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EFFICIENCY COMPARISON OF JOVIAL-73/I AND AN/AYK-15 ASSEMBLY LANGUAGE

DAIS PROJECT OFFICE
SYSTEM AVIONICS DIVISION

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JANUARY 1977

TECHNICAL REPORT AFAL-TR-76-253
FINAL REPORT FOR PERIOD AUGUST - SEPTEMBER 1976

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This technical report has been reviewed and is approved for publication.

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REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER AFAL-TR-76-253	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) Efficiency Comparison of JOVIAL-73/I and AN/AYK-15 Assembly Language	5. TYPE OF REPORT & PERIOD COVERED Final Report, Aug -- Sep 1976	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Messrs W. Lynn Trainor, Mike Burlakoff, and John Garrett	8. CONTRACT OR GRANT NUMBER(s)	
9. PERFORMING ORGANIZATION NAME AND ADDRESS Air Force Avionics Laboratory (AFAL/AA) Wright-Patterson AFB, Oh 45433	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS Proj/Tsk 2052/02	
11. CONTROLLING OFFICE NAME AND ADDRESS Air Force Avionics Laboratory (AFAL/AA) Wright-Patterson AFB, Oh 45433	12. REPORT DATE Jan 1977	
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)	13. NUMBER OF PAGES 86	15. SECURITY CLASS. (of this report) Unclassified
16. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Digital Avionics Information System Avionics Software JOVIAL Higher Order Language		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report documents and discusses the results of a project undertaken to assess the object code efficiency of the Digital Avionics Information System (DAIS) JOVIAL-73/I compiler relative to manual coding in assembly language. The DAIS JOVIAL-73/I compiler was designed to produce highly efficient object code in terms of both memory size requirements and program execution time requirements. Two sample algorithms were coded in both JOVIAL-73/I and assembly language for the AN/AYK-15 airborne computer. The compiler-produced object code was, in turn, compared to the manually produced assembly language versions.		

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FOREWORD

At the request of the Joint Tactical Information Distribution System (JTIDS), Joint Program Office (JPO), the Air Force Avionics Laboratory undertook this programming language comparison effort. The overall objective was to compare the relative efficiencies of JOVIAL-73/I and Assembly Language coding for the AN/AYK-15 airborne computer. This effort was conducted in-house by the Digital Avionics Information System (DAIS) Project Office of the System Avionics Division. The algorithms were coded by Mr. John Garrett, and the analysis and report writing were performed by Mr. William L. Trainor and Mr. Mike Burlakoff.

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SECTION I

INTRODUCTION

This report was generated to document the results of an in-house study effort conducted by the Digital Avionics Information System (DAIS) Project Office, System Avionics Division, Air Force Avionics Laboratory. This effort was undertaken to support the JPO/MITRE 1976 Summer Study which is attempting to define a data processing strategy for the Joint Tactical Information Distribution System (JTIDS) project. The objective of the DAIS support effort was to obtain and analyze language efficiency data on the usage of the JOVIAL-73/I language as compared to assembly language programming. In particular, two algorithms (see appendices "A" and "B") were chosen that were considered to be typical of the computational and data extraction activities central to the JTIDS data processing environment. In turn these two algorithms were coded in both JOVIAL-73/I and assembler language for the AN/AYK-15 airborne computer, and information was obtained on the programmer's coding time, the computer storage, and the execution time requirements.

As a part of the overall JPO/MITRE Study, the data of this report will be used as an input to defining the JTIDS data processing strategy. Similar coding comparison efforts are concurrently underway implementing the same algorithms in COBOL, FORTRAN, and the JTIDS Standard Instruction Set.

SECTION II

COMPARISON PROCEDURES

PROCEDURES

The two JTIDS algorithms were each coded in both JOVIAL-73/I and assembler language, and in turn, the four resultant programs were compiled for the AN/AYK-15 airborne computer. For this effort, the following salient features are notable:

1. The coding was performed by an experienced programmer, following the normal DAIS program production processes. Only one programmer was involved, and he performed both the JOVIAL-73/I and assembly language coding. This individual was slightly more proficient with the JOVIAL-73/I language than the AN/AYK-15 Assembly Language, however this difference was considered very minimal.

2. The programs were developed to the point that error-free compilations were available, and no attempts were made to debug the actual logic of the routines. Note that the "execution time" data obtained was by a manual process of adding instruction times and not by actual program executions.

3. A log was kept, to the nearest half-hour, of programmer time spent on each algorithm. This time includes only that required to code the particular algorithms and correct them to the point of obtaining error-free compilations. It does not include the time required for data analysis and report writing.

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4. The storage and run-time requirements for the sine/cosine procedures were not included in the data. However, the calling-conventions overhead is included as part of the data.

5. The algorithm development efforts were performed in an interactive, time-shared environment using the DEC-10 computer system. The programmer was responsible for coding the algorithm, entering the source lines via a time-share terminal using a text editor, and compiling these programs via the same time-share facilities.

In order to make the resultant data as directly comparable as possible, several coding "ground rules" were followed for both the assembly language efforts and JOVIAL-73/I efforts. These were:

1. A standard procedure-linkage convention was selected and was used for both the JOVIAL-73/I and assembly language implementations.

2. The flowcharts and algorithm information supplied by the JTIDS office was followed exactly for both the JOVIAL-73/I and assembly language implementations. One variation was taken with the "ACCEPT/HASH/STORE" algorithm which resulted in a restructuring of the logic (see Appendix "C"), but this program (MBLT1) was separately documented.

3. No explicit attempts were made to optimize the coding other than the use of "normal" coding practices.

ALGORITHMS: Two algorithms were implemented as these were supplied by the JTIDS Project Office. Each is briefly discussed below. A more complete description is given in Appendices "A" and "B", and those descriptions are in essence the level of information given to the programmer.

1. Algorithm #1, Coordinate Conversion: This algorithm is a very straight-forward, mathematically oriented algorithm using mainly algebraic and trigonometric relationships. Little or no "logic" is required for this code. The algorithm is designed to convert from the latitude and longitude reference frame of JTIDS messages to the flat coordinate reference frame used by SAGE, E-3A, or 485L. Appendix "A" contains the detailed description of this algorithm along with the resultant JOVIAL-73/I code (procedure name EQUA) and assembly language code (procedure name EQUAMB).

2. Algorithm #2, ACCEPT/HASH/STORE: Contrary to the coordinate conversion problem above, the second algorithm is almost entirely "logic" and little or no mathematical computation. The algorithm examines a received JTIDS message for the LIBRARY or INPUT MESSAGE MANAGEMENT function, and codes bits to indicate whether the message uses simulated or live data and whether it contained friendly or hostile ground, air or sea data, etc. This algorithm was implemented in two ways:

a. The flow charts were first implemented with logic exactly as received from the JTIDS office. These results are contained in Appendix "B". The procedure ACHAST is the assembly language version, and the procedure MBLT is the JOVIAL-73/I version.

b. The flow chart was next modified to implement a more "structured" algorithm per the guidelines of structured programming. The resulting flow chart and listing (JOVIAL-73/I only) is contained in Appendix "C". This procedure is entitled MBLT1.

SECTION III
RESULTS AND CONCLUSIONS

Results: Table 1 is a compilation of the results obtained. The six rows of this table indicate the following:

a. Rows one and two are the assembly language and JOVIAL-73/I versions, respectively, of Algorithm #1, Coordinate Conversion. The "execution time" data is a result of a manual addition of AN/AYK-15 instruction times for each object code instruction produced by the language translators.

b. Rows three and four are the assembly language and JOVIAL-73/I versions, respectively, of Algorithm #2, ACCEPT/HASH/STORE. Representative execution time data could not be obtained for this algorithm due to the large number of possible control paths present in the algorithm.

c. Row five is a JOVIAL-73/I implementation of a "structured programming" version of Algorithm #2, ACCEPT/HASH/STORE.

d. Row six is the relevant data (programmer time) required for construction of the needed COMPOOL. This COMPOOL is used with both the assembly language and JOVIAL-73/I implementations, and the COMPOOL time should be added to the times above to obtain total representative time estimates when "starting from scratch."

Conclusions: The following major conclusions and observations apply.

1. An approximate 10% inefficiency is incurred with the JOVIAL-73/I implementations. These results compare favorably with other results published for other comparable HOL's that have indicated a 10% to 20% range. This inefficiency appears to hold both for memory usage and execution time.

TABLE 1
SUMMARY RESULTS

ALGORITHM	FILE NAME	LANGUAGE/METHOD	MEMORY (16-BIT WORDS)		EXECUTION TIME		PROGRAMMER TIME	
			NUMBER OF WORDS	% EXPANSION OVER ASSEMBLY LANGUAGE	MICRO-SEC	% EXPANSION OVER ASSEMBLY LANGUAGE	CODING	KEY PUNCH & COMPILE
ALGORITHM #1, "COORDINATE CONVERSION"	EQUAMB	Westinghouse Assembler	279	-	316.	-	6.0	2.5
	EQUA	J73/I	308	10.4%	347.4	9.8%	2.5	1.0
ALGORITHM #2, "ACCEPT/HASH/STORE"	ACHAST	Westinghouse Assembler (Original Flowchart)	429	-	-	-	23.	4.
	MBLT	J73/I (Original Flowchart)	480	11.9%	-	-	10.	2.5
	MBLTI	J73/I (Structured Logic and Structured Flowchart)	538	25.4%	-	-	7.5	3.0
J73/I COMFOOL (Used for Algorithms)	JTIDS	J73/I	0	-	-	-	.5	.25

2. The programmer's productivity is markedly better in JOVIAL-73/I; better than two to one.

3. The JOVIAL-73/I implementations are much easier to read and interpret than the assembly language versions. The reliability, maintainability, and "modifiability" should likewise be much better for the JOVIAL-73/I versions.

4. With more programmer time allotted, both the JOVIAL-73/I and assembly language versions could be improved, efficiency wise.

5. The major inefficiency with the JOVIAL-73/I versions appears to be in sub-optimal usage of the available registers. With an improved optimizer algorithm in the compiler, this 10% figure could be significantly reduced. Study efforts are currently underway to improve this optimizer.

6. A very general procedure linkage convention was used for both the assembly language and JOVIAL-73/I versions of each algorithm. A more efficient convention is presently being defined for use in the DAIS Project, and this convention should significantly reduce the size and execution time of both assembly language and JOVIAL-73/I programs.

7. The "structured" version of Algorithm #2, MBLT1, is much more readable and understandable than the original version, MBLT. However, the cost was an approximate 14% further inefficiency for this particular implementation. It is felt that with sufficient information on the ACCEPT/HASH/STORE algorithm, a complete redesign could be accomplished with structured programming principles that would be as efficient as the "unstructured" JOVIAL case (MBLT). In addition to HOL alternatives for JTIDS, it is felt that some consideration should be given to "structured control" alternatives

(e.g., the MBLTI example) since these produce much superior algorithms from a "maintainability" standpoint.

APPENDIX A

ALGORITHM #1, COORDINATE CONVERSION

ALGORITHM #1 (COORDINATE CONVERSION) DESCRIPTION:

The equations convert from the latitude and longitude reference frame messages to the flat coordinate plane used for SAGE, E-3A or 485L.

All symbols are defined below:

Definitions

X,Y = track position relative to sector center, nautical miles

L_p,λ_p = latitude and longitude of sector center

L,λ = reported latitude and longitude of track position

ΔL,Δλ = differential latitude and longitude minutes

E_p = earth radius at sector center, nautical miles

φ = conformal latitude

θ = reported heading relative to true north, 0-359 degrees

S = reported speed, 0-2047 data miles per hour

\dot{X}, \dot{Y} = components of track velocity, knots

Conversion equations

Find \dot{X}, \dot{Y} as follows:

$$\dot{X} = .987475 S \sin \theta$$

$$\dot{Y} = .987475 S \cos \theta$$

Note: All position data is positive east and north, negative west and south except differential longitude which is positive west and negative east.

Find, X,Y as follows:

$$X = \frac{2E_p \sin \Delta \lambda_p \cos \phi}{1 + \sin \phi \sin \phi_p + \cos \phi \cos \phi_p \cos \Delta \lambda_p}$$

$$Y = \frac{2E_p (\sin \phi \cos \phi_p - \cos \phi \sin \phi_p \cos \Delta\lambda_p)}{1 + \sin \phi \sin \phi_p + \cos \phi \cos \phi_p \cos \Delta\lambda_p}$$

Find $\sin \phi$, $\cos \phi$ and $\sin \phi_p$, $\cos \phi_p$ as follows (substituting L_p

for L when finding functions of ϕ_p):

$$\sin \phi = \sin L (0.99327733 + 0.00666251 \sin^2 L + 0.00005959 \sin^4 L + 0.00000059 \sin^6 L)$$

$$\text{or } \sin \phi = \tan^{-1}(0.99327733 \tan L)$$

$$\cos \phi = (1 - \sin^2 \phi)^{1/2}$$

Find E_p as follows:

$$E_p = \frac{3444.054 \cos L_p}{\cos \phi_p (1 - 0.00672267 \sin L_p)^{1/2}}$$

ASSEMBLY LANGUAGE IMPLEMENTATION

The following pages are the resultant assembler output for Algorithm #1, Coordinate Conversion. The procedure name is EQUAMB.

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*****MEMORY ALLOCATION TABLE FOR COOCTR *****

REFERENCE INDEX	DECIMAL MEMORY LOCATIONS FROM TO	TYPE	EQUIVALENT HEX MEM LOCATIONS FROM TO	TYPE
1	0	S	0000	S
2	46	D	002E	D
3	60	C	0044	C
3	279	C	0117	C
PROGRAM: COOCTR PAGE 1 DAIS HBC ASSEMBLER; VERSION 001				
LINE LOCATION	HEX CODE A	MANUSCRIPT		
1			MODULE COOCTR	
2				
3			COORDINATE*TRANSFORM	
4				
5			REGISTER DEFINES	
6				
7		R0	EQU 0	
8		R1	EQU 1	
9		R2	EQU 2	
10		R3	EQU 3	
11		R4	EQU 4	
12		R5	EQU 5	
13		R6	EQU 6	
14		R7	EQU 7	
15		R8	EQU 8	
16		R9	EQU 9	
17		R10	EQU 10	
18		R11	EQU 11	
19		R12	EQU 12	
20		R13	EQU 13	
21		R14	EQU 14	
22		R15	EQU 15	
23				
24			INTERNAL DECLARATIONS	
25				
26			ENTRY COOCTR	
27				
28			EXTERNAL DECLARATIONS	
29				
30			EXTERNAL SIN	
31			EXTERNAL COS	
32			EXTERNAL ATAN	
33			EXTERNAL TAN	
34			EXTERNAL SORT	
35				
36			CONDITION DEFINES	
37				
38		LT	EQU 1	
39		FO	EQU 2	
40		LE	EQU 3	
41		GT	EQU 4	
42		NE	EQU 5	
43		GE	EQU 6	

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44
45          *          *          *          *          *          *          *          *          *          *
46          *          *          *          *          *          *          *          *          *          *
47          *          *          *          *          *          *          *          *          *          *
48          *          *          *          *          *          *          *          *          *          *
49          *          *          *          *          *          *          *          *          *          *
50          *          *          *          *          *          *          *          *          *          *
51          *          *          *          *          *          *          *          *          *          *
52          *          *          *          *          *          *          *          *          *          *
53          *          *          *          *          *          *          *          *          *          *
54          *          *          *          *          *          *          *          *          *          *
I  PROGRAM: COORIR PAGE 2 DAI5 HRC ASSEMBLER; VERSION 001

```

```

LINE LOCATION HEX CODE A MANUSCRIPT
55 0010 0000 COS*CENT STORAGE 2
56 0012 0000 COS*TRAC STORAGE 2
57 0014 0000 SIN*CENT STORAGE 2
58 0016 0000 SIN*TRAC STORAGE 2
59 0018 0000 HEADING STORAGE 2
60 001A 0000 SPEED STORAGE 2
61 001C 0000 DIVISOR STORAGE 2
62 001E 0000 SAVE STORAGE 10
63 0020 0000 TAP STORAGE 2
64 0022 0000 TAP1 STORAGE 2
65 002C 0000 ANS STORAGE 2
66 002E 7E65 9400 CXX CONSTANT 07E65,09400
67 0030 7F23 8500 CSIN CONSTANT 07F23,08500
68 0032 6A00 6000 CPHAD CONSTANT 6A00,6000
69 0034 4000 0001 CORE CONSTANT 4000,00001
70 0036 4000 0001 CTRAD CONSTANT 4000,00001
71 0038 6E24 8F09 CPHAD2 CONSTANT 6E24,8EF9
72 003A 0018 0018 PLIST CONSTANT HEADING
73 003C 002C 002C PLIST1 CONSTANT ANS
74 003E 002C 002C PLIST2 CONSTANT ANS
75 0040 002C 002C PLIST3 CONSTANT ANS
76 0042 002C 002C PLIST4 CONSTANT ANS
77 0044 002C 002C PLIST5 CONSTANT ANS
78 0046 002C 002C PLIST6 CONSTANT ANS
79 0048 002C 002C PLIST7 CONSTANT ANS
80 004A 002C 002C PLIST8 CONSTANT ANS
81 004C 002C 002C PLIST9 CONSTANT ANS
82
83
84
85
86 0044 9F93 001E F COORIR SIN R0,SAVE
87
88
89
90
91 0046 83F0 003A H GET SIN OF HEADING
92 0048 7227 FFFF X L19 P15,PLIST
93
94 004A 8000 002E R JS P2,SIN
95 004C C700 001A R DL R0,CXX
96 004E 8520 0000 A FM R0,SPEED
97 004F 004F FFFF A RDR R2,R0
98 0050 C720 002C H MOP P2,ANS

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LINE	LOCATION	HEX CODE	A	MANUSCRIPT
94				
100	0052	9420	0004	R
101				
102				
103				
104	0054	9400	0028	R
105	0056	83F0	003A	R
106	0058	7220	FFFF	X
107	005A	8400	0028	R
108	005C	C700	002C	R
1	PROGRAM: COORTR	PAGE	3	DAIS HRC ASSEMBLER; VERSION 001
109				
110	005E	9400	0006	R
111				
112				
113				
114				
115	0060	83F0	003A	R
116	0062	7220	FFFF	X
117				
118				
119	0064	8400	0030	R
120	0066	C700	002C	R
121	0068	9400	0028	R
122	006A	83F0	003C	R
123				
124	006C	7220	FFFF	X
125	006E	8400	002C	R
126				
127	0070	9400	0016	R
128				
129				
130				
131	0072	83F0	003E	R
132	0074	7220	0063	X
133	0076	8400	0030	R
134	0078	C700	002C	R
135	007A	9400	0028	R
136	007C	83F0	003E	P
137				
138	007E	7220	0060	X
139	0080	8400	002C	R
140				
141	0082	9400	0014	R
142				
143				
144				
145	0084	8420	0016	R
146	0086	C720	0016	R
147	0088	9420	0028	R
148	008A	8440	0034	R
149	008C	8740	0028	R
150	008E	9440	0028	R
151	0090	83FA	003E	R
152	0092	7220	FFFF	X
153	0094	8400	002C	R

LINE	LOCATION	HEX CODE	A	MANUSCRIPT
154	0396	9420	0012	R
155				STORE IN COS*TRAC
156				DST R2,COS*TRAC
157				FIND COS*CENT
158				COS*CENTER = SORT(1 - (SIN*CENT)**2,)
159	0098	8420	0014	R
160	009A	C720	0014	R
161	009C	9420	0028	R
162	009E	8440	0034	R
163	00A0	8740	0028	R
1	PROGRAM: COORTR	PAGE	4	DAIS HBC ASSEMBLER; VERSION 001
164	00A2	9440	0028	R
165	00A4	83E0	003E	F
166	00A6	7220	0093	X
167	00A8	8420	002C	R
168	00AA	9420	0010	R
169				STORE IN COS*CENT
170				DST R2,COS*CENT
171				FIND EARTH RADIUS
172				FARTH*RADIUS = (3444.054 * COS(LAT*CENT))/(COS*CENT*SQRT(1 - .006722
173	00AC	83E0	0040	R
174	00AE	7220	0049	X
175	00B0	8400	002C	R
176	00B2	C700	002C	R
177	00B4	C700	0038	R
178	00B6	9400	0028	R
179	00B8	8420	0034	R
180	00BA	8720	0028	R
181	00BC	83E0	003E	R
182	00BE	7220	00A7	X
183	00C0	8420	002C	R
184	00C2	C720	0010	R
185	00C4	9420	0028	R
186	00C6	83E0	003E	R
187	00C8	7220	0059	X
188	00CA	8420	002C	R
189	00CC	C720	0032	R
190	00CE	D720	0028	R
191	00D0	9420	000E	R
192				STORE EARTH RADIUS
193				DST R2,EARTH*RA
194				OBTAIN COMMON DIVISOR
195				DIVISOR = 1 + SIN*CENT * SIN*TRACK + COS*CENT*F*COS*TRAC*COS(LONG*CENT
196	00D2	83E0	003E	R
197	00D4	7220	00C9	X
198				FIND COS*CENT*F*COS*TRAC*COS(LONG*CENT
199	00D6	8400	002C	R
200	00D8	C700	0012	R
201	00DA	C700	0010	R
202	00DC	9400	0028	R
203	00DE	8400	0014	R
204	00E0	C700	0010	R
205	00E2	C700	0016	R
206	00E4	A700	0028	R
207	00E6	A700	0034	R
208				FIND IMP*RA
209				FA R0,CONE

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209      STORE IN DIVISOR
210      DST R0,DIVISOR
211      FIND X POSITION
212      * XX = (2.*EARTH*RADIUS*(LONG*CENTER)*COS*TRACK)/DIVISOR
213
214      FIRST Z.*EARTH*RA
215      DL R0,CEN0
216      FM R0,EARTH*RA
217      DST R0,TMP
PROGRAM: COURIN PAGE 5 DALS HBC ASSEMBLER; VERSION 001
LINE LOCATION HEX CODE A MANUSCRIPT
218 00EE C700 0012 R FM R0,COS*TRAC
219 00FE 9400 002A R DST R0,TMP1
220      FIND SIN(LONG*ZEN)
221 00F2 83F0 0042 R LHM R0,PLIST4
222 00F4 7220 00AF X JS R2,SIN
223      R0X TMP1*SIN(A/DIVISOR)
224 00FB 8400 002A R DL R0,TMP1
225 00FB C700 002C R FM R0,ANS
226 00FA D700 001C R FD R0,DIVISOR
227      STORE X POSITION
228 00FC 9400 0000 R DST R0,XX
229      FIND Y POSITION
230      * YY = (2.*EARTH*RADIUS*(SIN*TRACK*COS*CENTER - COS*TRACK*SIN*CENTER)*COS(L
231
232 00FE 83F0 0042 R LHM R0,PLIST4
233 0100 7220 0005 X JS R2,COS
234      TMP1*SIN*CENT*COS(LONG*ZEN)
235 0102 8400 002A R DL R0,TMP1
236 0104 C700 0014 R FM R0,SIN*CENT
237 0106 C700 002C R FM R0,ANS
238 0108 9400 002A R DST R0,TMP1
239      TMP*SIN*TRAC*COS*CENT
240 010A 8400 0028 R DL R0,TMP
241 010C C700 0016 R FM R0,SIN*TRAC
242 010E C700 0010 R FM R0,COS*CENT
243      SUBTRACT TMP1
244 0110 8700 002A R FS R0,TMP1
245      STORE YY POSITION
246 0112 9400 0002 R DST R0,YY
247 0114 8F90 001F R OUT LM R0,SAVE
248 0116 70F7 0000 A J W,R2
249      END
* NO START ADDRESS FICOUNTAINED
* ERROR(S) THIS RUN.

```

```

I SYMBOLS      ** ASSIGNMENT ** LINE MUL DEF ATTRIBUTE
ANS           HEX DECIMAL          R
002C          44
ATAN          007F 127 32          EX
CERAD        0032 50 68          R

```

BEST AVAILABLE COPY

CFRAD2	0038	56	71	R
CONF	0034	52	69	R
COURTP	0034	68	86	RE
COS	0101	257	31	EX
COS*CENT	0010	16	35	R
COS*TRAC	0012	18	56	R
CSIR	0030	48	67	R
CTAU	0036	54	70	R
CXA	002E	46	66	R
DIVISOR	001C	28	61	R
EARTH*RA	000E	14	54	R
EQ	0002	2	39	A
GE	0006	6	43	A
GT	0004	4	41	A
HEADING	0018	24	59	R
LAT*CENT	000A	10	52	R
LAT*TRAC	000C	12	53	R
LE	0003	3	40	A
LONG*CENT	0008	8	51	R
LT	0001	1	38	A
NE	0005	5	42	A
OUT	0114	276	247	R
PLIST2	003E	62	76	R
PLIST3	0037	64	78	R
T SYMBOLS	** ASSIGNMENT **	LINE	MUL DEF	ATTRIBUTE
PLIST4	HEX DECIMAL			
	0042	56	80	R
PLIST	003A	58	72	R
PLIST1	003C	60	74	R
RD	0000	0	7	A
RI	0001	1	8	A

R10	000A	10	17	A
R11	000B	11	18	A
R12	000C	12	19	A
R13	000D	13	20	A
R14	000E	14	21	A
R15	000F	15	22	A
R2	0002	2	9	A
R3	0003	3	10	A
R4	0004	4	11	A
R5	0005	5	12	A
R6	0006	6	13	A
R7	0007	7	14	A
R8	0008	8	15	A
R9	0009	9	16	A
SAVE	001E	30	62	R
SIN	00F5	245	30	EX
SIN/CENT	0014	20	57	R
SIN/TRAC	0016	22	58	R
SPEED	001A	26	60	R
SQRT	000F	191	34	EX
TAN	0075	117	33	EX
TOP	0028	40	63	R
I SYMBOL	** ASSIGNMENT **	LINE	MUL DEF	ATTRIBUTE
TMPI	HEX	DECIMAL		
	002A	42	64	R
XX	0050	0	47	R
XX'	0004	4	49	R
YY	0002	2	48	R
YY'	0005	6	50	R

ELAPSED TIME = 95 SECONDS

JOVIAL-73/I IMPLEMENTATION

The following pages are the resultant compiler output for the JOVIAL-73/I compilation of Algorithm #1, Coordinate Conversion. The procedure name is EQUA.

```

EEEEEEEEEEEEEE 0000000000 0000 0000 AAAAAAAAAA
EEEEEEEEEEEEEE 0000000000 0000 0000 AAAAAAAAAA
EEEEEEEEEEEEEE 0000000000 0000 0000 AAAAAAAAAA
EEE 000 000 000 000 000 AAA AAA
EEE 000 000 000 000 000 AAA AAA
EEE 000 000 000 000 000 AAA AAA
EEE 000 000 000 000 000 AAA AAA
EEE 000 000 000 000 000 AAA AAA
EEEEEEEEEEEEEE 000 000 000 000 000 AAA AAA
EEEEEEEEEEEEEE 000 000 000 000 000 AAA AAA
EEEEEEEEEEEEEE 000 000 000 000 000 AAA AAA
EEE 000 000 000 000 000 AAAAAAAAAAAAAA
EEE 000 000 000 000 000 AAAAAAAAAAAAAA
EEE 000 000 000 000 000 AAAAAAAAAAAAAA
EEE 000 000 000 000 000 AAA AAA
EEE 000 000 000 000 000 AAA AAA
EEEEEEEEEEEEEE 0000000000 000 000 AAA AAA
EEEEEEEEEEEEEE 0000000000 000 000 AAA AAA
EEEEEEEEEEEEEE 0000000000 000 000 AAA AAA

```

```

LLL SSSSSSSSSSSS TTTTTTTTTTTT
LLL SSSSSSSSSSSS TTTTTTTTTTTT
LLL SSS TTT
LLL SSS TTT
LLL SSS TTT
LLL SSS TTT
LLL SSS TTT
LLL SSSSSSSSSS TTT
LLL SSSSSSSSSS TTT
LLL SSSSSSSSSS TTT
LLL SSS TTT
LLL SSS TTT
LLL SSS TTT
LLL SSSSSSSSSS TTT
LLL SSSSSSSSSS TTT
LLL SSS TTT
LLL SSS TTT
LLL SSS TTT
LLL SSSSSSSSSS TTT
LLL SSSSSSSSSS TTT
LLL SSSSSSSSSS TTT

```

LPTSP, Version 6(347) Running on LPT111
 START User NUMAKOFF (3272,1376) Job JTI05 Seq. 521 Date 14-Sep-76 10:03:39 Monitor AFAL 602.15 SYSTEM *START*
 Request created: 14-Sep-76 10:04:11
 File: DSK01EQUA.LST(3272,1376) Created: 14-Sep-76 09:44:00 Printed: 14-Sep-76 10:21:09
 QUEUE S-itches: /PPINT:ARROW /FILE:ASCII /COPIES:1 /SPACING:1 /LIMIT:324 /FORMS:NORMAL
 File will be deleted after printing

EQUA,F00A=F00A,JTS/HBC/RAC/ZACH/STAI/NOIN/ROPT

```

1. !COMPOOL('JIDS,C#');
2. PROC COORDINATE TRANSFORMATION;
3. BEGIN "COORDINATE TRANSFORMATION"
3.
3. "DECLARATION SECTION"
3. "DATA DECLARATION"
3. ITEM XX F;
4. ITEM YY F;
5. ITEM XX' F;
6. ITEM YY' F;
7. ITEM LONG*CENTER F;
8. ITEM LAT*CENTER F;
9. ITEM LAT*TRACK F;
10. ITEM EARTH*RADIUS F;
11. ITEM COS*PHI*CENTER F;
12. ITEM COS*PHI*TRACK F;
13. ITEM SIN*PHI*CENTER F;
14. ITEM SIN*PHI*TRACK F;
15. ITEM HEADING F;
16. ITEM SPEED F;
17. ITEM DIVISOR F;
18.
18. "FIND VELOCITY COMPONENTS"
19. XX'= .987475 * SPEED * SIN(HEADING) ;
19. YY'= .987475 * SPEED * COS(HEADING);
20.
20. "FIND SIN AND COS OF THE TWO COORDINATE FRAMES"
21. SIN*PHI*TRACK=ATAN(.99327733 * TAN(LAT*TRACK));
21. SIN*PHI*CENTER=ATAN(.99327733 * TAN(LAT*CENTER));
22. COS*PHI*TRACK=SQRT(1. - (SIN*PHI*TRACK)**2.);
23. COS*PHI*CENTER=SQRT(1. - (SIN*PHI*CENTER)**2.);
24.
24. "FIND EARTH RADIUS"
24. EARTH*RADIUS = 3444.054 * COS(LAT*CENTER)
24. / (COS*PHI*CENTER * SORT(1. - .00072267 * SIN(LAT*CENTER)**2.));
25.
25. "FIND TRACK POSITION"
25. DIVISOR = 1. + SIN*PHI*CENTER * SIN*PHI*TRACK
25. + COS*PHI*CENTER * COS*PHI*TRACK * COS(LONG*CENTER);
26.
26. "X TRACK POSITION"
26. XX = (2. * EARTH*RADIUS * COS*PHI*TRACK
26. * SIN(LONG*CENTER)) / DIVISOR;
27.
27. "Y TRACK POSITION"
27. YY = (2. * EARTH*RADIUS * (SIN*PHI*TRACK * COS*PHI*CENTER
27. - COS*PHI*TRACK * SIN*PHI*CENTER
27. * COS(LONG*CENTER))) / DIVISOR;
28. RETURN;
29. END "COORDINATE TRANSFORMATION"

```

STATISTIC NAME	OCCURRENCES	PERCENTAGE
CHARACTERS	1292	
LINE	50	
SYMBOLS	233	
KEY WORDS	19	8.15
BEGIN	1	5.26
END	1	5.26
ITEM	15	78.95
PROC	1	5.26
RETURN	1	5.26
COMMENTS	10	4.29
DIRECTIVES	1	0.43
COMPOOL	1	100.0
CONSTANTS	16	6.87
FLOAT	15	93.75
CHARACTER	1	6.25
SIGNS	113	48.50
+	2	1.77
-	4	3.54
*	20	17.70
/	3	2.65
**	3	2.65
=	10	8.85
?	28	24.78
!	1	0.88
(21	18.58
)	21	18.58
ABBREVIATIONS/DEFINE. FORMAL PARAMETERS	15	6.44
F	15	100.0
NAMES	68	29.18
COMPOOL	1	1.47
PROC	15	22.6
SYMBOL-ITEM	52	76.47
DECLARATIONS	16	
SIMPLE-ITEM	15	93.75
FOR-BASED	15	100.0
PROC	1	6.25
STATEMENTS	30	
STATE ASSIGNMENT	10	33.33
FUNCTION CALL	14	46.67
RETURN	1	3.33

LOC#	R	CODE	F	CODE	R	LABEL	MLEM	OPERANDS
0018	H	0018	L			HEADING		
0019	H	0024	L			L.24		
0020	H	002C	L			LAT*TRACK		
0021	H	0024	L			L.24		
0022	H	002C	L			L.2C		
0023	H	0020	L			L.20		
0024	H	000A	L			LAT*CENTER		
0025	H	0020	L			L.20		
0026	H	002C	L			L.2C		
0027	H	0024	L			L.24		
0028	H	002C	L			L.2C		
0029	H	0022	L			L.22		
0030	H	000A	L			LAT*CENTER		
0031	H	0024	L			L.24		
0032	H	000A	L			LAT*CENTER		
0033	H	0022	L			L.22		
0034	H	002C	L			L.2C		
0035	H	001E	L			L.1E		
0036	H	0018	L			LONG*CENTE		
0037	H	001E	L			L.1E		
0038	H	000A	L			LAT*CENTER		
0039	H	0022	L			L.22		
0040	H	002C	L			L.2C		
0041	H	001E	L			L.1E		
0042	H	000A	L			LAT*CENTER		
0043	H	0024	L			L.24		
0044	H	000A	L			LAT*CENTER		
0045	H	0022	L			L.22		
0046	H	002C	L			L.2C		
0047	H	001E	L			L.1E		
0048	H	0018	L			LONG*CENTE		
0049	H	001E	L			L.1E		
0050	H	000A	L			LAT*CENTER		
0051	H	0022	L			L.22		
0052	H	002C	L			L.2C		
0053	H	001E	L			L.1E		
0054	H	0018	L			LONG*CENTE		
0055	H	001E	L			L.1E		
0056	H	000A	L			LAT*CENTER		
0057	H	0022	L			L.22		
0058	H	002C	L			L.2C		
0059	H	001E	L			L.1E		
0060	H	0018	L			LONG*CENTE		
0061	H	001E	L			L.1E		
0062	H	000A	L			LAT*CENTER		
0063	H	0022	L			L.22		
0064	H	002C	L			L.2C		
0065	H	001E	L			L.1E		
0066	H	0018	L			LONG*CENTE		
0067	H	001E	L			L.1E		
0068	H	000A	L			LAT*CENTER		
0069	H	0022	L			L.22		
0070	H	002C	L			L.2C		
0071	H	001E	L			L.1E		
0072	H	0018	L			LONG*CENTE		
0073	H	001E	L			L.1E		
0074	H	000A	L			LAT*CENTER		
0075	H	0022	L			L.22		
0076	H	002C	L			L.2C		
0077	H	001E	L			L.1E		
0078	H	0018	L			LONG*CENTE		
0079	H	001E	L			L.1E		
0080	H	000A	L			LAT*CENTER		
0081	H	0022	L			L.22		
0082	H	002C	L			L.2C		
0083	H	001E	L			L.1E		
0084	H	0018	L			LONG*CENTE		
0085	H	001E	L			L.1E		
0086	H	000A	L			LAT*CENTER		
0087	H	0022	L			L.22		
0088	H	002C	L			L.2C		
0089	H	001E	L			L.1E		
0090	H	0018	L			LONG*CENTE		
0091	H	001E	L			L.1E		
0092	H	000A	L			LAT*CENTER		
0093	H	0022	L			L.22		
0094	H	002C	L			L.2C		
0095	H	001E	L			L.1E		
0096	H	0018	L			LONG*CENTE		
0097	H	001E	L			L.1E		
0098	H	000A	L			LAT*CENTER		
0099	H	0022	L			L.22		
0100	H	002C	L			L.2C		
0101	H	001E	L			L.1E		
0102	H	0018	L			LONG*CENTE		
0103	H	001E	L			L.1E		
0104	H	000A	L			LAT*CENTER		
0105	H	0022	L			L.22		
0106	H	002C	L			L.2C		
0107	H	001E	L			L.1E		
0108	H	0018	L			LONG*CENTE		
0109	H	001E	L			L.1E		
0110	H	000A	L			LAT*CENTER		
0111	H	0022	L			L.22		
0112	H	002C	L			L.2C		
0113	H	001E	L			L.1E		
0114	H	0018	L			LONG*CENTE		
0115	H	001E	L			L.1E		
0116	H	000A	L			LAT*CENTER		
0117	H	0022	L			L.22		
0118	H	002C	L			L.2C		
0119	H	001E	L			L.1E		
0120	H	0018	L			LONG*CENTE		
0121	H	001E	L			L.1E		
0122	H	000A	L			LAT*CENTER		
0123	H	0022	L			L.22		
0124	H	002C	L			L.2C		
0125	H	001E	L			L.1E		
0126	H	0018	L			LONG*CENTE		
0127	H	001E	L			L.1E		
0128	H	000A	L			LAT*CENTER		
0129	H	0022	L			L.22		
0130	H	002C	L			L.2C		
0131	H	001E	L			L.1E		
0132	H	0018	L			LONG*CENTE		
0133	H	001E	L			L.1E		
0134	H	000A	L			LAT*CENTER		
0135	H	0022	L			L.22		
0136	H	002C	L			L.2C		
0137	H	001E	L			L.1E		
0138	H	0018	L			LONG*CENTE		
0139	H	001E	L			L.1E		
0140	H	000A	L			LAT*CENTER		
0141	H	0022	L			L.22		
0142	H	002C	L			L.2C		
0143	H	001E	L			L.1E		
0144	H	0018	L			LONG*CENTE		
0145	H	001E	L			L.1E		
0146	H	000A	L			LAT*CENTER		
0147	H	0022	L			L.22		
0148	H	002C	L			L.2C		
0149	H	001E	L			L.1E		
0150	H	0018	L			LONG*CENTE		
0151	H	001E	L			L.1E		
0152	H	000A	L			LAT*CENTER		
0153	H	0022	L			L.22		
0154	H	002C	L			L.2C		
0155	H	001E	L			L.1E		
0156	H	0018	L			LONG*CENTE		
0157	H	001E	L			L.1E		
0158	H	000A	L			LAT*CENTER		
0159	H	0022	L			L.22		
0160	H	002C	L			L.2C		
0161	H	001E	L			L.1E		
0162	H	0018	L			LONG*CENTE		
0163	H	001E	L			L.1E		
0164	H	000A	L			LAT*CENTER		
0165	H	0022	L			L.22		
0166	H	002C	L			L.2C		
0167	H	001E	L			L.1E		
0168	H	0018	L			LONG*CENTE		
0169	H	001E	L			L.1E		
0170	H	000A	L			LAT*CENTER		
0171	H	0022	L			L.22		
0172	H	002C	L			L.2C		
0173	H	001E	L			L.1E		
0174	H	0018	L			LONG*CENTE		
0175	H	001E	L			L.1E		
0176	H	000A	L			LAT*CENTER		
0177	H	0022	L			L.22		
0178	H	002C	L			L.2C		
0179	H	001E	L			L.1E		
0180	H	0018	L			LONG*CENTE		
0181	H	001E	L			L.1E		
0182	H	000A	L			LAT*CENTER		
0183	H	0022	L			L.22		
0184	H	002C	L			L.2C		
0185	H	001E	L			L.1E		
0186	H	0018	L			LONG*CENTE		
0187	H	001E	L			L.1E		
0188	H	000A	L			LAT*CENTER		
0189	H	0022	L			L.22		
0190	H	002C	L			L.2C		
0191	H	001E	L			L.1E		
0192	H	0018	L			LONG*CENTE		
0193	H	001E	L			L.1E		
0194	H	000A	L			LAT*CENTER		
0195	H	0022	L			L.22		
0196	H	002C	L			L		

0016 H	8400	00FF H	DL	0,0,99327730E0
0020 H	8400	0024 L	FM	0,L,24
0022 H	9400	0022 L	DST	0,L,22
0024 H	9400	002C L	DST	0,L,2C
0026 H	83F0	00EC H	LIM	15,(L,2C)
0028 H	7220	0000 *	JS	2,ATAN
002A H	8400	0020 L	DL	0,L,20
002C H	9400	0016 L	DST	0,SIN*PHI*TR

21.

* REGION 7 *

002E H	83F0	00EE H	LIM	15,(LAT*CENTER)
0030 H	7220	0000 *	JS	2,ATAN
0032 H	8400	00FE H	DL	0,0,99327730E0
0034 H	8400	0020 L	FM	0,L,20
0036 H	9400	0022 L	DST	0,L,22
0038 H	9400	002C L	DST	0,L,2C
003A H	83F0	00F0 H	LIM	15,(L,2C)
003C H	7220	0000 *	JS	2,ATAN
003E H	8400	0024 L	DL	0,L,24
0040 H	9400	0014 L	DST	0,SIN*PHI*CE

22.

* REGION 8 *

0042 H	8400	0016 L	DL	0,SIN*PHI*TR
0044 H	9400	002C L	DST	0,L,2C
0046 H	8400	002C L	FS	0,L,2C
0048 H	8420	0100 H	DL	2,(1,0E0)
004A H	9400	002C L	DST	0,L,2C
004C H	8420	002C L	FS	2,L,2C
004E H	9420	0024 L	DST	2,L,24
0050 H	9420	002C L	DST	2,L,2C
0052 H	83F0	00F2 H	LIM	15,(L,2C)
0054 H	7220	0000 *	JS	2,ATAN
0056 H	8400	0022 L	DL	0,L,22
0058 H	9400	0012 L	DST	0,COS*PHI*TR

23.

* REGION 9 *

005A H	8400	0014 L	DL	0,SIN*PHI*CE
005C H	9400	002C L	DST	0,L,2C
005E H	8400	002C L	FS	0,L,2C
0060 H	8420	0100 H	DL	2,(1,0E0)
0062 H	9400	002C L	DST	0,L,2C
0064 H	8420	002C L	FS	2,L,2C
0066 H	9420	0022 L	DST	2,L,22
0068 H	9420	002C L	DST	2,L,2C
006A H	83F0	00F0 H	LIM	15,(L,2C)
006C H	7220	0000 *	JS	2,ATAN
006E H	8400	0024 L	DL	0,L,24
0070 H	9400	0010 L	DST	0,COS*PHI*CE

24.

* REGION 10 *

0072 H	83F0	00F4 H	LIM	15,(LAT*CENTER)
0074 H	7220	0000 *	JS	2,COS

0076 H	83F0	00F8 H	LJ4	15,(LAT*CENTE)
0078 H	7220	0000 *	JS	2,SIN
007A H	8400	0022 L	DL	0,L,2C
007C H	9400	002C L	DST	0,L,2C
007E H	C700	002C L	FM	0,L,2C
0080 H	C700	0102 H	FM	0,(0,07220700E-2)
0082 H	8420	0100 H	DL	2,(1,00E0)
0084 H	9400	002C L	DST	0,L,2C
0086 H	R720	002C L	FS	2,L,2C
0088 H	9420	0020 L	DST	2,L,2C
008A H	9420	002C L	DST	2,L,2C
008C H	83F0	00F8 H	LJM	15,(L,2C)
008E H	7220	0000 *	JS	2,SORT
0090 H	8400	0104 H	DL	0,(0,34440540E4)
0092 H	C700	0024 L	FM	0,L,2C
0094 H	8420	0010 L	DL	2,L,1F
0096 H	C720	0010 L	FN	2,COS*PHI*CE
0098 H	9420	002C L	DST	2,L,2C
009A H	D700	002C L	FD	0,L,2C
009C H	9400	000E L	DST	0,EARTH*RADI

25.

* REGION 11 *

009E H	83F0	00FA H	LJM	15,(LONG*CENTE)
00A0 H	7220	0000 *	JS	2,COS
00A2 H	8400	0012 L	DL	0,COS*PHI*TR
00A4 H	C700	0010 L	FM	0,COS*PHI*CE
00A6 H	C700	001E L	FM	0,L,1F
00A8 H	8420	0010 L	DL	2,SIN*PHI*TR
00AA H	C720	0014 L	FM	2,SIN*PHI*CE
00AC H	A720	0100 H	FA	2,(1,00E0)
00AE H	9400	002C L	DST	0,L,2C
00B0 H	A720	002C L	FA	2,L,2C
00B2 H	9420	001C L	DST	2,DIVISOR

26.

* REGION 12 *

00B4 H	83F0	00FA H	LJM	15,(LONG*CENTE)
00B6 H	7220	0000 *	JS	2,SIN
00B8 H	8400	0106 H	DL	0,(0,20000000E1)
00BA H	C700	000E L	FM	0,EARTH*RADI
00BC H	C700	0012 L	FM	0,COS*PHI*TR
00BE H	C700	001E L	FM	0,L,1E
00C0 H	D700	001C L	FD	0,DIVISOR
00C2 H	9400	0000 L	DST	0,XX

27.

* REGION 13 *

00C4 H	83F0	00FA H	LJM	15,(LONG*CENTE)
00C6 H	7220	0000 *	JS	2,COS
00C8 H	8400	0010 L	DL	0,COS*PHI*CE
00CA H	C700	0010 L	FM	0,SIN*PHI*TR
00CC H	8420	0014 L	DL	2,SIN*PHI*CE
00CE H	C720	0012 L	FM	2,COS*PHI*TR
00D0 H	C720	001E L	FM	2,L,1E

0002 H	9420	002C L	DST	2,L,2C
0004 H	0700	002C L	FS	0,L,2C
0006 H	8420	0100 H	DL	2,L,20(0000000E1)
0008 H	C720	000E L	FM	2,EARTH,RADI
0010 H	9400	002C L	DST	0,L,2C
1.00C H	C720	002C L	FM	2,L,2C
0012 H	D720	001C L	FD	2,DIVISOR
0014 H	9420	0002 L	DST	2,Y
28. * REGION 14*				
0016 H	70F0	00E4 H	J	H.E4
29. * REGION 15*				
0018 H				H.E4
* REGION 16*				
0020 H	0F30	0026 L	LM	3,L,26
0022 H	70F2	0000	J	0,2
* REGION 17*				
0024 H	9F30	0026 L	STM	3,L,26
30. * REGION 18*				
				END

BASE CLASS SCOPE LOC TY FB SZ PERM/SZ DEF - - SET(*)/USED - -

ALX	PROC *GLOBAL*	0000*	F 0	32 0	2:	20	21
COORDINATE	PROC *GLOBAL*	0000H	F 0	32 0	2:		
COS	PROC *GLOBAL*	0000*	F 0	32 0	2:	19	24
COS*PHI*CE	ITEM COORDINATE 0014L		F 0	32 RESERV	11:	23*	24
COS*PHI*TR	ITEM COORDINATE 0012L		F 0	32 RESERV	12:	22*	25
DIVISOP	ITEM COORDINATE 001CL		F 0	32 RESERV	17:	25*	26
EARTH*RAZI	ITEM COORDINATE 0006L		F 0	32 RESERV	19:	24*	27
READING	ITEM COORDINATE 0014L		F 0	32 RESERV	15:	18	19
JTIDS	ALOC *GLOBAL*	0000*	F 0	0	EXTNL	2:	
LAT*CENTFR	ITEM COORDINATE 0006L		F 0	32 RESERV	8:	21	24
LAT*TRACK	ITEM COORDINATE 0006L		F 0	32 RESERV	9:	20	
LONG*CENTE	ITEM COORDINATE 0006L		F 0	32 RESERV	7:	25	26
ON	DEFN *GLOBAL*		F 0	32 RESERV	2:		27
OUTPUT	PROC *GLOBAL*	0000	F 0	32 0	2:		
PERFORM	DEFN *GLOBAL*		F 0	32 0	2:		
READR	PROC *GLOBAL*	0000	F 0	32 0	2:		
SIN	PROC *GLOBAL*	0000*	F 0	32 0	2:	18	24
SIN*PHI*CE	ITEM COORDINATE 0014L		F 0	32 RESERV	13:	21*	23
SIN*PHI*TR	ITEM COORDINATE 0016L		F 0	32 RESERV	14:	20*	22
SPEED	ITEM COORDINATE 0014L		F 0	32 RESERV	16:	18	19
SORT	PROC *GLOBAL*	0000*	F 0	32 0	2:	22	23
TAN	PROC *GLOBAL*	0000	F 0	32 0	2:	20	21
WRITE*	PROC *GLOBAL*	0000	F 0	32 0	2:		
XX	ITEM COORDINATE 0006L		F 0	32 RESERV	3:	26*	
XX*	ITEM COORDINATE 0006L		F 0	32 RESERV	5:	18*	
YY	ITEM COORDINATE 0002L		F 0	32 RESERV	4:	27*	
YY*	ITEM COORDINATE 0006L		F 0	32 RESERV	6:	19*	

PROGRAM SUMMARY

DATA/VARIABLES 0000 - 0020
 INSTRUCTIONS/CONSTANTS 8000 - 8107
 EXTERNALS: TAN SIN COS JTIDS ATAN
 INTERNALS: COORDI
 FILES REFERENCED:
 JTIDS.CMP 9/14/76 9:36 CPM:JTIDS

50 LINES 3 MESSAGES: 3 INFORMATION
 CPU TIME 3.000 SEC

APPENDIX B

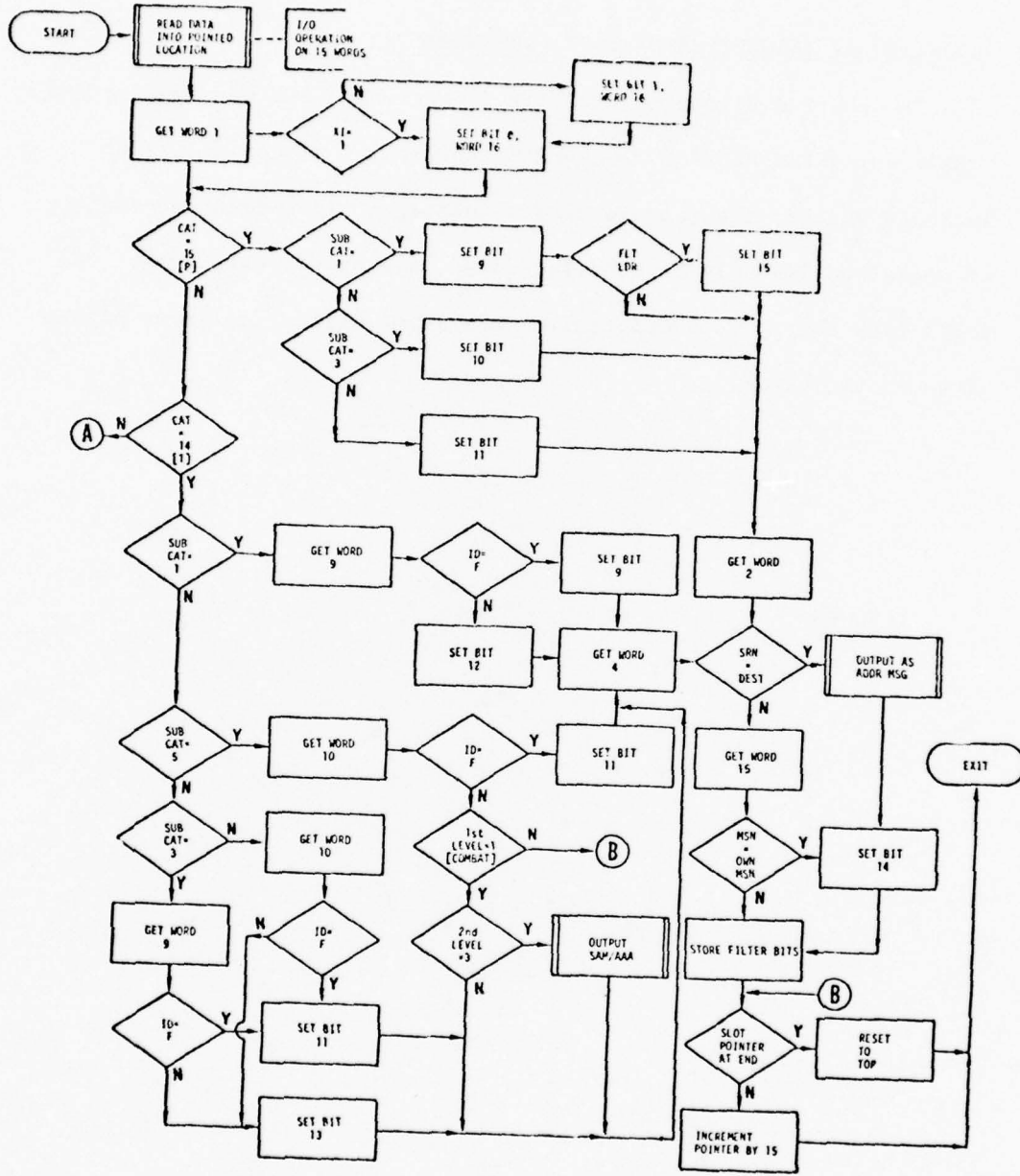
ALGORITHM #2, ACCEPT/HASH/STORE

(ORIGINAL JTIDS FLOW CHART)

ALGORITHM #2 (ACCEPT/HASH/STORE) DESCRIPTION:

The charted algorithm examines a received JTIDS message for the LIBRARY or INPUT MESSAGE MANAGEMENT functions. It codes bits to indicate whether the message uses simulated or live data and whether it contained friendly or hostile ground, air or sea data, etc. The logic flow chart, as received from the JTIDS Office, is shown on the attached two pages.

ACCEPT, HASH, STORE



ASSEMBLY LANGUAGE IMPLEMENTATION

The following pages are the resultant assembler output for Algorithm #2, ACCEPT/HASH/STORE. The procedure (named ACHAST) is coded exactly as the original JTIDS specification (flowchart) dictated.

*****MEMORY ALLOCATION TABLE FOR ACHAST *****

REFERENCE INDEX	DECIMAL MEMORY LOCATIONS FROM TO	DECIMAL MEMORY LOCATIONS FROM TO	EQUIVALENT HEX MEM LOCATIONS FROM TO	TYPE
1	49	5	0431	S
2	56	429	0432 01AD	C
PROGRAM: ACHAST PAGE 1 DATA HEC ASSEMBLER; VERSION 001				
LINE	LOCATION	HEX CODE	A	MANUSCRIPT
1			MODULE	ACHAST
2			ACCEPT.HASHSTORE ROUTINE	
3			REGISTER DEFINES	
4				
5				
6				
7			R0 EQU 0	
8			R1 EQU 1	
9			R2 EQU 2	
10			R3 EQU 3	
11			R4 EQU 4	
12			R5 EQU 5	
13			R6 EQU 6	
14			R7 EQU 7	
15			R8 EQU 8	
16			R9 EQU 9	
17			R10 EQU 10	
18			R11 EQU 11	
19			R12 EQU 12	
20			R13 EQU 13	
21			R14 EQU 14	
22			R15 EQU 15	
23				
24			INTERNAL DECLARATIONS	
25				
26			ENTRY ACHAST	
27				
28			EXTERNAL DECLARATIONS	
29				
30			EXTERNAL READ	
31			EXTERNAL WRITE	
32			EXTERNAL OUTPUT	
33				
34			CONDITION DEFINES	
35				
36			LT EQU 1	
37			EQ EQU 2	
38			LE EQU 3	
39			GT EQU 4	
40			NE EQU 5	
41			GE EQU 6	
42				
43			LOCAL DATA ALLOCATION	
44				

LINE	LOCATION	HEX CODE	A	MANUSCRIPT
45	0000	0000		WORD STORAGE 16
46	0010	0000		WORD*16 STORAGE 1
47	0011	0000		XI STORAGE 1
48	0012	0000		CAT STORAGE 1
49	0013	0000		SUB*CAT STORAGE 1
50	0014	0000		SRN STORAGE 1
51	0015	0000		LABEL STORAGE 1
52	0016	0000		SAM*AAA STORAGE 1
53	0017	0000		FILTR*P STORAGE 1
54	0018	0000		FLT STORAGE 1
1	PROGRAM: ACHAST	PAGE 2		DAIS IHC ASSEMBLER; VERSION 001
55	0019	0000		LDR STORAGE 1
56	001A	0000		MSN STORAGE 1
57	001B	0000		OWN*MSN STORAGE 1
58	001C	0000		DEST STORAGE 1
59	001D	0000		RON*ADDR STORAGE 1
60	001E	0000		ADDR*MSG STORAGE 1
61	001F	0000		ID STORAGE 1
62	0020	0000		FIRST*LE STORAGE 1
63	0021	0000		SEC*ND*L STORAGE 1
64	0022	0000		WEATHER STORAGE 1
65	0023	0000		WEATHER STORAGE 1
66	0024	0000		DEST*GT STORAGE 1
67	0025	0000		HOSTILE STORAGE 1
68	0026	0000		SELF STORAGE 1
69	0027	0000		ONE STORAGE 1
70	0028	0000		ADDRESSE STORAGE 1
71	0029	0000		MISSION STORAGE 1
72	002A	0000		SENSOP*IN STORAGE 1
73	002B	0000		WANT STORAGE 1
74	002C	0000		SLOT*POI STORAGE 1
75	002D	0000		END*POIN STORAGE 1
76	002E	0000		TOP*POIN STORAGE 1
77	002F	0000		SAVE STORAGE 3
78				
79				
80				ENTRY TO MAIN PROGRAM
81				
82				
83				SAVE REGISTERS
84	0032	9F20 002F	R	ACHAST SIM R2*SAVE
85				HEAD IN DATA
86	0034	83F0 0000	R	LJM R15,*ORD
87	0036	7220 FFFF	X	JS R2*READ
88				LOAD XI, CHECK IF EQ 1
89	0038	8300 0011	R	L R2*XI
90	003A	F300 0001	A	CIM RM*1
91	003C	7020 0040	R	JC FU*AA
92				IF NE 1, SET BIT 1 IN WORD*16
93	003E	5010 0010	R	SB 1*WORD*16
94				SET BIT 0 IN WORD*16
95	0040	5000 0010	R	SB 0*WORD*16
96	0042	8010 0000	R	L R1*WORD
97	0044	9010 0012	R	ST R1*CAT
98				SEE IF CAT = 7P
99				

LINE	LOCATION	HEX CODE	A	MANUSCRIPT
100	0440	F310	5420	A
101	0448	7550	046C	P
102				
103				
104	044A	8010	0413	R
105	044C	F310	0401	A
106	044E	7450	045C	R
107				
108	045A	5090	0410	R
109				
110				
111				
112				
113				
114				
115				
116				
117				
118				
119				
120				
121				
122				
123				
124				
125				
126				
127				
128				
129				
130				
131				
132				
133	046C	F310	5420	A
134	046E	7450	04F4	R
135				
136				
137				
138	0470	8010	0413	R
139	0472	F310	0401	A
140	0474	7450	048A	R
141				
142	0476	8000	0409	R
143	0478	9000	041F	R
144				
145	047A	F400	4620	A
146	047C	7050	0482	R
147				
148	047E	5090	0410	R
149	0480	7450	0484	R
150				
151	0482	50C0	0410	R
152	0484	8000	0409	R
153	0486	9000	041F	R
154				

LINE	LOCATION	HEX CODE	A	MANUSCRIPT
155	0088	70F0	00C6	R J CAT'PT
156	008A	F310	0005	A T'SC5 CHECK IF SUB'CAT EQ 5
157	008C	7050	00AC	R JC NE,T'SC3
158	008E	8000	000A	R L R0,WORD+10
159	0090	9000	001F	R ST R0,10
160	0092	F300	4020	A CHECK IF ID EQ 'F'
161	0094	ACHAST	PAGE	4 DALS HRC ASSEMBLER VERSION 001
162	0096	7050	0084	R JC NE,T'FL
163	0098	8000	0020	R L R0,FIRST'LE
164	009A	F300	0001	A CIV R0,1
165	009C	7050	00DE	R JC NE,COM'H
166	009E	8000	0021	R L R0,SECOND'L
167	00A0	F300	0003	A CIV R0,3
168	00A2	7050	0084	R JC NE,T'WRD4
169	00A4	8000	0016	R L R0,SA,T'AAA
170	00A6	F300	00FF	X JS Z,WRITE
171	00A8	7050	0084	R J T'WRD4
172	00AC	F310	0003	A T'SC3 CHECK IF SUB'CAT EQ 3
173	00AE	7050	0086	R JC NE,T'NESC3
174	00B0	8000	0009	R L R0,WORD+9
175	00B2	9000	001F	R ST R0,10
176	00B4	7050	008A	R J T'IDF
177	00B6	8000	000A	R GET WORD[10] OF DATA
178	00B8	9000	001F	R ST R0,10
179	00BA	F300	4020	A T'NEIDF SET HIT 13 OF WORD*16
180	00BC	7050	0084	R J T'WRD4
181	00BE	F000	0000	R CAT'PT
182	00C0	F000	0000	R R0,SRH
183	00C2	7050	0000	R CAT'PT C R0,DEST
184	00C4	8000	0010	R JC NE,PT'NEID
185	00C6	9000	0010	R S5 14,WORD*16
186	00C8	8000	001F	R L14 15,ADDR*MSG
187	00CA	7050	00FF	X JS Z,OUT
188	00CC	8000	0010	R GET WORD[15] OF DATA
189	00CE	8000	001F	R R0,WORD+15

LINE	LOCATION	HEX CODE	A	MANUSCRIPT	
210				CHECK IF OWN*MSG	
211	00D2	9000	001A	R SI R0,MSN	
212	00D4	F000	001B	R C R0,OWN*MSN	
213	00D6	7050	00DA	H JC NE,PT*PH	
214	00D8	50E0	0010	R IF OWN*MSG, SET BIT 14 OF WORD*16	
215	00DA	30E0	0010	R SF 14,WORD*16	
216	00DC	40F0	0017	R STORE FILTER*BITS	
217	00DE	40F0	0017	R PT*PH LIM R15,FILTER*B	
1	PROGRAM: ACHAST	PAGE	5	DAIS HPC ASSEMBLER; VERSION 001	
	LINE	LOCATION	HEX CODE	A	MANUSCRIPT
218	00DC	7220	00A9	X JS 2,WRITE	
219					
220				COM*H	
221					
222				CHECKS IF SLOT*POINTER AT END	
223	00DE	8000	002C	R COM*H L R0,SLOT*POI	
224	00E0	F000	002D	R C R0,END*POIN	
225	00E2	7050	00EA	R JC NE,B*PT	
226	00E4	8000	002E	R RESET SLOT*POINTER TO TOP	
227	00E6	9000	002C	R L R0,TOP*POIN	
228	00E8	70F0	00F0	R ST R0,SLOT*POI	
229	00EA	70F0	00F0	R J OUT	
230					
231	00EA	8300	004F	A R*PT LIM R0,15	
232	00FC	A000	002C	R A R0,SLOT*POI	
233	00FE	9000	002C	R SI R0,SLOT*POI	
234					
235				EXIT FROM ACHAST	
236	00F0	8E20	002F	R OUT IM R2,SAVE	
237	00F2	70F2	0000	A J 0,R2	
238	00F4	F310	4920	A NEXT*1 CIM R1,*I	
239	00F6	7050	014E	R JC NE,NEXT*VA	
240					
241				CATEGORY 1	
242					
243	00F8	8000	0013	R L R0,SUR*CAT	
244	00FA	F300	0001	A CIM R0,1	
245	00FC	7050	0124	R JC NE,I*SC3	
246					
247				SUBCAT = 1	
248	00FE	8000	0015	R CHECK IF LABEL = 1 OR 2	
249	0100	F300	0001	A L R0,LABEL	
250	0102	7020	0109	R JC EQ,I*LR12	
251	0104	F307	0002	A CIM R0,2	
252	0106	7050	010E	R JC NE,I*LR3	
253				LABEL = 1 OR 2	
254					
255	0108	83F0	0022	R I*LR12 LIM R15,WEATHER	
256	010A	7220	00DD	X JS R2,WRITE	
257					
258	010C	70F0	00F0	R EXIT	
259				J OUT	
260				CHECK IF LABEL = 3	
261	010E	F300	0003	A CIM R0,3	
262	0110	7050	011E	R JC NE,I*LR3	
263				LABEL = 3	
264				CHECK ADDR*MSG	

265	0112	8090	001D	R	L	R0, NON*ADDR
266	0114	F000	0020	R	C	R0, WANT
267						IF NON*ADDR NE, WANT COTO COM*B
268	0116	7050	000E	R	JC	NE, COM*B
269						WANT NON*ADDR*MSG
270						STORE NON*ADDR
271	0118	83F0	001D	R	LIM	R15, DOC*ADDR
PROGRAM: AC*HAST PAGE 6 DAIS HRC ASSEMBLER; VERSION 001						
LINE LOCATION HEX CODE A MANUSCRIPT						
272	011A	7220	010B	X	JS	R2, WRITE
273						EXIT
274	011C	70F0	00F0	R	J	OUT
275	011F	83F0	0023	R	I*LINE3	LABEL NE 1, 2 OR 3, STORE WEATHER WARNING
276	0120	7220	011B	X	JS	R15, WEATHER,
277						R2, WRITE
278						EXIT
279	0122	70F0	00F0	R	J	OUT
280						CHECK IF SUB*CAT = 3
281	0124	F300	0003	A	I*SC3	CIM RM*3
282	0126	7050	012A	R	JC	NE, I*SC7
283						SUBCAT=3, COTO, CAT*VAM
284	0128	70F0	015A	R	J	CAT*VAM
285						CHECK IF SUB*CAT=7
286	012A	F300	0007	A	I*SC7	CIM RM*7
287	012C	7050	00DE	R	JC	NE, COM*B
288						SUBCAT=7, CHECK IF LABEL=1
289	012E	8000	0015	R	I	RO, LABEL
290	0130	F300	0001	A	CIM	RM*1
291	0132	7050	015A	R	JC	NE, CAT*VAM
292						LABEL=1, GET WORD(8) OF DATA
293	0134	8010	000B	H	L	R1, WORD*H
294	0136	9010	0025	R	ST	R1, HOSTILE
295						CHECK IF HOSTILE
296	0138	F310	0001	A	CIM	RM*1
297	013A	7050	0140	R	JC	NE, I*WRD4
298						HOSTILE=00, STORE SA/AAA
299	013C	83F0	0010	R	LIM	R15, SA, AAA
300	013E	7220	0121	X	JS	R2, WRITE
301						GET WORD(4) OF DATA
302	0140	8010	0003	R	I*WRD4	L
303	0142	9010	0014	R	ST	R1, SRN
304						SEE IF SRNEDEST
305	0144	F010	0024	R	C	R1, DEST*GT
306	0146	7050	00F0	R	JC	NE, OUT
307						SRNEDEST, STORE ADDR*MSG
308	0148	83F0	001E	R	LIM	R15, ADDR*MSG
309	014A	7220	013F	X	JS	R2, WRITE
310						EXIT
311	014C	70F0	00F0	R	J	OUT
312						SEE IF CATEGORY IS V A OR M
313	014E	F310	5020	A	NEXT*VA	CIM
314	0150	7020	015A	R	JC	EQ, CAT*VAM
315	0152	F310	4120	A	CIM	RM, A
316	0154	7020	015A	R	JC	EQ, CAT*VAM
317	0156	F310	4020	A	CIM	RM, M
318	0158	7050	0176	R	JC	NE, NEXT*C
319						CAT -V A OR M OR COME FROM I OR C


```

375 01A6 7050 00F0 R JC STORE SENSOR*MSG NE,OUT
376 01A8 83F0 0A2A R * STORE SENSOR*MSG
377 01AA 7220 0198 X JS R2,WRITE
378 01AC 70F0 00F0 R J OUT
379 01AD 0000 0000 R EXIT
1 PROGRAM: ACHAST PAGE 8 DASH HRC ASSEMBLY, VERSION 001

```

LINE LOCATION HEX CODE A MANUSCRIPT

381 END

* NO START ADDRESS ENCOUNTERED

^ ERROR(S) THIS RUN.

1 SYMBOLS ** ASSIGNMENT ** LINE MUL DEF ATTRIBUTE

AA	HEX	DECIMAL	LINE	MUL	DEF	ATTRIBUTE
AA	0A40	64	95			R
ACHAST	0A32	50	84			RE
ADDRESSE	0A28	40	70			R
ADDR*MSG	0A1E	30	60			R
B*PT	0A0A	234	231			R
CAT	0A12	18	48			R
CAT*PT	0A06	198	202			R
CAT*YAM	015A	346	321			R
C*CP	0A0E	222	223			R
C*GA	0192	402	361			R
DEST	0A1C	28	58			R
DEF*GT	0A24	36	66			R
END*POIN	0A20	45	75			R
EO	0A02	2	37			A
FILTER*6	0A17	23	53			R
FIRST*LE	0A20	32	62			R
FLF	0A18	24	54			R
GE	0A06	6	41			A
GT	0A04	4	39			A
H*STIE	0A25	37	67			R

LD	W1F	31	61	R
I'LR12	0108	264	256	R
I'LR3	010E	270	261	R
I'LR3	011E	286	276	R
I'SC3	0124	292	281	R
I'SC7	012A	298	286	R
I'AND4	0140	320	302	R
I SYMOLS	** ASSIGNMENT **	LINE	MUL OFF	ATTRIBUTE
CANFL	0015	21	51	R
LDR	0019	25	55	R
LE	0003	3	34	A
LT	0001	1	36	A
MISSION	0029	41	71	R
OSN	001A	26	56	R
PE	0005	5	40	A
VEATVA	014E	334	313	R
VEATV	000C	108	133	R
WEATPC	0176	374	342	R
WEATV	00F4	244	239	R
WEATPS	019F	414	369	R
NOV'ADDF	001D	29	59	R
OUT	00F0	240	237	R
OUTPUT	00CF	207	32	EX
OWN	0027	39	69	R
OWN'MSG	001B	27	57	R
PT'FB	000A	218	217	R
PT'FED	000F	208	209	R
P'SC0E3	0004	100	123	R
P'SC0E1	005C	92	117	R
P'AND2	0066	102	126	R

READ	0037	55	30	EX
R0	0000	0	7	A
R1	0001	1	8	A
R10	000A	10	17	A
R11	000B	11	18	A
I SYMBOLS ** ASSIGNMENT ** LINE MUL DEF ATTRIBUTE				
R12	HEX 000C	DECIMAL 12	19	A
R13	000D	13	20	A
R14	000E	14	21	A
R15	000F	15	22	A
R2	0002	2	9	A
R3	0003	3	10	A
R4	0004	4	11	A
R5	0005	5	12	A
R6	0006	6	13	A
R7	0007	7	14	A
R8	0008	8	15	A
R9	0009	9	16	A
SAYAAA	0016	22	52	R
SAVE	002F	47	77	R
SECOND L	0021	33	63	R
SEUF	0026	38	68	R
SEASUR R	002A	42	72	R
SLOT POI	002C	44	74	R
SRW	0014	20	50	R
SURCAT	0013	19	49	R
TOP POIN	002E	46	76	R
TFL	002A	154	169	R
TIDF	002A	186	191	H
TIDFF	0022	133	151	R

SYMBOLS	HEX	** ASSIGNMENT **	LINE	MUL DEF	ATTRIBUTE
T*REIDF	00C2	194	197		R
T*RESC3	00B6	182	188		R
T*SC3	00AC	172	181		R
T*SC5	008A	138	157		R
T*ARD4	0084	132	153		R
VAM*NES	0168	300	332		R
W*AT	002B	43	73		R
W*ATHER'	0023	35	65		R
W*ATHER	0022	34	64		R
W*ORD	0000	0	45		R
W*ORD*16	0010	16	46		R
W*RITE	01AB	427	31		EX
XI	0011	17	47		R

ELAPSED TIME = 185 SECONDS

JOVIAL-73/I IMPLEMENTATION

The following pages are the resultant compiler output for the JOVIAL-73/I compilation of Algorithm #2, ACCEPT/HASH/STORE. This procedure (named MBLT) is coded exactly as the original JTIDS specification (flow chart) dictated.

MHLT, MHLT=MHLT.ASM/HBC/JAC/ACR/NOI3/STAT

1. ;CCPOOL(*ITIDS,CMP*);
 2. PROC ACCEPT*HASH*STORE;
 3. BEGIN "ACCEPT*HASH*STORE"

3. "DECLARATION SECTION"
 3. "EXTERNAL DECLARATIONS"

3. ITE4 WORD*16 U;

4. "LOCAL DECLARATIONS"

4. TABLE DATA(1:15) 1;
 5. ITEM XI WORD C 2(0,0);

6. ITE4 CAT C 2;
 7. ITE4 SUB*CAT U;

8. ITE4 FLT U;

9. ITE4 SR0 U;

10. ITE4 ID U;

11. ITE4 FIRST*LEVEL U;

12. ITE4 SECOND*LEVEL U;

13. ITE4 NON*ADDR*MSG U;

14. ITE4 ADDRESSE U;

15. ITE4 LABEL U;

16. ITE4 HOSTILE U;

17. ITE4 MSN U;

18. ITE4 MISSION U;

19. ITE4 LDR U;

20. ITE4 WANT U;

21. ITE4 DEST U;

22. ITE4 DEST*TGT U;

23. ITE4 SENSOR*PSSG U;

24. ITE4 OBJ*MSN U;

25. ITE4 SELF U;

26. ITE4 O2N U;

27. ITE4 SAM*AAA U;

28. ITE4 FILTER*BITS U;

29. ITE4 ADDR*MSG U;

30. ITE4 WEATHER U;

31. ITE4 WEATHER*WARNING U;

32. ITE4 SLOT*POINTER U;

33. ITE4 END*POINTER U;

34. ITE4 TOP*POINTER U;

35. GO TO MAIN; "GOES TO MAIN PROGRAM"

36. REJECT;

37.

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38. "
39. " THIS IS COMMON BETWEEN CATEGORY P AND T
40. " IT CHECKS IF SRN EQ DEST, IF SO OUTPUTS ADDR MSG AND SETS BIT 14
41. " IF NOT, GETS WORD 15, CHECKS IF OWN MSN, IF SO, SETS BIT 14
42. " IF STORES FILTER BITS AND PERFORMS BLK 10
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48. "
49. "THIS RESETS SLOT POINTER
49. "TO EITHER 15 MORE OR TO TOP
49. "
49. "
HLK'10: IF SLOT POINTER = END POINTER;
50. "THEN
51. SLOT POINTER=TOP POINTER; "RESET TO TOP"
52. ELSE
53. SLOT POINTER=SLOT POINTER+15; "ADD 15"
53. GOTO OUT;
54. "THIS IS COMMON BETWEEN CATEGORIES V, A, M, I, AND C "
54. "IT GETS WORD 4, THEN CHECKS ADDRESSE, IF SELF, STORES ADDR MSG, "
54. " IF NOT SELF, GETS WORD 15 THEN CHECKS MISSION, IF OWN IT STORES ADDR MSG"
54. "
54. HLK'13: ADDRESSE=WORD[4]; "GET WORD 4"
55. IF ADDRESSE = SELF;
56. "THEN"
56. WRITEW(ADDR MSG); "STORE ADDR MSG"
57. ELSE
57. BEGIN "ADDRESSE NE SELF"
58. MISSION=WORD[15]; "GET WORD 15"
59. IF MISSION = OWN;
60. "THEN"
60. WRITEW(ADDR MSG); "STORE ADDR MSG"
61. END
62. GOTO OUT;
63.
63. !EJECT;

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64. "
65. " ENTRY TO MAIN PROGRAM "
66. "
67. " ACCEPT'HASH'STORE PERFORMS THE FOLLOWING TEMPORAL SEQUENCE "
68. " 1. READ DATA INTO POINTED LOCATION "
69. " 2. PERFORM CHECK ON XI "
70. " 3. LOCATE CODE FOR CURRENT CATEGORY "
71. " 4. CARRY OUT FUNCTION OF CODE FOR SPECIFIC CAT "
72. " 5. EXIT/EXITS IF NOT VALID CATEGORY "
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115. "THEN"
116. ID=WORD(9); "GET WORD 9"
117. ELSE ID=WORD(10); "GET WORD 10"
118. IF ID = 'F';
119. "THEN"
120. BIT(WORD(16,11))=1; "SET BIT 11"
121. ELSE
122. BIT(WORD(16,13))=1; "SET BIT 13"
123. GOTO T*RU4;
124. END "SUB'CAT NE 5"
125. END "SUB'CAT NE 1"
126. END "CAT EQ T"
127. ELSE
128. BEGIN "CAT NE T"
129. IF CAT = 'I';
130. "THEN"
131. "WHEN CATEGORY IS I, THE CODE"
132. " "
133. " 1. MAY CHECK VARIABLES SUR'CAT,LABEL,NON'ADDR,MSG,HOSTILE,SKN"
134. " "
135. " 2. MAY STORE *FATHER,*WEATHER,*WARNING,NON'ADDR,MSG,SAM'AAA,ADDR*MSG"
136. " "
137. " 3. MAY RESET SLOT*POINTER"
138. BEGIN "CAT EQ I"
139. IF SUB'CAT = 1;
140. "THEN"
141. BEGIN "SUB'CAT EQ 1"
142. IF (LABEL = 1) OR (LABEL = 2);
143. "THEN"
144. WRITE*(WEATHER); "STORE WEATHER"
145. ELSE
146. BEGIN "LABEL NE 1 OR 2"
147. IF LABEL = 3;
148. "THEN"
149. BEGIN "LABEL EQ 3"
150. IF NON'ADDR*MSG = WANT;
151. "THEN"
152. WRITE*(NON'ADDR*MSG); "STORE NON'ADDR*MSG"
153. ELSE
154. GOTO BLK'10;
155. END "LABEL EQ 3"
156. ELSE
157. WRITE*(WEATHER*WARNING); "STORE WEATHER*WARNING"
158. END "LABEL NE 1 OR 2"
159. END "SUB'CAT EQ 1"
160. ELSE
161. BEGIN "SUB'CAT NE 1"
162. IF SUB'CAT = 3;
163. "THEN"
164. GOTO BLK'13;

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145. ELSE
146. BEGIN "SURCAT NE 3"
147. IF SUBCAT = 7;
148. THEN
149. BEGIN "SURCAT EQ 7"
150. LABEL = 1;
151. THEN
152. BEGIN "LABEL EQ 1"
153. HOSTILE=WORD(6); "GET WORD 8"
154. IF HOSTILE = ON;
155. THEN
156. WRITE(SAM,AAA); "STORE SAM,AAA"
157. SPN=WORD(4); "GET WORD 4"
158. IF SPN = DESTTGT;
159. THEN
160. WRITE(ADDR,MSG); "STORE ADDR,MSG"
161. END "LABEL EQ 1"
162. ELSEF. GOTO BLK'13;
163. END "SURCAT EQ 7"
164. ELSEF.
165. GOTO BLK'10;
166. END "SURCAT NE 3"
167. END "SUBCAT NE 1"
168. END "CAT EQ 1"
169. ELSE
170. BEGIN "CAT NE 1"
171. IF (CAT = 'V') OR (CAT = 'A') OR (CAT = 'M');
172. THEN
173. "WHEN CATEGORY IS V, A, OR M, THE CODE"
174. " 1. MAY STORE ADDR,MSG"
175. GOTO BLK'13;
176. ELSE
177. BEGIN "CAT NE V, A, OR M"
178. IF CAT = 'C';
179. THEN
180. "WHEN CATEGORY IS C, THE CODE"
181. " 1. MAY CHECK SURCAT, LABEL, NON, ADDR, MSG, ADDRESSE, MISSION"
182. " 2. MAY STORE ADDR,MSG, NON, ADDR,MSG"
183. " 3. MAY RESET SLOT, POINTER"
184. BEGIN "CAT EQ C"
185. IF (SURCAT = 2) AND ((LABEL = 2) OR (LABEL = 3) OR (LABEL = 4) OR 7
186. THEN
187. BEGIN "SURCAT EQ 2 AND LABEL EQ 2,3,4 OR 5"
188. IF NON,ADDR,MSG = WANT;
189. THEN
190. WRITE(NON,ADDR,MSG); "STORE NON,ADDR,MSG"
191.

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171.      ELSE
172.          GOTO BLK'10;
173.      END      "SUR'CAT EQ 2 AND LABEL EQ 2,3,4 OR 5"
174.      ELSE
175.          GOTO BLK'13;
176.      END      "CAT EQ C"
177.
178.      ELSE
179.          BEGIN "CAT NE C"
180.          IF CAT = 'S';
181.          THEN
182.              "WHEN CATEGORY IS S, THE CODE"
183.              " 1. MAY STORE SENSOR MESSAGE"
184.          END
185.          BEGIN "CAT EQ S"
186.          IF SENSOR'MSG = 'WANT';
187.          THEN
188.              WRITEW(SENSOR'MSG); "STORE SENSOR'MSG"
189.          END
190.          "CAT EQ S"
191.      END
192.
193.      END      "CAT NE C"
194.      END      "CAT NE V,A OR W"
195.      END      "CAT NE I"
196.      END      "CAT NE T"
197.      END      "CAT NE P"
198.      OUT: RETURN; "EXIT FROM ROUTINE"
199.      END      "ACCEPT'HASH'STORE"

```

STATISTIC NAME	OCCURRENCES	PERCENTAGE
CHARACTERS	7616	
LINEs	343	
SYMBOLS	820	
KEY WORDS	196	23.90
AND	1	0.51
BEGIN	32	16.33
RIT	13	6.63
ELSE	26	13.27
END	32	16.33
GOTO	16	8.16
IF	35	17.86
ITEM	32	16.33
OR	6	3.6
PROC	1	0.51
RETURN	1	0.51
TARGE	1	0.51
COMMENTS	192	23.41
DIRECTIVES	4	0.49
COMPOOL	1	25.0
EJECT	3	75.0
CONSTANTS	80	9.76
INTEGER	68	85.0
CHARACTER	12	15.0
SIGNS	331	40.37
+	1	0.30
=	68	20.54
<>	1	0.30
'	14	4.23
:	7	2.11
?	130	39.27
!	4	1.21
(38	11.48
)	38	11.48
[15	4.53
]	15	4.53
ABBREVIATIONS/DEFINE FORMAL PARAMETERS	32	3.90
C	2	6.25
U	30	93.75
NAMES	180	21.95
COMPOOL	1	0.56
DEFINE	1	0.56
LABEL	22	12.22
PROC	14	7.78
TABLE	1	0.56
TABLE-ITEM	14	7.78
SIMPLE-ITEM	124	68.89
DECLARATIONS	34	
SIMPLE-ITEM	31	91.18
NON-BASED	31	100.0
TABLE	1	2.94

STATISTIC NAME	OCCURRENCES	PERCENTAGE
TABLE-ITEM	1	2.94
PROC	1	2.94
STATEMENTS	189	
SINGLE ASSIGNMENT	27	14.29
PROC CALL	13	6.88
IF	35	18.52
GOTO	16	8.47
RETURN	1	0.53

36.	01A4 H	0028 L	ADDR*MSG						
37.	01A5 H	0027 L	FILFER*BIT						
38.	01A6 H	0000 L	WORD-1						
39.	01A7 H	0026 L	SA*AAA						
40.	01A8 H	0029 L	WEATHER						
41.	01A9 H	0018 L	NON*ADDR*M						
42.	01AA H	002A L	WFATHER*WA						
43.	01AB H	0022 L	SENSOR*MSG						
44.	01AC H	0000 L	ACCEPT*						
45.	01AD H	0000 L							
46.	01AE H	0000 L							
47.	01AF H	0000 L							
48.	01AH H	0000 L							
49.	01AI H	0000 L							
50.	01AJ H	0000 L							
51.	01AK H	0000 L							
52.	01AL H	0000 L							
53.	01AM H	0000 L							
54.	01AN H	0000 L							
55.	01AO H	0000 L							
56.	01AP H	0000 L							
57.	01AQ H	0000 L							
58.	01AR H	0000 L							

59.	0046 H	F010	0025 L	C	1,0NN
	0048 H	7050	004E H	JC	NE.H.4E
60.	004A H	83F0	01A4 H	L14	15,(ADDR*MSG)
	004C H	7220	0000 *	JS	2,APITEM
62.	004E H	70F0	01A0 H	J	OUT
63.	0050 H				MAIN
* REGION 6 *					
	0050 H	83F0	01A6 H	L14	15,(WORD-1)
	0052 H	7220	0000 *	JS	2,READR
65.	0054 H	8010	0001 L	L	1,WORD
	0056 H	9010	0010 L	ST	1,X1
66.	0058 H	F310	0001	CIM	1,X1
	005A H	7020	005E H	JC	EG.H.5E
67.	005C H	5010	0000 L	SB	1,WORD*16
68.	005E H	5000	0000 L	SA	0,WORD*16
69.	0060 H	8010	0011 L	L	1,CAT
	0062 H	F310	5020	CIM	1,P
	0064 H	7050	0088 H	JC	NE.H.88
70.	0066 H	8020	0012 L	L	2,SHH*CAT
	0068 H	F320	0001	CIM	2,X1
	006A H	7050	0078 H	JC	NE.H.78
71.	006C H	5090	0000 L	SB	9,WORD*16
72.	006E H	8000	0013 L	L	0,FLT
	0070 H	F000	001F L	C	0,LUR
	0072 H	7050	0076 H	JC	NE.H.76
73.	0074 H	50E0	0000 L	SB	15,WORD*16
75.	0076 H	70E0	0082 H	J	H.82
76.	0078 H	F320	0003	CIM	2,X3
	007A H	7050	0080 H	JC	NE.H.80
77.	007C H	50A0	0000 L	SB	10,WORD*16
78.	007E H	70E0	0082 H	J	H.82
79.	0080 H	50B0	0000 L	SB	11,WORD*16
81.	0082 H	8000	0012 L	L	0,WORD*1
	0084 H	70F0	0014 L	ST	0,SHH
82.	0086 H	F310	5420	CIM	1,T
85.	0088 H	7050	008E H	JC	NE.H.EE
	008C H	8000	0012 L	L	0,SUB*CAT
	008E H	F300	0001	CIM	0,X1
	0090 H	7050	0086 H	JC	NE.H.A6
87.	0092 H	8010	0009 L	L	1,WORD*8
	0094 H	9010	0015 L	ST	1,1D
88.	0096 H	F310	008B	CIM	1,10
	0098 H	7050	009E H	JC	NE.H.9E
89.	009A H	5090	0000 L	SB	9,WORD*16
90.	009C H	70F0	00A0 H	J	H.A0
91.	009E H	50C0	0000 L	SB	12,WORD*16
92.	00A0 H				H.A0
	00A0 H				T*WORD
* REGION 7 *					
	00A0 H	8000	0004 L	L	0,WORD*3
	00A2 H	9000	0014 L	ST	0,SHH

93.	0011 H	7050	0004 H	J	BLK*8	
95.	0006 H		H.A6			
* REGION 8 *						
96.	0006 H	8010	0012 L	L	1,SUB*CAT	
	0006 H	F310	0005	CIM	1,N5	
	0006 H	7050	0004 H	JC	NE,H,DA	
97.	0006 H	8020	0004 L	L	2,WORD*9	
	0006 H	9020	0015 L	ST	2,10	
98.	0006 H	F320	0040	CIM	2,70	
	0002 H	7050	0008 H	JC	NE,H,RR	
99.	0004 H	5000	0000 L	SR	11,WORD*16	
100.	0006 H	7050	0000 H	J	T*WRD4	
103.	0008 H	8000	0016 L	L	0,FIRST*LEVE	
	0008 H	F300	0001	CIM	0,N1	
104.	0006 H	7050	0000 H	JC	NE,H,CC	
	0006 H	8000	0017 L	L	0,SECOND*LEV	
	0006 H	F300	0003	CIM	0,N3	
105.	0006 H	7050	0004 H	JC	NE,H,CA	
	0004 H	8300	0107 H	LIM	15,(SAM*AAA)	
	0006 H	7220	0000 *	JS	2,OUTPUT	
106.	0006 H	7050	0000 H	J	T*WRD4	
109.	0006 H	7050	0000 H	H,CA	J	H,CF
110.	0006 H	7050	0020 H	H,CC	J	BLK*10
113.	0006 H	7050	0000 H	H,CE	J	H,EC
114.	0006 H	F310	0003	CIM	1,N3	
115.	0002 H	7050	0004 H	JC	NE,H,DA	
	0004 H	8000	0009 L	L	0,WORD*8	
	0006 H	9000	0015 L	ST	0,10	
116.	0008 H	7050	0000 H	J	H,DE	
117.	0008 H	8000	0004 L	L	0,WORD*9	
	0006 H	9000	0015 L	ST	0,10	
118.	0006 H	8000	0015 L	L	0,10	
	0006 H	F300	0040	CIM	0,70	
119.	0002 H	7050	0008 H	JC	NE,H,F8	
120.	0004 H	5000	0000 L	SR	11,WORD*16	
121.	0006 H	7050	0000 H	J	H,EA	
122.	0006 H	7050	0000 L	H,ER	SH	13,WORD*16
126.	0006 H	7050	0000 H	H,EA	J	T*WRD4
	0006 H	7050	0100 H	H,EC	J	H,1A0
	0006 H		H,EE			
* REGION 9 *						
127.	0006 H	8010	0011 L	L	1,CAT	
	0006 H	F310	0020	CIM	1,1	
128.	0006 H	7050	0154 H	JC	NE,H,154	
	0006 H	8020	0012 L	L	2,SUB*CAT	
	0006 H	F320	0001	CIM	2,N1	
129.	0008 H	7050	0124 H	JC	NE,H,124	
	0006 H	8030	0010 L	L	3,LABEL	
	0006 H	F330	0001	CIM	3,N1	
	0006 H	7020	0104 H	JC	EO,H,104	
	0100 H	F330	0002	CIM	3,N2	
130.	0102 H	7050	0100 H	JC	NE,H,100	

130.	0104 H	83F0	01A8 H	H.104	LIM	15,(FEATHER)
	0106 H	7220	0A00 *		JS	2,WRITEH
131.	0108 H	70F0	0122 H		J	H.122
132.	010A H	8330	0003	H.10A	CIM	3,N3
	010C H	7050	011E H		JC	NE,H.11E
	010E H	8030	0018 L		L	3,NON*ADDR*M
133.	0110 H	8330	001F L		C	3,ANSI
	0112 H	7050	011A H		JC	NE,H.11A
134.	0114 H	83F0	01A9 H		LIM	15,(NON*ADDR*M)
	0116 H	7220	0000 *		JS	2,WRITEH
135.	0118 H	70F0	011C H	H.11A	J	H.11C
136.	011A H	70F0	0020 H	H.11A	J	BULK*10
138.	011C H	70F0	0122 H	H.11C	J	H.122
139.	011E H	83F0	01AA H	H.11E	LIM	15,(FEATHER*MA)
	0120 H	7220	0000 *		JS	2,WRITEH
142.	0122 H	70F0	0152 H	H.122	J	H.152
143.	0124 H	F320	0003	H.124	CIM	2,N3
	0126 H	7020	0034 H		JC	EQ,BULK*13
146.	0128 H	F320	0007	H.128	CIM	2,N7
	012A H	7050	0150 H		JC	NE,H.150
147.	012C H	8320	0001		LIM	2,N1
	012E H	F020	001A L		C	2,LABEL
148.	0130 H	7050	013C H		JC	NE,H.14C
	0132 H	8030	0008 L		L	3,WORD*7
149.	0134 H	F030	001B L		SI	3,HOSTILE
	0136 H	F330	0001		CIM	3,N1
	0138 H	7050	013E H		JC	NE,H.13E
150.	013A H	83F0	01A7 H		LIM	15,(SAM*AAA)
	013C H	7220	0000 *		JS	2,WRITEH
151.	013E H	8010	0004 L	H.13E	L	1,WORD*3
	0140 H	9010	0014 L		ST	1,SR06
152.	0142 H	F010	0021 L		C	1,DEFST*GT
	0144 H	7050	014A H		JC	NE,H.14A
153.	0146 H	83F0	01A4 H		LIM	15,(ADDR*MSG)
	0148 H	7220	0000 *		JS	2,WRITEH
155.	014A H	70F0	014E H	H.14A	J	H.14E
156.	014C H	70F0	0034 H	H.14C	J	BULK*13
158.	014E H	70F0	0152 H	H.14E	J	H.152
159.	0150 H	70F0	0020 H	H.150	J	BULK*10
163.	0152 H	70F0	01A0 H	H.152	J	H.1A0
164.	0154 H	F310	5620	H.154	CIM	1,N7
	0156 H	7020	0160 H		JC	EQ,H.160
	0158 H	8310	0120		CIM	1,N7
	015A H	7020	0160 H		JC	EQ,H.160
	015C H	F310	4020		CIM	1,N7
	015E H	7050	0162 H		JC	NE,H.162
165.	0160 H	70F0	0034 H	H.160	J	BULK*13
167.	0162 H	F310	4320	H.162	CIM	1,N7
	0164 H	7050	0192 H		JC	NE,H.192
168.	0166 H	8320	0002		LIM	2,N2
	0168 H	F020	0012 L		C	2,SUB*CAT
	016A H	7050	018E H		JC	NE,H.18E

STMT	LOCN R	CODE R	CODE R	LABEL	MNEM	OPERANDS
	016C H	8030	001A L		L	3,LABEL
	016E H	F330	0002		CJM	3,Λ2
	0170 H	7020	017E H		JC	EQ,H,17E
	0172 H	F330	0003		CJM	3,Λ3
	0174 H	7020	017E H		JC	EQ,H,17E
	0176 H	F330	0004		CJM	3,Λ4
	0178 H	7020	017E H		JC	EQ,H,17E
	017A H	F330	0005		CJM	3,Λ5
169.	017C H	7050	018F H		JC	NE,H,18E
	017E H	8010	0018 L	H,17E	L	1,NON*ADDR*M
	0180 H	F010	001F L		C	1,WANT
	0182 H	7050	018A H		JC	NE,H,18A
170.	0184 H	83F0	01A9 H		LIM	15,(NON*ADDR*M)
	0186 H	7220	0000 *		JS	2,WRITEW
171.	0188 H	70F0	018C H		J	H,18C
172.	018A H	70F0	0020 H	H,18A	J	BLK*10
174.	018C H	70F0	0190 H	H,18C	J	H,190
175.	018E H	70F0	0034 H	H,18E	J	BLK*13
177.	0190 H	70F0	01A0 H	H,190	J	H,1A0
178.	0192 H	F310	5320	H,192	CJM	1,S *
179.	0194 H	7050	01A0 H		JC	NE,H,1A0
	0196 H	8010	0022 L		L	1,SENSOR*MSG
	0198 H	F010	001F L		C	1,WANT
	019A H	7050	01A0 H		JC	NE,H,1A0
183.	019C H	83F0	01A8 H		LIM	15,(SENSOR*MSG)
	019E H	7220	0000 *		JS	2,WRITEW
185.	01A0 H			H,1A0		
* REGION 10*						
187.	01A0 H			H,1A0		
	01A0 H			OUT		
* REGION 11*						
188.	01A0 H	8F30	0030 L	H,1A0	LM	3,L,30
	01A2 H	70F2	0000		J	Λ0,2
* REGION 12*						
189.	0000 H	9F30	0030 L		STM	3,L,30
						END

ACCEPT*HAS PROC *GLOBAL* 0000H	U	0	16	RESERV	30:	39	56	60	153
ADDR*MSG ITEM ACCEPT*HAS 0028L	U	0	16	RESERV	15:	54*	55		
ADDRESSF ITEM ACCEPT*HAS 0019L	U	0	32	0	2:				
ATN PROC *GLOBAL* 0000H	F	0	32	0	49:	110	136	159	172
BLK*10 LABEL ACCEPT*HAS 0020H					54:	144	156	165	175
BLK*13 LABEL ACCEPT*HAS 0033H					38:	82	93		
BLK*8 LABEL ACCEPT*HAS 0004H					7:	69	85	127	164
CAT ITEM ACCEPT*HAS 0011L	C	0	2	RESERV	11:	164	164	167	178
CUS PROC *GLOBAL* 0000H	F	0	32	0	2:				
DATA LABEL ACCEPT*HAS 0001L	U	0	16	RESERV	4:				
DEST ITEM ACCEPT*HAS 0024L	U	0	16	RESERV	22:	38			
DEST*TFG ITEM ACCEPT*HAS 0021L	U	0	16	RESERV	23:	152			
END*POINTE ITEM ACCEPT*HAS 002CL	U	0	16	RESERV	34:	49			
FILTER*BIT ITEM ACCEPT*HAS 0027L	U	0	16	RESERV	29:	47			
FIRST*LEVE ITEM ACCEPT*HAS 0016L	U	0	16	RESERV	12:	103			
FLT ITEM ACCEPT*HAS 0013L	U	0	16	RESERV	9:	72			
HOSTILE ITEM ACCEPT*HAS 0010L	U	0	16	RESERV	17:	148*	149		
ID ITEM ACCEPT*HAS 0015L	U	0	16	RESERV	11:	87*	88	97*	98
JTIDS PROC *GLOBAL* 0000H	U	0	16	RESERV	2:	115*	117*	118	
LABEL ITEM ACCEPT*HAS 001AL	U	0	16	RESERV	16:	129	132	147	168
LDR ITEM ACCEPT*HAS 001EL	U	0	16	RESERV	24:	72			
TAIN LABEL ACCEPT*HAS 0050H					64:	36			
MISSION ITEM ACCEPT*HAS 0010L	U	0	16	RESERV	19:	58*	59		
MSR ITEM ACCEPT*HAS 001CL	U	0	16	RESERV	18:	43*	44		
NON*ADDR* ITEM ACCEPT*HAS 0018L	U	0	16	RESERV	14:	133	134	169	170
OR DEFN *GLOBAL*					2:	149			
OUT LABEL ACCEPT*HAS 01A0H					187:	53	62		
OUTPUT PROC *GLOBAL* 0000H	F	0	39	105	2:	39	105		
O*N ITEM ACCEPT*HAS 0025L	U	0	16	RESERV	27:	59			
OZ*MSN ITEM ACCEPT*HAS 0023L	U	0	16	RESERV	25:	44			
PERFORM DEFN *GLOBAL*					2:				
READP PROC *GLOBAL* 0000H	F	0	64		2:	64			
SAN*AAA ITEM ACCEPT*HAS 0026L	U	0	16	RESERV	28:	105	150		
SECOND*LEV ITEM ACCEPT*HAS 0017L	U	0	16	RESERV	13:	104			
SELF ITEM ACCEPT*HAS 0024L	U	0	16	RESERV	26:	55			
SERSON*MSG ITEM ACCEPT*HAS 0022L	U	0	16	RESERV	24:	179	180		
SFL PROC *GLOBAL* 0000H	F	0	32	0	2:				
SLOT*POINT ITEM ACCEPT*HAS 0028L	U	0	16	RESERV	33:	49	50*	52	52*
SORT PROC *GLOBAL* 0000H	F	0	32	0	2:				
SRV ITEM ACCEPT*HAS 0014L	U	0	16	RESERV	10:	38	81*	92*	151*
SUB*CAT ITEM ACCEPT*HAS 0012L	U	0	16	RESERV	8:	70	76	86	96
T*RPD4 LABEL ACCEPT*HAS 00A0H					92:	100	106	122	
TAK PROC *GLOBAL* 0000H	F	0	32	0	2:				
TOP*POINTE ITEM ACCEPT*HAS 002DL	U	0	16	RESERV	35:	50			
WAT ITEM ACCEPT*HAS 001FL	U	0	16	RESERV	21:	133	169	179	
WEATHER ITEM ACCEPT*HAS 0029L	U	0	16	RESERV	31:	130			
WEATHER*WA ITEM ACCEPT*HAS 002AL	U	0	16	RESERV	32:	139			
WORD ITEM DATA 0001L	C	0	2	RESERV	5:	43	54	58	64
WORD*16 ITEM ACCEPT*HAS 0000L	U	0	16	RESERV	3:	115	117	148	151
					40:	45*	67*	68*	71*
					91:	99*	119*	121*	
					3:	70*	76	86	96
					8:	128	143	146	168
					10:	38	81*	92*	151*
					11:	88	88	97*	98
					12:	103			
					14:	133	134	169	170
					17:	148*	149		
					19:	58*	59		
					21:	133	169	179	
					24:	179	180		
					27:	59			
					28:	105	150		
					33:	49	50*	52	52*
					35:	50			
					40:	45*	67*	68*	71*
					43:	54	58	64	65
					49:	50*	52	52*	
					54:	144	156	165	175
					58:	82	93		
					64:	36			
					67:	67*	68*	71*	73*
					70:	76	86	96	114
					72:	148	149	168	168
					76:	86	96	128	143
					81:	92*	92*	151*	152
					88:	88	97*	98	115*
					92:	100	106	122	
					99:	99*	119*	121*	

JOVIAL, V.062876 9/14/76 14:39 MODULE:MBLJ.T.ASM PAGE 17
 NAME CLASS SCOPE LOC TY PH SIZ PERM/USIZ DEF -- SET(*)/USED --

WRITE#	PROC	#GLOBAL#	0000	U	0	16	RESERV	6:	65*	66	56	60	130	134	139	150	153	170	
XI	ITEM	ACCEPT*HAS	001PL																

PROGRAM SUMMARY
 DATA/VARIABLES 0000 - 0035
 INSTRUCTIONS/CONSTANTS 8000 - 81AB
 EXTERNS: *WRITE* READR OUTPUT JTIDS
 INTERNS: ACCEPT
 FILES REFERENCED:
 JTIDS.CMP 9/14/76 9:36 CMP:JTIDS

343 LINES 91 MESSAGES: 91 INFORMATION
 CPU TIME 9.319 SEC

APPENDIX C

ALGORITHM #2, ACCEPT/HASH/STORE ("STRUCTURED" FLOW CHART)

ALGORITHM #2 (ACCEPT/HASH/STORE) DESCRIPTION

This section documents the results of restructuring the logic structure contained in Appendix "B". In lieu of the logic conventions of Appendix "B" (FORTRAN-type IF statements, GO TO's, etc), a set of structured programming control constructs (IF THEN ELSE, FOR WHILE, etc) were used. The algorithm (ACCEPT/HASH/STORE) was re-charted and in turn re-coded in JOVIAL-73/1. The resultant flow chart is contained on the following page.

JOVIAL-73/I IMPLEMENTATION

The following pages are the resultant compiler output for the JOVIAL-73/I compilation of Algorithm #2, ACCEPT/HASH/STORE. This procedure (named MBLT 1) is coded according to structured programming guidelines.

WHLTI,WHLTI=MULTI.JTS/HRC/MAC/ACK/NOIN/STAT

1. (COMPPOOL(C.JLDS.C.SP.))
 PROC ACCEPT'HASH'STORE;
 MAIN PROGRAM BELOW NESTED PROCS

2. BEGIN "ACCEPT'HASH'STORE"

3. "DECLARATION SECTION"

3. "EXTERNAL DECLARATIONS"

3. ITEM WORD*16 U;

3. "LOCAL DECLARATIONS"

4. TABLE DATA(1:15) 1;
 ITEM WORD C 2(0,0);

5. ITEM XI U;

7. ITEM CAT C 2;

8. ITEM SUB*CAT U;

9. ITEM FLT U;

10. ITEM SRN U;

11. ITEM IO U;

12. ITEM FIRST*LEVEL U;

13. ITEM SECOND*LEVEL " U;

14. ITEM COM*ADDR*MSG U;

15. ITEM ADDRESSE U;

16. ITEM LABEL U;

17. ITEM HOSTILE U;

18. ITEM *SN U;

19. ITEM MISSION U;

20. ITEM LDR U;

21. ITEM WANT U;

22. ITEM DEST U;

23. ITEM DEST*TGT U;

24. ITEM SPNSOR*MSG U;

25. ITEM OVR*MSG U;

26. ITEM SELF U;

27. ITEM OVR U;

28. ITEM SAM*AAA U;

29. ITEM FILTER*HIS U;

30. ITEM ADDR*MSG U;

31. ITEM WEATHER U;

32. ITEM WEATHER*WARNING U;

33. ITEM SLOT*POINTER U;

34. ITEM END*POINTER U;

35. ITEM TOP*POINTER U;

36. IFUJECT;

```
37. PROC BLK'10;
38. "
38. "THIS PROCEDURE RESETS SLOT POINTER "
39. "TO EITHER 15 MORE OR TO TOP "
39. "
39.
39. BEGIN "BLK'10"
39. IF SLOT'POINTER = END'POINTER;
39. "THEN"
40. SLOT'POINTER=TOP'POINTER; "RESET TO TOP"
40. ELSE
41. SLOT'POINTER=SLOT'POINTER+15; "ADD 15"
41.
42. RETURN;
42. END "BLK'10"
43.
44. REJECT;
```

```

45. PROC BLK'8;
46. "
47. " THIS PROCEDURE IS COMMON BETWEEN CATEGORY P AND T
48. " IT CHECKS IF SRN EQ DEST, IF SO OUTPUTS ADDR'MSG AND SETS BIT 14
49. " IF NOT, GETS WORD 15, CHECKS IF OWN'MSN, IF SO, SETS BIT 14"
50. "
51. " IT STORES FILTER'BITS AND PERFORMS BLK'10
52. "
53. BEGIN "BLK'8"
54. IF SRN = DEST;
55. THEN
56. BEGIN "SRN EQ DEST"
57. OUTPUT(ADDR'MSG); "OUTPUT ADDR'MSG"
58. BIT(WORD'15,14)=1; "SET BIT 14"
59. END "SRN EQ DEST"
60. ELSE
61. BEGIN "SRN NE DEST"
62. MSN=WORD(15); "GET WORD 15"
63. IF MSN = OWN'MSN;
64. THEN
65. BEGIN "SRN EQ DEST"
66. BIT(WORD'15,14)=1; "SET BIT 14"
67. END "SRN EQ DEST"
68. ELSE
69. BEGIN "SRN NE DEST"
70. WRITE(FILTER'HITS); "STORE FILTER BITS"
71. PERFORM BLK'10;
72. RETURN;
73. END "BLK'8"
74.
75. SUBJECT;

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50. PROC BLK'13;
51. "
51. "THIS PROCEDURE IS COMMON BETWEEN CATEGORIES V, A, M, I, AND C "
51. "IT GETS WORD 4, THEN CHECKS ADDRESS, IF SELF, STORES ADDR'MSG, "
51. " IF NOT SELF, GETS WORD 15 THEN CHECKS MISSION, IF OWN IT STORES ADDR'MSG"
51. "
51. BEGIN "BLK'13"
51. ADDRESS=WORD(4); "GET WORD 4"
52. IF ADDRESS = SELF;
53. "THEN"
53. WRITEW(ADDR'MSG); "STORE ADDR'MSG"
54. ELSE
54. BEGIN "ADDRESS NE SELF"
55. MISSION=WORD(15); "GET WORD 15"
56. IF MISSION = 0*N;
57. "THEN"
57. WRITEW(ADDR'MSG); "STORE ADDR'MSG"
58. END "ADDRESS NE SELF"
59. RETURN;
60. END "BLK'13"
71. !EJECT;

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72. "
72. " ENTRY TO MAIN PROGRAM "
72. "
72. " ACCEPT HASH STORE PERFORMS THE FOLLOWING TEMPORAL SEQUENCE "
72. " 1. READ DATA INTO POINTED LOCATION "
72. " 2. PERFORM CHECK ON XI "
72. " 3. LOCATE CODE FOR CURRENT CATEGORY "
72. " 4. CARRY OUT FUNCTION OF CODE FOR SPECIFIC CAT "
72. " 5. EXIT, EXITS IF NOT VALID CATEGORY "
72. "
72. READR(WORD(0)); "READ IN 15 DATA WORDS"
73. XI=WORD(1); "GET WORD 1"
74. COND1: IF XI <> 1;
74. "THEN"
75. BIT(WORD*16,1)=1; "SET BIT 1"
76. BIT(WORD*16,0)=1; "SET BIT 0"
77. COND2: IF CAT = 'P';
77. "THEN"
78. "
78. " WHEN CATEGORY IS EQUAL TO P, THE CODE "
78. " 1. MAY CHECK VARIABLES SUB,CAT,FLT,SRN,MSN,SLOT,POINTER "
78. " 2. WILL STORE FILTER BITS "
78. " 3. MAY OUTPUT ADDR*MSG "
78. " 4. MAY SET BITS 10,11,14,15 OF WORD*16 "
78. " 5. WILL SET SLOT POINTER "
78. "
78. BEGIN "CAT EQ P"
78. IF SUBCAT = 1;
78. "THEN"
79. BEGIN "SUBCAT EQ 1"
79. BIT(WORD*16,9)=1; "SET BIT 9"
80. IF FLT = LOR;
80. "THEN"
81. BIT(WORD*16,15)=1; "SET BIT 15"
82. END "SUBCAT EQ 1"
83. ELSE
83. BEGIN "SUBCAT NE 1"
84. IF SUBCAT = 3;
84. "THEN"
85. BIT(WORD*16,10)=1; "SET BIT 10"
86. ELSE
86. BIT(WORD*16,11)=1; "SET BIT 11"
87. END "SUBCAT NE 1"
88. SRN=WORD(2); "GET WORD 2"
89. PERFORM HRK*8;
90. END "CAT EQ P"
91. "
92. "
92. ELSE
92. BEGIN "CAT NE P"
93. IF CAT = 'T';

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94. "THEN"
95. "WHEN CATEGORY IS T, THE CODE"
96. 1. MAY CHECK SUB'CAT, ID, SRN, FIRST'LEVEL, MSN, SLOT'POINTER"
97. 2. MAY OUTPUT SAM'RAF, ADDR'MSG"
98. 3. WILL STORE FILTER'BITS"
99. 4. MAY SET BITS 9,10,11,12,13,14 OF WORD'16"
100. 5. WILL SET SLOT'POINTER"
101. BEGIN "CAT EQ 1"
102. IF SUB'CAT = 1;
103. "THEN"
104. BEGIN "SUB'CAT EQ 1"
105. ID=WORD(9); "GET WORD 9"
106. IF ID = 'F';
107. "THEN"
108. BIT(WORD'16,9)=1; "SET BIT 9"
109. ELSE
110. BIT(WORD'16,12)=1; "SET BIT 12"
111. SRN=WORD(4); "GET WORD 4"
112. PERFORM BLK'8;
113. END "SUB'CAT EQ 1"
114. ELSE
115. BEGIN "SUB'CAT NE 1"
116. IF SUB'CAT = 5;
117. "THEN"
118. BEGIN "SUB'CAT EQ 5"
119. ID=WORD(10); "GET WORD 10"
120. IF ID = 'F';
121. "THEN"
122. BEGIN "ID EQ F"
123. BIT(WORD'16,11)=1; "SET BIT 11"
124. SRN=WORD(4); "GET WORD 4"
125. PERFORM BLK'8;
126. END "ID EQ F"
127. ELSE
128. BEGIN "ID NE F"
129. IF FIRST'LEVEL = 1;
130. "THEN"
131. BEGIN "FIRST'LEVEL EQ 1"
132. IF SECOND'LEVEL = 3;
133. "THEN"
134. BEGIN "SECOND'LEVEL EQ 3"
135. OUTPUT(SAM'AAA); "OUTPUT SAM'AAA"
136. SRN=WORD(4); "GET WORD 4"
137. PERFORM BLK'8;
138. END "SECOND'LEVEL EQ 3"
139. ELSE
140. BEGIN "FIRST'LEVEL EQ 1"
141. PERFORM BLK'16;
142. END "FIRST'LEVEL EQ 1"
143. ELSE
144. PERFORM BLK'16;
145. END "ID NE F"
146. END "SUB'CAT EQ 5"
147. ELSE
148. END

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123.          BEGIN "SUR'CAT NE 5"
124.          IF "SUB'CAT = 3;
125.             "THEN"
126.                ID=WORD(9); "GET WORD 9"
127.            ELSE
128.                ID=WORD(10); "GET WORD 10"
129.            IF ID = 'F';
130.                "THEN"
131.                    BIT(WORD(16,11))=1; "SET BIT 11"
132.                ELSE
133.                    BIT(WORD(16,13))=1; "SET BIT 13"
134.                    SRM=WORD(4); "GET WORD 4"
135.                    PERFORM B1K*B;
136.                END "SUR'CAT NE 5"
137.            END "SUR'CAT NE 1"
138.        END "CAT EQ 1"
139.    ELSE
140.        BEGIN "CAT NE 1"
141.        IF "CAT = '1';
142.            "THEN"
143.                "WHEN CATEGORY IS 1, THE CODE"
144.                " " 1. MAY CHECK VARIABLES SUB'CAT, LABEL, NON'ADDR, MSG, HOSTILE, SPN"
145.                " " ADDRESS, MISSION, SLOTT, POINTER
146.                " " 2. MAY STORE WEATHER, WEATHER, WARNING, NON'ADDR, MSG, SAM'AAA, ADDR, MSG"
147.                " " 3. MAY RESET SLOTT, POINTER"
148.            BEGIN "CAT EQ 1"
149.            IF "SUB'CAT = 1;
150.                "THEN"
151.                    BEGIN "SUR'CAT EQ 1"
152.                    IF (LABEL = 1) OR (LABEL = 2);
153.                        "THEN"
154.                            WRITEK(WEATHER); "STORE WEATHER"
155.                        ELSE
156.                            BEGIN "LABEL 'NE 1 OR 2"
157.                            IF LABEL = 3;
158.                                "THEN"
159.                                    BEGIN "LABEL EQ 3"
160.                                    IF NON'ADDR,MSG = WANT;
161.                                        "THEN"
162.                                            WRITEK(NON'ADDR,MSG); "STORE NON'ADDR,MSG"
163.                                        ELSE
164.                                            PERFORM HLK*10;
165.                                        END "LABEL EQ 3"
166.                                    ELSE
167.                                        WRITEK(WEATHER,WARNING); "STORE WEATHER,WARNING"
168.                                    END "LABEL NE 1 OR 2"
169.                                END "SUB'CAT EQ 1"
170.                            ELSE
171.                                BEGIN "SUR'CAT NE 1"

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154. COND20: IF SUB*CAT = 3;
155. "THEN"
156. PERFORM BLK*13;
157. ELSE
158. BEGIN "SUB*CAT NE 3"
159. IF SUB*CAT = 7;
160. "THEN"
161. BEGIN "SUB*CAT EQ 7"
162. IF LABEL = 1;
163. "THEN"
164. BEGIN "LABEL EQ 1"
165. HOSTILE=WORD(8); "GET WORD 8"
166. IF HOSTILE = ON;
167. "THEN"
168. WRITE(SAM*AAA); "STORE SAM*AAA"
169. SRN=WORD(4); "GET WORD 4"
170. IF SRN = DEST*TGI;
171. "THEN"
172. WRITE(ADDR*MSG); "STORE ADDR*MSG"
173. END "LABEL EQ 1"
174. ELSE
175. PERFORM BLK*13;
176. END "SUB*CAT EQ 7"
177. ELSE
178. PERFORM BLK*14;
179. END "SUB*CAT NE 3"
180. END "CAT NE 1"
181. END "CAT EQ 1"
182. ELSE
183. BEGIN "CAT NE I"
184. IF (CAT = 'V') OR (CAT = 'A') OR (CAT = 'M');
185. "THEN"
186. "WHEN CATEGORY IS V, A, OR M, THE CODE"
187. "I. MAY STORE ADDR*MSG"
188. PERFORM BLK*13;
189. ELSE
190. BEGIN "CAT NE V, A, OR M"
191. IF CAT = 'C';
192. "THEN"
193. "WHEN CATEGORY IS C, THE CODE"
194. "1. MAY CHECK SUR*CAT,LABEL,NON*ADDR*MSG,ADDRESSE,PISSON"
195. "2. MAY STORE ADDR*MSG,NON*ADDR*MSG"
196. "3. MAY RESET SLOT*POINTER"
197. BEGIN "CAT EQ C"
198. IF (SUR*CAT = 2) AND (LABEL = 2) OR (LABEL = 3)
199. OR (LABEL = 4) OR (LABEL = 5);
200. "THEN"

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180.
181. COND28:
182.     BEGIN "SUB'CAT EQ 2 AND LABEL EQ 2,3,4 OR 5"
183.     IF "NON'ADDR'MSG = WANT"
184.     "THEN"
185.         WRITE("NON'ADDR'MSG"); "STORE NON'ADDR'MSG"
186.     ELSE:
187.         PERFORM BLK'14;
188.     END "SUB'CAT EQ 2 AND LABEL EQ 2,3,4 OR 5"
189.     ELSE
190.         PERFORM BLK'13;
191.     END "CAT EQ C"
192.     ELSE
193.         BEGIN "CAT NE C"
194.         IF "CAT = 'S'";
195.         "THEN"
196.             "WHEN CATEGORY IS S, THE CODE"
197.             " 1, MAY STORE SENSOR MESSAGE"
198.         END "CAT EQ S"
199.         BEGIN "CAT EQ S"
200.         IF "SENSOR'MSG = WANT";
201.         "THEN"
202.             WRITE("SENSOR'MSG"); "STORE SENSOR'MSG"
203.         END "CAT EQ S"
204.         END "CAT NE C"
205.     END "CAT NE V,A OR M"
206.     END "CAT NE I"
207.     END "CAT NE T"
208.     END "CAT NE P"
209.     RETURN; "EXIT FROM ROUTINE"
210.     END "ACCEPI'HASH'STORE"
211.
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STATISTIC NAME	OCCURRENCES	PERCENTAGE
CHARACTERS	18155	
UPPER	361	
SYMBOLS	893	
KEY WORDS	192	21.50
AND	1	0.52
BEGIN	35	18.23
BIT	13	6.77
ELSE	26	13.54
END	35	18.23
IF	35	18.23
ITEM	32	16.67
OR	6	3.13
PROC	4	2.8
RETURN	4	2.8
TARGE	1	0.52
COMMENTS	202	22.62
DIRECTIVES	5	0.56
COMPOOL	1	0.00
EXECT	4	80.00
CONSTANTS	83	9.23
INTEGER	71	85.54
CHARACTER	12	14.46
SIGNS	373	41.77
+	1	0.27
=	71	19.3
<>	1	0.27
,	14	3.75
:	31	8.31
;	138	37.00
!	5	1.34
(38	10.19
)	38	10.19
[18	4.83
]	18	4.83
ABBREVIATIONS/DEFINE FORMAL PARAMETERS	32	3.58
C	2	6.25
U	30	93.75
NAMES	226	25.31
COMPOOL	1	0.44
DEFINE	15	6.64
LABEL	30	13.27
PROC	31	13.72
TABLE	1	0.44
TABLE-ITEM	17	7.52
SIMPLE-ITEM	127	56.19
DECORATIONS	37	
SIMPLE-ITEM	31	83.78
NON-BASED	31	100.00
TABLE	1	2.74
TABLE-ITEM	1	2.70

STATISTIC NAME	OCCURRENCES	PERCENTAGE
PROC	4	10.81
STATEMENTS	200	
SINGLE ASSIGNMENT	30	15.0
PROC CALL	27	13.50
IF	35	17.50
RETURN	4	2.0

JOVIAL V.022876 9/14/76 12:57 MODULE:MBLTI.JTS PAGE 12
 STMT LOC# R CODE R LABEL MNEM OPERANDS

3104	H	0028	L	ADDR*MSG	
3105	H	0027	L	FILTER*BIT	
3106	H	0030	L	WORD*1	
3107	H	0026	L	SAM*AAA	
3108	H	0029	L	WEATHER	
3109	H	0014	L	NOV*ADDR*M	
3110	H	002A	L	WEATHER*WA	
3111	H	0022	L	SENSOR*MSG	
* REGION 1 *					
3158	H			ACCEPT*	
* REGION 2 *					
* REGION 3 *					
3100	H			BLK*10	
3101	H	0026	L	0,SLOT*POINT	
3102	H	002C	L	0,END*POINTE	
3103	H	000C	H	NE,H,C	
3104	H	0020	L	0,TOP*POINTE	
3105	H	0025	L	ST 0,SLOT*POINT	
3106	H	0012	H	J H.12	
3107	H	000F	H	LJM 0,15	
3108	H	002A	L	A 0,SLOT*POINT	
3109	H	0025	L	ST 0,SLOT*POINT	
3110	H	0002	J	NO,2	
* REGION 4 *					
* REGION 5 *					
3100	H	0014	L	0,SRM	
3101	H	0023	L	C 0,DEST	
3102	H	0024	H	JC NE,H.24	
3103	H	0104	H	LJM 15,(ADDR*MSG)	
3104	H	0000	*	JS 2,OUTPUT	
3105	H	0023	L	SR 14,WORD*16	
3106	H	002E	H	J H.2E	
3107	H	000F	L	L 1,WORD*14	
3108	H	0010	L	ST 1,MSG	
3109	H	0023	L	C 1,02N*4SN	
3110	H	002E	H	JC NE,H.2E	
3111	H	0000	L	SU 14,WORD*16	
3112	H	0105	H	LJM 15,(FILTER*BIT)	
3113	H	0003	*	JS 2,WRITE*	
3114	H	0000	H	JS 2,BLK*10	
3115	H	0034	H	JK 2,LU,3H	
3116	H	0000	J	NO,2	
3117	H	0034	L	STM 2,LU,3H	

60.	0A38 H		BLK*13				
* REGION 6 *							
* REGION 7 *							
61.	0A3A H	8010	0A04 L	L	1,WORD*3		
	0A3C H	8010	0A19 L	ST	1,ADRESSE		
62.	0A3E H	F210	0A24 L	C	1,SELF		
	0A3A H	7050	0A48 H	JC	NE,H,48		
63.	0A32 H	83F0	0104 H	LIM	15,(ADDR*MSG)		
	0A31 H	7220	0A00 *	JS	2,WRITEW		
64.	0A16 H	70F0	0E54 H	J	H,54		
	0A14 H	8010	0A0F L	L	1,WORD*14		
65.	0A4A H	9010	0A10 L	ST	1,MISSION		
	0A4C H	F210	0A25 L	C	1,DOWN		
66.	0A4E H	7050	0A54 H	JC	NE,H,54		
67.	0A5C H	83F0	0104 H	LIM	15,(ADDR*MSG)		
	0A51 H	7220	0A00 *	JS	2,WRITEW		
70.	0A5A H	8F20	0A3C L	H,54	2,0,3C		
	0A50 H	70F2	0A00	J	0,72		
71.	0A38 H	9F24	0A3C L	STM	2,0,3C		
* REGION 8 *							
72.	0A5A H	83FA	0100 H	LIM	15,(WORD-1)		
	0A5C H	722A	0A00 *	JS	2,READR		
73.	0A5E H	8010	0A01 L	L	1,WORD		
	0A60 H	9010	0A10 L	ST	1,PI		
74.	0A62 H	F310	0A21	CONDI	CIM	1,PI	
	0A64 H	7020	0A08 H	JC	EG,H,08		
75.	0A66 H	5010	0A00 L	SR	1,WORD*16		
76.	0A68 H	502A	0A00 L	H,68	0,WORD*16		
77.	0A6A H	8004	0A11 L	CONDO	L	0,CAT	
	0A6C H	F30A	5120	CIM	0,P		
	0A6E H	7050	0A94 H	JC	NE,H,94		
78.	0A70 H	8010	0A12 L	CONDO3	L	1,SUB*CAT	
	0A72 H	F310	0A01	CIM	1,PI		
79.	0A74 H	7050	0A92 H	JC	NE,H,92		
80.	0A76 H	5092	0A00 L	SR	9,WORD*16		
	0A7A H	F002	0A1E L	C	0,PI		
	0A7C H	7050	0A80 H	JC	NE,H,80		
81.	0A7E H	50FA	0A00 L	SR	15,WORD*16		
83.	0A82 H	70F0	0A0C H	H,50	J	H,8C	
84.	0A82 H	70F2	0A0C H	H,82	J	H,8C	
	0A84 H	F310	0A03	CONDO5	CIM	1,PI	
85.	0A86 H	7050	0A8A H	JC	NE,H,8A		
86.	0A88 H	70F0	0A00 L	SR	10,WORD*16		
87.	0A8A H	5000	0A00 L	H,8A	J	H,8C	
88.	0A8C H	8000	0A02 L	H,8C	L	0,WORD*1	

STRT	LOC# R	CODE R	LABEL	MEM	OPERANDS
91.	0000 H	9000	0014 L	ST	0,SRN
92.	0002 H	7420	0014 H	JS	2,BLK*8
93.	0004 H	7460	0100 H	J	H,100
94.	0006 H	8200	0011 L	COND6	L 0,CAT
95.	0008 H	8240	0011 L	CJM	0,1
96.	0010 H	7850	0100 H	JC	NE,H,10E
97.	0012 H	8310	0011 L	LIM	1,1
98.	0014 H	8350	0012 L	C	1,SUB*CAT
99.	0016 H	7850	0006 H	JC	NE,H,B6
100.	0018 H	8420	0009 L	L	2,WORD*8
101.	0020 H	9020	0015 L	ST	2,10
102.	0022 H	8320	0046	COND8	CJM 2,70
103.	0024 H	7850	0006 H	JC	NE,H,AC
104.	0026 H	8090	0000 L	SB	9,WORD*16
105.	0028 H	7460	0006 H	J	H,AF
106.	0030 H	8000	0004 L	H,AC	12,WORD*16
107.	0032 H	8040	0004 L	H,AF	0,WORD*3
108.	0034 H	9000	0014 L	ST	0,SRN
109.	0036 H	7420	0014 H	JS	2,BLK*8
110.	0038 H	7460	0100 H	J	H,100
111.	0040 H	8000	0012 L	COND9	L 0,SUB*CAT
112.	0042 H	8460	0005	CJM	0,AS
113.	0044 H	7450	0006 H	JC	NE,H,EA
114.	0046 H	8010	0004 L	L	1,WORD*9
115.	0048 H	9010	0015 L	ST	1,10
116.	0050 H	8000	0006 H	JC	NE,H,CE
117.	0052 H	8000	0006 L	SE	11,WORD*16
118.	0054 H	8000	0011 L	L	0,WORD*3
119.	0056 H	7220	0014 H	JS	2,BLK*8
120.	0058 H	7460	0006 H	J	H,ER
121.	0060 H	8000	0016 L	H,CE	0,FIRST*DEV
122.	0062 H	8000	0001	CJM	0,AS
123.	0064 H	7450	0006 H	JC	NE,H,EB
124.	0066 H	8000	0017 L	COND12	L 0,SECOND*DEV
125.	0068 H	8300	0003	CJM	0,AS
126.	0070 H	7450	0006 H	JC	NE,H,EA
127.	0072 H	8300	0107 H	LJM	12,(SAA*AAA)
128.	0074 H	8300	0003	JS	2,OUT*0
129.	0076 H	8000	0004 L	L	0,WORD*3
130.	0078 H	9000	0014 H	ST	0,SRN
131.	0080 H	7220	0006 H	H,EA	J H,ER
132.	0082 H	7420	0006 H	H,EB	J H,EB
133.	0084 H	7000	0006 H	H,EA	J H,100
134.	0086 H	8000	0012 L	COND13	L 0,SUB*CAT

* REGION 9 *

STMT	LOCN R	CODE R	CODE R	LABEL	MNEM	OPERANDS
	00FC H	F300	0003		CIM	0,1,3
	00FE H	7050	00F6 H	JC	NE,H,F6	
125.	00FA H	5000	0009 L	L	0,WORD*8	
	00F2 H	9000	0015 L	ST	0,10	
126.	00F4 H	70F0	00FA H	J	H,FA	
127.	00F0 H	8000	000A L	H,F6	L	0,WORD*9
	00F8 H	9000	0015 L	ST	0,10	
128.	00FA H	8000	0015 L	H,FA	L	0,10
	00FC H	F300	0046	COND14	L	0,10
	00FE H	7050	0104 H	JC	NE,H,104	
129.	0100 H	5000	0000 L	SR	11,WORD*16	
130.	0102 H	70F0	0106 H	J	H,106	
131.	0104 H	5000	0000 L	H,104	SR	13,WORD*16
132.	0106 H	8000	0004 L	H,106	L	0,WORD*3
	0108 H	9000	0014 L	ST	0,SRN	
133.	010A H	7200	0014 H	JS	2,BLK*8	
134.	010C H			H,10C		
* REGION 12 *						
135.	010C H			H,10C		
* REGION 11 *						
137.	010C H	70F0	0100 H	J	H,100	
	010E H			H,10E		
* REGION 12 *						
138.	010E H	8000	0010 L	COND15	L	0,CAT
	0110 H	F300	4920	CIM	0,1	
139.	0112 H	7050	017C H	JC	NE,H,17C	
	0114 H	8010	0001	COND16	LIM	1,AN
	0116 H	F010	0012 L	C	1,SUB*CAT	
140.	0118 H	8010	001A L	JC	NE,H,14A	
	011C H	F310	0001	COND17	L	1,LABEL
	011E H	7020	0120 H	JC	EQ,H,124	
	0120 H	F310	0002	CIM	1,AN	
141.	0122 H	7050	012A H	JC	NE,H,12A	
	0124 H	80F0	0100 H	H,124	LIM	15,(WEATHER)
142.	0126 H	7220	0000 *	JS	2,WRITEW	
	0128 H	70F0	0142 H	J	H,142	
143.	012A H	F310	0003	COND18	CIM	1,AN
	012C H	7050	013F H	JC	NE,H,13F	
144.	012E H	8010	0010 L	COND19	L	1,ADDR*ADDR*M
	0130 H	F010	001F L	C	1,ADDR	
	0132 H	7050	013A H	JC	NE,H,13A	
145.	0134 H	80F0	0109 H	LIM	15,(NON*ADDR*M)	
	0136 H	7220	0000 *	JS	2,WRITEW	
146.	0138 H	70F0	013C H	J	H,13C	
147.	013A H	7220	0000 H	H,13A	JS	2,BLK*10
148.	013C H	70F0	0142 H	J	H,13C	
149.	013E H	80F0	01DA H	H,13E	LIM	15,(WEATHER*WA)
150.	0140 H	80F0	0000 *	JS	2,WRITEW	
151.	0142 H	70F0	017A H	J	H,17A	
153.	0144 H	70F0	017A H	J	H,17A	

STMT	LOCN R	CODE	F	CODE	R	LABEL	MNEM	OPERANDS
151.	0144 H	8000	0012 L	H.144	COND20	L	0, SUB*CAT	
	0146 H	F300	0003			CIM	0, V3	
	0148 H	7450	014E H			JC	NE, H.14E	
155.	014A H	7220	0038 H			JS	2, BLK*13	
156.	014C H	70E0	017A H			J	H.17A	
157.	014E H	8000	0012 L	H.14E	COND21	L	0, SUB*CAT	
	0151 H	F300	0007			CIM	0, V7	
	0152 H	7450	0178 H			JC	NE, H.178	
158.	0154 H	8310	0001		COND22	LIM	1, V1	
	015B H	F210	001A L			C	1, LABEL	
	0158 H	7050	0174 H			JC	NE, H.174	
159.	015A H	8627	0028 L			L	2, 0000*7	
	015E H	F320	0031		COND23	CIM	2, V1	
160.	0160 H	7050	0166 H			JC	NE, H.166	
	0162 H	83E0	0107 H			LIM	15, (SRM*ARA)	
	0164 H	7220	0000 *			JS	2, 0011E0	
162.	0166 H	8010	0004 L	H.166		L	1, 0000*3	
	0168 H	9010	0014 L			ST	1, SR0	
163.	016A H	F010	0021 L		COND24	C	1, DEST*1GT	
	016C H	7450	0172 H			JC	NE, H.172	
	016E H	40E0	0104 H			LIM	15, (ADDR*MSG)	
	0170 H	7220	0000 *			JS	2, 0011E0	
166.	0172 H	70E0	0176 H	H.172		J	H.176	
167.	0174 H	7220	0038 H	H.174		JS	2, BLK*13	
169.	0176 H	70E0	017A H	H.176		J	H.17A	
170.	0178 H	7220	0000 H	H.178		JS	2, BLK*10	
174.	017A H	70E0	01D0 H	H.17A		J	H.1D0	
175.	017C H	8010	0011 L	H.17C	COND25	L	1, CAT	
	017E H	F310	5620			CIM	1, V7	
	0180 H	7020	018A H			JC	EO, H.18A	
	0182 H	F310	4120			CIM	1, V8	
	0184 H	7020	018A H			JC	EO, H.18A	
	0186 H	F310	4020			CIM	1, V8	
	0188 H	7050	018E H			JC	NE, H.18E	
176.	018A H	7220	0038 H	H.18A		JS	2, BLK*13	
177.	018C H	70E0	01D0 H			J	H.1D0	
178.	018E H	8000	0011 L	H.18E	COND26	L	0, CAT	
	0192 H	F300	4120			CIM	0, V7	
	0192 H	7050	01C0 H			JC	NE, H.1C0	
179.	0194 H	8310	0002		COND27	LIM	1, V2	
	0196 H	F010	0012 L			C	1, SUB*CAT	
	0198 H	7050	018C H			JC	NE, H.18C	
	019A H	8420	001A L			L	2, LABEL	
	019C H	F320	0002			CIM	2, V2	
	019E H	7020	01AC H			JC	EO, H.1AC	
	01A3 H	F320	0003			CIM	2, V3	
	01A2 H	7020	01AC H			JC	EO, H.1AC	

177.	V1A3 H	F320	0004		CIM	2,L,4
	V1A0 H	7020	MIAC H		JC	EQ,H,1AC
	V1A8 H	F320	0005		CIM	2,L,5
	V1AA H	7050	MIAC H		JC	NE,H,1BC
180.	V1AC H	8010	0018 L	H,1AC	COND28	L, 1, NON' ADDR'M
	V1AD H	F010	001F L		C	1, NANT
	V1AE H	7050	01B8 H		JC	NE,H,1B8
181.	V1A2 H	83F0	01D9 H		LIM	15, (CON' ADDR'M)
	V1A4 H	7220	0000 *		JS	2, WRITEW
182.	V1A5 H	70F0	01BA H		J	H,1BA
183.	V1A8 H	7220	0000 H	H,1B8	JS	2, BLK'10
185.	V1FA H	70F0	01BE H		J	H,1BE
186.	V1BC H	7220	0038 H		JS	2, BLK'13
188.	V1BE H	70F0	01D0 H		J	H,1DE
189.	V1CA H	8000	0011 L		COND29	L, W,CAT
	V1C2 H	F300	5320		CIM	0,S,S
193.	V1C4 H	7050	01D0 H		JC	NE,H,1D0
	V1C6 H	8010	0022 L		COND30	L, 1, SENSOR'MSG
	V1C8 H	F010	001F L		C	1, NANT
	V1CA H	7050	01D0 H		JC	NE,H,1D0
191.	V1CC H	83F0	01D0 H		LIM	15, (SENSOR'MSG)
	V1CE H	7220	0000 *		JS "	2, WRITEW
196.	V1D0 H			H,1D0		
	V1D0 H			H,1D0		
199.	V1D0 H	8F20	0030 L		LIM	2,L,30
	V1D2 H	70F2	0000		J	0,2
	V250 H	9F20	0030 L		STM	2,L,30
	REGION 15*					END
	200.					

NAME CLASS SCOPE LOC TY FB SZ PERM/DSIZ DEF - SET(*)/USED - -

LDR	ITEM ACCEPT*HAS	WV1FL	U	0	16	RESERV	20:	80		
MISSION	ITEM ACCEPT*HAS	WV1DL	U	0	16	RESERV	19:	65*	66	
MSG	ITEM ACCEPT*HAS	WV1CL	U	0	16	RESERV	18:	51*	52	
RNA*ADDR*W	ITEM ACCEPT*HAS	WV1BL	U	0	16	RESERV	14:	144	145	181
ON	DEFIN *GLOBAL*						2:	160		
OUTPUT	PROC *GLOBAL*	WV1P*					2:	47	114	
OWN	ITEM ACCEPT*HAS	WV25L	U	0	16	RESERV	27:	66		
OWN*FSV	ITEM ACCEPT*HAS	WV23L	U	0	16	RESERV	25:	52		
PERFORM	DEFIN *GLOBAL*						2:	56	90	101 109 116 120 133 147 155
								167	170 176 183 186	
READR	PROC *GLOBAL*	WV1A*					2:	72		
SA*AAA	ITEM ACCEPT*HAS	WV20L	U	0	16	RESERV	28:	114	161	
SECORD*DEV	ITEM ACCEPT*HAS	WV17L	U	0	16	RESERV	13:	113		
SELF	ITEM ACCEPT*HAS	WV24L	U	0	16	RESERV	20:	62		
SFT*SOR*MSG	ITEM ACCEPT*HAS	WV22L	U	0	16	RESERV	24:	190	191	
SIN	PROC *GLOBAL*	WV0W*	F	0	32		2:			
SLOT*POINT	ITEM ACCEPT*HAS	WV26L	U	0	16	RESERV	33:	38	39*	41*
SLOT	PROC *GLOBAL*	WV1W*	F	0	32		2:			
SRT	ITEM ACCEPT*HAS	WV14L	U	0	16	RESERV	14:	40	89*	100* 108* 115* 132* 162* 163
SUR*CAT	ITEM ACCEPT*HAS	WV12L	U	0	16	RESERV	8:	78	84	94 104 124 139 154 157 179
TAN	PROC *GLOBAL*	WV0W*	F	0	32		2:			
TOP*POINTE	ITEM ACCEPT*HAS	WV2DL	U	0	16	RESERV	35:	39		
WAT	ITEM ACCEPT*HAS	WV1FL	U	0	16	RESERV	21:	144	180	190
WEATHER	ITEM ACCEPT*HAS	WV29L	U	0	16	RESERV	31:	141		
WEATHER*WA	ITEM ACCEPT*HAS	WV2AL	U	0	16	RESERV	32:	150		
WORD	DEFIN DATA	WV11L	C	0	2	RESERV	5:	51	61	65 72 73 89 95 100 105
WORD*16	ITEM ACCEPT*HAS	WV1DL	U	0	16	RESERV	3:	108	115 125 127 132 159 162	
								48*	53* 75* 79* 81* 85*	87* 97*
WRITE*	PROC *GLOBAL*	WV1W*					2:	55	107* 129* 131*	
XI	ITEM ACCEPT*HAS	WV1DL	U	0	16	RESERV	6:	73*	141 145 150 161 164 181	

PROGRAM SUMMARY
 DATA/VARIABLES WWWW - W3F
 INSTRUCTIONS/CONSTANTS 8ANN - 810B
 EXTERNAL WRITE READR OUTPUT JTIDS
 INTERNAL ACCEPT
 FILES REFERENCED:
 JTIDS.CIP 9/14/76 9:36 CMP:JTIDS

361 LINES 92 MESSAGES: 92 INFORMATION
 CPU TIME 11.427 SEC

JTIDS,JTIDS=JTIDS,JTS,JTIDS/HBC/MAC/NOIN

```

1.      COMPOOL JTIDS;
2.      BEGIN
3.      DEFINE PERFORM " ";
4.      PROC   OV "1";
5.      PROC   READR(INPUT);
6.      BEGIN
7.      ITEM   INPUT U;;
8.      END
9.      PROC   WRITEM(STORE);
10.     BEGIN
11.     ITEM   STORE U;
12.     END
13.     PROC   OUTPUT(SOME);
14.     BEGIN
15.     ITEM   SOME U;
16.     END
17.     PROC   ATAN(VAL) F;
18.     BEGIN
19.     ITEM   VAL F;
20.     END
21.     PROC   SIN(VAL1) F;
22.     BEGIN
23.     ITEM   VAL1 F;
24.     END
25.     PROC   COS(VAL2) F;
26.     BEGIN
27.     ITEM   VAL2 F;
28.     END
29.     PROC   SORT(VAL3) F;
30.     BEGIN
31.     ITEM   VAL3 F;
32.     END
33.     PROC   TAN(VAL4) F;
34.     BEGIN
35.     ITEM   VAL4 F;
36.     END
37.     END

```

30. REGION 1 * END

PROGRAM SUMMARY
DATA/VARIABLES 0000 - FFFF
INSTRUCTIONS/CONSTANTS 8000 - 7FFF
EXTERNS: NONE
INTERNS: JTIDS
FILES REFERENCED: NONE

37 LINES 0 MESSAGES
CPU TIME 1.657 SEC