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: $B#TC, EDRLOG, SOURCE

Current Dataset Name: $B#TC, EDRLOG, SOURCE  PDS ✓ SEQ

Dataset DCB's: REC FM F8 LRECL 80 BIKSIZE 3520

Number of tracks 4  Compiler Language: FORTRAN, Assembly

Archive Information:

Output Tape Volume-Serial: ____________________________

Output file number: 48

Archive Date: 12/29/90  Archiver: KU

LIBMAN - Dataset Name: ____________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - Build, Clist, Naes, Prolog.

2. Reason for change
   To accommodate recent changes in the T25 data base, build a new load module and
document actions.

See tape library
# HGD032 has
No error and only
65 files } Can't
archive now.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: __________________________

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

dsnnnnnnnnnnnnnnnnnnnnnnnnnnnn

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

Development Dataset Information:

Final Dataset Name: SBAIC, TLS, SOURCE

Current Dataset Name: SBAIC, TLS, SOURCE POS SEQ

Dataset DCB's: RECFM F8 LRECL 80 Blksize 3520

Number of tracks: 4 Compiler Language: Fortran, Assembly

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: 49

Archive Date: 12/29/90 Archiver: KW

LIBMAN - Dataset Name

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - Build, Build2, BuildW, Prolog.

2. Reason for change

   To accommodate changes in TLS data base and document actions.
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#TC, Lib, Load

Current Dataset Name SB#TC, LIB, LOAD  POS / SEQ

Dataset DCB's  RECWR U LRECL 0 BLKSIZE 644

Number of tracks 81 Compiler Language Fortran, Assembly

Archive Information:

Output Tape Volume-Serial:___________________________

Output file number: 50

Archive Date: 12/20/90 Archiver: Kw

LIBMAN - Dataset Name ________________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - Edrlog, Assign, Kmvedr, Kmwrk.

2. Reason for change
   To accommodate new TLS data base.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 11/14/78

Dataset reloaded from LIBVAN: vol-ser file:
dsn

Dataset reloaded from CR BACKUP: vol-ser file:

Development Dataset Information:

Final Dataset Name: SB#LC. FOURZEB. LOAD

Current Dataset Name SB#LC. FOURZEB. LOAD PDS SEQ

Dataset DCB's RECFM U LRECL BLKSIZE 72 74

Number of tracks 7 Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial:

Output file number: 51

Archive Date: 12/29/90 Archiver: ICW

LIBVAN - Dataset Name

Summary of Change from Previous Version:

1. Program (and/or members) changed

   XRHN, ZL6Z84, SOURCE(NEM2EB) was transferred to
   SB#PR. MULTIZSAT. FOURZER. SOURCE (Z5683)

2. Reason for change

   The routines (TIMJUL, JUCLTM) were deleted from
   SB#PR. MULTIZSAT. FOURZER. SOURCE (Z5683), also the
   additl in the SB#PR. MULTIZSAT. FOURZER. SOURCE (Z5683)
   SB#BS. FOURZB. LOAD
   was changed to SB#IC. FOURZEB. LOAD
CHANGE CONTROL REPORT

Control No. 148

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 2/4/91.

Dataset reloaded from LIBMAN: vol-ser ______ file $________

dsn ________________________________

Dataset reloaded from CR BACKUP: vol-ser ______ file $________

Development Dataset Information:

Final Dataset Name: SB#IC. LIB. LOAD

Current Dataset Name SB#IC. LIB. LOAD PDS V SEQ

Dataset DCB's RECFM W LRECL X BLKSIZE 6144

Number of tracks 126 Compiler Language Fortran V

Archive Information:

Output Tape Volume-Serial: ________________

Output file number: 52

Archive Date: 3-19-91 Archiver: (C)

LIBMAN - Dataset Name

Summary of Change from Previous Version:

1. Program (and/or members) changed
   - Loglist

2. Reason for change
   Build new load member from
   SB#IC. Loglist, 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: S6#IC, Loglist, Source

Current Dataset Name S6#IC, Loglist, Source PDS/SEQ

Dataset DCB's REC FM FB LRECL 80 BLKSIZE 3520

Number of tracks 12 Compiler Language Fortran V

Archive Information:

Output Tape Volume-Serial: _________________________

Output file number: 53

Archive Date: 3-18-91 Archiver: KW

LIBMAN - Dataset Name

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - Build, Callist, Baklog, Citrmv, Dmpro, Eddy, Incomp, Latte,
     Leit, Ledr, Len6, Lintel, Llib, Lurk, Remsl, Shwci, Shwed

2. Reason for change
   Changed $ to * for fortran V. Correct type errors
   and change TLS slot size to fix overflow in
   library control block printout.
<table>
<thead>
<tr>
<th>Dataset + Name</th>
<th>File#</th>
<th>Change Col. #</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB#1C. FOURCC. LOAD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>SB#1C. LIB. CNTL</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>SB#1C. LIB. CNTL</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>SB#1C. SPICE. FORT</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>SB#1C. SPICE. ASH</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>SB#1C. SPICE. INPUT. DATA</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>SB#1C. SPICE. OUTPUT. DATA</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>SB#1C. SPICE. LOAD</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>SB#1C. TLS. SOURCE</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>SB#1C. DPGEN. SOURCE</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>SB#1C. LIB. LOAD</td>
<td>11</td>
<td>29</td>
</tr>
<tr>
<td>SB#1C. LIB. LOAD</td>
<td>12</td>
<td>29</td>
</tr>
<tr>
<td>SB#1C. LIB. CLIST</td>
<td>13</td>
<td>29</td>
</tr>
<tr>
<td>SB#1C. NEWISEE. LOAD</td>
<td>14</td>
<td>27</td>
</tr>
<tr>
<td>SB#1C. LIB. CLIST</td>
<td>15</td>
<td>39 + 42</td>
</tr>
<tr>
<td>SB#1C. LIB. CLIST</td>
<td>16</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#1C. LIB. CLIST</td>
<td>17</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#1C. DPTEXT. SOURCE</td>
<td>18</td>
<td>67</td>
</tr>
<tr>
<td>SB#1C. DPTEXT. LOAD</td>
<td>19</td>
<td>67</td>
</tr>
<tr>
<td>SB#1C. DPTEXT. CLIST</td>
<td>20</td>
<td>67</td>
</tr>
<tr>
<td>SB#1C. DPTEXT. CNTL</td>
<td>21</td>
<td>67</td>
</tr>
<tr>
<td>SB#1C. DPTD. PANELS</td>
<td>22</td>
<td>67</td>
</tr>
<tr>
<td>SB#1C. SETDCB. OBJ</td>
<td>23</td>
<td>67</td>
</tr>
<tr>
<td>SB#1C. XTAPE. LOAD</td>
<td>24</td>
<td>67</td>
</tr>
<tr>
<td>SB#1C. EXE 84. SOURCE</td>
<td>25</td>
<td>67</td>
</tr>
<tr>
<td>SB#1C. ISFOURSI. LOAD</td>
<td>26</td>
<td>69</td>
</tr>
<tr>
<td>SB#1C. EXE 84. LOAD</td>
<td>27</td>
<td>69</td>
</tr>
<tr>
<td>SB#1C. LISTS2. SOURCE</td>
<td>28</td>
<td>69</td>
</tr>
<tr>
<td>SB#1C. DPTD. SOURCE</td>
<td>29</td>
<td>69</td>
</tr>
<tr>
<td>SB#1C. DPTD. LOAD</td>
<td>30</td>
<td>79</td>
</tr>
<tr>
<td>SB#1C. DPTD. SOURCE</td>
<td>31</td>
<td>79</td>
</tr>
<tr>
<td>SB#1C. DPTD. LOAD</td>
<td>32</td>
<td>82</td>
</tr>
<tr>
<td>SB#1C. LIST02. SOURCE</td>
<td>33</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#1C. TLS. SOURCE</td>
<td>34</td>
<td>98</td>
</tr>
<tr>
<td>SB#1C. REBLOCK. FORT</td>
<td>35</td>
<td>98</td>
</tr>
<tr>
<td>SB#1C. REBLOCK. LOAD</td>
<td>36</td>
<td>98</td>
</tr>
<tr>
<td>SA#1C. LIB. CLIST</td>
<td>37</td>
<td>98</td>
</tr>
<tr>
<td>Dataset Name</td>
<td>File #</td>
<td>Change Con. #</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td>SB#IC. ISEE4. DATA</td>
<td>38</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#IC. ISEE6A.DAT</td>
<td>39</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#IC. DPTORG.CUST</td>
<td>40</td>
<td>128</td>
</tr>
<tr>
<td>SB#IC. ENCGEN. ASYM</td>
<td>41</td>
<td>128</td>
</tr>
<tr>
<td>SB#IC. LIB. LOAD</td>
<td>42</td>
<td>125</td>
</tr>
<tr>
<td>SB#IC. ENCLIST.SOURCE</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>SB#IC. LIB. LOAD</td>
<td>44</td>
<td>125</td>
</tr>
<tr>
<td>SB#IC. ASNENC.SOURCE</td>
<td>45</td>
<td>146</td>
</tr>
<tr>
<td>SB#IC. RMSERCS.SOURCE</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>SB#IC. LIB. LOAD</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>SB#IC. FDRLOG.SOURCE</td>
<td>48</td>
<td>146</td>
</tr>
<tr>
<td>SB#IC. TLS.SOURCE</td>
<td>49</td>
<td>146</td>
</tr>
<tr>
<td>SB#IC. LIB. LOAD</td>
<td>50</td>
<td>146</td>
</tr>
<tr>
<td>SB#IC. FOURISE.LOAD</td>
<td>51</td>
<td>141</td>
</tr>
<tr>
<td>SB#IC. PUB. LOAD</td>
<td>52</td>
<td>148</td>
</tr>
<tr>
<td>SB#IC. LOGLIST.LOAD</td>
<td>53</td>
<td>148</td>
</tr>
<tr>
<td>SB#IC. FDRLOG.SOURCE</td>
<td>54</td>
<td>151</td>
</tr>
<tr>
<td>SB#IC. TLS.SOURCE</td>
<td>55</td>
<td>151</td>
</tr>
<tr>
<td>SB#IC. LIB. LOAD</td>
<td>56</td>
<td>151</td>
</tr>
</tbody>
</table>
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: SB#1C. FOURICC. 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: I SEBL7

Output File Number: 1

Archive Date:

Archiver:

LIBMAN: Type Qualifier:

LIBMAN Dataset Name: V09833335
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: SB1C.LIB.CNTL

PDS X  SEQ

DCB's RECFM F80  LRECL 80  BLSIZE 700

Storage Device IBM 3350 X  IBM 3380  IBM MVS  OTHER

Number of Tracks: 13

If Source or Load Library, Compiler Language: FORTRAN, P, ASMG

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: J3EBK1

Output File Number: 2 (OLD) 3 (NEW)

Archive Date: 12/21/73

Archiver: KA W

LIBMAN: Type Qualifier: A

LIBMAN Dataset Name: SB1C.LIB.CNTL VO 483355 (OLD)
VO 583355 (NEW)
Dataset Name: SB#1C.LIB.CNTL  Project: 

FDS:  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: ISEBK1 

Output File Number: 3 

Archive Date: 12/21/83 

Archiver: KWO 

LIBMAN: Type Qualifier: A 

LIBMAN Dataset Name: SB#1C.A.LIB.CNTL.V0583355 

New Version after JCL changes
CONTROL No. 10

Dataset Name: SEEK, SPICE, FORT

PDS  NO  SEQ  

DCB's RECFM FB LRECL 80 BLSIZE 19040

Storage Device IBM 3350  IBM 3380  IBM M2S  OTHER

Number of Tracks: 78

If Source or Load Library, Compiler Language: VS FORTRAN

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: ISEBK1

Output File Number: 4

Archive Date: 1/17/84

Archiver: KAI

LIBMAN: Type Qualifier: A

LIBMAN Dataset Name: SB#IC.A.SPICE.FORT.V0184017
Dataset Name: SEEKE, SPICE, ASM

PDS unrest
SEQ √

DCB's RECFM F13
LRECL 80
BLESIZE 19040

Storage Device IBM 3350 √ IBM 3380 IBM MSS OTHER

Number of Tracks: 3

If Source or Load Library, Compiler Language: ASM6

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: ISEBK I

Output File Number: 5

Archive Date: 1/17/84

Archiver: KDW

LIEMAN: Type Qualifier: A

LIEMAN Dataset Name: SB#10, A, SPICE, ASM, VOL 184 017
Dataset Name: SENAL.SPICE.INPUT.DATA

DCB's RECFM FB LRECL 80 BLESIZE 15200
Storage Device IBM 3350 IBM 3380 IBM MMS OTHER

Number of Tracks: 1

If Source or Load Library, Compiler Language: Formatted Input Data

ARCHIVE INFORMATION:
Output Tape Volume-Serial Number: TSEBK1
Output File Number: 6
Archive Date: 1/19/84
Archiver: KAW

LIBMAN: Type Qualifier: A
LIBMAN Dataset Name: SB#IC.A.SPICE.INPUT.DATA.V41 84019
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: SENAL. SPICE. OUTPUT. DATA
PDS___ SEQ__ 1__

DCB's RECFM FBA LRECL 132 BLKSIZE 16896

Storage Device IBM 3350 IBM 3380 IBM MSS OTHER

Number of Tracks: 18

If Source or Load Library, Compiler Language: Line Printer Listing (sample)

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: TSEBK2
Output File Number: 7
Archive Date: 1/19/84
Archiver: KAW

LIBMAN: Type Qualifier: A
LIBMAN Dataset Name: SB#1C. A. SPICE. OUTPUT. DATA. V0184019
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: SEEKE.SPICE.LOAD

PDS ✓ SEQ

DCB's RECFM U LRECL ✓ BLSIZE 19040
Storage Device IBM 3350 ✓ IBM 3380 IBM MSS OTHER

Number of Tracks: 96

If Source or Load Library, Compiler Language:

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: LSEBK2
Output File Number: 8
Archive Date: KAW
Archiver: 1/19/84

LIBMAN: Type Qualifier: A
LIBMAN Dataset Name: SB#1C.A.SPICE.LOAD.V4184019
CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 15

Dataset Name: SBEK.TLS.SOURCE Project: ISSE

PDS √ SEQ

DCB's RECFM FB LRECL 80 BSIZE 3520

Storage Device IBM 3350 √ IBM 3380 IBM MSS OTHER

Number of Tracks: 4

If Source or Load Library, Compiler Language: VS FORTRAN, IBM

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: ISEBK1

Output File Number: 9

Archive Date: 1/3/83

Archiver: KAW

LIBMAN: Type Qualifier: A

LIBMAN Dataset Name: SBEK.TLS.SOURCE.V0384081
CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 17

Dataset Name: SPEC, DPGEN, SOURCE Project: SB#1C

PDS ✓ SEQ

DCB's RECFM EB LRECL 80 BLKSIZE 8200

Storage Device IBM 3350 ✓ IBM 3380 IBM MSS OTHER

Number of Tracks: 44

If Source or Load Library, Compiler Language: IBM VS FORTRAN ASMG

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: ISEBK1

Output File Number: 16

Archive Date: 2/14/84

Archiver:

LIEMAN: Type Qualifier: A

LIEMAN Dataset Name: SB#1C, A, DPGEN, SOURCE, 10184045
Dataset Name: S6#1C.LIB.LOAD  Project:  
FDS  SEQ  
DCB's RECFCM  LRECL  BLKSIZE  
Storage Device  IBM 3350  IBM 3380  IBM M58  OTHER  
Number of Tracks:  
If Source or Load Library, Compiler Language:  

ARCHIVE INFORMATION:  
Output Tape Volume-Serial Number: TSEBK1  
Output File Number: 11  
Archive Date: 02/22/74  
Archiver:  

LISMAN: Type Qualifier:  
LISMAN Dataset Name:  

After 3380 DAIO Relinks
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: SB#1C.LIB:LOAD  Project: ISSE

PDS X  SEQ

DCB's RECFM U  LRECL  BLKSIZE 6144

Storage Device IBM 3350  IBM 3380  IBM MSS  OTHER

Number of Tracks: 62

If Source or Load Library, Compiler Language: USFORTRAN  FORTRAN# mixed as indicated

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: ISEBKL

Output File Number: 62

Archive Date: 2/23/84

Archiver: P. Schuster

LIBMAN: Type Qualifier: A

LIBMAN Dataset Name: SB#1C.LIB:LOAD

SB#1C.A.LIB:LOAD.0784054

OVER
<table>
<thead>
<tr>
<th>File</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACBK</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ASWNC</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ASNCAL</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DSRELRT</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DREQGEN</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>OPTSAVE</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>EDRLOG</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>EDREMSAVE</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ENVOGEN</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>FLIUPROT</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MTRIX</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>LIBLIST</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>LOGLIST</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>LSELELRT</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>REDCMEG</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>REDLIB</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>REDR</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RAVENC</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RWORK</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

*VS Fortran checked*
Dataset Name: SIB41C.LIB.CLIST  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: ISEBL1 

Output File Number: 13 

Archive Date: 3/5/84 

Archiver: PAS 

LIBMAN: Type Qualifier: 

LIBMAN Dataset Name: 

After 3380 D A10 Blanks
Dataset Name: SB#1C, NEWISEE LOAD  Project: SB#1C

PDS  √  SEQ  

DCB's RECFM  U  LRECL  —  BSIZE  7294 

Storage Device  IBM 3350  IBM 3380  √  IBM MSS  OTHER  

Number of Tracks: 3

TV Source or Load Library, Compiler Language: FORTRAN IV

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: JSEBKL  

Output File Number: 14 

Archive Date: 3/6/84  

Archiver: [Signature]

LIEMAN: Type Qualifier: 

LIEMAN Dataset Name: SB#IC.A.NEWISEE LOAD.V0184066

Change Summary:
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SBC#1C.LIB.CLIST
Current Dataset Name: SBC#1C.LIB.CLIST
Dataset DCB's REC FM: LRECL: BLKSIZE:
Number of tracks: Compiler Language:

Archive Information:
Output Tape Volume-Serial: JSEBKL
Output file number: 15
Archive Date: 3/26/74 Archiver: KAU
LIBMAN - Dataset Name:

Summary of Change from Previous Version:
1. Program (and/or members) changed

LOGLIST

- option added for landscaping

2. Reason for change

Requested by data task
CHANGE CONTROL REPORT
ARCHIVE SHEET

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

Archive Information:
Output Tape Volume-Serial: ISEBK1
Output file number: 13
Archive Date: 3/26/84 Archiver: JCAW
LIBMAN - Dataset Name: SB#1C.A

Summary of Change from Previous Version:
1. Program (and/or members) changed
   DLOGCLST

2. Reason for change
   Options for hardcopy added.
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SBDC_LIB.CLIST

Current Dataset Name__________________________PDS____SEQ____

Dataset DCB's RECFM____LRECl____BLKSIZE________

Number of tracks_______ Compiler Language______________

Archive Information:
Output Tape Volume-Serial: _______ISEBK1_____

Output file number: _______

Archive Date: __6/7/82______ Archiver: __KDW_____

LIBMAN - Dataset Name__SBDC_LIB.CLIST. VO5 84159_____

Summary of Change from Previous Version.
1. Program (and/or members) changed

2. Reason for change

Before ARCHOS return code changed
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB4ICLIB.CUST

Current Dataset Name: PDS_SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: JSPBK2

Output file number: 17

Archive Date: 01/28/84 Archiver: GSP

LIBMAN - Dataset Name SB4ICLIB.CUST V04.84.59

Summary of Change from Previous Version:

1. Program (and/or members) changed

2. Reason for change

After SBFH05 return code changed
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

☑ Dataset on disk already: date: 9/13/84

Dataset reloaded from LIBMAN: vol-ser  file #

  dsn

Dataset reloaded from CR BACKUP: vol-ser  file #

Development Dataset Information:

Final Dataset Name: SB#1C.DPTEXT.SOURCE

Current Dataset Name: SB#1C.DPTEXT.SOURCE PDS V SEQ

Dataset DCB's RECPM FB LRECL 80 BLKSIZE 800

Number of tracks 11 Compiler Language VS-FORTRAN

Archive Information:

Output Tape Volume-Serial: ISEBK#1

Output file number: 19

Archive Date: 9/17/84 Archiver: kW

LIBMAN - Dataset Name SB#1C.B.DPTEXT.SOURCE_V0184363

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

  Version 1 - First Release
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 9/13/84

Dataset reloaded from LIBMAN: vol-ser file #
ds

Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#1C, DPTEXT, LOAD
Current Dataset Name SB#1C
Dataset DCB's RECFM U, LRECL — BLKSIZE 7294
Number of tracks 4 Compiler Language FORTYS

Archive Information:

Output Tape Volume-Serial:

Output file number: 19

Archive Date: 9/13/84 Archiver: KW

LIBMAN - Dataset Name SB#1C, B, DPTEXT, LOAD, VOL84363

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Version 1 - 1st Release
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 9/13/84

Dataset reloaded from LIBMAN: vol-ser ______ file #
dsn _________________________________

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

Development Dataset Information:

Final Dataset Name: SB#1C.DPTEXT, CLIST
Current Dataset Name: SB#1C.DPTEXT, CLIST PDS ✓ SEQ

Dataset DCB's RECFCM VB LRECL 255 BLKSIZE 3120

Number of tracks 1 Compiler Language —

Archive Information:

Output Tape Volume-Serial: _______________________

Output file number: 20

Archive Date: 9/17/84 Archiver: WN

LIBMAN - Dataset Name: SB#1C.B.DPTEXT, CLIST. VOL 84363

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Version 1 - First Release
CHANGE CONTROL REPORT
ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 9/13/84

___ Dataset reloaded from LIBMAN: vol-ser_______ file #___
dsn ________________________________

___ Dataset reloaded from CR BACKUP: vol-ser_______ file #___

Development Dataset Information:

Final Dataset Name: SB#IC, DPEXT, CNTL
Current Dataset Name: SB#IC, DPEXT, CNTL PDS SEQ ✓
Dataset DCB's: RECFM FB, LRECL 80, BLKSIZE 800
Number of tracks / Compiler Language__________________

Archive Information:

Output Tape Volume-Serial: ISEBk I
Output file number: 21

Archive Date: 9/17/84 Archiver: KAW
LIBMAN - Dataset Name: SB#IC.B. DPEXT, CNTL.V0184.363

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Version 1 - First Release
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 9/18/84

Dataset reloaded from LIBMAN: vol-ser file #

dsn

Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#IC.DFPTEXT.PANELS

Current Dataset Name:

Dataset DCB's RECPM FB LRECL 80 BLKSIZE 3120

Number of tracks / Compiler Language

Archive Information:

Output Tape Volume-Serial:

Output file number: 22

Archive Date: 9/17/84 Archiver: MM

LIBMAN - Dataset Name: SB#IC.B.DFPTEXT.PANELS.V0184363

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

   Version 1 - First Release
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 9/3/84

___ Dataset reloaded from LIBMAN: vol-ser file #

dsn

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

Development Dataset Information:

Final Dataset Name: SB#IC.SETDCB.OBJ

Current Dataset Name: ZLETNL.SETDCB.OBJ PDS SEQ

Dataset DCB's RECPS FB LRECL 80 BLKSIZE 3200

Number of tracks 1 Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial:________________________

Output file number: 13

Archive Date: 9/17/84 Archiver: LW

LIBMAN - Dataset Name SB#IC.B.SETDCB.OBJ 01 13 363

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Version 1.4 Release
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

√ Dataset on disk already: date: 9/13/84

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

dsn

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

Development Dataset Information:

Final Dataset Name: SB#1C, XTape, Load
Current Dataset Name: SB#1C, XTape, Load
Dataset DCB's: RECFSM V LRECL - BLKSIZE 19069
Number of tracks 5 Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial: 
Output file number: 24
Archive Date: 9/13/84 Archiver: KJ

LIBMAN - Dataset Name: SB#1C, B, XTape, Load, VO184363

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Version 1 - 1st Release
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 10/3/84

Dataset reloaded from LIBMAN: vol-ser file #

dsn

Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#IC.J3EE84.SOURCE

Current Dataset Name: SETBS.J3EE84.SOURCE PDS ✓ SEQ

Dataset DCB's: RECFM FB LRECL 80 BLKSIZE 800

Number of tracks 19 Compiler Language FORTRAN - H

Archive Information:

Output Tape Volume-Serial: 

Output file number: 25

Archive Date: 10/12/84 Archiver: KW

LIBMAN - Dataset Name: SB#IC.B.13EE84.SOURCE.V0184363

Summary of Change from Previous Version.

1. Program (and/or members) changed
   Multiset, Fourier Source members SATINDP, 
   and NEWISEE. All Fourier Source for USER-3 is in

2. Reason for change SB#IC.J3EE84.SOURCE

The base year for USER-3 was not a leap year causing the timing to be incorrect. Also, 
a new input tape format was created for this program causing changes in the reading of the input tape.
Reload Information:

✓ Dataset on disk already: date: 10/3/84

Dataset reloaded from LIBMAN: vol-ser_______ file #____
dsn ____________________________

Dataset reloaded from CR BACKUP: vol-ser_______ file #____

Development Dataset Information:

Final Dataset Name: SB#IC.ISFOURST.LOAD

Current Dataset Name SE#BS.ISFOURST.LOAD PDS V SEQ

Dataset DCB's REC FM U LRECL — BLKSIZE 7294

Number of tracks 3 Compiler Language FORTRAN - H

Archive Information:

Output Tape Volume-Serial: __________

Output file number: 26

Archive Date: 10/3/84 Archiver: KW

LIBMAN - Dataset Name SB#IC.B.ISFOURS1.LOAD, V0194363

Summary of Change from Previous Version.

1. Program (and/or members) changed
   Multisat, Fourier, source member SAT INDEP
   routines TIMJUL and JUTIM, all Fourier source
2. Reason for change
   The base year for use of -3 was not a leap
   year, causing the timing to be incorrect.
   This data set was created to be used
   exclusively for the use-3 fourier program.
Reload Information:

- Dataset on disk already: date: \(10/3/84\)
- Dataset reloaded from LIBMAN: vol-ser file #
- dsn
- Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

- Final Dataset Name: \(SB\#IC, ISEE84, LOAD\)
- Current Dataset Name: \(SETBS, ISEE84, LOAD, PDS, SEQ\)
- Dataset DCB's: \(REC FM U, LRECL 7294, BLKSIZE 7294\)
- Number of tracks: 3, Compiler Language: \(FORTRAN-H\)

Archive Information:

- Output Tape Volume-Serial:
- Output file number: 27
- Archive Date: 10/12/84, Archiver: ICNE
- LIBMAN - Dataset Name: \(SB\#IC, B, ISEE84, LOAD, V0184363\)

Summary of Change from Previous Version.

1. Program (and/or members) changed:
   - Multisat, Fourier, Source member NEW, ISEE
   - was created to replace ISEE3, all Fourier source for
2. Reason for change:
   - ISEE-3 is in ISEE84, SOURCE on SB\#1C.
   - A new input tape format was created for
   - this program.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: Dec 84

Dataset reload from LIBMAN: vol-ser file 

dsn 

Dataset reload from CR BACKUP: vol-ser file 

Development Dataset Information:

Final Dataset Name: SB#1C.LISTHSZ2.SOURCE

Current Dataset Name: XRPAS.LISTHSZ2SOURCE

Dataset DCB's

RECFM FB
LRECL 80
BLKSIZE 800
Number of tracks 29

Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial: FCBK01

Output file number: 28

Archive Date: 2/15/85 Archiver: KW

LIBMAN - Dataset Name SB#1C.B.LISTHSZ2.SOURCE. V0185052

Summary of Change from Previous Version.

1. Program (and/or members) changed

   TESTHS2 TESTID2 $BUILDH and $BUILDI

2. Reason for change

   See 1st page - DESCRIPTION
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 2/19/85

Dataset reloaded from LIBMAN: vol-ser file #

Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#1C. DPTEXT. SOURCE

Current Dataset Name SET#8S. DPTEXT. SOURCE PDS V SEQ

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 800

Number of tracks 11 Compiler Language VS FORTRAN

Archive Information:

Output Tape Volume-Serial: TSEBCK

Output file number: 29

Archive Date: 2/2/85 Archiver: KW

LIBMAN - Dataset Name SB#1C. B. DPTEXT. SOURCE Vol 285052

Summary of Change from Previous Version.

1. Program (and/or members) changed

Member INTAVA changed

2. Reason for change

When average count = $\phi$, error value
should be -1, not $\phi$. 
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 2/19/85

Dataset reloaded from LIBMAN: vol-ser file #
dsn

Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#IC, DPTEXT, LOAD
Current Dataset Name: SETBS, DPTEXT, LOAD PDS √ SEQ
Dataset DCB's: RECFM U LRECL — BLKSIZE 7294
Number of tracks 4 Compiler Language √S FORTRAN

Archive Information:

Output Tape Volume-Serial: ISEBK1
Output file number: 90
Archive Date: 2/19/85 Archiver: JCO

LIBMAN - Dataset Name SB#C.B. DPTEXT, LOAD.V0285.05.2

Summary of Change from Previous Version.

1. Program (and/or members) changed
   Member INTAVG

2. Reason for change
   When averaged count = Ø, then error
   value should be -1, not Ø.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 2/25/85

___ Dataset reloaded from LIBMAN: vol-ser file #

dsn

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

Development Dataset Information:

Final Dataset Name: S8#1C.DPTEXT.SOURCE

Current Dataset Name SETGS.TESTDP.SOURCE.PDS V SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial:

Output file number: 31

Archive Date: 3/21/85 Archiver: KW

LIBMAN - Dataset Name S8#1C.B.DPTEXT.SOURCE.V0335080

Summary of Change from Previous Version.

1. Program (and/or members) changed

   WRITHD member

2. Reason for change

   Modification of output data labels
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 01/25/85

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

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

Development Dataset Information:

Final Dataset Name: S6#1C, DPTEXT, LOAD

Current Dataset Name: SET8S, TESTDP, LOAD PDS V SEQ

Dataset DCB's RECFM _______ LRECL _______ BLKSIZE _______

Number of tracks _______ Compiler Language ___________________

Archive Information:

Output Tape Volume-Serial: ___________________

Output file number: 32

Archive Date: 03/21/85 Archiver: KW

LIBMAN - Dataset Name: S6#1C, DPTEST, LOAD, V0385080

Summary of Change from Previous Version:

1. Program (and/or members) changed

   MEMBER WRITHD

2. Reason for change

   Modification of output data labels
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: SBRIC.£1STHS2.SOURCE

Current Dataset Name YRPA5.£1STHS2.SOURCE PDS SEQ____

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: _________________________________

Output file number: 23

Archive Date: 10/21/85 Archiver: SW

LIBMAN - Dataset Name SBRIC.A.£1STHS2.SOURCE.VOL.83836

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

   added response list
   input cards for each satellite.
   modes normally requested
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: SB1C.TLS.SOURCE

Current Dataset Name SB1C.TLS.SOURCE PDS  V SEQ

Dataset DCB's RBCFM FB LRECL 80 ELKSIZE 3520

Number of tracks 2 Compiler Language FORTRC

Archive Information:

Output Tape Volume-Serial: ________________________________

Output file number: ______

Archive Date: 11/21/85 Archiver: KW

LIBMAN - Dataset Name SB1C.B.TLS.SOURCE, VO185325

Summary of Change from Previous Version.

1. Program (and/or members) changed

   member REDR

2. Reason for change

   See Description in 1st page
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date:

___ Dataset reloaded from LIBMAN: vol-ser file #

dsnn

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

Development Dataset Information:

Final Dataset Name: 5B10, REBLOCK, F0R T

Current Dataset Name SAM PDS SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial:

Output file number: 36

Archive Date: 11-30-84 Archiver: KW

LIBMAN - Dataset Name 5B10, B, REBLOCK, F0RT, V0186 364

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: ____________________________

____ Dataset reloaded from LIBMAN: vol-ser_______ file #____

dsn__________________________________________

____ Dataset reloaded from CR BACKUP: vol-ser_______ file #____

Development Dataset Information:

Final Dataset Name: SBT#1C. REBLOCK. 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: 36

Archive Date: 11/27/80 Archiver: KW

LIBMAN - Dataset Name SBT#1C. B. REBLOCK. LOAD, VOL96364

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change
CHANGE CONTROL REPORT

-control No. 98

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#1.C.LIB.CLIST(CLOSE)

Current Dataset Name_________________________ PDS___ SEQ______

Dataset DCB's REC FM____ LRECL____ BLKSIZE__________

Number of tracks_____ Compiler Language____________________

archive Information:

Output Tape Volume-Serial: _________________________

Output file number: 37_____________________

Archive Date: 11/20/80 Archiver: EW

LIBMAN - Dataset Name SB#1.C.B.LIB.CUST.VOL86364

Summary of Change from Previous Version.

1. Program (and/or members) changed

New number ISEE

2. Reason for change

set up + submit ReBlock program,
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: ________________________________

Current Dataset Name ____________________________ PDS _____ SEQ _____

Dataset DCB's RECRM ______ LRECL ______ BLKSIZE ______

Number of tracks ______ Compiler Language __________

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: 38 + 39 _________________________

Archive Date: _____________ Archiver: ___________________

LIBMAN - Dataset Name ______________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed

Miscellaneous ISEE datasets

2. Reason for change

HSM delete dataset list (not used for 3 years)
no current backup in Cosmic Ray system.
ISEE

SB#1C.ISEE4.DATA  (Seq.)  38  5/19/87
SB#1C.8.ISEE4.DATA.  VO 187139
SB#1C.8.ISEE6A.DATA  (Seq.)  39  5/19/87
SB#1C.B.ISEE6A.DATA.  VO 187139

LIBMAN bkeys pending tape problem
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#1C.DPTEXT.CUST

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: ______ 40 ______

Archive Date: 8/11/87 Archiver: _______________________

LIBMAN - Dataset Name SB#1C.B.DPTEXT.CUST, V0287223

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: 11/88

Dataset reloaded from LIBMAN: vol-ser_____ file #____
dsn

Dataset reloaded from CR BACKUP: vol-ser_____ file #____

Development Dataset Information:

Final Dataset Name: SBN1C, ENCGEN, ASM

Current Dataset Name XRPAS. ENCGEN, ASMPDS X SEQ____

Dataset DCB's RECFCM FB, LRECCL 80, EKSIZE 3360

Number of tracks 30 Compiler Language FORTH, OASIS

Archive Information:

Output Tape Volume-Serial: ______________

Output file number: 41

Archive Date: 12/5/88 Archiver: KW

LIBMAN - Dataset Name SBN1C, ENCGEN, ASM, V0188341

Summary of Change from Previous Version.

1. Program (and/or members) changed

   MONITOR, MSUBCOMS, ENCGEN, ENCMCB

2. Reason for change

   About July 23, 1988 the UTIL subcom became stuck
   at position 7. Also calibration bits were set on for it at
   that time.

   Disabled datagap set for VULT in MSUBCOMS

   SMC set for VULT calibration bits

   After date given by ENCMCB variables and
   time set done by ENCGEN
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: 11/88

Dataset reloaded from LIBMAN: vol-ser ______ file # ______
dsn ______________________________

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

Development Dataset Information:

Final Dataset Name: SB#1C.LIB.LOAD

Current Dataset Name PDS X SEQ

Dataset DCB's RECFM U LRECL 6144 BLKSIZE

Number of tracks 79 Compiler Language FORTH OASMG

Archive Information:

Output Tape Volume-Serial: __________

Output file number: 42

Archive Date: 12/5/88 Archiver: KW

LIBMAN - Dataset Name SB#1C.B.LIB.LOAD, V0188341

Summary of Change from Previous Version.

1. Program (and/or members) changed MONITOR, MSUBCOMS, ENCGEN,
   MEMBER ENCGEN
   ENCMB

2. Reason for change

   About July 23, 1988 the VIET subcom became stuck at position 7. Also calibration bits were set on for it at that time. Disabled datagap set for VIET in MSUBCOMS SMC set for VIET calibration bits

   after date given by ENCMB variables and time set done by ENCGEN
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: ____________________________

___ Dataset reloaded from LIBMAN: vol-serv__________ file #:____
  dsn_____________________________________________________

___ Dataset reloaded from CR BACKUP: vol-ser_________ file #:____

Development Dataset Information:

Final Dataset Name:  SBIC.ENCYLIST.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: 42

Archive Date: 3/21/89 Archiver: Kw

LIBMAN - Dataset Name SBIC. B.ENCYLIST. SOURCE. V0189080

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: _______________________

____ Dataset reloaded from LIBMAN: vol-ser _______ file #: ______

dsn ____________________________________________________________

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

Development Dataset Information:

Final Dataset Name: SB#IC.C.LIB.LOAD

Current Dataset Name [blank] PDS/SEQ [blank]

Dataset DCB's RECFCM _______ LRECL _______ BLKSIZE _______

Number of records _______ Compiler Language [blank]

Archive Information:

Output Tape Volume-Serial: [blank]

Output file number: [blank]

Archive Date: 3/21/89 Archiver: [blank]

LIBMAN - Dataset Name SB#IC.B.LIB.LOAD.V0289080

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:________________________

Dataset reloaded from LIBMAN: vol-ser_________ file $____

\ dsn ________________________________

Dataset reloaded from CR BACKUP: vol-ser_________ file $____

Development Dataset Information:

Final Dataset Name: SB#1C.ASNENC.SOURCE

Current Dataset Name ___________________________ PDS SEQ

Dataset DCB's RECFTM ___________ LRECL ___________ BLKSIZE _________

Number of tracks ________ Compiler Language _____________

Archive Information:

Output Tape Volume-Serial: ____________________________

Output file number: 45

Archive Date: 12/12/89 Archiver: KW

LIBMAN - Dataset Name SB#1C.B.ASNENC.SOURCE.V0289346

Summary of Change from Previous Version.

1. Program (and/or members) changed

   ASNENC

2. Reason for change

   Cartridge
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#1C.B. RMVENC.SOURCE

Current Dataset Name __________________________ PDS SEQ

Dataset DCB's REC FM _____ LRECL _____ BLKSIZE ________

Number of tracks _____ Compiler Language __________________

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 46

Archive Date: 12/12/89 Archiver: KU

LIBMAN - Dataset Name SB#1C.B. RMVENC.SOURCE, DO 289346

Summary of Change from Previous Version:

1. Program (and/or members) changed
   - RMVENC

2. Reason for change
   - Cambridge
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: __________________________

_____ Dataset reloaded from LIBMAN: vol-ser_______ file $____

dsnn_______________________________________________________

_____ Dataset reloaded from CR BACKUP: vol-ser_______ file $____

Development Dataset Information:

Final Dataset Name: \SB#1C,LIB,COND\n
Current Dataset Name ______________________________ PDS SEQ

Dataset DCB's REC FM ______ LRECL _______ BLK SIZE _________

Number of tracks ______ Compiler Language ______________________

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: _______

Archive Date: 12/12/89 Archiver: KEO

LIBMAN - Dataset Name \SB#1C,3,LIB,LOAD.10489.346\n
Summary of Change from Previous Version:

1. Program (and/or members) changed

   ASNVENC, RMVENC

2. Reason for change
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: 3/11/91

___ Dataset reloaded from LIBMAN: vol-ser ______ file __

\ dsn ________________________________________

___ Dataset reloaded from CR BACKUP: vol-ser ______ file __

Development Dataset Information:

Final Dataset Name: S8#1C, EDLOG, SOURCE

Current Dataset Name: S8#1C, EDLOG, SOURCE

Dataset DCD's: RECPM FB LRECL 80 BLKSIZE 3520

Number of tracks 4 Compiler Language Assembly

Archive Information:

Output Tape Volume-Serial: _______________________

Output file number: 54

Archive Date: 6/19/91 Archiver: _______

LIBMAN - Dataset Name ___________________________

Summary of Change from Previous Version:

1. Program (and/or members) changed
   - NAES, PROGLOG

2. Reason for change
   Set new empty slot character for TLS,
CHANGE CONTROL REPORT
ARCHIVE SHEET

Reload Information:

_____ Dataset on disk already: date: 3/11/91

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

dsnn____________________________________________________

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

Development Dataset Information:

Final Dataset Name: SB#IC, TL5, SOURCE

Current Dataset Name: SB#IC, TL5, SOURCE PDS / SEQ

Dataset DCB's: RECPR FB LREC 80 EKSIZE 35,720

Number of tracks 4 Compiler Language JCL

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 56

Archive Date: 6/19/91 Archiver: [W]

LIBMAN - Dataset Name

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - BUILD

2. Reason for change
   Build a new work load module.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: 3/11/91

___ Dataset reloaded from LIBMAN: vol-ser _________ file: ______

___ dsn: ____________

___ Dataset reloaded from CR BACKUP: vol-ser _________ file: ______

Development Dataset Information:

Final Dataset Name: SB#IC. LIB. LOAD

Current Dataset Name: SB#IC. LIB. LOAD  POS  SEQ

Dataset DB2's RECFM: U   LRECL: **  BLKSIZE: 6144

Number of tracks: 89  Compiler Language: Assembly

Archive Information:

Output Tape Volume-Serial: ____________

Output file number: 50

Archive Date: 6/19/91  Archiver: KM

LIBMAN - Dataset Name: ____________

Summary of Change from Previous Version:

1. Program (and/or members) changed
   - TLS, EDRLOG

2. Reason for change
   Set to new TLS load point and new empty slot characters.
<table>
<thead>
<tr>
<th>Dataset Name</th>
<th>File</th>
<th>Change Con.</th>
</tr>
</thead>
<tbody>
<tr>
<td>S8#HL.FOURHEL.LOAD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>S8#HL.LIB.CNTL</td>
<td>2</td>
<td>36</td>
</tr>
<tr>
<td>S8#HL.LIB.CNTL</td>
<td>3</td>
<td>36</td>
</tr>
<tr>
<td>S8#HL.HELI OS.LOAD</td>
<td>4</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.HFLXDBG.LOAD</td>
<td>5</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.CLKLST.LOAD</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.EDRSCAN.LOAD</td>
<td>7</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.LISTALL.LOAD</td>
<td>8</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.LIGHGEN.LOAD</td>
<td>9</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.FLXMNT.LOAD</td>
<td>10</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.LIB.LOAD</td>
<td>11</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.ZBHHLIB.LOAD</td>
<td>12</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.FOURHEL.LOAD</td>
<td>13</td>
<td>46</td>
</tr>
<tr>
<td>S8#HL.LIB.CLIST</td>
<td>14</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.LIB.CLIST</td>
<td>15</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.AACGTM1.N.OLDLOAD</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.AACGTM1.N.LOAD</td>
<td>17</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.AEJDMN1.OLDLOAD</td>
<td>18</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.AEJDMN1.LOAD</td>
<td>19</td>
<td>32</td>
</tr>
<tr>
<td>S8#HL.FLUXCAT2.DAT</td>
<td>20</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HADRSLOG.DAT</td>
<td>21</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HADRSCTP.DAT</td>
<td>22</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HADRSCT1.DAT</td>
<td>23</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HADRSCT2.DAT</td>
<td>24</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HADRSCT3.DAT</td>
<td>25</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HADRSCT4.DAT</td>
<td>26</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HACKLOG.DAT</td>
<td>27</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HAINDEX.DAT</td>
<td>28</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HBDRSLOG.DAT</td>
<td>29</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HBDSCTP.DAT</td>
<td>30</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HBDRSCT1.DAT</td>
<td>31</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HBDRSCT2.DAT</td>
<td>32</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HBDRSCT3.DAT</td>
<td>33</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HBDRSCT4.DAT</td>
<td>34</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.HBCATLOG.DAT</td>
<td>35</td>
<td>N/A</td>
</tr>
<tr>
<td>S8#HL.FLXMNT.SOURCE</td>
<td>36</td>
<td>N/A</td>
</tr>
</tbody>
</table>
| Dataset Name       | File# | Change Co.#
|-------------------|-------|------------
| SB#HL. FLXUNJT. LOAD | 37    | 81         |
| SB#HL. SCANC18. SOURCC | 38    |            |
| SB#HL. DRPPUJ. LOAD | 39    | 21A        |
| SB#HL. HELPL. TEKT  | 40    |            |
| SB#HL. HEL11F. DATA | 41    |            |
| SB#HL. HEL11I. DATA | 42    |            |
| SB#HL. HEL12F. DATA | 43    |            |
| SB#HL. HEL13F. DATA | 44    |            |
| SB#HL. HEL14. DATA  | 45    |            |
| SB#HL. HEL14F. DATA | 46    |            |
| SB#HL. HEL15. DATA  | 47    |            |
| SB#HL. HEL15F. DATA | 48    |            |
| SB#HL. HEL16. DATA  | 49    |            |
| SB#HL. HEL16F. DATA | 50    |            |
| SB#HL. VERIFY. FORT | 51    |            |
| SB#HL. VERIFY. LOAD | 52    |            |
| SB#HL. FOUR.HEL.LOAD | 53    |            |
| SB#HL. FOUR.HEL.LOAD | 54    |            |
| SB#HL. FOUR.HEL.LOAD | 55    |            |
CONTROL REPORT
ARCHIVE SHEET

Control No. 61

Dataset Name: SB#HL FOURHEL LOAD Project: SB#HL

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: HEIBK 1

Output File Number: 1

Archive Date: ______

Archiver: ______

LIBMAN: Type Qualifier: ______

LIBMAN Dataset Name: V0283335
Dataset Name: 5B*HL.LIB.CNTL

Control No. 36

PDS    SEQ

DCB's RECFM    LRECL    BLKSIZE

Storage Device  IBM 3350  IBM 3380  IBM MVS  OTHER

Number of Tracks:

If Source or Load Library, Compiler Language:

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: HE1BK7

Output File Number: 2

Archive Date: 12/31/83

Archiver: KU

LIBMAN: Type Qualifier:

LIBMAN Dataset Name:

Before JCL change
Dataset Name: S134HL.LIB.CNTL

Control No.: 36

PDS: SEQ

DCB's RECFM: LRECL: BLKSIZE:

Storage Device: IBM 3350, IBM 3380, IBM M35, OTHER

Number of Tracks:

If Source or Load Library, Compiler Language:

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: HE13K7

Output File Number: 3

Archive Date: 12/3/83

Archiver: KDL

LIBERMAN: Type Qualifier:

LIBERMAN Dataset Name:

After all changes
Dataset Name: SB#HL. HELIOS LOAD  Project:

PDS  SEQ  

DCB's RECFM  LRECL  BLKSIZE  

Storage Device IBM 3350  IBM 3380  IBM MSB  OTHER  

Number of Tracks:  

If Source or Load Library, Compiler Language:  

ARCHIVE INFORMATION:  

Output Tape Volume-Serial Number: HE1BKZ  

Output File Number: 4  

Archive Date: 2/24/84  

Archiver: KW  

LIBMAN: Type Qualifier: 2  

LIBMAN Dataset Name: SB#HL.Z. HELIOS LOAD.W0384054
Dataset Name: SBHL. HFLXDBG. LOAD  Project: 

PDS  SEQ  

DCB's RECFM  LRECL  BLKSIZE  

Storage Device IBM 3350  IBM 3380  IBM MVS  OTHER  

Number of Tracks: 

If Source or Load Library, Compiler Language: 

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: H31BKE 

Output File Number: 5 

Archive Date: 2/22/84 

Archiver: KLS 

LIBMAN: Type Qualifier: 

LIBMAN Dataset Name: SBHL.Z. HFLXDBG. LOAD.V0284053
CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No.  32

Dataset Name: SB#HL.CLKLST.LOAD  Project:   

FDS  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: HE1BKJ

Output File Number:  6

Archive Date:  2/22/84

Archiver:  KW

LIBMAN: Type Qualifier:  Z

LIBMAN Dataset Name: SB#HL.7.CLKLST.LOAD.V038403
Control No. 32

Dataset Name: SB#HL.EDRSCAN.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:  HEIBK2

Output File Number:  7

Archive Date:  2/2/76

Archiver:  KW

LIBMAN: Type Qualifier:

LIBMAN Dataset Name: SB#HL.Z.EDRSCAN.LOAD.V04 84053
CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 32

Dataset Name: S84HL.LISTALL_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: H 8161 K 7 

Output File Number: 8 

Archive Date: 2/22/71 

Archiver: 

LIBMAN: Type Qualifier: 

LIBMAN Dataset Name: S84HL.2.LISTALL.LOAD.V0284053
CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 32

Dataset Name: SB**4_L176.E.N LOAD

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: HEL34KEZ

Output File Number: 9

Archive Date: 2/22/84

Archiver: LW

LIBMAN: Type Qualifier: 

LIBMAN Dataset Name: SB**4_L176.E.N LOAD, V0484053
Dataset Name: SB#HL.FLYHNT.LOAD

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: HEIBK7

Output File Number: 10

Archive Date: 3/8/84

Archiver: KW

LIBMAN: Type Qualifier:

LIBMAN Dataset Name: SB#HL.2.FLYHNT.LOAD.V02 840 48

Member linked with DNIO.

FLXHNT
Dataset Name: SB#HL.LIB.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: HELK1
Output File Number: 11
Archive Date: 3/3/84
Archiver: KAW

LIBMAN: Type Qualifier: 2
LIBMAN Dataset Name: SB#HL.Z.LIB.LOAD.V0384068

Members linked w/ DATO:

CLKTIM
HELRSB
CONTROL No. 32

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: L44HL.Z8D.HLIB.LOAD
Current Dataset Name: PDS_SEQ
Dataset DCB's RECFM LRECL BLKSIZE
Number of tracks Compiler Language

Archive Information:
Output Tape Volume-Serial: HE16K1
Output file number: 12
Archive Date: 3/12/84 Archiver: LAW
LIBMAN - Dataset Name L44HL.Z8D.HLIB.LOAD

Summary of Change from Previous Version:
1. Program (and/or members) changed

   ADFLUX
   TEMPSCAN

2. Reason for change

   Relink 3381 DAIO
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SBA*HLL FOURHELLOAD
Current Dataset Name: SETBS FOURHELLOAD PDS SEQ
Dataset DCB's RECFCM U LRECL BLKSIZE 7294
Number of tracks 2 Compiler Language FORTRAN 4

Archive Information:
Output Tape Volume-Serial: HE1BE1
Output file number: 13
Archive Date: 4/21/84 Archiver: KAW
LIBMAN - Dataset Name: SBA*HLL FOURHELLOAD V038400

Summary of Change from Previous Version:
1. Program (and/or members) changed
   Restored from previous version

2. Reason for change
   Nullifying timing modification
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SBatchLib.Clist

Current Dataset Name: PDS SEU

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:
Output Tape Volume-Serial:
Output file number:
Archive Date: 05/15/84 Archiver: KAD

LIBMAN - Dataset Name: SBatchLib.Clist, V018415T

Summary of Change from Previous Version:

1. Program (and/or members) changed

2. Reason for change

Before SRC+IDS return code changes
Control No. N/A

CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: LIECLIST
Current Dataset Name: PDS_SEQ
Dataset DCB's RECFM LRECL BLKSIZE
Number of tracks Compiler Language

Archive Information:
Output Tape Volume-Serial: 15
Output file number: 15
Archive Date: 6/18/84 Archiver: AD
LIBMAN - Dataset Name: SB#HL.2.LIB.CLIST.V9284157

Summary of Change from Previous Version.
1. Program (and/or members) changed

N/A

2. Reason for change

After SECHDS return code changes
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#HL.AACDCMN_OLDLOAD
Current Dataset Name: PDS__SEQ
Dataset DCB's RECFM: LRECL: BLKSIZE:
Number of tracks: Compiler Language:

Archive Information:
Output Tape Volume-Serial: HE1BK1
Output file number: 16
Archive Date: 7/16/84 Archiver: KAW
LIBMAN - Dataset Name: SB#HL.Z.AACDCMN_OLDLOAD_V0184198

Summary of Change from Previous Version:
1. Program (and/or members) changed

Previous version backup location:

None

2. Reason for change

Original load module before relinked
With new version of DWRITE (014).
Change Control Report
Archive Sheet

Final Dataset Name: SB4HL.AACCDM7N.LOAD
Current Dataset Name: ____________________________PDS: SEU
Dataset DCB's: RECFM: LRECL: ELLKSIZE:
Number of tracks: Compiler Language: ________________

Archive Information:
Output Tape Volme-Serial: HELBK7
Output file number: 17
Archive Date: 7/16/84 Archiver: LW
LIBMAN - Dataset Name: SB4HL.2.AACCDM7N LOAD V028498

Summary of Change from Previous Version:
1. Program (and/or members) changed
   Previous version backup location:

   HELDRP

2. Reason for change

   Relinked w/new version of DWRITE (DIY)
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#HL, AREJDMMU, OLDLOAD
Current Dataset Name: PDS, SEQ
Dataset DCB's RECM, LREC, ELKSIZE
Number of tracks Compiler Language

Archive Information:
Output Tape Volume-Serial: HE, Bt. 7
Output file number: 17
Archive Date: 7116, Archiver: KL
LIBMAN - Dataset Name: SB#HL, AREJDMMU, OLDLOAD, V0184198

Summary of Change from Previous Version.
1. Program -(and/or members) changed
Previous version backup location:

None

2. Reason for change

Previous version of load module
Before relink w/ new version of DWRITE (DIW)
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#HL.AREJDM7N.LOAD
Current Dataset Name__________________________PDS____SEU____
Dataset DCB's RECM______LRECL___________BLKSIZE__________
Number of tracks_______ Compiler Language____________________

Archive Information:
Output Tape Volume-Serial: ______HEIBIK7____
Output file number: ______19__________
Archive Date: ______7/16/84______ Archiver: ______KCI____
LIBMAN - Dataset Name__SB#HL.7.AREJDM7N.LOAD.V0284198____

Summary of Change from Previous Version.
1. Program (and/or members) changed

Previous version backup location =

HELDRP

2. Reason for change

Relinked w/new version of WRITE (D14)
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SP#UU.FLUXCATZ.DATA
Current Dataset Name: SP#UU.FLUXCATZ.DATA PDS SEU
Dataset DCB's REC FM LRECL BLK SIZE
Number of tracks Compiler Language

Archive Information:
Output Tape Volume-Serial: HE1BK7
Output file number: 2
Archive Date: 81-7-18 Archiver: SW
LIBMAN - Dataset Name

Summary of Change from Previous Version:
1. Program (and/or members) changed

Previous version backup location:

2. reason for backup updating the catalog
Dataset Name: Helios - A Miscellaneous

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: HE1BY1 

Output File Number: 21-28 

Archive Date: 10/1/85 

Archiver: 

LIBMAN: Type Qualifier: Z 

LIBMAN Dataset Name: 

SB#HL.HADRSLOG.DTA 21 
SB#HL.HADRSCTR.DTA 22 
SB#HL.HADRSCT1.DTA 23 
SB#HL.HADRSCT2.DTA 24 
SB#HL.HADRSCT3.DTA 25 
SB#HL.HADRSCT4.DTA 26 
SB#HL.HACATLOG.DTA 28 
SB#HL.HAINDEX.DTA 

SB#HL.Z.HADRSLOG.DTA.V0185275 
SB#HL.Z.HADRSCTR.DTA.V0185275 
SB#HL.Z.HADRSCT1.DTA.V0185275 
SB#HL.Z.HADRSCT2.DTA.V0185275 
SB#HL.Z.HADRSCT3.DTA.V0185275 
SB#HL.Z.HADRSCT4.DTA.V0185275 
SB#HL.Z.HACATLOG.DTA.V0185275 
SB#HL.Z.HAINDEX.DTA.V0185275
Dataset Name: Helio - B Miscellaneous

Control No.: N/A

PDS: SEQ: ✔

DCB's RBCFM: 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: HEFJKI

Output File Number: 29-35

Archive Date: 01/28

Archiver: KW

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: 

SB#HL.HBDESLOG.DAT 29  SB#HL.Z.HBDESLOG.DAT.V0185275
SB#HL.HBDRSCTP.DAT 30  SB#HL.Z.HBDRSCTP.DAT.V0185275
SB#HL.HBDRSCT1.DAT 31  SB#HL.Z.HBDRSCT1.DAT.V0185275
SB#HL.HBDRSCT2.DAT 32  SB#HL.Z.HBDRSCT2.DAT.V0185275
SB#HL.HBDRSCT3.DAT 33  SB#HL.Z.HBDRSCT3.DAT.V0185275
SB#HL.HBDRSCT4.DAT 34  SB#HL.Z.HBDRSCT4.DAT.V0185275
SB#HL.HBCATLOG.DAT 35  SB#HL.Z.HBCATLOG.DAT.V0185275
SB#HL.HBINDEX.DAT 36  SB#HL.Z.HBINDEX.DAT.V0185275
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#HL.FLMNNT.SOURCE
Current Dataset Name: VRKAW.FLMNNT.SOURCE
Dataset DCB's: RECPL FB LRECL 80 EKSIZE 3520
Number of tracks: 4 Compiler Language: OFORTH

Archive Information:

Output Tape Volume-Serial: HEFVK1
Output file number: 36
Archive Date: 10/11/85 Archiver: KW
LIBMAN - Dataset Name: SB#HL2.FLMNNT.SOURCE.V4.385.374

Summary of Change from Previous Version:

1. Program (and/or members) changed
   FLXNNT - subroutine - USDCNK, checks for additional
   FLUX tape record numbers, in order to check for duplication

2. Reason for change
   USDCNK did not check for subsequent FLUX tape
   records, therefore tapes were added with
   duplicated numbers which allowed a good
   FLUX tape to be overwritten.
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:  $BL#H1L, FLXMNLOAD$

Current Dataset Name:  $XKRAW, FLXMNLOAD PDS/SEQ$

Dataset DCB's:  RECFM U LRECL 0 BLKSIZE 6144

Number of tracks: 2 Compiler Language ______________________

Archive Information:

Output Tape Volume-Serial:  HEIBK2

Output file number:  37

Archive Date:  10/21/85 Archiver:  KW

LIBMAN - Dataset Name: $0$#HL2, FLXMNLOAD V0385294

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: ____________________________

 Dataset reloaded from LIBMAN: vol-ser________ file #____
    dsn________________________________________

 Dataset reloaded from CR BACKUP: vol-ser________ file #____

Development Dataset Information:

Final Dataset Name: 5B#HL_SCANLIB SOURCE

Current Dataset Name_________________________ PDS SEQ____

Dataset DCB's RECfm____ LRECL____ BLKSIZE ________

Number of tracks ________ Compiler Language_______________

Archive Information:

Output Tape Volume-Serial: 9

Output file number: 38

Archive Date: 9/28/86 Archiver: KH

LIBMAN - Dataset Name 5B#HL2_SCANLIB SOURCE, V0286866

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:________________________

___ 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: 39-50

Archive Date:_____________ Archiver:_____________________

LIBMAN - Dataset Name______________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed

   Miscellaneous Libraries datasets

2. Reason for change

   HSM delete datasets list (not used for 2 yrs.)
   No current backup in Cosmic Ray system.
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#HL. VERIFY, FORT

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: ______ 51 ______

Archive Date: ______________ Archiver: 3/8/88

LIBMAN - Dataset Name: SB#HL. VERIFY, FORT, VOL: 88064

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: ________________________________

___ Dataset reloaded from LIBMAN: vol-ser _______ file # ________
   dsn ____________________________

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

Development Dataset Information:

Final Dataset Name: SB#HL VERIFY LOAD

Current Dataset Name _________________________ PDS SEQ __________

Dataset DCB's REC FM _______ LRECL _______ BLK SIZE _________

Number of tracks _______ Compiler Language ____________________

Archive Information:

Output Tape Volume-Serial: __________________________________

Output file number: S2

Archive Date: ________________ Archiver: ______________________

LIBMAN - Dataset Name SB#HL.7 VERIFY, LOAD, VOL 88004

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

V 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#HL. FOUHHEL. LOAD

Current Dataset Name SB#HL. FOUHHEL. LOAD PDS V SEQ

Dataset DCB's RECFM U LRECL BLKSIZE 7246

Number of tracks 2 Compiler Language: FORTRAN IV

Archive Information:

Output Tape Volume-Serial: 

Output file number: 53

Archive Date: 12/29/90 Archiver: KU

LIBMAN - Dataset Name SB#HL. FOUHHEL. LOAD.VOL40362

Summary of Change from Previous Version.

1. Program (and/or members) changed
   SB#APR. MULTISAT. FOUHER. SOURCE (HELZOS) was changed.

2. Reason for change

   \[\text{The add: SETBS. FOUHHEL. LOAD}\\n   \] in the SB#APR. MULTISAT. FOUHER. SOURCE (HELZOS)\\n   \] was modified to SB#HL. FOUHHEL. LOAD.
<table>
<thead>
<tr>
<th>Dataset Name</th>
<th>File#</th>
<th>Change Co.#</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB#PR.MULTISAT.FOURIER.SOURCE</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>SB#PR.FOURPIO.LOAD</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>SB#PR.FOURIMO.LOAD</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>SB#PR.FOURS1.LOAD</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>SB#PR.LIB.CNTZ</td>
<td>5</td>
<td>37</td>
</tr>
<tr>
<td>SB#PR.LIB.CNTZ</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>SB#PR.DIRFIX.LOAD</td>
<td>7</td>
<td>31</td>
</tr>
<tr>
<td>SB#PR.PIONEER.LOAD</td>
<td>8</td>
<td>31</td>
</tr>
<tr>
<td>SB#PR.SBC1D.OPIONEER.LOAD</td>
<td>9</td>
<td>31</td>
</tr>
<tr>
<td>SB#PR.MULTISAT.FOURIER.SOURCE</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>SB#PR.FOURS1.LOAD</td>
<td>11</td>
<td>27</td>
</tr>
<tr>
<td>SB#PR.MULTISAT.FOURIER.SOURCE</td>
<td>12</td>
<td>46</td>
</tr>
<tr>
<td>SB#PR.FOURPIO.LOAD</td>
<td>13</td>
<td>46</td>
</tr>
<tr>
<td>SB#PR.FOURIMO.LOAD</td>
<td>14</td>
<td>46</td>
</tr>
<tr>
<td>SB#PR.FOURS1.LOAD</td>
<td>15</td>
<td>46</td>
</tr>
<tr>
<td>SB#PR.LIB.CNTZ</td>
<td>16</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#PR.LIB.CNTZ</td>
<td>17</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#PR.OLDFUX.SOURCE</td>
<td>18</td>
<td>62</td>
</tr>
<tr>
<td>SB#PR.SBC1D.OPIONEER.LOAD</td>
<td>19</td>
<td>54, 474</td>
</tr>
<tr>
<td>SB#PR.PHISMA.SOURCE</td>
<td>20</td>
<td>84</td>
</tr>
<tr>
<td>SB#PR.PIOFT.DATA</td>
<td>21</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#PR.OFLUXLIB.LOAD</td>
<td>22</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#PR.FLXDBG.LOAD</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>SB#PR.PIOFR.P.Source</td>
<td>24</td>
<td>137, 131</td>
</tr>
<tr>
<td>SB#PR.SBC1D.OPIONEER.LOAD</td>
<td>25</td>
<td>137</td>
</tr>
<tr>
<td>SB#PR.FOURPIO.LOAD</td>
<td>26</td>
<td>137</td>
</tr>
<tr>
<td>SB#PR.MULTISAT.FOURIER.SOURCE</td>
<td>27</td>
<td>141</td>
</tr>
<tr>
<td>SB#PR.PCOPTN.LOAD</td>
<td>28</td>
<td>141</td>
</tr>
<tr>
<td>SB#PR.FOURS1.LOAD</td>
<td>29</td>
<td>143</td>
</tr>
<tr>
<td>SB#PR.FLXDBG.SOURCE</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>SB#PR.FLXDBG.LOAD</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>SB#PR.FTRAS.DATA</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>SB#PR.T2MTH.FTRAS.DATA</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>SB#PR.GTRN.S.DATA</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>SB#PR.T2MTH.GTRN.S.DATA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB#PR.FLXST.SOURCE</td>
<td>36</td>
<td>156</td>
</tr>
</tbody>
</table>
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: 5BH#PR.MULTISAT.FOURIER 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: P1013K3

Output File Number: __________

Archive Date: 11/22/83

Archiver: KW

LIBMAN: Type Qualifier: ____________________________

LIBMAN Dataset Name: ____________________________
Control No. /  

Dataset Name: **SB#PR.FOURP10.LOAD**  
Project: **Pioneer**

**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: **PI0B3K3**

Output File Number:  

Archive Date:  

Archiver:  

**LIRMAN:** Type Qualifier:  

LIRMAN Dataset Name: **V0283335**
Dataset Name: SBB#PR.FOURPHA.LOAD  Project: P107002

PDS  SEQ

DCB's RECFM LRECL BLKSIZE

Storage Device IBM 3350 IBM 3380 IBM MVS OTHER

Number of Tracks:

If Source or Load Library, Compiler Language:

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: P1013K3

Output File Number: 3

Archive Date:

Archiver:

LIBMAN: Type Qualifier:

LIBMAN Dataset Name: V0283335
Dataset Name: S1B#PR.FOURST LOAD  Project:  Pioneer

PDS  SEQ

DCB's RECFM  LRECL  BLKSIZE

Storage Device  IBM 3350  IBM 3380  IBM MDS  OTHER

Number of Tracks:

If Source or Load Library, Compiler Language:

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: P10BK3

Output File Number: 4

Archive Date:

Archiver:

LIBMAN: Type Qualifier:

LIBMAN Dataset Name: YP283335
Dataset Name: SBCPR.LIB.CNTL

Project:

PDS__  SEQ__

DCB's RECFCM__  LRECL__  BLKSIZE__

Storage Device

IBM 3350  IBM 3380  IBM M3S__ OTHER__

Number of Tracks:___

If Source or Load Library, Compiler Language:

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: D10BL3

Output File Number: 5

Archive Date:________

Archiver: __________

LIBNAME: Type Qualifier:_____

LIBNAME Dataset Name:_____________________

Before 5el changes
Dataset Name: S33PR2LIBCR

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: P10B3K3

Output File Number: 0

Archive Date:

Archiver:

LIEMAN: Type Qualifier:

LIEMAN Dataset Name:

After tech changes
Dataset Name: SB#PR.DIRFIX.LOAD
Project:

PDS ✔ SEQ

DCB's: RECFM LRECL BLKSIZE

Storage Device IBM 3350 IBM 3380 IBM MVS OTHER

Number of Tracks: 4

If Source or Load Library, Compiler Language:

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: DIOBK3
Output File Number: 7
Archive Date: 
Archiver: 

LIBMAN: Type Qualifier: 

LIBMAN Dataset Name:

Member linked w/DATE.

DIFIX

Before change:

SB#PR.DIRFIX.OLDLOAD

(ASM2, LIBMAN)
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: SB#PP.PIONEER.LOAD Project: ________________________

PDS V SEQUENCE: 1

DCB's RECFM: U LRECL: ** BLKSIZE: 7294

Storage Device IBM 3350 IBM 3380 IBM MSS OTHER: ________________

Number of Tracks: 17

If Source or Load Library, Compiler Language: ______________________

ARCHIVE INFORMATION:
Output Tape Volume-Serial Number: P1OBK3

Output File Number: 8

Archive Date: ________________

Archiver: ______________________

LIBMAN: Type Qualifier: ________________

LIBMAN Dataset Name: ______________________

Members Linked With DAIO:

FLUXFUNC
FLUXPLOT
FLUXUSER
MATRIX
SELECT

Before Change:
SB#PP.PIONEER.OLDLOAD
(ASMZ, LIBMAN)
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: SB#PR.SBC10.OPTIONEER.LOAD

Project: ______________________

PDS □  SEQ □

DCB's RECFM U □ LRECL # □ BLOCK SIZE 7274

Storage Device IBM 3350 □ IBM 3380 □ IBM MSS □ OTHER □

Number of Tracks: 59

If Source or Load Library, Compiler Language: ____________________________

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: D10BK3

Output File Number: 9

Archive Date: ______________________

Archiver: ______________________

LIBMAN: Type Qualifier: __________

LIBMAN Dataset Name: ______________________

Members linked W/DAIO:

RANGES
RESPONS1
RESPONS2

Before change:

SB#PR.SBC10.OPTIONEER.OLDLOAD
(CSM2, LIBMAN)
CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 27

Dataset Name: S2IBS, MULTISAT, FOURIER  Project: SB#PR

Source

PDS ✓ SEQ

DCB's RECFM FB LRECL 80 BLSIZE 800

Storage Device IBM 3350 IBM 3380 ✓ IBM M3S OTHER

Number of Tracks: 31

レーション or Load Library, Compiler Language: FORTRAN - H

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: P10BK3

Output File Number: 10

Archive Date: 3/06/84

Archiver: KAW

LIBMAN: Type Qualifier: Z

LIBMAN Dataset Name: SB#PR.2.MULTISAT.FOURIER. SOURCE. V0484066

Change Summary:
Dataset Name: SFSTS1.LOAD  Project: SB#PR

PDS V  SBQ

DCB's REC FM U  LRECL  BLKSIZE 7294

Storage Device  IBM 3350  IBM 3380  IBM MSS OTHER

Number of Tracks: 6

If Source or Load Library, Compiler Language: FORTRAN

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: P10BK3

Output File Number: 11

Archive Date: 3/6/84

Archiver: KAV

LIBMAN: Type Qualifier: 2

LIBMAN Dataset Name: SB#PR.Z.FOURSI.LOAD, V03 84066

Old SB#PR.FOURS1.LOAD - renamed to SB#PR.OPOURS1.LOAD and $AR.

Change Summary:
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#PR. MULTISAT. FOURIER. SOURCE
Current Dataset Name: SB#BO. OLDFOUR. SOURCE

Dataset DCB's: REC FM FB LRECL_80 BLKSIZE_800
Number of tracks: 18
Compiler Language: FORTRAN-4

Archive Information:
Output Tape Volume-Serial: PIOB K3
Output file number: 12
Archive Date: 4/9/84
Archiver: LIBMAN - Dataset Name: SB#PR.2. MULTISAT. FOURIER. SOURCE

Summary of Change from Previous Version:
1. Program (and/or members) changed
   Previous version restored because of problems created by timing routine modifications. The NEWCEE member has been removed. The old IEEE-3 member has been deleted from this version. All load modules were rebuilt (using OFRTH and ODDTB) to ensure that the source and load modules correspond.
   Restored from previous working version
2. Reason for change
   Nullifying timing modification made.
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#PR.FOURP10.LOAD
Current Dataset Name: SETBS.FOURP10.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: PI0BK3____________________
Output file number: 13______________________________
Archive Date: 4/9/84_________________ Archiver: KAW________
LIBMAN - Dataset Name SB#PR.Z.FOURP10.LOAD.V@384106____

Summary of Change from Previous Version:
1. Program (and/or members) changed
   Restored from previous working version

2. Reason for change
   Nullifying timing modifications made.
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#PR, FOURPHA, LOAD
Current Dataset Name: SETBS, FOURPHA, LOAD, PDS, SEQ
Dataset DCB's: RECFM, U, LRECL, 7294, BLKSIZE, 7294
Number of tracks: 1
Compiler Language: FORTRAN-H

Archive Information:
Output Tape Volume-Serial: DIOBIC3
Output file number: 14
Archive Date: 4/18/84
Archiver: KNCD
LIBMAN - Dataset Name: SB#PR, FOURPHA, LOAD, Y0384100

Summary of Change from Previous Version:
1. Program (and/or members) changed
   Restored from previous working version

2. Reason for change
   Nullifying timing modification
CHANGE CONTROL REPORT  
ARCHIVE SHEET

Final Dataset Name: SB#PR. FOURST. LOAD
Current Dataset Name: SET#R. NW. FOURST. LOAD. PDS V. SEQ
Dataset DCB's: RECFM U LRECL 7294 BLKSIZE 7294
Number of tracks: 3 Compiler Language: FORTRAN 4

Archive Information:
Output Tape Volume-Serial: P108K2
Output file number: 15
Archive Date: 4/13/84 Archiver: XW
LIBMAN - Dataset Name: SB#PR. E. FOURST. LOAD. V.02484.107

Summary of Change from Previous Version:
1. Program (and/or members) changed
   Restored from previous version

2. Reason for change
   Nullifying timing modification
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SAFPR.LIB.CLIST

Current Dataset Name: PDS_SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:
Output Tape Volume-Serial: P1O3K2
Output file number: 16
Archive Date: 6/5/84 Archiver: KHW
LIBMAN - Dataset Name: SB+PRz.LIB.CLIST.V0184157

Summary of Change from Previous Version:
1. Program (and/or members) changed

2. Reason for change

Before SRCHDS changes
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB$BPR_LB.CLIST
Current Dataset Name: PDS_SEQ
Dataset DCB's RECFM LRECL BLKSIZE
Number of tracks Compiler Language

Archive Information:
Output Tape Volume-Serial: D0BZ
Output file number: 17
Archive Date: 6/5/84 Archiver: 
LIBMAN - Dataset Name: SB$BPR_LB.CLIST X0234567

Summary of Change from Previous Version:
1. Program (and/or members) changed

2. Reason for change
   After SRCHDS return code changed
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information: new program

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#PR, OLDFLUX, SOURCE

Current Dataset Name XASEK, PIONEER, CNTL(OLDFLUX) SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 18

Archive Date: 7/6/84 Archiver: KW

LIBMAN - Dataset Name SB#PR.2. OLDFLUX. SOURCE. Vol184188

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Kristin: this is a new program; allocate the final dataset name and copy the member OLDFLUX into it's then make the backup
Reload Information:

✓ Dataset on disk already: date: Dec. 84

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

dsn ________________________________

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

Development Dataset Information:

Final Dataset Name: SB#PR.SBCOD.OPIONER_LOAD (RESPONSH) and * (RESPONS1)

Current Dataset Name SB#PR.SBCOD.OPIONER_LOAD PDS V SEQ ______

Dataset DCB's RECFM U LRECL XX BLKSIZE 7294

Number of tracks 26 Compiler Language FORTRAN 4 H

Archive Information:

Output Tape Volume-Serial: P10BK3

Output file number: 19

Archive Date: 2/15/85 Archiver: KW

LIBMAN - Dataset Name SB#PR.Z.SBCOD.OPIONELOAD.V01 85052

Summary of Change from Previous Version:

1. Program (and/or members) changed (RESPONSH) and (RESPONS1)
   The original versions of RESPONSH and RESPONS1 were renamed:
   ORESPONSH and ORESPONSI under the same PDS

2. Reason for change

   All first page - DESCRIPTION
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#PR, PLASMA, Source

Current Dataset Name: same PDS X SEQ

Dataset DCB's: RECFM FB LRECL 80 BLKSIZE 800

Number of tracks 5 Compiler Language: FORTRAN

Archive Information:

Output Tape Volume-Serial: P10BY3

Output file number: 20

Archive Date: 5/13/85 Archiver: KAW

LIBMAN - Dataset Name: SB#PR.Z, PLASMA, Source, VO185133

Summary of Change from Previous Version.

1. Program (and/or members) changed

   new (8+)

2. Reason for change
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: _______________________________________

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: 21.22

Archive Date: ______________ Archiver: _______________________

LIBMAN - Dataset Name ___________________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed:

   Miscellaneous PIONEER datasets

2. Reason for change:

   HSM DELETE dataset list (not used for 2 yea)
   No current backup in Cosmic Ray system.
PIONEER

SB#PR.PIOF1.DATA (sep.)
SB#PR.OFLUXLIB.LOAD

21  5/20/87
SB#PR.Z.PIOF1.DATA.V0187140
22  5/20/87
SB#PR.Z.OFLUXLIB.LOAD.V0287140
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: Pioneer-10 L-11
Date of Change: 7/5/88
Author of Changes: A. LV KASIAK
Authorized by: 

A. Program (or member) changed: S16 # PR FLXDBG LOAD

B. Reason for change: New version of FLXDBG with included BITZON program

C. Name of Cosmic Ray data set affected:

D. Volumes affected by change:

1. Disk
   a. VOL=SER=__________________________

2. Tape
   a. VOL=SER=__________________________
      File number 2

E. Data Set Attributes:
   RECFM ______ LRECL ______ BLKSIZE ______

F. Type of Data Set:
   PDS [ ] SEQUENTIAL [ ]

   Description of change: (mention subroutines affected)
   LIBMAN: S16 # PR, FLXDBG, LOAD, 0019 89 080
   XRAJL, FLXDBG, LOAD has to FLXDBG be renamed to S16 # PR, FLXDBG, LOAD
   A. LVKASIAK
   7/5/88
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: 

Current Dataset Name

Dataset DCB's

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial:

Output file number:

Archive Date: Archiver: 

LIBMAN - Dataset Name

Summary of Change from Previous Version.

1. Program (and/or members) changed

   SB#PR. PIO DRP. SOURCE (CNVMD).

2. Reason for change

   The previous version can only convert the
date before year 1987. Also the version
   gave the wrong informations if the year is
   less than 1970, or the month is greater than 12.
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: SBPR, PRODRP, 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: 34

Archive Date: 3/2/89 Archiver: KEC

LIBMAN - Dataset Name SBPR, PRODRP, SOURCE 00289080

Summary of Change from Previous Version:

1. Program (and/or members) changed

   - EDRCAT

2. Reason for change

   insufficient space for logistics catalog
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#PR.SBC1D.OPIONEER,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: 25

Archive Date: 3/21/89 Archiver: KW

LIBMAN - Dataset Name SB#PR.Z.SBC1D.OPIONEER,LOAD. V0889088

Summary of Change from Previous Version.

1. Program (and/or members) changed

   PROARP

2. Reason for change
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#PR.FOURPJO.LOAD

Current Dataset Name SB#PR.FOURPJO.LOAD PDS SEQ

Dataset DCB's RECPS 1 LRECL 840 BLKSIZE 7294

Number of tracks 2 Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial: 

Output file number: 26 

Archive Date: 12/29/90 Archiver: LCW

LIBMAN - Dataset Name SB#PR.Z.FOURPJO.LOAD.VOL90362

Summary of Change from Previous Version.

1. Program (and/or members) changed

SB#PR.MULTISAT.FOURVER SOURCE (PIONEER) was changed.

2. Reason for change

The addition SETBS.FOURPJO.LOAD

in the SB#PR.MULTISAT.FOURVER SOURCE (PIONEER)

was modified. At SB#PR.FOURPJO.LOAD
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

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

Dataset reloaded from LIBMIX: vol-ser _____ file # ______

dsn __________________________

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

Development Dataset Information:

Final Dataset Name: SBAPR_MULTISET FOURIER SOURCE

Current Dataset Name SBAPR_MULTISET FOURIER SOURCE PDS V SEQ

Dataset DBC's RECFM FB LRECL 80 BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: __________________

Output file number: 37

Archive Date: 11/29/90 Archiver: ICAN

LIBMIX - Dataset Name SBAPR.T.MULTISAT.FOURIER.SOURCE 00 690 362

Summary of Change from Previous Version:

1. Program (and/or members) changed

New members (EPSDMP7, EPSDMP8, ERUNHEL, ERUNEMP, ERUNMP, ERUNR8, ERUNPMP) were added in SBAPR.MULTISAT.FOURIER.SOURCE.

2. Reason for change

To set up a control library for FOURIER program.

Members (DOA, HEC507, EMPT, EMPT, MODS, PDLIB) were updated in SBAPR.MULTISAT.FOURIER.SOURCE.

XERKAN.DD1244 SOURCE (PADD18) was modified and transferred to SBAPR.MULTISAT.FOURIER.SOURCE (PADD18)

XERKAN.DD1244 SOURCE (NBDD18E) was modified and transferred to SBAPR.MULTISAT.FOURIER.SOURCE (ZDD12E)
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 OR BACKUP: vol-ser file

Development Dataset Information:

Final Dataset Name: SB#PR. PCOPTN. LOAD
Current Dataset Name: SB#PR. PCOPTN. LOAD PDS SEQ
Dataset DCB's: RECFM U LRECL BLSIZE 7294
Number of tracks 3 Compiler Language FORTRAN-H

Archive Information:

Output Tape Volume-Serial:

Output file number: 28
Archive Date: 12/29/90 Archiver: KAW

LIBMAN - Dataset Name: SB#PR. Z. PCOPTN. LOAD. V0190362

Summary of Change from Previous Version:

1. Program (and/or members) changed
   subroutine (PCOPTN, TIMVER) in SB#PR. MULTISAT, MEMBER. SOURCE (PCOPTN) were changed

2. Reason for change:

   A variable was undefined in subroutine TIMVER.
   The subroutine PCOPTN was modified to print the header information on printer.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 11/4/90

Dataset reloaded from LIBMAN: vol-ser file:

dsn

Dataset reloaded from CR BACKUP: vol-ser file:

Development Dataset Information:

Final Dataset Name: SB#PR.FOURSZ.LOAD

Current Dataset Name SB#PR.FOURSZ.LOAD PDS SEQ

Dataset DCB's REC FM U LRECL BUKSIZE 32760

Number of tracks 34 - Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial:

Output file number: 29

Archive Date: 12/7/90 Archiver: K(8)

LIBMAN - Dataset Name SB#PR.Z.FOURSZ.LOAD V0S9/038

Summary of Change from Previous Version:

1. Program (and/or members) changed

Members (FOUR7, FOUR8, PFOUR7, PFOUR8) in SB#PR.FOURSZ.LOAD

was changed

2. Reason for Change

SB#ZM. DEXS2CAT. DATA was expanded from 78 to 113 records
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#PR. FLXD B6 SOURCE

Current Dataset Name __________________________ PDS ___ SEQ ___

Dataset DCB's RECONLY LRECL ______ BLKSIZE ______

Number of tracks ______ Compiler Language _____________________

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: 30

Archive Date: 1-31-91 Archiver: KW

LIBMAN - Dataset Name SB#PR. Z. FLXD.B6.SOURCE.V029.0.91

Summary of Change from Previous Version:

1. Program (and/or members) changed
   - "Andrew" BITZON changes to write to PIPE

2. Reason for change
   - Used to be multi-step process
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#PR. FLXDBG. 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: 31

Archive Date: 1-31-91 Archiver: ICW

LIBMAN - Dataset Name SB#PR. Z. FLXDBG. LOAD. V02/9/031

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:__________________________

___ Dataset reloaded from LIBMAN: vol-ser_________ file $____
   dsn_____________________________________________________

___ Dataset reloaded from CR BACKUP: vol-ser_________ file $____

Development Dataset Information:

Final Dataset Name: $P#PR, FTRAJ, DATA

Current Dataset Name ________________________ PDS SEQ ✓

Dataset DCB's RECEN VBA LRECL 137 BKSIZE 7265

Number of tracks 21 Compiler Language N/A

Archive Information:

Output Tape Volume-Serial: ________________________

Output file number: _______ 72

Archive Date: 6/19/91 Archiver: _______ KU

LIBMAN - Dataset Name $P#PR.R, FTRAJ, DATA.V0191170

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change
   Heliocentric data from Pioneer-F for launch to end of data. Trajectory
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: ____________________________

___ Dataset reloaded from LIBRARY: vol-ser _________ file $ ___
    dsn ______________________________________________________

___ Dataset reloaded from CR BACKUP: vol-ser _________ file $ ___

Development Dataset Information:

Final Dataset Name: SB#PR.7, TENTH, FTRAJ, DATA

Current Dataset Name ___________________________ PDS SEQ ✓

Dataset DCB's RECEIVED LRECL 137 BLSIZE 7265

Number of tracks 3 Compiler Language N/A

Archive Information:

Output Tape Volume-Serial: ____________________________

Output file number: _________

Archive Date: 6/19/91 Archiver: KJW

LIBRARY - Dataset Name SB#PR.7, TENTH, FTRAJ, DATA, V0191170

Summary of Change from Previous Version:

1. Program (and/or members) changed

2. Reason for change
   Heliocentric trajectory for every tenth day of the year, Pioneer-F for launch to end of data.
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: $2#PR, GTRAJ, DATA$

Current Dataset Name _____________________________ PDG SEQ /

Dataset DCB's: RECFM VBA LRECL 137 BLSIZE 7265

Number of tracks 26 Compiler Language N/A

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: 24

Archive Date: 6/19/91 Archiver: [signature]

LIBMAN - Dataset Name $2#PR, GTRAJ, DATA, 10191470$

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

   Heliocentric trajectory data from launch to
   end of data for Pioneer-G, Daily listing.
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#PR. TENTH. GTRAJ. DATA

Current Dataset Name ______________________ PDS ____ SEQ 

Dataset DCB's REC FM VBA LRECL 137 BUFSIZE 7265

Number of tracks 3 Compiler Language N/A

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 25

Archive Date: 01/01/91 Archiver: KW

LIBMAN - Dataset Name SB#PR. Z. TENTH. GTRAJ. DATA VO191170

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Heliocentric trajectory data from launch to end of data, listing every tenth day of the year for Pioneer-G.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 3/30/93

Dataset reloaded from LIBMAN: vol-ser ______ file $_____

dsnn

Dataset reloaded from CR BACKUP: vol-ser ______ file $_____

Development Dataset Information:

Final Dataset Name: $B#1/1, FLXLST.SOURCE$

Current Dataset Name " " PDY $X$ SEQ

Dataset DCB's RECPM FB LRECL 80 BLSIZE 3360

Number of tracks 8 Compiler Language Fortran

Archive Information:

Output Tape Volume-Serial: $bdk l3$

Output file number: 36

Archive Date: 4/5/93 Archiver: J.O. KaTen

LIBMAN - Dataset Name $B#1/1, Z, FLXLST, SOURCE, VOL$83617

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - FLXLST, FSTAT, $Build$, Lookatme

2. Reason for change
   FLXLST and FSTAT - Update fortran code.
   $Build$ - JCL to compile, link and run flux list
   program. Did not exist previously.

Lookatme - Document changes.
CONTROL No. 141

CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date: ______________________

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

ds n ___________________________

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

Development Dataset Information:

Final Dataset Name: SB#PR_MULTISAT, FOURIER, SOURCE

Current Dataset Name: SB#PR_MULTISAT, FOURIER, SOURCE

Dataset DCC's: RECPM FB LRECL 80 BLKSIZE 800

Number of tracks: 30 Compiler Language: FORTRAN-77

Archive Information:

Output Tape Volume-Serial: PI0BK 3

Output file number: 37

Archive Date: Sep 10, 1993 Archiver: JOK

LIBMAN - Dataset Name __________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed

SB#PR_MULTISAT, FOURIER, SOURCE (SAT2D2P)

NEW MEMBERS ($RUN_FOCC, $RUN_NAPF, $RUN_INPT, $RUN_PROG)

are added.

2. Reason for change

To implement the calling routine PLOPTN, etc, detail in

SB#PR_MULTISAT, FOURIER, SOURCE (SAT2D2P)

PLOPTN

Six new members are the SDS to run the program,
CHANGE CONTROL REPORT

ARCHIVE SHEET

Control No. 141

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: SCHAAC4. FOUHPI. LOAD

Current Dataset Name SCHAAC4. FOUHPI. LOAD PDS ✓ SEQ

Dataset DCB's RECFM U LRECL 7294 BLKSIZE 7294

Number of tracks 2 Compiler Language

Archive Information:

Output Tape Volume-Serial: PI0BK3

Output file number: 38

Archive Date: Sep 10, 1973 Archiver: JOK

LIBMAN - Dataset Name

Summary of Change from Previous Version.

1. Program (and/or members) changed
   Nothing changed, because the dataset got lost in
   the library, this was copied from

2. Reason for change
   XRHHL, FOUHPI, LOAD
* Note previously dataset got lost in the library? (8/81)

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#PR. FOY5I. LOAD
- Current Dataset Name: SB#PR. FOY5I. LOAD
- Dataset DCB's RECfm: U LRECL: 35328  BKSIZE: 32760
- Number of tracks: 53  Compiler Language: FORTRAN-64

Archive Information:

- Output Tape Volume-Serial: P108K3
- Output file number: 39
- Archive Date: Sep 10, 1983  Archiver: JJK
- LIBMAN - Dataset Name __________________________

Summary of Change from Previous Version:

1. Program (and/or members) changed

   Please see SB#PR. MULTFSAT. Fourier. Source (SATPAIR)

2. Reason for change

   New members (PI9UR, PI9UR, P122, HELZO, PIONER) were added

   These new members are the executable load modules for each satellite.
<table>
<thead>
<tr>
<th>Dataset Name</th>
<th>File#</th>
<th>Change Co.#</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB#VG. LIB.CNTL</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>SB#VG. LIB.CNTL</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>SB#VG. LIB.LOAD</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>SB#VG. LIB.OLOAD</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>SB#VG. LIB.CLIST</td>
<td>5</td>
<td>30</td>
</tr>
<tr>
<td>SB#VG. ENCGEN.SOURCE</td>
<td>6</td>
<td>35</td>
</tr>
<tr>
<td>SB#VG. LIB.CLIST</td>
<td>7</td>
<td>38</td>
</tr>
<tr>
<td>SB#VG. LIB.LOAD</td>
<td>8</td>
<td>35</td>
</tr>
<tr>
<td>SB#VG. ENCGEN.SOURCE</td>
<td>9</td>
<td>23</td>
</tr>
<tr>
<td>SB#VG. ENCGEN.SOURCE</td>
<td>10</td>
<td>23</td>
</tr>
<tr>
<td>SB#VG. FH.GENER.LOAD</td>
<td>11</td>
<td>52</td>
</tr>
<tr>
<td>SB#VG. PINTENC.SOURCE</td>
<td>12</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. LIB.LOAD</td>
<td>13</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. ENCGEN.SOURCE</td>
<td>14</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. ENCGEN.SOURCE</td>
<td>15</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. FH.GENER.LOAD</td>
<td>16</td>
<td>70</td>
</tr>
<tr>
<td>SB#VG. PNTENC.SOURCE</td>
<td>17</td>
<td>73</td>
</tr>
<tr>
<td>SB#VG. LIB.LOAD</td>
<td>18</td>
<td>76</td>
</tr>
<tr>
<td>SB#VG. ENCGEN.SOURCE</td>
<td>19</td>
<td>76</td>
</tr>
<tr>
<td>SB#VG. ENCGIT.SOURCE</td>
<td>20</td>
<td>83</td>
</tr>
<tr>
<td>SB#VG. LIB.CNTL</td>
<td>21</td>
<td>83</td>
</tr>
<tr>
<td>SB#VG. LIB.LOAD</td>
<td>22</td>
<td>83</td>
</tr>
<tr>
<td>SB#VG. GENERAL.SOURCE</td>
<td>23</td>
<td>95</td>
</tr>
<tr>
<td>SB#VG. ENCGEN.SOURCE</td>
<td>24</td>
<td>100</td>
</tr>
<tr>
<td>SB#VG. CD.SAVE.SOURCE</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>SB#VG. ED.PLOT.SOURCE</td>
<td>26</td>
<td>100</td>
</tr>
<tr>
<td>SB#VG. LIB.LOAD</td>
<td>27</td>
<td>100</td>
</tr>
<tr>
<td>SB#VG. ENCGEN.SOURCE</td>
<td>28</td>
<td>102</td>
</tr>
<tr>
<td>SB#VG. ENCGEN.SOURCE</td>
<td>29</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. ED.CLIST.SOURCE</td>
<td>30</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. LIB.LOAD</td>
<td>31</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. FLUX.PLOT.EROS</td>
<td>32</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. GENERAL.LOAD</td>
<td>33</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. SCONCHK.LOAD</td>
<td>34</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. VOY16A.DTA</td>
<td>35</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. VOY21.DTA</td>
<td>36</td>
<td>N/A</td>
</tr>
<tr>
<td>Dataset Name</td>
<td>File#</td>
<td>Change Con#</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>SB#VG. VOY22, DATA</td>
<td>37</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#VG. VOY23, DATA</td>
<td>38</td>
<td>1</td>
</tr>
<tr>
<td>SB#VG. VOY26, DATA</td>
<td>39</td>
<td>113</td>
</tr>
<tr>
<td>SB#VG. LIB. LOAD</td>
<td>40</td>
<td>112</td>
</tr>
<tr>
<td>SB#VG. GENERAL, SOURCE</td>
<td>41</td>
<td>101</td>
</tr>
<tr>
<td>SB#VG. NWENCY, FORT</td>
<td>42</td>
<td>101</td>
</tr>
<tr>
<td>SB#VG. NWENCY, LOAD</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>SB#VG. GENERAL, SOURCE</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>SB#VG. LIB. LOAD</td>
<td>45</td>
<td>123, 132</td>
</tr>
<tr>
<td>SB#VG. RMUW&amp;R, SOURCE</td>
<td>46</td>
<td>132, 123</td>
</tr>
<tr>
<td>SB#VG. ASSIGN, SOURCE</td>
<td>47</td>
<td>132</td>
</tr>
<tr>
<td>SB#VG. RMVENC, SOURCE</td>
<td>48</td>
<td>132</td>
</tr>
<tr>
<td>SB#VG. ASNENC, SOURCE</td>
<td>49</td>
<td>132</td>
</tr>
<tr>
<td>SB#VG. LOGLIST, SOURCE</td>
<td>50</td>
<td>132</td>
</tr>
<tr>
<td>SB#VG. GENERAL, SOURCE</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>SB#VG. EDRLIST, SOURCE</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>SB#VG. LIB. LOAD</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>SB#VG. RMUEDR, SOURCE</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>SB#VG. EDRLOG, SOURCE</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>SB#VG. ASNENC, SOURCE</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>SB#VG. LIB. LOAD</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>SB#VG. FORSAVF, SOURCE</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>SB#VG. EDRLIST, SOURCE</td>
<td>59</td>
<td></td>
</tr>
<tr>
<td>SB#VG. LIB. LOAD</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>SB#VG. GENERAL, SOURCE</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>SB#VG. ASSIGN, SOURCE</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>SB#VG. LIB. LOAD</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>SB#VG. EDRLOG, SOURCE</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td>SB#VG. V1RTRJ, DATA</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>SB#VG. TENTH. V1RTRJ, DATA</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>SB#VG. V2RTRJ, DATA</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>SB#VG. TENTH. V2RTRJ, DATA</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>SB#VG. ENCGEN, SOURCE</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>SB#VG. 2DRA5AVE, SOURCE</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>SB#VG. EDRLIST, SOURCE</td>
<td>71</td>
<td></td>
</tr>
<tr>
<td></td>
<td>72</td>
<td></td>
</tr>
</tbody>
</table>
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: SB#VG,LIB,CNTL

Control No. 6

PDS X
SEQ

DCB's RECFM LRECL 80' BLSIZE 800

Storage Device IBM 3350 X IBM 3380 IBM MSS OTHER

Number of Tracks: 10

If Source or Load Library, Compiler Language: FORTRAN, C, ASMA

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: VOYBK1

Output File Number: 1 (OLD) 2 (NEW)

Archive Date: 12/21/83

Archiver: Y. A. W.

LIBMAN: Type Qualifier: A

LIBMAN Dataset Name: SB#VG,A,LIB,CNTL,VO683355 (OLD)

VO7683355 (NEW)

Before SCH Changes
Dataset Name: S3HH6.LIB.CNTL  Project:  
PDS       SEQ       
DCB’s  RECFM  IRECL  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: VCN42K7  
Output File Number: 2  
Archive Date: 12/21/83  
Archiver: KW  

LIBMAN: Type Qualifier:  
LIBMAN Dataset Name:  

After Job Change
Dataset Name: SB#VG, LIB, LOAD
Project: Voyagers

PDS  X  SEQ

DCB's RECFM  U  LRECL  BLKSIZE  1844
Storage Device  IBM 3350  IBM 3380 X  IBM MSS  OTHER

Number of Tracks: 70

If Source or Load Library, Compiler Language: mixed VS FORTRAN & FORTRAN IV

ARCHIVE INFORMATION:
Output Tape Volume-Serial Number: VOYBK1
Output File Number: 3
Archive Date: 3/5/84
Archiver: PAS

LIBMAN: Type Qualifier: A
LIBMAN Dataset Name: SB#VG, A, LIB, LOAD, U1384065

Note: LIB, LOAD backed up on VOYBK1 file

library SB#VG, A, LIB, LOAD, U1384065
<table>
<thead>
<tr>
<th>task</th>
<th>$AR</th>
<th>$ARL</th>
<th>program/att</th>
<th>relink</th>
<th>chks</th>
<th>check file</th>
<th>archive</th>
<th>AR load</th>
<th>notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEDR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCONCHK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STATMEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIB LOAD</td>
<td>members</td>
<td></td>
<td></td>
<td>Mem 21 members included</td>
<td>March 24</td>
<td>Backup copy on policy copy</td>
<td>1384065 new version</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABLIBK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASNENC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASSIGN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRIATTR</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDRLIST Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED4406 Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDRLSVE Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENCGEN Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENCIT Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EREADOUT Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLUXPRO Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS3ATTR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOGEXPND Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOGLIST Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LSELECT Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORMVCIT Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REDLIB Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMVEDR Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMVENC Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMWRK Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDRSST Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SELECT Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SETOMODE Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VMATRIX Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VRENOMRG Main</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Dataset Name: SB#V6, LIB LOAD  Project: 

PDS  SEQ

DCB's RECFL  LRECL  BLKSIZE

Storage Device IBM 3350  IBM 3330  IBM MSS  OTHER

Number of Tracks:

If Source or Load Library, Compiler Language:

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: V0 Y 151C1

Output File Number: 1

Archive Date: 3/5/84

Archiver: PAS

LIBMAN: Type Qualifier:

LIBMAN Dataset Name:
CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 30

Dataset Name: S8IVG_LIB_CLIST

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: V0YBKI

Output File Number: 5

Archive Date: 3/5/84

Archiver: PAS

LIBMAN: Type Qualifier:

LIBMAN Dataset Name:
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#VC. ENCGEN. SOURCE
Current Dataset Name: SEEK. ENCGEN. SOURCE
Dataset DCB's: RECFM_EB. LRECL_80. BLKSIZE_3720
Number of tracks: 22. Compiler Language: VS. FORTRAN IV. ASM6

Archive Information:
Output Tape Volume-Serial: VOYBK1
Output file number: G
Archive Date: Archiver:
LIBMAN - Dataset Name:

Summary of Change from Previous Version:
1. Program (and/or members) changed

GETTIM Subroutine GETTIM which calculates the
volume number for the Volume Introduction.

2. Reason for change

Error messages from subroutine GETTIM indicate that it
was unable to calculate the volume number (3 to
# of 15 minute intervals since Jan 0, 1977).
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SBBV6.LIB.CLIST
Current Dataset Name: SBBV6.LIB.CLIST
Dataset DCB's RECFCM LRECL BLKSIZE
Number of tracks Compiler Language

Archive Information:
Output Tape Volume-Serial: VQBKEZ
Output file number: 7
Archive Date: 3/9184 Archiver: KAW
LIBMAN - Dataset Name

Summary of Change from Previous Version.
1. Program (and/or members) changed
   LOGLIST
   - option added for backcopy

2. Reason for change
   Requested by data tech.
Dataset Name: SB#V6.LIB.LOAD  Project: 

PDS  SEQ  

DCB's RECFM  LRECL  BLKSIZE  

Storage Device  IBM 3350  IBM 3380  IBM MSS  OTHER  

Number of Tracks:  

Backup  ENCYGEN  

If Source or Load Library, Compiler Language: US FORTRAN  

ARCHIVE INFORMATION:  

Output Tape Volume-Serial Number: VOYBEZ  

Output File Number: 8  

Archive Date: 4/24/84  

Archiver: KWS  

LIBMAN: Type Qualifier: A  

LIBMAN Dataset Name: SB#V6.A.LIB.LOAD.V1484117  

Control No. 35
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SBHV6.RMVWRK.SOURCE
Current Dataset Name: SBHV6.RMVWRK.SOURCE_PDS_SEQ
Dataset DCB's RECFM LRECL BLKSIZE
Number of tracks Compiler Language

Archive Information:
Output Tape Volume-Serial: VOYBZ
Output file number: 9
Archive Date: 4/7/84 Archiver: JU
LIBMAN - Dataset Name: SBHV6.RMVWRK.SOURCE.V058418
Type qualifier - A

Summary of Change from Previous Version:
1. Program (and/or members) changed

   BUILD
   PROGLOG

2. Reason for change

   Relinked using INCORE in SYSZ.UFORTLIB
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SD#VG.LIB.LOAD
Current Dataset Name: SB#VG.LIB.LOAD      PDS: SEQ
Dataset DCB's RECfm: LREcl: BLKsize: 
Number of tracks: Compiler Language: 

Archive Information:
Output Tape Volume-Serial: VOYBK1
Output file number: 10
Archive Date: 4/20/84 Archiver: Ken
LIBMAN - Dataset Name: SB#VG.M.LIB.LOAD.V1584121

Summary of Change from Previous Version:
1. Program (and/or members) changed

RMVWRK

2. Reason for change
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#VG. ENCGEN. SOURCE
Current Dataset Name: SB#VG. ENCGEN. SOURCE PDS SEQ
Dataset DCB's: EECFM LRECL BLKSIZE
Number of tracks: Compiler Language

Archive Information:
Output Tape Volume-Serial: VAYBKZ
Output file number: 11
Archive Date: 4/30/84 Archiver: KWD
LIBMAN - Dataset Name: SB#VG.A. ENCGEN. SOURCE VO884Z1

Summary of Change from Previous Version:
1. Program (and/or members) changed

2. Reason for change
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: _SBV6.LIB.CLIST_________
Current Dataset Name________________________________PDS____SEQ_____
Dataset DCB's RECFS____LRECl______BLKSIZE_________
Number of tracks______ Compiler Language________________________

Archive Information:
Output Tape Vctme-Serial: VOYBK7_________
Output file number: 12_________
Archive Date: 6/7/84 Archiver: KAW_________
LIBMAN - Dataset Name SPV6.A.LIB.CLIST.VO6 84159_________
(does not exist or blank-deleted)

Summary of Change from Previous Version:
1. Program (and/or members) changed

2. Reason for change

BEFORE SRCHDS CHANGE
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SP#VS.LIB.CLIST

Current Dataset Name: ____________________________PDS__SEQ____

Dataset DCB's RECFM______LRECL______BLKSIZE__________

Number of tracks_______ Compiler Language____________________

Archive Information:

Output Tape Volume-Serial: VOYBKZ____

Output file number: __13________

Archive Date: 6/7/84______ Archiver: YCW________

LIBMAN - Dataset Name: SP#VS.A.LIB.CLIST.V0784159

(Does not exist or base destroyed)

Summary of Change from Previous Version:

1. Program (and/or members) changed

2. Reason for change

After SCHOS return code changes
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: 6/8/84

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

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

Development Dataset Information:

Final Dataset Name: SB#VG.LIB.LOAD

Current Dataset Name: "" PDS X SEQ

Dataset DCB's RECFM U LRECL 6144 BLKSIZE 6

Number of tracks 76 Compiler Language VSFORTRAN

Archive Information:

Output Tape Volume-Serial: V0YB

Output file number: 1

Archive Date: 6/12/84 Archiver: KW

LIBMAN - Dataset Name SP#VG.A.LIB.LOAD.V0185029

Summary of Change from Previous Version.

(reached on 1/28/85, previous version was destroyed)

1. Program (and/or members) changed
   ENCIT

2. Reason for change

  JLINK VSFORTRAN VSN of HABORE to ENCIT
  load module

  Note that JCL needed larger region parameter
  - was getting S1P6-06 ABEND after this
  JLINK.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 10/4/84 SACEPS

Dataset reloaded from LIBMAN: vol-ser file #
dsn

Dataset reloaded from CR BACKUP: vol-ser file #

$RA (SB#VG,GENRL,LOAD) -Z => dataset from 9/82 to 7/83

Development Dataset Information:

Final Dataset Name: SB#VG, FH GENRL, LOAD

Current Dataset Name Same? PDS X SEQ

Dataset DCB's RECFM U LRECL BLKSIZE 7294

Number of tracks 4 Compiler Language ASMG and FORTRAN IV

Archive Information:

Output Tape Volume-Serial: VO YBK

Output file number: 16

Archive Date: 10/9/84 Archiver: EWO

LIBMAN - Dataset Name SB#VG, B, FH GENRL, LOAD, VOL 184363

Summary of Change from Previous Version.

1. Program (and/or members) changed
   ALONE

2. Reason for change
   Needed a copy of GENERIC, LOAD built with
   FORTRAN IV
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: 5B#VG. PNTENC. SOURCE

Current Dataset Name________________________________________ PDS SEQ____

Dataset DCB’s RBCFM _____ LRECL _____ BLSIZE________

Number of tracks_____ Compiler Language________________________

Archive Information:

Output Tape Volume-Serial:________________________

Output file number: 14

Archive Date: 2/14/75 Archiver: kW

LIBMAN - Dataset Name 5B#VG. B. PNTENC. SOURCE, V0185044

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

SB#VG. PNTENC. SOURCE
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

 Dataset on disk already: date: Jan 28, 1985

 Dataset reloaded from LIBMAN: vol-ser file #

dsn

 Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#VE, LIB, LOAD

Current Dataset Name Same PDS SEQ

Dataset DCB's REC FM U LREC 84 BLK SIZE 6144

Number of tracks 86 Compiler Language VS FORTRAN/ASSEMBLY

Archive Information:

Output Tape Volume-Serial: 

Output file number: 18

Archive Date: 2/13/85 Archiver: KLD

LIBMAN - Dataset Name SB#VE, B, LIB, LOAD, V0285044

Summary of Change from Previous Version.

1. Program (and/or members) changed ENGPRO, ENC.MCB (pgm. ver # = )

2. Reason for change

   ENGPRO modified to pick up EPOC+ number (clock reset #) from file header info, multiply that by 65536 (Hayward rollover value) + add to other EPOC line count info. (after change made to RD10556)

   ENC.MCB version # made = 12

Load module was called ENC.GENTW
CHANGE CONTROL REPORT
ARCHIVE SHEET

Reload Information:

- Dataset on disk already: date: [Jan 28, 1985]
- Dataset reloaded from LIBMAN: vol-ser______ file #____
- dsn____________________________________
- Dataset reloaded from CR BACKUP: vol-ser______ file #____

Development Dataset Information:

Final Dataset Name: 8B#V6, ENCGEN, SOURCE
Current Dataset Name              PDS X SEQ
Dataset DCB's RECFCM FB LRECL 80  BLKSIZE 3120
Number of tracks 22  Compiler Language VSFORTRAN/ASSEMBLY

Archive Information:

Output Tape Volume-Serial:_________________________
Output file number: 19
Archive Date: 2/13/85  Archiver: KW
LIBMAN - Dataset Name 8B#V6.B, ENCGEN.SOURCE, VOL:85044

Summary of Change from Previous Version.

1. Program (and/or members) changed

   EN6PRO, ENCMB

2. Reason for change

   EN6PRO  correct FDSC linecount for MOD216 clock reset.  Get EPX# from file header (# clock resets)
multiply by 65536  + add to other FDSC linecount info

   ENCMB  VSN # = 12
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 3/28/85

____ Dataset reloaded from LIBMAN: vol-ser ______________ file # ____________

dsn ______________________________________________________________________

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

Development Dataset Information:

Final Dataset Name: SB#V6, ENCIT, SOURCE

Current Dataset Name SB#V6, ENCIT, SOURCE PDS ✓ SEQ

Dataset DCB's RECFM __________ LRECL __________ BLKSIZE __________

Number of tracks ________ Compiler Language ________________

Archive Information:

Output Tape Volume-Serial: ____________

Output file number: 20

Archive Date: 3/28/85 Archiver: KW

LIBMAN - Dataset Name SB#V6, B, ENCIT, SOURCE, V0185087

Summary of Change from Previous Version.

1. Program (and/or members) changed

ENCIT

2. Reason for change

Voyager data rate has decreased considerably over the past few years, and data coverage has also gone down. This circumstance makes it feasible to increase the number of volumes processed onto a CIT. We would like to increase the number of volumes from the current 800 to several thousand. ENCIT in its current form allows specification of a 3 digit number, change format 13 to 15.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 3/28/85

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

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

Development Dataset Information:

Final Dataset Name: SB#V6.LIB.CNTL

Current Dataset Name SB#V6.LIB.CNTL PDS ✓ SEQ

Dataset DCB's: RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: ______________________________

Output file number: 21

Archive Date: 3/28/85 Archiver: KW

LIBMAN - Dataset Name SB#V6.B.LIB.CNTL, VOL 185089

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: 3/28/85

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

dsn

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

Development Dataset Information:

Final Dataset Name: SB#VG, LIB, LOAD

Current Dataset Name SB#VG, LIB, LOA O PDS/ SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial:

Output file number: 22

Archive Date: 4/11/85 Archiver: KU

LIBMAN - Dataset Name SB#VG, B, LIB, LOAD, V03 85 09

Summary of Change from Previous Version.

1. Program (and/or members) changed

   ENQ FT

2. Reason for change
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

☑ Dataset on disk already: date: June 86

☐ 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 SBAVG, GENERAL, SOURCE PDS SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language VS FORTRAN

Archive Information:

Output Tape Volume-Serial:

Output file number: 23

Archive Date: 9/23/86 Archiver: KW

LIBMAN - Dataset Name SBAVG, B, GENERAL, SOURCE, VOL28626C

Summary of Change from Previous Version.

1. Program (and/or members) changed

RMIJD

2. Reason for change

updated to provide date conversion three
year 2006
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\#VG. ENCGEN. SOURCE

Current Dataset Name __________________________ PDS & SEQ

Dataset DCB's RECFSM ______ LRECL ______ BLKSIZE ________

Number of tracks ______ Compiler Language VS FORTRAN

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: 24 __________

Archive Date: 11/20/82 __________ Archiver: KCD

LIBMAN - Dataset Name SB\# VG. B. ENCGEN. SOURCE, VOL 2 86364

Summary of Change from Previous Version.

1. Program (and/or members) changed
   Changed GLOBAL ENCMCB to add GS7ATTR references
   Updated PROLOG

2. Reason for change
   Voyager added GS7ATTR data mode
CHANGE CONTROL REPORT

ARCHIVE SHEET

Control No. 100

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#V6. EDPSAVE. SOURCE

Current Dataset Name: Same PDS V SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: ____________________________

Output file number: 25

Archive Date: 11/20/86 Archiver: ICW

LIBMAN - Dataset Name: SB#V6. B. EDPSAVE. SOURCE. VOL 86364

Summary of Change from Previous Version:

1. Program (and/or members) changed
   PEDTLIB, PROLOG - Added new mode G57

2. Reason for change
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#V6.EDRUST.SOURCE

Current Dataset Name Same PDS ✓ SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 26

Archive Date: 11/20/86 Archiver: KW

LIBMAN - Dataset Name SB#V6.B.EDRUST.SOURCE, VOL 86364

Summary of Change from Previous Version.

1. Program (and/or members) changed:
   CRXEDR modified for GS7 mode.
   GS7 subroutine added.

2. Reason for change
   New GS7 mode.
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: $B#V6.##LOAD$

Current Dataset Name __________________________ PDS X SEQ____

Dataset DCB's RECFM LRECL BLKSIZE ______________

Number of tracks ______ Compiler Language VSFORTRAN

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: 27

Archive Date: 11/20/82 Archiver: KW

LIBMAN - Dataset Name $B#V6.##LIBLOAD.V048636$

Summary of Change from Previous Version.

1. Program (and/or members) changed

ENCGENTN new module

previous version renamed to OENCGEN

2. Reason for change

add reference to GSTATTR mode

EDRSAVE new module

previous version OEDRSAVE

EDRLIST new module

previous version OEDRLIST
CHANGE CONTROL REPORT

ARCHIVE SHEET

Control No. 102

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#VG, EDRSAVE, SOURCC

Current Dataset Name: XRKAW, EDRSAVE, S0U8PDS/SEQ

Dataset DCB's RECFM ____ LRECL ____ BLKSIZE ______

Number of tracks ________ Compiler Language ________________

Archive Information:

Output Tape Volume-Serial: ________________

Output file number: 28

Archive Date: 3/2/87 Archiver: KW

LIBMAN - Dataset Name: SB#VG.B. EDRSAVE, VC287061

Summary of Change from Previous Version.

1. Program (and/or members) changed

   PEDTL8

2. Reason for change

   Adding C36 MODE.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Control No. 102

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: J84V6. ENCGEN. 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: 29 ____________________________

Archive Date: 3/2/87 Archiver: kW ______________________

LIBMAN - Dataset Name J84V6. B. ENCGEN. SOURCE. V0387061

Summary of Change from Previous Version.

1. Program (and/or members) changed
   Global, ENCMCB

2. Reason for change
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: 5B4V6.EDRLIST.SOURCE

 Current Dataset Name: xPRAW.EDRLIST.SOURCE PDS _____ SEQ _____

 Dataset DCB's: RECFM _____ LRECL _____ BLKSIZE

 Number of tracks: Compiler Language

Archive Information:

 Output Tape Volume-Serial: _________________________

 Output file number: 30 

 Archive Date: 3/187 Archiver: KW

 LIBMAN - Dataset Name: 5B4V6.B.EDRLIST.SOURCE, V0.287061

Summary of Change from Previous Version:

 1. Program (and/or members) changed:

     G56, CRSEDR

 2. Reason for change

     Adding G56 mode.
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#V6.LIB_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: 3/1

Archive Date: 3/2/89 Archiver: kW

LIBMAN - Dataset Name SB#V6.B.LIB_LOAD.V0587061

Summary of Change from Previous Version.

1. Program (and/or members) changed:

   ENCGEN, EDRLIST, EDRSAVE

2. Reason for change

   Modified to accept G56 Mode.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Control No.__________

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: 32-39__________________________

Archive Date:________________________ Archiver:__________________________

LIBMAN - Dataset Name________________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed

   Miscellaneous Voyager datasets

2. Reason for change

   HSM delete dataset list, (not used 2 years)
   No current backup in Cosmic Ray system.
Voyager

SB# V6. FLUXPLOT. ERRORS
SB# V6. GENERAL LOAD
SB# V6. PUTENC. SOURCE
SB# V6. SCONCHK. LOAD
SB# V6. VOY16A. DATA
SB# V6. VOY21. DATA
SB# V6. VOY22. DATA
SB# V6. VOY23B. DATA
SB# V6. VOY26 A. DATA
SB# V6. LOGX DATA (?)
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✔ Dataset on disk already: date: ____________________________

___ Dataset reloaded from LIEMAN: vol-ser________ file # ____

dsn ________________________________________________

___ Dataset reloaded from CR BACKUP: vol-ser________ file # ____

Development Dataset Information:

Final Dataset Name: SB HUG, LIB, LOAD

Current Dataset Name XR2UP, LIB, LOAD PDS SEQ

Dataset DCB's RECFM U LRECL 6144 BLKSIZE

Number of tracks 31 Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial: ____________________________

Output file number: 40

Archive Date: 8/11/89 Archiver: _______________________

LIEMAN - Dataset Name SB HUG, B, LIB, LOAD, V0687223

Summary of Change from Previous Version.

1. Program (and/or members) changed FLUXTIME

2. Reason for change AS IN REPORT
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#V6 GENERAL. SOURCE

Current Dataset Name: VRP. LIB. FORT PDS V SEQ

Dataset DCB's 

RECP: FB LRECL 80 BUKSIZE 3520

Number of tracks 26 Compiler Language FORTRAN

Archive Information:

Output Tape Volume-Serial: _______________________

Output file number: 41

Archive Date: 8/11/79 Archiver:

LIBMAN - Dataset Name SB#V6.B. GENERAL. SOURCE, V03 87223

LIBAN - Dataset Name SB#V6.B. GENERAL. SOURCE, V04 87229

Summary of Change from Previous Version.

1. Program (and/or members) changed FLUXTIME

2. Reason for change See Report
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: 3BHV. NWEENCY. FORT

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: 42

Archive Date: ________ Archiver: 3/4/89

LIBMAN - Dataset Name 3BHV. NWEENCY. FORT.V02.88064

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: ____________________________

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

dsn ____________________________

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

Development Dataset Information:

Final Dataset Name: SB#V6, NWENCY, 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: 43

Archive Date: ______________ Archiver: 3/4/88

LIBMAN - Dataset Name SB#V6, NWENCY, LOAD, V0288064

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: ____________________________

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

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

Development Dataset Information:

Final Dataset Name: SB#VG. GENERAL. SOURCE

Current Dataset Name ____________________________ PDS _____ SEQ _____

Dataset DCB's REC FM _____ LRECL _______ BLKSIZE _______

Number of tracks _______ Compiler Language __________________

Archive Information:

Output Tape Volume-Serial: ____________________________

Output file number: 45

Archive Date: 3/21/89 Archiver: KW

LIBMAN - Dataset Name SB#VG.B. GENERAL. SOURCE. V0589080

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - ASIGN2, GETVNS, GETSL2, LDLS

2. Reason for change
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: SBD#VG. GENERAL.SOURCE

Current Dataset Name: SBD#VG. GENERAL.SOURCE PDS V SEQ

Dataset DCB's RECLES LRECL BLSIZE

Number of tracks _______ Compiler Language ________ mixed

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 45

Archive Date: 3/21/89 Archiver: KW

LIBMAN - Dataset Name: SBD#VG. B. GENERAL.SOURCE. V0589080

Summary of Change from Previous Version.

1. Program (and/or members) changed

   EXHEAD

2. Reason for change

   Modify to introduce EPOCH2 (mod 2**16 rollover)

   for U1 and predicted V2 rollover

   Renamed old EXHEAD to EXHEAD
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: 5B#VG, LIB, 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: 46

Archive Date: 3/21/89 Archiver: KW

LIBMAN - Dataset Name 5B#VG, B.LIB, LOAD, VOL 7 89080

Summary of Change from Previous Version.

1. Program (and/or members) changed
   RMVENC, LOGLIST, ASSENC, RMVWRK, ASSIGN

2. Reason for change

   THIS cartridge changes
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: SBHG.LIB.LOAD

Current Dataset Name SBHG.LIB.LOAD PDS SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language FORTRAN 0SMG

Archive Information:

Output Tape Volume-Serial:

Output file number: 46

Archive Date: 3/21/89 Archiver: KU

LIBMAN - Dataset Name SB#VG.B.LIB.LOAD.807890080

Summary of Change from Previous Version.

1. Program (and/or members) changed
   EXHEAD of EDRSAVE

2. Reason for change
   $1 \mod 2^{16} \text{ rollover } +
   \text{ predicted } V2 \text{ rollover}
   \text{ added code to handle these}
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#vg. rmw.rk. 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: 41_

Archive Date: 3/21/89 Archiver: kw

LIBMAN - Dataset Name sb#vg. b. rmw.rk. source. vo289080

Summary of Change from Previous Version.

1. Program (and/or members) changed

   - RMW.RK

2. Reason for change

   Allow Cartridge Slot #
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#V6.ASIGN.B.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: ______

Archive Date: 3/21/89 Archiver: ______

LIBMAN - Dataset Name: SB#V6.B.ASIGN.SOURCE.V0189080

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - ASSIGN

2. Reason for change

Allow Cartridge slot #
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: 5964V6.RMVENC.SOURCE

Current Dataset Name __________________________ PDS ___ SEQ ___

Dataset DCB's RECFM _____ LRECL _____ BUFSIZE ______

Number of tracks ______ Compiler Language __________________

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 49

Archive Date: 3/1/89 Archiver: KW

LIBMAN - Dataset Name 5964V6.RMVENC.SOURCE.V0189080

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - RMVENC

2. Reason for change
   Cartridge slot #
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: 5134V6.ASNENC.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: 5D

Archive Date: 3/21/79 Archiver: KW

LIBMAN - Dataset Name 5A4V6.B.ASNENC.SOURCE.V0189080

Summary of Change from Previous Version.

1. Program (and/or members) changed

   ASNENC

2. Reason for change

   Cartridge Slot #
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:  SB4V6.LOGLIST.SOURCE

Current Dataset Name ____________________________ PDS SEQ

Dataset DCB's RECFM______ LRECL______ BUKSIZE______

Number of tracks _____ Compiler Language _________________

Archive Information:

Output Tape Volume-Serial:________________________

Output file number:  $$1_____

Archive Date: 3/21/89 Archiver: KW

LIBMAN - Dataset Name  SB4V6.B.LOGLIST.SOURCE.V0.289080

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - LLIB

2. Reason for change

   format change for 6 digit cartridge slot member.
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#VG.RMVEDR.SOURCE
Current Dataset Name SB#VG.RMVEDR.SOURCE PDS/SEQ
Dataset DCB's RECFM F8 LRECL 80 BUKSIZE 3520
Number of tracks 4 Compiler Language Fortran Assembler

Archive Information:

Output Tape Volume-Serial: 
Output file number: 55
Archive Date: 12/29/90 Archiver: KU

LIBMAN - Dataset Name SB#VG.B.RMVEDR.SOURCE.00190.362

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - Build, Clist, Prozlog,

2. Reason for change
   To document actions and accommodate changes in TLS data base.
CHANGE CONTROL REPORT

Control No. 146

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#VG.EDRLOG.SOURCE, SB#VG.ASNENC.SOURCE

Current Dataset Name: SB#VG.EDRLOG.SOURCE, POS ./ SEO __

Dataset DCB's: RECFM FB, LRECL 80, BLKSIZE 3520

Number of tracks 8 Compiler Language Fortran, Assembler

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: 56/57

Archive Date: 11/29/90 Archiver: __________

LIBMAN - Dataset Name SB#VG.B.EDRLOG.SOURCE, 11/29/90 362

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - SB#VG.EDRLOG.SOURCE, SB#VG.ASNENC.SOURCE

2. Reason for change
   CLIST, modified for new TLS data base.
   NAES, change search character from @ to # for new TLS data base.
   EDRLOG, to include latest modification.
   PNAES, to include latest modification.

   ASNENC, set UNIT=348D.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

____ Dataset on disk already: date:__________

____ Dataset reloaded from LIBMAN: vol-ser_______ file 6____

\ dsn

____ Dataset reloaded from CR BACKUP: vol-ser_______ file 6____

Development Dataset Information:

Final Dataset Name: 5B#VG, LIB, LOAD 6____

Current Dataset Name 5B#VG, LIB, LOAD 6____ PDS 6 SEQ

Dataset DOC's RECFL U LRECL 0 BLKSIZE 6144

Number of tracks 142 Compiler Language 6____

Archive Information:

Output Tape Volume-Serial:__________

Output file number: 58

Archive Date: 12/29/90 Archiver: KW

LIBMAN - Dataset Name 5B#VG.B.LIB.LOAD 0009030

Summary of Change from Previous Version. V0891039

1. Program (and/or members) changed

   - 5B#VG, LIB, LOAD (EDRLOG), (RMVEDR), (ASNENC)

2. Reason for change

   Create new source module for use with new TLS data base.
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#IVG.EDRSAVE.SOURCE

Current Dataset Name ________________________________ PDS SEQ

Dataset DCS's RECFM ______ LRECL ______ BLKSIZE ______

Number of tracks ______ Compiler Language ____________

Archive Information:

Output Tape Volume-Serial: ______________

Output file number: 59

Archive Date: 1-31-91 Archiver: KW

LIBMAN - Dataset Name SB#IVG.EDRSAVE.SOURCE V0 39/031

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - Module CR5A + UUSA mode 24 + 29 added

2. Reason for change
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: SBJVG. EDRLIST.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: 60

Archive Date: 1-31-91 Archiver: [CW]

LIBMAN - Dataset Name SBJVG.B. EDRLIST.SOURCE. V059103

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: ________________________________

_____ Dataset reloaded from LIBMAN: vol-ser ______ file $____________

_____ dsn ________________

_____ Dataset reloaded from CR BACKUP: vol-ser ______ file $____________

Development Dataset Information:

Final Dataset Name: SB#VC. SDRSA

Current Dataset Name ___________________________ PDS ________ SEQ __________

Dataset DCB's: REC FM ______ LRECL ______ BLK SIZE _______

Number of tracks ________ Compiler Language ______________

Archive Information:

Output Tape Volume-Serial: _________________________

Output file number: 61

Archive Date: 1/31/79 __________ Archiver: JGW

LIBMAN - Dataset Name SB#VC.B.LIB.LOAD.V.0891031

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

EDRSAVE + EDILIST
modified for CRSA, UUSA
modes.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 3/11/91

___ Dataset reloaded from LIBMAN: vol-ser _______ file: ___

\ dsm

___ Dataset reloaded from CR BACKUP: vol-ser _______ file: ___

Development Dataset Information:

Final Dataset Name: 5B#VG, GENERAL, SOURCE

Current Dataset Name: 5B#VG, GENERAL. SOURCE, PDS V SEQ

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3520

Number of tracks 15 Compiler Language Assembly

Archive Information:

Output Tape Volume-Serial: ____________

Output file number: 102

Archive Date: 6/19/91 Archiver: KW

LIBMAN - Dataset Name: 5B#VG-B.GENERAL SOURCE. V069170

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - ASIGN2, LDTLS, GTSLTZ, PROGLOG, SHOW

2. Reason for change
   Set new TLS lead point and new empty slot characters.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: 3/11/91

___ Dataset reloaded from LIBMAN: vol-ser_____ file $ ___

\__ dsn ____________________________

___ Dataset reloaded from CR BACKUP: vol-ser______ file $ ___

Development Dataset Information:

Final Dataset Name: SB#VG, ASSIGN, SOURCE

Current Dataset Name: SB#VG, ASSIGN, SOURCE DSG 185 SDQ

Dataset DCB's RECPM FB LRECL 80 BLKSIZE 800

Number of tracks 8 Compiler Language Fortran

Archive Information:

Output Tape Volume-Serial: ________________

Output file number: 60

Archive Date: 6/19/91 Archiver: CWD

LIBMAN - Dataset Name: SB#VG.B ASSGN, SOURCE.00291170

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - ASSIGN, BLDAWRK.

2. Reason for change
   Correct code for new TLS data base
   and build new RMVWRK load module.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: fall 1990

Dataset reloaded from LIBMAN: vol-ser file #

dsn

Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#VG.LIB.LOAD

Current Dataset Name: same PDS SEQ

Dataset DCB's REC FM LL LRECL BKSZ 6144

Number of tracks 133 Compiler Language US FOR/Assembler

Archive Information:

Output Tape Volume-Serial:

Output file number: 04

Archive Date: 01/09/91 Archiver: (W)

LIBMAN - Dataset Name SB#VG.B LIB.LOAD VC991170

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

   add encgen5A

   add datamodes 24, 29, 26
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

✓ Dataset on disk already: date: 3/11/71

Dataset reloaded from LIBMAN: vol-ser accuses file:

dsn?

Dataset reloaded from CR BACKUP: vol-ser accuses file:

Development Dataset Information:

Final Dataset Name: SB#VG.LIB.LOAD

Current Dataset Name: SB#VG.LIB.LOAD

Dataset DCB's RECFM ul LRECL xx BLKSIZE 6144

Number of tracks 151 Compiler Language Assembly

Archive Information:

Output Tape Volume-Serial: 

Output file number: 604

Archive Date: 6/19/71 Archiver: KW

LIBMAN - Dataset Name: SB#VG.B.LIB.LOAD.40991170

Summary of Change from Previous Version.

1. Program (and/or members) changed
   - EDRLOG, ASNENC, ASSIGN

2. Reason for change
   Set to new TLS loadpoint and new empty slot character.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: 3/11/91 ___

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

___ dsn ______________________

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

Development Dataset Information:

Final Dataset Name: SBHVG.EDRLOG.SOURCE

Current Dataset Name SBHVG.EDRLOG.SOURCE POS / SEQ

Dataset DOS's RECM FB LRCL 80 BLKSIZE 3520

Number of tracks 6 Compiler Language Fortran, Assembly

Archive Information:

Output Tape Volume-Serial: __________________

Output file number: 65

Archive Date: 6/19/91 Archiver: KD

LIBMAN - Dataset Name SBHVG.B.EDRLOG.SOURCE.00391170

Summary of Change from Previous Version:

1. Program (and/or members) changed
   - EDRLOG, NAES, PROGLOG,

2. Reason for change
   Correct code for new TLS data base and build new EDRLOG load module,
CHANGE CONTROL REPORT

ARCHIVE SHEET

Relode Information:

___ Dataset on disk already: date: ___________________________

___ Dataset reloaded from LIBMAN: vol-ser ______ file: ______

dsn 5B#VG, V1RTRJ, DATA

___ Dataset reloaded from CR BACKUP: vol-ser ______ file: ______

Development Dataset Information:

Final Dataset Name: 5B#VG, V1RTRJ, DATA

Current Dataset Name ___________________________ PDS SEQ V

Dataset DCB's RECPRM VB LRECL 255 BLKSIZE 3120

Number of tracks 9 Compiler Language N/A

Archive Information:

Output Tape Volume-Serial: ___________________________

Output file number: 60

Archive Date: 11/19/91 Archiver: W

LIBMAN - Dataset Name 5B#VG.B.V1RTRJ.DATA. 10/19/1170

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Heliocentric trajectory data set for Voyager-1 from launch to end of data. Contains contiguous data from all trajectory tapes.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: ______________________

___ Dataset reloaded from LIBMAN: vol-ser ______ file $ __

\ dsm _______________________________________

___ Dataset reloaded from CR BACKUP: vol-ser ______ file $ ___

Development Dataset Information:

Final Dataset Name: S#V#T#N#T#H# V1RTRJ, DATA

Current Dataset Name ______________________ POS __ SEQ √

Dataset DDB's RECFM VB LRECL 255 BLKSIZE 3120

Number of tracks 3 Compiler Language N/A

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: ___67___

Archive Date: 16/19/91 Archiver: __IDP__

LIBMAN - Dataset Name S#V#G#B#T#N#T#H# V1RTRJ, DATA U019 1170

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

   Heliocentric data for every tenth day of the year, begin at launch to end of data, Voyager 1.
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#V6. V2KTRJ. DATA

Current Dataset Name __________________________ PDS ______ SEQ ___

Dataset DCB's REC FM V4 LRECL 255 BLKSIZE 3120

Number of tracks 8 Compiler Language N/A

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: 168

Archive Date: 6/19/94 Archiver: 

LIBMAN - Dataset Name SB#V6.B.V2KTRJ.DATA VOL191170

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Heliocentric trajectory data from launch to end of data for Voyager-2.
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: S8#VG, Tenth, V2RTRJ, DATA

Current Dataset Name __________________________ POS SEQ

Dataset DCB's RECFM V8 LRECL 255 BLKSIZE 3120

Number of tracks 3 Compiler Language N/A

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 69

Archive Date: 6/19/91 Archiver: K(M)

LIBMAN - Dataset Name: S8#VG.B. Tenth, V2RTRJ, DATA.V0191170

Summary of Change from Previous Version:

1. Program (and/or members) changed

2. Reason for change

Heliocentric data for every tenth day of the year. For Voyager-2 from launch to end of data,
CHANGE CONTROL REPORT

Reload Information:

X Dataset on disk already: date: June 90 → fall

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

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

Development Dataset Information:

Final Dataset Name: SB+VG, ENGEN, SOURCE

Current Dataset Name: NAME PDS X SEQ

Dataset DCB's: RECFM FB, LRECL 80, BLSIZE 3120

Number of tracks: 25 Compiler Language VSFORTAN & ASSEMBLER

Archive Information:

Output Tape Volume-Serial:

Output file number: 70

Archive Date: 1/9/91 Archiver: KW

LIBMAN - Dataset Name: SB+VG.B.ENGEN.SOURCE.VOS91170

Summary of Change from Previous Version:

1. Program (and/or members) changed
   CRUV5A added, Global, Engencb, RDSEGSCI changed

2. Reason for change
   add new datamodes:
   24, 29, 26
   (These modes (24, 29) have to have DPI + DOSW reformatted to be what
   Engen expects (they match! the documentation
   rather than being different from the documentation
   as other modes are - hence CRUV5A)
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: fall 1980

Dataset reloaded from LIBMAN: vol-ser file #

dsnnn

Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#V6. EDASAVE. SOURCE

Current Dataset Name: DAME PDS X SEQ

Dataset DCB's RECFM FBLRECL80 BLKSIZE 3520

Number of tracks 6 Compiler Language VFOR + ASSEMBLY

Archive Information:

Output Tape Volume-Serial:

Output file number: 7

Archive Date: 6/19/70 Archiver: KW

LIBMAN - Dataset Name SB#V6.B. EDASAVE. SOURCE 0491170

Summary of Change from Previous Version.

1. Program (and/or members) changed PE DT LB

2. Reason for change

add new data modes 24, 29, 26
CHANGE CONTROL REPORT

Control No. 142

ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: FULL 1990

Dataset reloaded from LIBMAN: vol-ser file #

dsn

Dataset reloaded from CR BACKUP: vol-ser file #

Development Dataset Information:

Final Dataset Name: SB#V6, Edrlist, Source

Current Dataset Name: Pame PDS X SEQ

Dataset DCB's REC FM LRECL 80 Blksize 800

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial:

Output file number:

Archive Date: Archiver:

LIBMAN - Dataset Name SB#V6, EDRUFT, SOURCE, V0691170

Summary of Change from Previous Version.

1. Program (and/or members) changed

CRSA, GS8, UV5A

CASEDR

2. Reason for change

add new data modes

24/29/26

(24/29) DPI, DASW need coding changes; still not done
<table>
<thead>
<tr>
<th>Dataset Name</th>
<th>File #</th>
<th>Config Card #</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB#HP.BAKU.P.DAT</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>XRKAW.PION.TEXT</td>
<td>2</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#HP.LIB.LOAD</td>
<td>3</td>
<td>33</td>
</tr>
<tr>
<td>SB#HP.LIB.OLOAD</td>
<td>4</td>
<td>33</td>
</tr>
<tr>
<td>SB#HP.LIB.CLIST</td>
<td>5</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#HP.BACKUP.DATA</td>
<td>6</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#IM.OLDCARDS.SOURCES</td>
<td>7</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#IM.OLDCARDS.SOURCES_2</td>
<td>8</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#IM.OLDCARDS.SOURCES_3</td>
<td>9</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#IM.OLDCARDS.SOURCES_4</td>
<td>10</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#IM.OLDCARDS.SOURCES_5</td>
<td>11</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#IM.OLDCARDS.SOURCES_6</td>
<td>12</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#IM.INXY.FLEXCL</td>
<td>13</td>
<td>N/A</td>
</tr>
<tr>
<td>XRKAW.DESIGN.TEXT</td>
<td>14</td>
<td>N/A</td>
</tr>
<tr>
<td>XRPA.S.MCDR6DAY.DAT</td>
<td>15</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#HP.MULTIPLT.SOURCES</td>
<td>16</td>
<td>75 + 78</td>
</tr>
<tr>
<td>SB#HP.LIB.CLIST</td>
<td>17</td>
<td>86</td>
</tr>
<tr>
<td>SB#HP.CRD.PANELS</td>
<td>18</td>
<td>86</td>
</tr>
<tr>
<td>SB#HP.TAPECOPY.CLIST</td>
<td>19</td>
<td>85</td>
</tr>
<tr>
<td>XRKAW.LIB.CNTL</td>
<td>20</td>
<td>N/A</td>
</tr>
<tr>
<td>XRKAW.LIB.CLIST</td>
<td>21</td>
<td>N/A</td>
</tr>
<tr>
<td>XRKAW.DESIGN.TEXT</td>
<td>22</td>
<td>N/A</td>
</tr>
<tr>
<td>SB#HP.BACKUP.DAT</td>
<td>23</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.V25RTQ3.RAW</td>
<td>24</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.ASDF.CLIST</td>
<td>25</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.BACK.CLIST</td>
<td>26</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.FTGTCH.OBJ</td>
<td>27</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.FTGTVO.OBJ</td>
<td>28</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.FTKMC.OBJ</td>
<td>29</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.GETENG.OBJ</td>
<td>30</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.LB.CLIST</td>
<td>31</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.LB.FORM</td>
<td>32</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.LB.LOAD</td>
<td>33</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.LB.MESSAGES</td>
<td>34</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.LB.PANELS</td>
<td>35</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.LB.PASCAL</td>
<td>36</td>
<td>N/A</td>
</tr>
<tr>
<td>28LCC.LB.TUXINDEX</td>
<td>37</td>
<td>N/A</td>
</tr>
<tr>
<td>Dataset Name</td>
<td>File#</td>
<td>Config. Col.#</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------</td>
<td>---------------</td>
</tr>
<tr>
<td>2BLC.C.LIB.TUTORIAL</td>
<td>37</td>
<td>N/A</td>
</tr>
<tr>
<td>2BLC.C.LBR.CLIST</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>2BLC.C.LBR.CNTLC</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>2BLC.C.LIB.CLIST</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>2BLC.C.LIB.TEXT</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>2BLC.C.OD.CLIST</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>2BLC.OD.LOAD</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>2BLC.OD.MESSAGES</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>2BLC.OD.PANELS</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>2BLC.OD.PASCAL</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>2BLC.OD.TUIINDEX</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>2BLC.OLD.TEXT</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>2BLC.PRTVSAF.CLIST</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>2BLC.SOLAR.FORT</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>2BLC.V2SATG1.RAW</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>2BLC.V2SATG2.RAW</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>SB#HP.LIB.CNL2</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>SB#HP.HELP.TXT</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>SB#HP.LIBMANN.LOAD</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>SB#HP.CRDB.CLIST</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>SB#HP.MULTIPLOT.SOURCE</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>SB#HP.RAMTEX.LOAD</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>X2AVP.FT3O3132.SOURCE</td>
<td>59</td>
<td></td>
</tr>
<tr>
<td>X2AVP.LIB.FORT</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>X2AVP.FLUXPLOT.DATA</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>SB#HP.LISTCAT.LOAD</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>SB#HP.ARCHLIST.LOAD</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>SB#HP.VOYSEE.FLUX.SOURCE</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td>SB#HP.PIONHEL.FLUX.SOURCE</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>XRPAS.NEWENC.SOURCE</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>SB#HP.ARCHLIST.FORT</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>SB#HP.HELODS.RATEPLOT.SOURCE</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>SB#HP.MOVAVG.FORT</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>SB#HP.SETDCB.ASM</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>SB#HP.XTAPL.SOURCE</td>
<td>71</td>
<td></td>
</tr>
</tbody>
</table>
Dataset Name: SR#HP.A.BACKUP.DATA

PDS [ ] SEQ [ ]

DCB's RECFM FB LRECL 80' BLSIZE 3520

Storage Device IBM 3350 [ ] IBM 3380 [ ] IBM M5S [ ] OTHER [ ]

Number of Tracks: 2

If Source or Load Library, Compiler Language:

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: MI5 BK1

Output File Number: 1

Archive Date: 12/23/83

Archiver: KAI

LIBMAN: Type Qualifier: A

LIBMAN Dataset Name: SR#HP.A.BACKUP.DATA.V01833S7

Config Control Back Log
Dataset Name: XRNW.PIONTEGR Text
Project: 

PDS: SEQ: 

DCB's REC FM: LRBCL: 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: MISBK1 

Output File Number: 2 

Archive Date: 2/6/84 

Archiver: KAW 

LIBMAN: Type Qualifier: 

LIBMAN Dataset Name: 
Dataset Name: SB#HP.LIB.LOAD  Project: SB#HP

PDS X SEQ

DCB's RECFM U LRECL BLKSIZE 144

Storage Device IBM 3350 IBM 3380 X IBM MSS OTHER

Number of Tracks: 22

If Source or Load Library, Compiler Language: FORTH/ASSEMBLY

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: M1S B27

Output File Number: 3

Archive Date: 3/18/84

Archiver: PAS

LIEMAN: Type Qualifier: A

LIEMAN Dataset Name: SB#HP.A.LIB.LOAD.00284065

Relink DABIO
CHANGE CONTROL REPORT
ARCHIVE SHEET

Control No. 33

Dataset Name: SB#1P, LIB, OLOAD
Project: SB#1P

PDS: X
SEQ: __________

DCB's RECFM: U LRECL: __________ BLKSIZE: 644

Storage Device: IBM 3350 IBM 3380 IBM MSS OTHER

Number of Tracks: __________

If Source or Load Library, Compiler Language: FORTRAN/ASSEMBLY

ARCHIVE INFORMATION:

Output Tape Volume-Serial Number: 0115062

Output File Number: 4

Archive Date: 3/5/84

Archiver: PAS

LTEMAN: Type Qualifier: A

LTEMAN Dataset Name: SB#1P, A, LIB, OLOAD, UP#184065

PAR blkp
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: __SB*HP.LIB.CLIST____________________
Current Dataset Name: __Same____________________PDS____SEQ____
Dataset DCB's RECFM____LRECL______BLKSIZE________
Number of tracks_______ Compiler Language___________________

Archive Information:
Output Tape Volume-Serial: __MISBK1________
Output file number: __5________
Archive Date: ___6/5/84______ Archiver: __Kw________________
LIBMAN - Dataset Name______________________________

Summary of Change from Previous Version:
1. Program (and/or members) changed

2. Reason for change

SRCHDS return code changes
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SP#HP. BACKUP. DATA
Current Dataset Name: SP#HP
Dataset DCB's: RECFM _ LRECL _ BLKSIZE
Number of tracks _ Compiler Language ___

Archive Information:
Output Tape Volume-Serial: 07131C 7
Output file number: 6
Archive Date: 6/21/84 Archiver: XW
LIBMAN - Dataset Name ___

Summary of Change from Previous Version:
1. Program (and/or members) changed

2. Reason for change

Routine backup
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: IMP
Date of Change: June 1984
Author of Changes: Maria Shen
Authorized by: T. Schuster

A. Program (or member) changed:
SB# IM. OLDCARDS. SOURCE 1

B. Reason for change:
OLD IMP satellite adds to disk dataset to transfer

C. Name of Cosmic Ray data set affected:

D. Volumes affected by change:
1. Disk
   a. VOL=SER=
2. Tape
   a. VOL=SER= MISBE1
      File number 7

E. Data Set Attributes:
   RECFM FB LRECL 80 BLKSIZE 200

F. Type of Data Set:
   PDS V SEQUENTIAL
   Description of change: (mention subroutines affected)

DATE LOADED:
6/15/84
By: Kuo
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: IMP
Date of Change: June, 1984
Author of Changes: Mary Shen
Authorized by: J. Schuster

A. Program (or member) changed:
   S3B#1M. OLD.CARDS SOURCE 2

B. Reason for change:
   OLD IMP satellite cards to disk datasets transfer

C. Name of Cosmic Ray data set affected:

D. Volumes affected by change:

   1. Disk
      a. VOL=SER=

   2. Tape
      a. VOL=SER= MISP v1
         File number 8

E. Data Set Attributes:
   RECFM FB LRECL 80 BLKSIZE 3200

F. Type of Data Set:
   PDS V SEQUENTIAL

Description of change: (mention subroutines affected)
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: MP
Date of Change: June 1984
Author of Changes: Pam
Authorized by: Pam Schueter

A. Program (or member) changed:
SBN#IM OLD CARDS SOURCE 3

B. Reason for change:
OLD IMP Satellite cards to disk dataset transfer

C. Name of Cosmic Ray data set affected:

D. Volumes affected by change:
   1. Disk
      a. VOL=SER=
   2. Tape
      a. VOL=SER= M16BK1
         File number 9

E. Data Set Attributes:
   RECFM FB LRECL 80 BLKSIZE 3200

F. Type of Data Set:
   PDS V SEQUENTIAL

Description of change: (mention subroutines affected)
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: JM
Date of Change: June 20, 84
Author of Changes: Maria Shen
Authorized by: D. Schuster

A. Program (or member) changed:
SB#1M. OLD CARDS. SOURCE 4

B. Reason for change:
cards to disk transfer

C. Name of Cosmic Ray data set affected:

D. Volumes affected by change:

1. Disk
   a. VOL=SER=

2. Tape
   a. VOL=SER=
      MIC BLK 2
      File number 10

E. Data Set Attributes:
   RECFM FB   LRECL 80   BLKSIZE 3200

F. Type of Data Set:
PDS  SEQUENTIAL

Description of change: (mention subroutines affected)
CHANGE CONTROL REPORT
ARCHIVE SHEET

Final Dataset Name: SB#1M_OLDCARDS SOURCES
Current Dataset Name: SAHE
PDS: SEQ
Dataset DCB's: RECFM FB LRECL 80 BLKSIZE 3200
Number of tracks: Compiler Language

Archive Information:
Output Tape Vcitle-Serial: MIBKZ
Output file number: 11
Archive Date: 1/21/84 Archiver: KEO
LIBMAN - Dataset Name N/A

Summary of Change from Previous Version:
1. Program (and/or members) changed

2. Reason for change

Odd Drop Satellite Card to Dskt Dataset Transfer
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: IMP8
Date of Change: Aug 16, 1984
Author of Changes: P. Schuster
Authorized by: 

A. Program (or member) changed: 

B. Reason for change: 
make backup prior to blankcat for entry interval 601-660

C. Name of Cosmic Ray data set affected: 
SB#1M. IMP8. FLEXCAT

D. Volumes affected by change:
1. Disk
   a. VOL=SER=

2. Tape
   a. VOL=SER= MISBY1
      File number 12

E. Data Set Attributes:
   RECFM F LRECL 3060 BLKSIZE 3060

F. Type of Data Set:
   PDS  SEQUENTIAL X

Description of change: (mention subroutines affected)
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: XIRKAW.DESIGN.TEXT

Current Dataset Name: SAME PDS ✔ SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: ________________________

Output file number: 13

Archive Date: 2/13/85 Archiver: KWD

LIBMAN - Dataset Name __________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed

CR TAPE INVENTORY Catalog Document (Design & User's)

2. Reason for change
A. Program (or member) changed: 

B. Reason for change: backup documentation dataset for 26 day plots utilizing program MULTIPLOT and the TÉKTRONIX program CDBPLT.

C. Name of Cosmic Ray data set affected: XR PAS, MC DB6 DAY, DATA

D. Volumes affected by change:

1. Disk 
   a. VOL>SER= SACCO 6

2. Tape
   a. VOL>SER= 
      File number 14

E. Data Set Attributes:
   RECFM FB LRECL 80 BLKSIZE 35 20 12 tracks

F. Type of Data Set:
   PDS X SEQUENTIAL

Description of change: (mention subroutines affected)
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#HP MULTIPLT SOURCE

Current Dataset Name SB#HP MULTIPLT SOURCE PDS V SEQ

Dataset DCB's RECFM FB LRECL 80 BLKSIZE 3520

Number of tracks 2 Compiler Language FORTRAN VS

Archive Information:

Output Tape Volume-Serial: M1S B17

Output file number: 15

Archive Date: 21585 Archiver: kw

LIBMAN - Dataset Name

Summary of Change from Previous Version.

1. Program (and/or members) changed
($$UGUIDE) ($$JCL) ($$JCL1) ($$JCL2) ($$JCL3) OLDMAIN) (NEWMAIN) added,

2. Reason for change

See 1st page - DESCRIPTION.
CHANGE CONTROL REPORT

ARNCHIVE SHEET

Reload Information:

X Dataset on disk already: date: May 10, 1985

Dataset reloaded from LIBMAN: vol-ser _______ file # ______

dsn _________________________

Dataset reloaded from CR BACKUP: vol-ser _______ file # ______

Development Dataset Information:

Final Dataset Name: SB#HP.LIB.CHIST

Current Dataset Name: SB#HP.LIB.CHIST PDS SEQ

Dataset DCB's: RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: M15BK2

Output file number: 16

Archive Date: 5/15/85 Archiver: KAW

LIBMAN - Dataset Name NONE

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Tape Maintenance Catalog System

ADDTPN LISTTAB
MODIFY COPYSEQ
BEGIN CREATE
DELETE DISABLE
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

☑ Dataset on disk already: date: May 10, 1985

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

dsn______________________________

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

Development Dataset Information:

Final Dataset Name: SB#HP, ORDB, PANELS

Current Dataset Name: Same PDS X SEQ

Dataset DCB's RBCFM FB LBRECL 80 BLKSIZE 3120

Number of tracks: 10 Compiler Language: via

Archive Information:

Output Tape Volume-Serial: MIS BK 1

Output file number: 17

Archive Date: 5/15/85 Archiver: KW

LIBMAN - Dataset Name: SB#HP, ORDB, PANELS, VOL: B4135

Summary of Change from Previous Version.

1. Program (and/or members) changed [ ] 1st version

2. Reason for change

SPF input display message panels for the Tape Inventory Catalog System.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

X Dataset on disk already: date: May 10, 1985

Dataset reloaded from LIBMAN: vol-ser_______ file #_____

dsn______________________________

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

Development Dataset Information:

Final Dataset Name: SB#HP, TAPERCOPY, CLIST

Current Dataset Name: Same PDS & SEQ

Dataset DCB's RECFM VB LRECL 255 ELKSIZE 3120

Number of tracks 10 Compiler Language VAX

Archive Information:

Output Tape Volume-Serial: M15BK1

Output file number: 19

Archive Date: 5/15/85 Archiver: JKW

LIBMAN - Dataset Name SB#HP, A. TAPERCOPY, CLIST V0185135

Summary of Change from Previous Version.

1. Program (and/or members) changed [1st version]

2. Reason for change
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: X1PKAw, LIB, CNT2

Current Dataset Name X1PKAw, LIB, CNT2 PDS / SEQ

Dataset DCB's RECFM ___ LRECL ________ BLKSIZE _________

Number of tracks ___ Compiler Language ________________

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 19

Archive Date: 01/11/85 Archiver: JCW

LIBMAN - Dataset Name ________________________________

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:___________________________

___ Dataset reloaded from LIBMAN: vol-ser_________ file #____

ds n___________________________

___ Dataset reloaded from CR BACKUP: vol-ser_________ file #____

Development Dataset Information:

Final Dataset Name: XRFKAW, LIB, CLIST

Current Dataset Name XRFKAW, LIB, CLIST PDS V SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: _________________________________

Output file number: 20

Archive Date: 01/11/85 Archiver: XW

LIBMAN - Dataset Name

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: _____________________________

____ Dataset reloaded from LIBMAN: vol-ser_______ file #____
    dsn ____________________________

____ Dataset reloaded from CR BACKUP: vol-ser_______ file #____

Development Dataset Information:

Final Dataset Name: _KPRAN_.DESIGN..TEXT

Current Dataset Name _KPRAN_.DESIGN..TEXT PDS/SEQ

Dataset DCB's RECFCM LRECL BLKSIZ

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: ____________________________

Output file number: ______

Archive Date: 011/085 Archiver: _____

LIBMAN - Dataset Name ____________________________

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: __________________________

___ Dataset reloaded from LIBRN: vol-ser _______ file # ______

dsn ______________________________________________________

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

Development Dataset Information:

Final Dataset Name: SB#HP.BACKUP.DATA

Current Dataset Name SB#HP.BACKUP.DATA PDS/SEQ

Dataset DCB's REC FM ______ LRBCL ______ BLKSIZE ______

Number of tracks ______ Compiler Language ___________

Archive Information:

Output Tape Volume-Serial: __________________________

Output file number: 22

Archive Date: 6/11/85 Archiver: kW

LIBRN - Dataset Name __________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change
CHANGE CONTROL REPORT
ARCHIVE SHEET

Dataset Name: ________________________________ Project: ________________________________

FDS_______ SEQ_______

DCB's RECEFM_____ 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: __________ MISBKJ________

Output File Number: ________ Below ________ 23-52

Archive Date: ________10/11/85________

Archiver: ________kw________

LIBRMAN: Type Qualifier:__________

LIBRMAN Dataset Name:________________________
CHANGE CONTROL REPORT

Reload Information:

X Dataset on disk already: date: 7/86

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 S84#HP.LIB.CNTL PDS X SEQ

Dataset DCB's RBCFM LRECL ELKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: 

Output file number: 53

Archive Date: 9/23/86 Archiver: CW

LIBMAN - Dataset Name S84#HP.A.LIB.CNT2.VO 0486266

Summary of Change from Previous Version.

1. Program (and/or members) changed
   add ICEMP5 source for program
   to convert V/I P/H FLUXPLOT time

2. Reason for change
   cards into IMP time card format
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:______________________________

Current Dataset Name _______ SBT#1P, LIB, CLIST _______ PDS X SEQ

Dataset DCB's REC FM_______ LRECL_______ BLKSIZE_______
- Number of tracks_______ Compiler Language__________________

Archive Information:

Output Tape Volume-Serial:________________________

Output file number: 54/

Archive Date: 9/28/80 Archiver: kw

LIBMAN - Dataset Name _______ didn't do _______

Summary of Change from Previous Version.

1. Program (and/or members) changed FFIND, FSTRING

   add FNDSTR, FNDSTRNG, ILS Tour

2. Reason for change

   "AMJDD" search load module, for occurrences of this routine - CLIST
   Software
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: _____________________________________________

Current Dataset Name____________________ PDS____ SEQ____

Dataset DCB's RECFM____ LRECL____ BLSIZE____

Number of tracks____ Compiler Language________________________

Archive Information:

Output Tape Volume-Serial: _________________________________

Output file number: __________

Archive Date: ______________ Archiver: _________________________

LIBMAN - Dataset Name________________________

Summary of Change from Previous Version.

1. Program (and/or members) changed

Miscellaneous SB # HP datasets

2. Reason for change

HSM delete datasets list (not used in 2 yrs.)
no current upkeep in Cosmic Ray system.
SB#HP

SB#HP HELP. TEXT

SB#HP: LIBMAIN, LOAD

5/19/87

SB#HP: HELP. TXT. V0387139

59

SB#HP: LIBMAIN, LOAD. V0287139

Didn't

work
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: SBHP, LIB, CLST

Current Dataset Name RBAW, TEMPLIB, CUST, PDS, SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: MGRK7

Output file number: 56

Archive Date: 8/9/87 Archiver: __________________________

LIBMAN - Dataset Name NONE, USE HSM

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: ______________________________

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

dsn ________________________________________________________

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

Development Dataset Information:

Final Dataset Name: SB#HP. MULTIPLOT. SOURCE

Current Dataset Name: VRQVUP. LIB. FORT. PDS \ SEQ

Dataset DCB's RECLEN FB LRECL 80 BUKSIZE 3520

Number of tracks 26 Compiler Language FORTUS

Archive Information:

Output Tape Volume-Serial: M15BK1

Output file number: 59

Archive Date: 3/9/89 Archiver: ____________________________

LIBMAN - Dataset Name: SB#HP. A. MULTIPLOT. SOURCE. VO 187229

Summary of Change from Previous Version.

1. Program (and/or members) changed ☑ HIST GRID ☐ SPEC GRID ☐ GDMSPGRID

2. Reason for change See Report
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#HP RAMTEK. LOAD

Current Dataset Name SB#HP RAMTEK. LOAD PDS SEQ

Dataset DCB's RECFM U LRECL ________ BLKSIZE 6144

Number of tracks 111 Compiler Language FOR77

Archive Information:

Output Tape Volume-Serial: USBK 1

Output file number: 58

Archive Date: 7/9/89 Archiver:

LIBMAN - Dataset Name 573#HP.A.RAMTEK.LOAD.V0187229

Summary of Change from Previous Version.

1. Program (and/or members) changed

   1) SPEC GRID
   2) HIST GRID
   3) GDMSPGRID

2. Reason for change

   As in report
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: **Pioneer / Helios / General**

Date of Change: ______________________

Author of Changes: ______________________

Authorized by: ______________________

A. Program (or member) changed:

B. Reason for change:

C. Name of Cosmic Ray data set affected: XR2VP, FT30332, source

D. Volumes affected by change:
   1. Disk
      a. VOL=SER=_____________________
   2. Tape
      a. VOL=SER=_____________________
      File number 59

E. Data Set Attributes:
   RECFM _______ LRECL _______ BLKSIZE _______

F. Type of Data Set:
   PDS _______ SEQUENTIAL _______

Description of change: (mention subroutines affected)

Preserve for posterity
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: general

Date of Change: 

Author of Changes: 

Authorized by: P. Schuster

A. Program (or member) changed: 

B. Reason for change: none

C. Name of Cosmic Ray data set affected: XR2VP.LIB, FORT

D. Volumes affected by change:

1. Disk
   a. VOL=SER= 

2. Tape
   a. VOL=SER= 
   
   File number: 60

E. Data Set Attributes:

   RECFM         LRECL         BLKSIZE

F. Type of Data Set:

   PDS         SEQUENTIAL

Description of change: (mention subroutines affected)

backup for posterior
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: General
Date of Change: 
Author of Changes: 
Authorized by: P. Schuster

A. Program (or member) changed:

B. Reason for change: none

C. Name of Cosmic Ray data set affected: XRP1, FLUXPLOT, DATA

D. Volumes affected by change:

   1. Disk
      a. VOL=SER=______________

   2. Tape
      a. VOL=SER=______________
      File number 61

E. Data Set Attributes:
   RECFM _______ LRECL _______ BLKSIZE _______

F. Type of Data Set:
   PDS ______ SEQUENTIAL ______

Description of change: (mention subroutines affected)

Backup for postents
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: ____________________________

___ Dataset reloaded from LIBMAN: vol-ser _______ file #: ______

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

Development Dataset Information:

Final Dataset Name: ________________

Current Dataset Name ___________________________ PDS SEQ

Dataset DCB's RECPM _______ LRECL _______ BLKSIZE __________

Number of tracks _______ Compiler Language ____________

Archive Information:

Output Tape Volume-Serial: ____________________________

Output file number: _______ 62

Archive Date: _____________ Archiver: KU

LIBMAN - Dataset Name ____________

Summary of Change from Previous Version:

1. Program (and/or members) changed ______  

2. Reason for change

Safekeeping
CHANGE CONTROL REPORT

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: 534 HP ARCHLIST 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: 63 __________________________

Archive Date: __________ Archiver: __________

LIBMAN - Dataset Name __________________________

Summary of Change from Previous Version:

1. Program (and/or members) changed

2. Reason for change

Safegiving
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

___ Dataset on disk already: date: ______________________

___ Dataset reloaded from LIBMAN: vol-ser__________ file $ ___

___ Dataset reloaded from CR BACKUP: vol-ser__________ file $ ___

Development Dataset Information:

Final Dataset Name: $8#HP. VOYSEE. FLUX. SOURCE$

Current Dataset Name $7B29L. VOYSEE. FLUX. SOURCE. PDS_ SEQ$

Dataset DCB's RECFM __ LRECL _______ BLKSIZE _______

Number of tracks _______ Compiler Language ___________

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 64

Archive Date: 6/18/91 Archiver: KAW

LIBMAN - Dataset Name $8#HP. Q. VOYSEE. FLUX. SOURCE. 00291170$

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Voyager VOYSEE FLUXPLOT program
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: S3B#HP.PIOHEL.FLUX.SOURCE

Current Dataset Name ZB2NL.PIOHEL.FLUX.SOURCE POS SEQ

Dataset DCB’s REC FM _____ LRECL _____ BLK SIZE __________

Number of tracks ______ Compiler Language __________

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: 65

Archive Date: 6/19/91 Archiver: KAW

LIBMAN - Dataset Name S3B#HP.A.PIOHEL.FLUX.SOURCE.00291170

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Restored from HSM under old ID (ZB2NL).

Pioneer Helios Fluxplot Source
COSMIC RAY DATA SET/PROGRAM CHANGES

Satellite: Voyager
Date of Change: Fall 1990
Author of Changes: Schuster
Authorized by: 

A. Program (or member) changed: Edit, scan

B. Reason for change: backup current dataset of program, build location

C. Name of Cosmic Ray data set affected: XRPAS, NEWENC, SOURCE

D. Volumes affected by change:
   1. Disk
      a. VOL=SER= USER16
   2. Tape
      a. VOL=SER= W15BK7
      File number 66

E. Data Set Attributes:
   RECFM FB LRECL 80 BLKSIZE 3200 6 TRKS

F. Type of Data Set:
   PDS X SEQUENTIAL 

Description of change: (mention subroutines affected)
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#HP.ARCHLIST.FORT

Current Dataset Name 2W2NL.ARCHLIST.FORT PDS__SEQ__

Dataset DCB's REC FM____ LRECL____BLKSIZE____

Number of tracks______ Compiler Language________

Archive Information:

Output Tape Volume-Serial: ______________________

Output file number: ________67________

Archive Date: 6/19/91 Archiver: ________KW________

LIBMAN - Dataset Name SB#HP.A.ARCHLIST.FORT.V0191170

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Recovered | Rename from $HSM 6kup.
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# HPI.M.ILOS.RATEPLOT.SOURCE

Current Dataset NameZU2NL.HELIO5.RATEPLOT.SOURCE PDS / SEQ

Dataset DCB's RECFM LRECL BLKSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial: __________________

Output file number: 68

Archive Date: 10/19/91 Archiver: KW

LIBMAN - Dataset Name SB# MP.A.HELIO5.RATEPLOT.SOURCE 00/19/70

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Recovered / Renamed from H55N 670.
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: 58**HP.MOVAVG.FORT

Current Dataset Name 2W2NL.MOVAVG.FORT PDS / SEQ

Dataset DCB's RECRCM LRECL BUFSIZE

Number of tracks ______ Compiler Language ________________

Archive Information:

Output Tape Volume-Serial: ________________

Output file number: 69

Archive Date: 6/19/91 Archiver: [Signature]

LIBMAN - Dataset Name 5B**HP.A.MOVAVG.FORT. [Signature]

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Recovered | Renamed from 4**HP 6**UP
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#HP_SETDCB.ASM

Current Dataset Name: ZWZN.L_SETDCB.ASM PDS SEQ

Dataset DCB's RECFM _______ LRECL _______ BLKSIZE ________

Number of tracks _______ Compiler Language ________

Archive Information:

Output Tape Volume-Serial: ____________________

Output file number: 70 ______

Archive Date: 6/19/91 Archiver: KW ______

LIBMAN - Dataset Name: SB#HP.A_SETDCB.ASM 06/19/91 70

Summary of Change from Previous Version:

1. Program (and/or members) changed

2. Reason for change

Recovered from $HSM backup.
CHANGE CONTROL REPORT

ARCHIVE SHEET

Reload Information:

Dataset on disk already: date:

Dataset reloaded from LIBMAN: vol-ser file:

Dataset reloaded from CR BACKUP: vol-ser file:

Development Dataset Information:

Final Dataset Name: SB14 HP_XTAPE_SOURCE

Current Dataset Name: ZW2NL_XTAPE_SOURCE PDS SEQ

Dataset DCB's RECPM LRECL BUFSIZE

Number of tracks Compiler Language

Archive Information:

Output Tape Volume-Serial:

Output file number: 71

Archive Date: 6/19/91 Archiver: CW

LIBMAN - Dataset Name: SB14 HP_A_XTAPE_SOURCE 00191170

Summary of Change from Previous Version.

1. Program (and/or members) changed

2. Reason for change

Recovered Remained from $TSM 6/1991