

The add'l:6 SETBS.FOURIMP7.LOAD in the
SB#PR.MULTISAT.FOURIER.SOURCE(IMP7)
was modified to SB#IM.FOURIMP7.LOAD.

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk, already: date: 11/14/80 ~~11/14/80~~

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. I8VLTPLT. SOURCE

Current Dataset Name SB#IM. I8VLTPLT. SOURCE PDS SEQ _____

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200

Number of tracks 6 - Compiler Language FORTRAN-4

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 175

Archive Date: 12/29/90 Archiver: ICW

LIBMAN - Dataset Name SB#IM. I8VLTPLT. SOURCE. V0290362

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM. UTILITY. SOURCE (KATALOG) was changed
2. Reason for change
SB#IM. DEXCAT. DATA was expanded from 38 to 113 records

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 11/14/90 ~~_____~~

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM. I8VLTPLT. LOAD

Current Dataset Name SB#IM. I8VLTPLT. LOAD PDS SEQ

Dataset DCB's RECFM U LRECL _____ BLKSIZE 6144

Number of tracks 3 Compiler Language FORTRAN-H

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 776

Archive Date: 12/29/90 Archiver: KW

LIBMAN - Dataset Name SB#IM.2.I8VLTPLT. LOAD.V0490362

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM. UTILITY. SOURCE (KATALOG) was changed.
2. Reason for change
SB#IM. DEX12CAT. DATA was expanded from 78 to 113 records

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 11/14/90
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SBAIM.EMPL0T2.SOURCE
Current Dataset Name SBAIM.EMPL0T2.SOURCE PDS SEQ
Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3200
Number of tracks 12 Compiler Language ZORTRAN-14

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 178

Archive Date: 12/29/90 Archiver: KW

LIBMAN - Dataset Name SBAIM.Z.EMPL0T2.SOURCE.U0390362

Summary of Change from Previous Version.

1. Program (and/or members) changed
Member CATSUP was changed.
2. Reason for change
SBAIM.DBK\$2CAT.DATA was expanded from 38 to 113 records.

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 11/14/90

 Dataset reloaded from LIBMAN: vol-ser file #

 dsn

 Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#1M.FLEX8.LOAD

Current Dataset Name SB#1M.FLEX8.LOAD PDS SEQ

Dataset DCB's RECFM LRECL BLKSIZE 6144

Number of tracks 13 Compiler Language ZOFTPLAN-1

chive Information:

Output Tape Volume-Serial:

Output file number: 179

Archive Date: 12/29/90 Archiver: ICW

LIBMAN - Dataset Name SB#1M.Z.FLEX8.LOAD.V0690362

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#1M.UTILITY.SOURCE (KATLOG)
SB#1M.REDDCT.FORT (KATXXX) were changed
2. Reason for change
SB#1M.DOKS2CAT.DATA was expanded from 38 to 113 records

5813

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 11/14/90

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#1M.FLUX8.LOAD

Current Dataset Name SB#1M.FLUX8.LOAD PDS SEQ _____

Dataset DCB's RECFM V LRECL _____ BLKSIZE 6144

Number of tracks 12 Compiler Language FORTRAN-11

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 180

Archive Date: 12/29/90 Archiver: KW

LIBMAN - Dataset Name SB#1M.FLUX8.LOAD.V0690362

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#1M.UTILITY.SOURCEC(KATALOG)
SB#1M.REDDCT.FORT(KATXXX) were changed
2. Reason for change

SB#1M.DEXSCCAT.DATA was expanded from 38 to 113 records

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 11/14/90
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#EM. UTILITY. LOAD
Current Dataset Name SB#EM. UTILITY. LOAD PDS SEQ _____
Dataset DCB's RECFM LRECL _____ BLKSIZE 6144
Number of tracks 64 Compiler Language V3-FORTRAN

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 181
Archive Date: 12/29/90 Archiver: KW

LIBMAN - Dataset Name SB#EM. Z. UTILITY. LOAD. V0990362

Summary of Change from Previous Version.

1. Program (and/or members) changed
Members (BLANKCAT, CREATE, MAINTCAT, CATBKP, REAPCAT1, RBSTORE, RITCAT, DUMPCAT, READCATF, VLETLIST) were changed.
2. Reason for change

SB#EM. DBX52CAT. DATA was expanded from 78 to 113 records

Control No. 143

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 11/14/90

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.COMPRESS.LOAD

Current Dataset Name SB#IM.COMPRESS.LOAD PDS SEQ _____

Dataset DCB's RECFM U LRECL _____ BLKSIZE 19069

Number of tracks 19 Compiler Language VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 182

Archive Date: 12/29/90 Archiver: KW

LIBMAN - Dataset Name SB#IM.Z.COMPRESS.LOAD.V0390362

Summary of Change from Previous Version.

1. Program (and/or members) changed

SB#IM.COMPRESS.SOURCE (KATALOG) WAS CHANGED.

2. Reason for change

SB#IM.DOX52CAT.DATA WAS EXPANDED FROM 38 TO 113 MEMBERS

Control No. 149

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 3/5/91

Dataset reloaded from LIBMAN: vol-ser _____ file # _____

dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#EM.PRECOM.SOURCE

Current Dataset Name SB#EM.PRECOM.SOURCE PDS SEQ _____

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 185

Archive Date: 3/18/91 Archiver: KAW

LIBMAN - Dataset Name SB#EM.Z.PRECOM.SOURCE.V0691078

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#EM.PRECOM.SOURCE (GETJCL1)

2. Reason for change
change the bin # (BOX #) from 343 to 4991 on the JOB card.

Control No. 149

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 3/5/91

Dataset reloaded from LIBMAN: vol-ser _____ file # _____
 dsn _____

Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#IM.PRECOM.LOAD

Current Dataset Name SB#IM.PRECOM.LOAD PDS SEQ

Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____

Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____

Output file number: 186

Archive Date: 3-18-91 Archiver: KW

LIBMAN - Dataset Name SB#IM.7.PRECOM.LOAD, V0491078

Summary of Change from Previous Version.

1. Program (and/or members) changed
SB#IM.PRECOM.SOURCE (GETJCL1)

2. Reason for change
change the bin # (BOX #) from 353 to 4991 on the JOB card.

Control No. 150

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 3/5/91
Dataset reloaded from LIBMAN: vol-ser _____ file # _____
dsn _____
Dataset reloaded from CR BACKUP: vol-ser _____ file # _____

Development Dataset Information:

Final Dataset Name: SB#EM. ZMP8DPS. SOURCE
Current Dataset Name SB#EM. ZMP8DPS. SOURCE PDS SEQ _____
Dataset DCB's RECFM _____ LRECL _____ BLKSIZE _____
Number of tracks _____ Compiler Language _____

Archive Information:

Output Tape Volume-Serial: _____
Output file number: 187
Archive Date: 3-18-91 Archiver: KW
LIBMAN - Dataset Name SB#EM. Z. IMP8DPS. SOURCE. V0391078

Summary of Change from Previous Version.

1. Program (and/or members) changed

SB#EM. ZMP8DPS. SOURCE (VDPS MATN)

2. Reason for change

Add warning message and setabend (88) to the program, if the year tag on the header of DECOM tape doesn't match with the year of orbit data, and day of year is away from year crossing boundary.

Control No. 150

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: 3/5/91

 Dataset reloaded from LIBMAN: vol-ser file #

 dsn

 Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#EM.IMP8DPS.LOAD

Current Dataset Name SB#EM.IMP8DPS.LOAD PDS SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial:

Output file number: 188

Archive Date: 3-18-91 Archiver: KW

LIBMAN - Dataset Name SB#EM.IMP8DPS.LOAD.VO 791078

Summary of Change from Previous Version.

1. Program (and/or members) changed

SB#EM.IMP8DPS.SOURCE(VDPSMAIN)

2. Reason for change

Add warning message and setabend (99) to the program, if the year tag on the header of DECOM tape doesn't match with the year of orbit data, and day of year is away from year cross boundary