

LIST OF BINARY MODULES  
STORAGE ALLOCATION.

COMPASS - VER 2. 03/10/71 23.10.22.

PAGE 1

ADDRESS	LENGTH	BINARY CONTROL CARDS.	
0	0	IRENT	EXTRACT
0	0	END	

IRENT EXTRACT

ORG

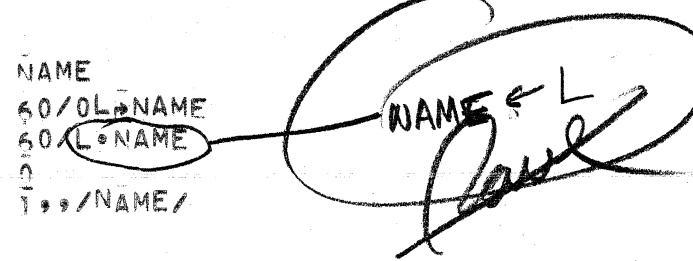
0

LIST OF BINARY MODULES  
MACRO DEFINITIONS

COMPASS - VER 2. 03/10/71 23.10.30.

PAGE 3

SUBPROC	MACRO	NAME 60/OL>NAME 60/L>NAME 0 1,,/NAME/
MODCTR	VFD	
SUBP	VFD	
#	SFT	
ENDSHB	MACRO	NAME 0 MODCTR
L>NAME	BSS	
N>NAME	EQU	
	ENDM	
*	INFILE	FILENAME,USERNAME,LISTFLAG OL>FILENAME NE,>/USERNAME// OL>USERNAME 0 EQ,>/LISTFLAG/LIST/ 1/1,59/0 A0/0
*	OUTFILE	FILENAME,USERNAME,LISTFLAG OL>FILENAME NE,>/USERNAME// OL>USERNAME 0 EQ,>/LISTFLAG/LIST/ 1/1,41/0,18/N,*SUBP# 42/0,18/N,*SUBP#
*	CREATE	MODULE 42/0L>MODULE,18/0 MODCTR+1
*	MODCTR	
*	COPY	MODULE 42/0L>MODULE,18/1 MODCTR+1
*	MODCTR	
*		



NAME  
0  
MODCTR

FILENAME,USERNAME,LISTFLAG  
OL>FILENAME  
NE,>/USERNAME//  
OL>USERNAME

0

EQ,>/LISTFLAG/LIST/  
1/1,59/0  
A0/0

FILENAME,USERNAME,LISTFLAG  
OL>FILENAME  
NE,>/USERNAME//  
OL>USERNAME

0

EQ,>/LISTFLAG/LIST/  
1/1,41/0,18/N,\*SUBP#

42/0,18/N,\*SUBP#

MODULE  
42/0L>MODULE,18/0  
MODCTR+1

MODULE  
42/0L>MODULE,18/1  
MODCTR+1

ISUBP'N

Dave

ISUBP'N

Dave

LIST OF BINARY MODULES  
MACRO DEFINITIONS

COMPASS - VER 2. 03/10/71 23.10.31.

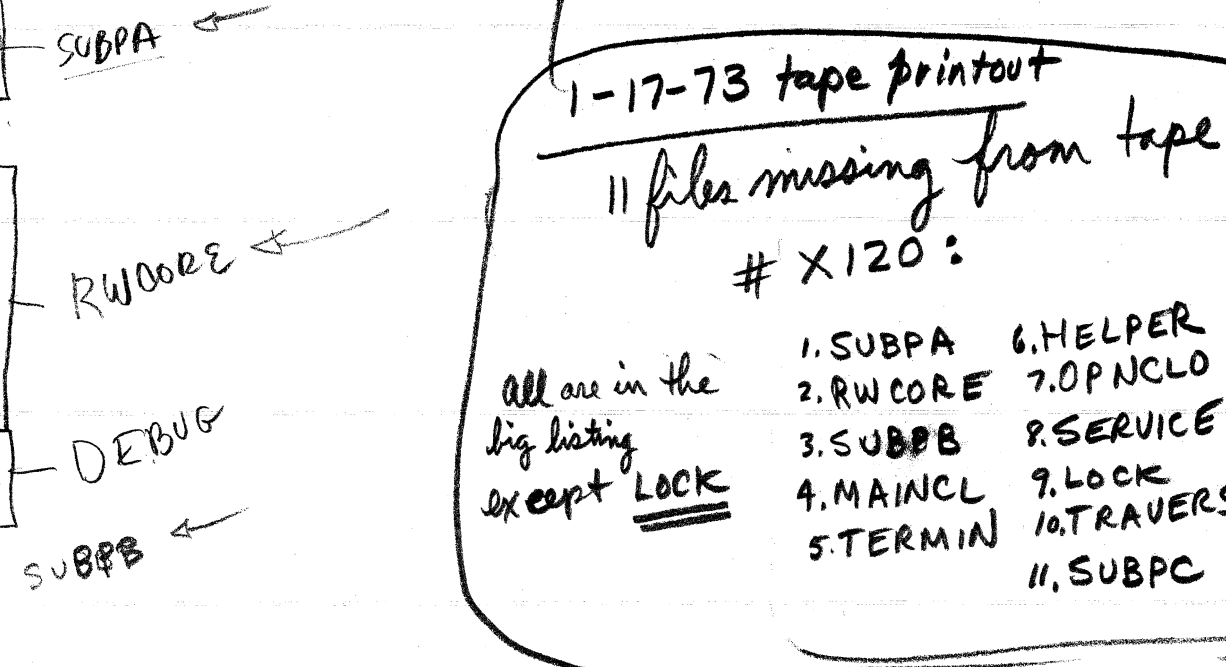
PAGE 4

# EOF MACRO  
DATA 0,0  
ENDM

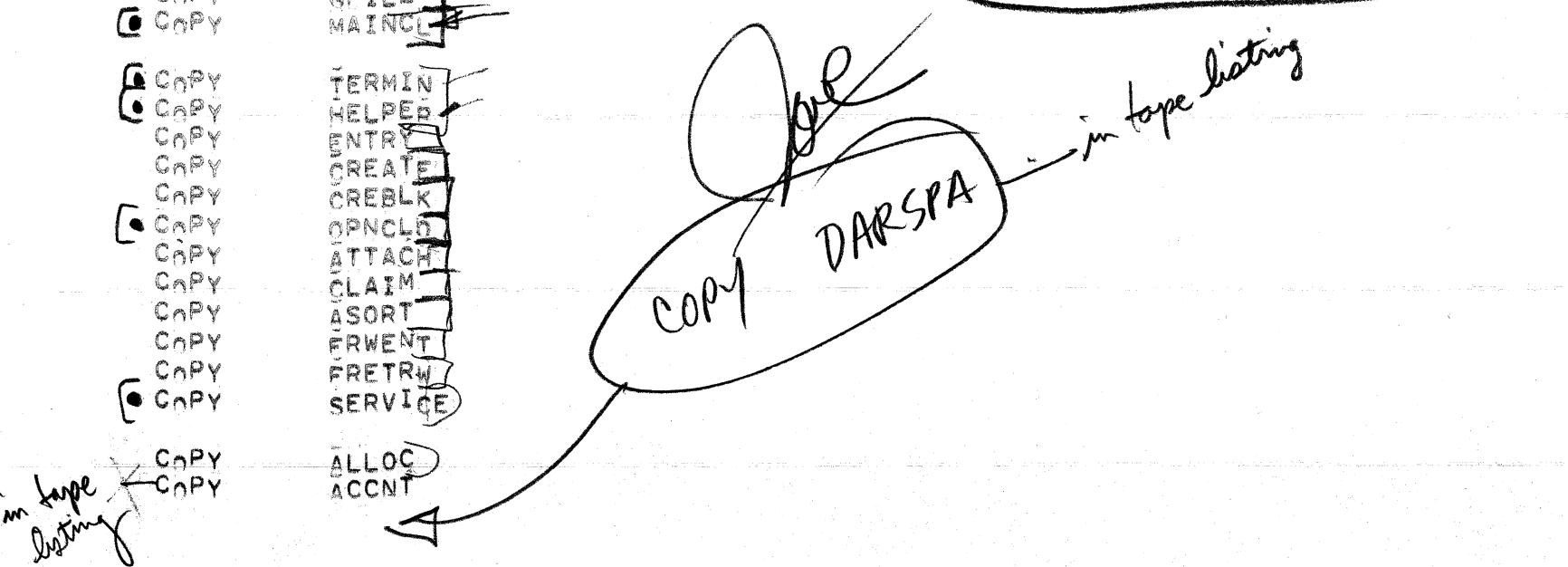
LIST OF BINARY MODULES  
IN ENTIRE DISK SYSTEM

0	06251414000000000000
2	02111401223100000000
5	24021116000000000000
10	04112313340000000001
11	04112313350000000001
12	04112313360000000001
13	04112313370100000001
14	04112313370200000001
15	04112313400000000001
16	25230522010000000001
17	24052215010000000001
20	06222701000000000001
21	10051420052201000001
22	01030324200000000001
23	14172703172205000001
24	03171503172205000001
25	10050104052223000001
26	04010225060000000001
27	14170223311502000001
30	06222714170300000001
31	10051420141703000001
32	04022507141703000001
33	04050225070000000001
34	22251604022507000001
35	25232204022507000001
36	25230522020000000001
37	06222702000000000001
40	07061114050000000001
41	15011116031400000001
42	24052215111600000001
43	10051420052200000001
44	05162422310000000001
45	03220501240500000001
46	03220502141300000001
47	17201603141700000001
50	01242401031000000001
51	03140111150000000001
52	01231722240000000001
53	06222705162400000001
54	06220524222700000001
55	23052226110305000001
56	01141417030000000001
57	01030316240000000001

SUBPROC	FULL
INFILE	BINARY,DISKSYS
OUTFILE	TBIN*,LIST
COPY	DISK1
COPY	DISK2
COPY	DISK3
COPY	DISK4A
COPY	DISK4B
COPY	DISK5
COPY	USERA
COPY	TERMA
COPY	FRWA
COPY	HELPERA
COPY	ACCTP
COPY	LOWCORE
COPY	COMCORE
COPY	HEADERS
COPY	DABUF
COPY	LOCSYMB
COPY	FRWLOC
COPY	HELPLOC
COPY	DEBUGLOC
COPY	DEBUG
COPY	RUNDEBUG
COPY	USRDEBUG
COPY	USERB
COPY	FRWB
COPY	GFILE
COPY	MAINCL
COPY	TERMIN
COPY	HELPER
COPY	ENTRY
COPY	CREATE
COPY	CREBLK
COPY	OPNCLD
COPY	ATTACH
COPY	CLAIM
COPY	ASORT
COPY	FRWENT
COPY	FRTRW
COPY	SERVICE
COPY	ALLOC
COPY	ACCNT



1. SUBPA
2. RW CORE
3. SUBBB
4. MAINCL
5. TERMIN
6. HELPER
7. OP NCLO
8. SERVICE
9. LOCK
10. TRAVERS
11. SUBPC



LIST OF BINARY MODULES  
IN ENTIRE DISK SYSTEM

60 141703130000000000001  
61 24220126052223000001  
62 03171515111700000001  
63 25230522111700000001  
64 06220524111700000001  
65 10051420111700000001  
66 10012310000000000001  
67 03171623242200000001  
70 03171623242234000001  
  
71 25230522030000000001  
72 24052215030000000001  
73 06222703000000000001  
74 10051420052203000001

COMBASS - VER 2. 03/10/71 23.10.31.

PAGE

6

X EnPY      CLOCK  
• CoPY      TRAVERS  
• CoPY      COMMIO  
• CoPY      USERIO  
• CoPY      FRETIO  
• CoPY      HELPIO  
• CoPY      HASH  
• CoPY      CONSTR  
• CoPY      CONSTRI  
  
in 2nd  
tape listing  
  
[  
• CoPY      USERC  
• CoPY      TERMC  
• CoPY      ERWC  
• CoPY      HELPERC  
  
ENDSUB      FULL

LIST OF BINARY MODULES  
IN DISK1 SUBPROCESS

75 0411231334000000000000  
77 0211160122310000000000  
102 2402111600000000000000  
105 041123133400000000001  
106 150111160314000000001  
107 070611140500000000001  
110

COMPASS - VER 2. 03/10/71 23.10.31.

PAGE 7

SUBPROC DISK1  
INFILE BINARY,DISKSYS  
OUTFILE TBIN,,LIST  
COPY DISK1  
COPY MAINCL  
COPY GFILE  
ENDSUB DISK1

LIST OF BINARY MODULES  
IN DISK2 SUBPROCESS

110 04112313350000000000  
112 02111601223100000000  
115 24021116000000000000  
120 04112313350000000001  
121 15011116031400000001  
122 07061114050000000001

123

COMPASS - VER 2. 03/10/71 23.10.32.

PAGE 8

SUBPROC DISK2  
INFILE BINARY,DISKSYS  
OUTFILE TBIN,LIST  
COPY DISK2  
COPY MAINCL  
COPY FILE  
ENDSUB DISK2

LIST OF BINARY MODULES  
IN DISK3 SUBPROCESS

123 0411231336000000000000  
\*  
125 02111601231000000000  
\*  
130 2402111600000000000000  
\*  
133 04112313360000000001  
134 15011116031400000001  
135 07061114060000000001  
\*  
136

COMPASS - VER 2. 03/10/71 23.10.32.

PAGE 9

SUBPROC DISK3

INFILE BINARY,DISKSYS

OUTFILE TBIN:,LIST

COPY DISK3

COPY MAINCL

COPY GFILE

ENDSUB DISK3

LIST OF BINARY MODULES  
IN DISK4 SUBPROCESS

136 04112313370000000000  
140 02111601253100000000  
143 24021116060000000000  
146 04112313370100000001  
147 04112313370200000001  
150 15011116031400000001  
151 07061114050000000001

152

COMPASS - VER 2. 03/10/71 23.10.32. PAGE 16

SUBPROC DISK4  
INFILE BINARY,DISKSYS  
OUTFILE TRIN:,LIST  
COPY DISK4A  
COPY DISK4B  
COPY MAINCL  
COPY QFILE

ENDSUB DISK4

LIST OF BINARY MODULES  
IN DISKS SUBPROCESS

COMPASS - VER 2. 03/10/71 23.10.32.

PAGE 11

152 0411231340000000000000

SUBPROC DISKS

154 021116012231000000000

INFILE BINARY,DISKSYS

157 24021116000000000000000

OUTFILE TBIN,,LIST

162 041123134000000000001

COPY DISKS

163 150111160314000000001

COPY MAINCL

164 070611140500000000001

COPY GFILE

165

ENDSUB DISKS

TITLE IN JANITOR SUBPROCESS  
SUBPROC JANITOR

\* INFILE BINARY,DISKSYS  
OUTFILE TBIN,,LIST

\* COPY JANITOR  
COPY MAINCL

\* ENDSEG JANITOR

*Alice*

LIST OF BINARY MODULES  
IN USER DISK SERVICE SUBPROCESS

COMPASS - VER 2. 03/10/71 23.10.32.

PAGE 12

165	25232204231300000000	SUBPROC	USRDSK
167	02111601223100000000	INFILE	BINARY,DISKSYS
172	24021116000000000000	OUTFILE	TRIN,,LIST
175	25230522010000000001	COPY	USERA
176	14172703172205000001	COPY	LOWCORE
177	10050104052223000001	COPY	HEADERS
200	040102250400000000001	COPY	DABUF
201	03171503172205000001	COPY	COMCORE
202	14170323311502000001	COPY	LOCSYM
203	04022507141703000001	COPY	DEBUGLOC
204	25230522020000000001	COPY	USERB
205	04050225070000000001	COPY	DEBUG
206	07061114050000000001	COPY	GFILE
207	15011116031400000001	COPY	MAINCL
210	05162422310000000001	COPY	ENTRY
211	03220501240500000001	COPY	CREATE
212	03220502141300000001	COPY	CREBLK
213	17201603141700000001	COPY	OPNCLD
214	01242401031000000001	COPY	ATTACH
215	03140111150000000001	COPY	CLAIM
216	01231722240000000001	COPY	ASORT
217	23052226110305000001	COPY	SERVICE
220	01141417030000000001	COPY	ALLOC
221	01030316240000000001	COPY	ACCNT
222	14170313000000000001	COPY	LOCK
223	03171515111700000001	COPY	COMMIO
224	25230522111700000001	COPY	USERIO
225	10012310000000000001	COPY	HASH
226	03171623242200000001	COPY	CONSTR
227	03171623242234000001	COPY	CONSTRI
230	25230522030000000001	COPY	USERC
231		ENDSUB	USRDSK

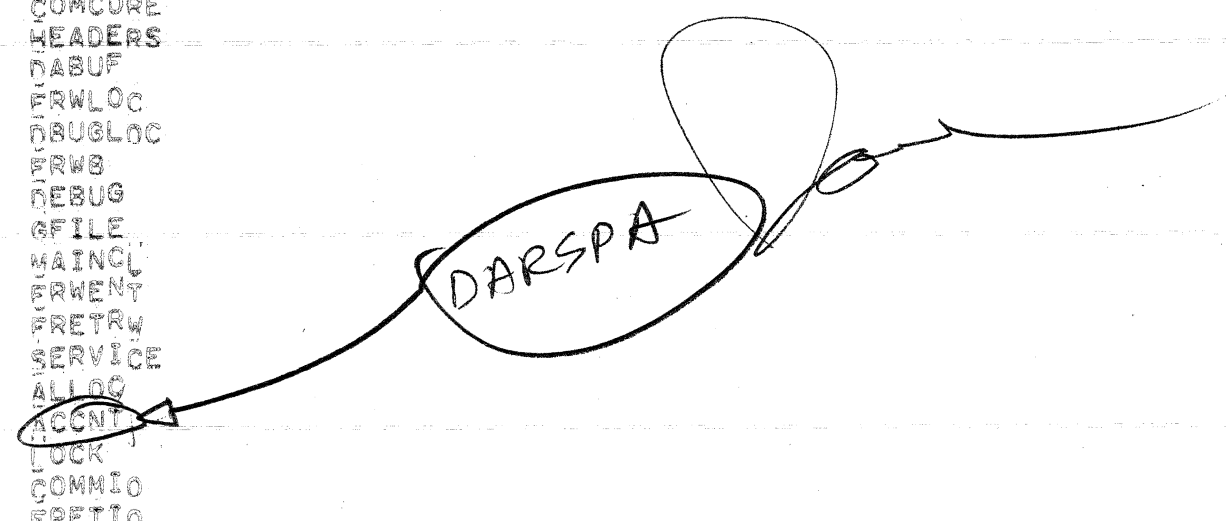
COPY

DARESPA

LIST OF BINARY MODULES  
IN F-RETURN SUBPROCESS (DEBUGGING)

COMPASS - VER 2. 03/10/71 - 23.10.32. PAGE 13

231	062205240207000000000	SUBPROC	FRETBG
233	021116012231000000000	INFILE	BINARY,DISKSYS
236	240211160000000000000	OUTFILE	TBIN,,LIST
241	06222701000000000001	COPY	FRWA
242	14172703172205000001	COPY	LOWCORE
243	03171503172205000001	COPY	COMCORE
244	10050104052223000001	COPY	HEADERS
245	04010225060000000001	COPY	DABUF
246	06222714170300000001	COPY	FRWLOC
247	04022507141703000001	COPY	DBGLOC
250	06222702000000000001	COPY	FRWB
251	04050225070000000001	COPY	DEBUG
252	07061114050000000001	COPY	GFILE
253	15011116031400000001	COPY	MAINCL
254	06222705162400000001	COPY	FRWENT
255	06220524222700000001	COPY	FRETRY
256	23052226110305000001	COPY	SERVICE
257	01141417030000000001	COPY	ALLOC
260	01030316240000000001	COPY	ACCT
261	14170313000000000001	COPY	LOCK
262	03171515111700000001	COPY	COMMIO
263	06220524111700000001	COPY	FRETIO
264	03171623242234000001	COPY	CONSTRI
265	06222703060000000001	COPY	FRWC
266		ENDSUB	FRETBG



LIST OF BINARY MODULES  
IN F-RETURN SUBPROCESS (RUNNING)

266	06220524222700000000	SUBPROC	FRETRW
270	02111401223100000000	INFILE	BINARY,DISKSYS
273	24021116000000000000	OUTFILE	TRIN:,LIST
276	06222701000000000001	COPY	FRWA
277	14172703172205000001	COPY	LOWCORE
300	03171503172205000001	COPY	COMCORE
301	10050104052223000001	COPY	HEADERS
302	04010225060000000001	COPY	DABUF
303	06222714170300000001	COPY	FRWL0C
304	25232204022507000001	COPY	USRDBUG
305	06222702000000000001	COPY	FRWB
306	07061114050000000001	COPY	GFILE
307	15011116021400000001	COPY	MAINCL
310	06222705162400000001	COPY	FRWEVT
311	06220524222700000001	COPY	FRETRW
312	23052226110305000001	COPY	SERVICE
313	01141417030000000001	COPY	ALLOC
314	01030316240000000001	COPY	ACCTN
315	14170313000000000001	COPY	LOCK
316	03171515111700000001	COPY	COMMIO
317	06220524111700000001	COPY	FRETIO
320	03171623242234000001	COPY	CONSTRI
321	06222703000000000001	COPY	FRWC
322		ENDSUB	FRETRW

COMPASS - VER 2. 03/10/71 23.10.33.

PAGE 14

*copy DARSPS*

LIST OF BINARY MODULES  
IN TERMINATOR SUBPROCESS

COMPASS - VER 2. 03/10/71 23.10.33.

PAGE 15

322	24052215111400000000	*	SUBPROC	TERMIN
324	02111601223100000000	*	INFILE	BINARY,DISKSYS
327	2402111600000000000000	*	OUTFILE	TBIN,,LIST
332	24052215010000000001	COPY	TERMA	
333	14172703172205000001	COPY	LOWCORE	
334	03171503172205000001	COPY	COMCORE	
335	10050104052223000001	COPY	HEADERS	
336	22251604022507000001	COPY	RUNDBUG	
337	24052215111600000001	COPY	TERMIN	
340	07061114050000000001	COPY	GFILE	
341	15011116031400000001	COPY	MAINCL	
342	14170313060000000001	COPY	LOCK	
343	03171623242234000001	COPY	CONSTRI	
344	24052215030000000001	COPY	TERMC	
345	*	ENDSUB	TERMIN	

LIST OF BINARY MODULES  
DEBUGGING TERMINATOR SUBPROCESS

COMPASS - VER 2. 03/10/71 23.10.33. PAGE 16

345	24052215020700000000	*	SUBPROC	TERMBG
347	02111601223100000000	*	INFILE	BINARY,DISKSYS
352	24021116000000000000	*	OUTFILE	TRIN,,LIST
355	24052215010000000001	*	COPY	TERMA
356	14172703172205000001	*	COPY	LOWCORE
357	03171503172205000001	*	COPY	COMCORE
360	10050104052223000001	*	COPY	HEADERS
361	04022507141763000001	*	COPY	DEBUGLOC
362	24052215111600000001	*	COPY	TERMIN
363	04050225070000000001	*	COPY	DEBUG
364	07061114050000000001	*	COPY	GFILE
365	15011116031460000001	*	COPY	MAINCL
366	14170313000000000001	*	COPY	LOCK
367	03171623242234000001	*	COPY	CONSTRI
370	24052215030000000001	*	COPY	TERMC
371		*	ENDSUB	TERMBG

LIST OF BINARY MODULES  
IN HELPER SUBPROCESS

COMPASS - VER 2.

03/10/71 23.10.33.

PAGE

17

371	10051420052200000000	SubProc	Helper
373	02111601223100000000	Infile	BINARY,DISKSYS
376	24021116000000000000	outfile	TBIN,,LIST
401	10051420052201000001	Copy	HELPERA
402	14172703172205000001	Copy	LOWCORE
403	03171503172205000001	Copy	COMCORE
404	10051420141703000001	Copy	HELPLOC
405	10050104052223000001	Copy	HEADERS
406	04010225060000000001	Copy	DABUF
407	22251604022507000001	Copy	RUNDEBUG
410	10051420052200000001	Copy	HELPER
411	07061114050000000001	Copy	GFILE
412	15011116031400000001	Copy	MAINCL
413	01141417030000000001	Copy	ALLOC
414	01030316240000000001	Copy	ACCTN
415	14170313000000000001	Copy	LOCK
416	24220126052223000001	Copy	TRAVERS
417	031715111700000001	Copy	COMMIO
420	10051420111700000001	Copy	HELPIO
421	10012310000000000001	Copy	BASH
422	03171623242200000001	Copy	CONSTR
423	03171623242234000001	Copy	CONSTR1
424	10051420052203000001	Copy	HELPERC
425		EndSub	Helper

*[Signature]*  
copy DARSPA

LIST OF BINARY MODULES  
DEBUGGING VERSION OF HELPER

COMPASS - VER 2. 03/10/71 23.10.34. PAGE 18

425	1005142005207000000000	SUBPROC	HELPBG
427	021116012231000000000	*	INFILE BINARY,DISKSYS
432	240211160000000000000	*	OUTFILE TBIN,,LIST
435	10051420052201000001	*	COPY HELPERA
436	14172703172205000001	*	COPY LOWCORE
437	03171503172205000001	*	COPY COMCORE
440	10051420141703000001	*	COPY HELPLOC
441	10050104052223000001	*	COPY HEADERS
442	04010225050000000001	*	COPY DABUF
443	04022507141703000001	*	COPY DEBUGLOC
444	10051420052200000001	*	COPY HELPER
445	04050225070000000001	*	COPY DEBUG
446	07061114050000000001	*	COPY GFILE
447	15011116031400000001	*	COPY MAINOL
450	01141417030000000001	*	COPY ALLOC
451	01030316240000000001	*	COPY ACCNT
452	14170313000000000001	*	COPY CLOCK
453	24220126052223000001	*	COPY TRAVERS
454	03171515111700000001	*	COPY COMMIO
455	10051420111700000001	*	COPY HELPIO
456	10012310000000000001	*	COPY HASH
457	03171623242200000001	*	COPY CONSTR
460	03171623242234000001	*	COPY CONSTRI
461	10051420052203000001	*	COPY HELPERC
462		*	ENDSUB HELPBG

*Joe*  
Copy DARSPD

LIST OF BINARY MODULES  
IN ACCOUNTANT SUBPROCESS

462 01030324200000000000  
464 02111601223100000000  
467 24021116000000000000  
472 01030324200000000001  
473 04010225060000000001  
474 15011116031400000001  
475

COMPASS - VER 2. 03/10/71 23.10.34. PAGE 19

SIBPROC ACCTP  
INFILE BINARY,DISKSYS  
OUTFILE TRIN,,LIST  
COPY ACCTP  
COPY DABUF  
COPY MAINCL  
ENDSUB ACCTP

475 00000000000000000000

ERF

0

END

35212 STORAGE USER  
6600 ASSEMBLY

1064 STATEMENTS  
6.173 SECONDS

29 SYMBOLS  
494 REFERENCES

*COPY EFILE Pass*

LIST OF BINARY MODULES  
SYMBOLIC REFERENCE TABLE.

COMPASS - VER 2. 03/10/71 23.10.34.

PAGE 20

L.ACCTP	475	16/02	19/11 L
L.DISK1	110	7/02	7/11 L
L.DISK2	123	8/02	8/11 L
L.DISK3	136	9/02	9/12 L
L.DISK4	152	10/02	10/12 L
L.DISK5	165	11/02	11/10 L
L.FRETBG	266	12/02	13/29 L
L.FRETRW	322	14/02	14/28 L
L.FULL	75	5/02	6/16 L
L.HELPBG	462	18/02	18/29 L
L.HELPER	425	17/02	17/28 L
L.TERMBG	371	14/02	16/20 L
L.TERMIN	345	15/02	15/19 L
L.USRDSK	231	12/02	12/36 L

LIST OF BINARY MODULES  
SYMBOLIC REFERENCE TABLE.

COMPASS - VER 2. 03/10/71 23.10.34.

PAGE 21

MODCTR	3	5/02 D	5/41 D	7/08	12/15 D	13/13	14/19 D	16/13	17/29
5/08	D	5/41	7/09 D	12/15	13/14 D	14/19	16/14 D	18/62 D	
5/08	D	5/42	7/09	12/16 D	13/14	14/20 D	16/14	18/08 D	
5/09	D	5/42	7/10 D	12/16	13/15 D	14/20	16/15 D	18/08	
5/09	D	5/43	7/10	12/17 D	13/15	14/21 D	16/15	18/09 D	
5/10	D	5/43	7/12	12/17	13/16 D	14/21	16/16 D	18/09	
5/10	D	5/44	8/02 D	12/18 D	13/16	14/22 D	16/16	18/10 D	
5/11	D	5/44	8/08 D	12/18	13/17 D	14/22	16/17 D	18/10	
5/11	D	5/45	8/08	12/19 D	13/17	14/23 D	16/17	18/11 D	
5/12	D	5/45	8/09 D	12/19	13/18 D	14/23	16/18 D	18/11	
5/12	D	5/46	8/09	12/20 D	13/18	14/24 D	16/18	18/12 D	
5/13	D	5/46	8/10 D	12/20	13/19 D	14/24	16/19 D	18/12	
5/13	D	5/47	8/10	12/21 D	13/19	14/25 D	16/19	18/13 D	
5/16	D	5/47	8/12	12/21	13/20 D	14/25	16/21	18/13	
5/16	D	5/48	9/02 D	12/22 D	13/20	14/26 D	17/02 D	18/14 D	
5/17	D	5/48	9/09 D	12/22	13/21 D	14/26	17/08 D	18/14	
5/17	D	5/49	9/09	12/23 D	13/21	14/27 D	17/08	18/15 D	
5/18	D	5/49	9/10 D	12/23	13/22 D	14/27	17/09 D	18/15	
5/18	D	5/50	9/10	12/24 D	13/22	14/29	17/09	18/16 D	
5/19	D	5/50	9/11 D	12/24	13/23 D	15/02 D	17/10 D	18/16	
5/19	D	5/51	9/11	12/25 D	13/23	15/08 D	17/10	18/17 D	
5/20	D	5/51	9/13	12/25	13/24 D	15/08	17/11 D	18/17	
5/20	D	5/53	10/02 D	12/26 D	13/24	15/09 D	17/11	18/18 D	
5/22	D	5/53	10/08 D	12/26	13/25 D	15/09	17/12 D	18/18	
5/22	D	6/01	10/08	12/27 D	13/25	15/10 D	17/12	18/19 D	
5/23	D	6/01	10/09 D	12/27	13/26 D	15/10	17/13 D	18/19	
5/23	D	6/02	10/09	12/28 D	13/26	15/11 D	17/13	18/20 D	
5/24	D	6/02	10/10 D	12/28	13/27 D	15/11	17/14 D	18/20	
5/24	D	6/03	10/10	12/29 D	13/27	15/12 D	17/14	18/21 D	
5/25	D	6/03	10/11 D	12/29	13/28 D	15/12	17/15 D	18/21	
5/25	D	6/04	10/11	12/30 D	13/28	15/13 D	17/15	18/22 D	
5/26	D	6/04	10/13	12/30	13/30	15/13	17/16	18/22	
5/26	D	6/05	11/02 D	12/31 D	14/02 D	15/14 D	17/16	18/23 D	
5/27	D	6/05	11/07 D	12/31	14/08 D	15/14	17/17 D	18/23	
5/27	D	6/06	11/07	12/32 D	14/08	15/15 D	17/17	18/24 D	
5/28	D	6/06	11/08 D	12/32	14/09 D	15/15	17/18 D	18/24	
5/28	D	6/07	11/08	12/33 D	14/09	15/16 D	17/18	18/25 D	
5/29	D	6/07	11/09 D	12/33	14/10 D	15/16	17/19 D	18/25	
5/29	D	6/08	11/09	12/34 D	14/10	15/17 D	17/19	18/26 D	
5/30	D	6/08	11/11	12/34	14/11 D	15/17	17/20 D	18/26	
5/30	D	6/09	12/02 D	12/35 D	14/11	15/18 D	17/20	18/27 D	
5/31	D	6/09	12/08 D	12/35	14/12 D	15/18	17/21 D	18/27	
5/31	D	6/10	12/08	12/37	14/12	15/20	17/21	18/28 D	
5/32	D	6/10	12/09 D	13/02 D	14/13 D	16/02 D	17/22 D	18/28	
5/32	D	6/12	12/09	13/08 D	14/13	16/08 D	17/22	18/30	
5/34	D	6/12	12/10 D	13/08	14/14 D	16/08	17/23 D	19/02 D	
5/34	D	6/13	12/10	13/09 D	14/14	16/09 D	17/23	19/03 D	
5/35	D	6/13	12/11 D	13/09	14/15 D	16/09	17/24 D	19/03	
5/35	D	6/14	12/11	13/10 D	14/15	16/10 D	17/24	19/09 D	
5/37	D	6/14	12/12 D	13/10	14/16 D	16/10	17/25 D	19/09	
5/37	D	6/15	12/12	13/11 D	14/16	16/11 D	17/25	19/10 D	
5/38	D	6/15	12/13 D	13/11	14/17 D	16/11	17/26 D	19/10	
5/38	D	6/17	12/13	13/12 D	14/17	16/12 D	17/26	19/12	

LIST OF BINARY MODULES  
SYMBOLIC REFERENCE TABLE.

COMPASS - VER 2. 03/10/71 23.10.35.

PAGE 22

		5/40 D	7/02 D	12/14 D	13/12	14/18 D	16/12	17/27 D
N.ACCTP	3	19/06	19/12 D					
N.DISK1	3	7/06	7/12 D					
N.DISK2	3	8/06	8/12 D					
N.DISK3	3	9/07	9/13 D					
N.DISK4	4	10/06	10/13 D					
N.DISK5	3	11/05	11/11 D					
N.FRETBG	25	12/06	13/30 D					
N.FRETRW	24	14/06	14/26 D					
N.FULL	65	5/06	6/17 D					
N.HELPBG	25	18/06	18/30 D					
N.HELPER	24	17/06	17/29 D					
N.TERMBG	14	16/06	16/21 D					
N.TERMIN	13	15/06	15/20 D					
N.USRDSK	24	12/06	12/37 D					

LOAD MAP T S S SCOPE VER 3.0

23.10.57

03/10/71

FIRST AVAILABLE WORD: 000000 LAST AVAILABLE WORD: 050000  
ACTUAL LAST WORD ADR: 000500 ROOM LEFT: 046275 FWA TABLES: 046775

MODULES ADDRESS LENGTH TYPE  
EXTRACT 000500 000000 SUB PROGRAM

FULL MAP:

EXTRACT A=000500

23.10.01. 03/10/71 TSS SCOPE 3.0  
23.10.04. CPU = 000 SEC : CM = 014000  
23.10.07. RFL,50000  
23.10.07. CPU = 000 SEC : CM = 050000  
23.10.15. GET,LISTS,DTISKSYS  
23.10.22. NOMPASS,T=LISTS,S=0  
23.10.22. ASSEMBLING EXTRACT  
23.10.29. ASSEMBLING EXTRACT  
23.10.35. ASSEMBLY COMPLETE.  
23.10.37. END  
23.10.46. L,L60  
23.10.57. OVERLAY,EXTRACT  
23.10.59. FIN  
23.10.59. CPU TIME: 006.949 SECONDS  
23.10.59. SYS TIME: 002.853 SECONDS  
23.10.59. SYSTEXT: 578 LINES

END OF FILE

