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Report 4062

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DEPARTMENT OF THE NAVY NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER

BETHESDA, MD. 20034

A GENERAL PURPOSE OVERLAY LOADER FOR CDC 6000-SERIES COMPUTERS; MODIFICATION OF THE NASTRAN LINKAGE EDI**TO**R

Ъy

Roger J. Martin



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ABSTRACT

The NASA Structural Analysis (NASTRAN) Linkage Editor is a general purpose linkage editor designed to execute on CDC 6000-series computers. It provides a means of utilizing available main memory to accommodate large programs which normally will not fit into the available main memory. As originally designed, the NASTRAN Linkage Editor required RUN FORTRAN compiled input. This report describes a modified and improved version of the Linkage Editor which has been extended to accept either RUN FORTRAN compiled or FORTRAN EXTENDED compiled input.

ADMINISTRATIVE INFORMATION

The work reported here was performed within the Computer Sciences Division of the Computation and Mathematics Department. It was carried out under Task Area ZF0990101, Work Unit 1-1844-007 sponsored by the Office of the Director of Navy Laboratories (DNL) through the Navy NASTRAN Systems Office, Code 1844, Naval Ship Research and Development Center.

BACKGROUND

The NASTRAN Linkage Editor was designed to provide an efficient load capability for NASTRAN jobs being run on the CDC 6000 series computers. It was limited, however, to input compiled using the RUN FORTRAN compiler. Since RUN is being phased out, and since it was desired to use input compiled using the FORTRAN EXTENDED (FTN) compiler, this project was initiated to modify the Linkage Editor to accept FTN input. In addition, the Linkage Editor was to be converted to FTN compilable code.

A detailed description of the modifications made to the Linkage Editor is given in A-pendix A. Excerpts from the NASTRAN Programmer's Manual¹ have been included in Appendixes B and C for the user's convenience. Further details concerning the design of the Linkage Editor may be found in the Manual, pp. 7.1-1 through 7.2-206.

The Linkage Editor and the system routines needed for LINKLIB are maintained on both the NSRDC CDC 6700 and the CDC 6400 computer systems. For further information, contact: User Services Office

Code 1892.1 Naval Ship Research and Development Center Bethesda, Maryland 20034

¹ "The NASTRAN Programmer's Manual," Edited by F. J. Douglas, National Aeronautics and Space Administration Report NASA SP223, Washington, D.C. (Sep 1970).

INTRODUCTION

The NASTRAN Linkage Editor is a general purpose linkage editor designed to utilize memory storage efficiently for medium to large programs. By using this Linkage Editor, a job which can be logically structured into segments can be run using less memory, since the entire job does not have to be present in the user's field length at any one time.

The Linkage Editor allows the user to divide a program into subprograms which can be assembled or compiled independently. These subprograms can then be combined into a link with contiguous storage addresses. The link is written onto a random access file for immediate access. Since the Linkage Editor can process more than one link per job, each link is written with a unique link number.

During creation of the link, the relocatable binary code of the user program is inserted into the link as directed by the control cards. A library search is conducted for external references not contained on the user library file.

In order to minimize main storage requirements, a programmer can arrange a program into an overlay structure divided into segments. Two or more segments which need not be in core simultaneously can be assigned the same storage addresses in different links and can then be loaded at different times.

The Linkage Editor can produce a storage map and a cross-reference table of the subprograms in each link.

PROJECT DESCRIPTION

A flow chart showing input to and output from the Linkage Editor is given in Figure 1 on the opposite page.

The work of this project was logically divided into two phases.

Phase 1 - Convert the Linkage Editor to accept FTN compiled jobs.

Phase 2 - Convert the Linkage Editor code to FTN. The original version of the Linkage Editor would not link-edit FTN compiled jobs. Many minor problems existed, but the major fault was with the handling of replication (REPL) tables in the relocatable binary which was being link-edited. This problem required extensive research into the structure of relocatable binary tables and was solved by making changes to a number of routines. The main changes were made to REPLTAB which performs the actual expansion of replication tables. A description of the modifications made to the Linkage Editor may be found in Appendix A.

The majority of the changes made during Phase 2 were to the COMPASS language routines. One major problem involved the transfer of arguments from FORTRAN to COMPASS subroutines. In RUN, the addresses of the arguments are passed in the B registers while in FTN, Register Al points to a list of argument addresses. When only one or two arguments were involved, or the routine was very short, the code was changed to properly pick up the arguments. When several arguments were passed, the B registers were set with the addresses of the arguments and no further modification was made to the code.



The Linkage Editor will either update an existing file with new LINKS or create a complete new file.

Figure 1 - Linkage Editor Input and Output

*

A second major problem was the preservation of Register AO. With RUN, since there was no need to save Register AO, AO was often used as a scratch register. To avoid such use, the code was changed to omit use of Register AO. Otherwise, Register AO is saved on entry to a routine and restored just prior to returning to the calling program.

In addition to the conversion of the Linkage Editor to FORTRAN EXTENDED, a number of other enhancements have been made and many minor bugs found and eliminated.

(1) <u>Dynamic allocation of memory</u>. When it is not necessary to maintain the maximum field length, memory can be dynamically adjusted to the size needed for the current link. This feature is disabled by default but can be enabled by including the following control card in the Linkage Editor control cards for LINK 0.

RENAME LINK=LINK\$

Note: The NOREDUCE option must still be used to link edit the program. It need not be used to execute the user's link edited program (OUTFILE) if memory is to be dynamically allocated. If LINK is not renamed LINK\$, the NOREDUCE option must be used.

(2) <u>New end-of-card delimiter</u>. The "end-of-card" control character has been changed from "\$" to "*". This was done to allow routines to be renamed with FTN routine names which end in "\$".

(3) <u>New OUTFILE codes</u>. The following codes may be used to indicate what form of linkage editor output is to be created:

S = T = sequential file

R = C = random file

(4) <u>A link-edited version</u> of the Linkage Editor has been produced which requires even fewer words of memory, although the execution time is slightly longer. Assuming the use of the default values for the parameters, the Linkage Editor requires 64900_8 words of memory, while the link-edited version requires only 57000_8 .

FEATURES AND FUNCTIONS

The NSRDC version of this linkage editor has the following features:

- An unlimited number of overlay levels.
- Implicit segment loading. The user can describe the overlay structure to the linkage editor through control cards. This allows the program to be structured after it has been coded.
- Complete communication is maintained between all levels of overlay.
- Named common blocks can be explicitly positioned.
- All segments are maintained on a random file. This provides immediate access to a needed segment.
- Either FTN or RUN-compiled input may be used as input to the linkage editor.
- Individual links of a LINKEDIT OUTFILE may be updated without relinking the entire program.
- Dynamic allocation of memory as each link is loaded is available.

The linkage editor has five separate functions:

1. Combine assembled or compiled subprograms into links suitable for loading and execution.

2. Resolve undefined externals using a library file.

3. Rearrange control sections (subprograms) and rename external references through the use of control statements.

4. Reserve common block space for each common area generated by FORTRAN or COMPASS.

5. Provide processing options and diagnostic messages.

USING THE LINKAGE EDITOR

There are two prerequisites to the use of the Linkage Editor:

- The program to be link-edited must have a structure which can be divided into independent or semi-independent segments.
- There must be a library (LINKLIB) which contains the system routines and other routines which are to be used to resolve unsatisfied external references.
- If these prerequisites are met, take the following steps:
 - <u>Step 1</u>. Structure the source program into segments in the form of a tree structure.
 - <u>Step 2</u>. Define the tree structure of the program with Linkage Editor control cards.
 - Step 3. Create user libraries of compiled routines.
 - <u>Step 4</u>. Create a call file (LINKLIB) which contains the needed system routines (LINKLIB supplied with the inkage ditor) and user routines which are to be used to resolve external references.
 - <u>Step 5</u>. Execute the Linkage Editor to create the link edited OUTFILE.

LINKAGE EDITOR CONTROL COMMANDS

The commands discussed in this section are the only commands which will be accepted by the Linkage Editor. Note the following: • The LINKEDIT command must always be first and it must be followed by a LIBRARY command.

• Definition of a link is begun with the LINK command and ended with END. The last command must always be ENDLINKS.

Comments may be inserted after a command by using an asterisk
 ("*") as an end-of-card delineator. Example:

LIBRARY LGO * THIS IS A COMMENT

Several terms which are used generally throughout the individual descriptions are explained here.

Control Section	A control section consists of all the instructions and data defined for a subprogram or common block.
Segment	A segment is the smallest functional unit (one or more control sections) which can be loaded as a logical entry during execution.
Region	A region is a contiguous area of main memory reserved for specific segments.
Link	A link is a set of one or more segments which comprise a logical subdivision of the program.

LINKEDIT

LINKEDIT INFILE = name (a), OUTFILE = name (b), LET, NOLIST, NOMAP, XREF, PARAM (i) = n

Command Description:

The LINKEDIT command specifies input and output file names and status, what processing is to be performed, and sizes of parameters.

Parameters:

INFILE	- Previously produced Linkage Editor file which is to be updated during this run.
OUTFILE	- File on which executable link edited file is to be written.
a, b	- R or C indicates the file is a random file or disk.
	S or T indicates the file is a sequential file.
LET	- Directs the Linkage Editor to ignore non-fatal errors.
NOLIST	- Suppresses listing of control statements.
NOMAP	- Suppresses storage maps.
XREF	- Generates external reference tables as specified by PARAM (7).
PARAM (1)	- Length of FET + buffer for all files (Default: 530).
PARAM (2)	- Maximum number of object decks in all libraries (Default: 1000).
PARAM (3)	- Maximum size of any table in object deck (Default: 500).
PARAM (4)	- Maximum number of links (Default: 32).
PARAM (5)	- Maximum number of segments per link (Default: 128).
PARAM (6)	- Maximum length of a control section for which text is defined (Default: 5000).
PARAM (7)	- XREF Options (Default: 3).
	= 1: References from each subprogram
	= 2: References to each subprogram
	= 3: Both 1 and 2
PARAM (8)	- Intermediate table printout option (Default: 0)
	= 0: Don't print tables
	= 1: Print tables

Notes:

- The LINKEDIT command must be the first input command. Only one LINKEDIT command is allowed per job step.
- If XREF is selected, the status of INFILE and OUTFILE must be S or T.
- . NOMAP is ignored when XREF is selected.
- If INFILE = OUTFILE, the status of the files must be the same.
- If the status of INFILE is R, a new Scope file is not created. Therefore, the permanent file must be EXTENDed if the updates are to be made permanent. Remember that the old copy of INFILE will not exist after an update run of this type.

Examples:

LINKEDIT OUTFILE = TAPE(S), LET, XREF, PARAM (7) = 3 LINKEDIT INFILE = OLDLKED(S), OUTFILE = NEWLKED(S) LINKEDIT OUTFILE = ROGER(R), PARAM (6) = 8000

LIBRARY

LIBRARY libname1 = name1, name 2, ... /libname2/libname3 = name3

Command Description:

The LIBRARY command names all files which may be used on INCLUDE commands. It must always be in the second input command. There may be only one LIBRARY command per job step.

Parameters:

libname2 Files may be referred to by their actual local name ... i.e., libname.

libname3 = name3: File name 3 may be renamed libname3.

Notes:

- (1) The file names are not actually changed, but are renamed only for Linkage Editor reference.
- (2) "/" is used as a delimiter.

Examples:

LIBRARY LGO = LGO, OLDLIB

All references to LGO in INCLUDE commands will cause both LGO and OLDLIB to be searched.

LIBRARY LGO

LGO is the only file name which may appear on an INCLUDE command.

LIBRARY LINKED = LGO

All references to LINKED will cause LGO to be searched.

LIBRARY LGO = LGO, OLDLIB/MYFILE/LINKED=OLD

LINK

LINK n

Command Description:

The LINK command directs the Linkage Editor to begin processing link n. The first LINK command must immediately follow the LIBRARY command. Additional LINK commands may follow the END command of the current link description. Whenever LINK 0 is processed, it must be processed first.

Parameter:

n - A non-negative integer link number.

Example:

link 0

INCLUDE

INCLUDE libname (deck, BLKDATA(comname))

Command Description:

The INCLUDE command directs the Linkage Editor to include all the named object checks from the specified library in the current link. This command may appear anywhere between the LINK and END commands for a link. Subprograms are included in the order found.

Parameters:

- libname Specifies the name of a sequential file listed in the LIBRARY command.
- deck Specifies the name of an object file which is to be included in this link from libname.
- BLKDATA Indicates named common areas are to be included.
- comname Specifies the name of the first mentioned named common block in the BLOCK DATA subroutine.

Note:

While FTN allows BLOCK DATA subroutines to be given any name, the Linkage Editor requires the BLOCK DATA subroutine be either unnamed or have the first six (6) characters of the name be "BLKDAT".

Examples:

INCLUDE LGO (SUB1)
INCLUDE LGO (SUB2, SUB3, SUB4)
INCLUDE LINKED (BLKDATA(COM1))
INCLUDE MYFILE (SUB5, SUB6, BLKDATA(COM2))

REGION

REGION

Command Description:

The REGION command defines the start of a new region. It may be used anywhere within a link definition except in LINK 0.

OVERLAY

OVERLAY name

Command Description:

The OVERLAY command indicates the beginning of an overlay segment. It may appear anywhere in a link description, but may not be used in LINK 0.

Parameter:

name - Specifies a symbolic name which indicates the origin of a segment. It is not related to external symbols in the link.

Notes:

- (1) An overlay should be specified when two or more routines which do not have to be in memory simultaneously are needed.
- (2) Common blocks should be positioned at the end of the longest overlay.
- (3) Overlay names are defined for each region. Therefore the same level overlay may have different names in different regions of the same link.

Example 1 - Multiple Region Overlay



ALPHA1
LGO (A)
ALPHA1
LGO (B)
BETA1
LGO (C)
BETA1
LGO (D)
ALPHA2
ALPHA2 LGO (E)
ALPHA2 LGO (E) ALPHA2
ALPHA2 LGO (E) ALPHA2 LGO (F)
ALPHA2 LGO (E) ALPHA2 LGO (F) BETA2
ALPHA2 LGO (E) ALPHA2 LGO (F) BETA2 LGO (G)
ALPHA2 LGO (E) ALPHA2 LGO (F) BETA2 LGO (G) BETA2



INCLUDE MASTER(SUB1)

INCLUDE MASTER (BLKDATA (COM1))

OVERLAY ALPHA

INCLUDE NEWDCKS (MOD1)

OVERLAY BETA

INCLUDE NEWDCKS (MOD2, MOD3)

OVERLAY BETA

INCLUDE MASTER (PROGA)

OVERLAY ALPHA

INCLUDE MASTER (PROGB, PROGC)

* Examples 2 and 3 have been taken from the NASTRAN Programmer's Manual





INCLUDE	OBJ(A, B, C,)
OVERLAY	ONE
INCLUDE	DECKS(AA, BB)
OVERLAY	TWO
INCLUDE	OBJ(D)
OVERLAY	TWO
INCLUDE	DECKS(CC, DD)
OVERLAY	ONE
INCLUDE	OBJ(E, F, G)
REGION	
OVERLAY	THREE
INCLUDE	OBJ(I, J)
OVERLAY	THREE
INCLUDE	DECKS (EE)
OVERLAY	FOUR
INCLUDE	DECKS(FF, GG)
OVERLAY	FOUR
INCLIDE	OBJ(K)

INSERT

INSERT name

Command Description:

The INSERT command positions control sections within an overlay segment. It is used following an OVERLAY command that defines the segment in which the control section is to be placed.

Parameter:

name - Specifies the name of the control section to be inserted.

Note:

(1) If the control section is inserted more than once within a link, the last INSERT will be honored and all others ignored.

Examples:

INSERT	SUB1	
INSERT	SUB2,	SUB3

RENAME

RENAME oldname = newname RENAME oldname (subprogram) = newname

Command Description:

RENAME changes external references to a name either throughout a program or within a subprogram. It may appear anywhere within a link description.

Parameters:

old name	- Symbol which is externally referenced.
new name	- Symbol to which the reference is to now be made.
subprogram	- Name of the subprogram in which the rename is to be performed.

Notes:

- (1) RENAME does not actually change the symbol name, but switches external references to the new name.
- (2) Only one rename may be specified on a single command.

Examples:

RENAME SORT = SORTXX

RENAME LINK = LINK\$

ENTRY

ENTRY name

Command Description:

ENTRY defines which control section will be branched to when a link has been called.

Parameter:

name - Control section name.

Notes:

- The control section must be in the root segment of the links.
- In Link 0, the entry name must be the main program.
- Each link must have one and only one ENTRY command.

Examples:

ENTRY MAIN

ENTRY SUB1

END

END

Command Description :

END defines the end of a set of control statements for a link. It must be placed immediately after the last control command for a link description.

ENDLINKS

ENDLINKS

Command Description :

ENDLINKS defines the end of the link editor control statements. This command is the last one on the input file. It should be preceeded by an END command for the last link definition.

LINKLIB - THE CALL LIBRARY

LINKLIB is the call library used by the Linkage Editor to resolve external references which cannot be resolved from the routines listed on INCLUDE commands. A LINKLIB must always be used when the Linkage Editor is executed.

The LINKLIB supplied with the Linkage Editor contains all the necessary system routines for both FTN and RUN compiled routines. If user routines are to be used to resolve external references, the user routines should be confirmed with the supplied call library on a file named LINKLIB. The call library must be called LINKLIB.

EXECUTION OF THE OUTFILE

The output (OUTFILE) of the Linkage Editor is produced in one of two forms:

• As a sequential binary file (status = T or S)

• As an indexed random file (status = R or C)

One of the following three Scope control card formats should be used to execute the outfile.

1. OUT1.CATLOG(OUT2)

This form is used when OUTFILE = OUT1(S) was used on the LINKEDIT card and an indexed random form of the file is wanted.

The new random file (OUT2) is not executed.

2. OUT2.ATTACH

This form executes the indexed random file created with OUTFILE = OUT2(R) in the LINKEDIT card or with OUT1. CATLOG(OUT2) described in (1) above.

3. OUT4.

This form is used when OUTFILE = OUT4(T) is specified on the LINKEDIT file. This control card causes the bootstrap routine to generate the following control cards:

OUT4.CATLOG(SYSLMOD)

SYSLMOD.ATTACH

The OUTFILE is changed to an indexed random form and then executed.

LINK-EDITED VERSION OF THE LINKAGE EDITOR

The Linkage Editor has itself been link-edited. This has resulted in a field length reduction of approximately 5100, words.

A diagram of the link-edited structure is shown in Figure 2. The Scope control cards used and the output received are reproduced in the pages following the figure.

This output is provided merely as one example of a specific application of the Linkage Editor. Other general examples are provided in Appendix C.





Scope Control Cards:

JOBCARD

CHARGE CARD

RFL,1300.

LABEL (TAPE,L=CARUCA1277,R,D=HI) (CA1277/NORING)

RFL,10000.

COPYBF, TAPE, LINKLIB.

COPYBF, TAPE, LINKEDT.

RETURN, TAPE.

RFL,70000.

NOREDUCE .

LINKEDT .

13.39.53. 10/26/72 F T N - R U N V E R S I O N L I N K A G E E D I T O R / L O A D E R Level 1.0 revisions for fortran extended compiler by rjm/jmm CDC 6000 series scope 3 operating system / run-ftn compilers NSRDC

LINKEDIT LET,OUTFILE=EDT(T),XREF,PARAM(7)=3 LIBRARY LIB=LINKEDT

+1 SEGHENT

LINK 0 Rename System = System. Rename Lkedodd = Link Include Lib(lked,happins) Include Lib(slkdata(lkedc02)) Entry Lked Entry Lked

10/26/72
13,39,53,
0
LINK
FOR
d V H
U U U U U U U
STOR

ADDRESS	003402 003402 805526 805526 805567 805717 805717		886504 886565 887283	007702	010272	010605 011527		012645 012746		014750
ENTRY-PT	TAPE6# RSHIFT XFETCH Fieloln Klock Dhpxxxx		EXITS System. Errflg.	XDUMP1	6663d3	INITL. Bkspru.		XHRITE XFRDREC		IOSAV
ADORESS	001375 885445 685546 005564 005713 005713		006456 886561 807235	007747	010857	010564 011511 011723		012636 812732 013030		015010 014773
ENTRY-PT	TAPE5# Xorf Xstore Locf Davtime Klock1		END. Systems Loti	XTRACE	CPC04	SIO.CTL RDPRU. SYSERR.		REINDX X BKREC READX		1010 D.BCDWR
ADDRESS	003402 005467 0055467 005555 005555 006012		005440 006535 007023	007451 010034	018040 010315	010336 011436 011712		012631 012723 012770	014573	015002 014767
ENTRY-PT	OUTPUT# Complf Cornds Zap Tdate Instal		QBNTRY. Systeme Sysse	LINK Absent.	CPC03 Reset	DAT. OPEN. MVMDS.		XEVICT XREWIND MRITEX	IORRW	IORE WRT D. BCDRD
ADDRESS	001375 005463 005463 005451 005552 005552 005511		006437 006517 007027	007743	010165 010323	011430 011372 011562	012003	012617 012670 012753	014546	015005 015147
ENTRY -PT	INPUT# ORF CORS Z XJUMP RECOVRY SET66		FLLCM. Abnorm. Sysii	LINK \$ Compare	CPC02 SETB	RCL1. SIO.END Posfi.	OUTPTC.	XCLOSE Xread Xreqst	IORW	IONRITE Iozh
ADDRESS	005415 005415 005472 005472 005641 0055410000000000		006436 006510 006622 007255	007706	010106 010303	011417 010655 011534	011774 012042 012166	012557 013024 012741	013120 014533	014777 015143 015154 015173 015173 015173
ENTRY-PT	L KED ANDF L SHIFT L WORDS F LUSH F LUSH		FLSCM. STOP. SYSTEM: DBGFET.	L OADER. X DUMP	CPC SAVEALL	CI01. SID. Advin.	OPUTCI. LINKERR CORDUMP	X OPEN R E A D X 1 X B K P R E C	K ODER.	I OREAD I OZZ G ETBA L OCFS A CGOER.
LENGTH	001273 004046 000352	000207 000065 000027 000031 000031	001011	000373	000242	301406	000074 000123 000362	0 0 0 3 4 7	001413	000213 000017 000002 000013
ADDRESS	000101 001375 005444	006017 006227 006315 006345 006377 006377	006432	***	010040 010303	010334	011743 012040 012164	012547	013117 014533	014737 015153 015173 015176
NAME	/LINKOS / LKED Mapfns	/L KED C 0 2 / /L KED C 0 3 / /L KED C 0 3 / /L KED C 0 3 / /L KED C 0 8 / /L KED C 0 8 /	SYSTEMS	XLOADER	C PC F T NF I X	s ro s	OUTPTCS LINKERR Cordump	XIORTNS	KODER\$ Iora ndm	IO Getba Locf\$ Acgoer\$
SEGMENT	च च च	न न न न न न	· •	Ħ	न न	t	स न न	-	न न	न ननन

LAST ADDRESS IN LINK = 015210

	5 19 19	ERENC	E Si	ш ж О ж	A C H	5 U B P R	OGRAM	NH	LINK	0 13.39.53.	10/26/72
SUBPROGRAM	A DDRESS	CALL	LOCATION	LOCATION	LOCATION	LOCAT ION	LOCATION	LOCATION	LOCATION L	OCATION LOCATI	ON LOCATION
LKED	001375	END. STOP. LINK Fieldln Recovry Set66 QBNTRY.	004034 004033 004033 004033 004027 004024 004024 004022								
MAPFNS	0 7 5 4 4	SYSTEMS CPC Exits Link Xoump1 Setb	000141 00126 000226 000277 000201 000201	000150 00063	0 00 21 3	00 0234	000256	000270			
SYSTEMS	0.06432	DAT. SIO. Advin. RcLi. SIO.END Init. Sio.ctl	000240 000364 000535 000535 000535 000535 000207	000271 000365 000521 000521	900404 000412 000416	000410 000414 0000425	000420 000415	000442 000362	000422		
XLOADER	007444	EXITS OUTPTC. OUTPTC. CPUTCI. CORDUMP CORDUMP CPC SETB SETB SETB	000312 000312 000311 000120 000265 000265 000245 000245 000245	000340 000340 00063 00063 00063	000341 00075	60 00 37					
\$01S	010334	GETBA	000253								
OUTPTCS	011743	INITL. SID. Dat. Koder. System: Abnorm.	000034 000057 000021 0000227 000072 000072	000053 000041	0 00 063						

			000162 000104											
			000172 000105		000015									
	000090		000174 000112		000022 000021	000212					000202			
	000023		000176 000114		000075 000075	000200					000201			
	000054		000177 000116		000110 000106	000173					000175			
	00032		000206 000117		000124 000122	000165					000171			
	000033 000005 000006		000 207 000 1 26		000153 000152	000155					000165			
00 00 26	000041 000021 000020		00 0222	000016	00 01 70 00 01 66	00 01 14	00 0262		001105	00 00 51	000161			
00032	0 0 0 0 0 4 2 0 0 0 0 3 0 0 0 0 0 2 7		000223	0 00 023	0 00 204	0 0 0 0 0 6 3	0 00 222 · 0 00 042 0 00 122		001103 001051	00045	0 00 155	0 0 0 0 4 1		
110000	000050 000037 000036	000031	000240 000157	000100	000220 000217	000020	000205 000150 000077	000720	001070 001102	000054	000120	000014 000132 000136		
000053	000351 030046 000345	000044	000241	000102	000236 000234 00057	000035		000132	001052	020000		0000141	00012 000204 000136 000136	000000 0000000
STOP. Acgoer.	0UTPTC. 0PUTCI. 0UTPUT#	LOCF\$ XTRACF	OUTPTC.		OPUTCI. OUTPUT# Compare	CPC IORR Ioru Ioread Ioread	SETB RESET SAVEALL	DAT. Arnorm.	SYSTEM:	CPC CPCD2	CPC999	102AV 102M 102Z	CPC03 CPC04 CPC CPC	ABNORM. Systeme
012040		012164				012547		013117		014533			014737	015176
LINKERR		CORDUMP				XIORTNS		KODER\$		TORANDM			IO	ACGOERS

ADDRESS CALL FROM LOCATION 000014 13.39.53. 10/26/72 000021 000075 0 000106 ENTRY POINT IN LINK 000122 300004 000152 00 00 20 00 01 66 EACH 000036 000217 1 0 000045 000234 004054 004027 REFERENCES 005415 ---NONE---005463 ---NONE---005467 ---NONE---005445 ---NONE---005505 ---NONE---005451 ---NONE---005545 ---NONE---005520 ---NONE---001375 ---NONE---L INKERR CORDUMP 003402 ---NONE---005457 ---NONE---005472 ---NONE---005526 ---NONE---005541 ---NONE---005552 ---NONE---005555 ---NONE---005564 ---NONE---081375 ---NONE---005605 ---NONE---005654 ---NONE---LKED LKED 005567 005611 003402 ENTRY-PT RECOVRY OUTPUT# FIELDLN #TUPUT# TAPE5# TAPE6# COMPLE RSHIFT LSHIFT CORMDS XSTORE XFETCH LHORDS FLUSH ANULX CORSZ TDATE LKED XORF LOCF ANDF ORF ZAP

DAYTIME	005675	NONE								
KLOCK	005717	3NON								
LINK20.	005742	NONE								
SET 66	009004	LKED	004022							
INSTAL	006012	NON								
KL OCK1	005713	NONE								
DMPXXX	005746	XLOADER	000302							
XCOMMON	005732	NON								
FLSCM.	006436	NONE								
FLCH.	006437									
QBNTRY.	016440	LKED	020403							
END.	006456	LKED	004034							
EXITS	006504	MAPFNS XLOADER	000202 000372							
ST 0P.	006510	LKED LINKERR	004033 0000333	44000	00035	000026				
ABNORM.	006517	OUTRICS Koders Acgoers	000073 001106 000004							
SYSTEME	006535	NONE								
SVSTEMS	006561	MAPFNS	000141							
SYSTEM.	006565	NONE								
SYSTEM	006622	OUTPTC\$ KODER\$ ACGOER\$	000372 001352 000003	001070	001103	00 110 5				
11545	007027	3NON								
12575	007023	NONE								
L0T I	007235	NONE								
ERRFLG;	007203	KODERS	001070	001102	001051					
JBGFET.	007255	NONE								
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LOADER.	007567	NON								
LINKS	7444	NON								
LINK	007451	L KED MAPFNS	034331 000277							
XTRACE	27242	CORDUMP	000020							
19HUUX	307700	MAPFNS	10200							
dHUQX	07706	NONE								
COMPARE	007743	соеримь	000027							
ABSENT.	010034	NONE								
CPC	010106	MAPFNS XLOADER	000126 000245	000150	000213	000234	000256	000270		
		XIORTNS IORANDM IO	0000355 0000350 000136	000056	000045	00 0114 00 0051	000155	000165	300173	0 0 0 0 5 0
CPC02	010165	IORANDM	000072							
CPC03	010040	0I	000012							
CPC04	010057	IO	000201							
666JdJ	010272	IORANDM In	000144 000024	000150	0 00 155	000161	000165	300171	000175	00050
SAVEALL	010303	XIORTNS	000011	000077	000122					
SETA	010323	MAPENS XLOADER	000055	000063						
		XIORTNS	010000	000205	000222	00 0262				
RESET	310315	XIORTNS	000116	000150	000042					
r101.	011417	NONE								
RCL1.	011430	SYSTEM\$	003541							
DAT.	010336	SYSTEM\$ OUTPTC\$ KODER\$	099240 000021 000132	000271 000353 000720	000404	000410	000420	24400	000455	

											000052	000006 000174 000112									
											000076	000023 000176 000114									
											000110	000024 000177 000116									
		000362									000124	000032 000206 000117									
		000 412									000005 000153	000033 000207 000126									
000025		000414									00 00 21 30 01 70	000041 000222 000127 00016								00 00 37	
000166		0 00 412									0003004	000341 000042 000223 000155 000155								000075	
000204	000521	000365									000336 000037 000220	000340 000050 000240 000157 000157								000024	
000523	000207	0000264	000536				000535				000311 000046 000236	000312 000051 000241 000161 000102	00120	000262			1			0 0 2 0 0	
SYSTEM\$	SYSTEMS OUTPICS	SYSTEMS OUTPTCS	SYSTEMS	NON	NONE	3NON	SYSTEMS	NONE	3NON	NONE	XLOADER LINKERR Cordump	XLOADER Lînkerr Cordump	XLOADER	XLOADER	NONE	NONE	3NON		NONE	XLOADER	NONE
010564	010605	010655	011372	011436 -	011511 -	011527 .	011534	011562 .	011712 .	011723 -	011774	012003	012042	912166	012557 -	012617	012631	012636 -	012645 -	013024	012670 -
SI0.CTL	INITL.	.01S	SI0.END	OPEN.	RDPRU.	BKSPRU.	ADVIN.	POSFI.	NUNDS.	SYSERR.	OPUTCI.	OUTPTC.	LINKERR	CORDUMP	XOPEN	XCL OSE	XEVICT	REINDX	XWRITE	READX1	XREAD

XREWIND	012723	NONE			
XBKREC	012732	3NON			
XFRIREC	012746	NONE			
XġKPREC	012741	NONE			
XREQST	012753	NONE			
WRITEX	012775	3NON			
READX	013030	NONE			
KODER.	013120	OUT PTCS	12100	000041	
IORR	014533	XIORTNS	000127		
H J O K M	014546	XIORTNS	000104		
IORRW	014573	NON			
IOREAD	014777	XIORTNS	000134		
IOWRITE	015035	XIORTNS	000111		
IOREWRT	015002	NONE			
0101	015013	IORANDM	000012		
IOSAV	014753	IORANDM	00001	000014	000041
1022	015143	IORANDM	000142	000136	
NZOI	015147	IORANDM	000141	000132	
0.800RD	014767	NONE			
D.BCOMR	014773	NONE			
GETBA	015154	\$0IS	000523		
LOCFS	015173	CORDUMP	000644	000031	
ACGOER.	015177	LINKERR	000073		

10/26/72 13.39.53. F T N - R U N W E R S I O N L I N K A G E E D I T O R / L O A D E R Level 1.0 revisions for fortran extended compiler by RJM/JMM CDC 5000 series scope 3 operating system / run-ftn compilers NSRDC

LINK 1 RENAME SYSTEM = SYSTEM. INCLUDE LIB(LKED000,LKED100,LKED150,LKED175,LKED300,LKED320) INCLUDE LIB(LKED000,LKED9999,HASH,XRGARD,RECDUMP) OVERLAY A INCLUDE LIB(LKED010) OVERLAY A INCLUDE LIB(LKED015) OVERLAY A INCLUDE LIB(LKED015) OVERLAY A INCLUDE LIB(LKED025,LKED200,LKED964) OVERLAY A INCLUDE LIB(LKED025,LKED200,LKED964) OVERLAY A INCLUDE LIB(LKED025,LKED00,LKED964) OVERLAY A INCLUDE LIB(LKED025,LKED077,LKED350) ENTY LKED000 ENTY LKED000 ENTY LKED000 ENTY LKED000 ENTY LKED000 +1 ~ m ŝ ¢ ~ 4 SEGMENT SEGMENT SEGMENT SEGMENT SEGMENT SEGMENT SEGMENT

	ADDRESS		020511 020565 020643	020727 021072															
	ENTRY-PT		UNPK Callchn Unpkxx	L KED990 L INKT 82															
	ADDRESS		020501 020552 020634	020720 021054	42212N														
5/72	ENTRY-PT		PACKMSK Symhash Chartst	STOEXT LINKTB1	PACKUN														
3. 10/2	ADDRESS		020473 020537 020630	020713 021013	CT2T20						024677								032323
13,39,5	ENTRY-PT		PACK PACK12 RSHIFTX	GETEXT FILLTAB NNDVID							EOF.CHK								UNPKEP
N K	ADDRESS		020460 020526 020616	020700 020760 021170	n / T T D					024477	024637	024204	025467	026757		031456			032304
OR LI	ENTRY-PT		PACKSYM UNPK12 CONVERT	PACKCAL TEXTTAB						0ECO DE.	INPUTC.	01015.	ERRSET	LKED 080		LKED201			UNPKXRF
1 d 4 1	ADDRESS	015225 02003 020171 020356	020443 020517 020604 020654	020664 020742 021132	021253	021320	022322	19n+2n	024444	024503	024614	024704	024745	026526	026526	026526 031442 031700		026526	026526 031075 032267
A G E	ENTRY-PT	L KED000 L KED100 L KED150 L KED150	UNPKSYM UNPKMSK SEGPATH PACKXX	UNPKCAL Nok Repltar	L KED995	L KED999 H ASH	XRCARD	RECOUNT	DEMADVE	DECODI.	I PUTCI.	U 101.	KRAKER.	LKED010	L KED0 15	L KED0 25 L KED200 L KED964		L KED0 50	L KEDD 75 L KEDD 77 P ACKXRF
S T' 0 F	LENGTH	000011 002554 000165 000164 000164	0 0 0 2 2 0	000345	000033	000754	001544	000042	000135	000055	000127	000016	001532	001123 000003	0 0 0 7 1 4 0 0 0 0 0 3	002712 000235 000666 000003	014003	000246	002346 001171 000052 000003
	ADDRESS	015224 015224 020001 020167 020167	023442	020663	021231 021262	021316 022273	022320	024240	024306 074444	024475	024553	024725	026477	026525 027651	026525 027442	026525 031440 031676 032565	032571	026525	026525 031074 032266 032341
	NAME	/SEGTA8\$/ Lked000 Lked100 Lke0150 Lke0159 Lke0175	LKED300	L KED 320	L KED 900 L KED 995	L KEDrro HAS'	KR RU Deconve	/LKEDCO1/	/LKEDCO6/ Remarks	STUGNI	INPUTC\$	ITOUE	KRAKERS /ENTABS /	LKED010 /Entab s /	LKED015 /ENTAB\$ /	LKED025 LKED200 LKED964 /ENTAB\$ /	/BLANK/	LKED050	LKED075 LKED077 LKED350 /ENTAB\$ /
	SEGHENT	स स स स स	-	н	4 1 41	न न	.	4 44 1		-	• •• •		स स	NN	mm	****	ĸ	Q	~~~~

LAST ADDRESS IN LINK = 046570

	LOCATION								656431 000337 000236 000113 000113	000216	000213
0/26/72	LOCATION								808433 04433 0803453 0803453 08035453	000234	000226
19.53. 1	LOCATION								000435 0004357 000241 000131 000131	000263	000260
1 13.3	LOCATION								000437 000371 000371 000133 000133	000266	000265
LINK	LOCATION								000441 000373 000373 0001357 0001357 0001355	000303	000033
7 H	LOCATION								000443 000375 000375 000305	000334	0000531
06844	LOCATION		000034		000032				0000445 000376 0003445 0001445	000341	000 0 65
0 8 P 8	LOCATION		000042		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				000451 000406 000311 000152 000152	000365	000111
A C H	LOCATION		0 00 046		000111	0 00 30 2			000062 000453 000407 000407 000176 000176 000176	000404	000402
E H O	LOCATION	000053	000055 000051 000014		000056	000063 000131	200002	00001	000274 000121 000155 000412 000117 0001177 0001100	000411 000151	
E S	LOCATION	0001074 000174 000120 000132 000013 00006 00006	000111 000104 000100 000062 000062	00002000013	000137 000124 000050	000061 000051 000301 000243 000243 000210	000012 000010 000005 000005	000012 000010 000005 000005	000423 000423 000325 000456 000427 000427 000427 000117 000117	000425	000424
E & E N C	CALL	PACK12 UNPK12 PACKHSK L KED900 SYMHASH HASH ANDF	PACKXX PACK12 PACKASK UNPK12 UNPK12 UNPK12	SYMHASH Hash	RESET Saveall Setb	CPC LKED995 XDUMP1 RESET SAVÉALL SETB	STOP. Outpic. Oputci. Tape6#	LKE0999 Outpic. Oputci. Tape6#	UNPKCAL UNPKSYH UNPK12 OutPTC.	OPUTCI.	TAPE6# UNPKMSK
۱ س ۲	ADDRESS	0 0 0 0 0	0 20167	020354	020442	J 20663	021231	021262	021316		
	SUBPROGRAM	XCLOSE	LKED150	LKE0175	LKE0300	LKED320	LKED900	LKE0995	LKED999		

										991147				
										001145				
	000736									001132	901006			
	000743									001114	000661			
	000735 000735				000017				001041	001066	001144			
	000752 000742				000021				000637	001034	001132			
	000760 000747		000060		00003	000042	000120		000631	001006	000761			
	000761	0 00 11 2	000072		0 0 0 0 2 5	000037	0 00 112	0 00 062	0 0 0 2 2 0	0 00 761 0 00 763	001113		0 0 0 0 1 0	
	000766 000765 000655	000304 0000364	000300	000052	000026 000015 000014	000020 000030	000184	00037	000547 001150	000570	000765 000644 000211		000105	000062
000000	000773 000772 000731 00033	000074	000337	000056 000062 000037	000047000047000047	00003 00007 00007 00024 000023	000033 000114 000143	000065 000061 000061	000126	0006450000645000007675	001065 001065 00215	000146 000133	000125	0301012
RSHIFTX	0UTPTC. 0PUTCI. 0T01\$. 1T03\$.	ANUF COMPLF ORF	L SHIFT RSHIFT	L OCFS Xoump Xread	OUTPIC. OPUTCI. OUTPUT#	KRAKER. DAT. Abnorm. Systeme	DAT. SIO. INITL.	KRAKER. SYSTEM: ABNORM. SYSERR.	DAT. Arnorm.	SYSTEM: SYS2: SYS2:	LOTE ERRFLG. EOF.CHK	PACKCAL PACK12	PACKHSK LKED900	UNPKMSK Callchn
022273	022320			024065		024475	024553		024744			000000		
HASH	XRCARD			RECOUNP		INPUTS\$	INPUTCS		KRAKERS			PACK12		

000174 000174 000174 000174 000174 000174 000174 000174		898162 888175 888575 888575 888275
000367 000357 0002156 0001466 000146 000113 000213 000213 000213	900034	8 8 8 7 7 6 8 8 8 7 7 6 8 8 8 8 7 7 6 8 8 8 7 7 6 8 8 8 7 7 6 8 8 8 7 7 8 8 8 8
92235 900237 900237 900237 9000247 9000237 9000237 9000237 9000237 9000237 9000237 9000237 9000237 9000237 9000237	000173	006123 00625 000371 000277 000275 000275
000410 000410 000271 000271 000151 000151 000155 000255 000253	0 0 0111 000055	000130 000130 000527 000315 000315 000315
000412 000412 000272 000160 000160 000160 000105 000105 000275	000151 000141	000167 000667 000663 000663 000402 00033 00033 00033 000350 000350 000356
0000414 000277 000277 000162 000162 0001115 0001115 0000117 0000117 0000117	000175	4400 4400 4400 4000 4000 4000 4000 400
0000416 000334 000334 000164 000164 0001164 000327 000326 0003256 000326	000254 000254	000517 000640 000641 000641 000641 000641 000641 000641 000641 000641 000641 000641 000640 00000000
000417 000345 000345 000246 000120 000120 000120 000343 000343 000375 000377	000251 000237 00010	.000525 000542 000545 000645 000645 0005571 0005571
000227 000347 000347 000347 000347 000347 0001467 0001467 0001413 00011360 00011360 00011360 00011360 000112	000264 000261 000044 000327	
000354 000355 000355 000257 0000557 00000000	000343 000343 000341 000321 000321 000337 000031 0000335	0000643 00000643 00000643 00000643 00000643 00000643 0000000000
000400 00040 0003534 0003534 0003534 0001204 0001204 0001420 000420 0001420 0001420 0001420 0001420 0001420 0001420 0001420 0001420	000403 00346 00346 00346 000346 000367 000367 000207 000207 0002072	
UNPKID UNPKID OUTPTC. OPUTCI. TAPE6# UNPKMSK	GETEXT OUTPTC. OPUTCI. TAPE69 LKE0100 LKE0100 LKE0100 AGGOER. PACKHSK UNPKKSY UNPK42 UNPK42	UNPKXRF UNPKEP UNPKEP KEINDX Xreutot Packiz Packiz Packiz VNPKKSK VNPKKSK VNPCC OUTPTC. OUTPTC. OUTPTC. HASHASH
031676	0 26525	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
L KE0964	LKED050	LKED077

	ы Ш Ц	U U U U U U U U U U	ES TO	EAC	H EN I	Р Р	OINT	IN	INK 1	13.39.	53. 10/	26/72	
ENTRY-PT	ADDRESS	CALL FROM	LOCATION	LOCATION	LOCATION	LOCATION	LOCATION	LOCATION	LOCATION	LOCATION	LOCATION	LOCATION	LOCATIO
OUTPUT#	003402	RECOUMP	000046	000014									
TAPES#	001375	NONE											
TAPE6#	003402	L KE0900 L KE0995	100000 100000										
		LKE0999	000424	000410	000402	000364	000340 000065	000331 000053	000033	000265 000023	000260	000226	000213
		LKE0964	000155	000404	000360 000112	00 0341 00 00 71	000326 000055	000310 000014	000274	000253	000235	000212	000171
		LKE0077	000661	000642	000621	000267	000 4 30	000377	000356	000314	000273	000016	
ANDF	005457	XCL OSE XRCARD	000063	000273	000112								
ORF	005463	XRCARD	000343	000304			·						
COMPLF	005467	XRCARD	000074	0000256									
RSHIFT	005505	XRCARD	000110	00062	000051	000042							
LSHIFT	005472	XRCARD	000337	002000	000072	000000							
CORSZ	005451	NONE											
CPC	010106	LKED320	000361	000063	000302								
ST 0P.	006510	LKE0900	000012										
ABNORM.	006517	INPUTS\$ Inputc\$ Kraker\$	000024 000061 001035	001150									
SYSTEM	006622	INPUTS S Inputc s Kraker s	000023 000060 000645	000662	000761	00 1006	001034	001066	001114	001132	001145	001147	
1 T S A S	007027	KRAKERS	000575	000270	0 00 763								
12SYS	007023	KRAKERS	000767	000752									
1015	007235	KRAKER\$	000771	000765									
ERRFLG.	007203	KRAKERS	001065	000644	001113	000761	001132	001144	000661	001006			
XOUNP1	001702	LKED320	000301										
ANUUX	007706	RECOUMP	000062										

	000216		000174			000431	000236	000113		000365	000315	000210	000144	0000	000575	000023										
	000234		000213	000017		000433	000240	000127 000026		000367	000317	000215	000146	000101	000576	000366										
	000263		800 236	000275		000435	000241	00014131 000040		000370	000321	000217	000150	000103	000625	000371										
	000266 000025		000255	000315		000437	000264	000133	000736	014000	000322	000220	000151	0 0 0 1 0 5	000627	000375										
	000303		000275	000360		000441	000267	000043	000743	080412	000331	000240	000160	000106	000631	000100000000000000000000000000000000000						000033				
	000334	000735	000311	00400		000443	000305	000055	000751	000414	000333	000242	000162	000115	000634	000405 000306						000042				
	000341 000070	000742	000327 000056	000431		000445	102000	000140	000752	000416	000334	000244	000164	111	000640	000411 000312						000134				
	000365 000112	000747	00 0343 00 00 75	000571		000451 000405	000311	000152	000760 000023	000417	000345	000246	000166	00 01 20	000645	000433000317				ŗ		000242				
	0 00 40 4 0 00 125	0 0 0 756	000361 000113	0 00 623		000423	0 00 31 3	00001/5	000761 000025	000431	000347	000247	0 0 0 1 6 7	000060	0 0 0 6 5 0	000435 000322						000456				
	000411 000151	000765 000015	000406 060134	000342	7 0 0 0 0 7 0 0 0 0 0 7	000455 000412	000314	00100	000766 000026	000433	000350	000257	000500	000062	000654	000436 000326				000451		000466				
000005	000425	000772 000047	0 0 0 1 4 2 7 0 0 0 1 5 6	000562	000010 000010	000456	000336	000101	0000273	000434	000363	000261	000204	0 0 0 0 0 6 3 0 0 0 0 6 3 0 0 0 6 3 5 0	000663	000573 000362 000021			124000	000463		000037 000476	000424			
LKE0900 LKE0995	LKE0999	XRCARD Recdump	L KED964	LKE0050 LKE0077	LKED900 LKED995	LKE0999			XRCARD Recoump	LKE0964				L KEDORO	LKED077				L KED077	LKE0077	-NONE	RECOUMP L KEDO 77	LKE0077			
011774					012003												012557	012617	012631	012636	012645	312670	012723	J12770	013030	
OPUTCI.					OUTPTC.												XOPEN	XCL 0SE	XEVICT	REINDX	XHRITE	XREAD	XREWIND	WRITEX	READX	

SAVEALL	010303	LKED300 LKED320	000124 000210					
SETB	010323	LKE0300 LKE0320	000350 000250	000056 000131	000111 000076	0 4 0 0 0 0	000032	
RESET	010315	LKED300 LKED320	000137 000243					
JAT .	010336	INPUTS\$ INPUTC\$ Kraker\$	000007 000033 000126	000030 000104 000547	000037 000112 000550	00 00 42 00 01 20 00 06 31	000637	001041
INITL.	010605	INPUTC\$	000043					
ST0.	010655	INPUTCS	000114			•		
SYSERR.	011723	INPUTCS	000015					
LOCFS	015173	RECOUMP	000156	000052				
ACGOER.	015177	LKED050	000215					
LKEDOOD	015225	3NON						
	00000	3NON						
LKED077	031075	NON						
PACKXRF	032267	L KEDJ 77	000345	000265				
UNPKXRF	032304	LKE0077	000610					
UNPKEP	032323	LKED077	000563					

13.39.53. 10/26/72 FTN-RUNVERSIONLINKAGE EDITOR/LOADER Level 1.0 Revisions for fortran extended compiler by RJMJMM COC 6000 Series Scope 3 Operating System / RUN-FTN COMPILERS NSRJC

ENDLINKS

LINK O HAS BEEN WRITTEN ON EDT

LINK 1 HAS BEEN WRITTEN ON EDT

SUGGESTIONS FOR FURTHER IMPROVEMENTS

The following problem areas of the Linkage Editor should be examined in the future:

1. The Linkage Editor resolves externals only from those libraries listed on INCLUDE commands and from LINKLIB. The ability to concatenate several files and rename them LINKLIB with the LIBRARY command would be very helpful.

2. The Linkage Editor should be changed to allow both the file type (R) and XREF to be specified for the same job step. The problem appears to be that the return address to the entry point of Link 0 is not saved correctly.

3. An investigation should be conducted to determine the feasibility of dynamically allocating memory when segments are loaded.

4. "RANDOM CALL TO NONRANDOM FILE" errors occur when two or more Linkedit runs are made in the same job. This error apparently occurs because SYSUT1, SYSUT2, SYSUT3, and SYSLMOD are not closed between runs. This problem should be investigated and corrected.

ACKNOWLEDGMENT

The author wishes to thank Mr. James M. McKee (1844) for the extensive technical assistance he provided and for his help in defining the problem areas and the methods needed to accomplish the desired changes.

APPENDIX A

MODIFICATIONS TO THE LINKAGE EDITOR

The following paragraphs describe the various corrections and improvements made to the Linkage Editor:

1. The last card image on the original program library was an end-of-record card. This caused an error when compiling the last routine, XEOF. The card was deleted.

2. When a program containing a BLOCK DATA subroutine was edited, the following error message was written, even though no error existed.

----ERROR----ENTRY TABLE DOES NOT FOLLOW PIDL

TABLE IN SUBPROGRAM

This was a logic error in the Linkage Editor. BLOCK DATA subroutines do not contain ENTRY tables. This error was corrected by changing LKED025 so that it would branch around ENTRY table processing when a BLOCK DATA subroutine is being processed.

3. The end-of-card control character ("\$") was not practical for FTN since many FTN routine names end in "\$". The code checking for the character was deleted from XRCARD, and subsequently restored and changed to "*".

4. Code names for the various installations using the NASTRAN Linkage Editor were deleted from SET66 in MAPFNS. Now only the default code name "STANDARD" is accepted.

5. XLOADER is the program which handles the fetching and loading of each link as it is loaded. It was designed for RUN which passes argument addresses in the B registers. FTN passes the argument addresses in a list pointed to by register Al. In addition, register AO must be preserved. The code in LOADER and LINK (both entry points to XLOADER) has been changed so that not only the B register but also the AO and Al registers are saved during the loading of a segment.

6. The code in XLOADER was changed to issue a memory macro call which returns the current field length.

7. XLOADER failed to set a return address in a link being loaded. Thus return could never be made from that link and the job would hang. Code was added to LINK to store the return address to enable return from the link to the calling segment.

8. REPLTAB, the routine to expand replication tables, did not comply with the specifications of REPL tables defined in the Scope reference manuals. The logic was changed to the following.

> If $LR \neq SR$, then return. If DR = SR, then D = S. If D = 0, then D = S+B. If D = 0 and DR = 0, abort.

9. The Linkage Editor was changed to allow dynamic adjustment of the field length to that needed to load the current link. To obtain this dynamic allocation, include the following card in the LINK O control cards:

RENAME LINK = LINK\$

If dynamic allocation is not desired, the NOREDUCE option must be used and the field length set at that needed to load the longest link.

10. The dayfile and header messages were changed to reflect changes in the Linkage Editor system.

11. A logic error limited BLOCK DATA subroutines to the definition of one and only one named common. The error was traced to REPLTAB and eliminated by returning to LKED075.

12. Unresolved external references occurred on the XBOOT step because not all needed routines were included on the list BOOTDKS. The needed routines were added to BOOTDKS.

13. The type of outfile to be generated was designated by a code character. In the original system these were C for COMMON (random file) and T for tape (sequential). These codes are ambiguous so the code S for sequential and R for random were added. Both codes are valid for each type of file.

14. REGION lines were printed when the options NOMAP and LET were selected concurrently. the code of LKED075 was changed to stop this error.

15. Automatic reduce could not be used with a random outfile because blank common had been dimensioned to one (1) word. The array size was increased to 200 words to eliminate the need for the NOREDUCE option.

16. When the options XREF and OUTFILE (R or C) are specified on the LINKEDIT card, the random outfile is incorrectly created. Code was added to flag this situation as an "error-exit" condition.

17. XBOOT was changed to check only the first six (6) characters when searching for "ATTACH", "CATLOG" or "CREATE" on an outfile execution card. This change was necessitated because INTERCOM appends a period to all commands.

18. To enable the Linkage Editor to be run on non-standard systems, all system routines which are needed for the execution of the bootstrap routine should be loaded with XBOOT. The Linkage Editor was changed to automatically load the needed system routines from LINKLIB.

19. The default value of PARAM (7) was changed to 3. This change prevents LKED077 from aborting when XREF is selected and PARAM (7) is not set.

The remaining updates were made to convert the Linkage Editor to FTN compilable code. A number of changes were made to FORTRAN routines, but the bulk of the work consisted of converting the COMPASS routines to correctly pick up the addresses of passed arguments.

APPENDIX B

DETAILS OF THE CDC 6400/6600 LINKAGE EDITOR

The following pages have been excerpted from the NASTRAN Programmer's Manual¹ and reproduced here for the user's convenience:

5.6 THE CDC 6400/6600 LINKAGE EDITOR

5.6.1 Introduction

5.6.1.1 Concept of the Linkage Editor

The linkage editor has been designed to provide an efficient and effective means of utilizing core storage for medium to large programs. The existing loader for the CDC 6400/6600 systems has the following disadvantages:

1. Only two levels of overlay are provided beyond the root segment.

2. An overlay segment must be <u>explicitly</u> called. Consequently, the overlay structure must be known when the program is coded.

3. An overlay segment may be entered at one point only. Consequently, downward calls are extremely limited.

4. No facility exists to explicitly position named common blocks.

5. Loading of overlay segments is accomplished from a sequential file, thus providing unnecessary search time.

The CDC 6400/6600 Linkage Editor in conjunction with its partner, the Segment Loader, overcomes these disadvantages in the following ways:

1. An unlimited number of overlay levels is provided.

2. The programmer describes the overlay structure to the linkage editor after the program is coded. The linkage editor provides <u>implicit</u> segment loading.

3. Complete communication between all levels of overlay is maintained.

4. Linkage editor control statements may be used to explicitly position subprograms and named common blocks.

5. The overlay segments are maintained in an indexed file. Consequently, every segment is immediately available to the segment loader.

As may be seen from Figure 1, the primary input sources to the linkage editor include:

1. Object decks (relocatable binary decks)

2. Control statements

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3. A call library from which unsatisfied external references are resolved.

Another source of input (not shown in Figure 1) is a file containing executable links from a previous linkage editor run. This feature allows changes or additions of links while not altering previous links to which no changes are required.

The file produced by the linkage editor contains three portions:

1. A sequence of object decks suitable for loading by the CDC loader. The main program in this sequence, named XBØØT, reads the remainder of the file containing the executable links and writes it on the disk as an indexed file. XBØØT reads Link 0 into central memory and transfers control to the entry point which initiates execution of the problem program. This sequence of decks is terminated by a null record.

2. Three records:

(1) Link 0 directory record;

(2) Link 0 symbol dictionary containing entry points and common blocks in Link 0 and their associated addresses;

(3) Link O executable record.

3. A directory record for each succeeding link and one logical record per segment containing executable instructions and data.

This sequence of records is terminated by a directory record which contains the word ENDLINKS.

Link O remains in central memory at all times during program execution. Link O contains no overlay segments. The linkage editor supplies a routine named XLØADER when Link O is constructed. XLØADER accomplishes the loading of segments and links when requested. Segment load requests are supplied automatically by the linkage editor through tables called ENTAB\$ (see section 5.6.3.2) which are written as a part of the text for each segment which may require additional segment loading. An additional table, SEGTAB\$ (see section 5.6.3.2), which is constructed by the linkage editor as a part of the root segment of every link, is used by XLØADER to facilitate segment loading.

Major divisions of a program are links. Each link consists of a self-contained overlay structure and might be thought of as a complete program in itself. All routines in a link communicate freely with Link 0 routines. Consequently, Link 0 may be thought of as logically

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belonging to every link. For many programs, a single link in addition to Link 0 will be sufficient. Because of its size, however, NASTRAN has been divided into 14 links.

5.6.1.2 Functions of the Linkage Editor

The basic function of the linkage editor is the linking of separately assembled or compiled subprograms into a link. The link is in a format suitable for loading and execution.

Although this linking or combining of subprograms is its primary function, the linkage editor also:

1. Incorporates subprograms from a library file to resolve undefined external references.

2. Constructs an overlay program in a format suitable for loading and execution.

3. Rearranges control sections and renames external references as directed by linkage editor control statements.

4. Reserves storage for common control sections generated by CØMPASS and FØRTRAN.

5. Provides processing options and diagnostic messages.

5.6.1.3 Subprogram Linkage

Processing by the linkage editor makes it possible for the programmer to divide his program into several subprograms which may be separately assembled or compiled. The linkage editor combines these subprograms into a link with contiguous storage addresses. The link is written in an indexed file. The linkage editor can process more than one link in a single job step. Each link is written with a unique link number.

5.6.1.4 Input Sources

Input to the linkage editor consists of one or more sequential files (libraries) containing subprograms in relocatable format as produced by CØMPASS or FØRTRAN, and linkage editor control statements contained in INPUT, the standard input file.

External references that are undefined after processing all subprograms cause the automatic library call mechanism to search for subprograms that will resolve the references. When these subprograms are found, they are processed by the linkage editor and become part of the link.

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5.6.1.5 Programs in an Overlay Structure

To minimize main storage requirements, the programmer can organize his program into an overlay structure by dividing it into segments according to the functional relationshp of the subprograms. Two or more segments that need not be in main storage at the same time can be assigned the same storage addresses, and can be loaded at different times. The programmer uses linkage editor control statements to specify the relationship of segments within the overlay structure.

5.6.1.6 Options and Diagnostic Messages

The linkage editor can produce a storage map and a cross-reference table that show the arrangement of control sections in the link and how they communicate with each other. A list of the linkage editor control statements that were processed can be produced. Additionally, processing options that negate the effect of minor errors and specify the disposition of input and output files can be specified by the programmer.

Throughout processing by the linkage editor, errors and possible error conditions are printed. Serious errors cause a link not be written on the output file.

5;6.3 Designing an Overlay Program

5.6.3.1 Overlay Tree Structure

In order to place a program in an overlay structure, the programmer should be familiar with the following terms:

1. A <u>control section</u> consists of all instructions and data defined for a subprogram or a common block.

2. A <u>segment</u> is the smallest functional unit (one or more control sections) that can be loaded as one logical entity during program execution.

3. A <u>path</u> consists of a segment and all segments in the same region between it and the root segment (first segment). The root segment is a part of every path in every region. When a segment is in main storage, all segments in its path are also in main storage.

4. A <u>region</u> is a continguous area of main storage within which segments can be loaded independently of paths in other regions. An overlay program can be designed in single or multiple regions.

5. A <u>link</u> is a collection of one or more segments which comprise a logical subdivision of the program. Link 0 (consisting of one segment only) is in main storage at all times. It is the first link to receive control when execution of the program is initiated. The root segment of any other link resides in main storage at all times that that link is being executed. An overlay program must consist of at least one link other than Link 0.

6. A <u>tree</u> is the graphic representation that shows how segments can use main storage at different times. It does not imply the order of execution.

The design of an overlay program requires the organization of the control sections of the program in an overlay tree structure. The tree structure is developed considering:

1. The amount of available main storage.

2. The frequency of use of each control section.

3. The dependencies between control sections.

4. The manner in which control should pass within a path, from one path to another, and from one region to another.

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When the programmer has determined the overlay structure for a program, he prepares ØVERLAY, INSERT and REGIØN statements that will segment the program in that manner. The use of these control statements is described in section 5.6.4.

5.6.3.2 Overlay Characteristics

During execution of an overlay program, the segment loader uses tables that were generated by the linkage editor and incorporated into the text of applicable segments. Since these tables are an integral part of the program, their size must be considered when planning the use of available main storage. These tables are described as follows.

1. Input/Output Control Table

There is one Input/Output Control Table (LINKO\$) in the root segment of Link O only which contains a File Environment Table (FET), a circular buffer, a master index and a subindex. The LINKO\$ table is used by the segment loader to read requested segments into central memory. LINKO\$ is the first control section in Link O. Its size is determined as follows:

Length in words = PARAM(1) + PARAM(4) + PARAM(5) + 4.

Section 5.6.4.2 contains definitions of the parameters.

Segment Table

There is one Segment Table (SEGTAB\$) in the root segment of each link except Link 0. The segment table is used to keep track of: (1) the relationship of the segments in the program; (2) which segments are in main storage or scheduled to be loaded; (3) the main storage address and length of each segment; and (4) the entry address of the link.

SEGTAB\$ is the first control section in the root segment of each link. Its size is determined as follows:

Length in words = n + 2,

where n is the number of segments in the link.

3. Entry Table

There can be an Entry Table (ENTAB\$) in each segment of the program. The loader

uses the entry table to determine the segment to be loaded when an external reference is made to a segment not in the path.

An entry table may be produced as the last control section of a segment. An ENTAB\$ entry is created for a symbol to which control is to be passed. The symbol is defined in a segment not in the path. The size of ENTAB\$ is determined as follows:

Length in words =
$$3n + \sum_{i=1}^{n} \delta_i$$
,

where n is the number of unique external references not in the path and $\delta_i = MAX(m_i-6,0)$, m_i = number of arguments for each external reference not in the path.

4. Dump Control Word

In the text produced by the linkage editor for each segment, a uniquely formatted word which identifies the control section is written immediately prior to each control section. This word is recognized by the storage dump routine XDUMP in order to produce relative addresses for each control section.

5.6.3.3 Overlay Communication

There are two ways in which the programmer can have his program request the overlay facilities of the segment loader:

 By a CALL statement (FØRTRAN language) or RJ instruction (CØMPASS language) which causes a segment to be loaded and control to be passed to the symbol defined in that segment.
By a CALL LINK(N) (FØRTRAN language) or the equivalent in the CØMPASS language, where N is the link number, which causes segment one (the root segment) of the requested link to be loaded and control to be passed to the symbol named on the linkage editor control statement ENTRY.

5.6.3.4 Reserving Storage

In FØRTRAN and CØMPASS the programmer can create control sections that reserve main storage areas containing no data or instructions. Referred to as "common", these control sections are produced by the language translator. These common areas are either named or blank (unnamed).

During processing, the linkage editor collects these common areas. If more than one blank common area is found, the largest blank common area is contained in the link. If two or more

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common areas have the same name, the largest common area having that name is reserved in the link. All references to a common area (named or blank) refer to the largest area defined. This largest area is the one which is retained.

If the linkage editor encounters data or text for the same common area in more than one subprogram, only data from the first subprogram encountered are retained and a diagnostic message is generated for any subsequent data definitions.

When object decks which reference common areas are to be placed in an overlay structure, the linkage editor automatically "promotes" the common areas to the root segment (unless otherwise directed by an INSERT control statement, see section 5.6.4.8). The position of a promoted common area in relation to other control sections in the root segment is generally unpredictable.

<u>Note</u>: Blank common is treated by the linkage editor as a named common block with the special name BLANK.. and is listed on the storage map with this name. Consequently, it is possible to position this control section with the statement INSERT BLANK...

5.6.3.5 Processing Options

1. List of control statements

The linkage editor automatically produces a listing of all control statements unless the programmer selects the NØLIST option in the LINKEDIT statement (see section 5.6.4.2). In the latter case, only the LINKEDIT, LIBRARY and ENDLINKS statements are listed (see sections 5.6.4.2, 5.6.4.3 and 5.6.4.12 respectively for details).

2. Storage map and cross-reference table

The linkage editor automatically produces a storage map of each link unless the programmer selects the NØMAP option in the LINKEDIT statement. For each segment, the storage map lists the control sections in ascending order according to their assigned address. Included with each control section is a list of all entry point names and assigned addresses.

When the XREF option in the LINKEDIT statement is specified, the linkage editor produces a table of all references to each entry point in the link. Additional options (PARAM(7) parameter, see section 5.6.4.2) allow the table to be extended to include all references from the link to LINK 0 entry points and an additional table of all external references from each subprogram to be produced.

The NØMAP and XREF options are mutually exclusive. Therefore, if XREF is selected, NØMAP is ignored and a storage map is produced.

3. The LET option

When the LET option of the LINKEDIT statement is selected, the linkage editor disregards all errors except two and writes the link on the output file. The two errors which preclude the link from being written are: (1) an undefined entry point to the link; and (2) insufficient storage space to form the link to be written.

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5.6.4 Linkage Editor Control Statements

5.6.4.1 General Statement Format

All linkage editor control statements are coded from the following possible forms:

operation	operand
VERB	a, b(c), KEYWØRD, KEYWØRD = a, KEYWØRD = b(c),
	KEYWØRD(i) = n, a = a, b(c) = a,n

where

a is an unsubscripted symbol,

- b is a subscripted symbol,
- c is a subscript symbol,
- KEYWØRD is an explicit name or option,
- i is an integer subscript,
- n is an integer value.

The operation field must contain the name of the operation to be performed. The operand field must contain one or more symbols or subscripted symbols (except REGIØN, END and ENDLINKS which have no operands). Operands in the operand field are separated by a comma or blank (or both). Two or more symbols within parentheses are similarly separated. A keyword must be written exactly as shown.

The operation field begins with the first nonblank column on the card. The operand field is separated from the operation field by at least one blank column.

The LINKEDIT and LIBRARY control statements may be continued on subsequent cards by coding a comma as the last nonblank column. The continuation begins with the first nonblank column of the succeeding card. These two control statements are the only ones which may be continued.

5.6.4.2 The LINKEDIT Statement

The LINKEDIT statement specifies input and output file names and status, processing options and size characteristics of the link(s) to be link-edited.

5.6.6 Storage Requirements for the Linkage Editor

Figure 5 illustrates the layout of core storage for the linkage editor. For the discussion below, it is assumed that the linkage editor has not itself been link-edited. A link-edited version of the linkage editor is available. A memory saving of approximately $4000_{10}(10000_8)$ words results.

The principal open-ended table is the Symbol Chain Table. A three-word entry is created in this table for each subprogram name, entry point, common block and unique external reference not in the path. For a link other than Link 0, a three-word entry for each entry point and common block in Link 0 is also created. A conservative estimate for the requirements of this table is as follows:

Link 0: length in words = 4* (no. of entry points + common blocks), Link ≠ 0: length in words = 6* (no. of entry points + common blocks) +3* (no. of entry points + common blocks in Link 0).

The largest table is likely to be the Working Storage Table. It must hold all instructions and data for the largest control section for which text is defined. If this figure is not known, a linkage editor run can be made. The storage map will be printed even if the link is not written A scan of the lengths listed (in octal) will identify the largest control section. Note that common blocks for which no data are defined are not to be used in defining the maximum.

Field length for the linkage editor may be estimated from the following:

field length₁₀ = 15000 + MAX(10*N,2000) + MAX(T,2000) + 3*PARAM(1)

where

N = number of subprograms defined on INCLUDE statements,

T = length of largest subprogram or common block for which instructions or data are defined,

and

PARAM(1) is defined in section 5.6.4.2.

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If default values for the linkage editor are used, a program of less than 200 decks would require a field length of $23,600_{10} \approx 60,000_8$.

Efficiency of the linkage editor may be improved by increasing the buffer size (PARAM(1)). For NASTRAN, PARAM(1) = 2080 is used. Additionally, one deck requires $16,000_{10}$ words of text storage (PARAM(6) = 16000). Consequently, for a link of 300 decks, the field length works out as

field length₁₀ = 15000 + 3000 + 16000 + 6240 = $40240_{10} \approx 120000_8$

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		Size
0	Instructions and Data	
≈14000 ₁₀	Buffer	PARAM(1)
	Buffer2	PARAM(1)
	Buffer3	PARAM(1)
	Master Index	PARAM(4)
	Segment Index	PARAM(5)
	Library Index	No. of decks in all Libraries (<u><</u> PARAM(6))
	Names Table	No. of decks in all Libraries (<u><</u> PARAM(6))
	Entry Point Table	No. of entry points in LINKLIB (\approx 200)
	Library Table	No. of libraries
	Region Definition Table	No. of regions + 1
	Segment Definition Table	No. of segments + 1 $(\leq PARAM(4) + 1)$
	Segment Chains Table	No. of segments + 1 (< PARAM(4) + 1)
	Rename Table	3*(no. of RENAME statements)
	Symbol Chain Table	Remaining storage
Field Length	Working Storage	PARAM(3) + PARAM(6)
		- .

Figure 5. Layout of core storage for the linkage editor.

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7.2.1 Introduction

7.2.1.1 Purpose of the Linkage Editor

The linkage editor is a service program designed to be used in association with the RUN compiler to prepare an executable program from symbolic language programs written in FØRTRAN and CØMPASS. Linkage editor processing is a necessary step between source program compilation and object program execution.

Linkage editor processing allows the programmer to divide his program into several parts, each containing one or more control sections. Each part may then be coded in the programming language best suited to it and may then be separately assembled or compiled.

The primary purpose of the linkage editor is to combine and link object decks (the output of the RUN compiler) into a program in which all cross references between control sections are resolved as if they had been assembled or compiled as one program. The program produced by the linkage editor consits of executable machine language code in a format that can be loaded into main storage by the bootstrap program (see section 7.2.1.4.7) and segment loader (see section 7.2.1.4.8).

The main design objective of the linkage editor/loader is to efficiently process and execute unusually large programs that require extensive segmentation (a feature entirely lacking in the existing CDC loader).

In addition to combining and linkage object decks, the linkage editor performs the following functions:

1. <u>Library Call Processing</u>. If unresolved external references remain after the linkage editor processes all input to it, an automatic library call feature retrieves subprograms required to resolve the references.

2. <u>Program Modification</u>. Control sections can be rearranged during linkage editor processing as directed by linkage editor control statements. Common control sections are collected. References to entry points can be altered by control statements.

3. <u>Overlay Processing</u>. The linkage editor prepares programs for overlay by inserting tables (SEGTAB\$, ENTAB\$, see section 7.2.2.7) to be used by the segment loader during execution.

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7.2.1.2 Relationship to the SCØPE Operating System

The linkage editor is not an integral part of the SCØPE operating system. As a result, it is executed as a normal "user" program, i.e., using the facilities of the CDC loader.

The object decks that comprise the linkage editor exist as a card, tape, or disk file and the linkage editor is executed as a normal job step.

The executable program produced by the linkage editor may be in the form of a sequential file on tape or disk or an indexed (random) file on disk. In either case, the initial records of the file contain object decks that comprise the bootstrap program loads the initial portion (Link O) of the executable program into main storage and optionally writes the remaining links of the executable program. Thereafter, all loading of additional segments of the executable program is controlled by the segment loader which was included in Link O by the linkage editor.

In the Level 2.0 version of the linkage editor (the current version), processing is limited to object decks produced by the RUN compiler because of linkage conventions established by that compiler. Reasonably extensive modification of the linkage editor/loader and LINKLIB (see below) is required to process object decks produced by the FTN compiler.

Associated with SCØPE and the RUN Compiler are a number of subprograms which accomplish the primary interface between the user and the resident monitor. These subprograms are a principal input to the linkage editor and reside on a file named LINKLIB. Since the linkage editor is not an integral part of SCØPE, modification of the LINKLIB subprograms is not automatically accomplished with SCØPE updates and remains a maintenance task at each installation.

Linkage editor processing and subsequent execution time loading is dependent on the file concepts and operations as defined and supported in SCØPE 3.1. In particular, changes to the subfields of the File Environment Table (FET) or changes to the object deck format are likely to require modification to the linkage editor and segment loader code.

7.2.1.3 General Description

Input to the linkage editor consists of: a) one or more sequential files (libraries) containing subprograms in relocatable format (object decks) as produced by the RUN compiler, and

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b) linkage editor control statements contained in INPUT, the standard input file. The primary function of the linkage editor is to combine these subprograms, in accordance with the requirements stated on the control statements, into a machine-language program suitable for loading into main storage and executing. External references that are undefined after processing all subprograms cause the automatic call mechanism to search for subprograms that will resolve the references. When these subprograms are found, they become part of the executable program.

To produce an executable program, the linkage editor:

I. Assigns relative main storage addresses to the control sections to be included in the program.

2. Resolves references between control sections (translates symbolic references to relativemain storage addresses)

3. Collects common sections and assigns a single relative machine address to all sections of the same name. The length of the common section is taken to be the longest length of any individual section.

Figure 1 illustrates an example of linkage editor processing. The executable program produced by the linkage editor contains three portions:

1. A sequence of object decks suitable for loading by the CDC loader. The main program in this sequence, named XBØØT (see section 7.2.2.9), reads the remainder of the program and writes it on the disk as an indexed file (unless the program is already an indexed file). XBØØT reads Link 0 in main storage and passes control to the entry point which initiates execution of the problem program.

2. A sequence of three records which defines Link 0 - a directory record, a symbol dictionary record, and the executable machine language code:

3. A sequence of records for each of the additional links - one directory record per link plus one record containing executable machine language code for each segment in the link.

Link 0 remains in main storage at all times during program execution. Link 0 contains no overlay segments. The linkage editor supplies the segment loader (named XLØADER, see section 7.2.2.10) when Link 0 is constructed. XLØADER accomplishes the loading of segments and links

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when requested. Segment load requests are supplied automatically by the linkage editor through tables called ENTABS (see Figure 29) which are written as a part of the text (instructions and data) for each segment which may require additional segment loading. An additional table, SEGTABS (see Figure 28) which is constructed by the linkage editor as a part of the root segment of every link is used by XLØADER to facilitate segment loading.

Major divisions of a program are links. Each link consists of self-contained overlay structure and might be thought of as a complete program in itself. All routines in a link communicate freely with Link O routines. Consequently, Link O may be thought of as logically belonging to every link.

7.2.1.4 Major Divisions of the Linkage Editor

7.2.1.4.1 Initial Processing

Initial processing begins when the linkage editor receives control from the CDC loader. After control is received, the following functions are performed:

1. The LINKEDIT card is read, echoed, and converted. Parameters are set based on options selected.

2. Initial allocation of working storage and buffers is made.

3. If the program from a previous linkage editor run is present as a sequential fi_{c} (INFILE), it is read and written as an indexed file.

4. Each file named on the LIBRARY card is read. Each deck is written on a local disk file named SYSUT2 (indexed file). Subprogram names are saved in a main storage table. For the file named LINKLIB, each of the entry point names is saved in main storage.

7.2.1.4.2 Control Statement Processing

For a link, cards from LINK through END are read and converted. Two passes are made. On the first pass, each card is checked for proper format, content, and order (if important). Various counts are accumulated such as the number of segments, number of regions, number of RENAME cards, etc. The control statements are echoed on ØUTPUT unless this option is suppressed. At the end of the first pass, allocation of working storage is completed. If the currently processed link is not Link 0, the dictionary defining entry point and common block names and address

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for Link O is read, and entries are made in the General Table (see section 7.2.2.1.9) for each Link O name and address.

On the second pass of the control statements, each statement (having been saved in main storage during the first pass) is again converted, and entries are made in various tables depending on the control statement and its contents.

Following the second pass of the control statements, control is passed to LKED025 (see Figure 35, section 7.2.3) to read each of the object decks named on INCLUDE statements plus those subprograms required to satisfy undefined external references.

7.2.1.4.3 Object Deck Processing

The list of subprogram names in each of the named libraries is scanned. For each subprogram which is marked for inclusion, the following processing occurs:

1. The deck is read from SYSUT2.

2. Subprogram (or common block) length is entered in the General Table (GT).

3. Each common block referenced by the subprogram is entered into the GT (if not already present), and the length field is updated. If text (data) for the common block exists, a reference to the defining subprogram is noted.

4. An entry in the GT is created for each entry point of the subprogram. The relative address of the entry point is saved. The number of arguments associated with each entry point is found by searching the TEXT tables (see section 7.2.5) for the conventional identification word. If not found, less than seven arguments is assumed.

5. The LINK table is processed. For each external reference by the subprogram, the GT is checked for an existing entry. If present, a path analysis is made. If the call is not in the path, a call chain entry is created in the GT. If the entry is not present, an entry in the GT is created and a call chain entry is created.

When all object decks have been processed, the automatic call logic is invoked. For each undefined external reference, the list of entry points to LINKLIB is searched. If found, the corresponding subprogram from LINKLIB is included. If not found, an error message is issued.

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When all object decks from LINKLIB have been processed, a pass through each of the entries in the GT is made and various checks are made. Call chains are checked, and entries now resolved (in the path) are removed. Remaining entries in the call chains will require facilities of the segment loader, and these entries will form the ENTAB\$ tables.

At this point, all information is available to perform assignment of final addresses for the program. Control is passed to LKED050 (see Figure 36, section 7.2.3) for this task.

7.2.1.4.4 Address Assignment Processing

• The program computes final storage addresses for all subprograms, entry points, and common blocks in the program by executing the following steps:

1. Lengths for each segment are computed by summing the lengths of each entry (subprogram - or common block) in the segment. This information is stored in the Segment Definition Table (see section 7.2.2.1.7).

2. The lengths for each region are computed by finding the longest path in the region and summing the length of all segments in that path.

3. Region lengths are converted to region addresses by summing the region lengths. This information is stored in the Region Definition Table (see section 7.2.2.1.5).

4. Segment addresses are computed by following the paths in each region and summing the previous segment lengths.

5. Finally, addresses for each entry in each segment are computed by tracing the order of each entry in the segment and summing lengths of previous entries.

7.2.1.4.5 Relocation Processing

The final phase for each link consists of building the executable machine language code, performing all necessary relocation of relative addresses.

This is accomplished by executing the following steps:

1. If the current link is Link O, object decks defining the bootstrap program are copied from LINKLIB to the executable program file (either SYSUT1 or ØUTFILE). A directory record containing link number, number of entries in the Link O dictionary, and total length of the

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link is written followed by the Link O dictionary defining each of the entry points and common blocks and their addresses in the link.

2. If the current link is not Link 0, a directory record containing link number, number of segments, and total length of the link is written as in 1. above.

3. The first entry in the root segment of each link is a table (LINKO\$ for Link 0 and SEGTAB\$ for any other link). This table is built and written.

4. Executable machine language code is built and written one logical record per segment. Each entry (subprogram or common block) in each segment is examined. If text (for a subprogram) or data (for a common block) is defined for the entry, the object deck containing the text is read from SYSUT2. Address relocation defined in TEXT, FILL, LINK, and REPL tables (see section 7.2.5) is performed, and the relocated text for the entry is written. If no text is defined for the entry, zero words are written.

5. As the relocation of text is being performed, the storage map is printed on \emptyset UTPUT unless N \emptyset MAP was selected.

6. Finally, if an ENTAB\$ table is defined for the segment, the text for this table is assembled and written as the last entry for the segment.

7. When all segments for the link are complete, the XREF option on the LINKEDIT card (see section 5.6.4.2) is tested. If selected, LKED077 (Figure 37, section 7.2.3) is called to produce a listing of all cross references in the link.

7.2.1.4.6 Final Processing

When processing for all links is complete (the ENDLINKS card has been read from INPUT), the status of ØUTFILE is tested. If ØUTFILE = name(C) was coded, no further processing is required. Otherwise, the executable program exists as a local indexed file (SYSUTI) and it is necessary to write it as a sequential file on the user-requested file. This is accomplished by LKED080 (Figure 38, section 7.2.3). When the link has been copied to ØUTFILE, a message is written on ØUTPUT indicating the event.

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7.2.1.4.7 The Bootstrap Program

The bootstrap program is a computer program made up of relocatable routines which are appended by the linkage editor to the beginning of the absolute output of the linkage editor. These routines consist of: a) a dummy Block Data subprogram containing one labeled common block of a length sufficient to hold Link 0; b) the bootstrap program driving routine, XBØØT; c) an input/output utility routine XIØRTNS; and d) MAPFNS, a routine containing miscellaneous utility routines for bit manipulation, field length determination, etc.

The bootstrap program is employed to permit the execution of the absolute output of the linkage editor in a way that requires no special handling of the job and allows the job to appear as any other batch job. It is a small program, loaded by the CDC loader which if necessary reads and outputs to the disk the sequential linkage editor output in a direct access (random) format. The bootstrap program also reads into the locations 77_8 +1 through 77_8 +N Link 0 (N being its length). This core space is available because the CDC loader has placed the dummy Block Data subprogram there.

Having completed its function, the bootstrap program calls CØMPASS routine XJUMP in, MAPFNS which directs the central processor to jump to location 101_8 in the jobs core, which is in Supermain, and execution then continues from there. Figure 2 illustrates core through the bootstrap process. It should be noted that for the completion of this particular job step, execution of the bootstrap program is no longer required, nor is it available.

7.2.1.4.8 The Segment Loader

The bootstrap program is actually the initial loader of absolute object code as produced by the linkage editor. It does in fact load "Supermain," Link O. After the bootstrap program directs the central processor to branch into Supermain, and execution proceeds from there, any calls for the loading of a link's root segment, results in an automatic transfer into the segment loader to the entry point LINK. Similarly, any calls to a segment lower in a tree or in another region results in an automatic call into the segment loader to the entry point LØADER.. This type of "downward" call is forced through an entry table ENTAB\$ (see section 7.2.2.7) before reaching the segment loader at entry point LØADER..

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Figure 2. Core before and after execution of the bootstrap program.

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Calls made to LINK from any segment, anywhere in core, result in the segment loader first checking the link number for legitimacy. The indexes of relative disk addresses for the segments of the link desired is then read from the disk. A link directory is then read from the disk and further legitimacy checks are made along with a check to insure that sufficient core is available for the loading of the lowest segment of the link.

After successfully completing these tasks, the root segment of the new link is read into core, and a branch is made to its entry point and execution of the program continues.

Downward calls reaching the entry point LØADER. via an ENTAB\$ table result in a series of conditional events by the segment loader. The loader first checks to see if the segment to which the call is directed is in core. If the segment is not in core, it is loaded along with any segments above and in its path as required. Once the segment is determined to be in core, any argument addresses over six (which are assigned to B registers Bl through B6 by the RUN compiler generated code) are moved from the ENTAB\$ entry and placed in the actual subroutine being called along with the actual branch return. A jump is then made to the desired entry point to complete the automatic loading process. Returns from any called control section are always made directly to the point from which the call was made.

7.2.1.5 Linkage Editor Files

7.2.1.5.1 Input Files

There are three types of files that may be input to the linkage editor. They are:

1. <u>Libraries</u>. All object decks that are to be processed by the linkage editor are contained in libraries. A library is defined to be a sequential file (which may reside on tape or disk) consisting of one or more logical records with one object deck per logical record. The names of the library files are defined on the LIBRARY control statement (see section 5.6.4.2). A file named LINKLIB must always exist for linkage editor processing. LINKLIB contains object decks for automatic library call plus object decks which are required in constructing the initial load portion (bootstrap program) of the executable program. There is no theoretical limit to the number of libraries which may be defined for linkage editor processing. Subprograms of the same name may appear in more than one library or even in the same library. In the latter case, the first such subprogram is included.

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2. <u>Control statements.</u> Statements which direct and control processing by the linkage editor are contained as a single logical record on the file named INPUT. INPUT must be positioned to the logical record containing the control statements prior to executing the linkage editor. For a complete description of the linkage editor control statements, see section 5.6.4.

3. <u>Previously link-edited links</u>. This input source is optional and is required only if the user desires to modify an existing link (other than Link 0) or add a new link to the program. The name and status of this file is defined by the INFILE keyword on the LINKEDIT control statement (see section 5.6.4.2). It may be a sequential file on tape or disk or an indexed file on disk.

7.2.1.5.2 Local Files

These may be one, two or three local files generated by the linkage editor during processing. A file named SYSUT2 is always generated. It is an indexed file and contains all object decks from all defined libraries (including LINKLIB). When the file is being generated, a directory of subprogram names as well as a list of all entry points in LINKLIB is extracted and maintained in working storage. If either INFILE or ØUTFILE is declared as a common (indexed) file, then a second local file does not exist (note that if both INFILE and ØUTFILE are declared common files, they must be the same file). Otherwise, a local file named SYSUT1 is generated as an indexed file to contain each of the links as they are constructed. If the XREF option is selected on the LINKEDIT control statement (see section 5.6.4.2), a sequential file named SYSUT3 is written by LKED075 and read by LKED077 (see Figure 37, section 7.2.3). This file contains information regarding calls made by each subprogram and is used by LKED077 to produce a cross reference listing.

7.2.1.5.3 Output Files

There are two files output by the linkage editor. One is a file named ØUTPUT which contains a listing of control statements, messages, a storage map, and a cross reference dictionary. Most items scheduled for ØUTPUT are selectable (or suppressed) by options on the LINKEDIT control statement. The second output file contains the executable program. It may be a sequential file on tape or disk, or an indexed file on disk. Its name and status are defined by the ØUTFILE keyword on the LINKEDIT control statement.

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APPENDIX C

EXAMPLES OF LINKAGE EDITOR PROCESSING

The following examples have been excerpted from the NASTRAN Programmer's Manual¹. The SCOPE control cards have been modified to satisfy the requirements of the NSRDC computing system. In these examples, it is assumed that the file containing the call library (LINKLIB) and a file containing the Linkage Editor program (LINKEDT) are contained on separate magnetic tapes.

<u>Example A</u> creates a new user library (NEW) by compiling a source program from input cards. A second user library (OLD) is created by copying previously compiled library decks from the input file. The output of the Linkage Editor is written on a scratch file and executed from that file. This method is most efficient for "compile and go"-type code check runs.

<u>Example B</u> uses a previously compiled user library which is contained on tape. The output of the Linkage Editor is written on tape, but not executed. This type of run should be used when most of the coding errors have been eliminated and the executable link-edited program is saved on tape for subsequent repeated executions.

<u>Example C</u> uses previously compiled binary decks and a tape. Both are used as user libraries. A previously link-edited file (LINKFIL) is modified. The output of the Linkage Editor is written on tape and then executed.

Example D illustrates the link-editing of the program structure shown on page 80.

```
EXAMPLE A
```

```
JOB card
CHARGE card
MAP, OFF.
RUN(S, , , , NEW) or FTN, B = NEW.
REWIND (NEW)
COPYBR(INPUT,OLD,n)
REWIND(OLD)
REQUEST LINKEDT, HI. (ree1 #/NORING)
REQUEST LINKLIB, HI. (reel #/NORING)
LINKEDT.
RETURN (LINKLIB)
RETURN (LINKEDT)
LINKS.ATTACH
<sup>7</sup>89 {FORTRAN or COMPASS source programs}
<sup>7</sup>89
     {n object decks}
LINKEDIT OUTFILE=LINKS(R)
LIBRARY NEW, OLD
LINK 0
     {INCLUDE statements}
ENTRY entry point
END
LINK 1
     (INCLUDE, OVERLAY, etc. statements)
ENTRY entry point
END
ENDLINKS
```



EXAMPLE B

JOB card CHARGE card MAP, OFF. REQUEST OBJECT, HI. (reel #/NORING) REQUEST LINKLIB, HI. (reel #/NORING) REQUEST LINKEDT, HI. (reel #/NORING) REQUEST LINKFIL, HI. (reel #/RINGIN) LINKEDT. RETURN, OBJECT. RETURN, LINKLIB. RETURN, LINKEDT RETURN, LINKFIL 7₈₉ LINKEDIT OUTFILE=LINKFIL(S),LET,XREF,PARAM(7)=2 LIBRARY OBJECT LINK 0 $\{$ INCLUDE statements for Link 0 $\}$ ENTRY entry point END LINK 1 $\{$ INCLUDE, OVERLAY, etc. statements for Link 1 $\}$ ENTRY entry point END ENDLINKS ⁷8₉ 67₈₉

EXAMPLE C

```
JOB card
 CHARGE card
 MAP, OFF.
 COPYBR(INPUT,OBJ,n)
 REWIND(OBJ)
 REQUEST MASTER, HI. (reel #/NORING)
REQUEST LINKLIB, HI. (ree1 #/NORING)
REQUEST LINKEDT, HI. (reel #/NORING)
REQUEST LINKFIL, HI. (reel #/RINGIN)
LINKEDT.
RETURN, MASTER.
RETURN, LINKLIB
RETURN, LINKEDT
LINKFIL.
RETURN, LINKFIL
7<sub>89</sub>
      {a object decks}
LINKEDIT INFILE=LINKFIL(S), OUTFILE=LINKFIL(S), PARAM(6)=90000
LIBRARY MASTER, OBJ
LINK 2
      \langleINCLUDE, OVERLAY, etc. statements for Link 2\rangle
ENTRY entry point
END
ENDLINKS
<sup>7</sup>89
789
      {lata for problem program}
<sup>6</sup>789
```

EXAMPLE D



The Linkage Editor control commands listed on the opposite page organize LIBA and LIBB into the link-edited structure shown above.

Control Commands

```
LINKEDIT OUTFILE=LINK(S)
LIBRARY LIBA, LIBB
LINK 0
INCLUDE LIBA(MAIN)
INCLUDE LIBB(UTIL1,UTIL2)
INCLUDE LIBA(UTIL3)
ENTRY MAIN
END
LINK 1
INCLUDE LIBB(START, MOD1)
OVERLAY A
INCLUDE LIBA(MOD2)
INCLUDE LIBB (MOD3)
INSERT COM1
OVERLAY A
INCLUDE LIBA(MOD4)
OVERLAY B
INCLUDE LIBB(MOD5)
INCLUDE LIBA(MOD6)
INSERT COM2
OVERLAY B
INCLUDE LIBB(MOD7)
INSERT COM3
ENTRY START
END
ENDLINKS
```

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