

UNCLASSIFIED

AD NUMBER

AD800460

LIMITATION CHANGES

TO:

Approved for public release; distribution is unlimited.

FROM:

Distribution authorized to U.S. Gov't. agencies and their contractors;
Administrative/Operational Use; DEC 1965. Other requests shall be referred to Chemical Research and Development Labs., Edgewood Arsenal, MD 21010.

AUTHORITY

USAEA ltr 3 Aug 1971

THIS PAGE IS UNCLASSIFIED

800460

AD

CIDS No. 3

Comprehensive Summary Report

*A Proposed
Chemical Information and Data System*

Volume 2

Clarence T. Van Meter, David Lefkowitz,
Samuel D. Bedrosian

December 1965



US Army Edgewood Arsenal
Chemical Research and Development Laboratories
Edgewood Arsenal, Maryland 21010

Contract No. DA18-035-AMC-288(A)

Institute for Cooperative Research
University of Pennsylvania
Philadelphia, Pennsylvania 19104

800460

**Best
Available
Copy**

Defense Documentation Center Availability Notice

Qualified requesters may obtain copies of this report from Defense Documentation Center, Cameron Station, Alexandria, Virginia 22314.

CIDS No. 3

COMPREHENSIVE SUMMARY REPORT
ON A PROPOSED
CHEMICAL INFORMATION AND DATA SYSTEM

Volume 2
Detail Flow Charts

Clarence T. Van Meter, David Lefkovitz,
Samuel D. Bedrosian

December 1965

US Army Edgewood Arsenal
CHEMICAL RESEARCH AND DEVELOPMENT LABORATORIES
Edgewood Arsenal, Maryland 21010

Contract DA18-035-AMC-288 (A)

Task 2P02301A72002

Institute for Cooperative Research
UNIVERSITY OF PENNSYLVANIA
Philadelphia, Pennsylvania 19104

FOREWORD

The work described in this report was authorized under Task 2P02301A72002, Army Chemical Information and Data Systems (U). The work was started in July 1964 and information contained in this report covers work accomplished through 31 December 1965.

Volume 2, which is limited in distribution, supplements Volume 1 by providing detailed flow charts of the computer programs.

Acknowledgments

The authors were assisted in the preparation of this report by Ruth Powers, Thomas Angell, Stella Derksen, James Gerber, Robert Graf, Richard Haber, Arnold Karush, Ronald Kent, John Leggett, Morris Plotkin, David Sherr and Paul Weinberg.

Notices

Reproduction of this document in whole or in part is prohibited except with the permission of the US Army Edgewood Arsenal Chemical Research and Development Laboratories.

The information in this report has not been cleared for release to the general public.

Disclaimer

The findings in this report are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.

Disposition

When this document has served its purpose, DESTROY it.

TABLE OF CONTENTS

	<u>Vol. 1 Ref.</u>	<u>Page</u>
Introduction		5
Detail Flow Charts		
SUPER - Supervisor	3.4.3	6
EXEC - Input/Output Executive	3.4.1	14
INDEX - Key-to-Cell and Registry Number Decoders	3.4.2	22
KYSRCH - List (Key) Search	3.4.4	25
MOLFM - Molecular Formula Test	3.4.5	32
AASCH1 - Atom-by-Atom Search	3.4.8	41
AASCH2 - Screen Assignment	3.4.7	49
REGSCH - Registry Search	3.4.6	50
DISPLY - Dura Mach Chemical Typewriter Display	3.4.9	51
FORMFL - Compound File Formation	3.5.8	55
CLASFY - Automatic Classification	3.5.9	59
LINK - Link Addressing	3.5.10	68
MERGE - File Merge	3.5.5	78
FIXUP - File Correction	3.5.6	80
CRDVER - Connection Table Verification and Listing of Input Cards	3.5.2	84
STRVER - Structure Verification	3.5.7	88
CASFMT - CAS Connection Table Conversion	3.5.3	92
SELECT - Loading of the Dura Mach Paper Tapes	3.5.4	98
REGIS - Compound Registration	3.5.11	104
CHANGE - Update Reference and Locator Files	3.5.13	109
LOAD - File Loader	3.5.12	111
Distribution List		115
Document Control Data - R&D, DD Form 1473, with Abstract and Keyword List		117

COMPREHENSIVE SUMMARY REPORT
ON A PROPOSED
CHEMICAL INFORMATION AND DATA SYSTEM

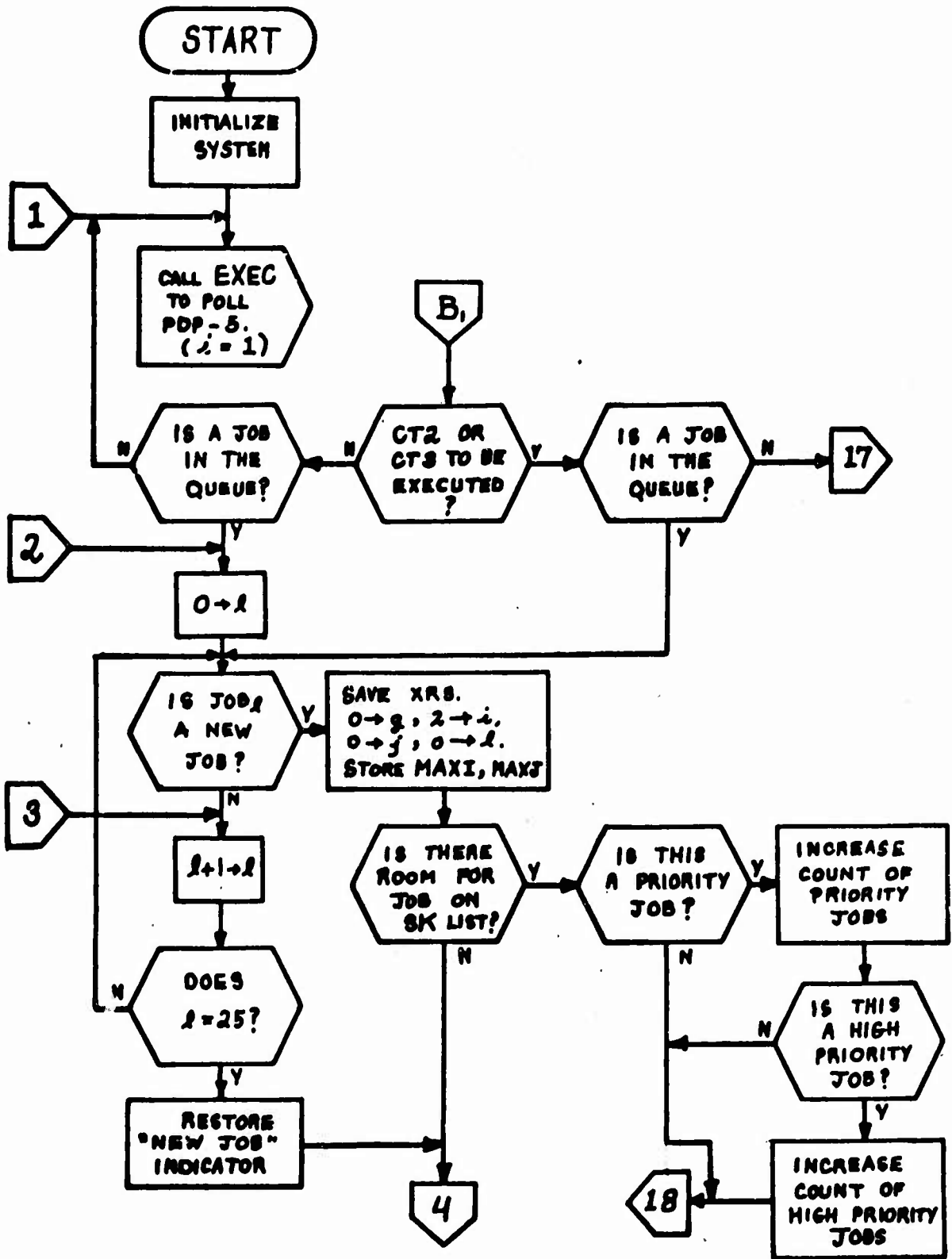
Volume 2
Detail Flow Charts

INTRODUCTION

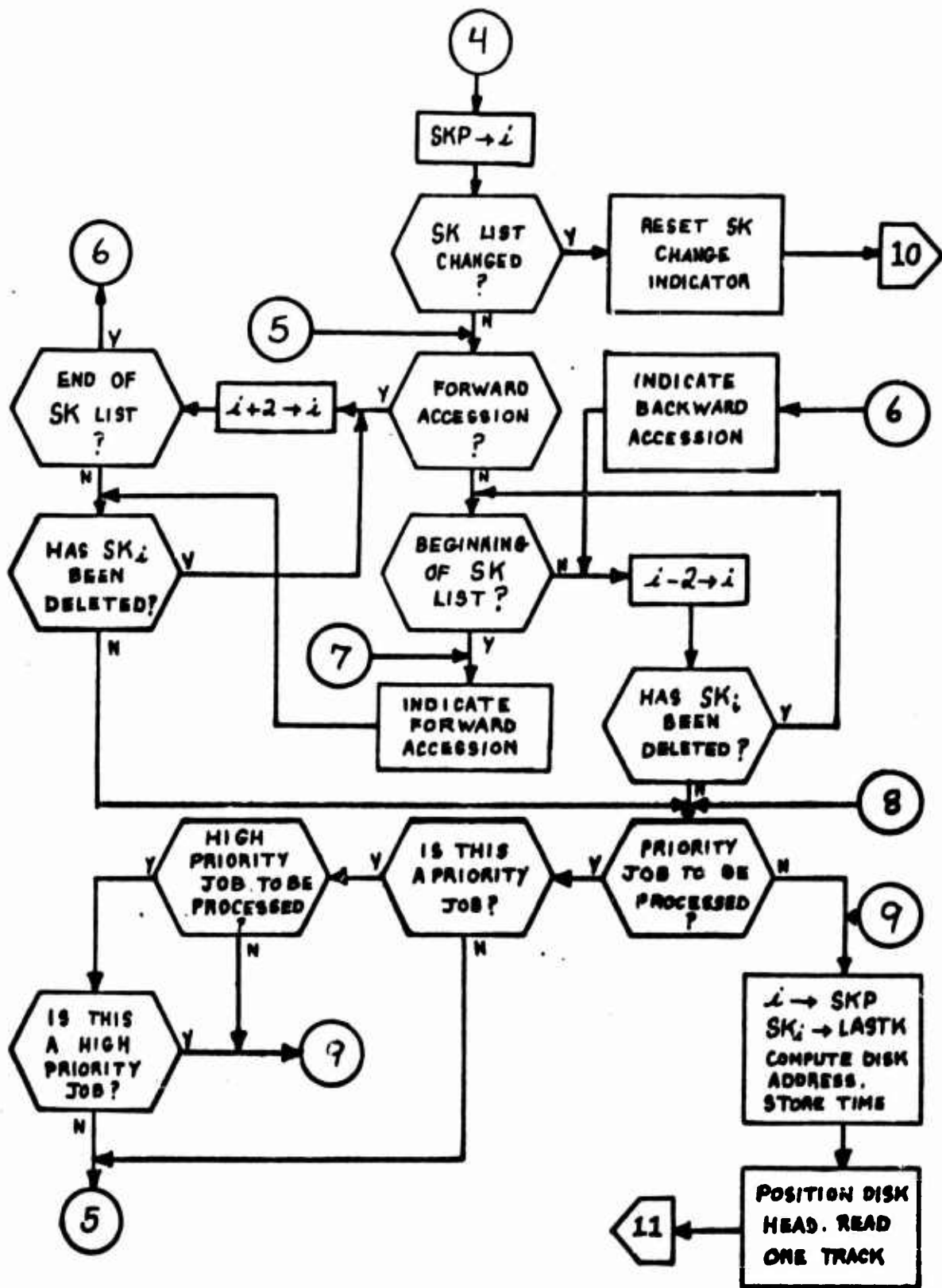
This is the second volume of the comprehensive summary report on work performed under a contract between the United States Army Edgewood Arsenal and the Trustees of the University of Pennsylvania involving research and exploratory development studies for a United States Army CIDS (Chemical Information and Data System) Program.

The purpose of this volume is to present, on a more detailed level, the computer programs which comprise the automated portion of the experimental CIDS. It consists of micro flow charts of the programs described in Sections 3.4 and 3.5 of Volume 1 of this report. This material is presented in a separate volume since its value will be limited to those persons interested in a more intimate study of the individual programs.

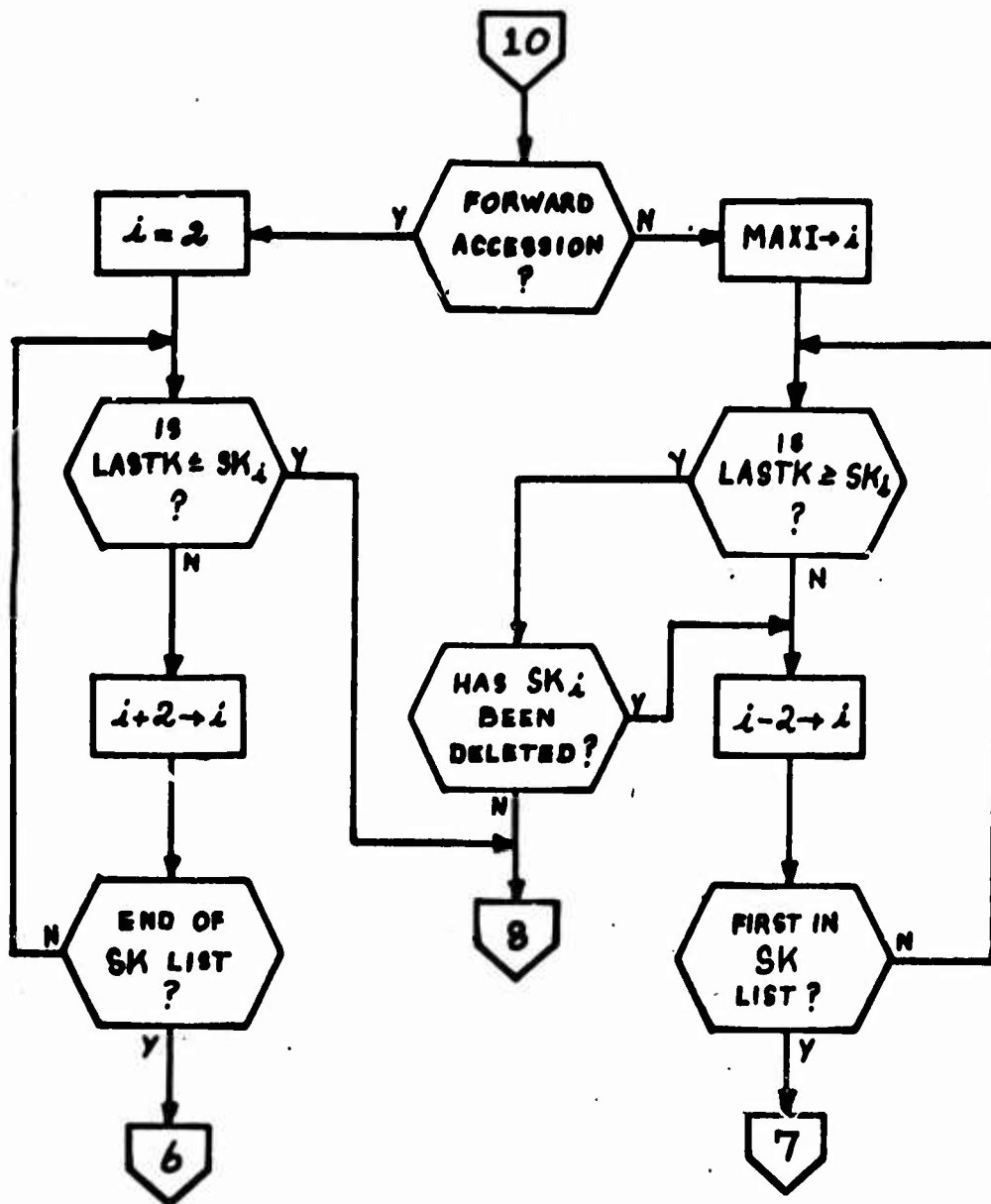
Each program is named in the Table of Contents with a reference to the particular section in Volume 1 which discusses it. Attention is directed to Appendix B of Volume 1 which explains the flow charting symbols and conventions employed.



Detail Flow Chart for SUPER (Cont)

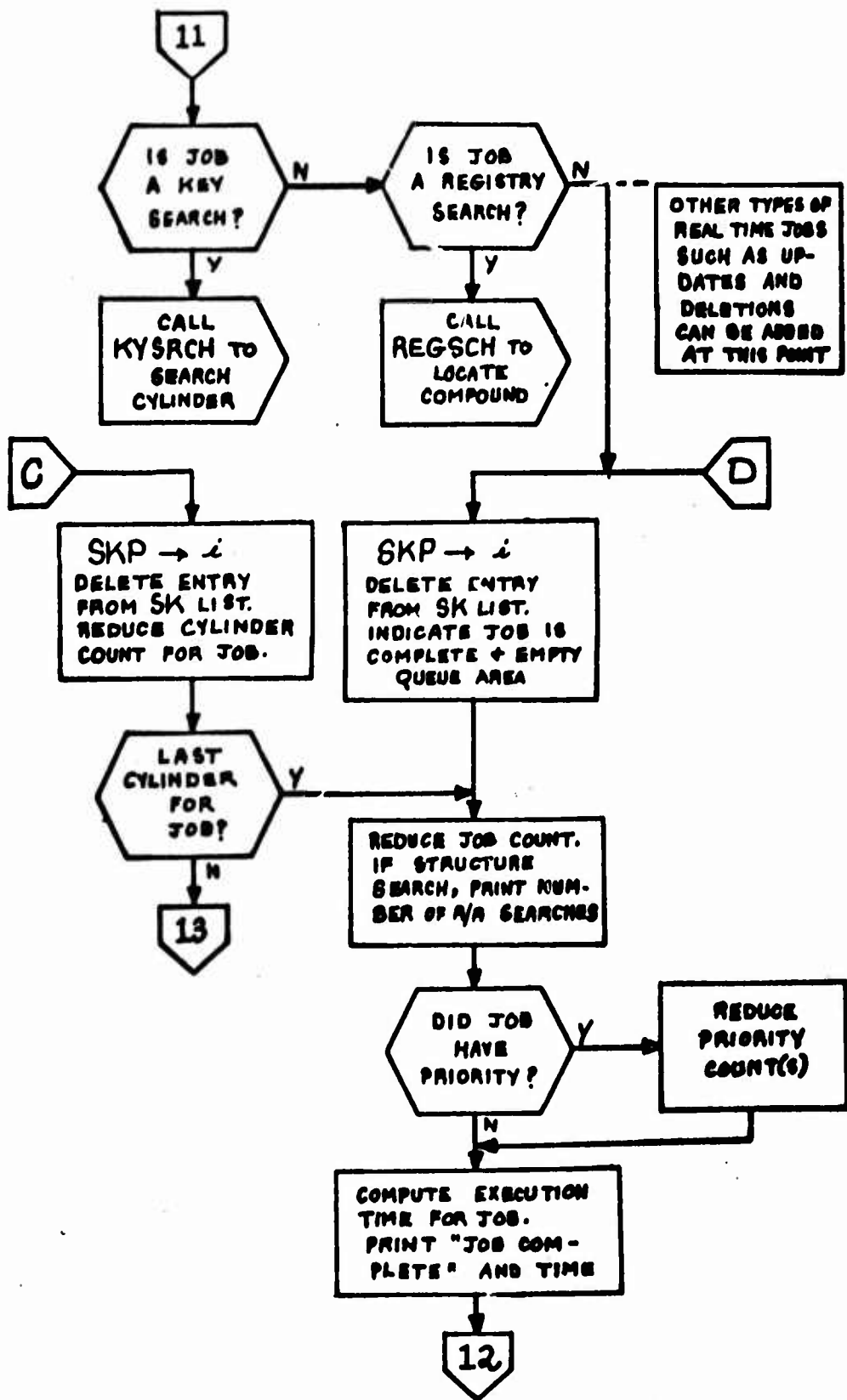


Detail Flow Chart for SUPER (Cont)

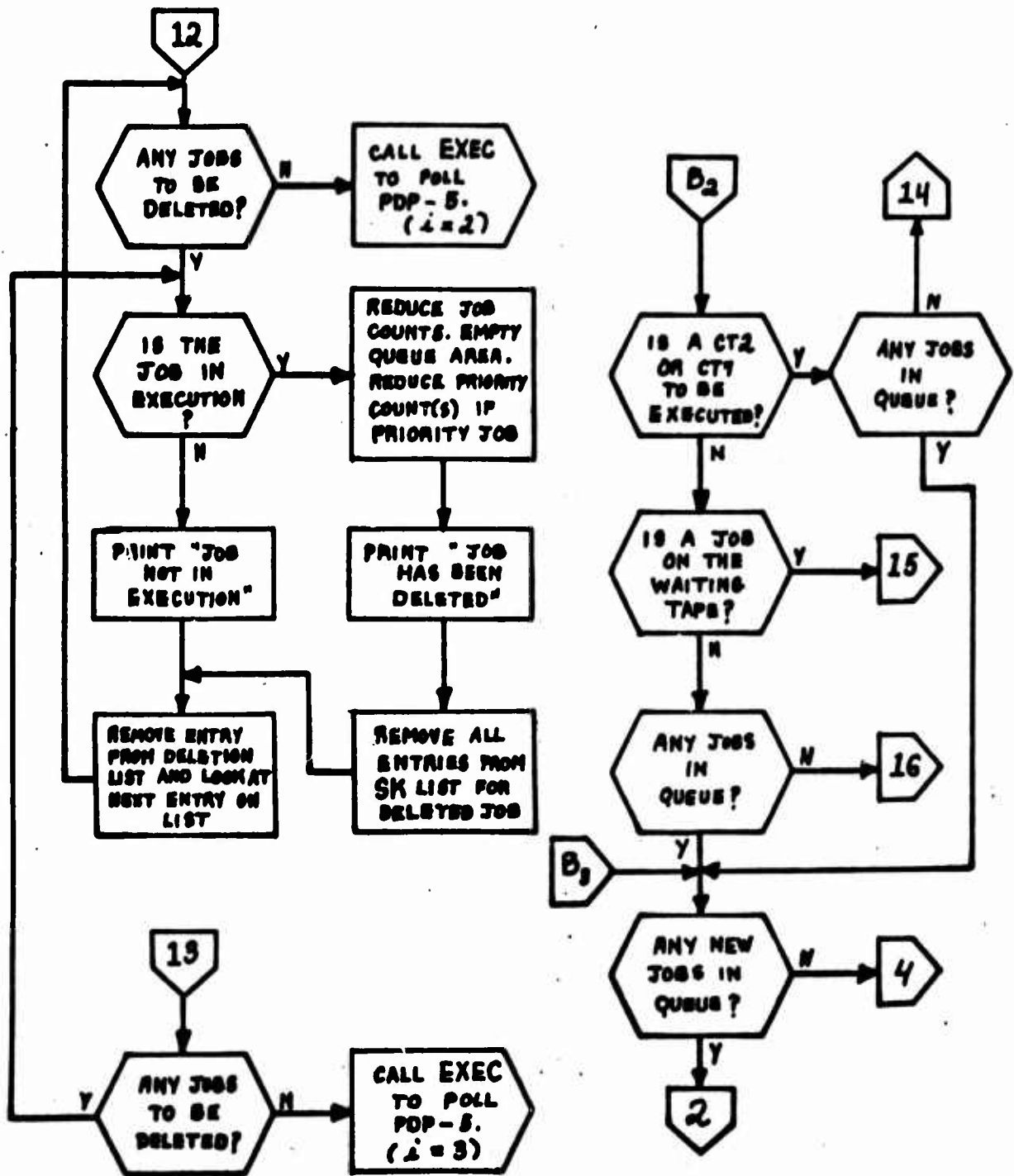


Detail Flow Chart for SUPER (Cont)



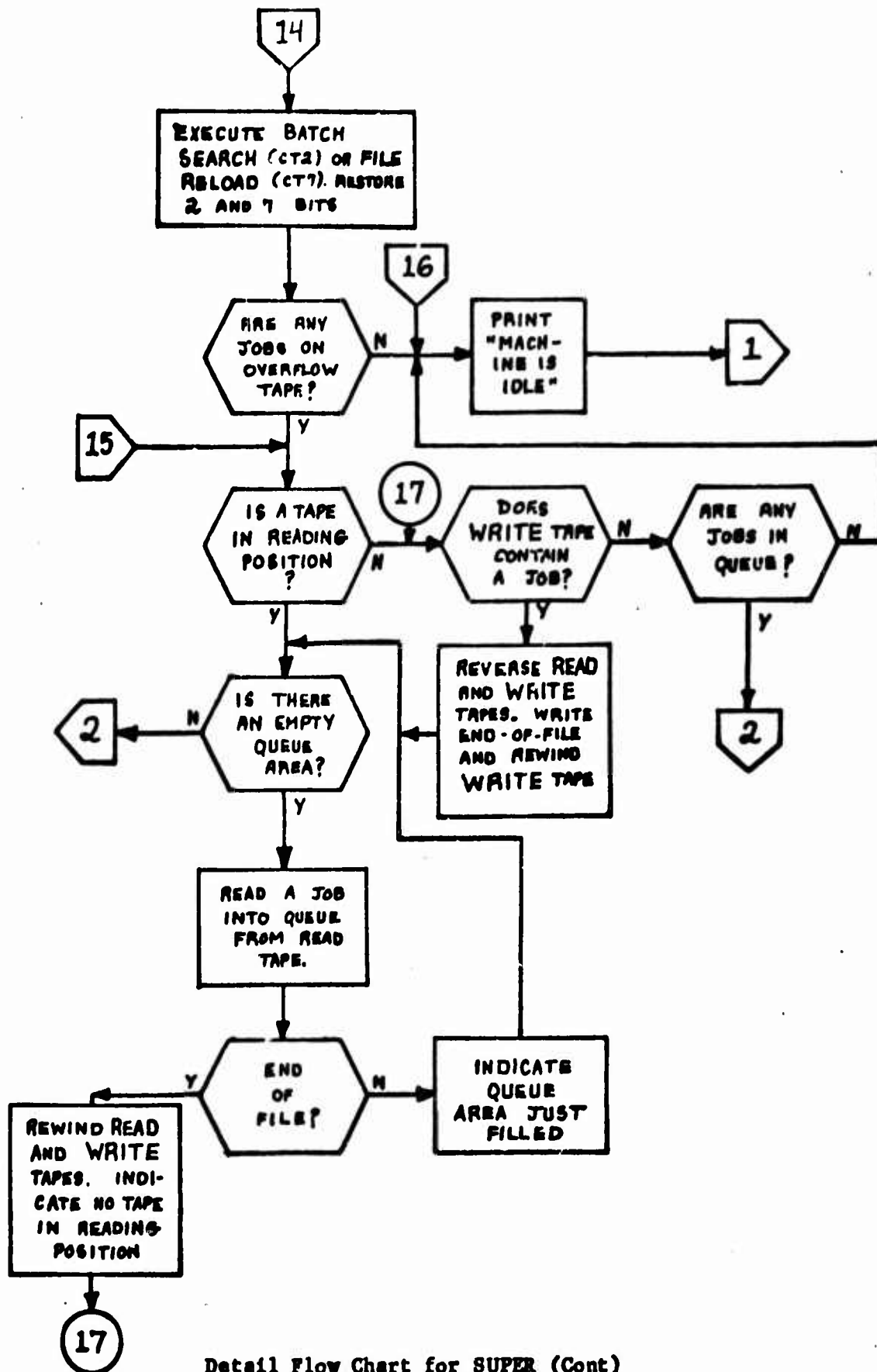


Detail Flow Chart for SUPER (Cont)

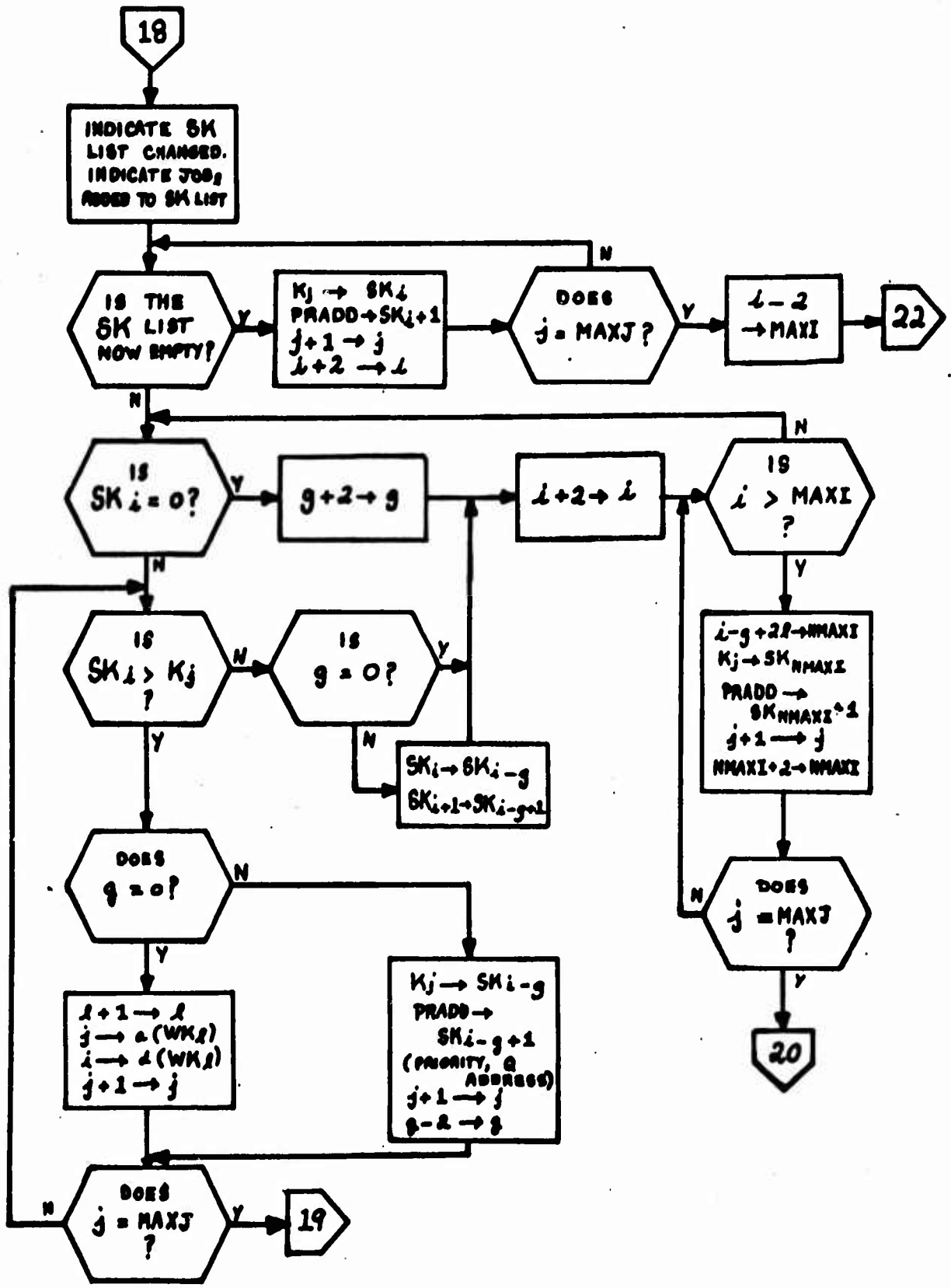


Detail Flow Chart for SUPER (Cont)

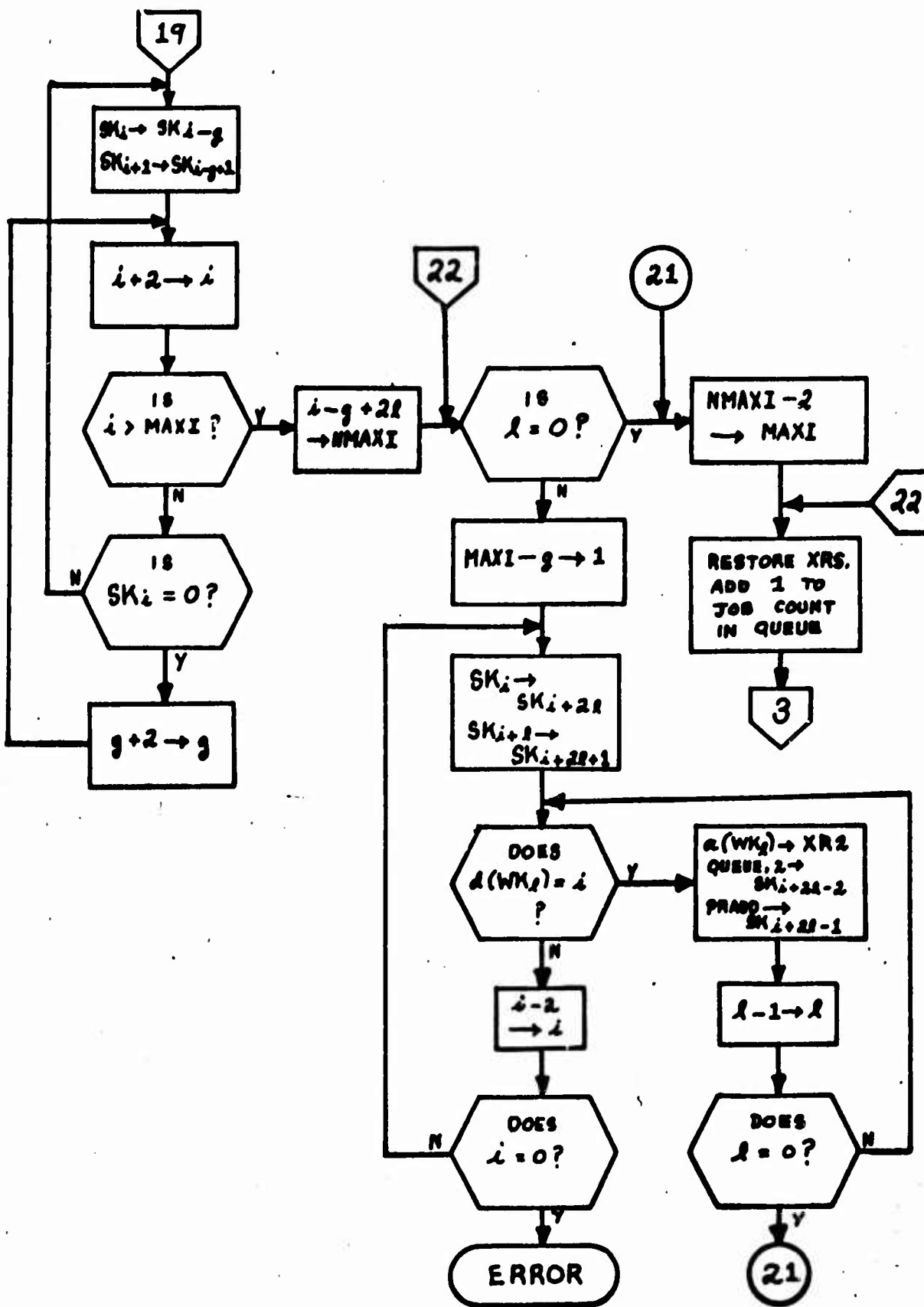




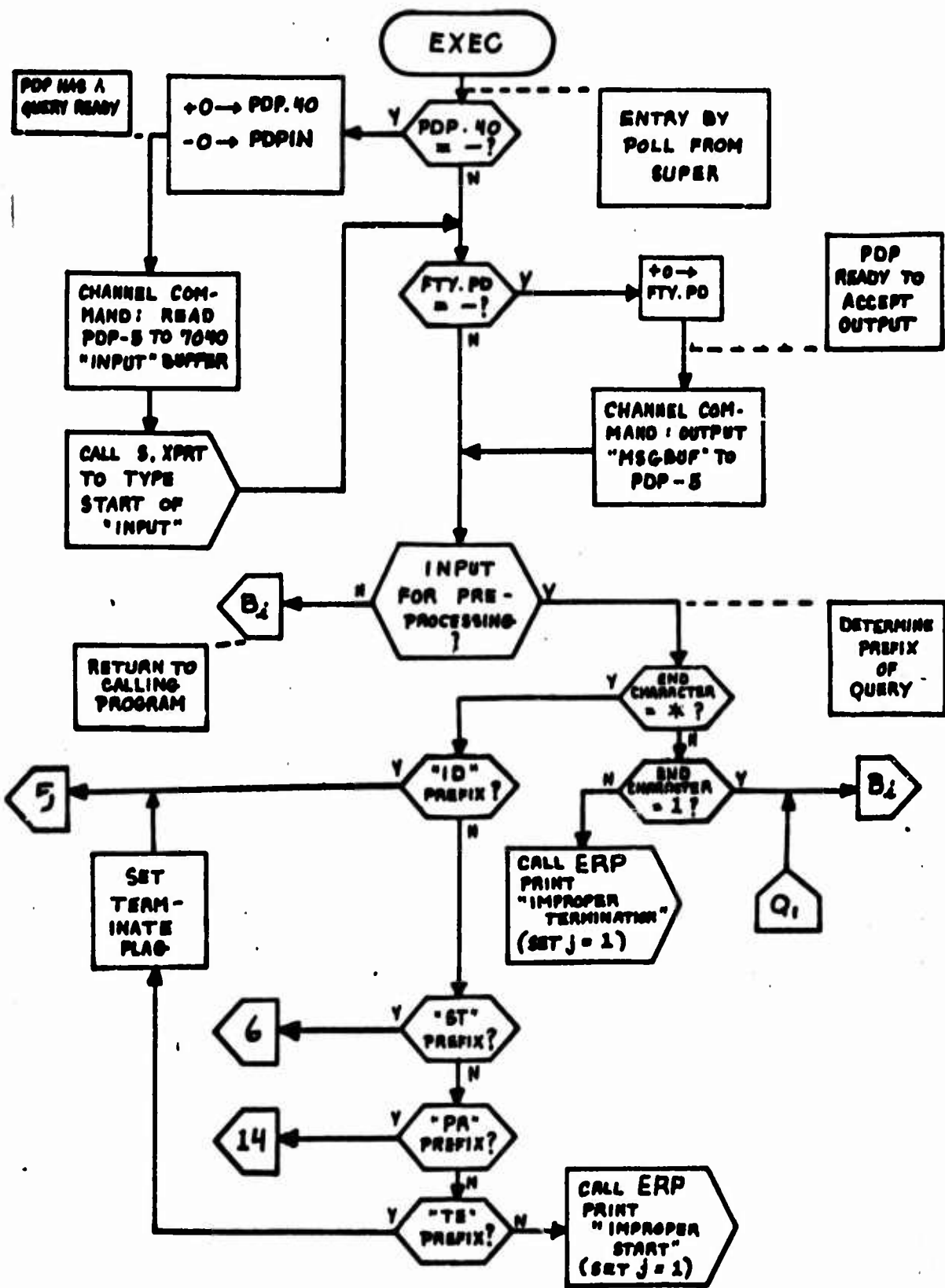
Detail Flow Chart for SUPER (Cont)



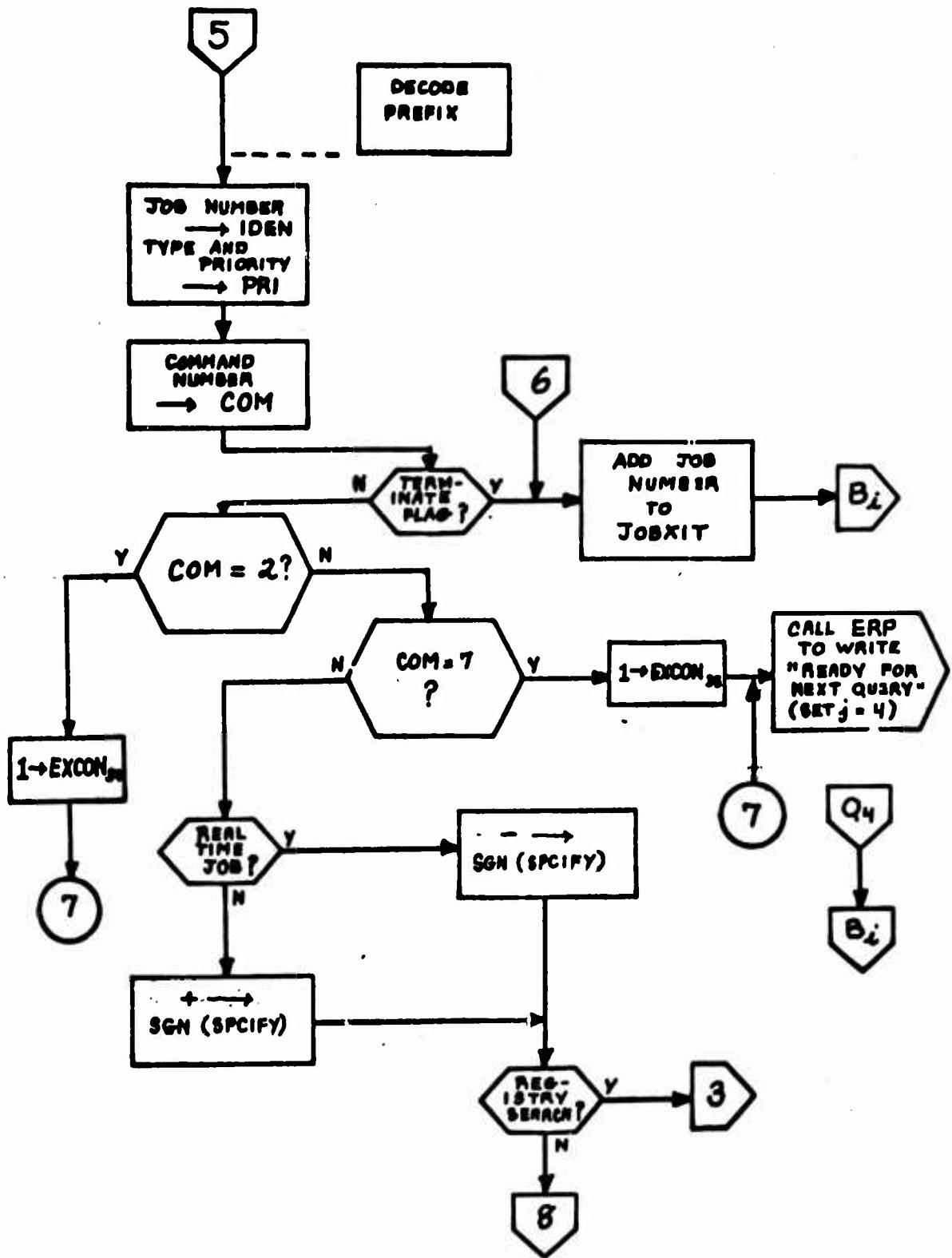
Detail Flow Chart for SUPER (Cont)



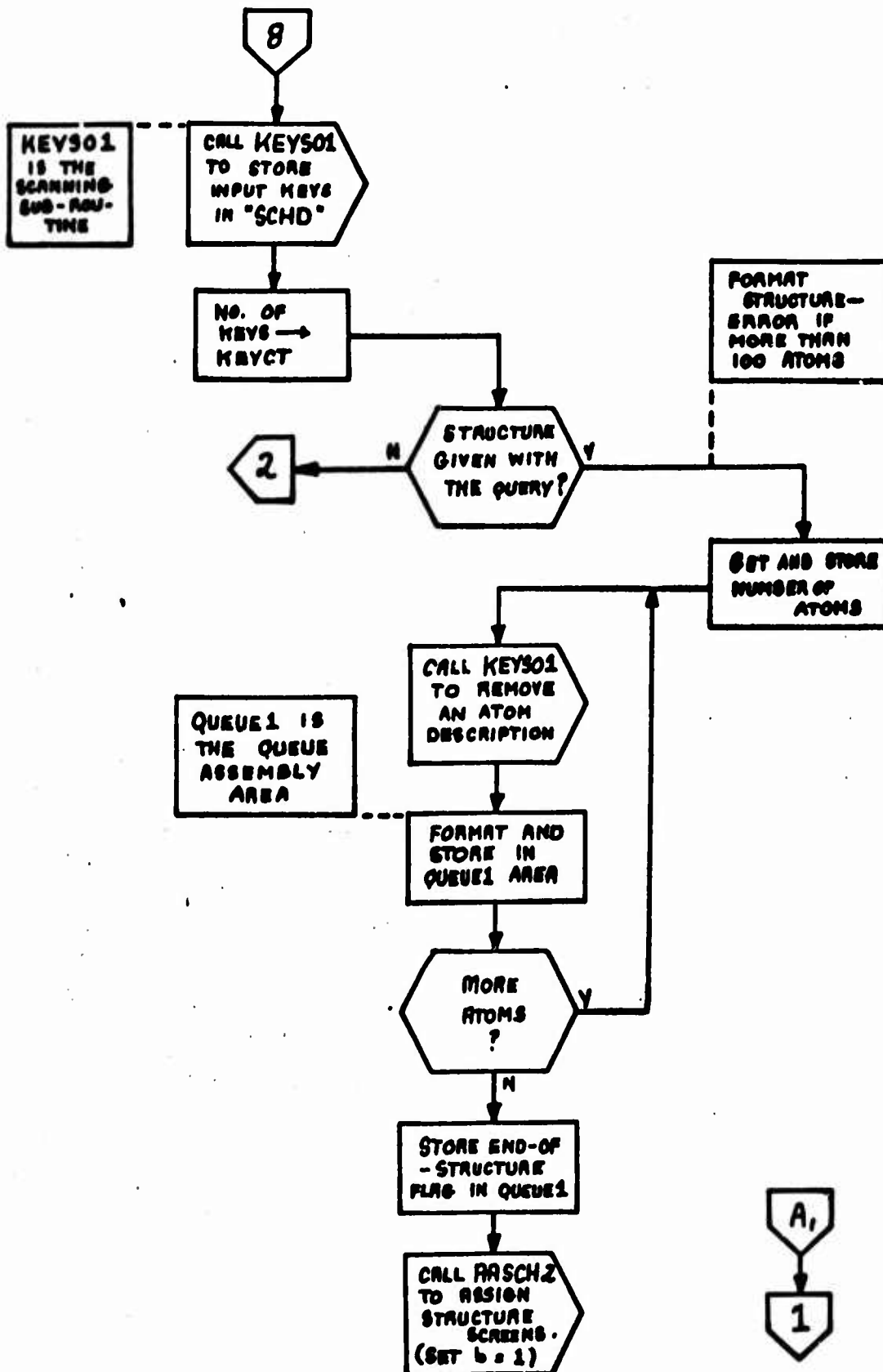
Detail Flow Chart for SUPER (Cont.)



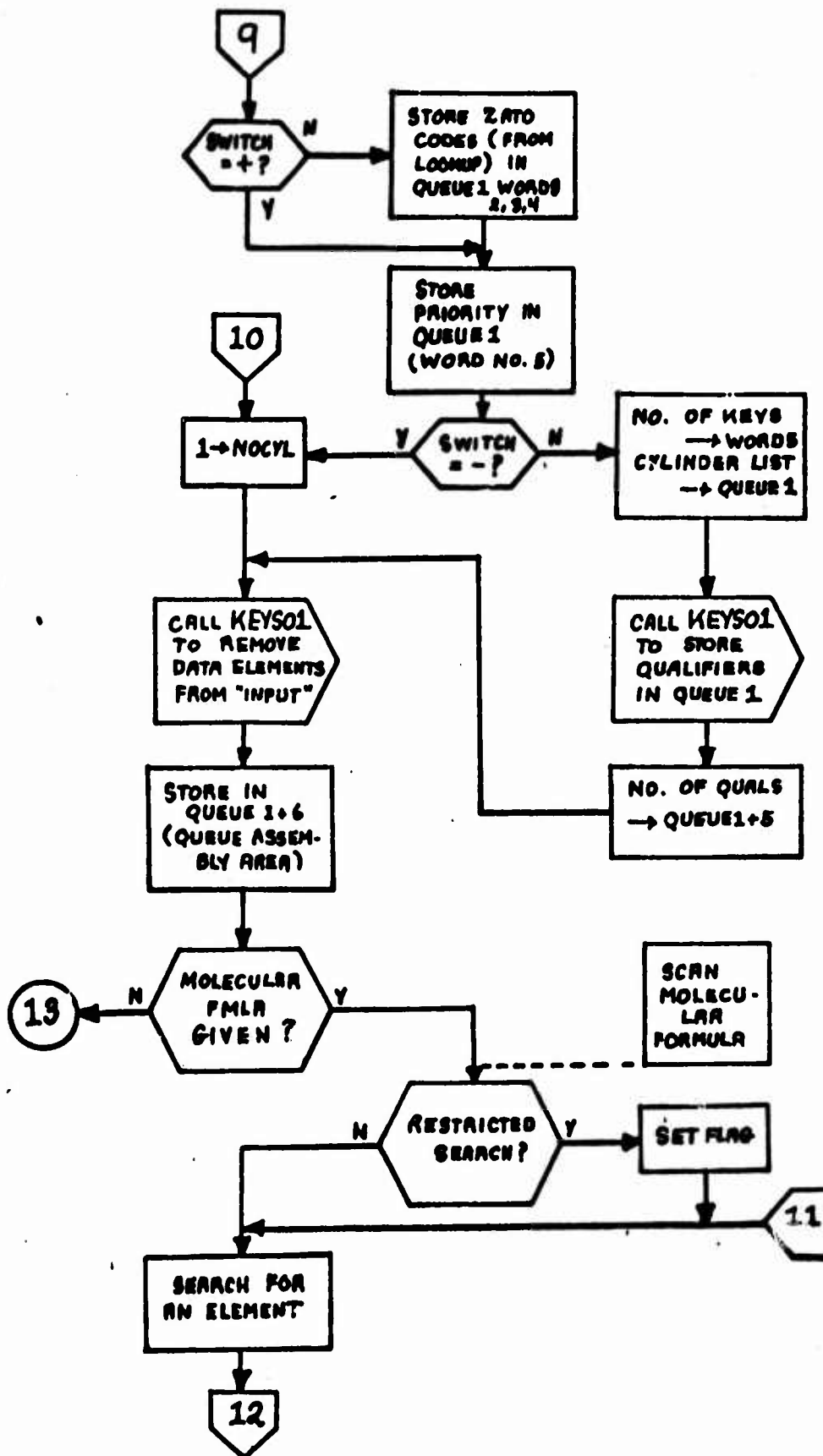
Detail Flow Chart for EXEC (Cont)



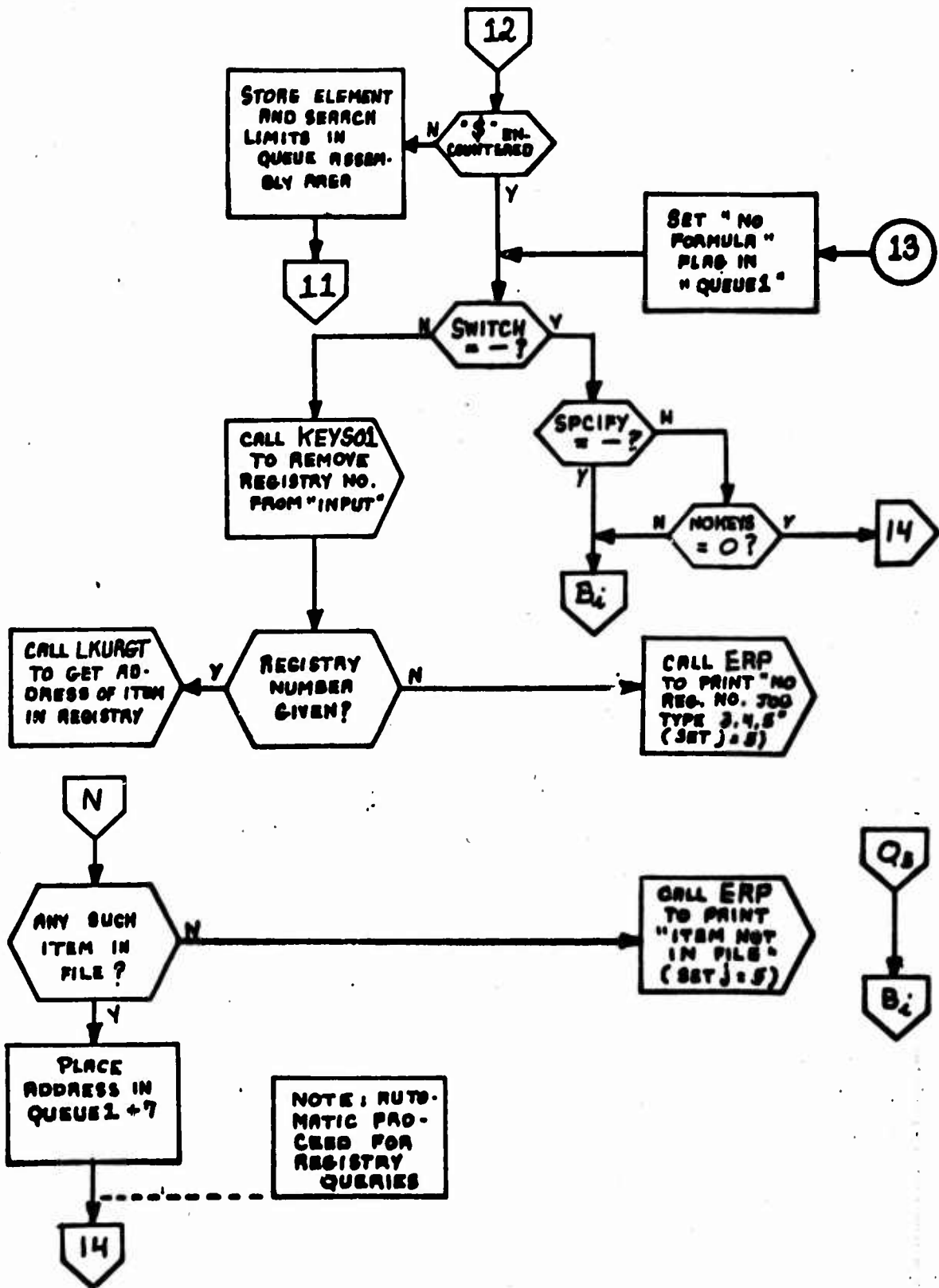
Detail Flow Chart for EXEC (Cont)



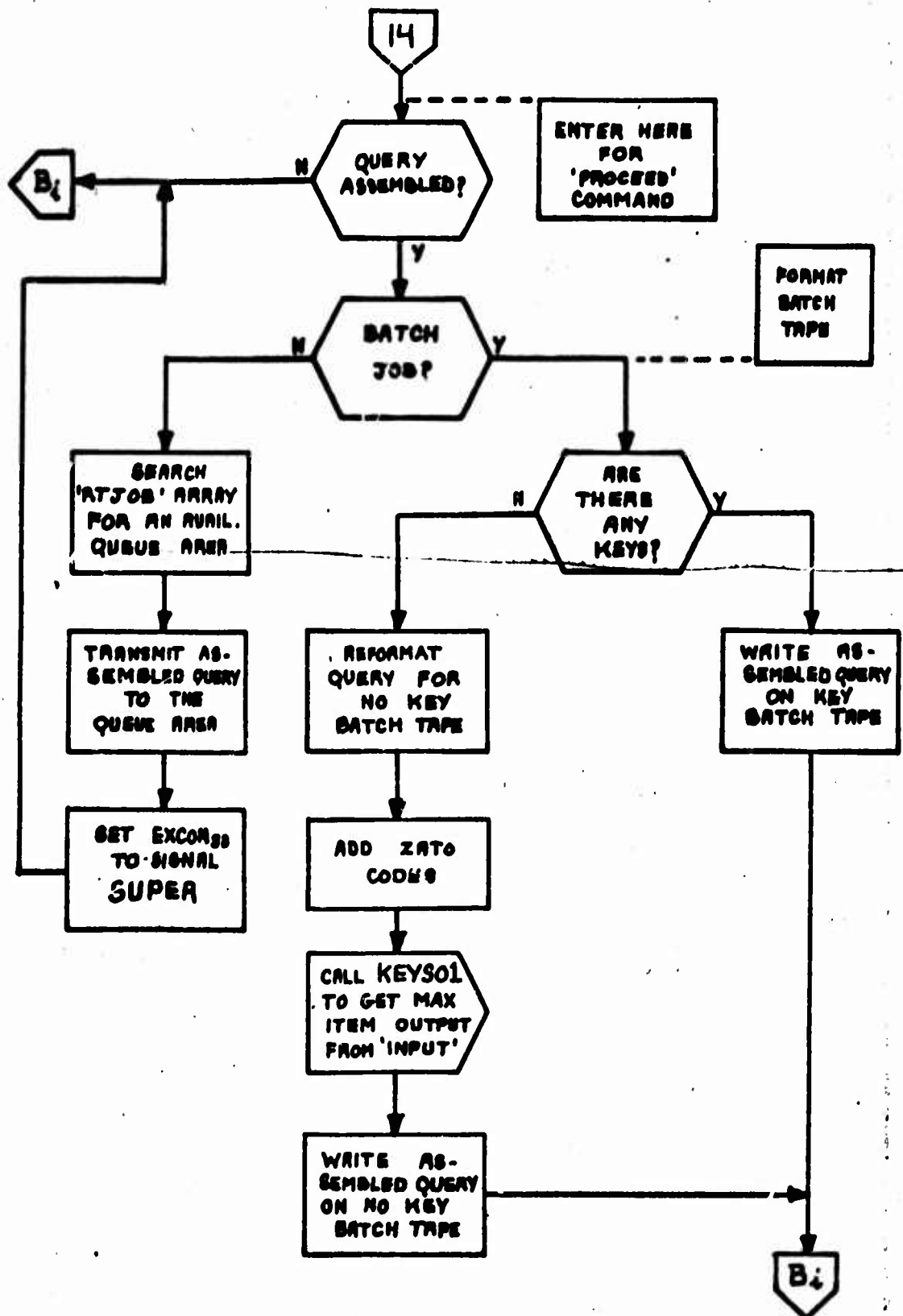
Detail Flow Chart for EXEC (Cont)



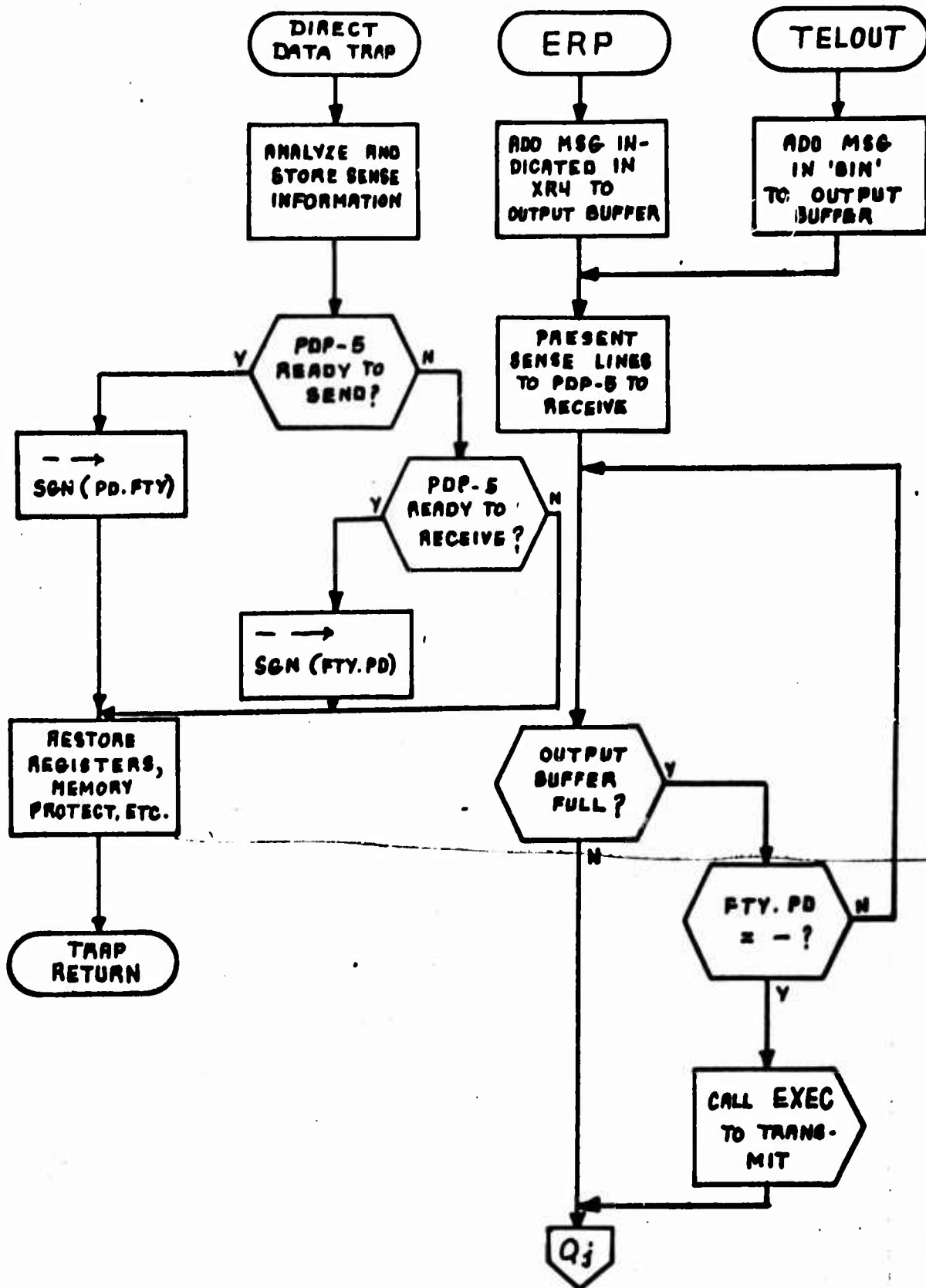
Detail Flow Chart for EXEC (Cont)



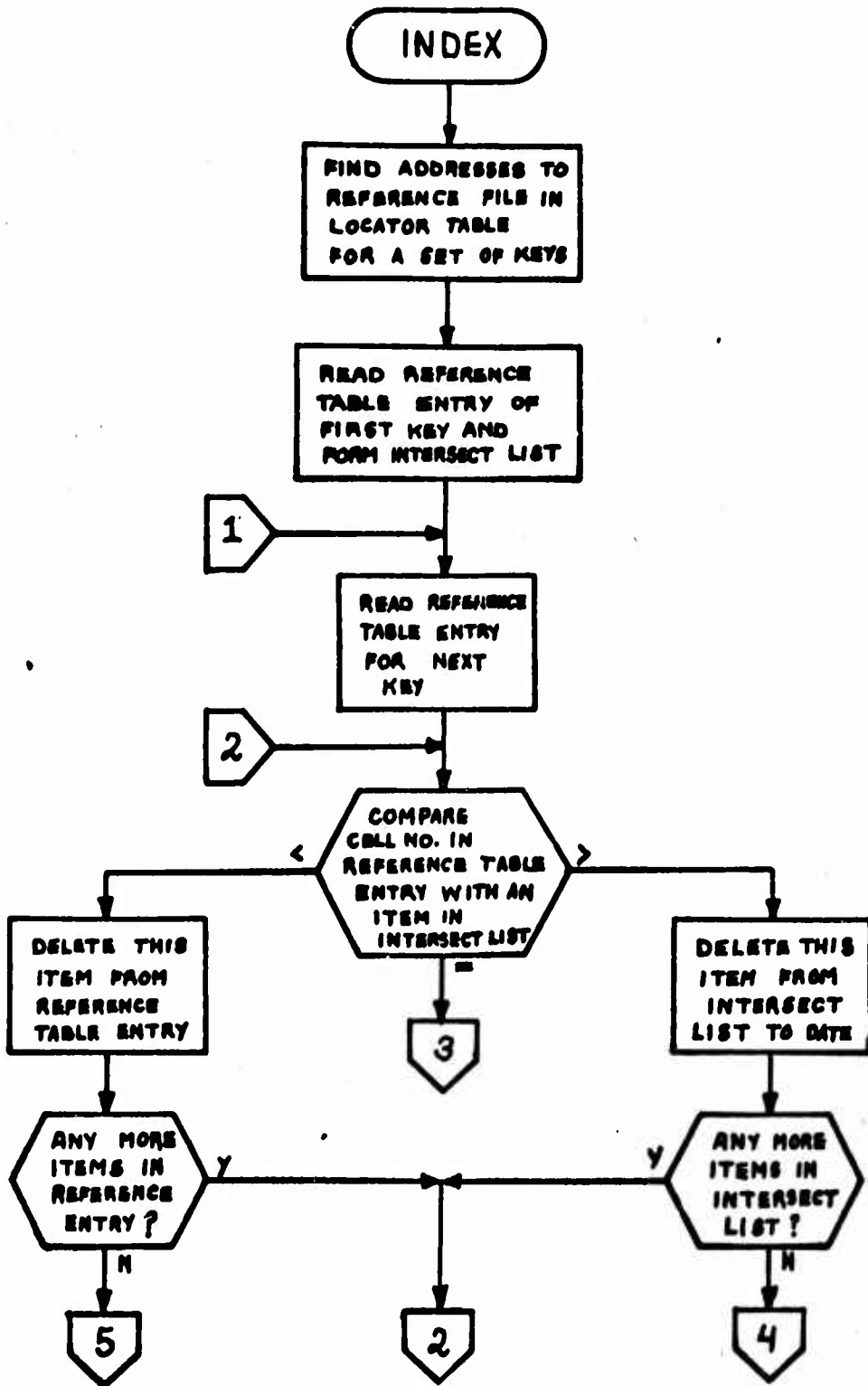
Detail Flow Chart for EXEC (Cont)



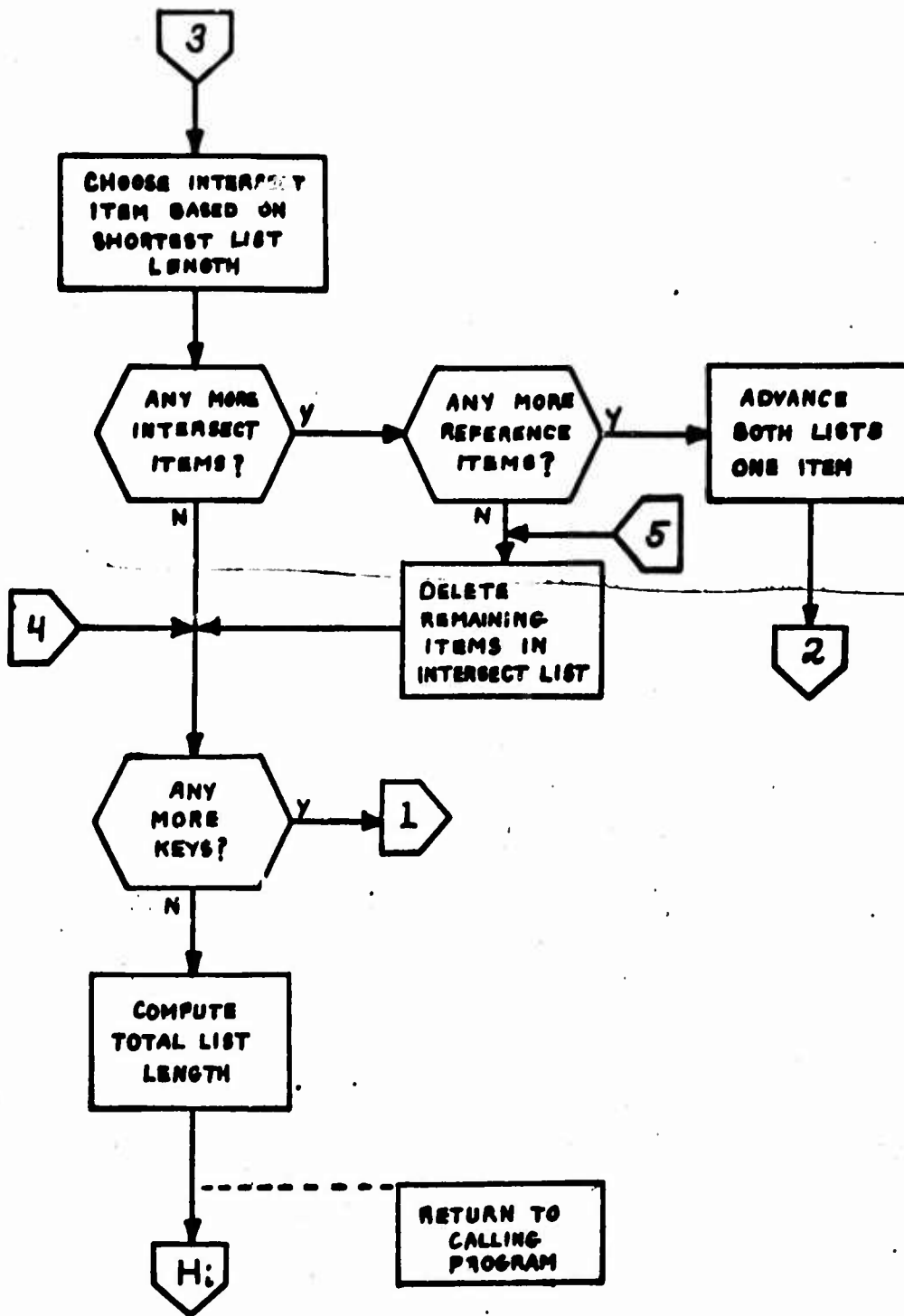
Detail Flow Chart for EXEC (Cont)



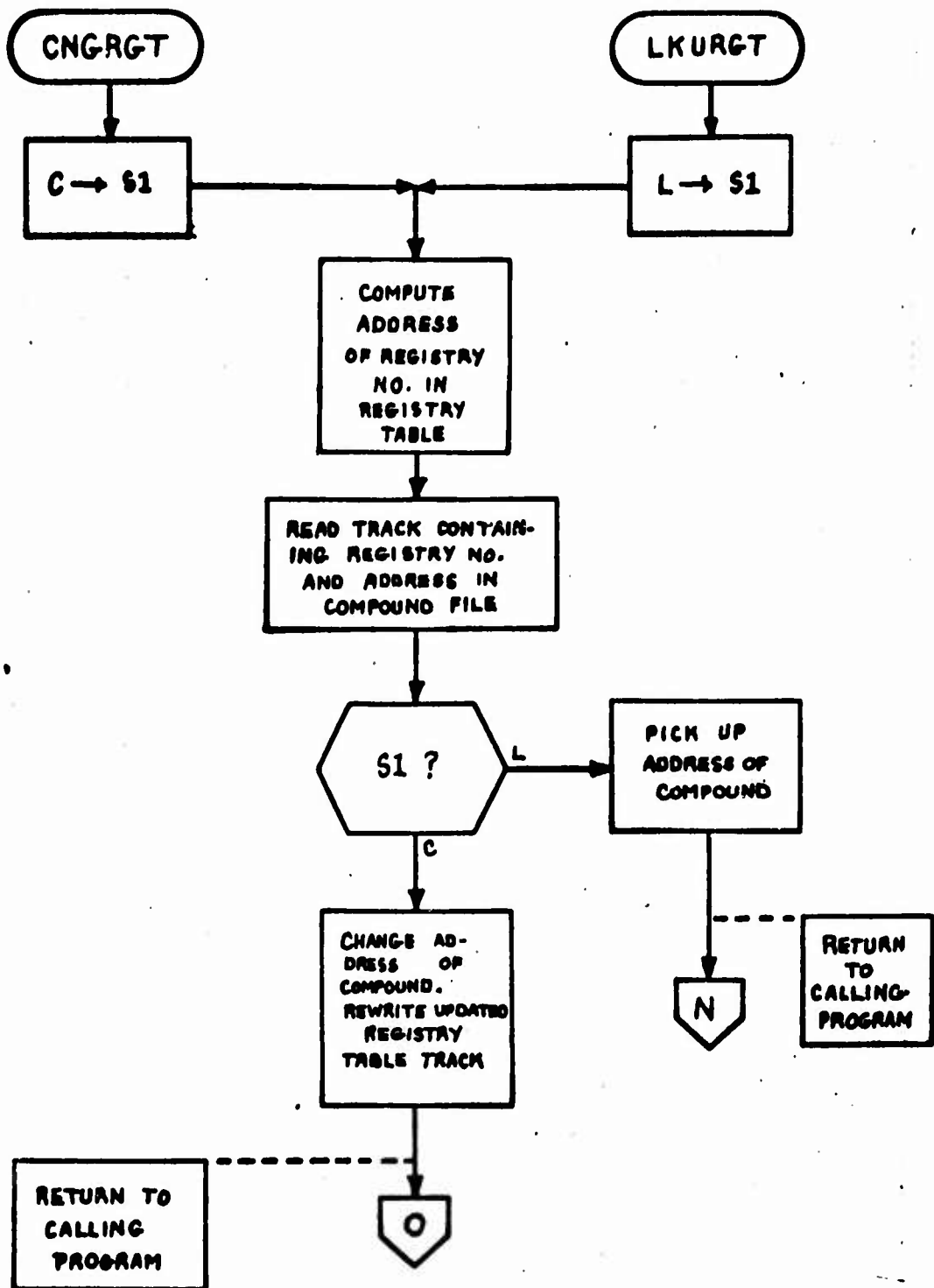
Detail Flow Chart for EXEC (Concl)



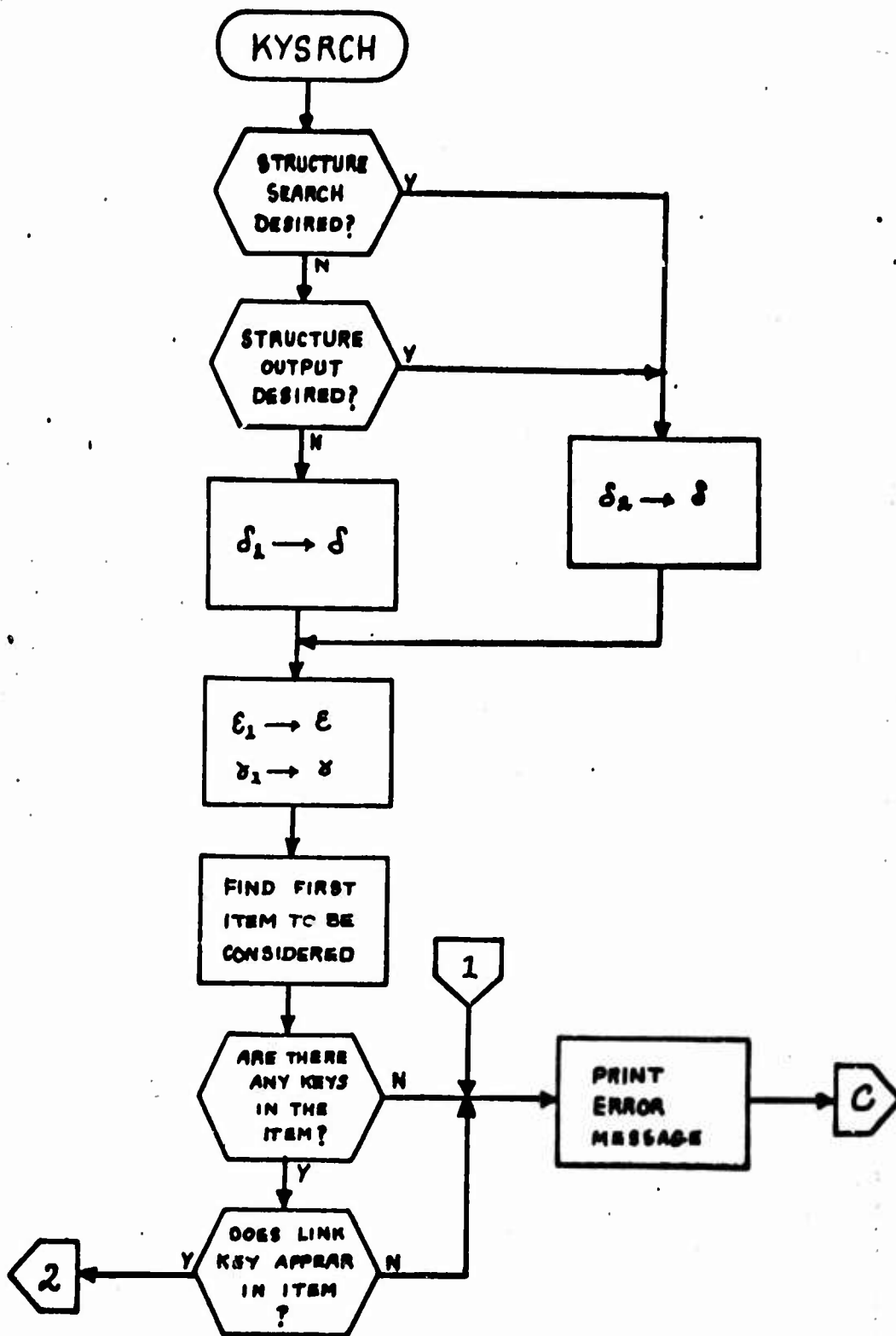
Detail Flow Chart for INDEX (Cont)



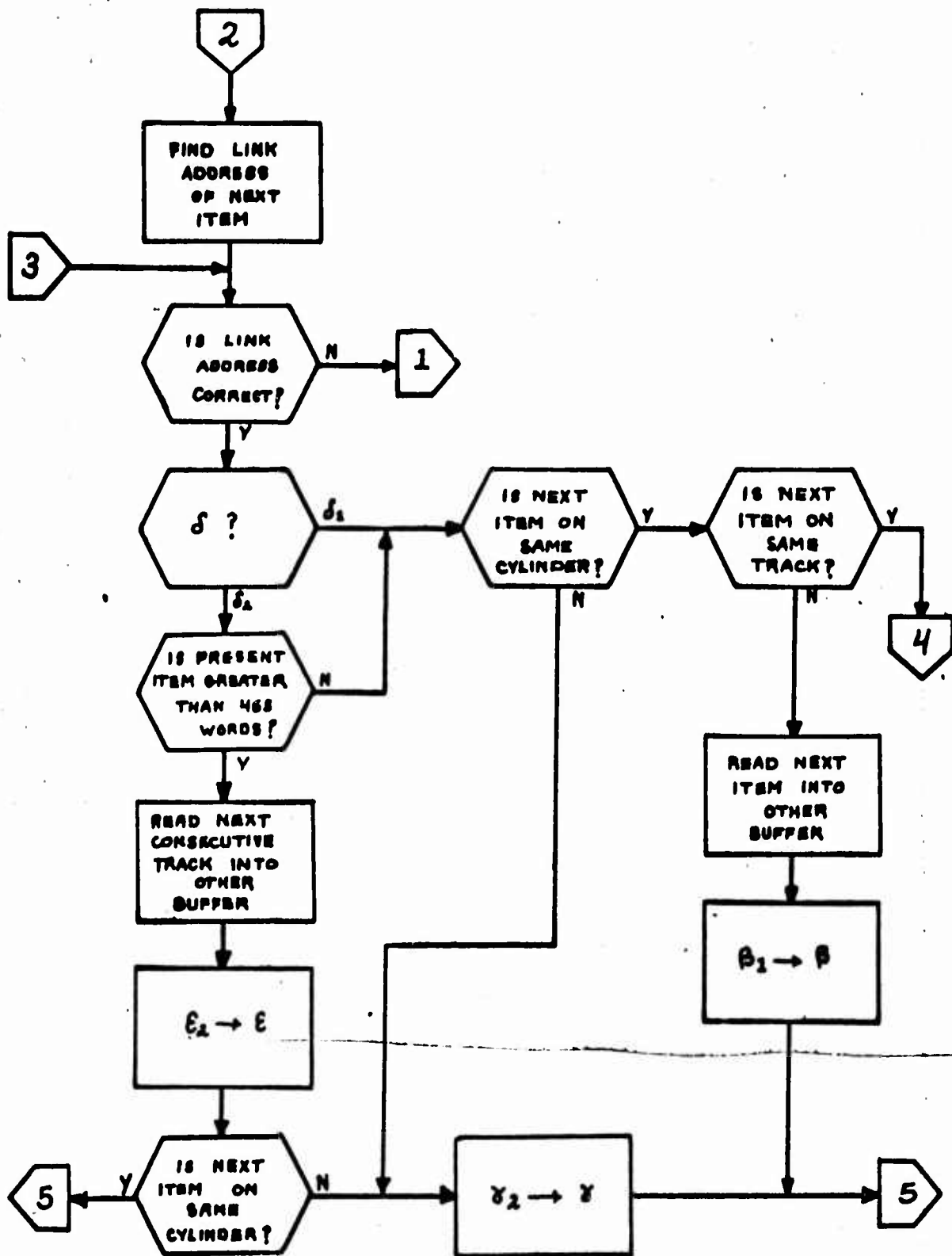
Detail Flow Chart for INDEX (Cont)



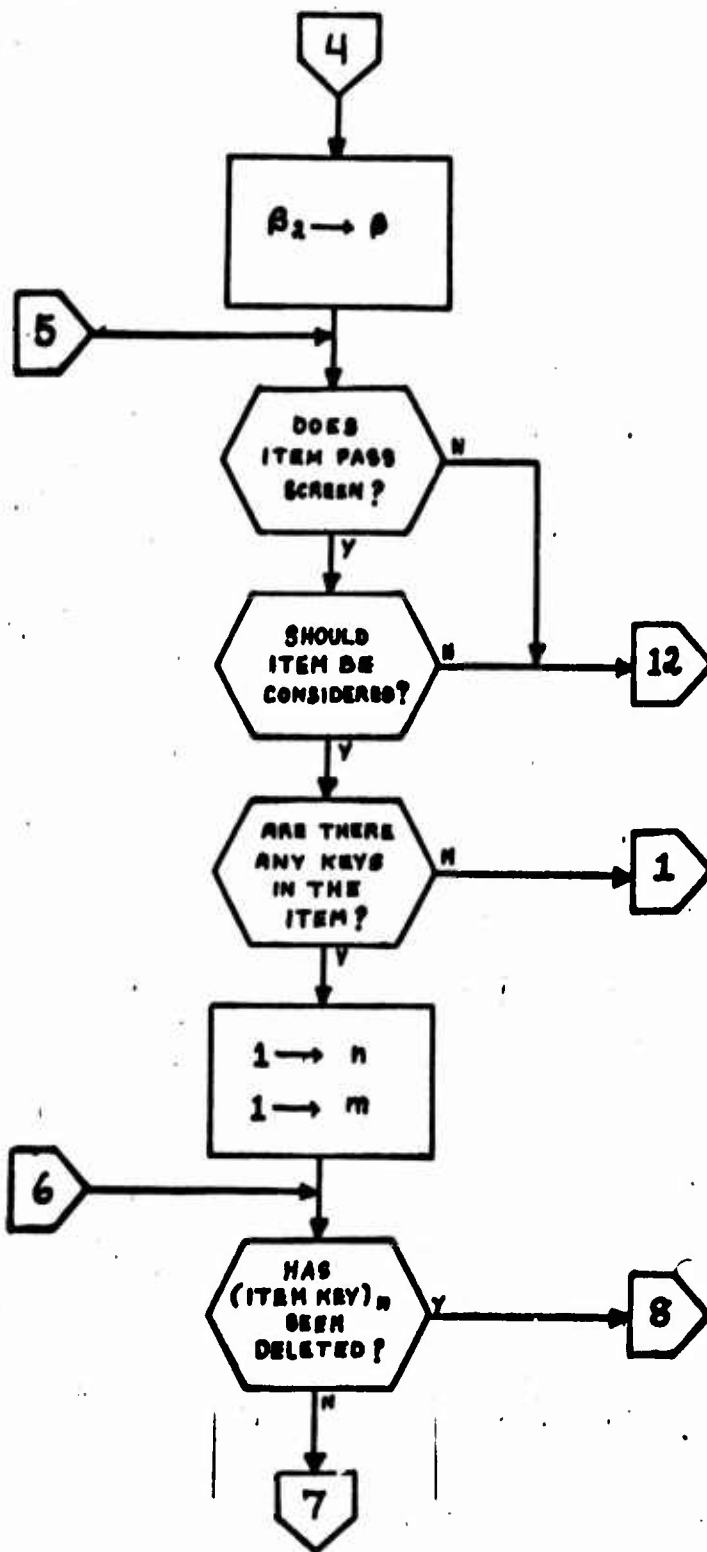
Detail Flow Chart for INDEX (Concl)



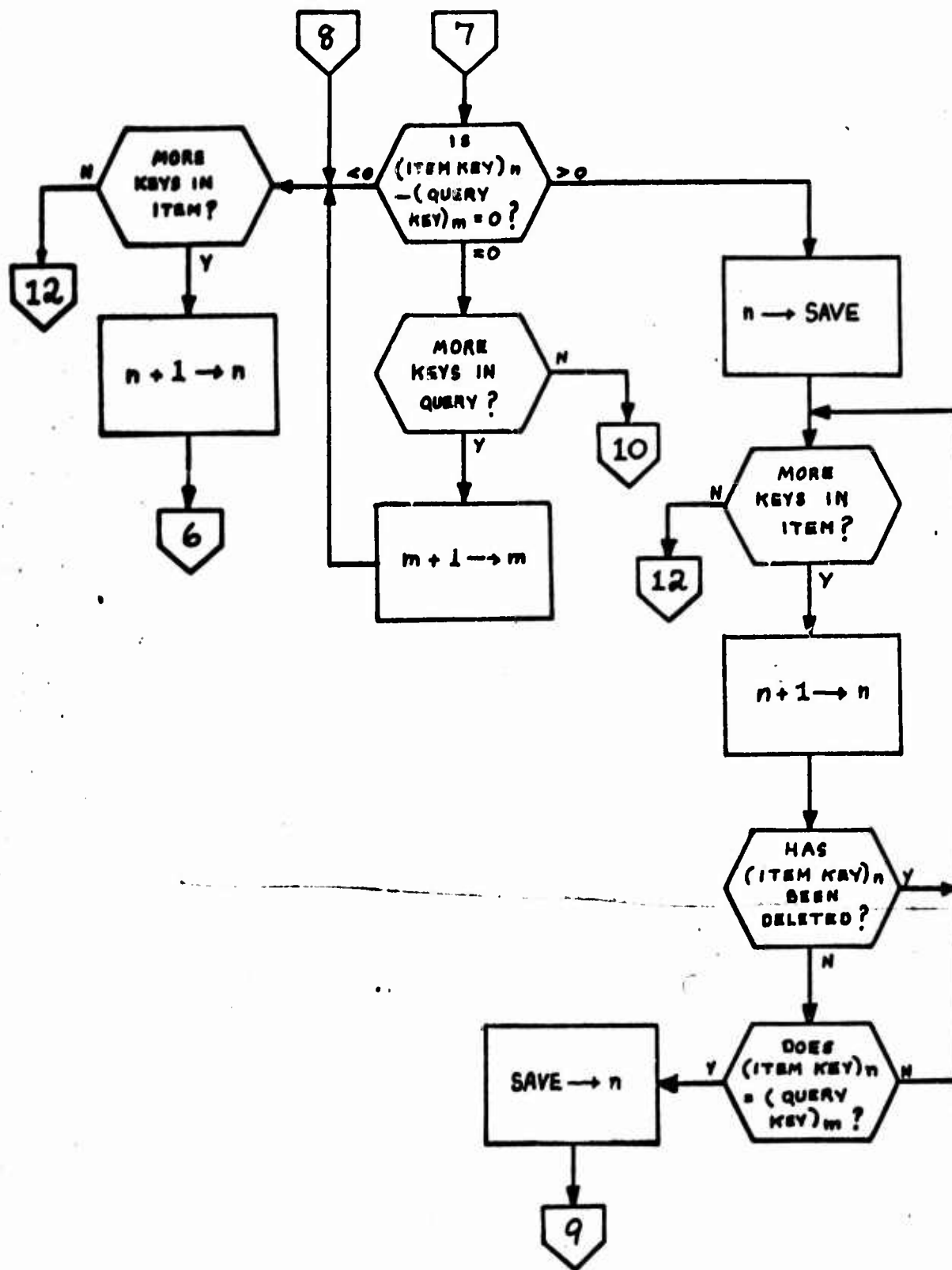
Detail Flow Chart for KYSRCH (Cont)



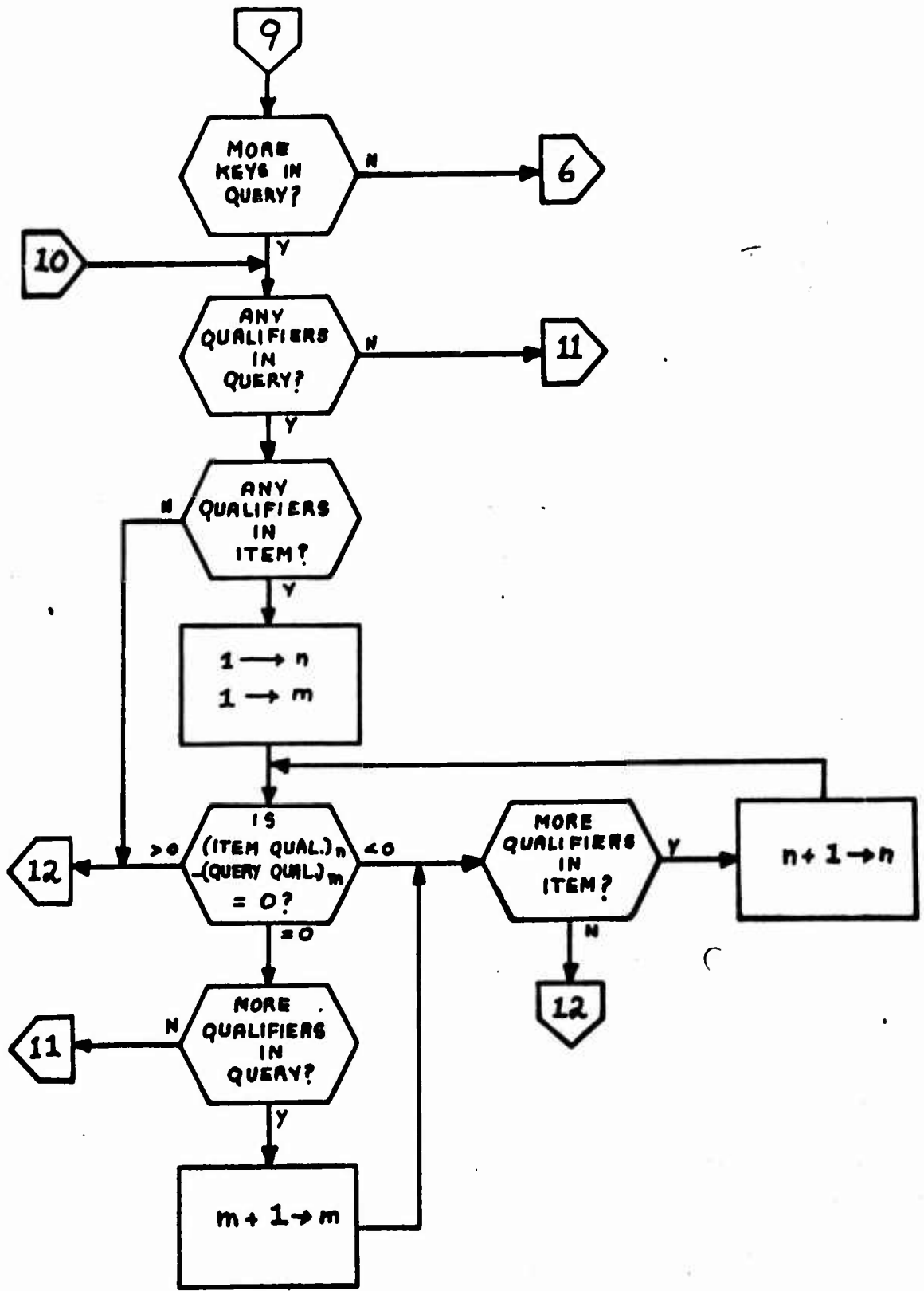
Detail Flow Chart for KYRCH (Cont)



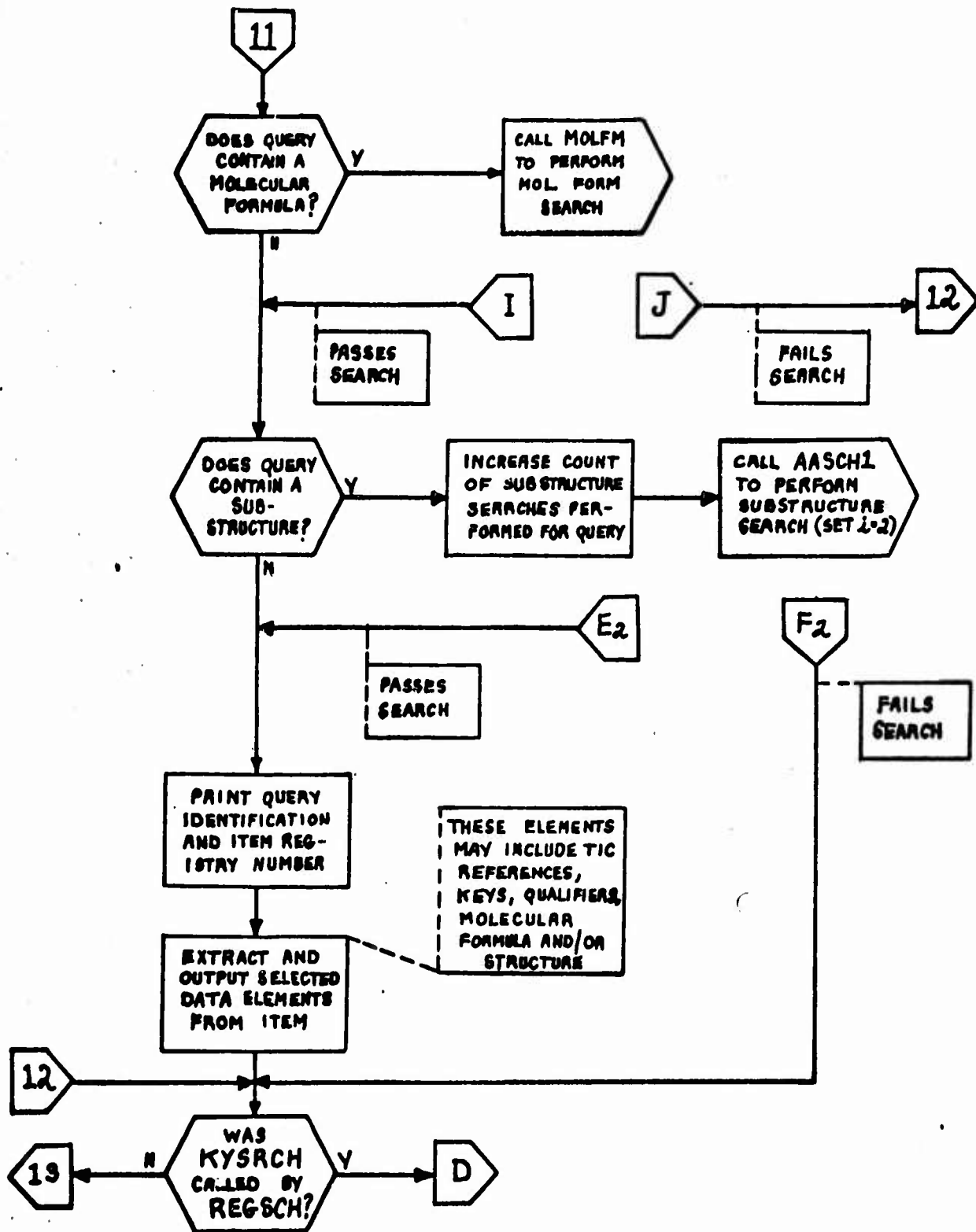
Detail Flow Chart for KYSECH (Cont)



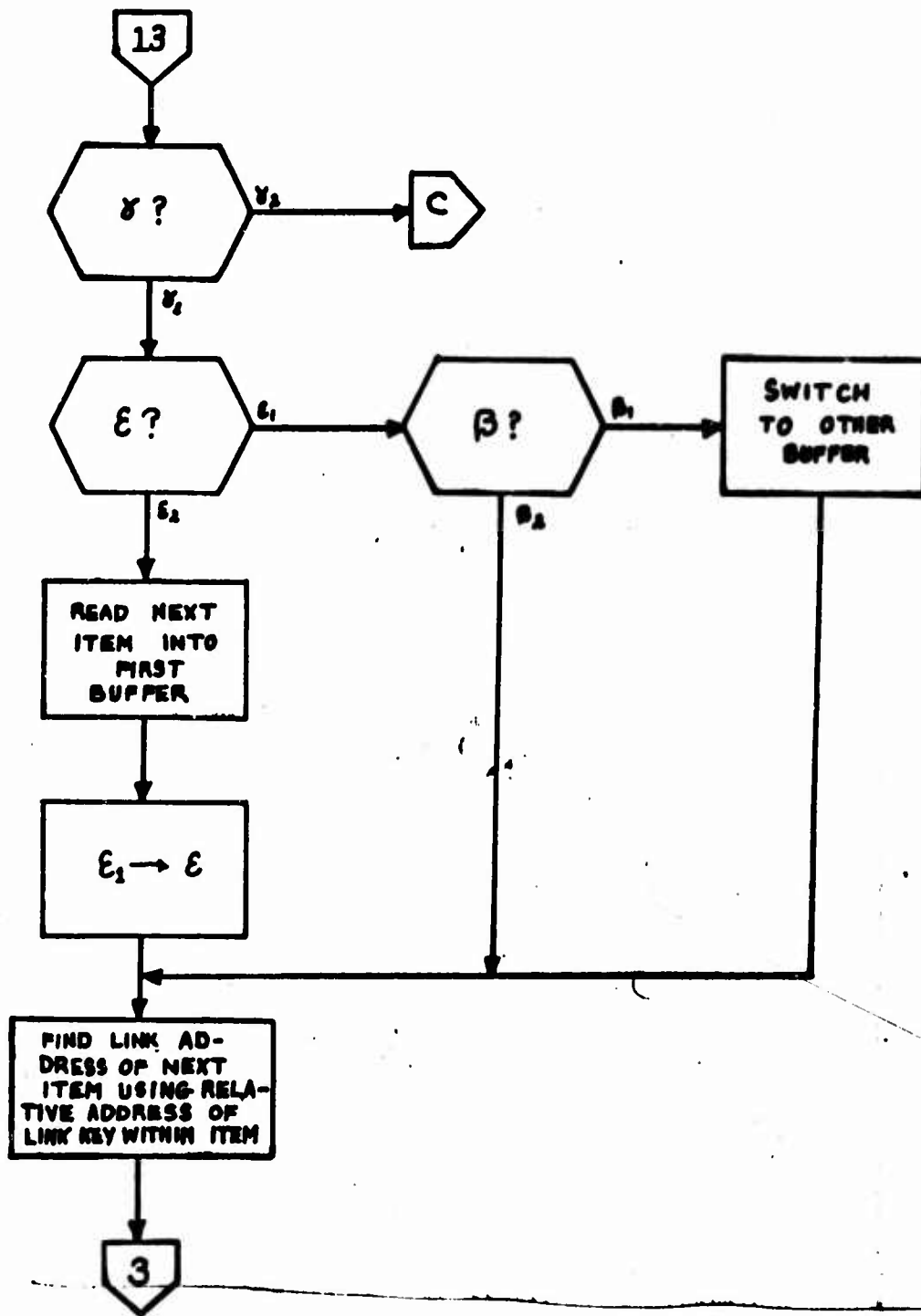
Detail Flow Chart for KYSRCH (Cont)



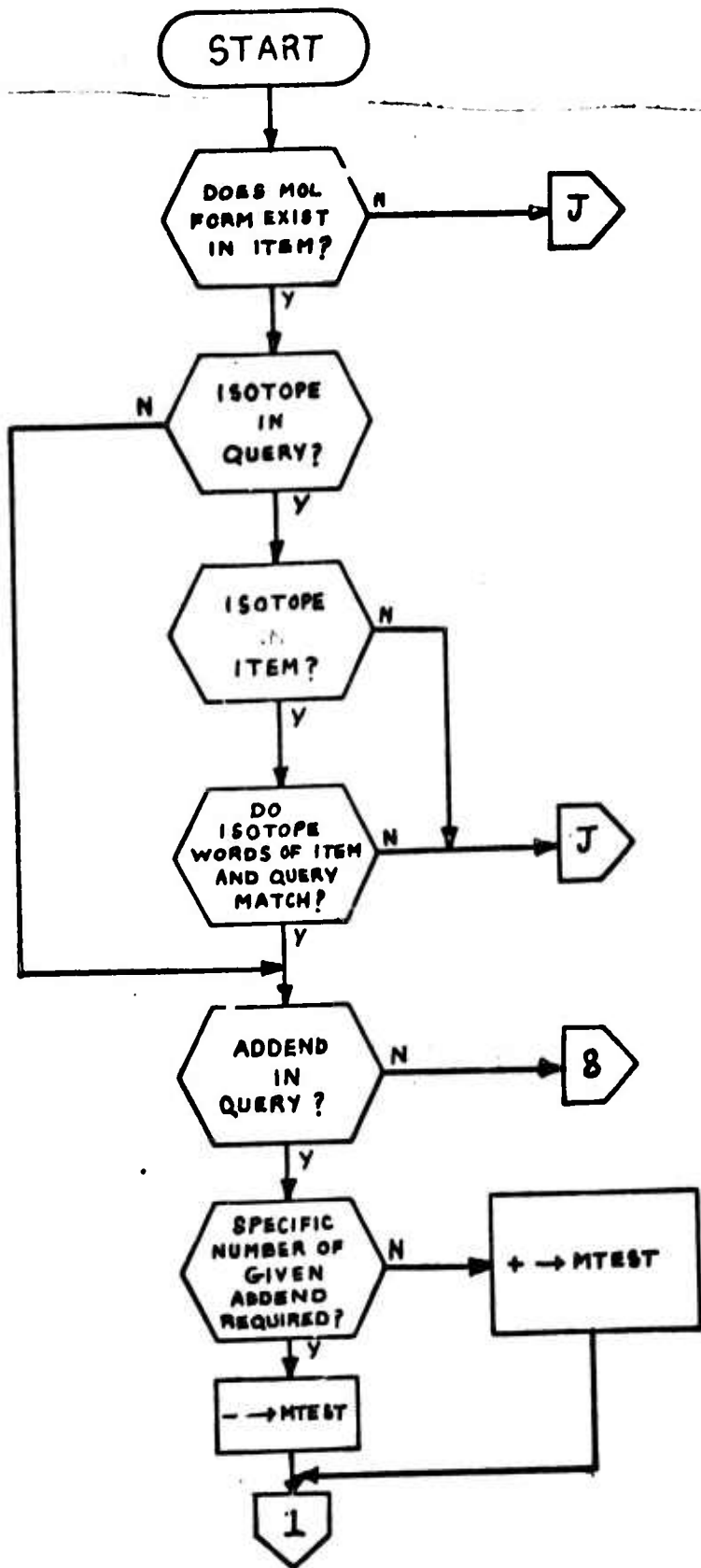
Detail Flow Chart for KYSRCH (Cont)



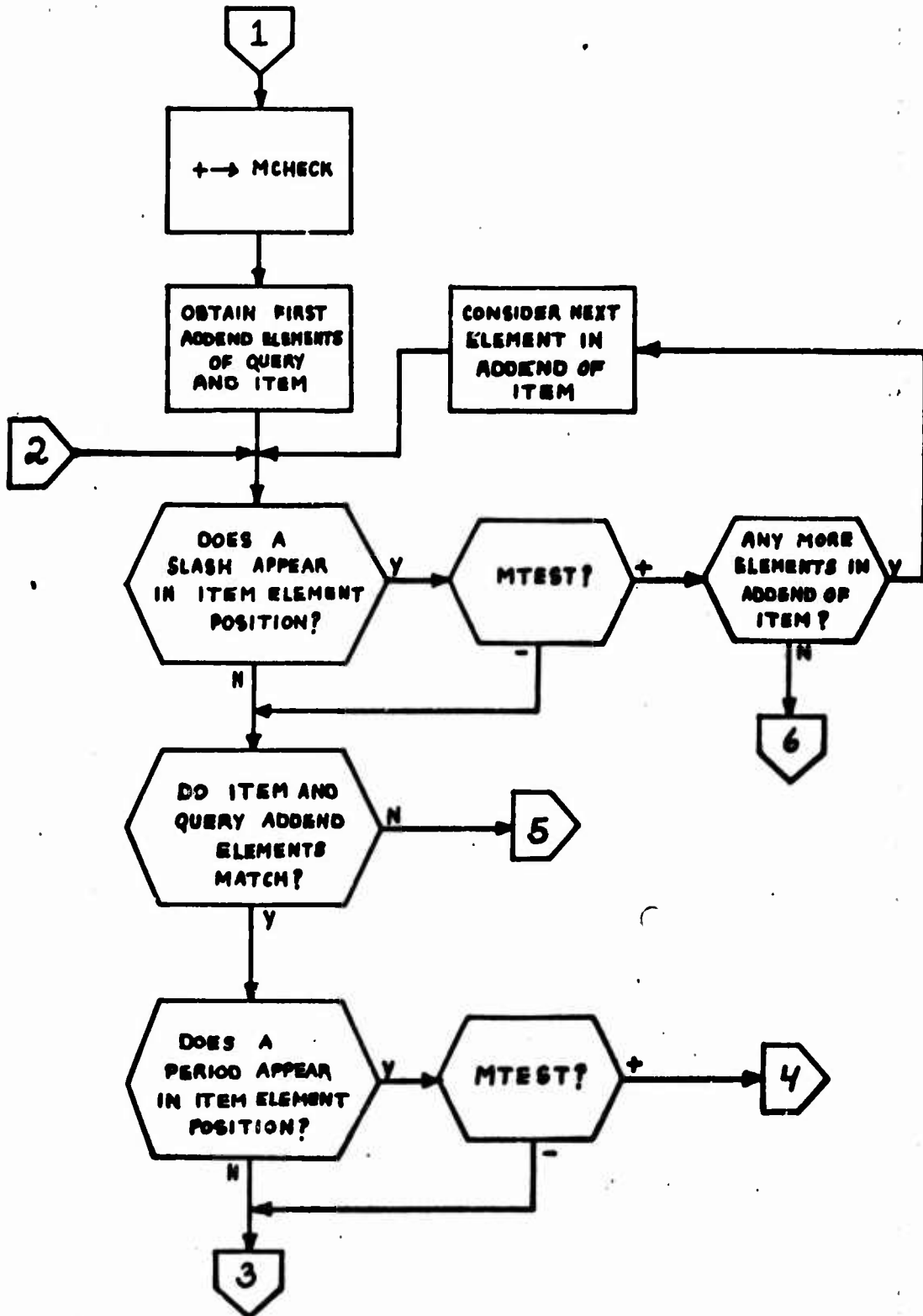
Detail Flow Chart for KYRCH (Cont)



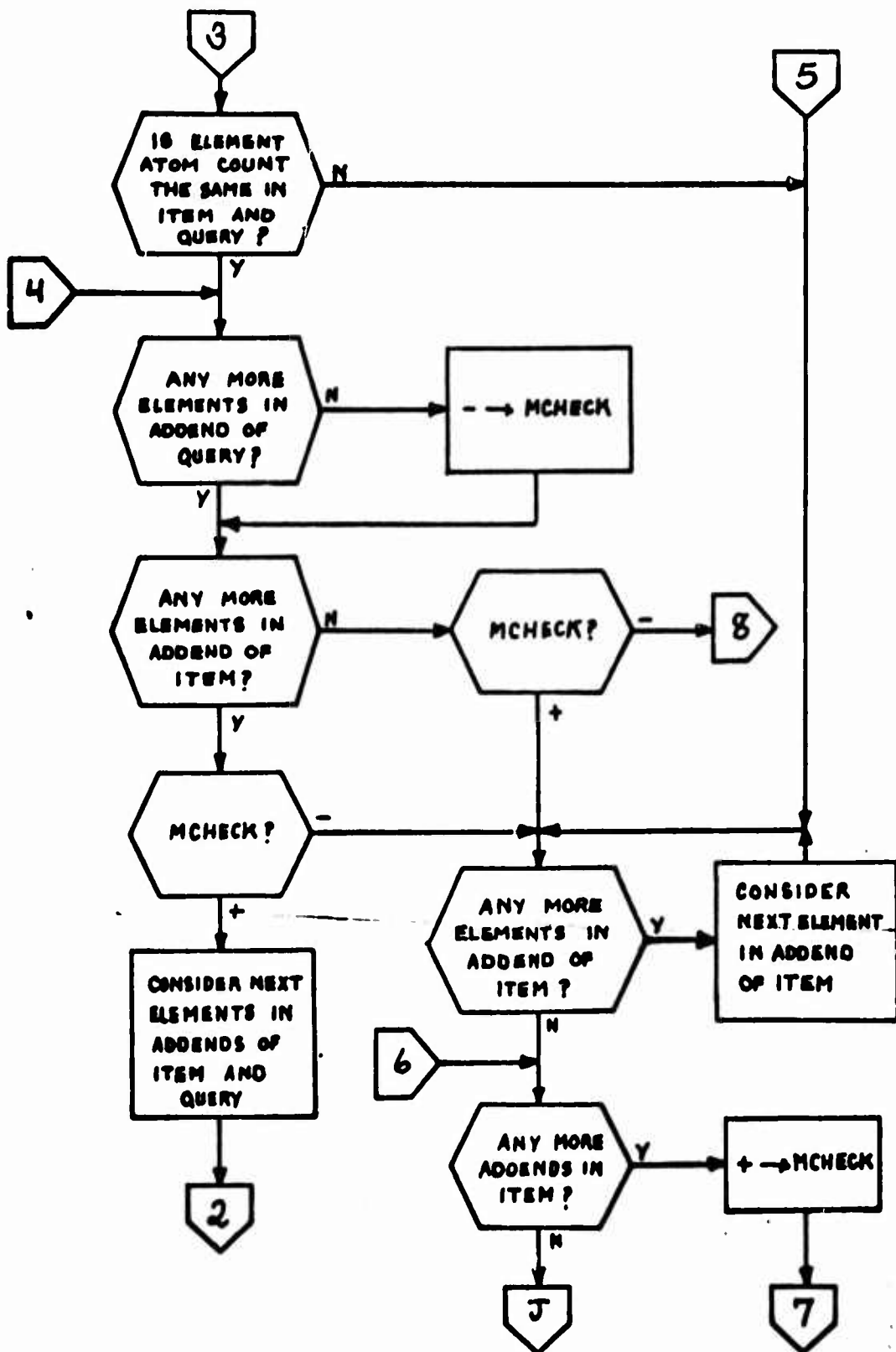
Detail Flow Chart for KYRCH (Concl)



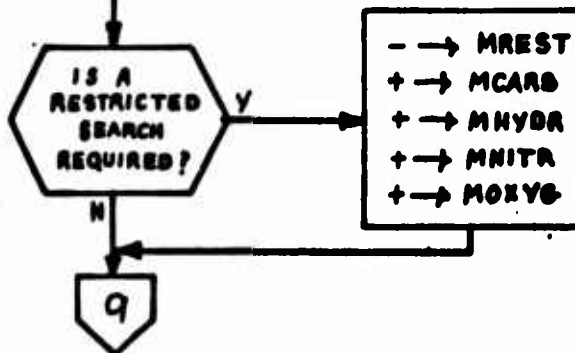
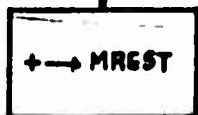
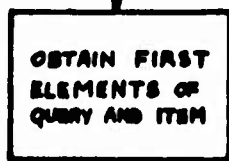
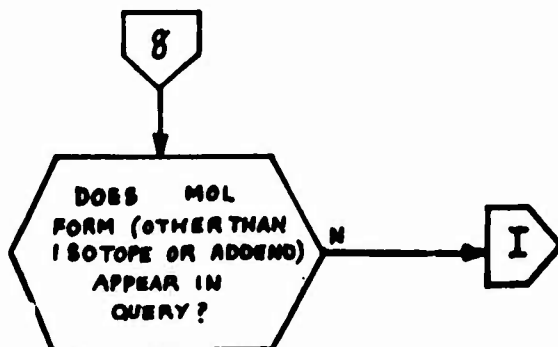
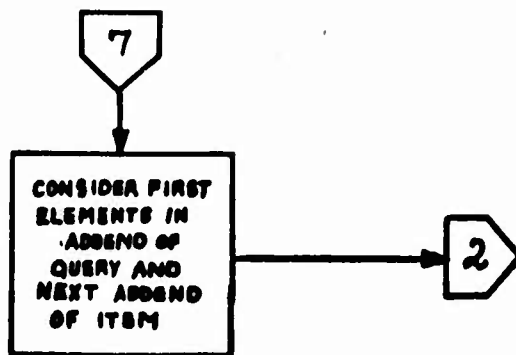
Detail Flow Chart for MOLFM (Cont)



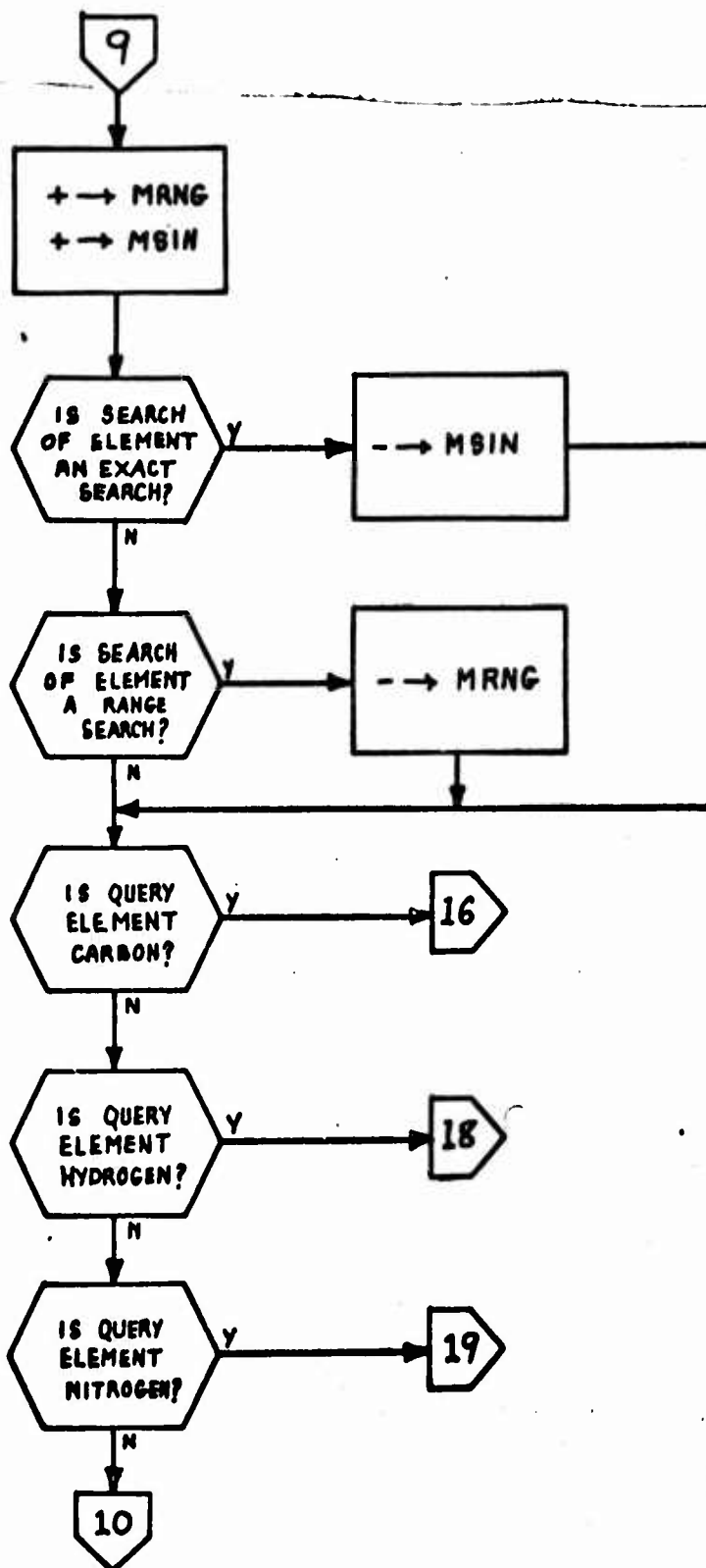
Detail Flow Chart for MOLPH (Cont)



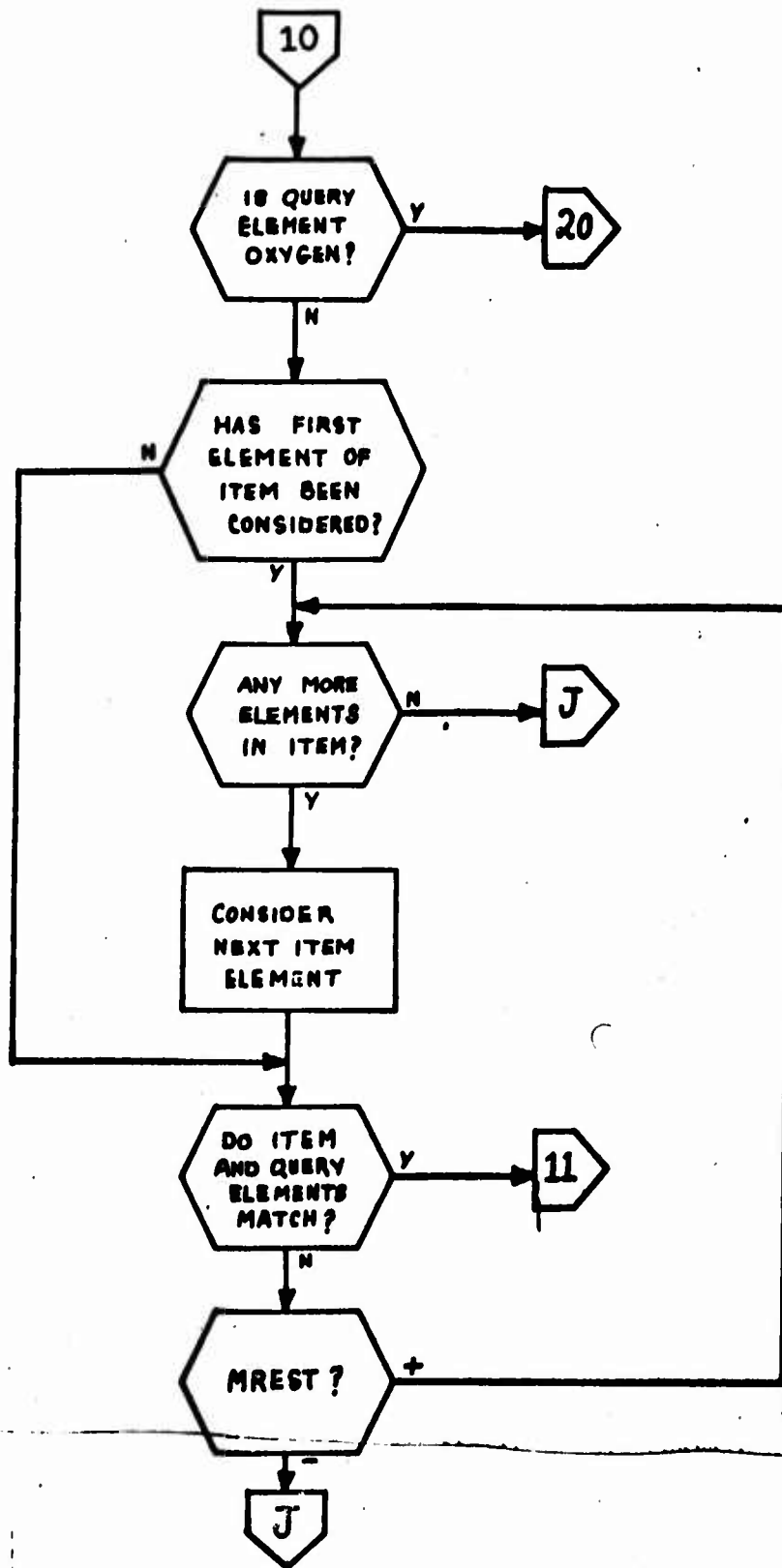
Detail Flow Chart for MOLPM (Cont)



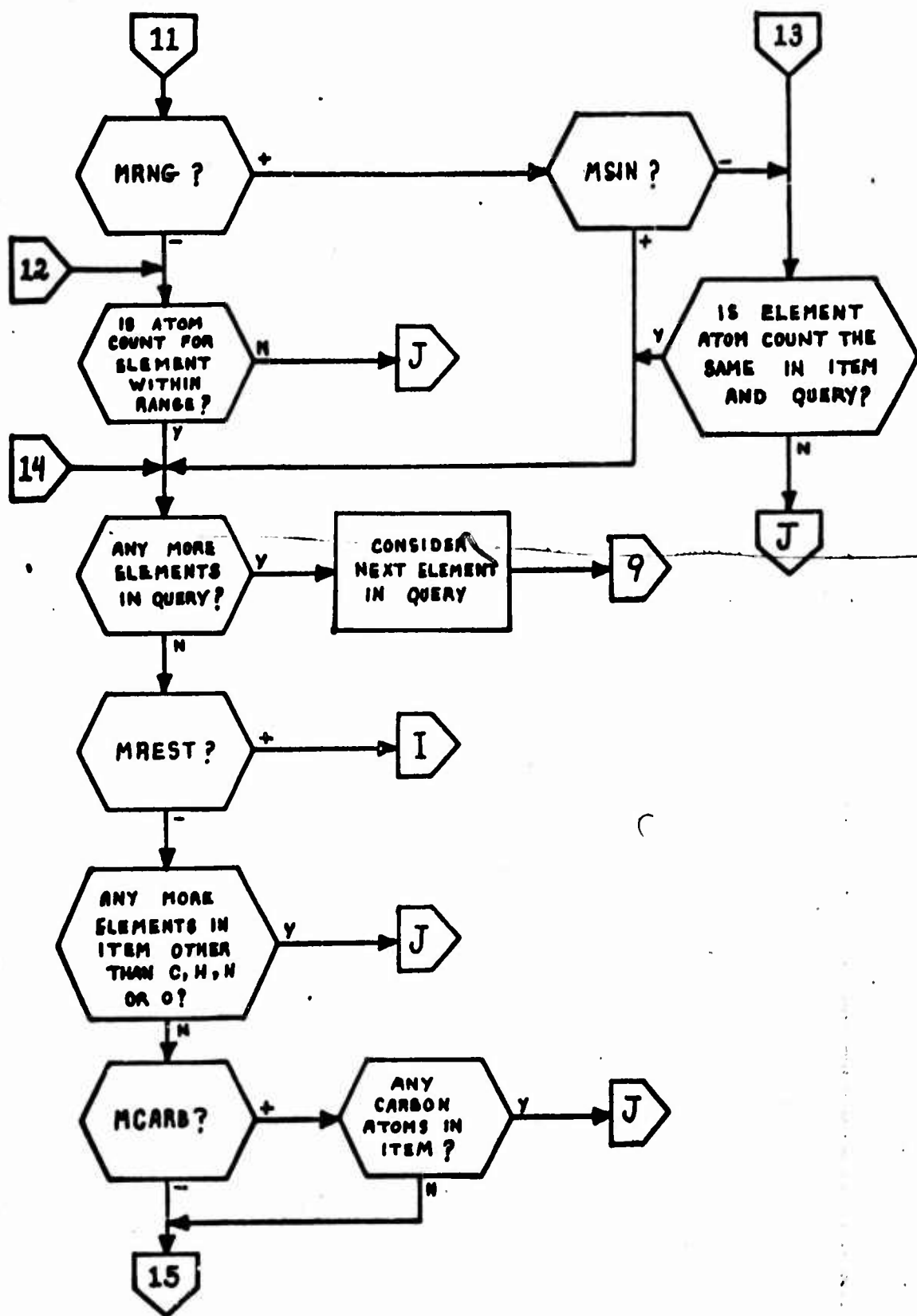
Detail Flow Chart for MOLFM (Cont)



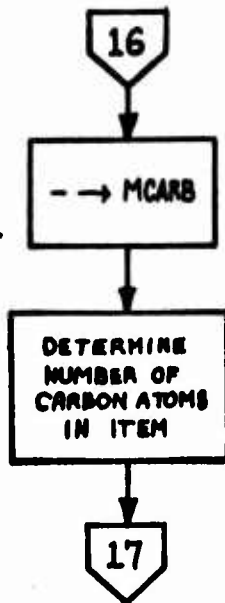
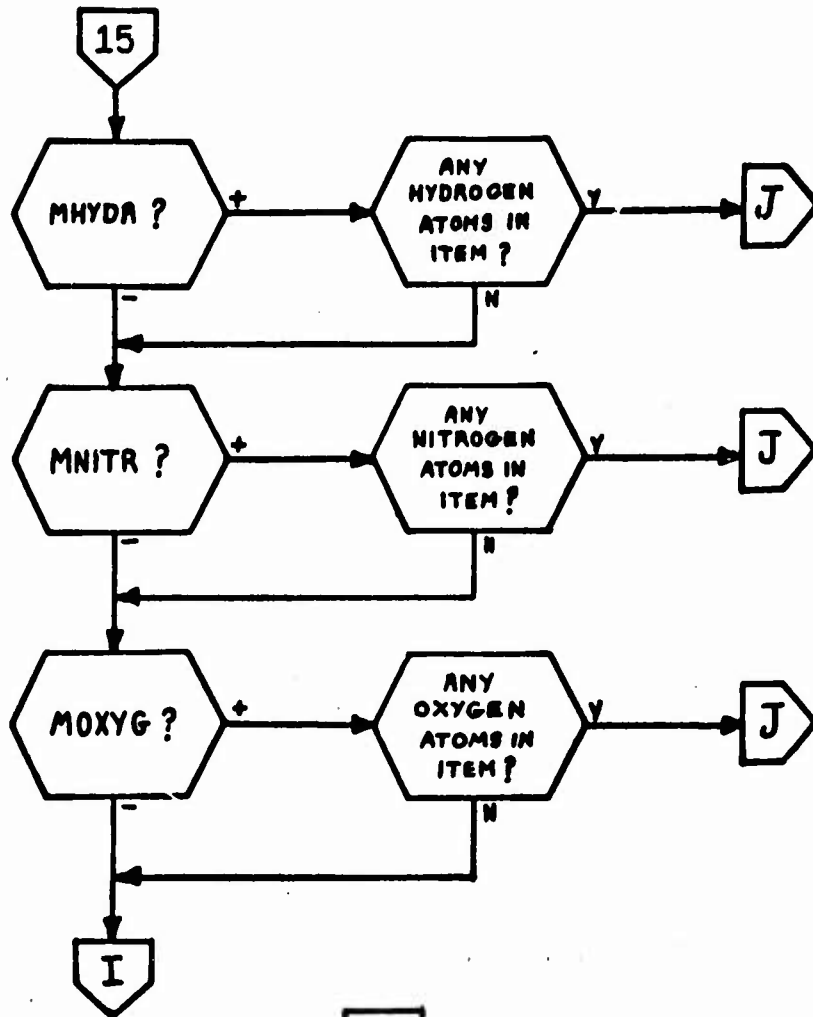
Detail Flow Chart for MOLFM (Cont)



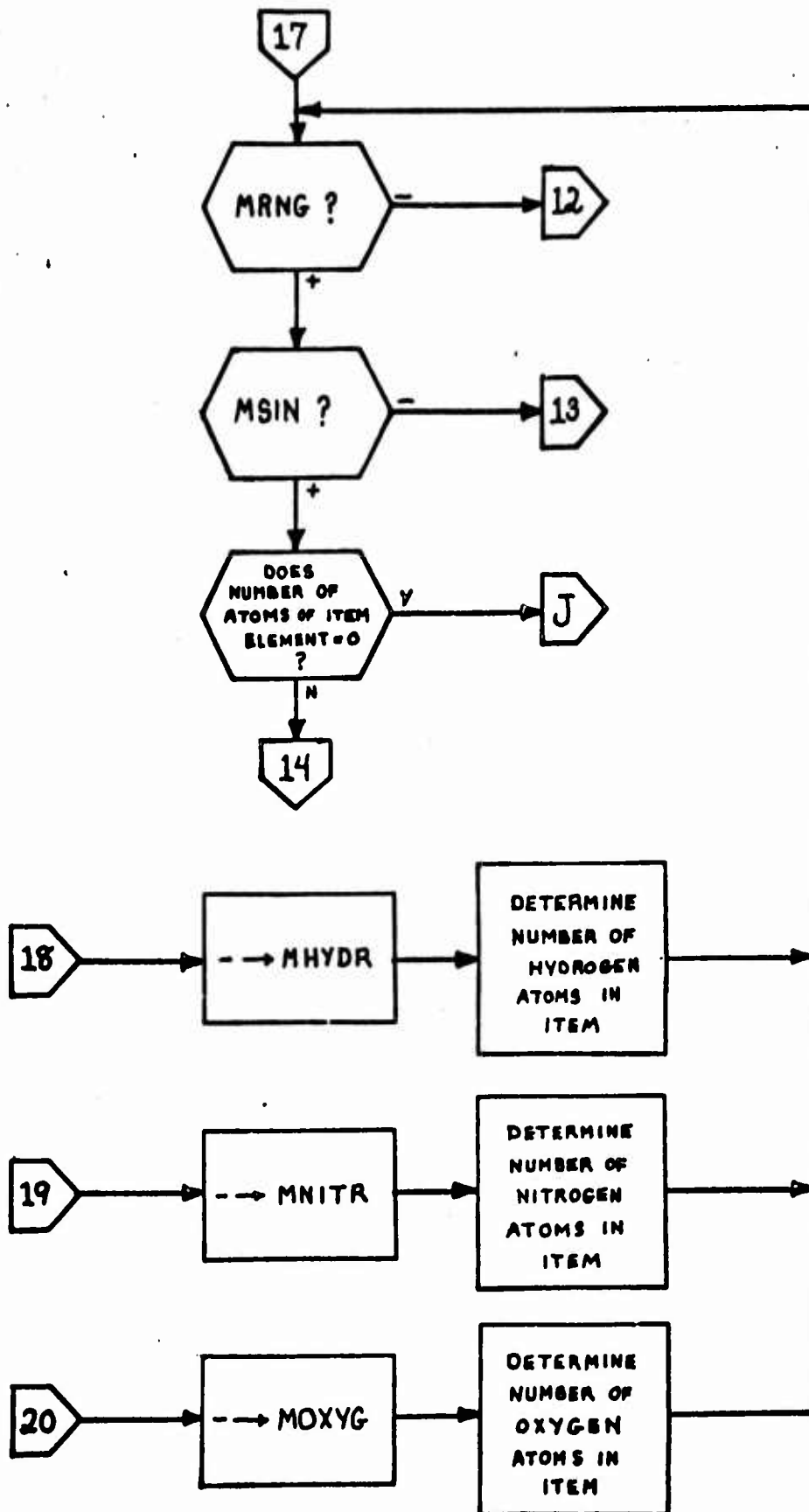
Detail Flow Chart for MOLFM (Cont)



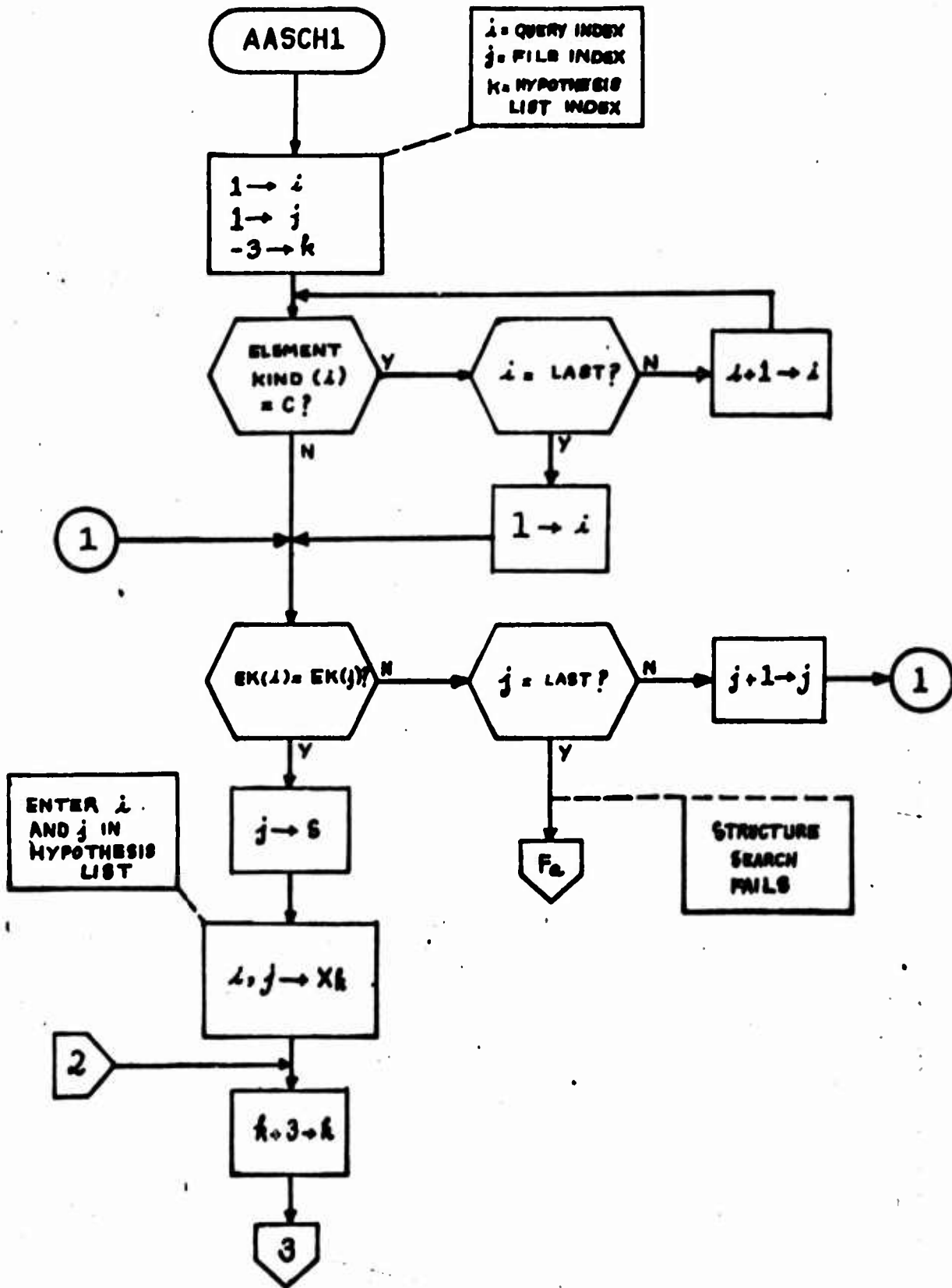
Detail Flow Chart for MOLFM (Cont)



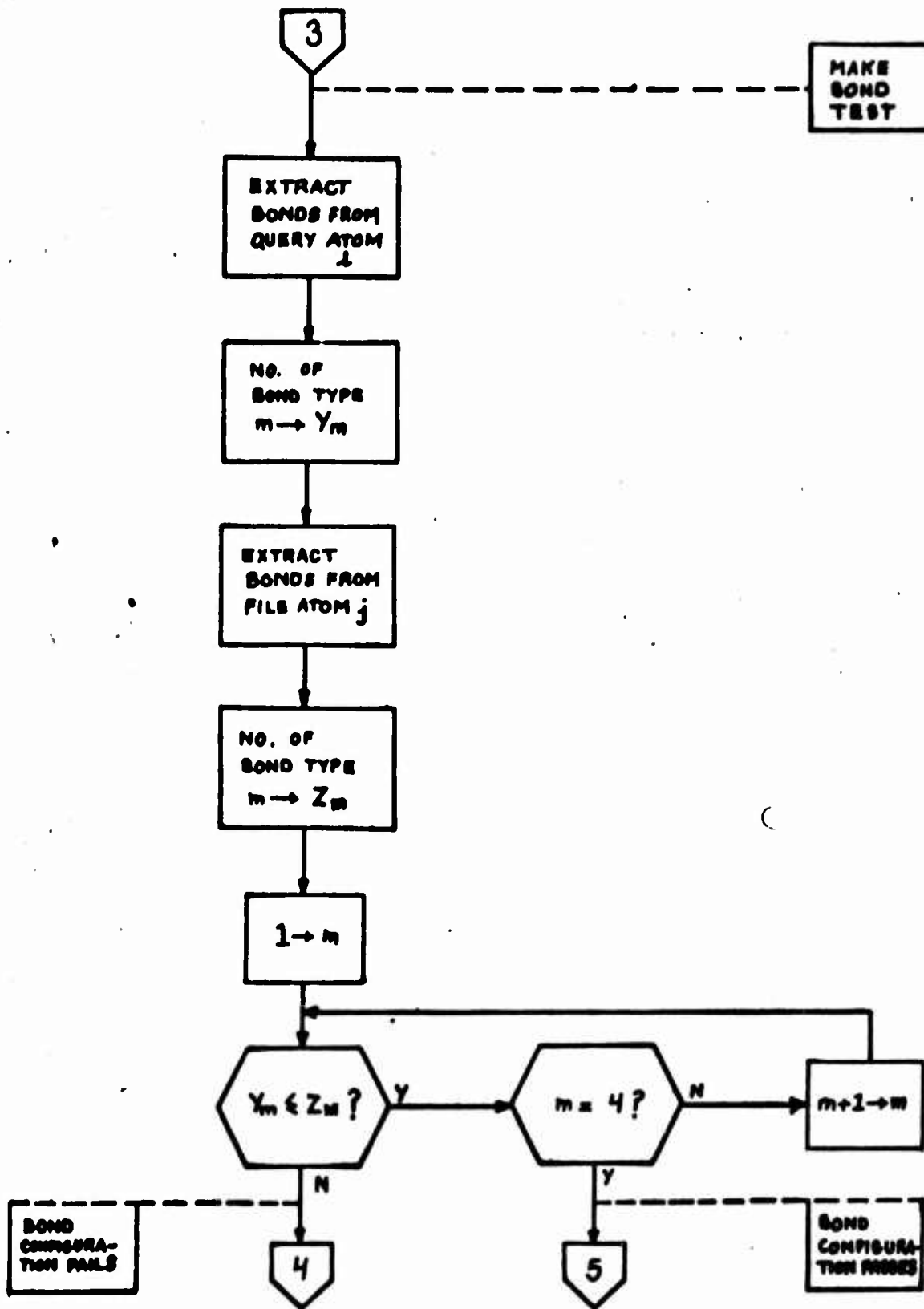
Detail Flow Chart for MOLFM (Cont)



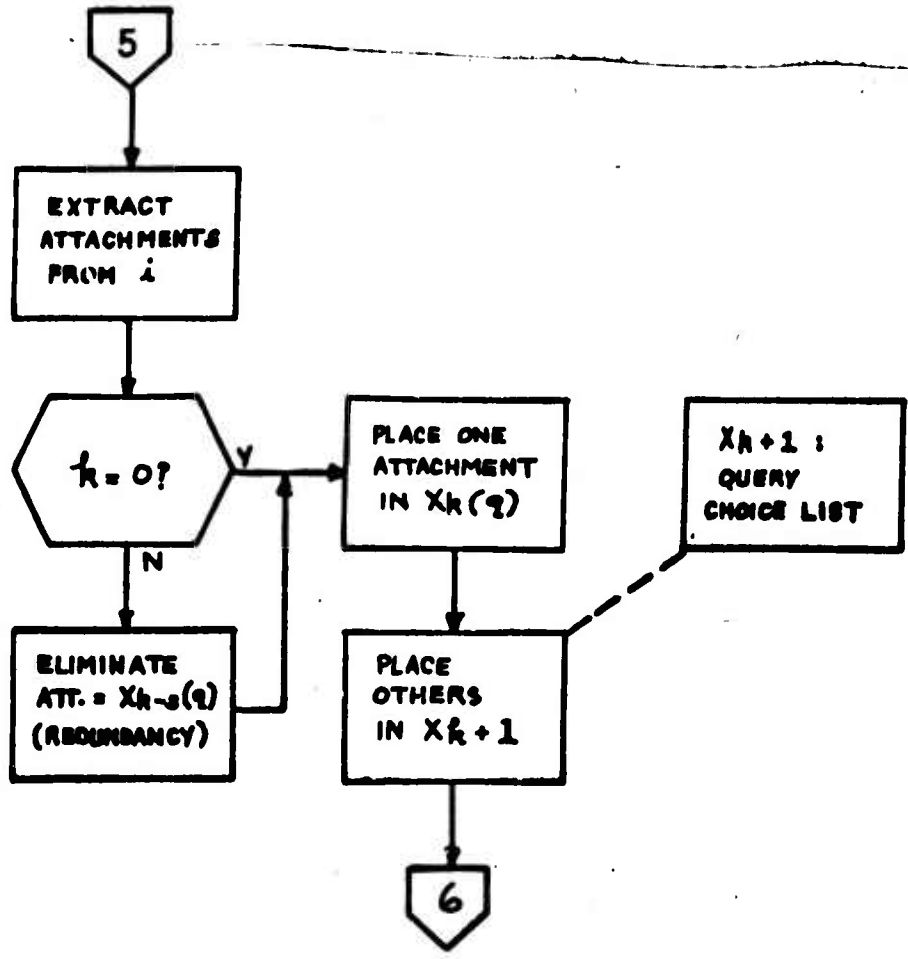
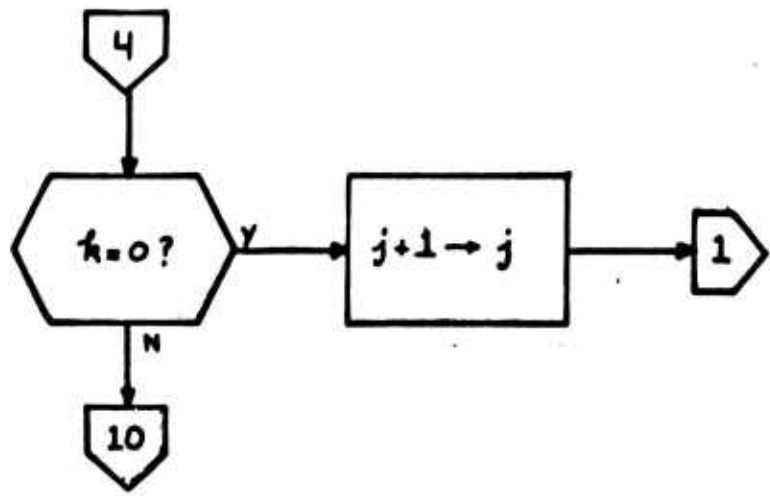
Detail Flow Chart for MOLFM (Concl)



Detail Flow Chart for AASCH1 (Cont)

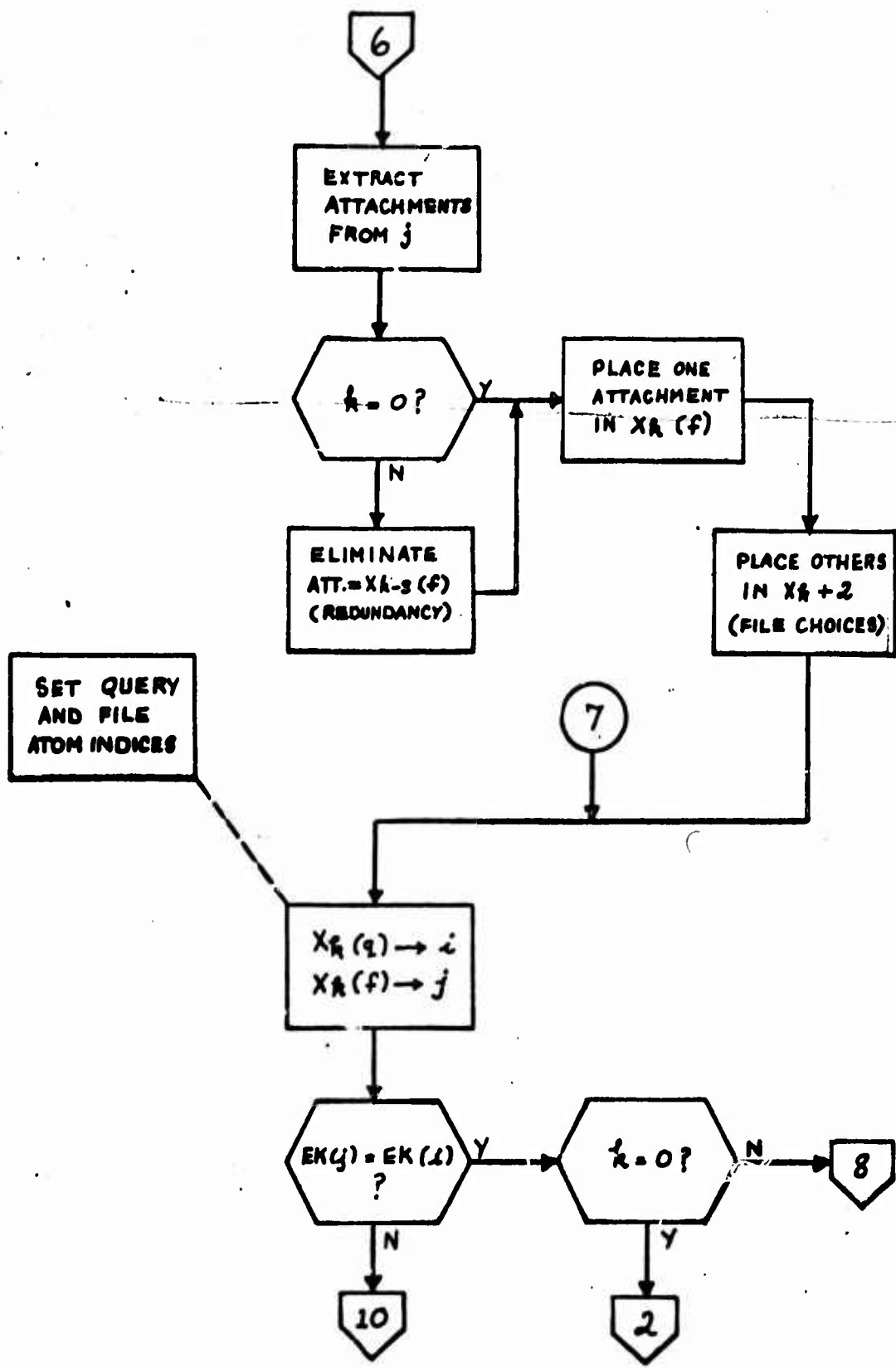


Detail Flow Chart for AASCHI (Cont)

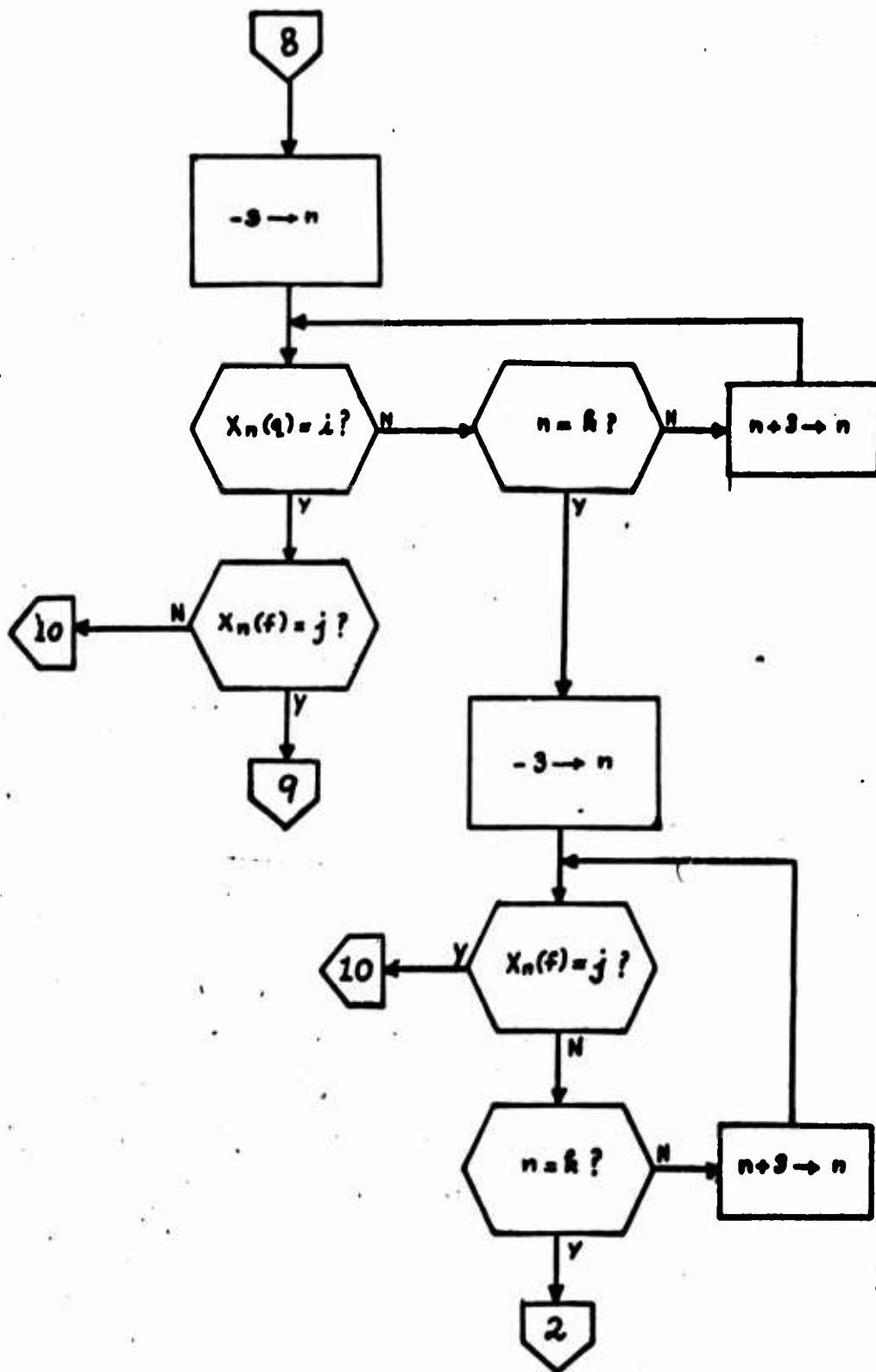


Detail Flow Chart for AASCH1 (Cont)

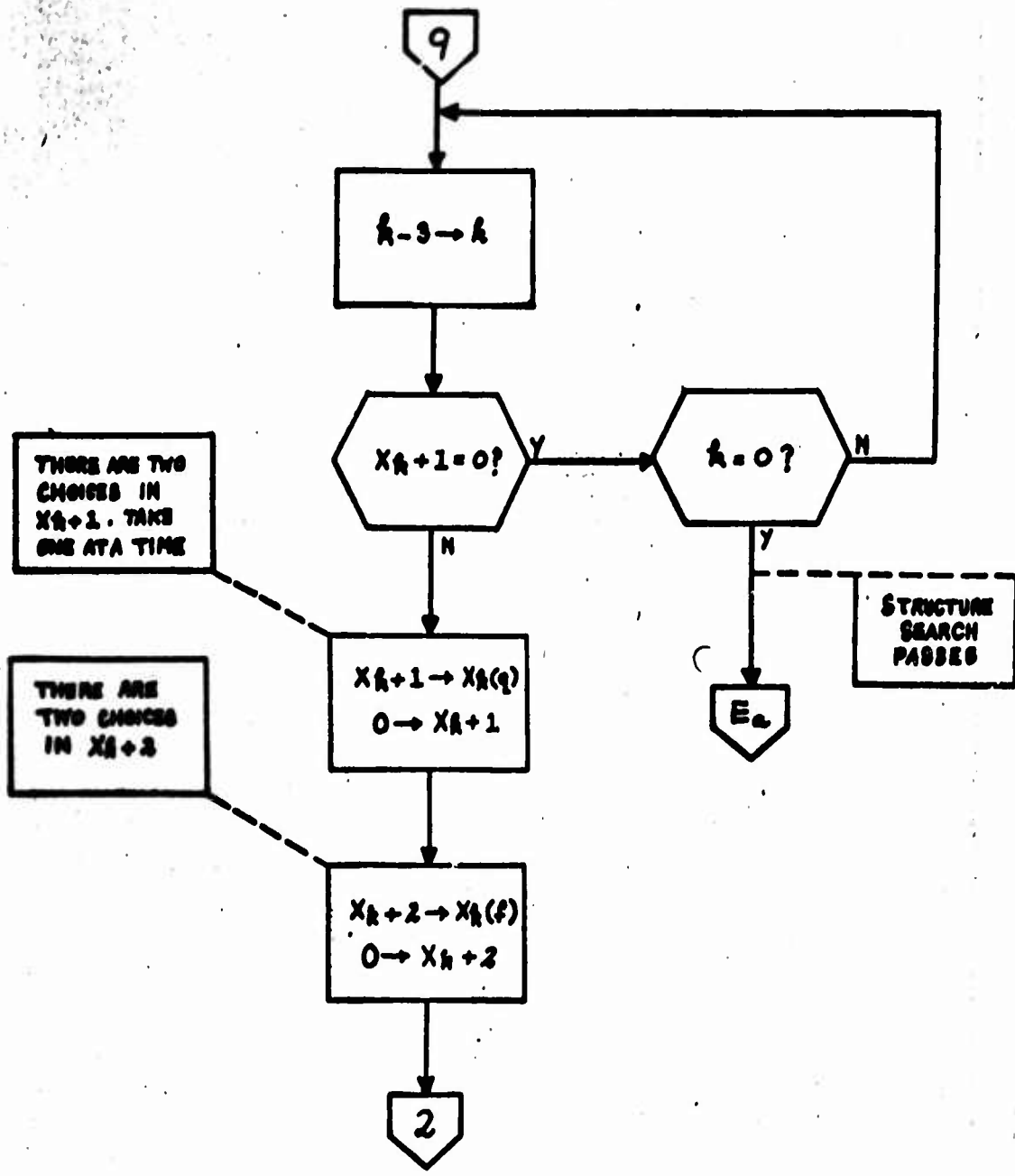




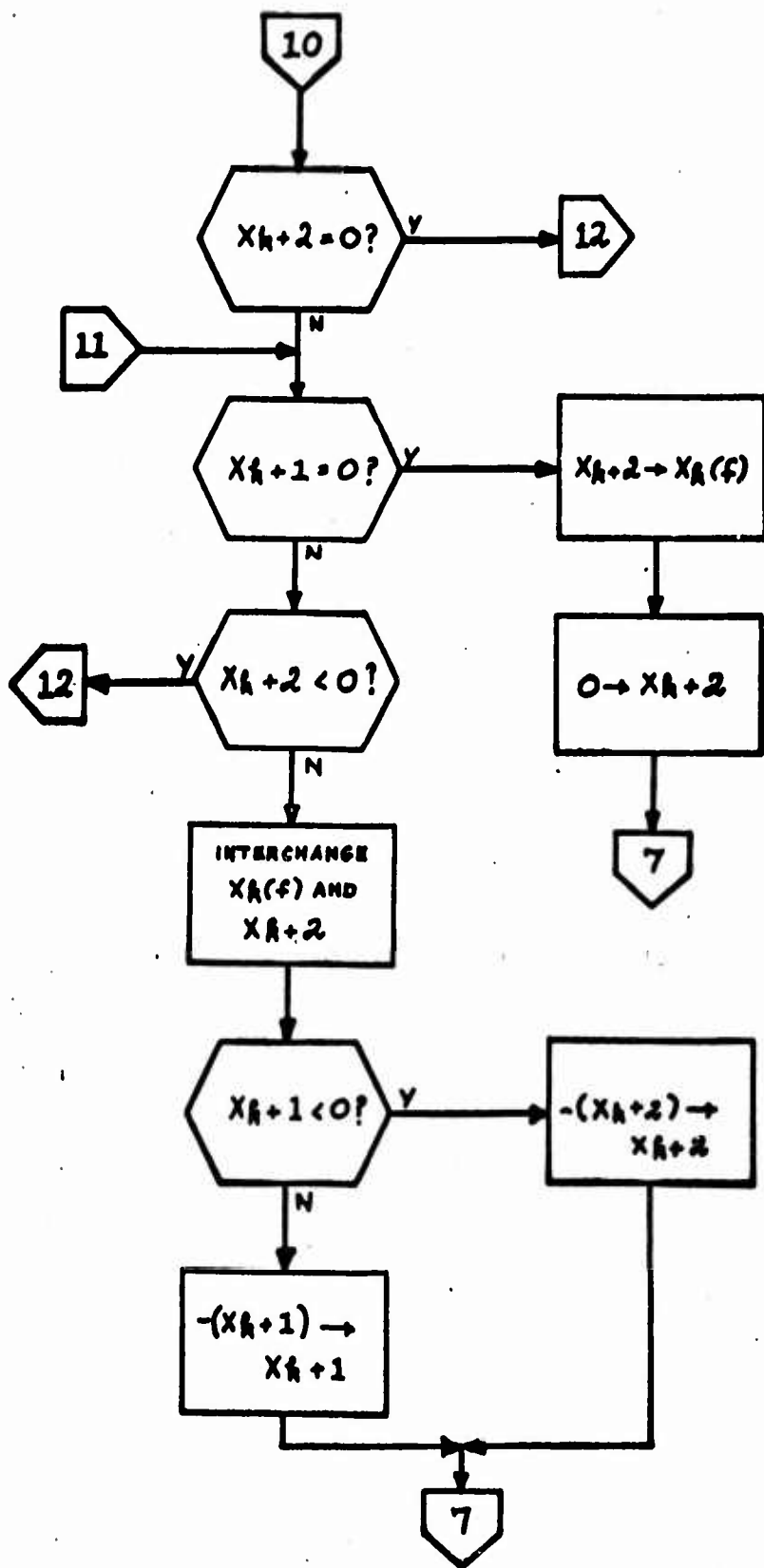
Detail Flow Chart for AASCH1 (Cont)



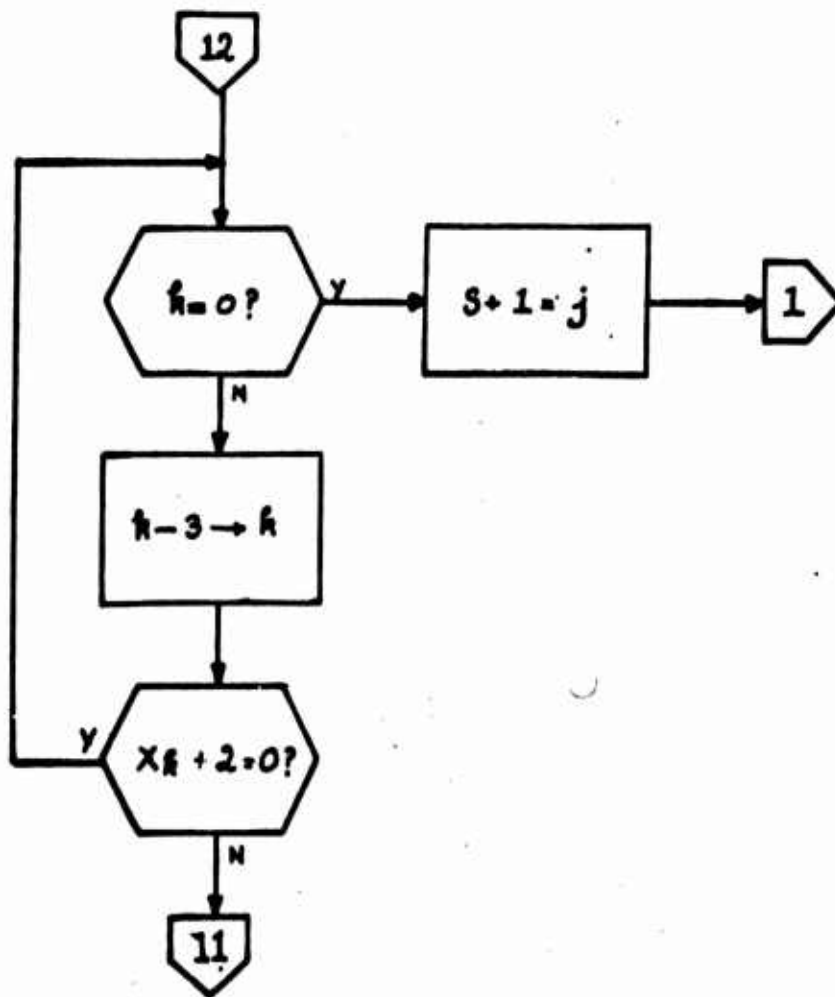
Detail Flow Chart for AASCH1 (Cont)



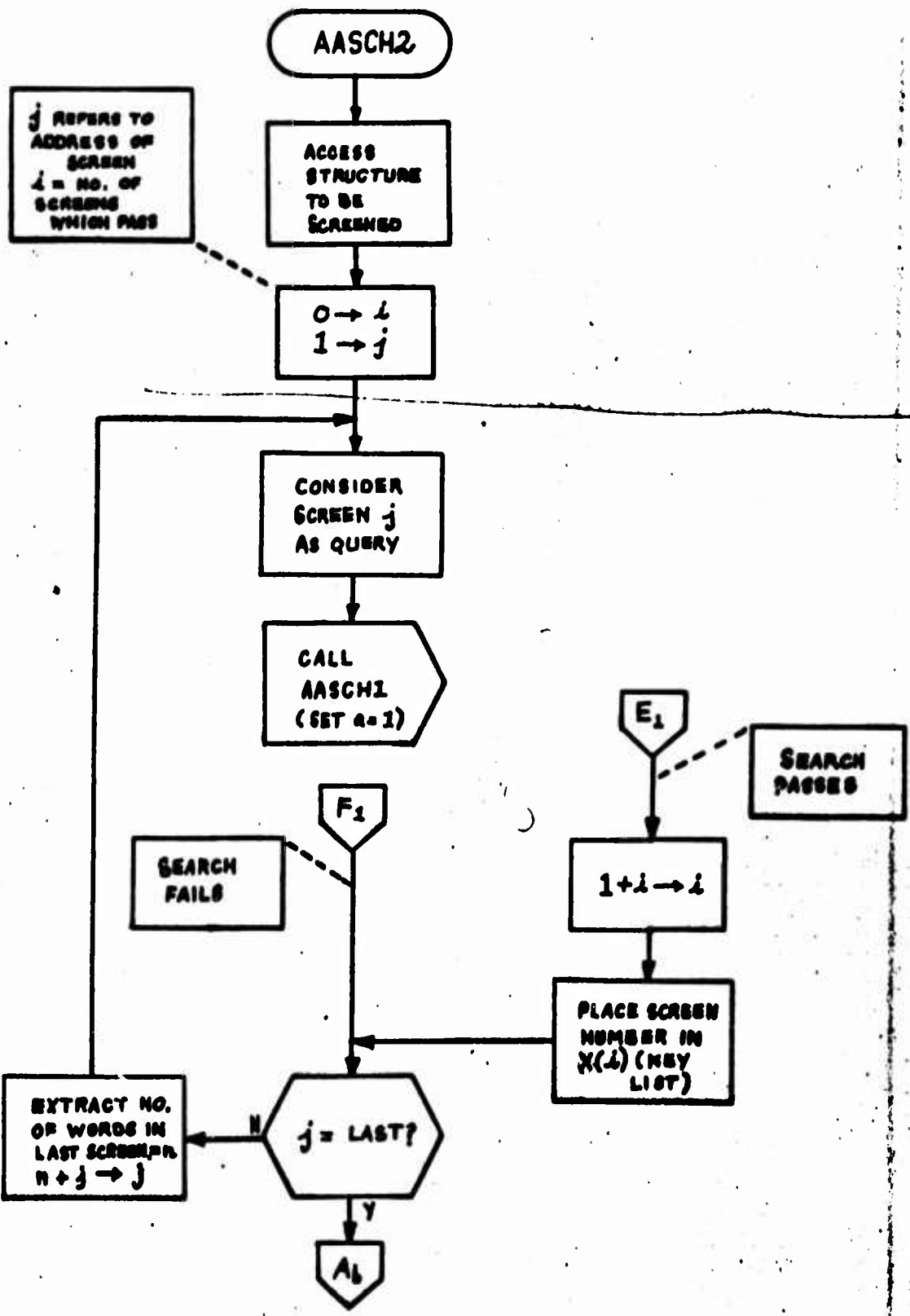
Detail Flow Chart for AASCH1 (Cont)



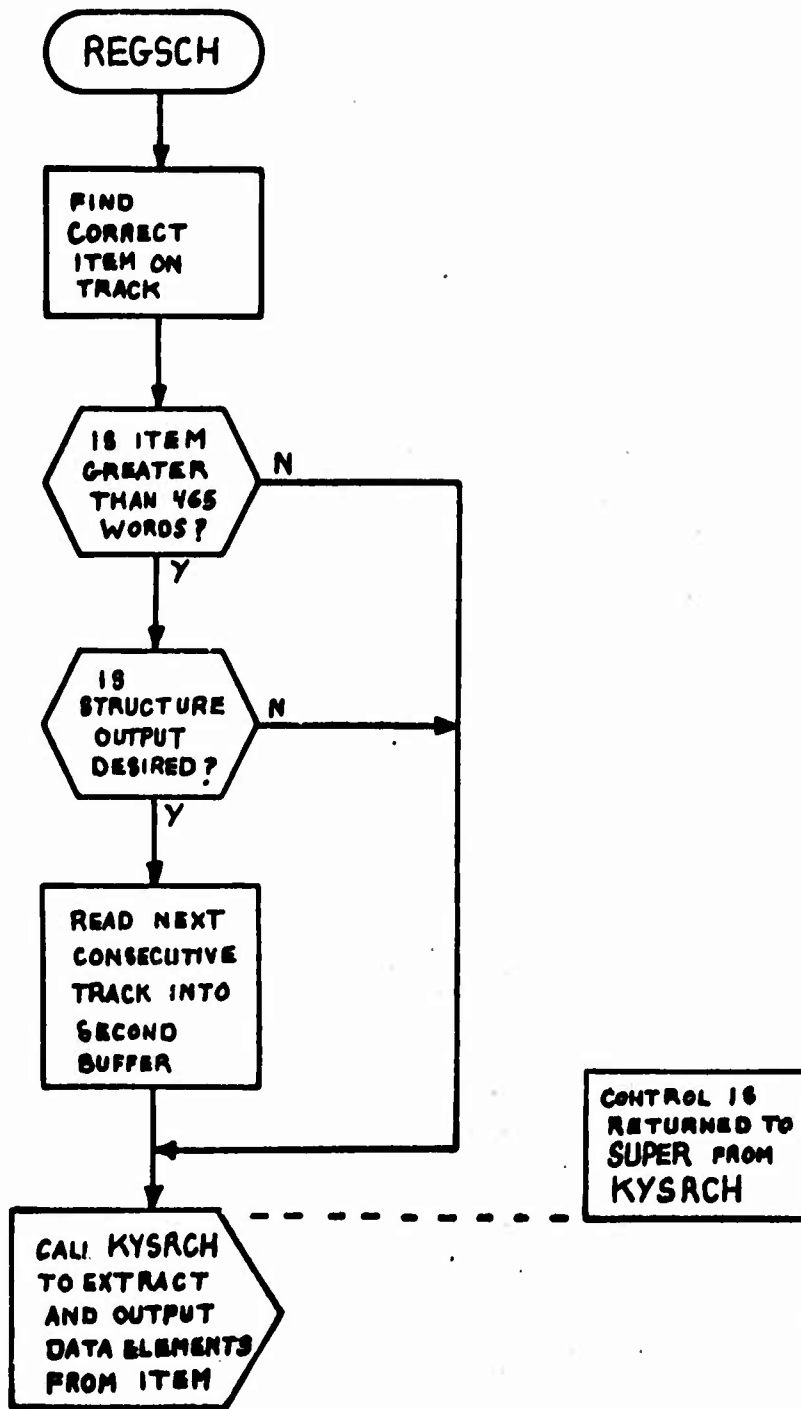
Detail Flow Chart for AASCH1 (Cont)



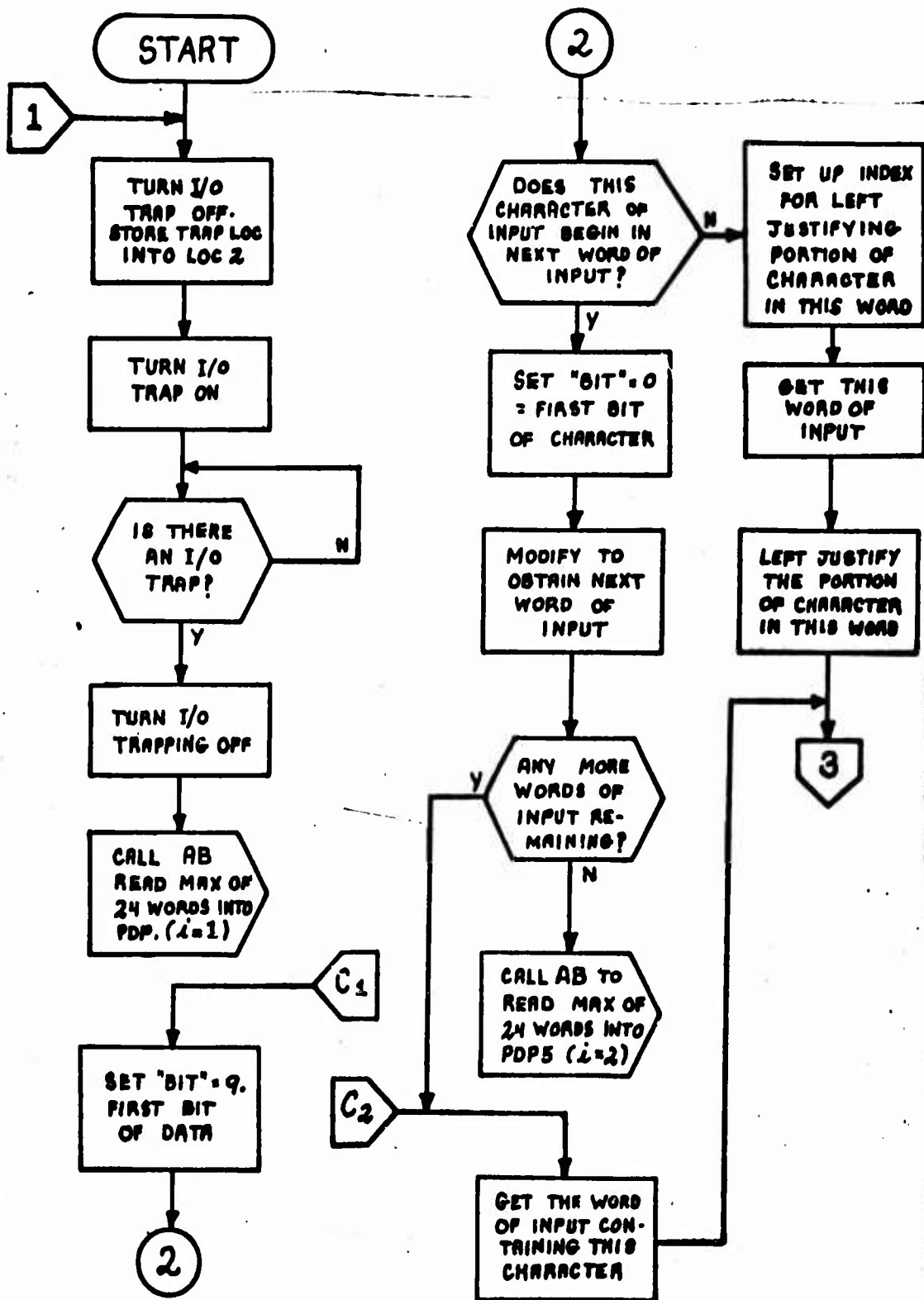
Detail Flow Chart for AASCH1 (Concl)



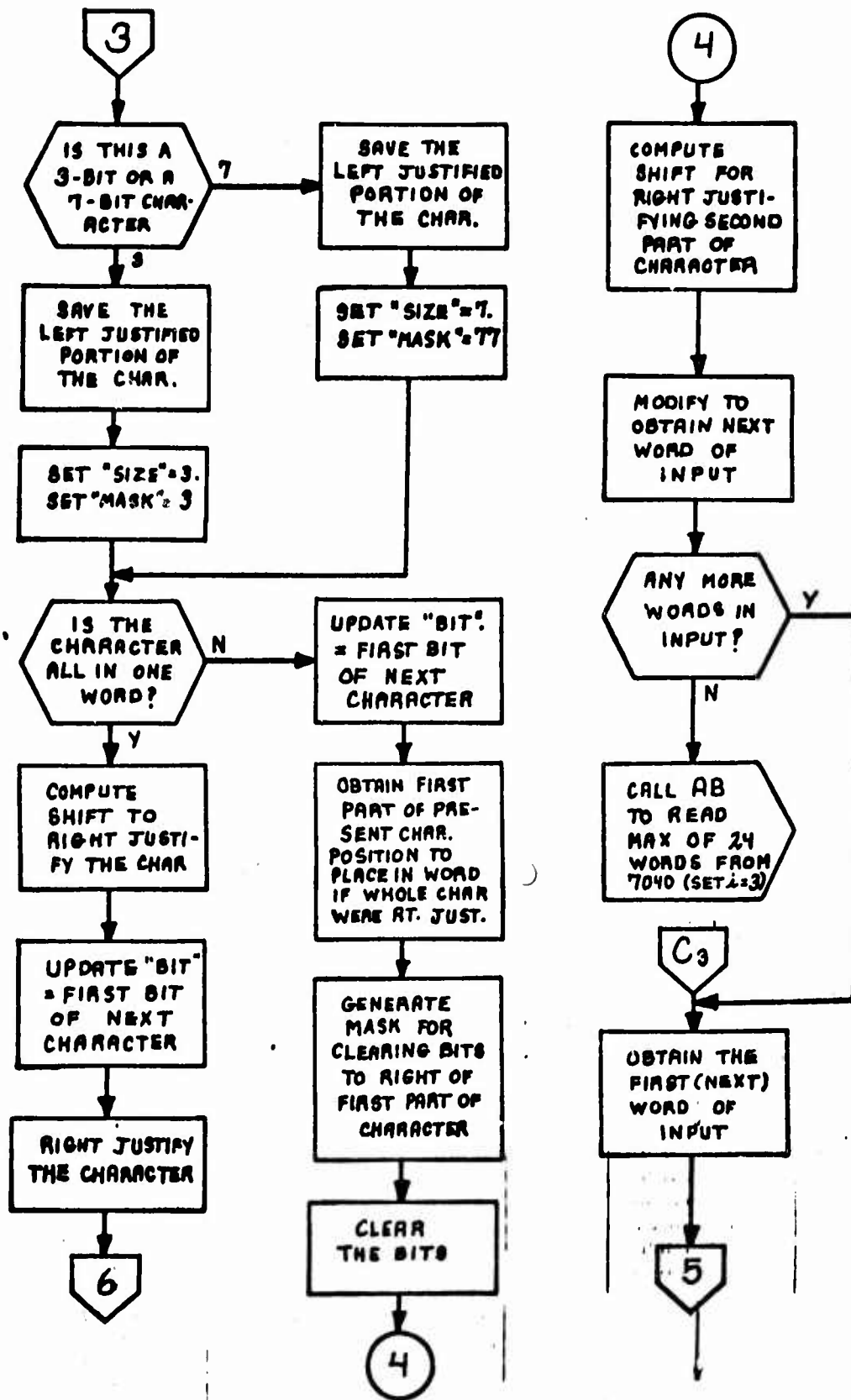
Detail Flow Chart for AASCH2



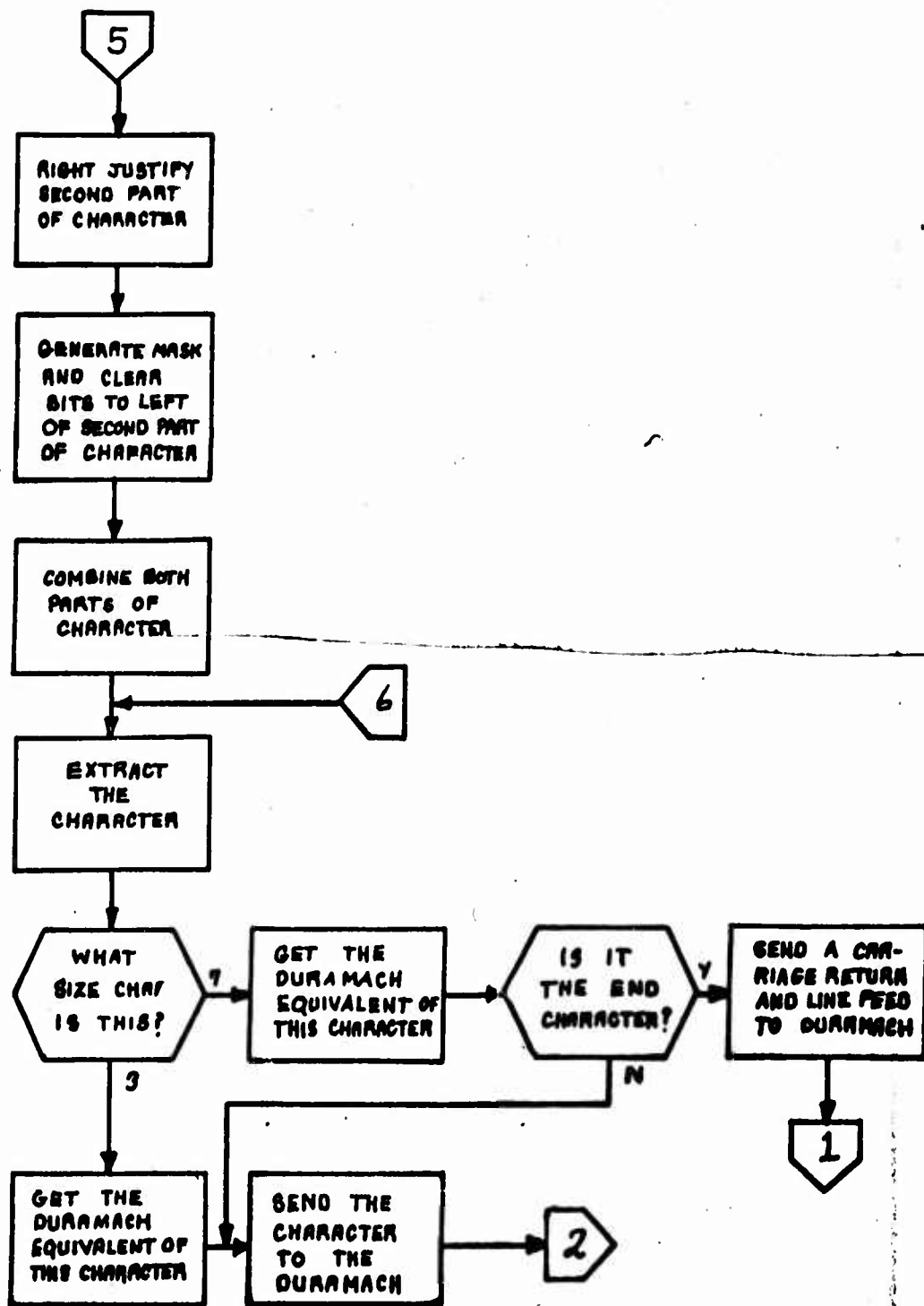
Detail Flow Chart for REGSCH



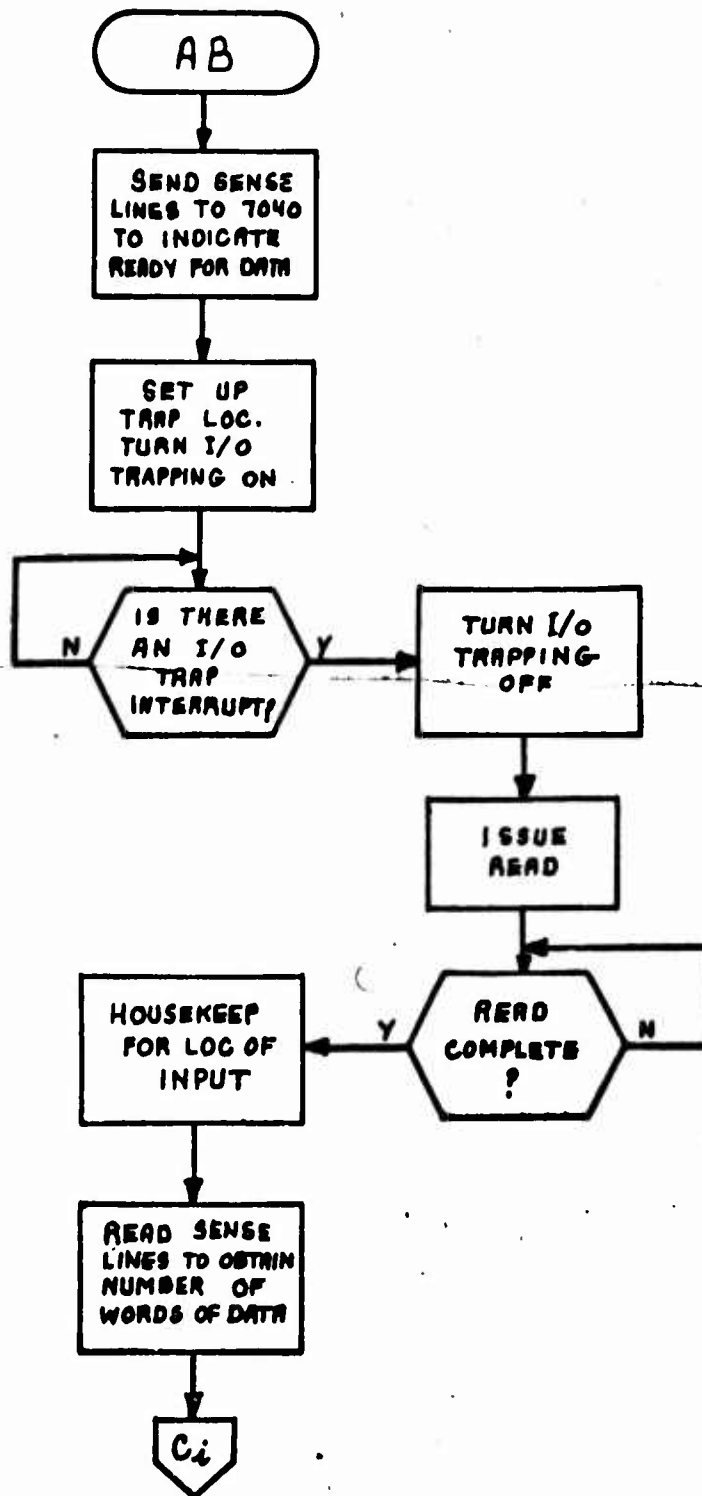
Detail Flow Chart for DISPLAY (Cont)



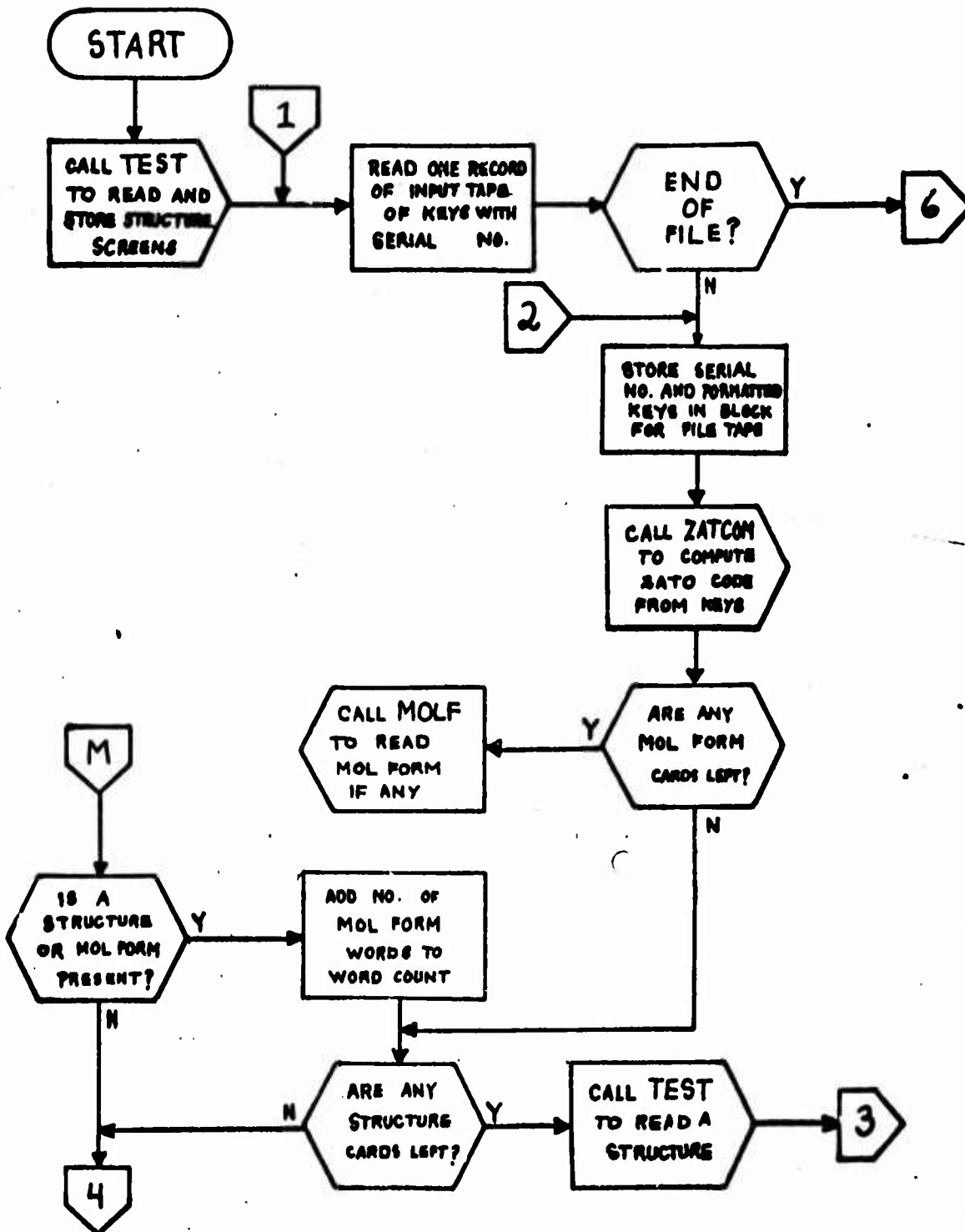
Detail Flow Chart for DISPLAY (Cont)



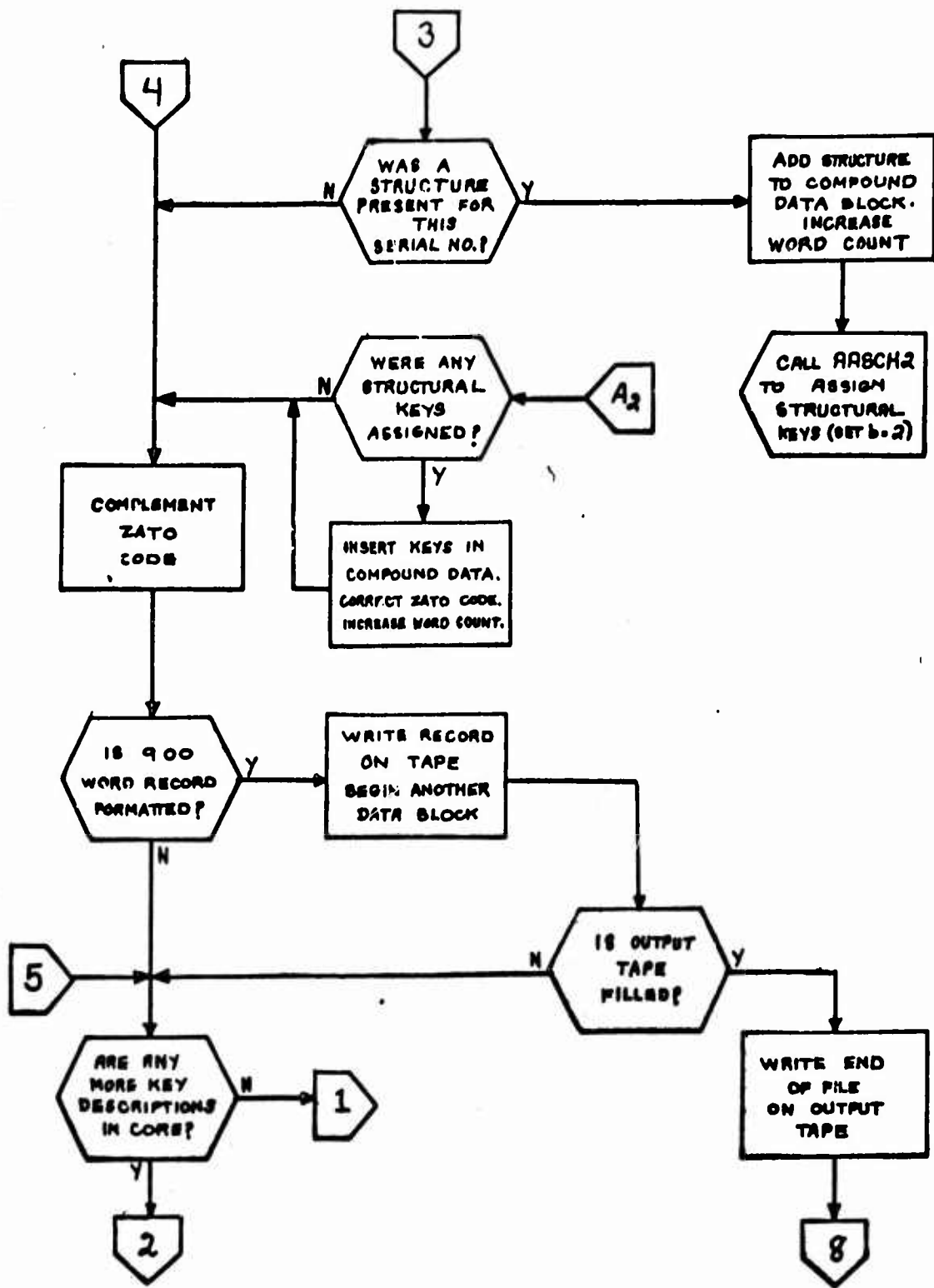
Detail Flow Chart for DISPLY (Cont)



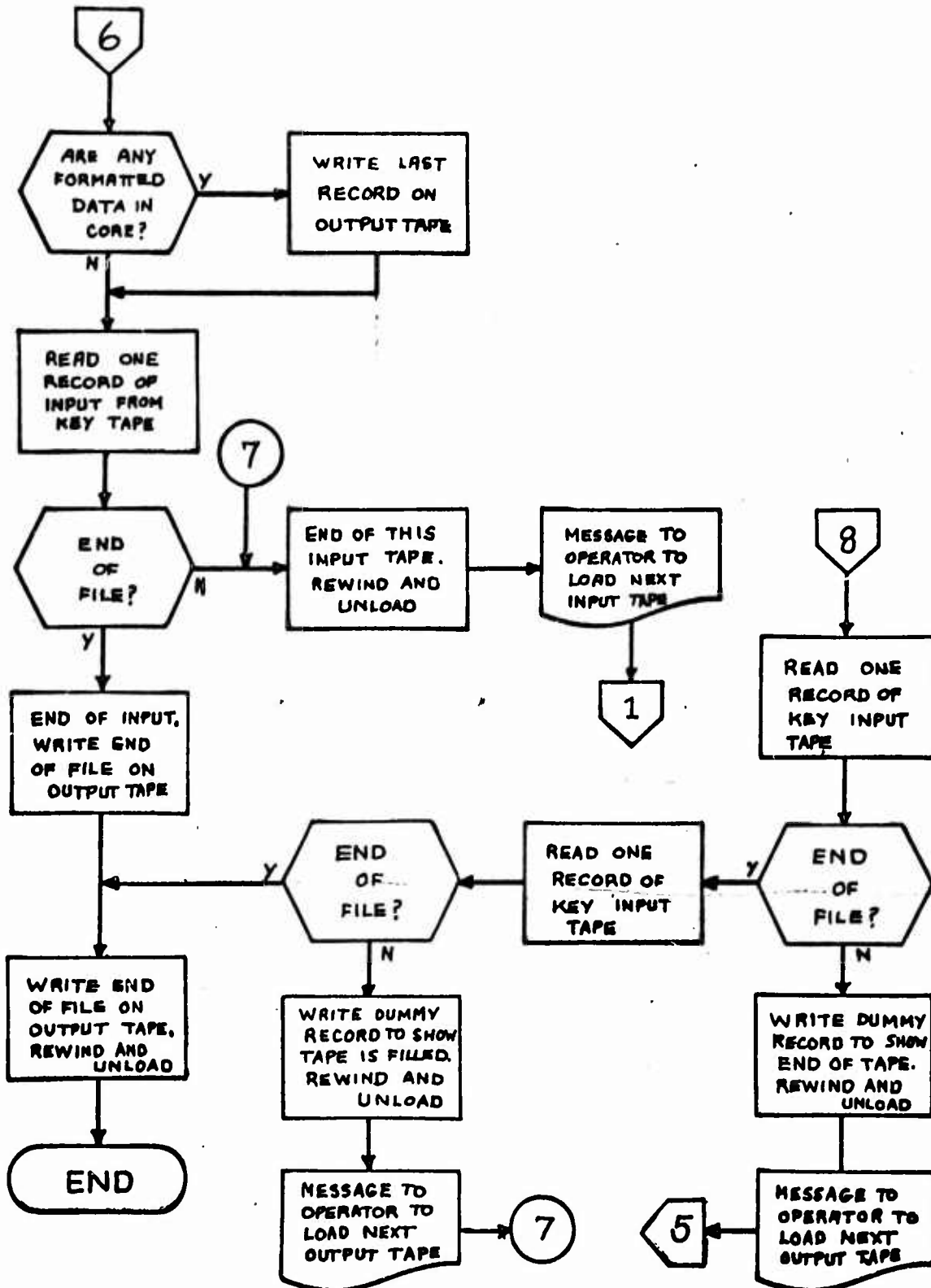
Detail Flow Chart for DISPLY (Concl)



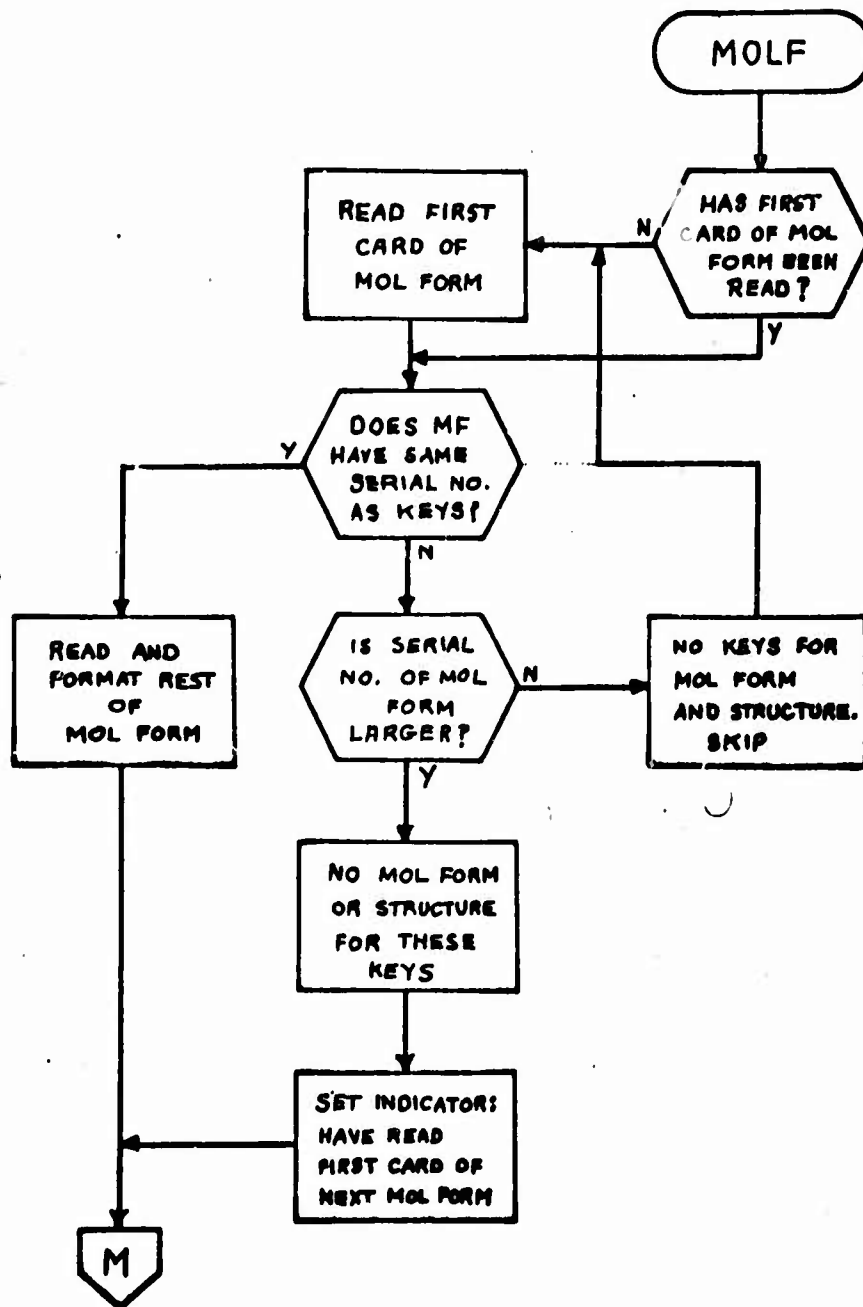
Detail Flow Chart for FORMFL (Cont)



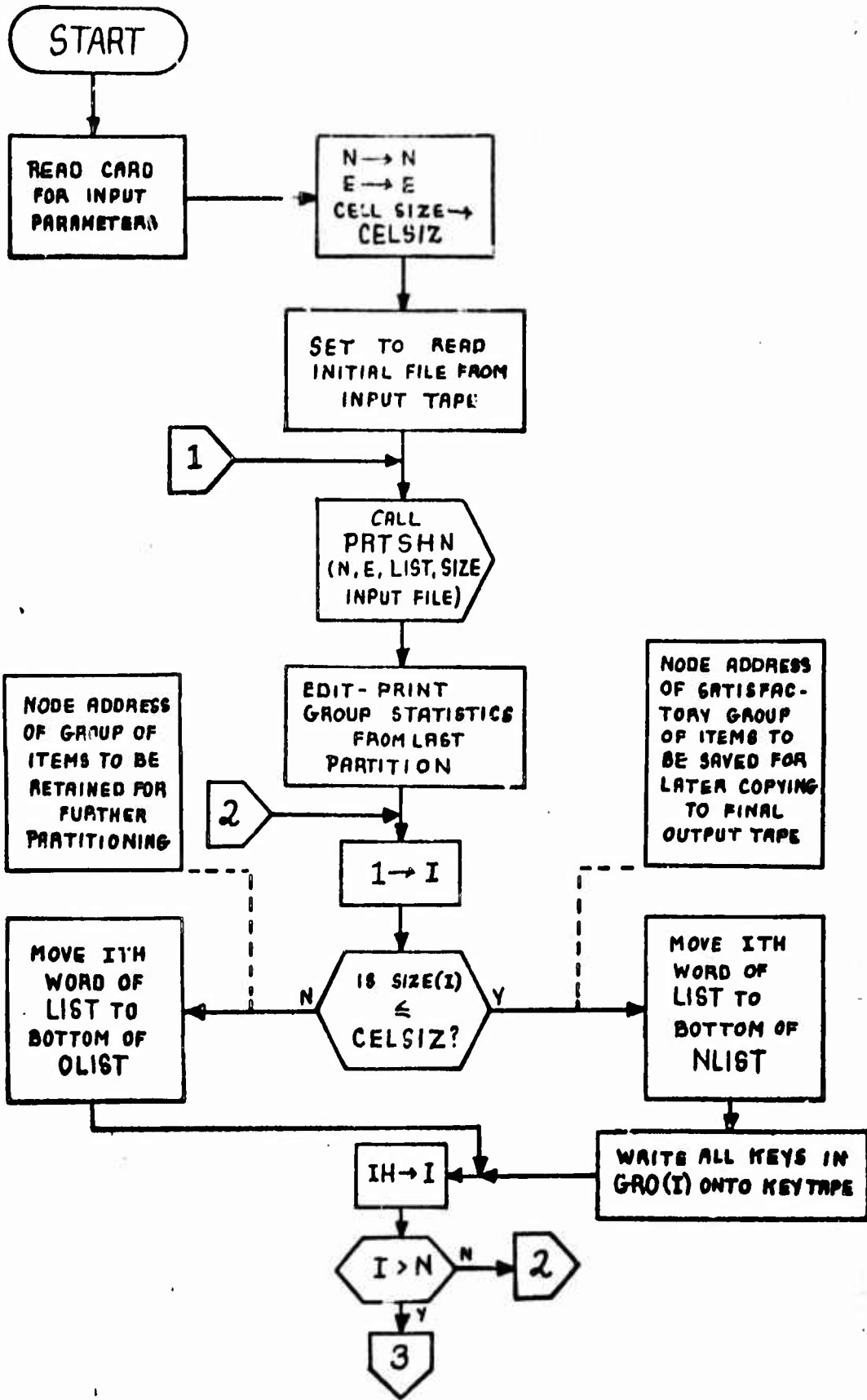
Detail Flow Chart for FORMFL (Cont)



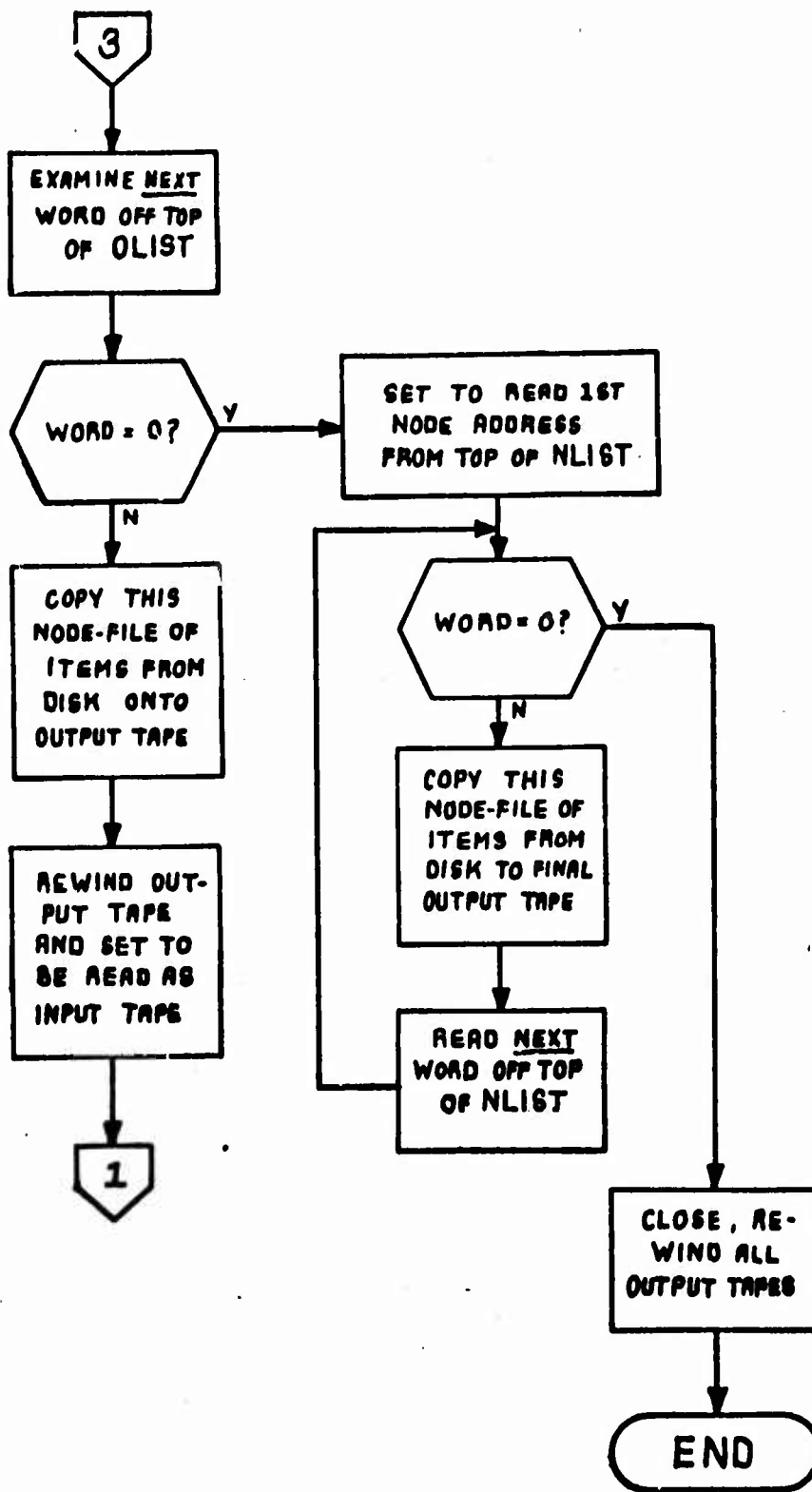
Detail Flow Chart for FORMFL (Cont)



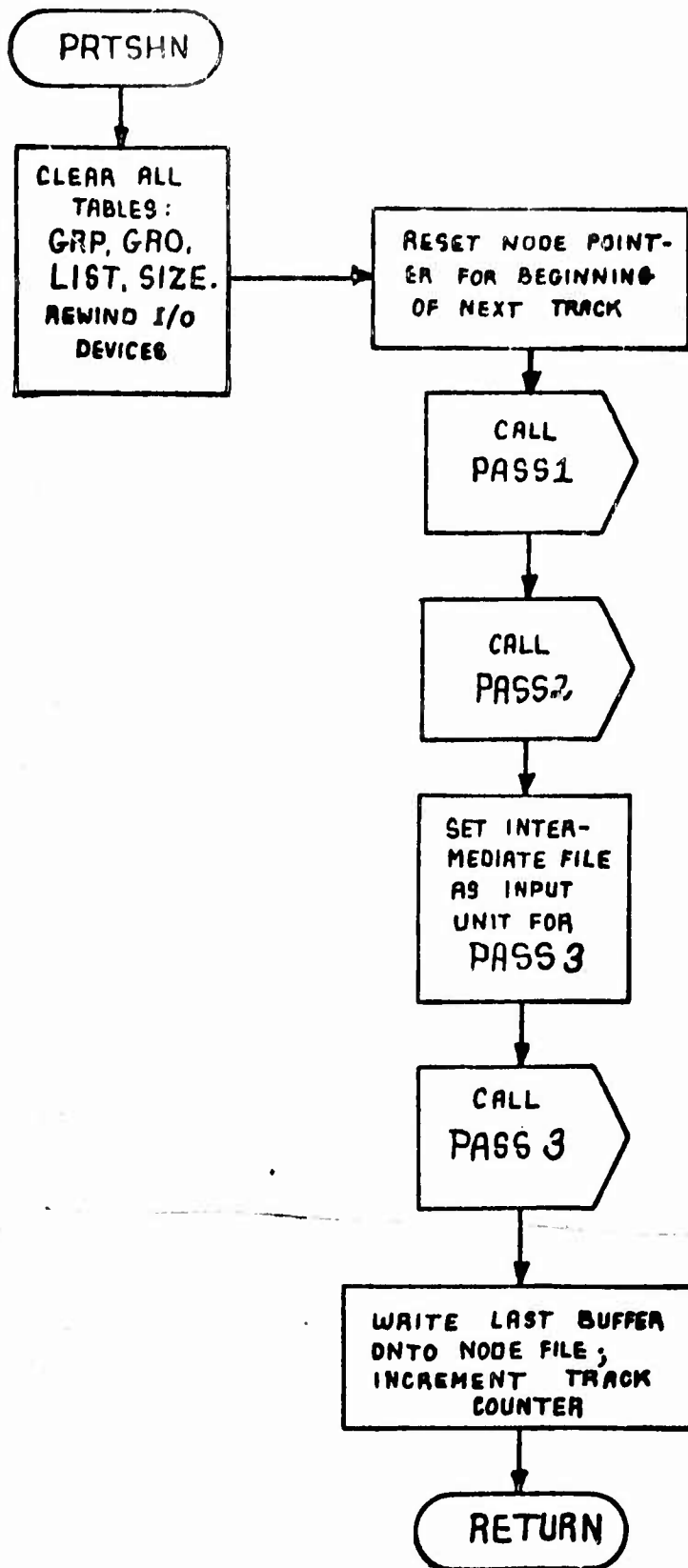
Detail Flow Chart for FORMFL (Concl)



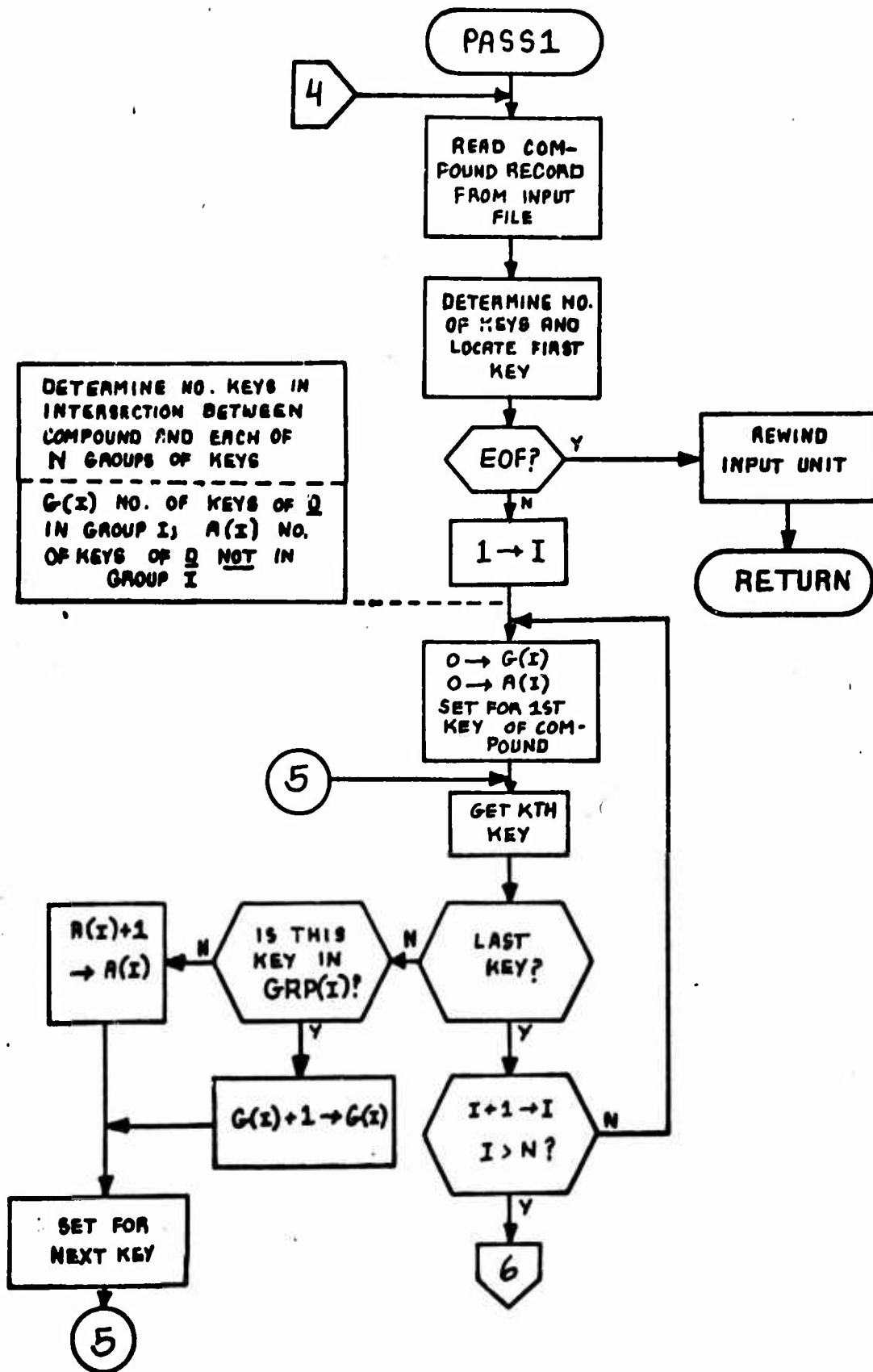
Detail Flow Chart for CLASY (Cont)



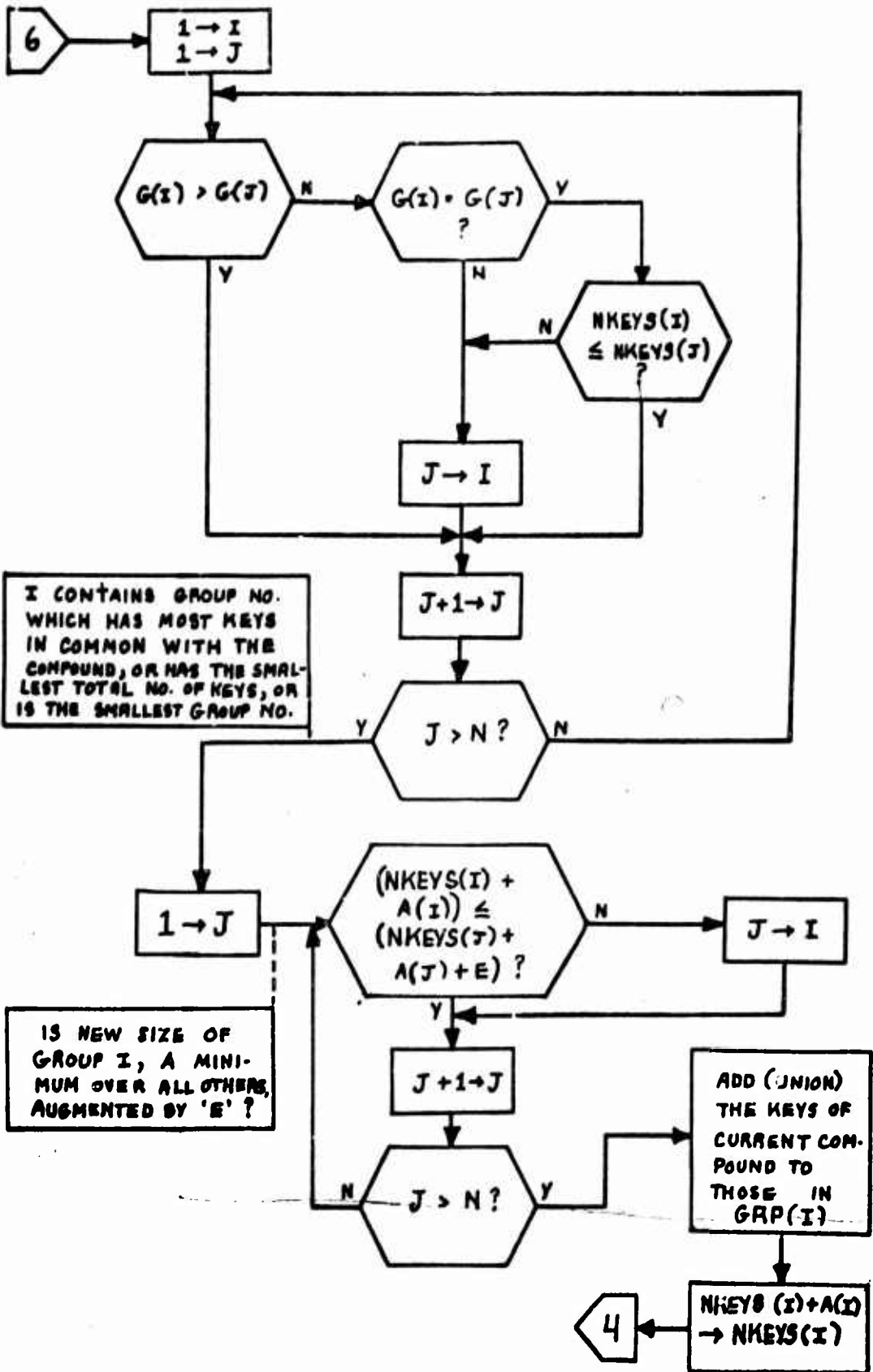
Detail Flow Chart for CLASFY (Cont)



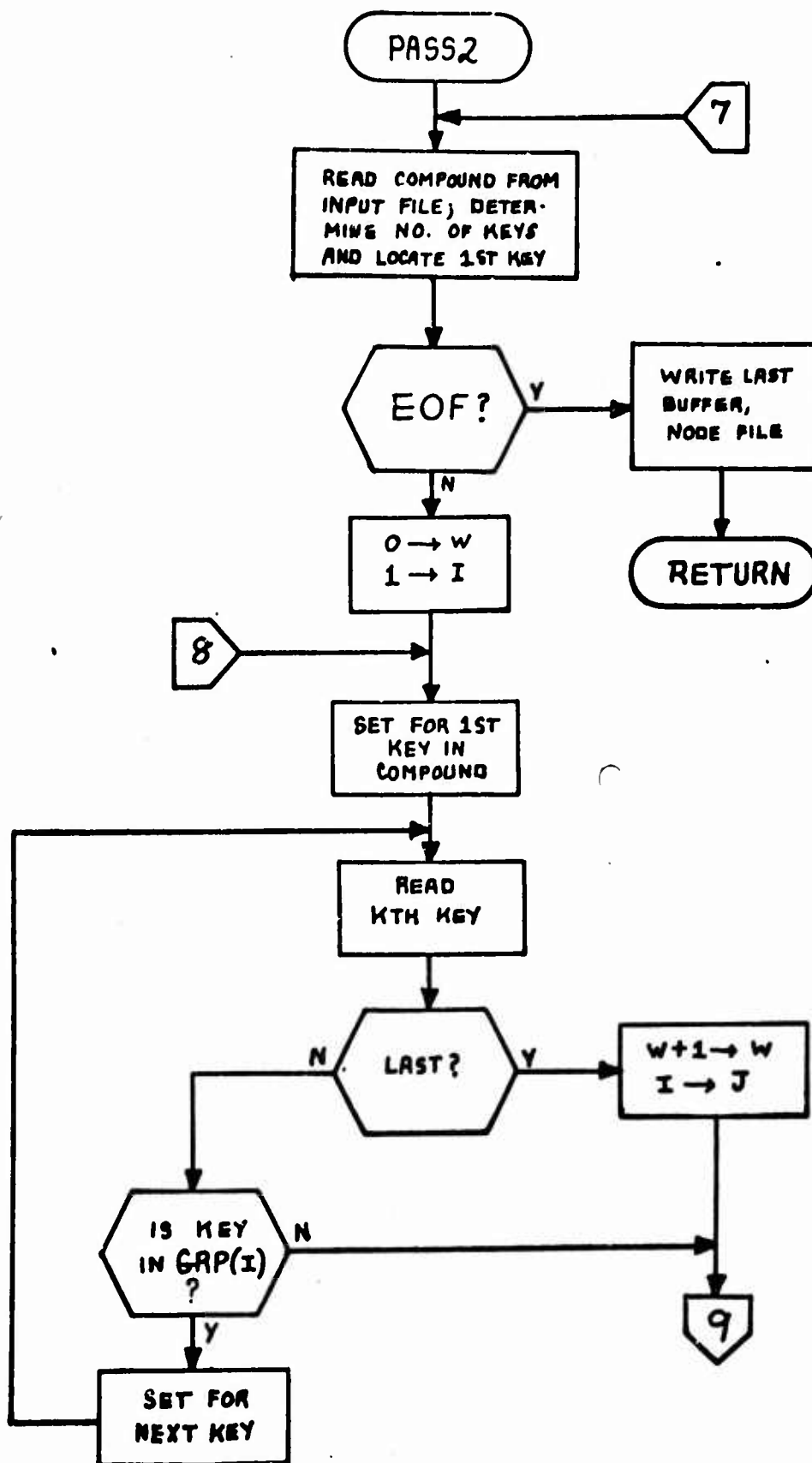
Detail Flow Chart for CLASY (Cont)



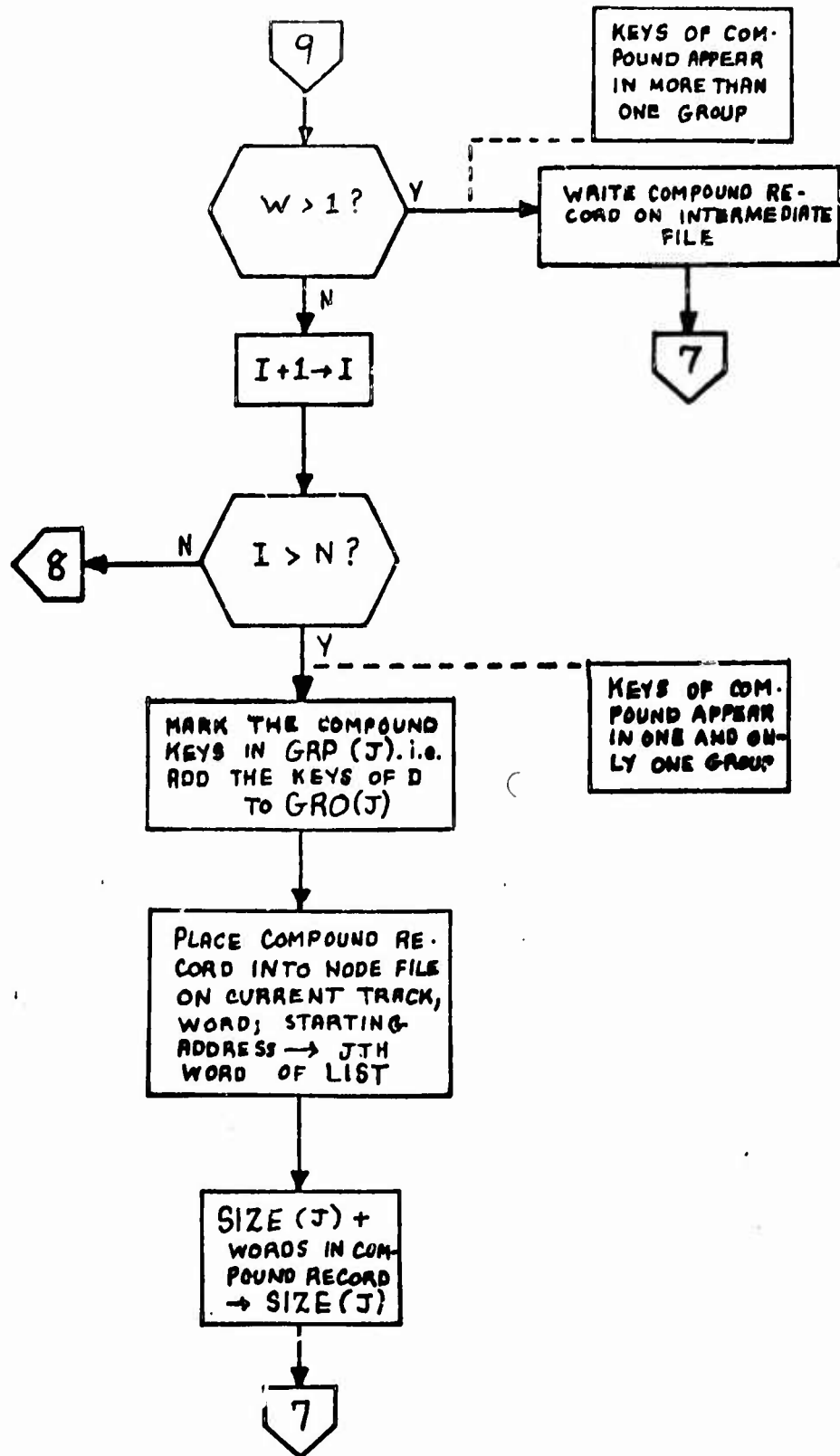
Detail Flow Chart for CLASY (Cont)



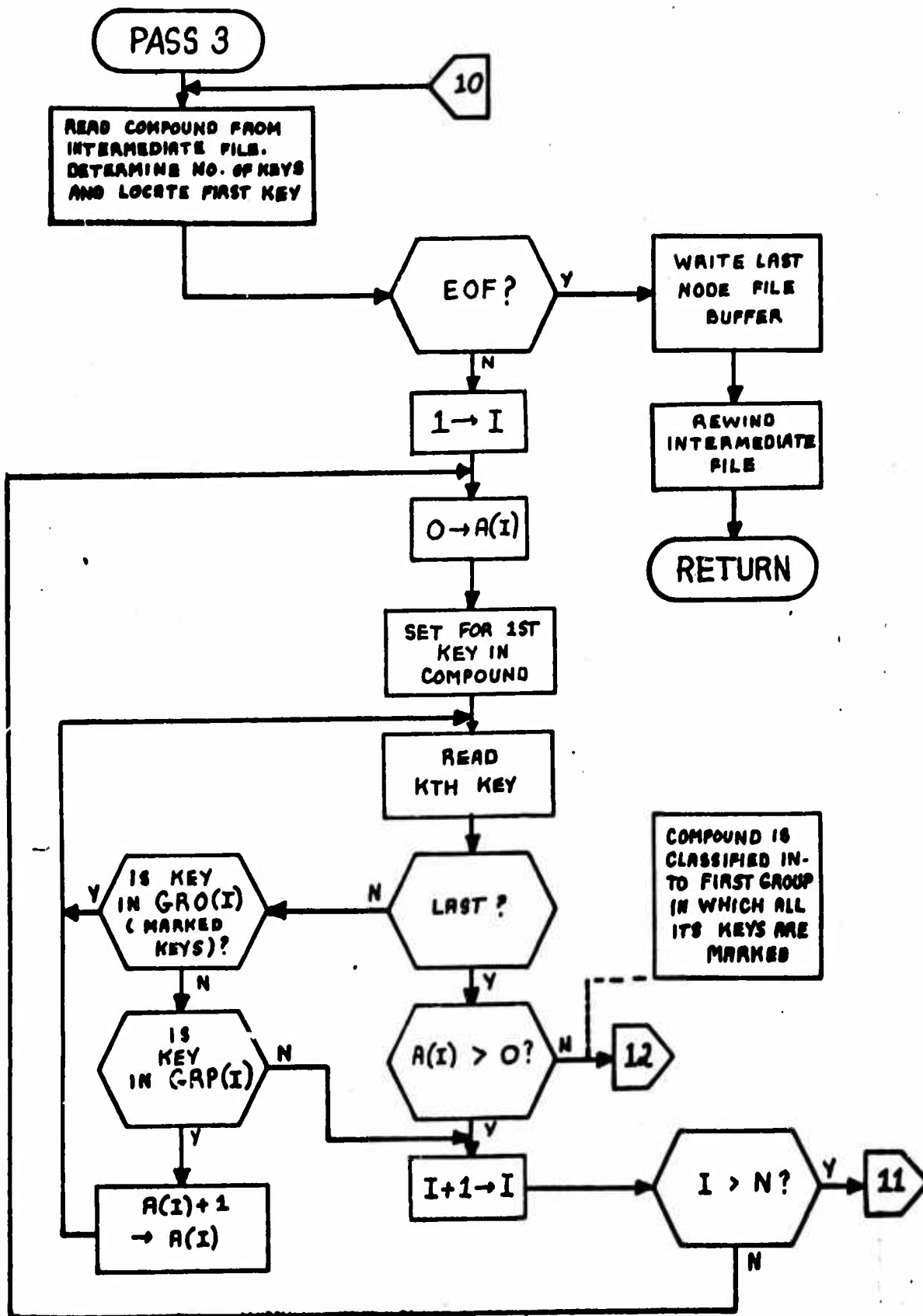
Detail Flow Chart for CLASFY (Cont)



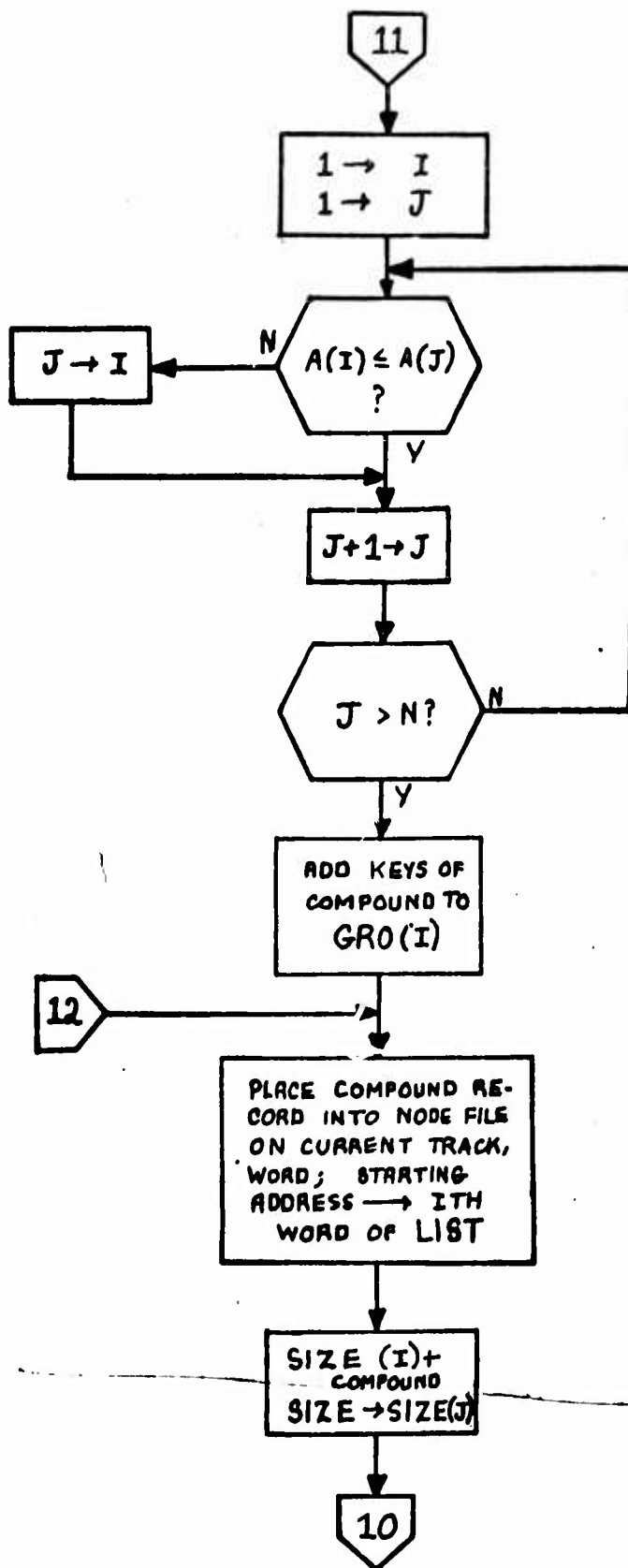
Detail Flow Chart for CLASPY (Cont)



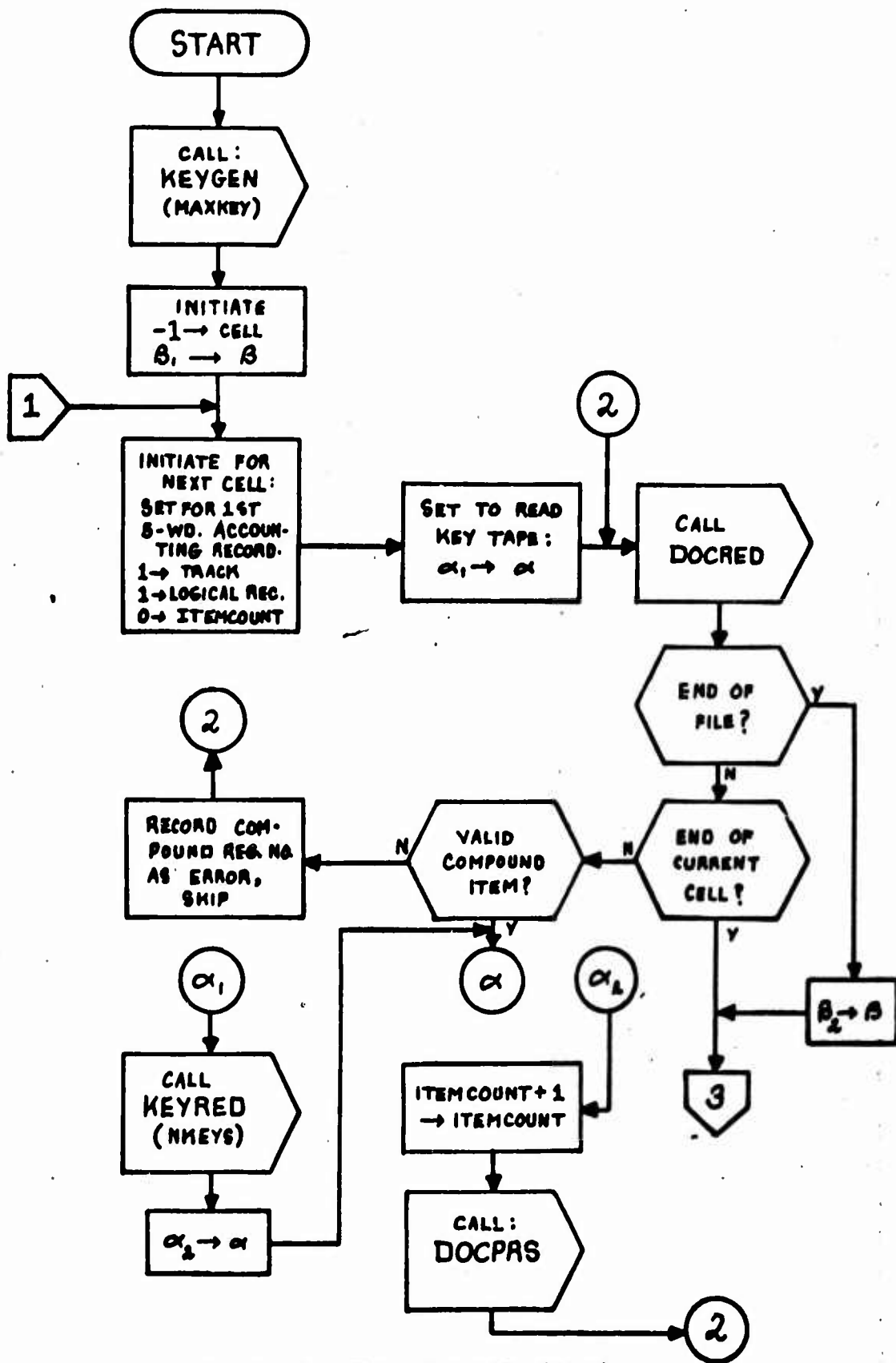
Detail Flow Chart for CLASFY (Cont)



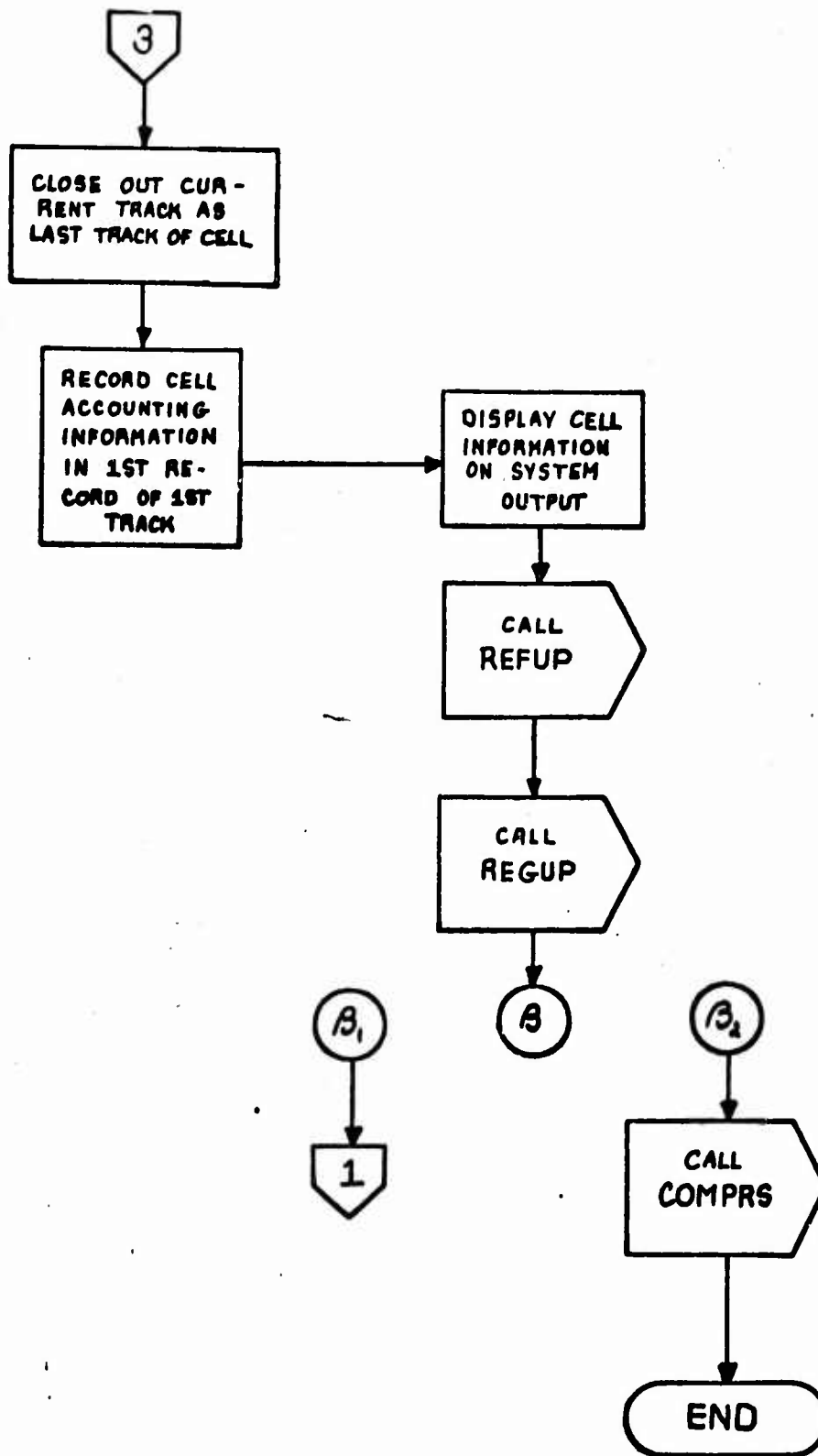
Detail Flow Chart for CLASFY (Cont)



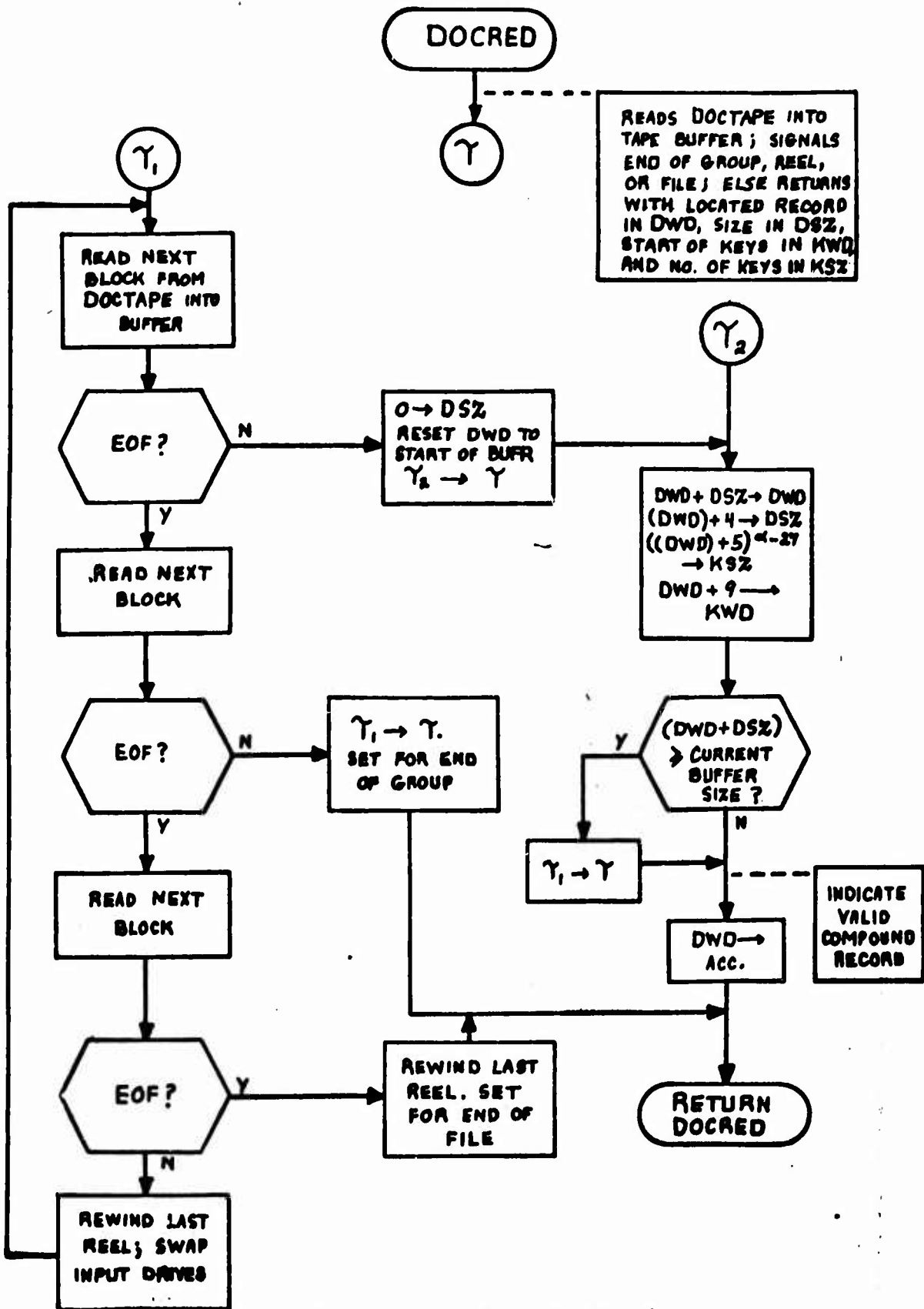
Detail Flow Chart for CLASSIFY (Concl)



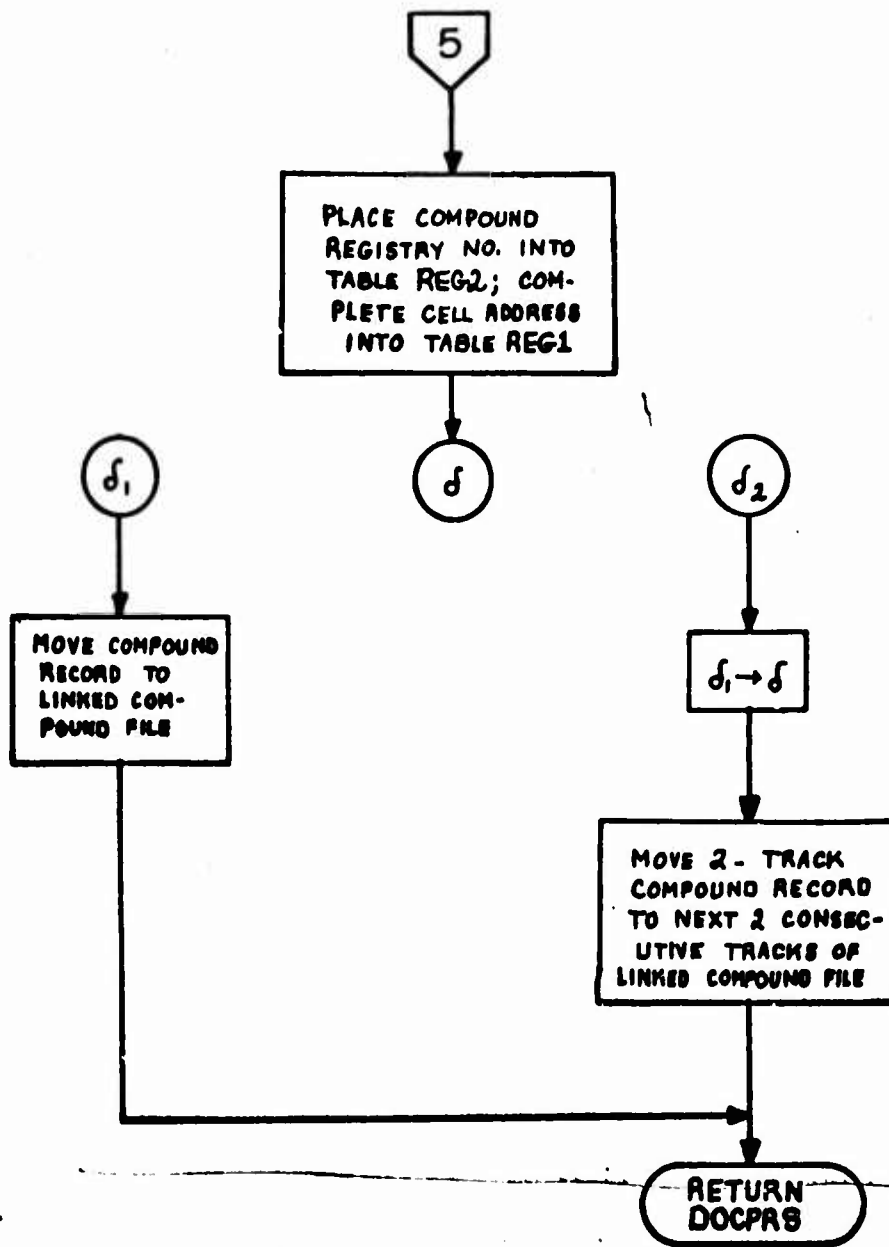
Detail Flow Chart for LINK (Cont)



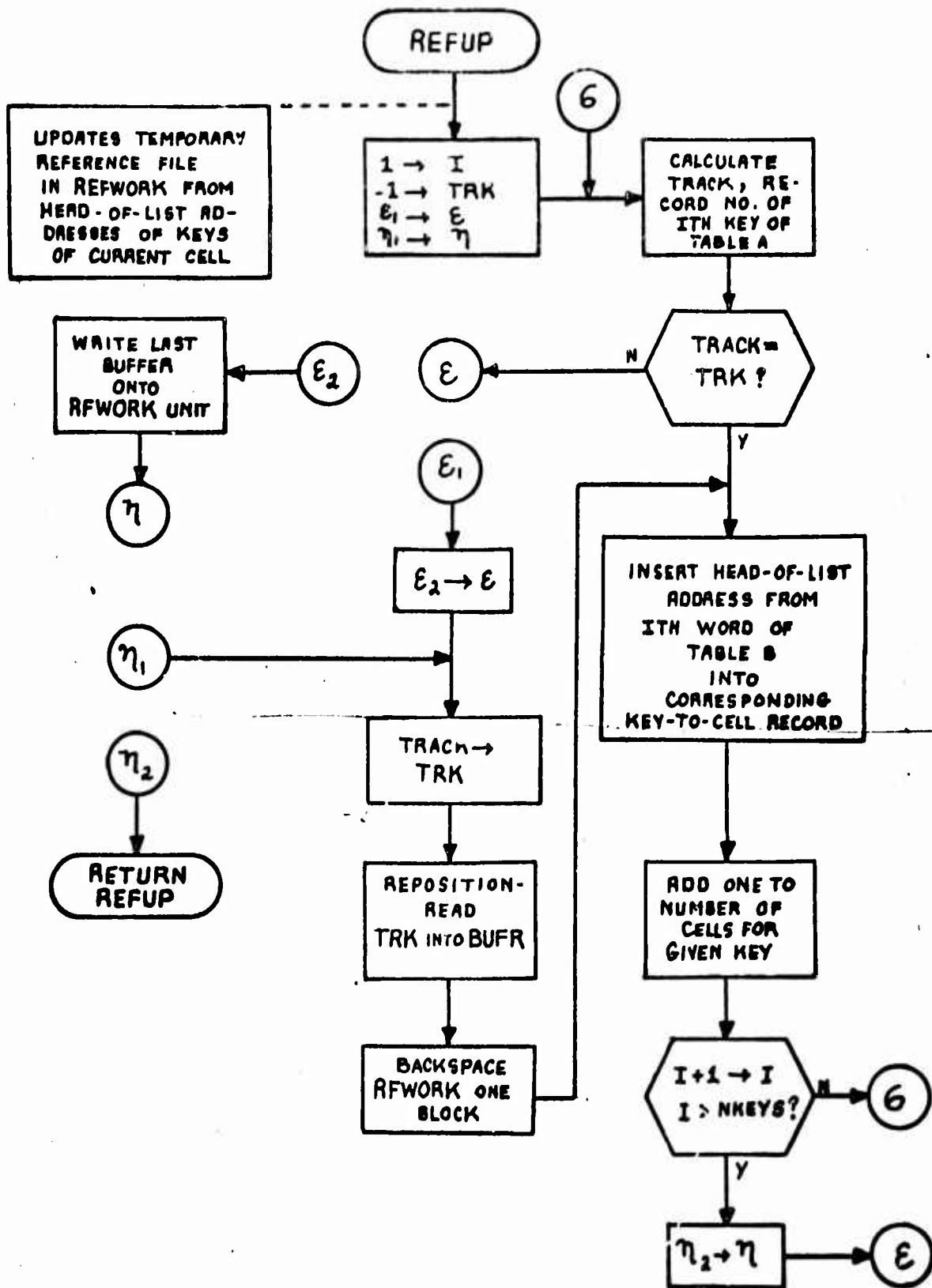
Detail Flow Chart for LINK (Cont)



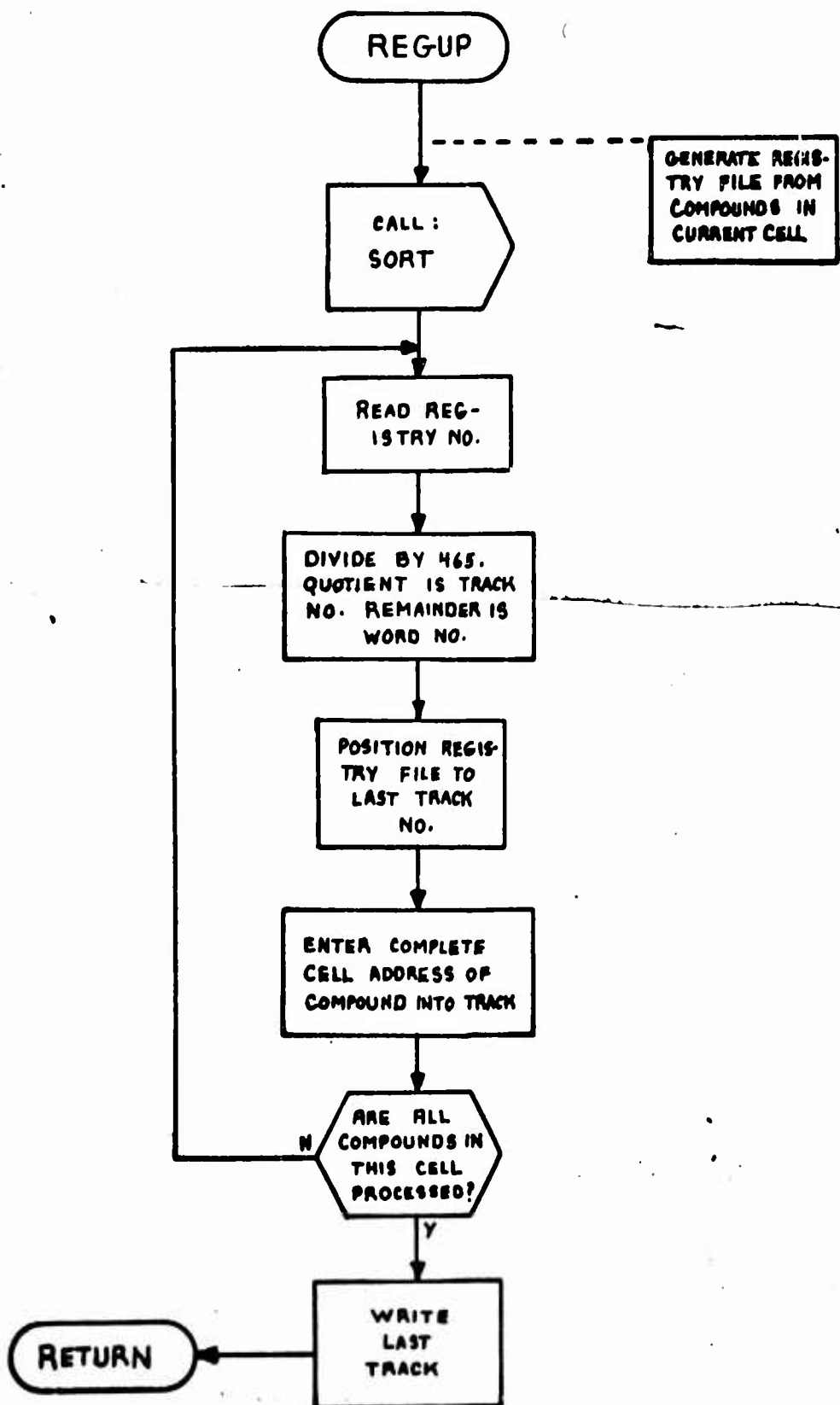
Detail Flow Chart for LINK (Cont)



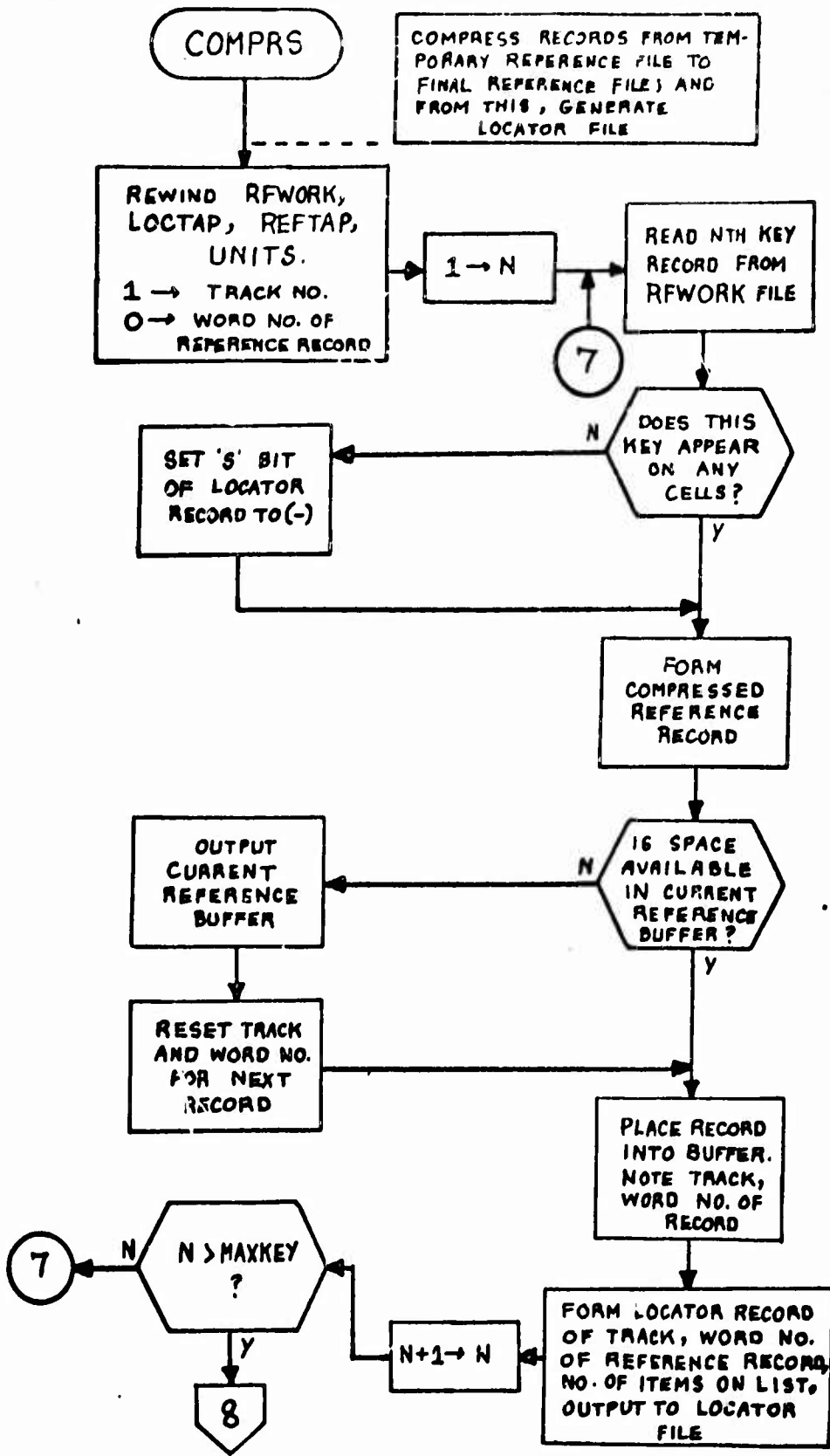
Detail Flow Chart. for LINK (Cont)



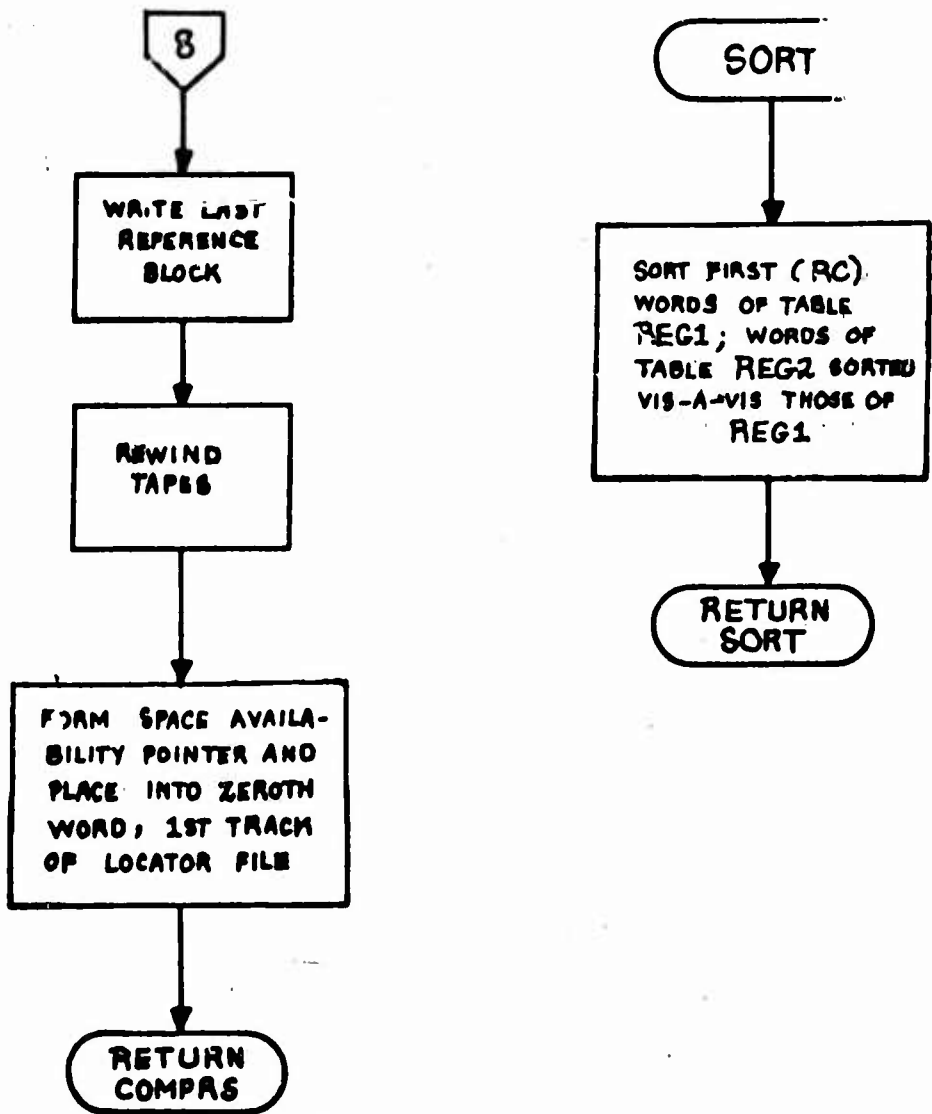
Detail Flow Chart for LINK (Cont)



Detail Flow Chart for LINK (Cont)

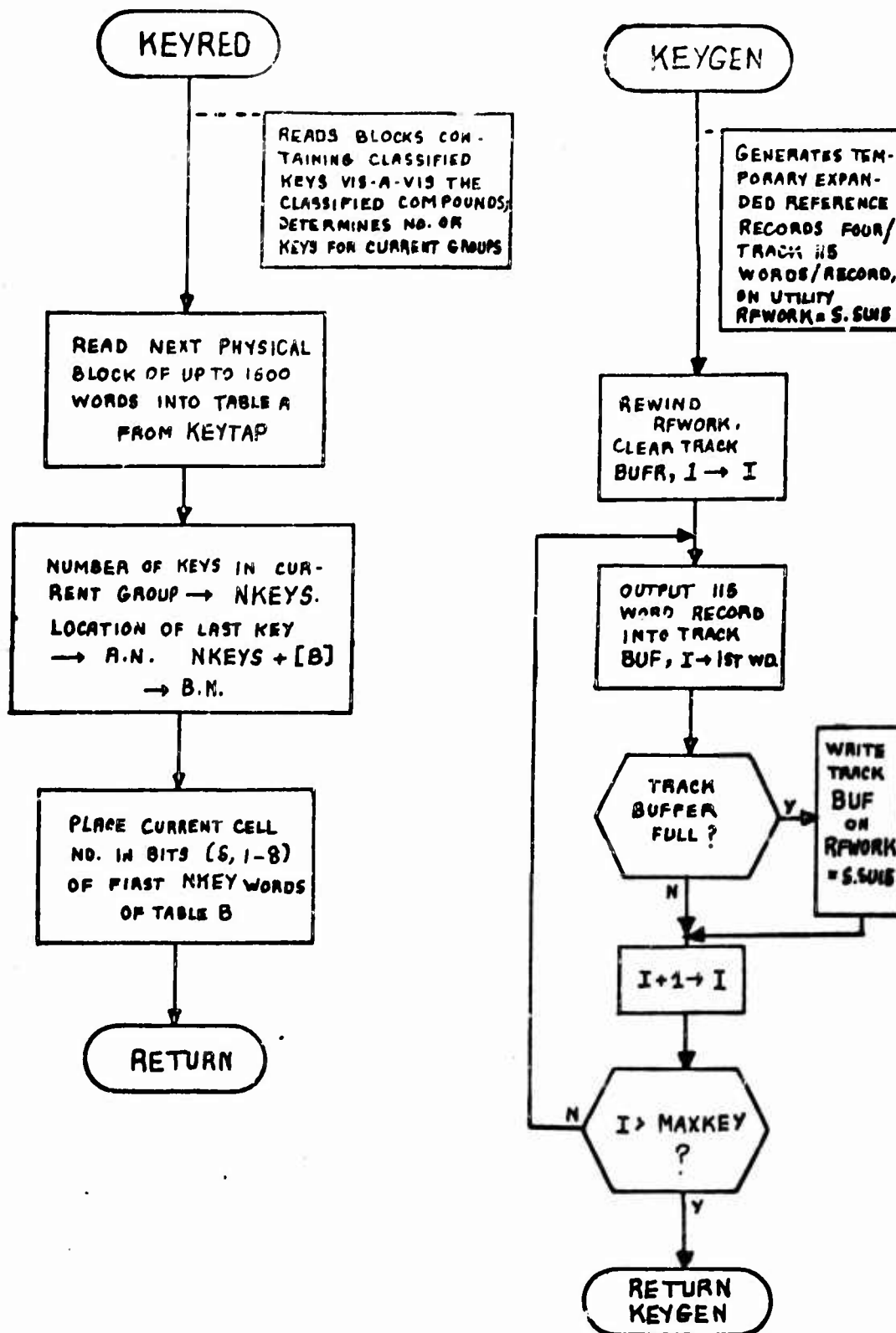


Detail Flow Chart for LINK (Cont)

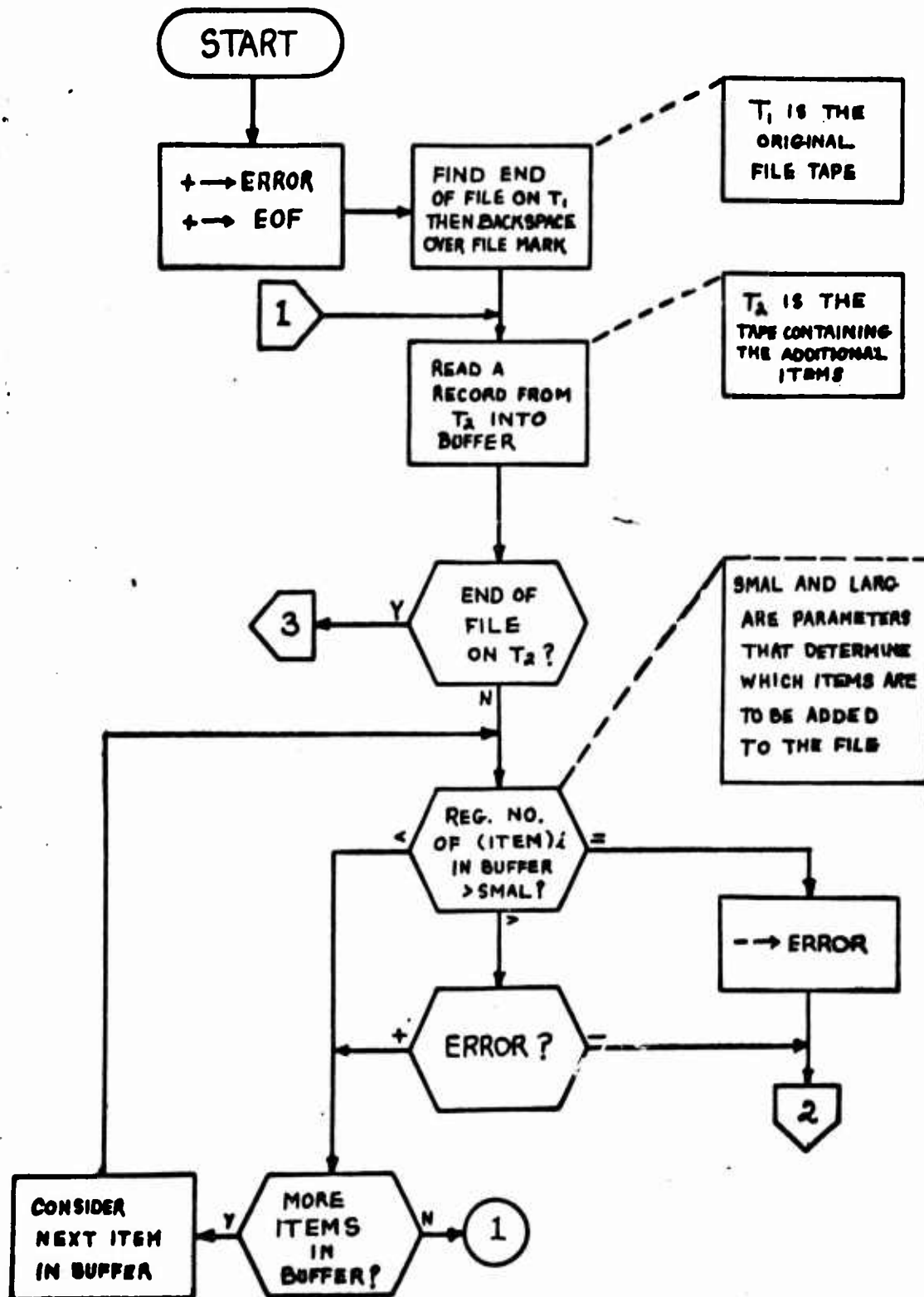


Detail Flow Chart for LINK (Cont)

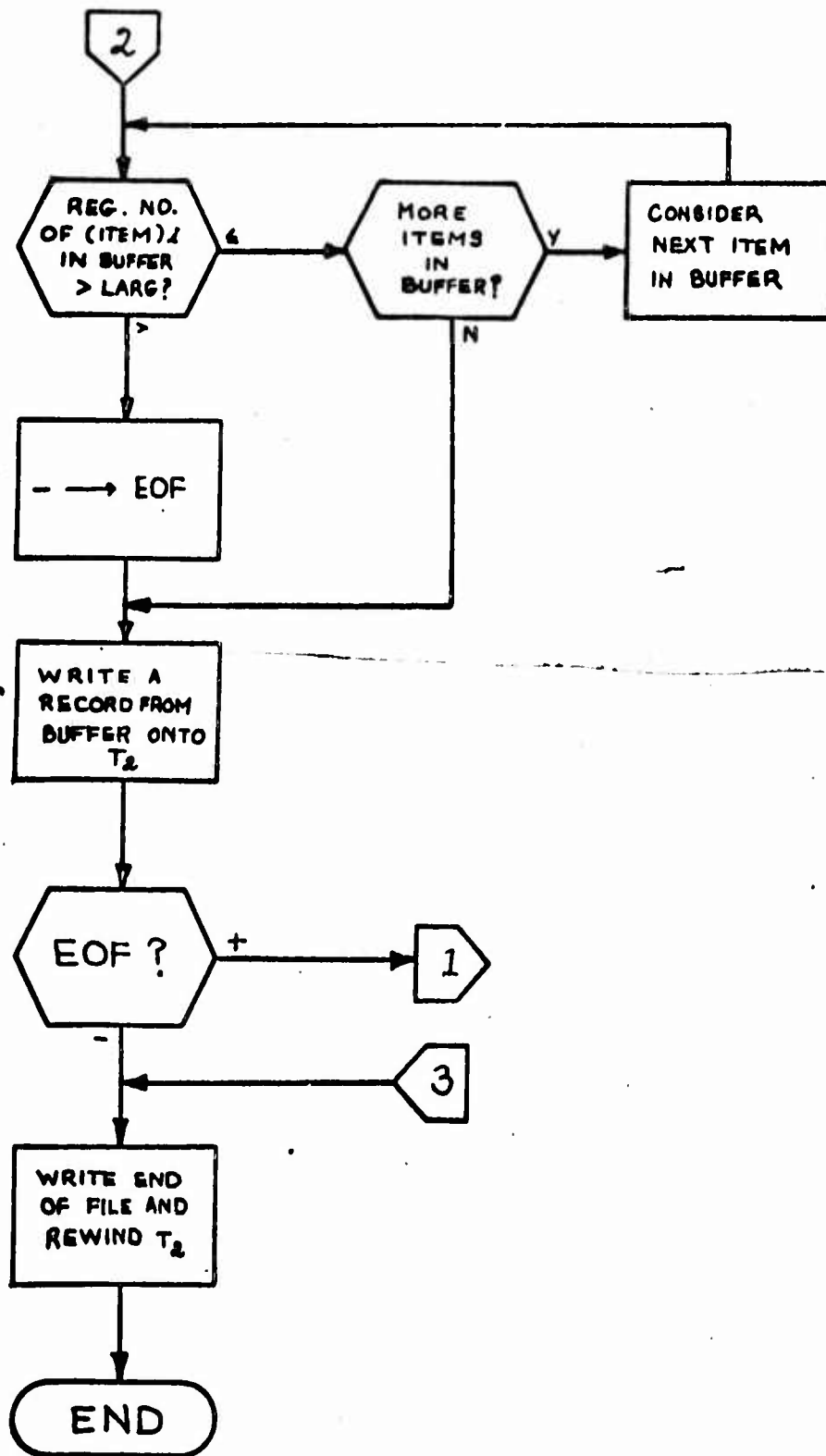




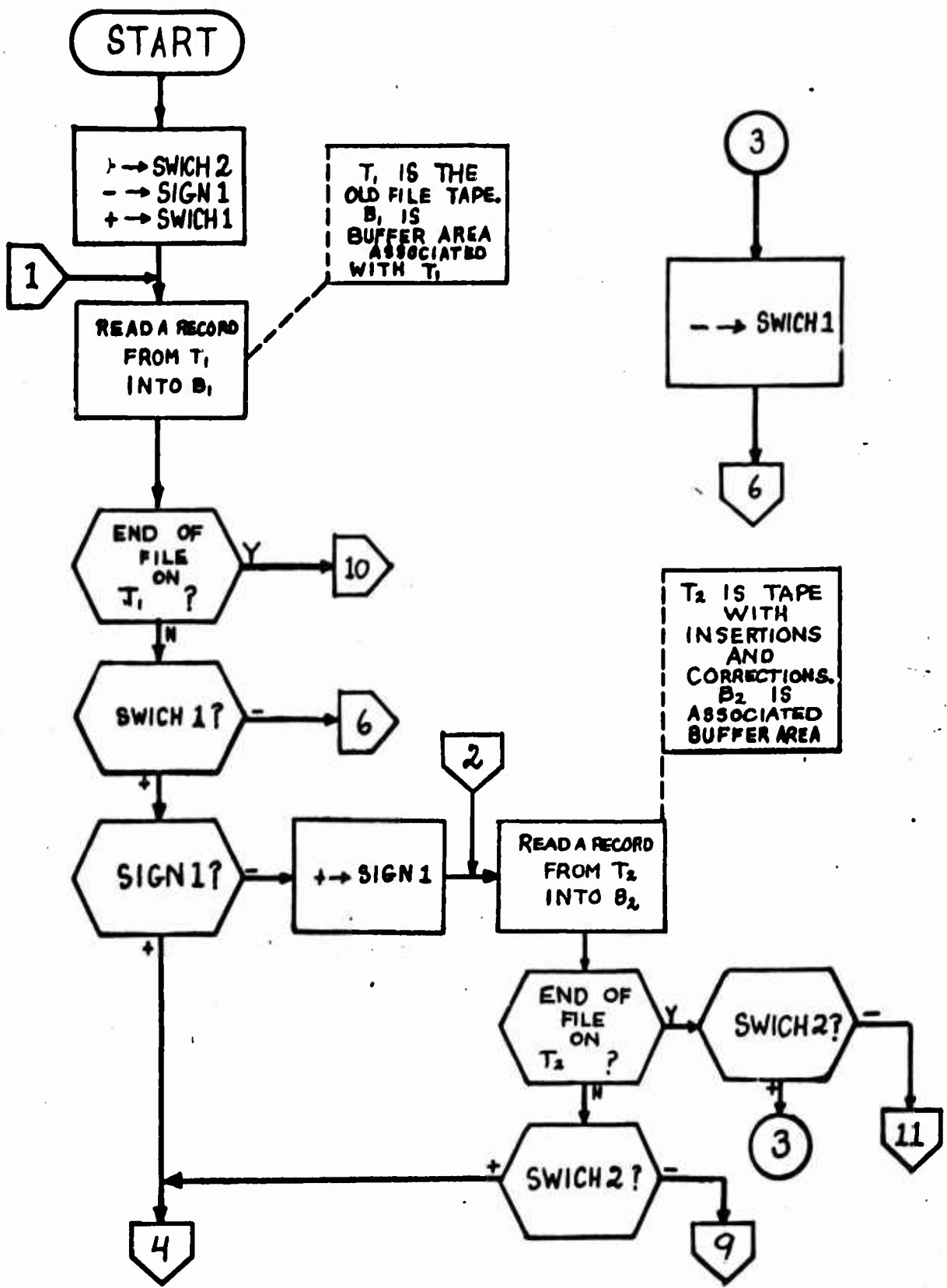
Detail Flow Chart for LINK (Concl)



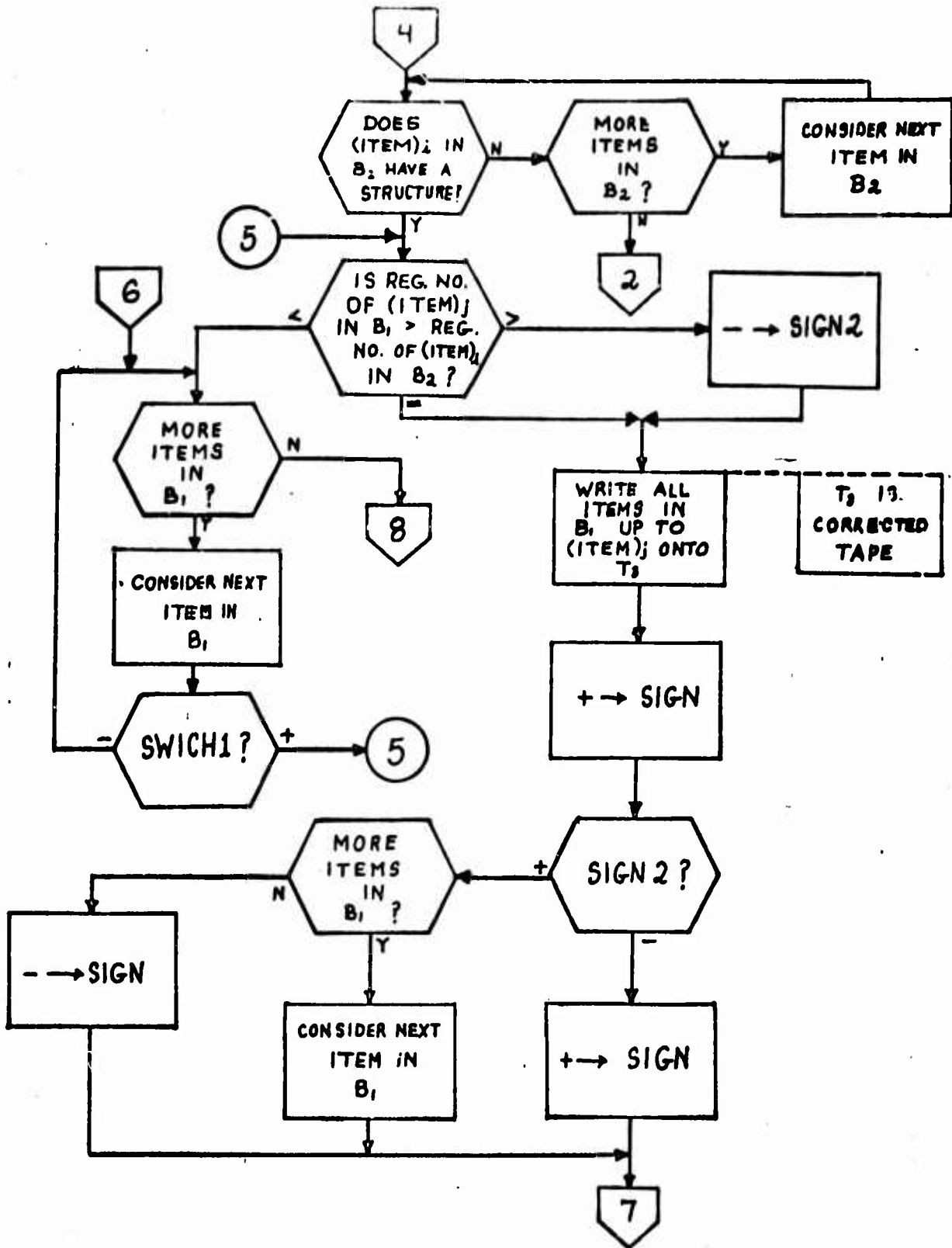
Detail Flow Chart for MERGE (Cont)



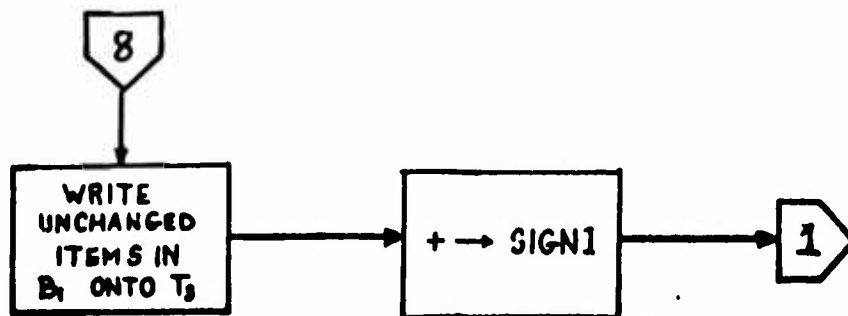
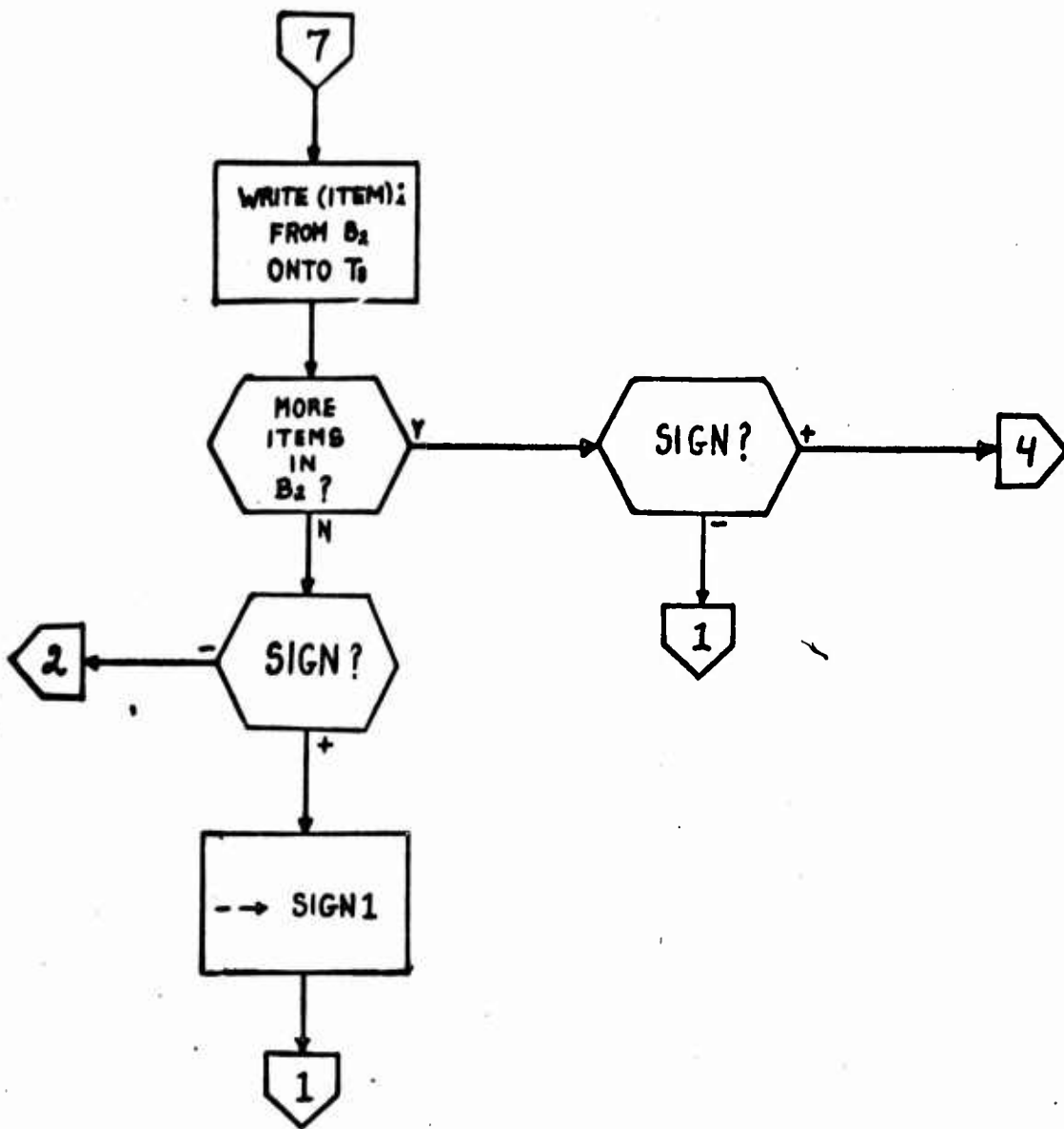
Detail Flow Chart for MERGE (Concl)



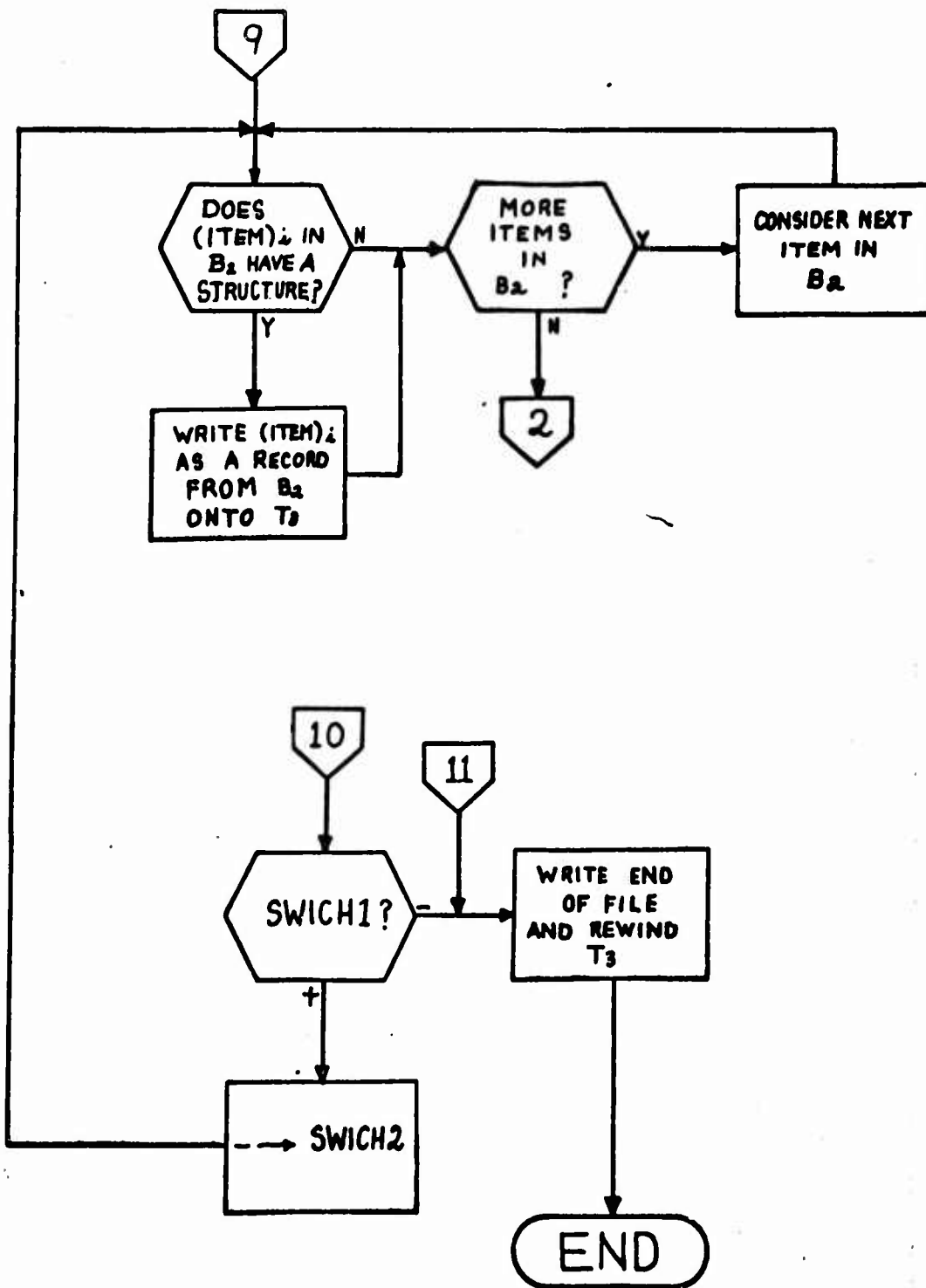
Detail Flow Chart for FIXUP (Cont)



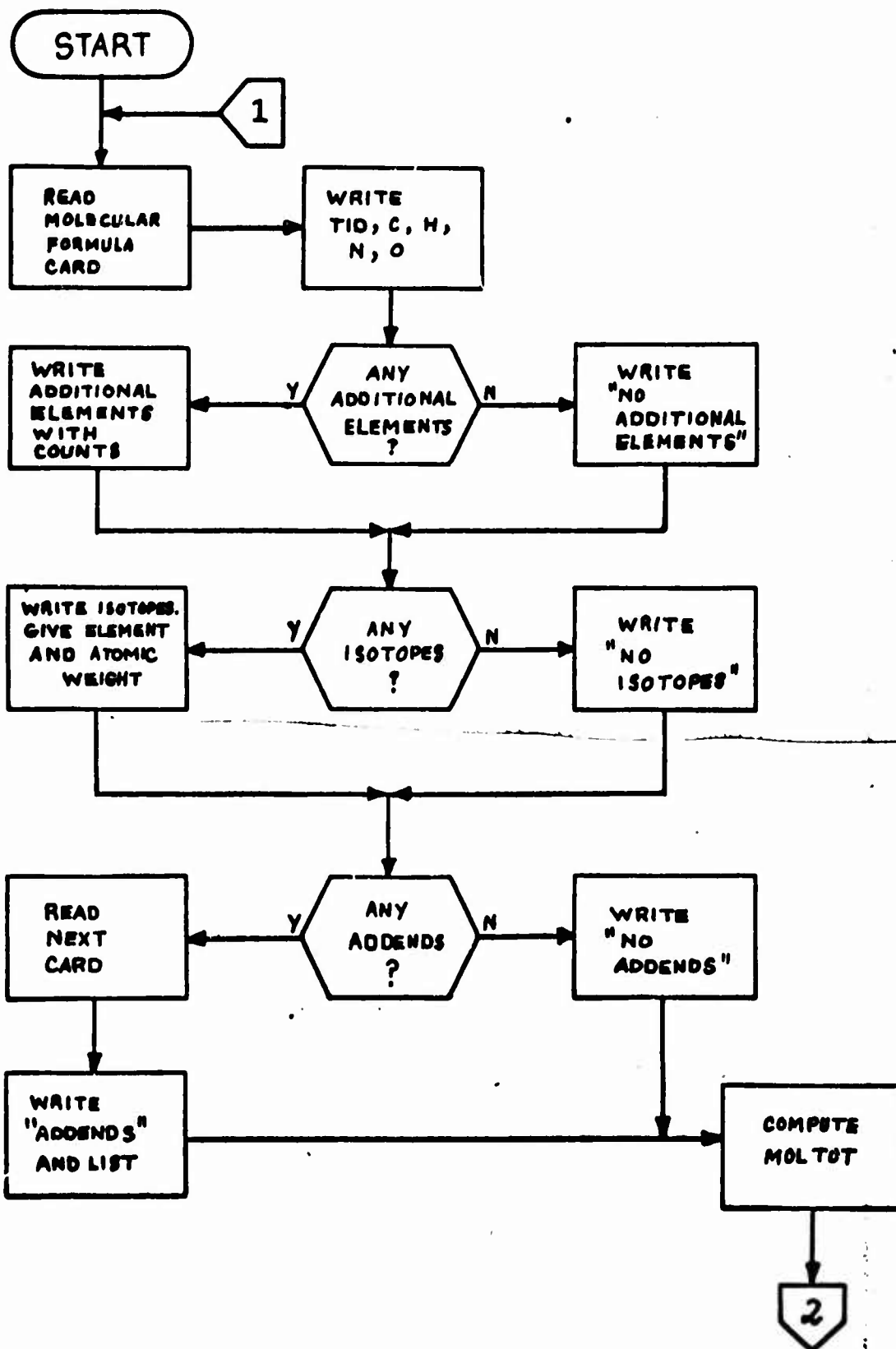
Detail Flow Chart for FIXUP (Cont)



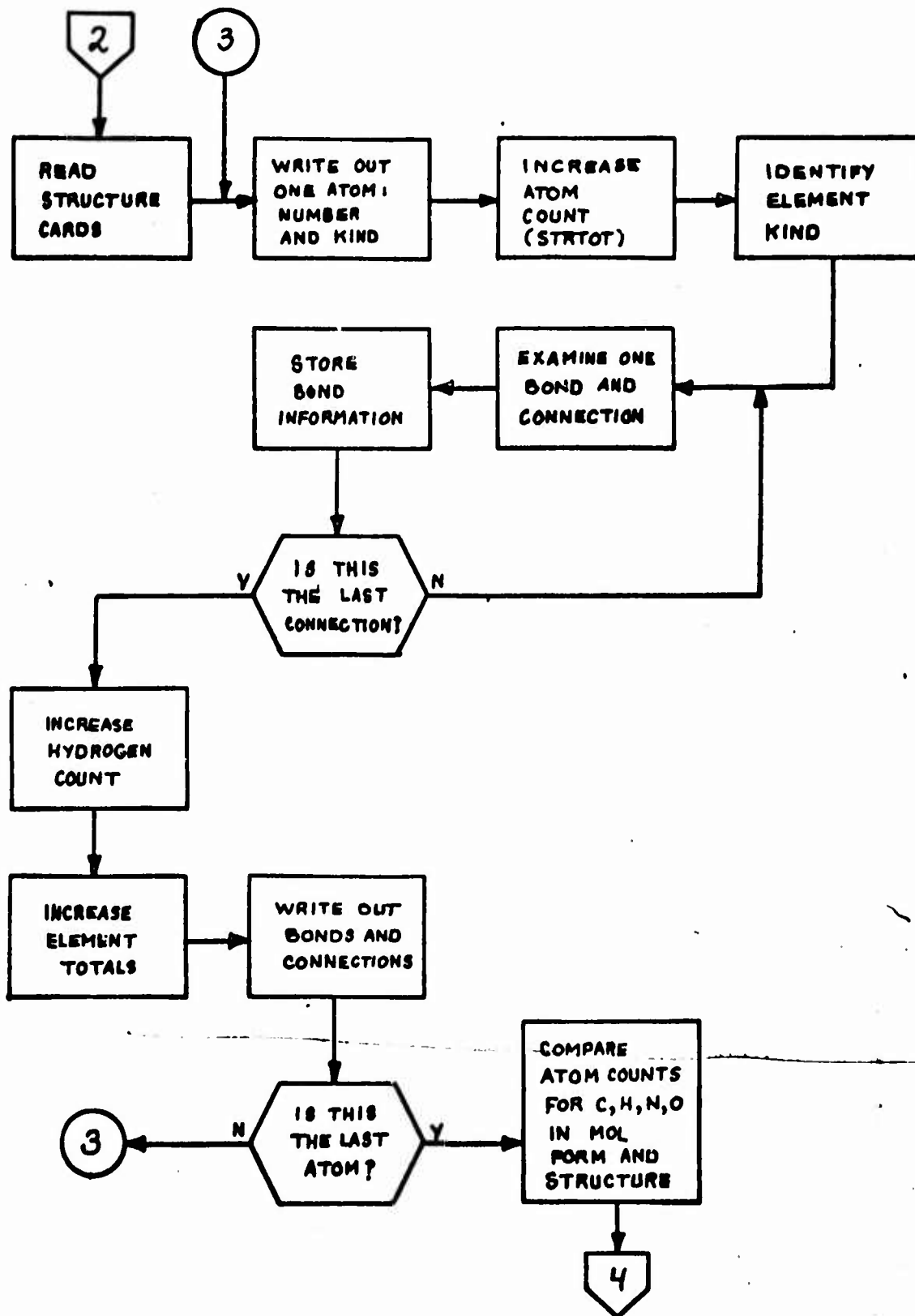
Detail Flow Chart for FIXUP (Cont)



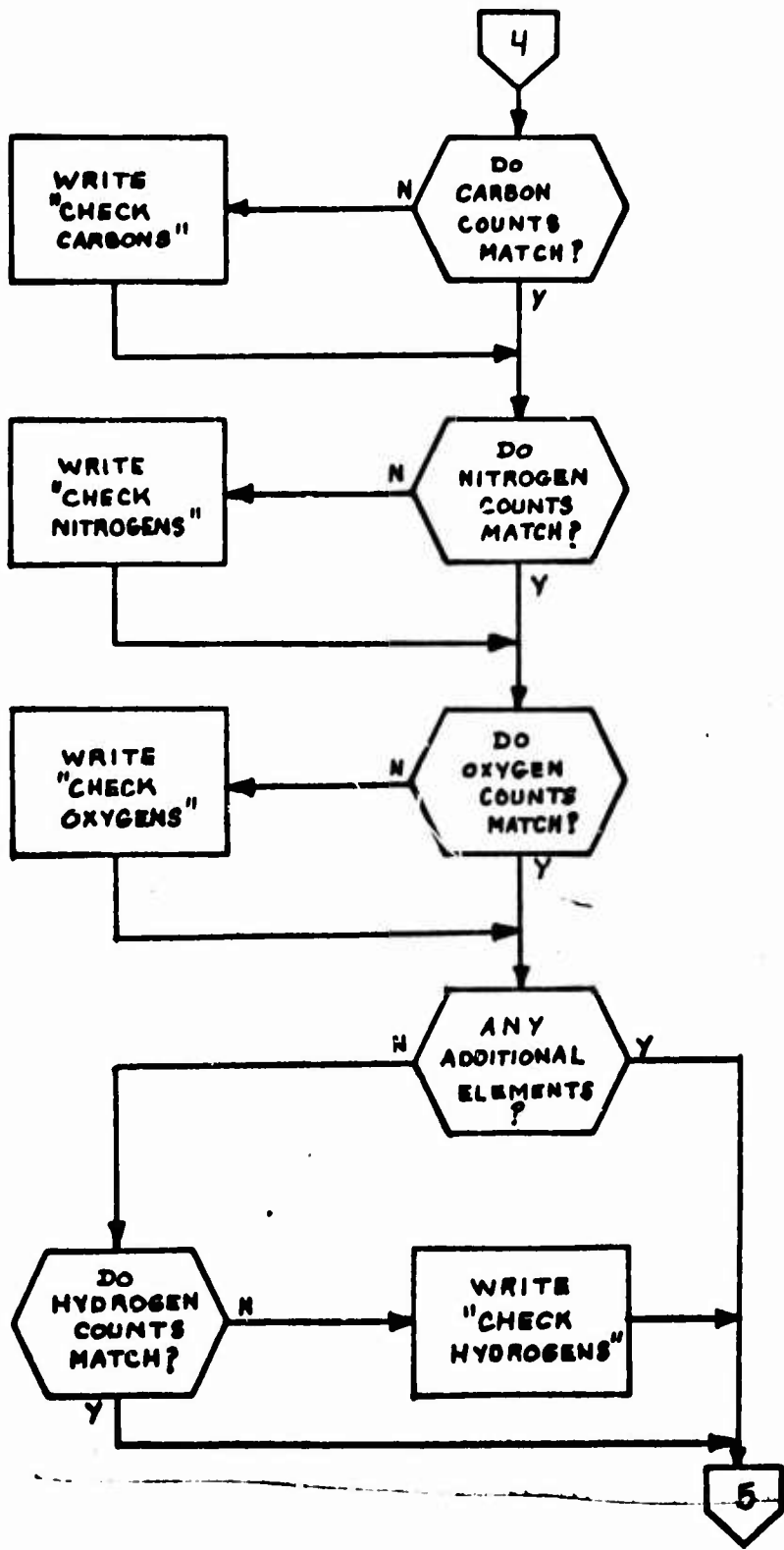
Detail Flow Chart for FIXUP (Concl)



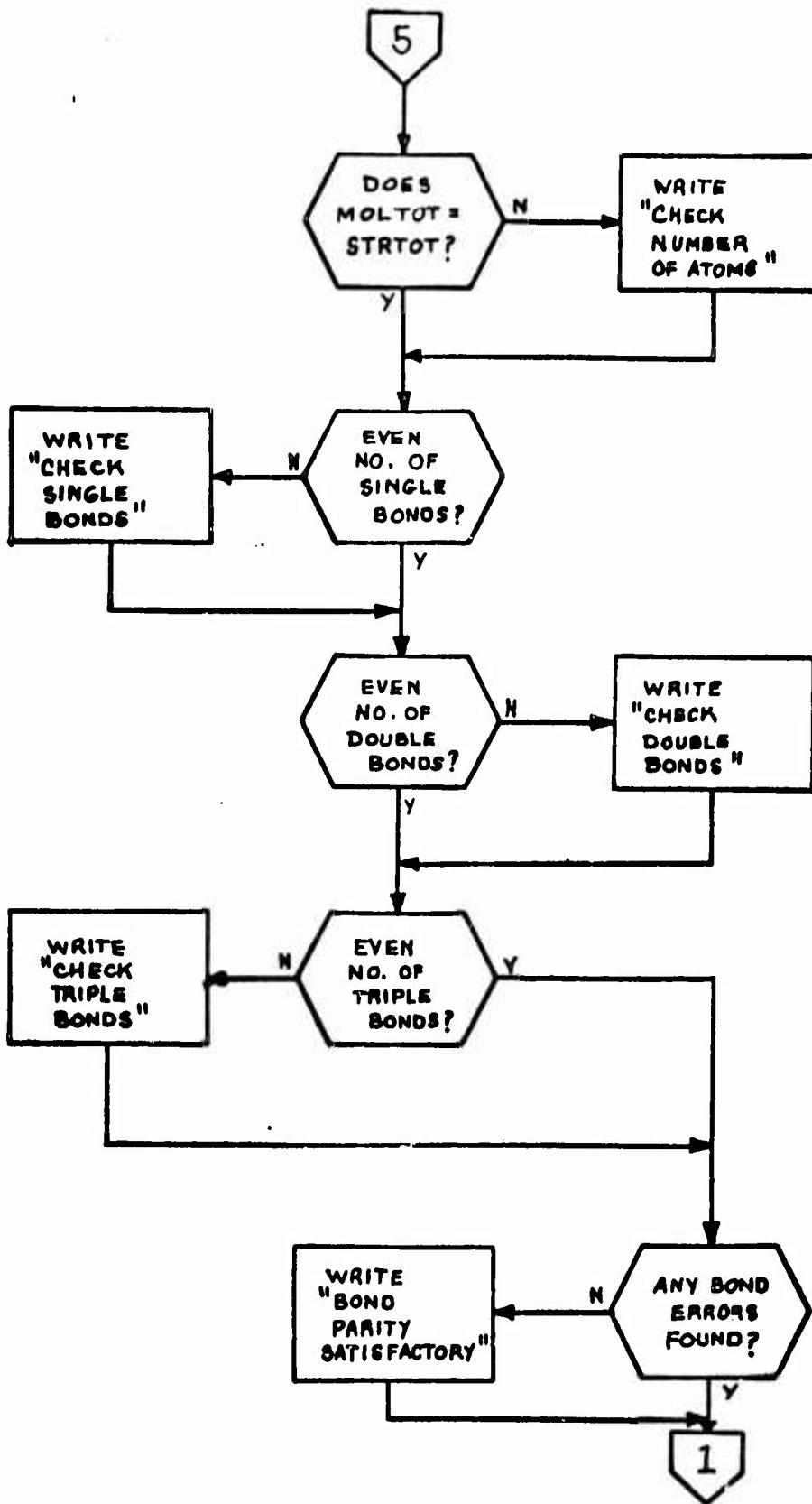
Detail Flow Chart for CRDVER (Cont)



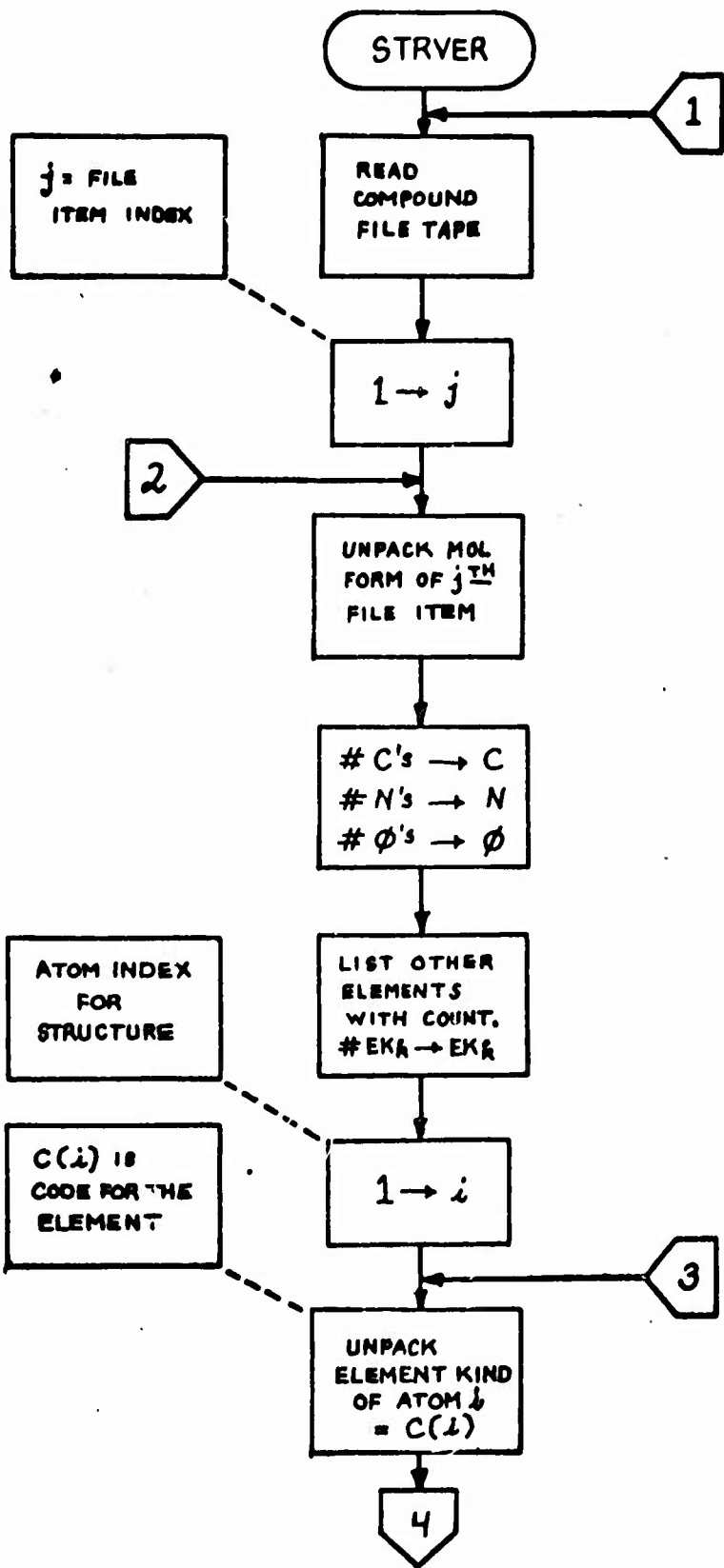
Detail Flow Chart for CRDVER (Cont)



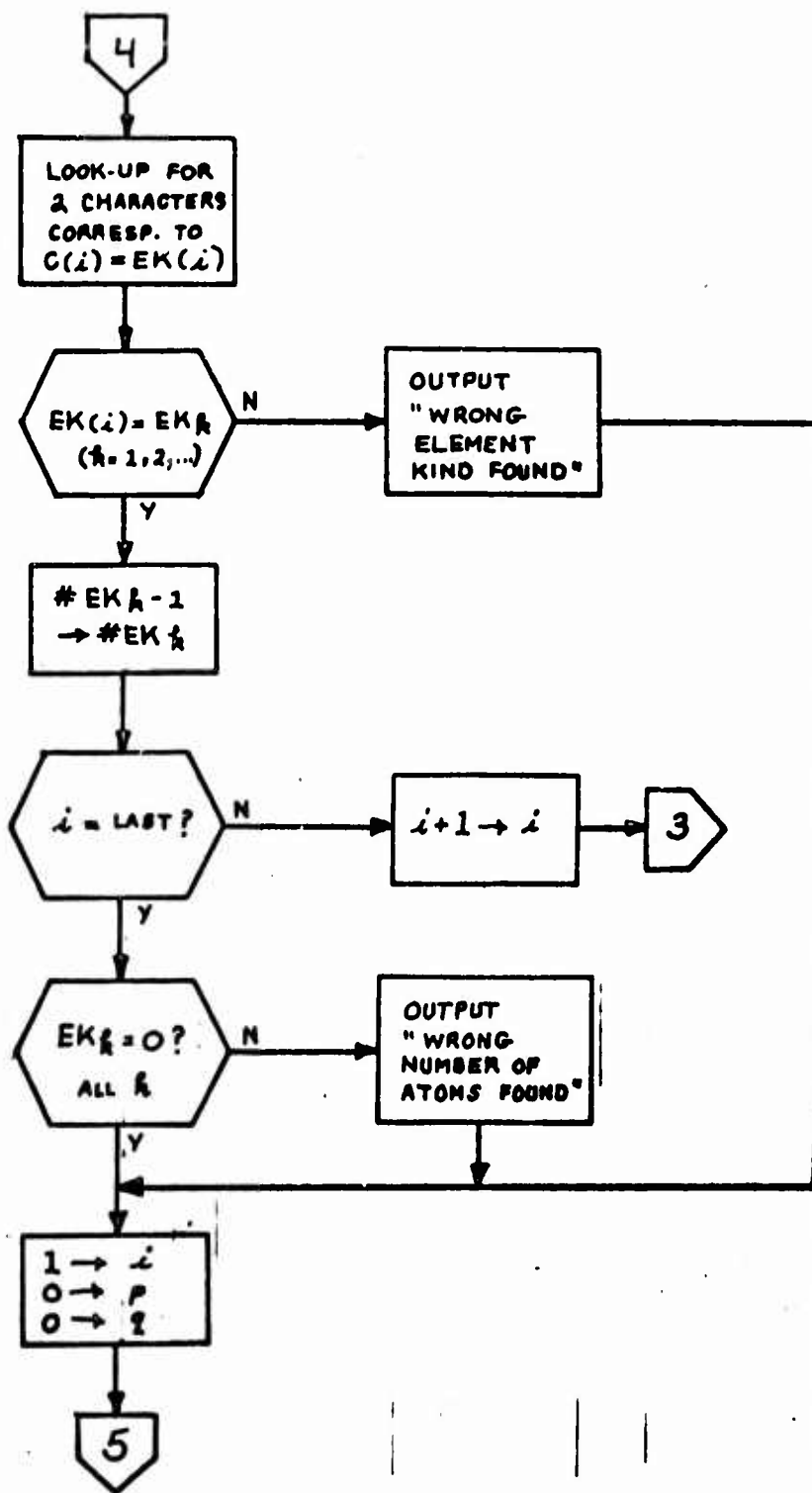
Detail Flow Chart for CRDVER (Cont)



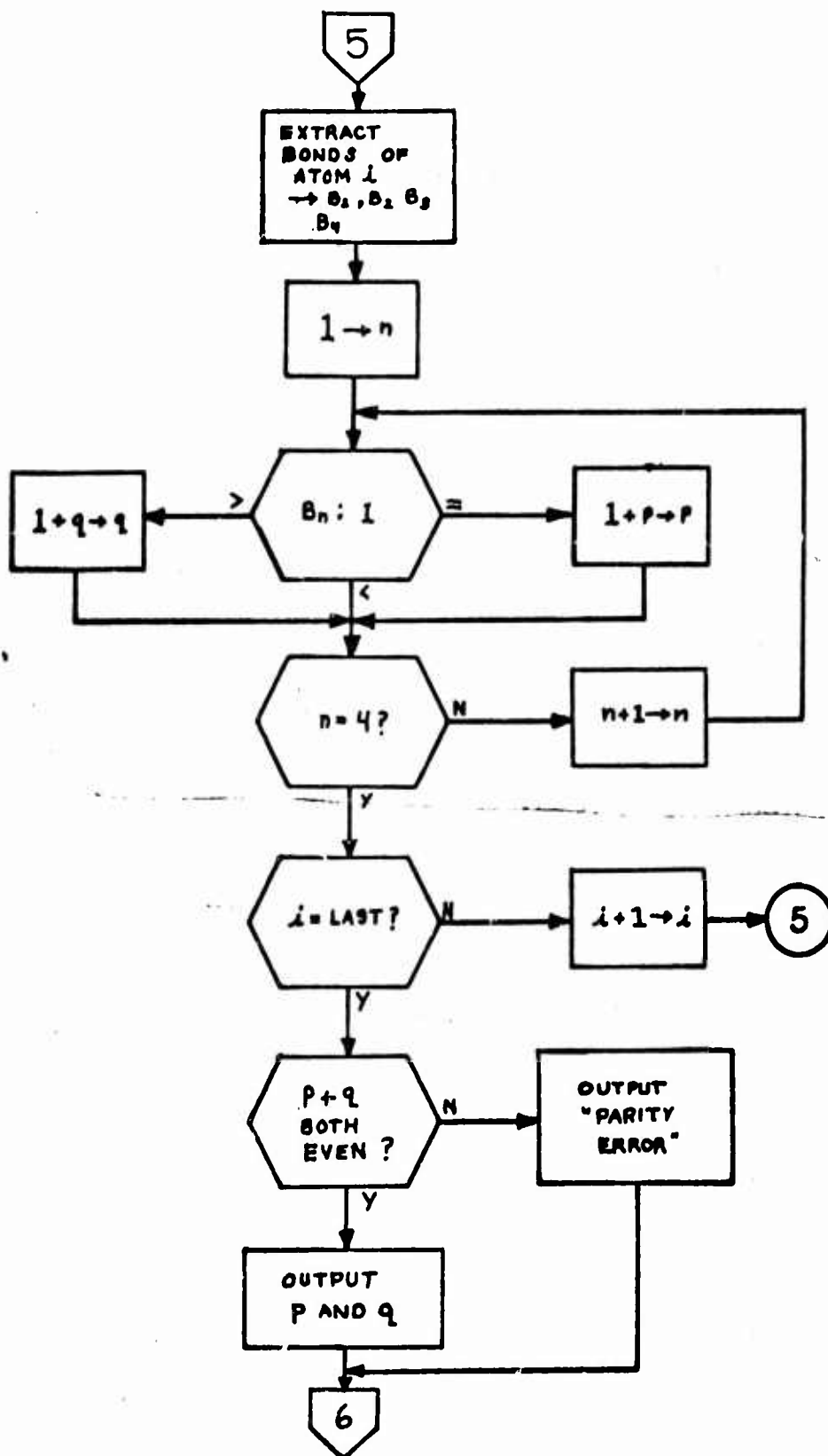
Detail Flow Chart for CRDVER (Concl)



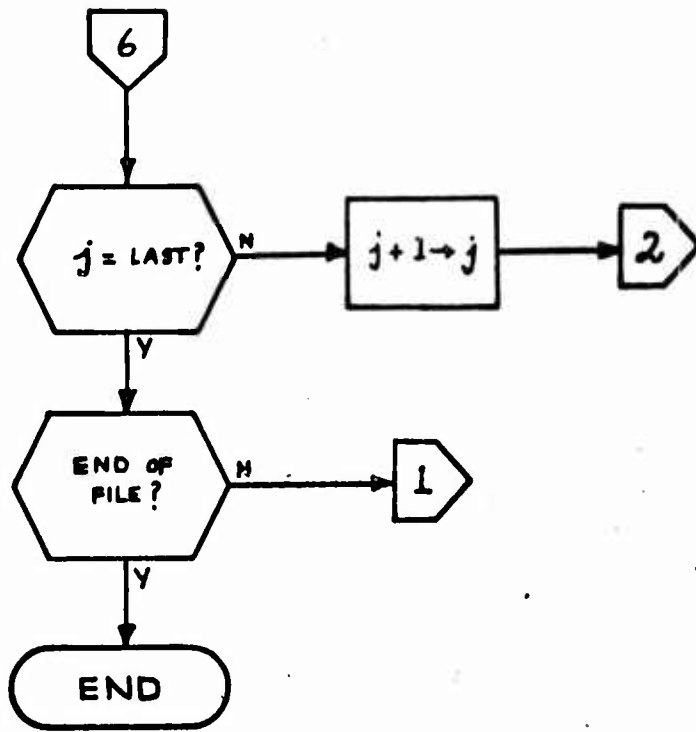
Detail Flow Chart for STRVER (Cont)



Detail Flow Chart for STRVER (Cont)

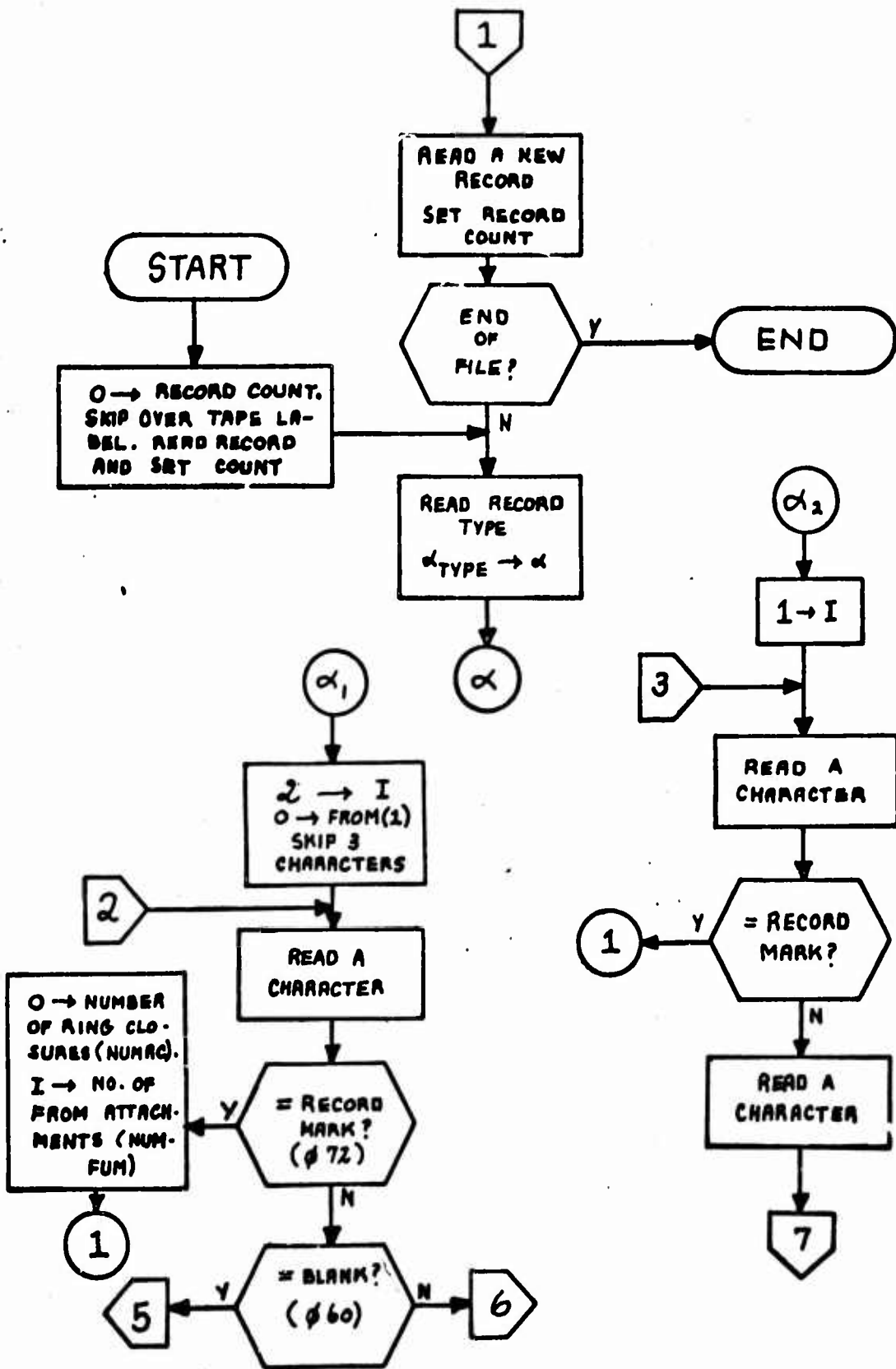


Detail Flow Chart for STRVER (Cont)

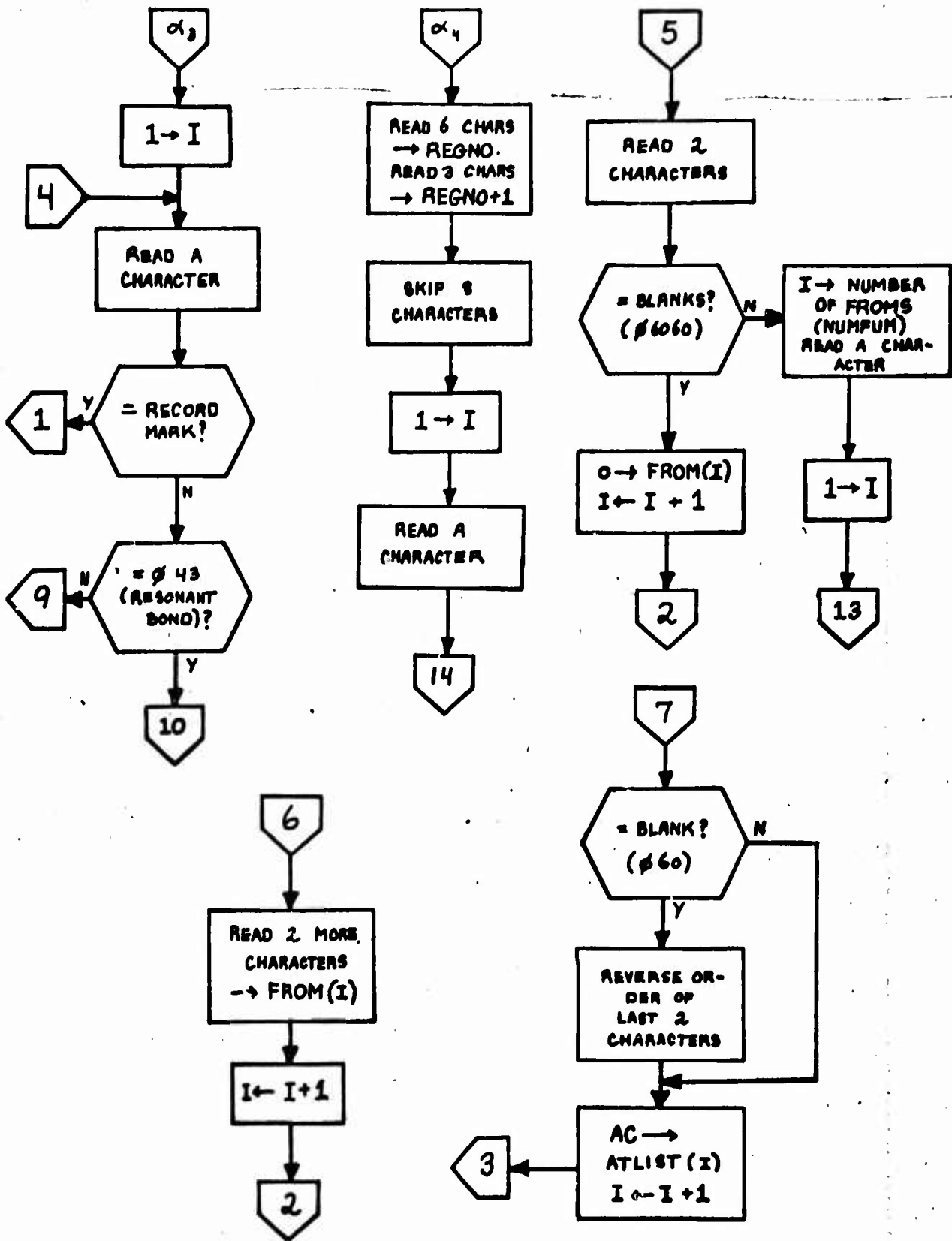


Detail Flow Chart for SIRVER (Concl)

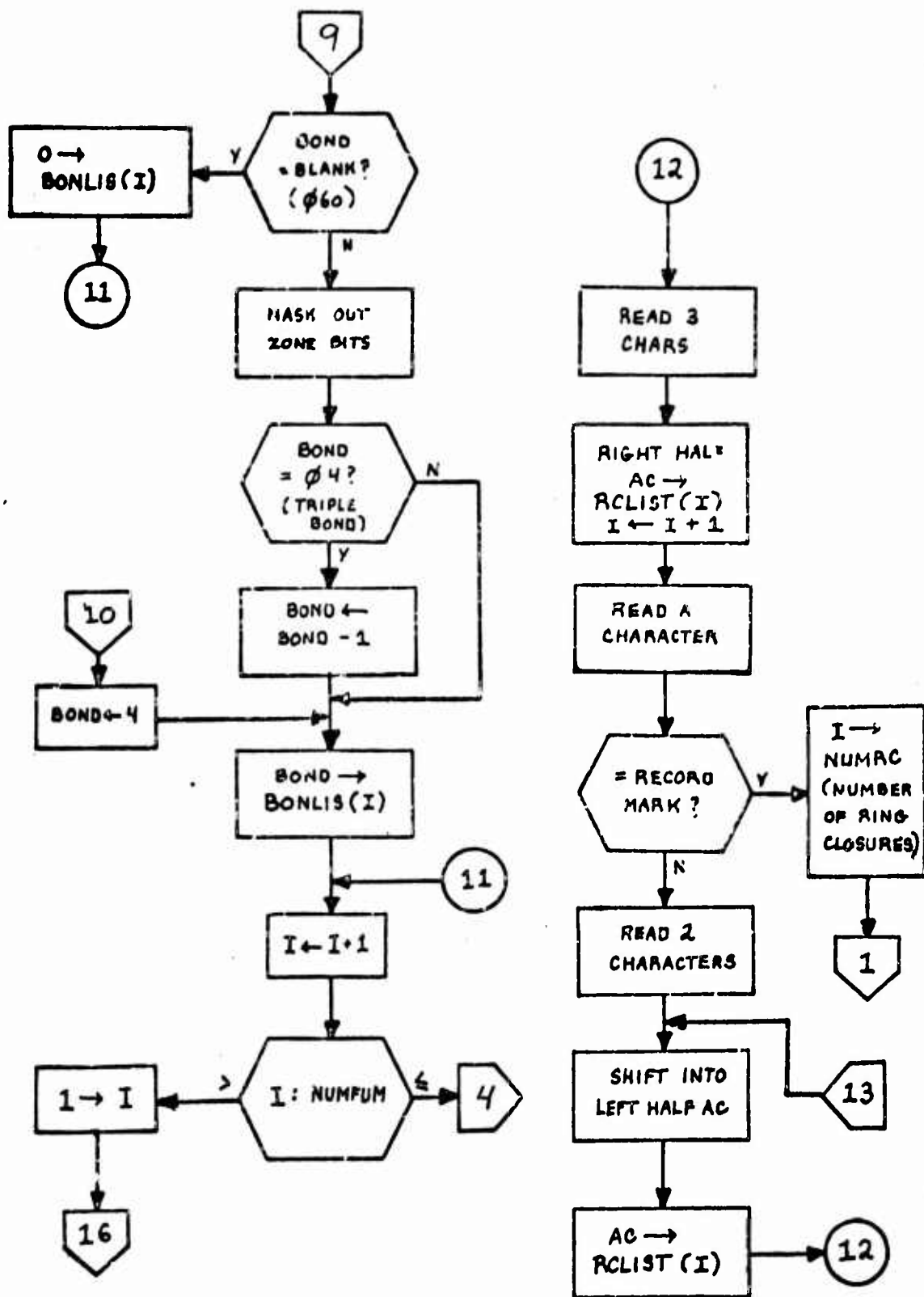




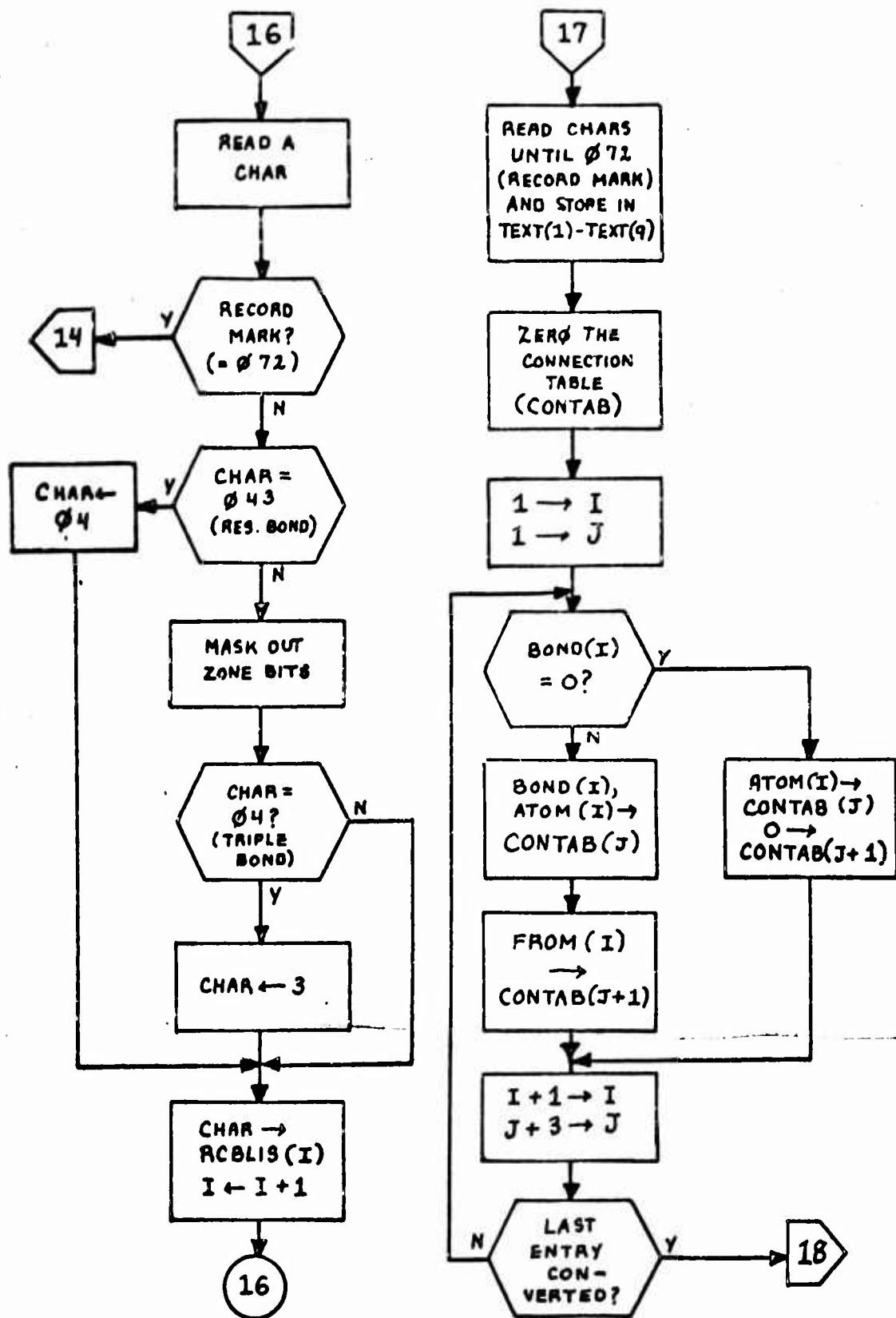
Detail Flow Chart for CASFM (Cont)



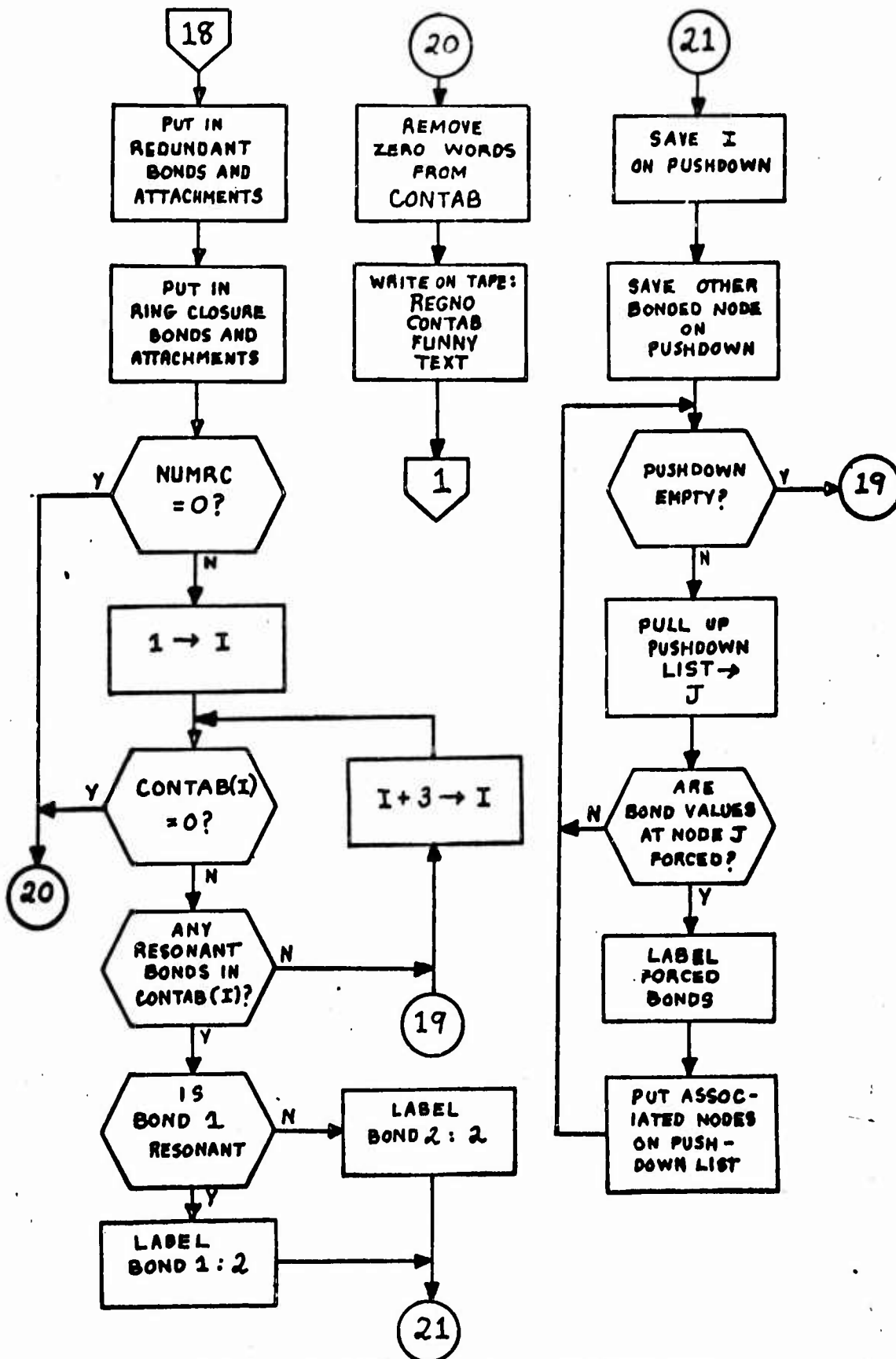
Detail Flow Chart for CASFMT (Cont)



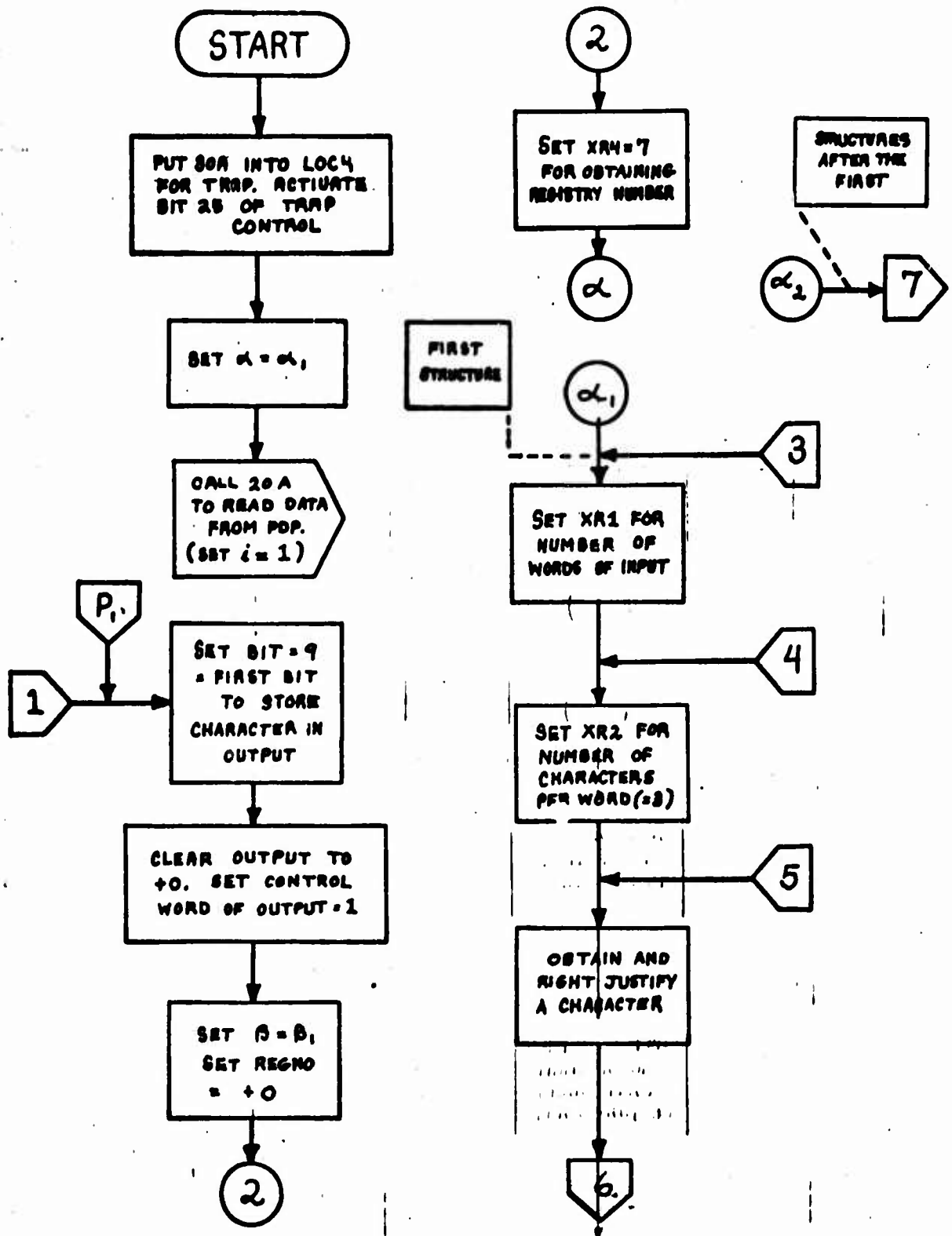
Detail Flow Chart for CASFMT (Cont)



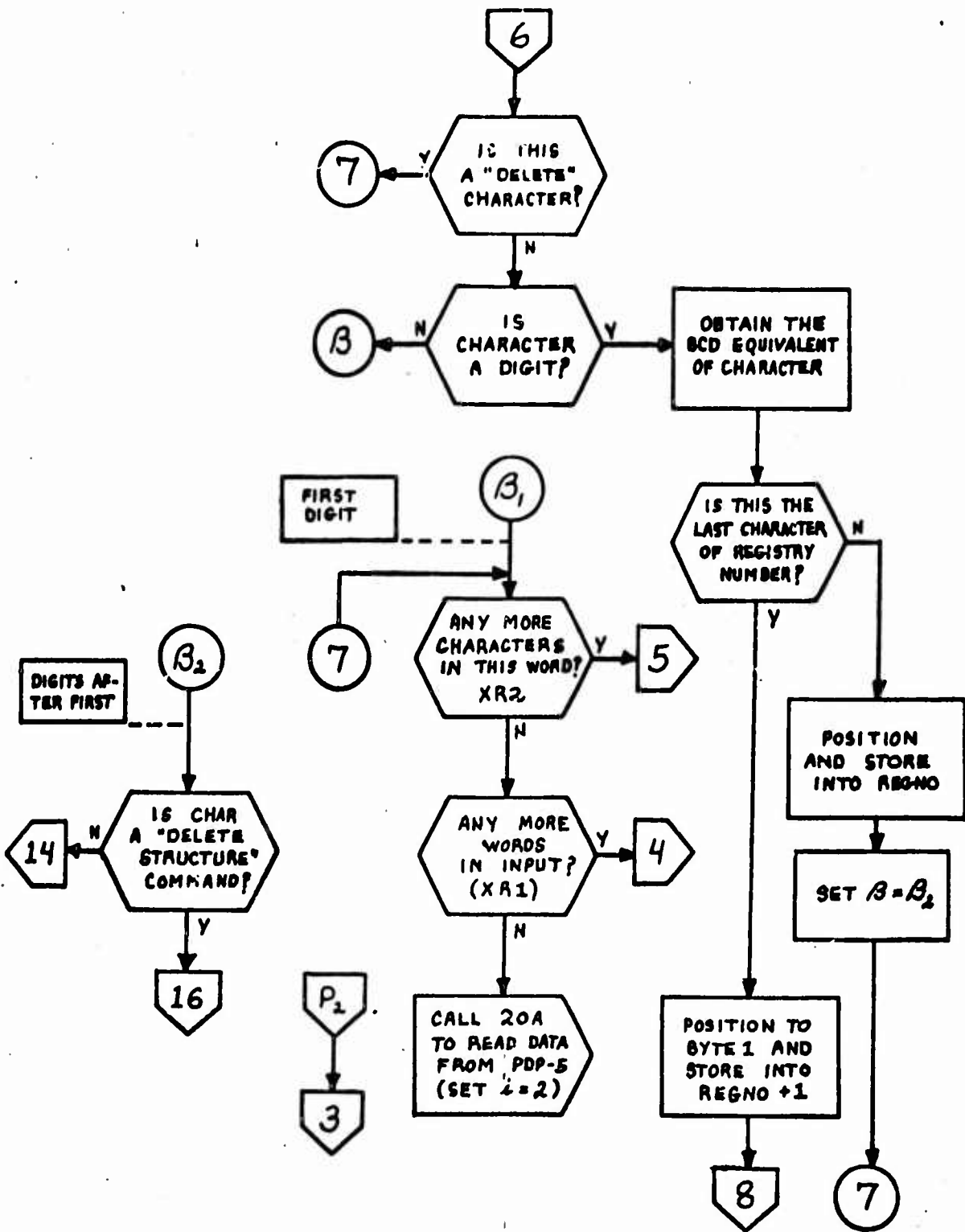
Detail Flow Chart for CASFMT (Cont)



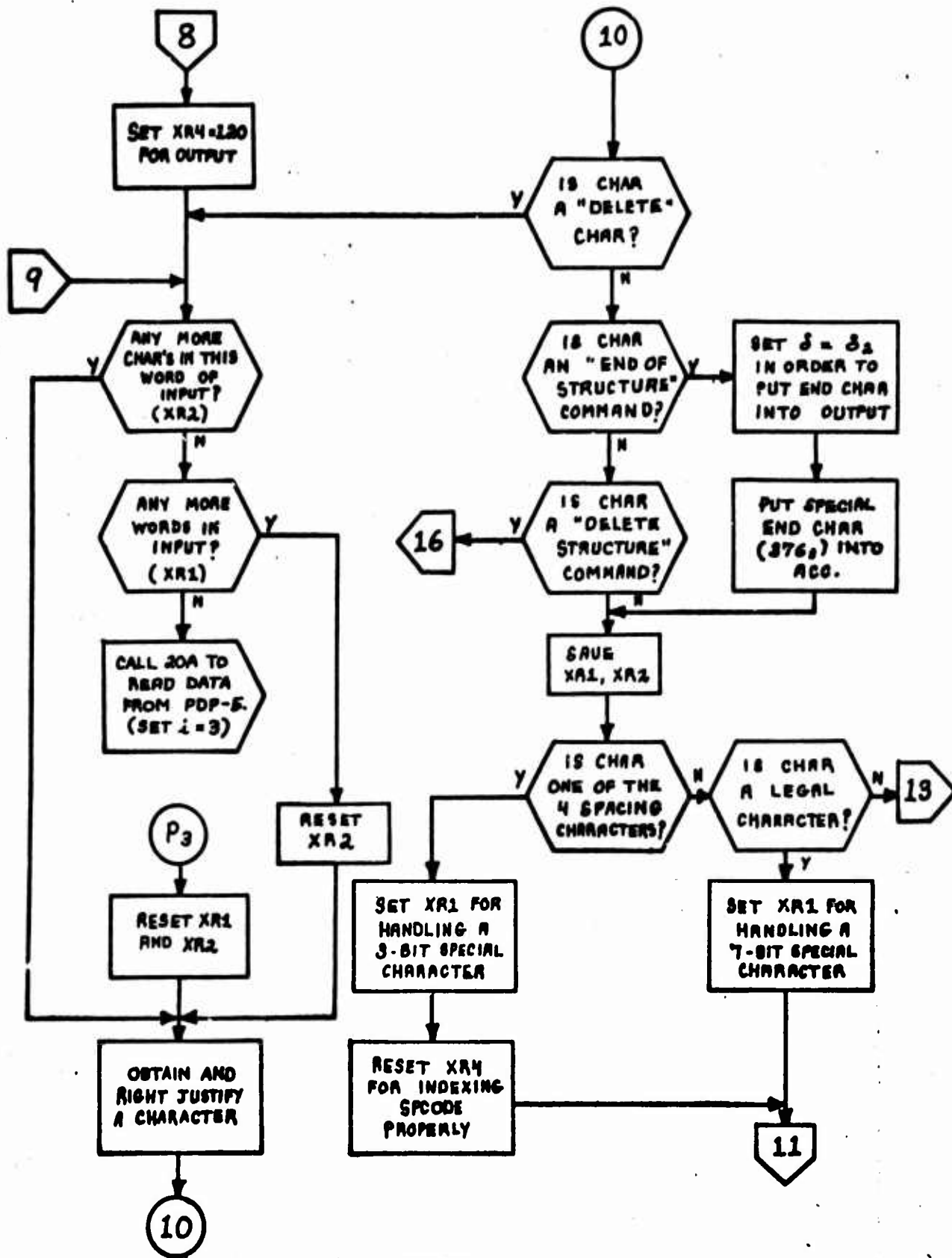
Detail Flow Chart for CASFMT (Concl)



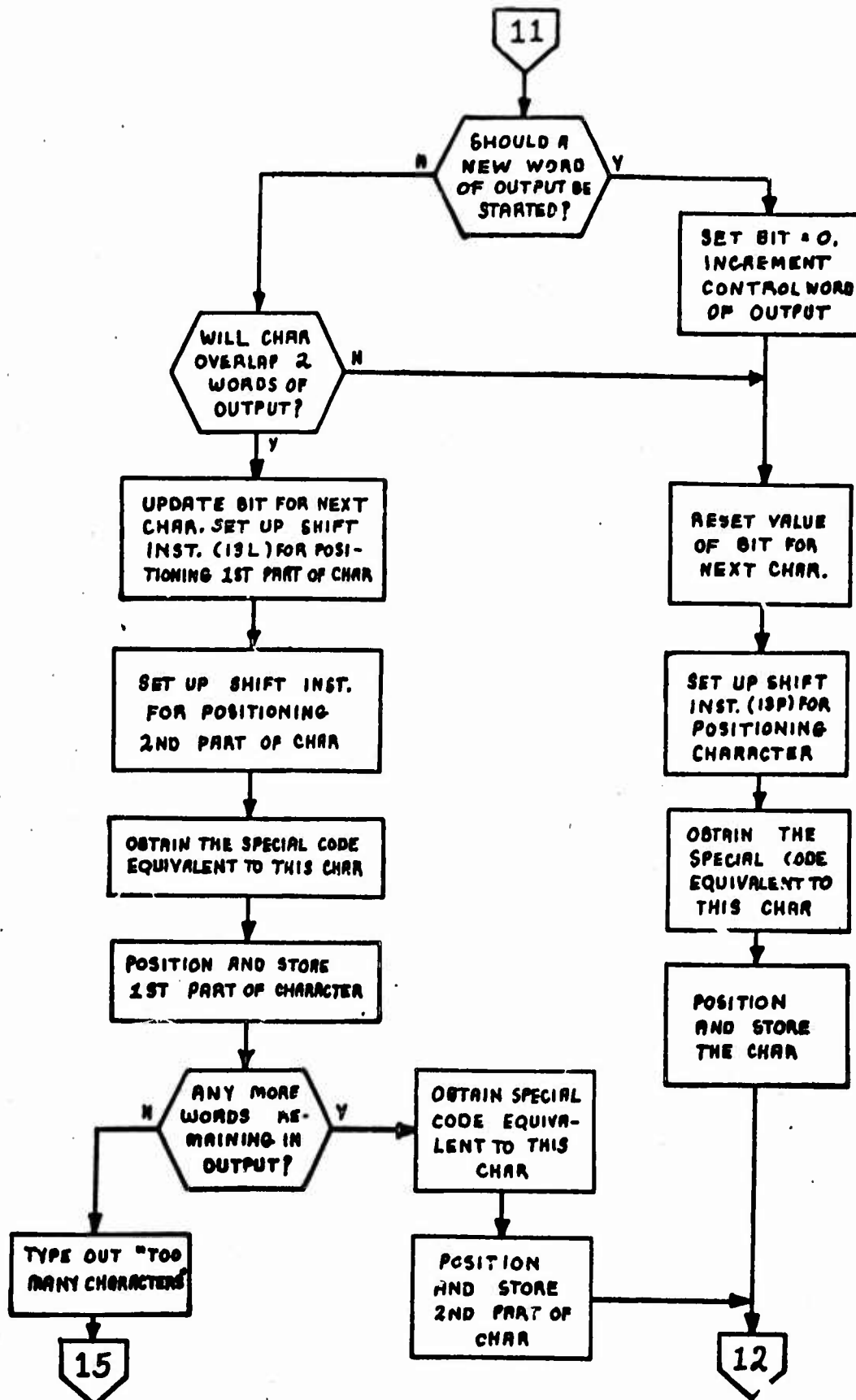
Detail Flow Chart for SELECT (Cont.)



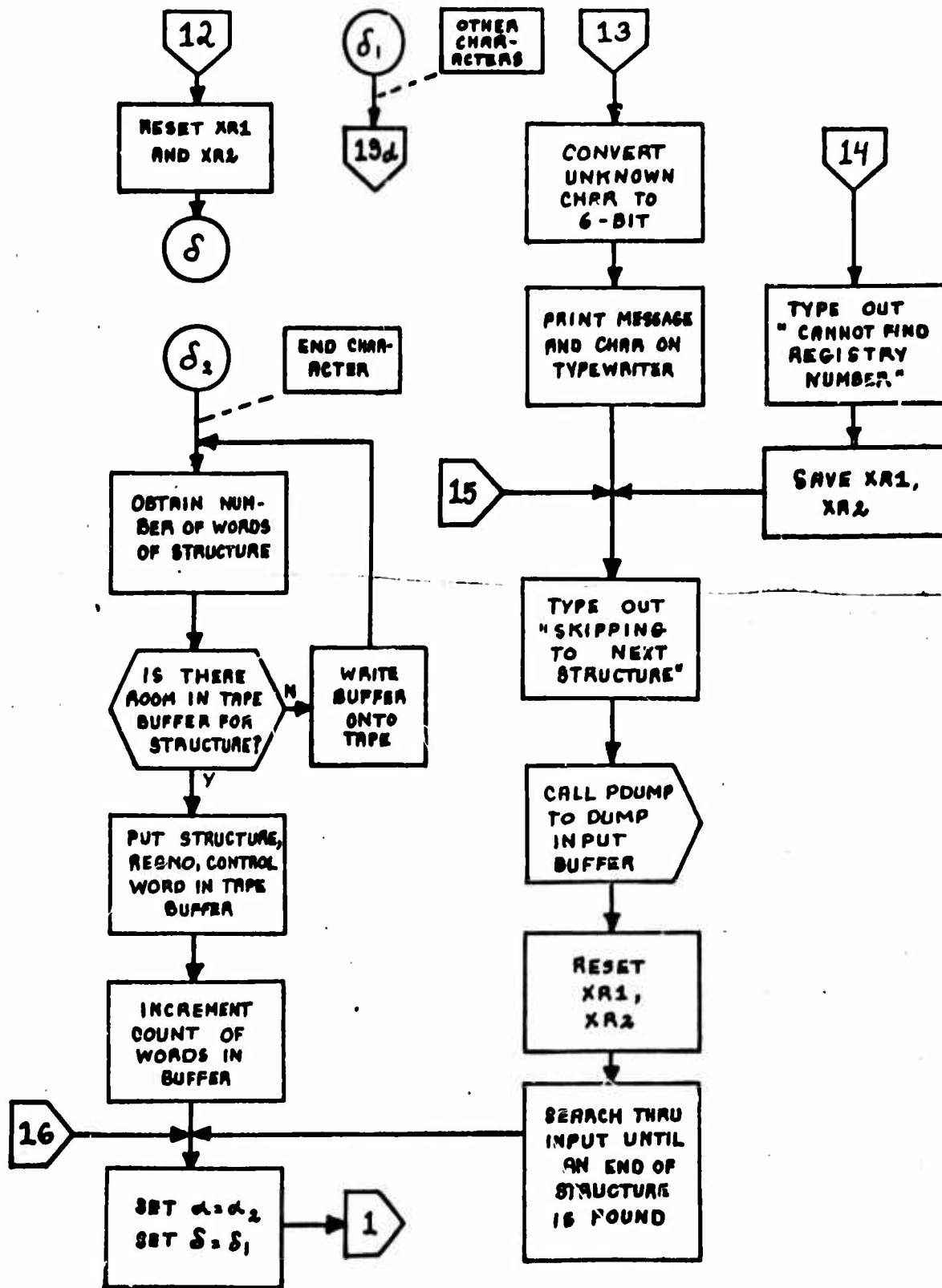
Detail Flow Chart for SELECT (Cont)



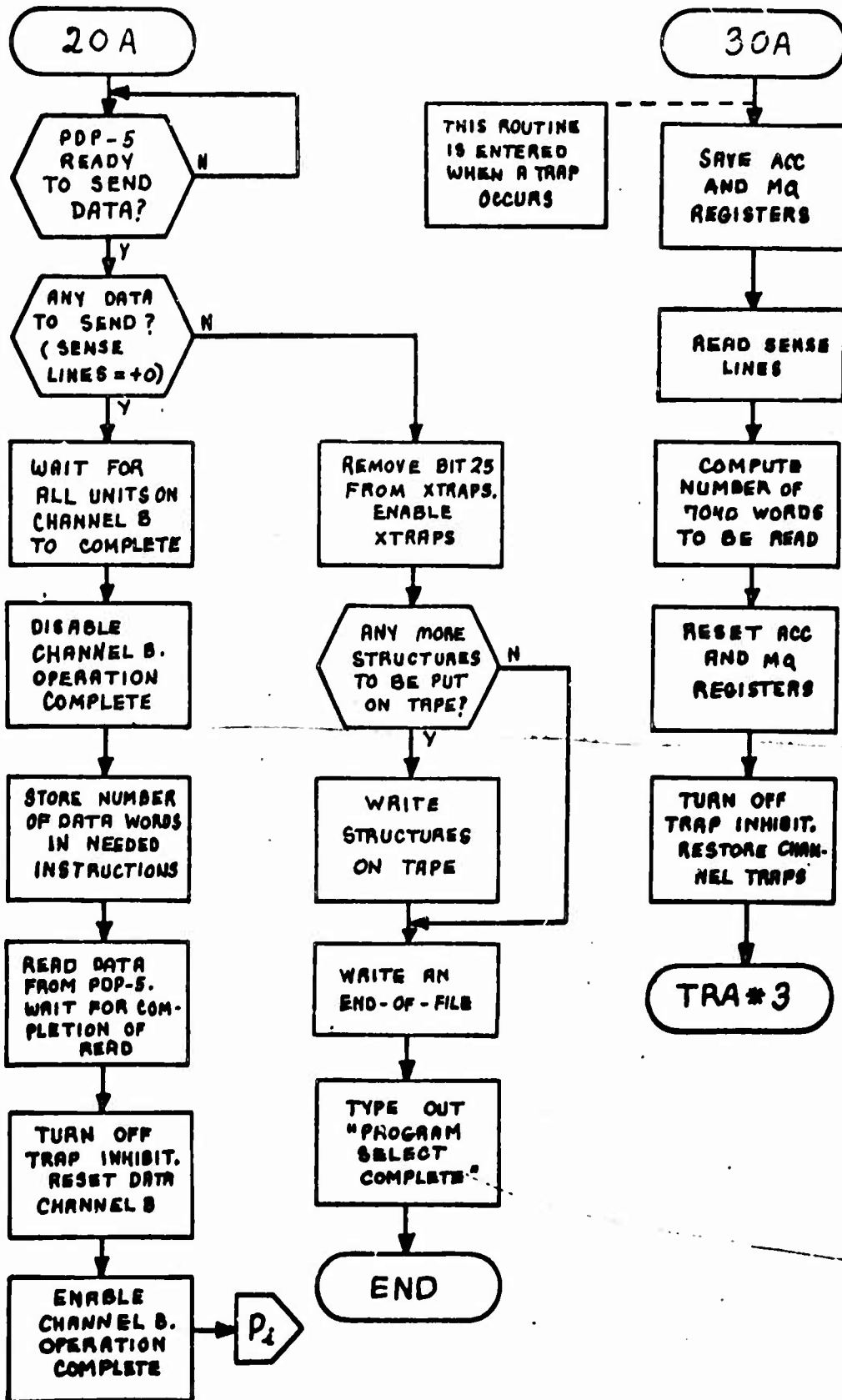
Detail Flow Chart for SELECT (Cont)



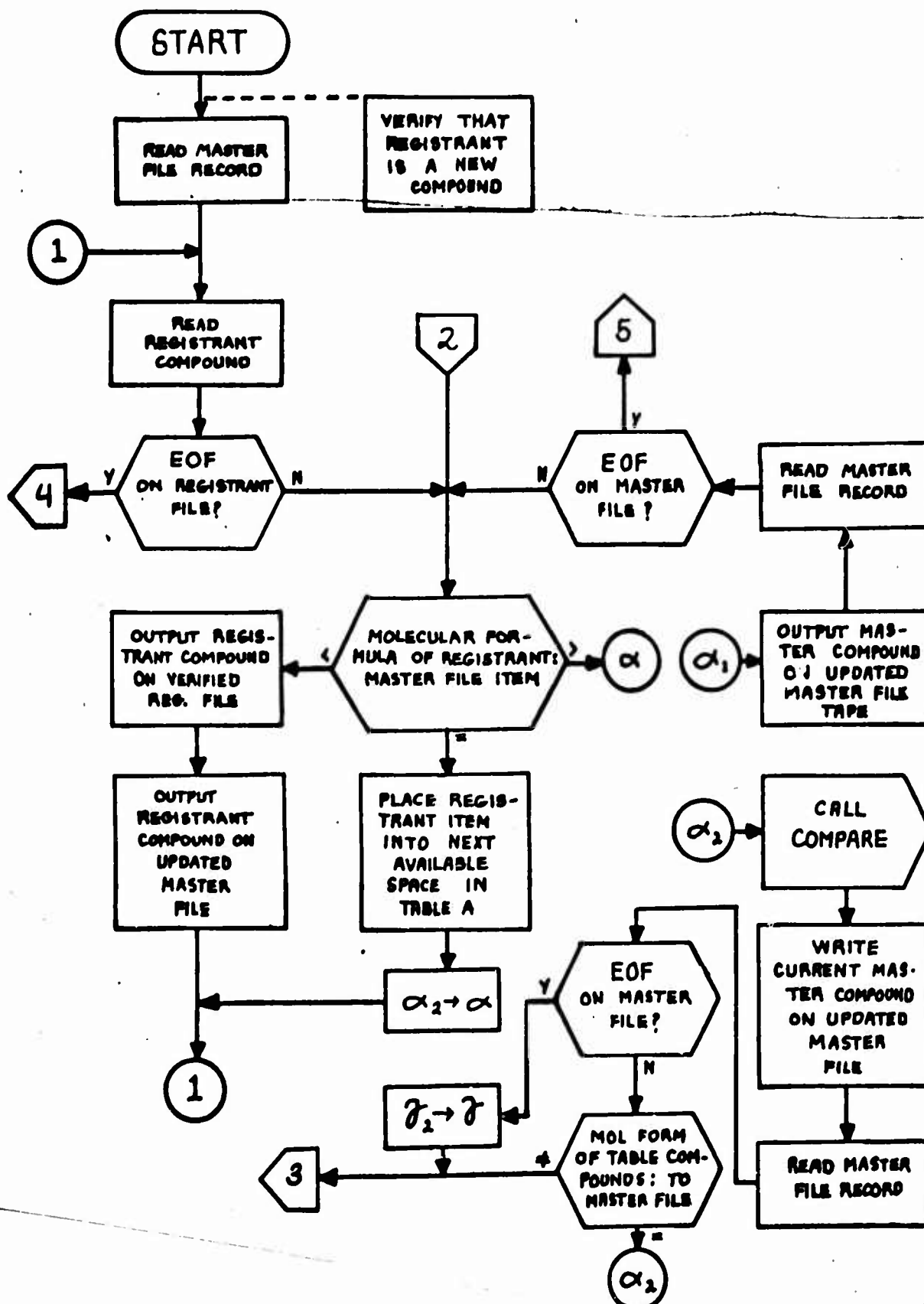
Detail Flow Chart for SELECT (Cont)



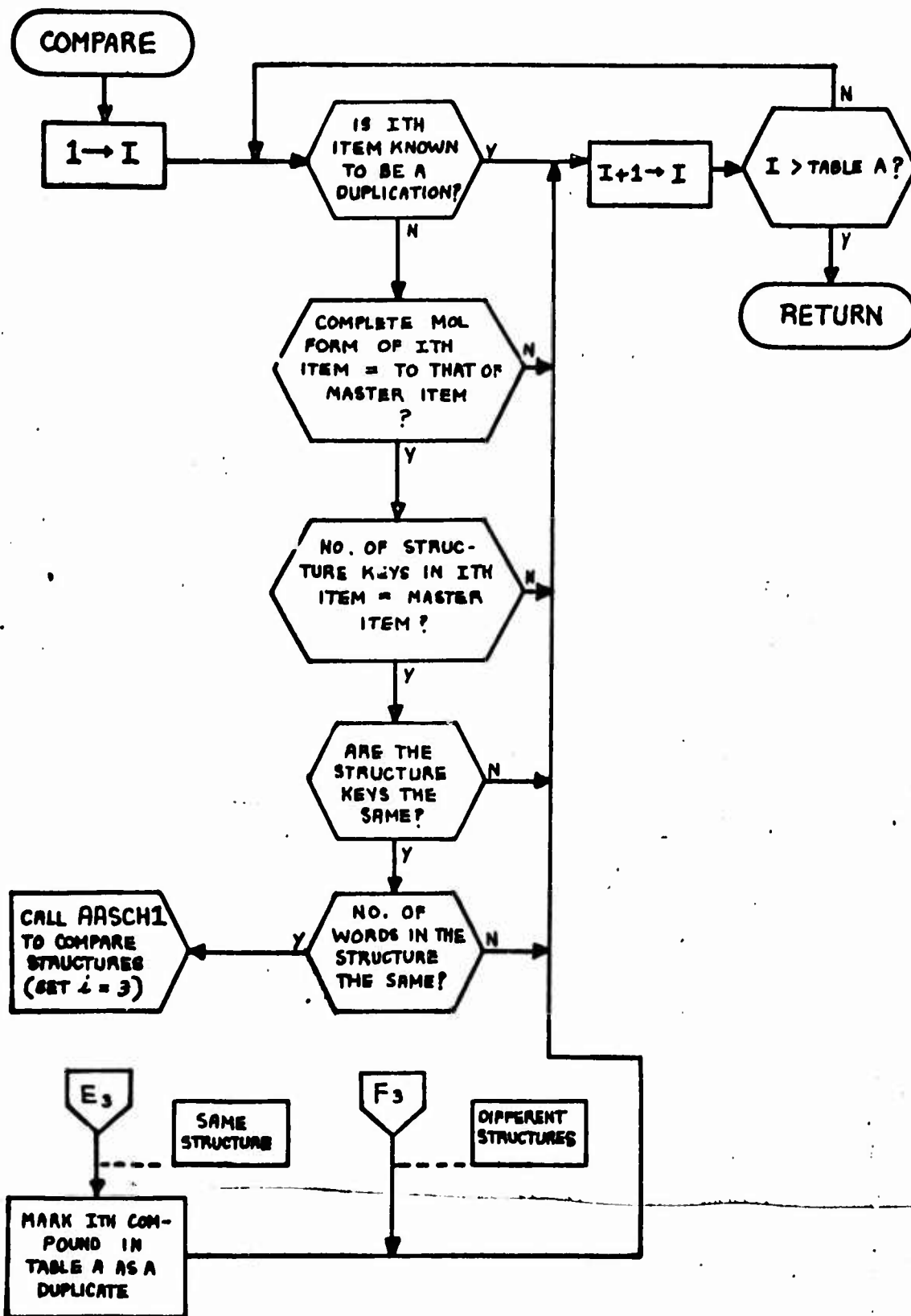
Detail Flow Chart for SELECT (Cont)



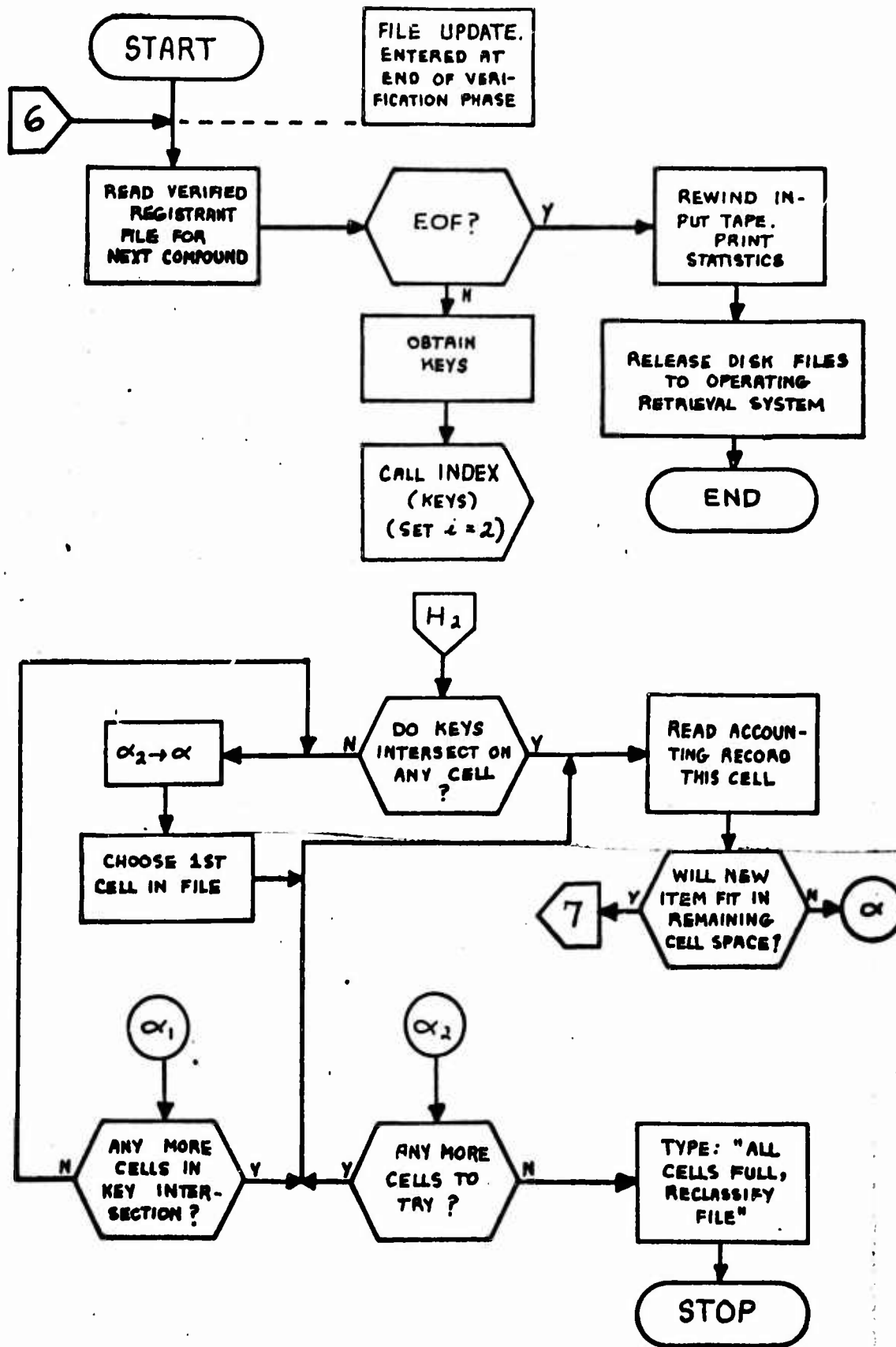
Detail Flow Chart for SELECT (Concl)



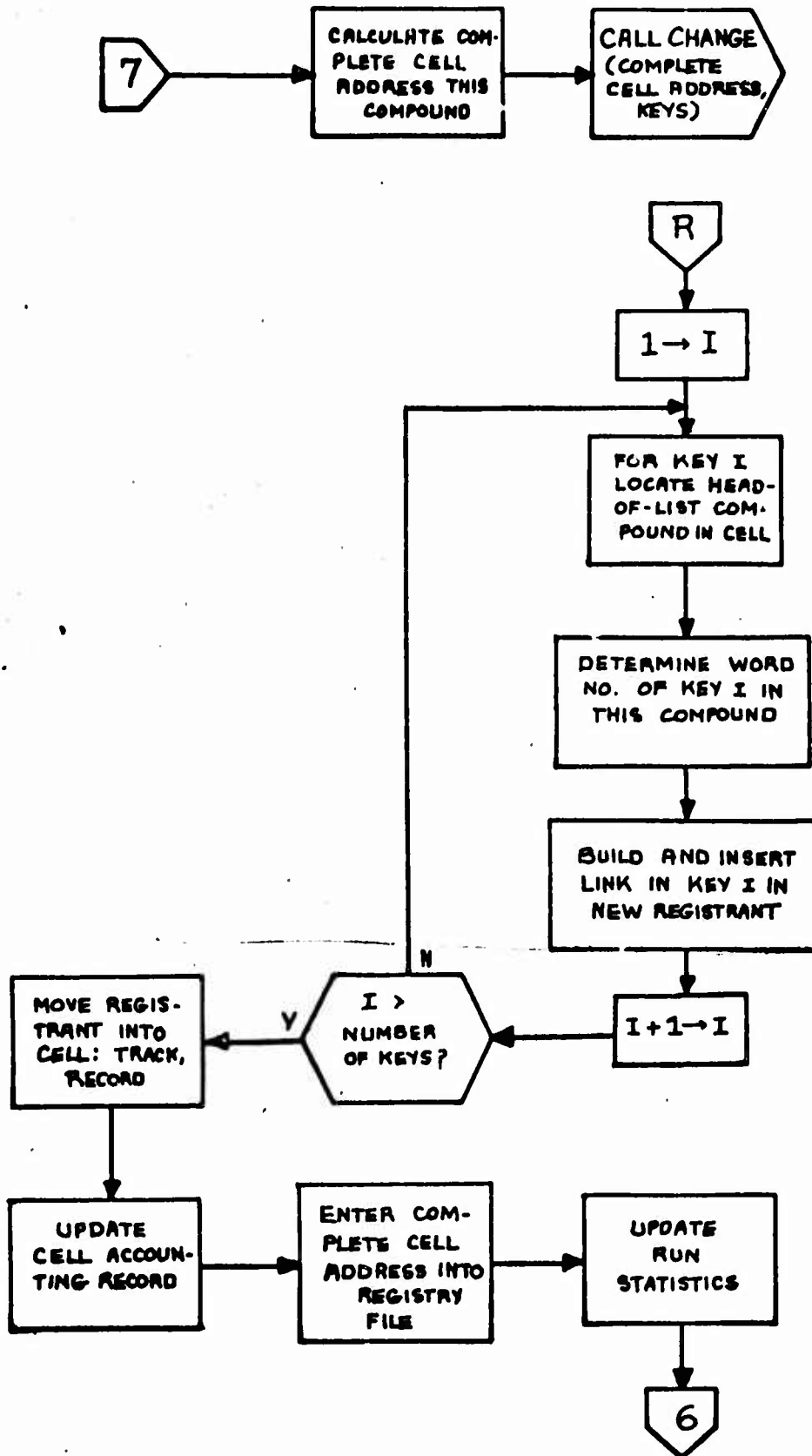
Detail Flow Chart for REGIS (Cont)



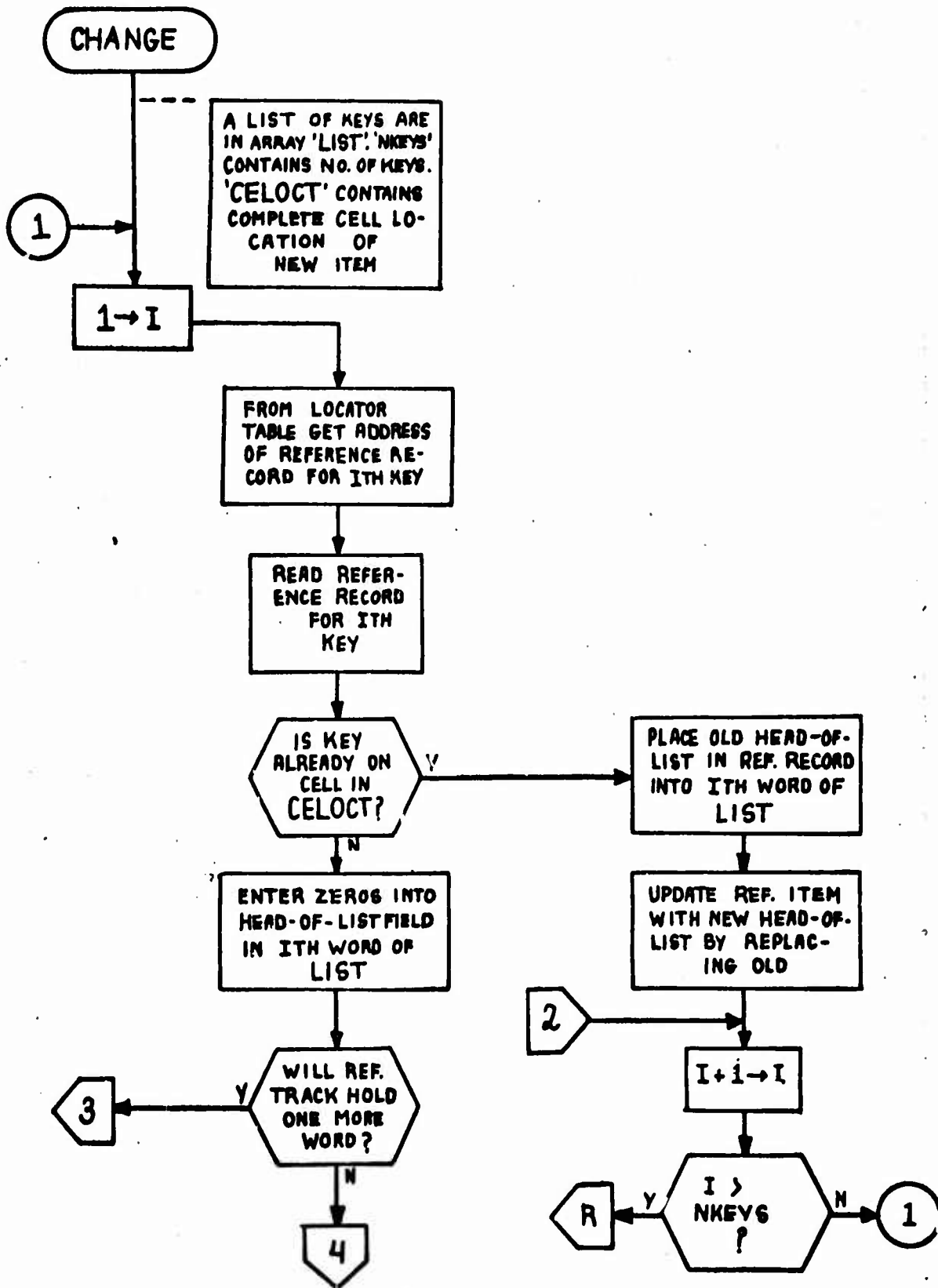
Detail Flow Chart for REGIS (Cont)



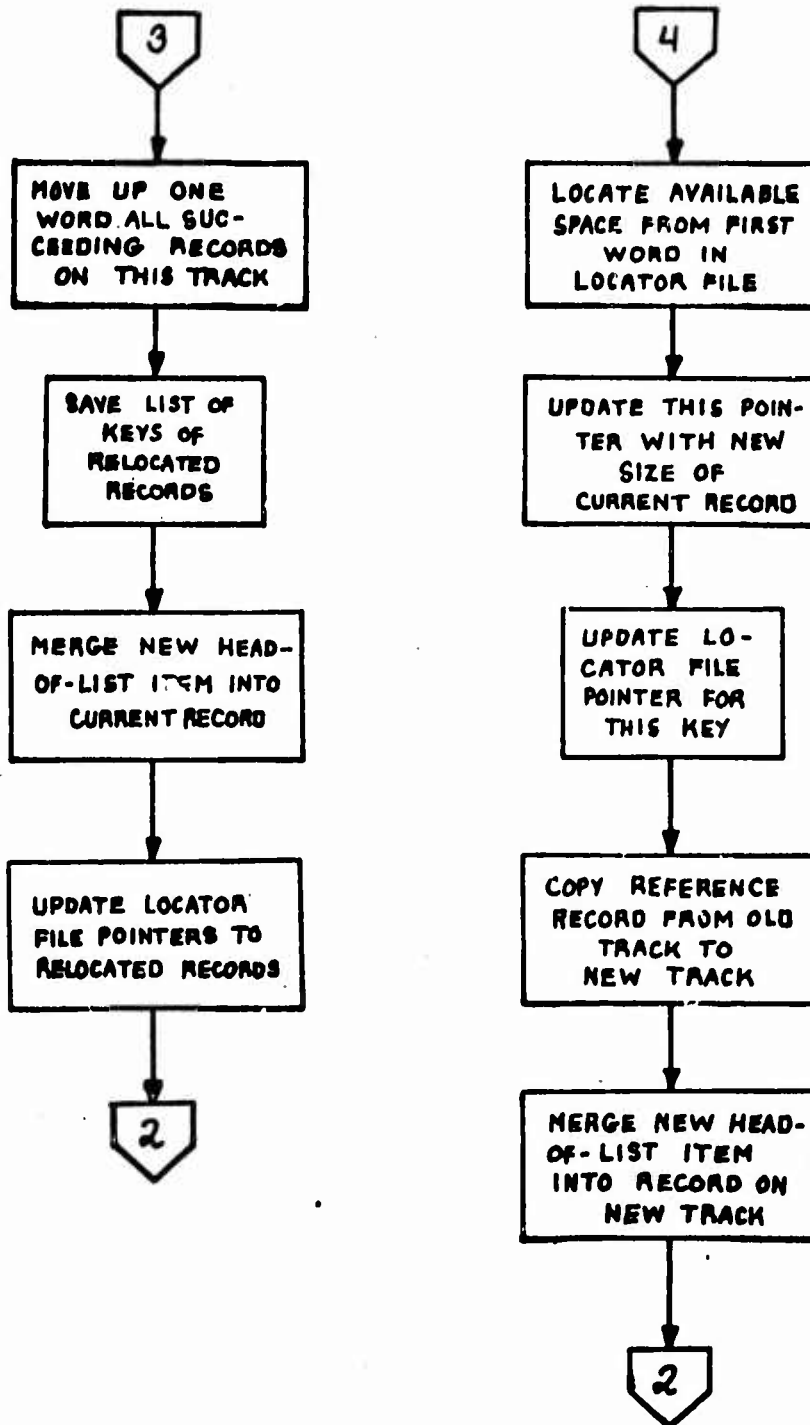
Detail Flow Chart for REGIS (Cont)



Detail Flow Chart for REGIS (Concl)

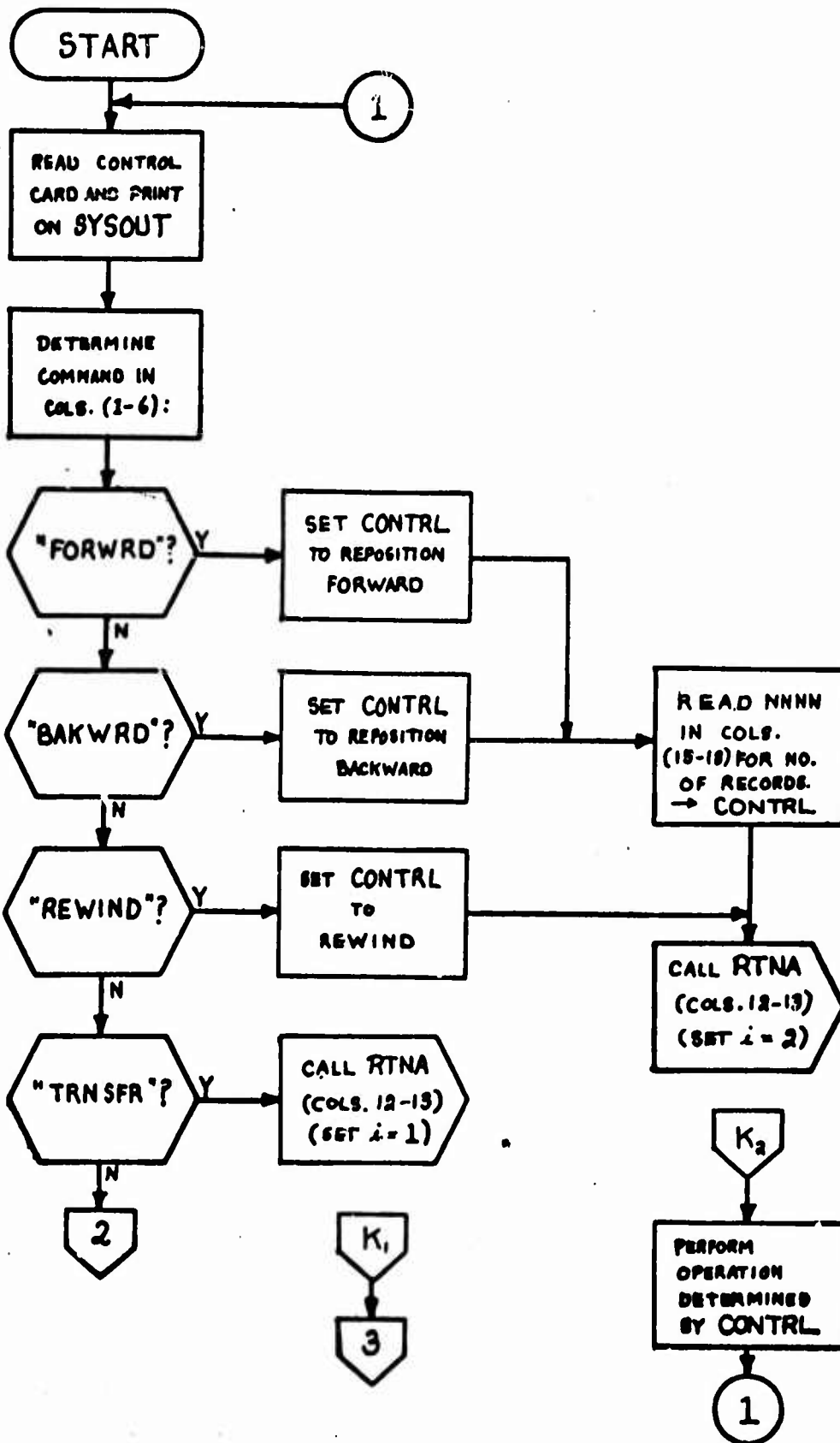


Detail Flow Chart for CHANGE (Cont)

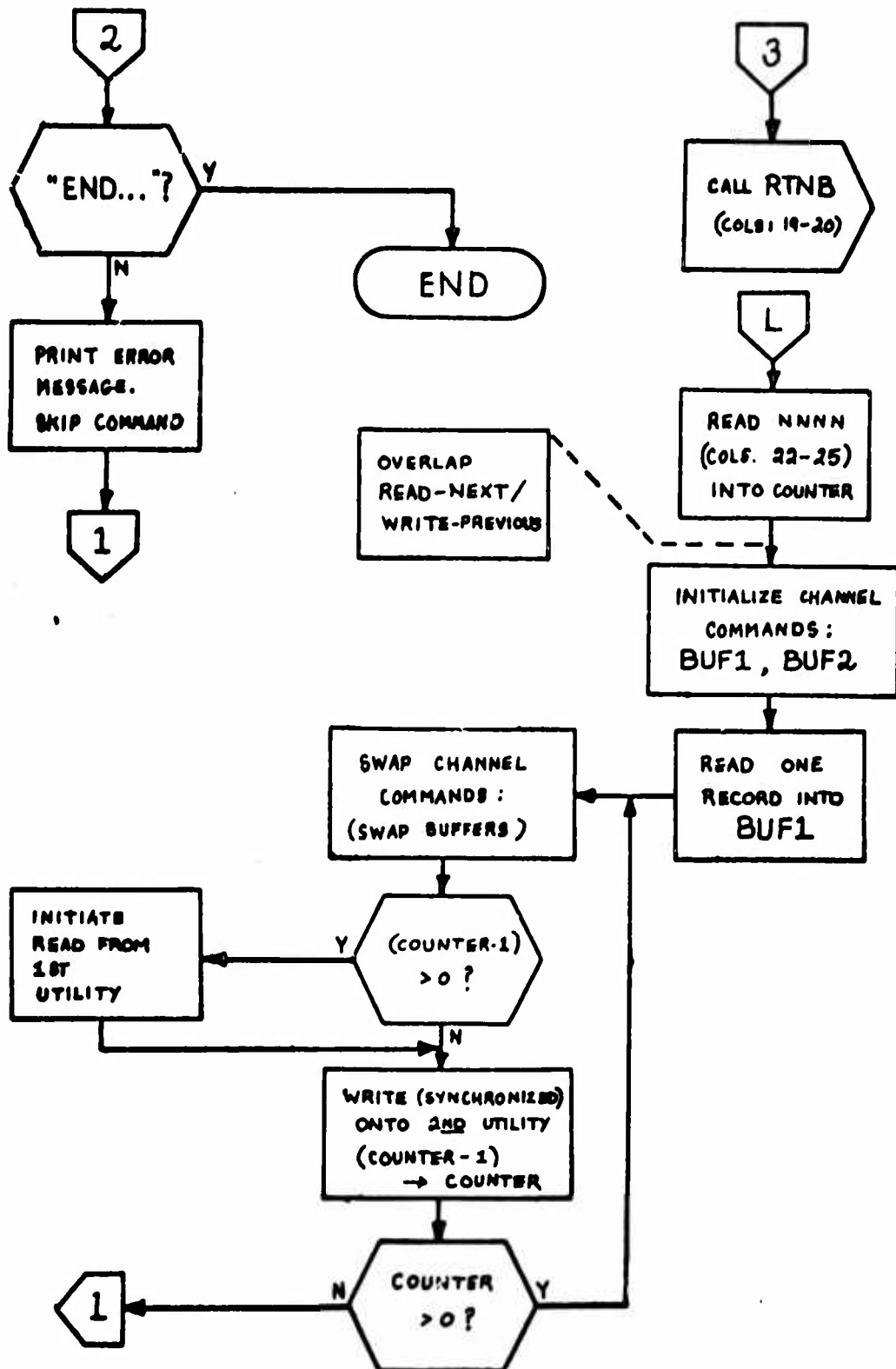


Detail Flow Chart for CHANGE (Concl)

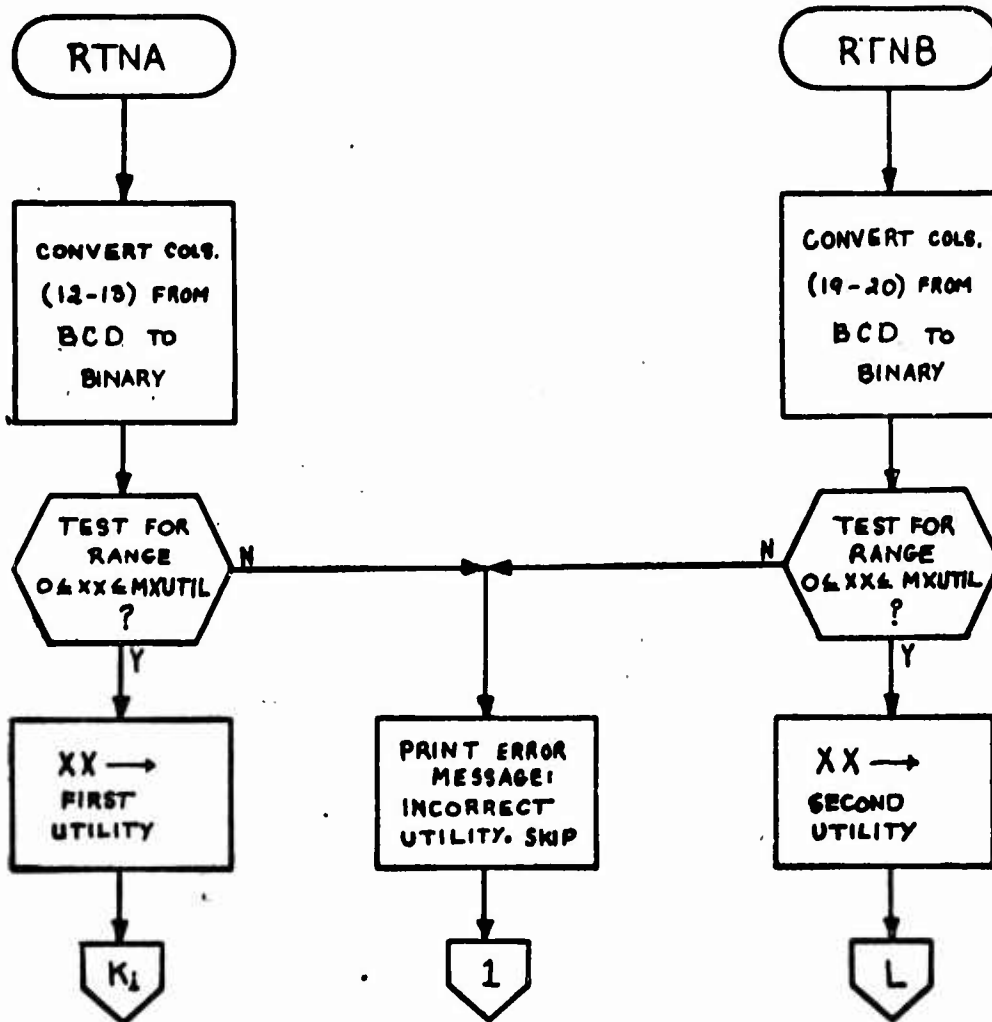




Detail Flow Chart for LOAD (Cont)



Detail Flow Chart for LOAD (Cont)



Detail Flow Chart for LOAD (Concl)

UNCLASSIFIED

Security Classification

DOCUMENT CONTROL DATA - R&D		
<i>(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)</i>		
1. ORIGINATING ACTIVITY (Corporate author) Institute for Cooperative Research University of Pennsylvania Philadelphia, Pennsylvania 19104		2a. REPORT SECURITY CLASSIFICATION UNCLASSIFIED
		2b. GROUP N/A
3. REPORT TITLE COMPREHENSIVE SUMMARY REPORT ON A PROPOSED CHEMICAL INFORMATION AND DATA SYSTEM - Volume 2		
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Detailed flow charts covering work from 15 April 1965 through 31 December 1965		
5. AUTHOR(S) (Last name, first name, initial) Van Meter, Clarence T.; Lefkowitz, David; Bedrosian, Samuel D.		
6. REPORT DATE December 1965	7a. TOTAL NO. OF PAGES 117	7b. NO. OF REFS None
8a. CONTRACT OR GRANT NO. DA-18-035-AMC-288(A)	8b. ORIGINATOR'S REPORT NUMBER(S) CIDS No. 3	
8c. PROJECT NO.	8d. OTHER REPORT NO(S) (Any other numbers that may be assigned this report) N/A	
9. Task: 2P02301A72002		
10. AVAILABILITY/LIMITATION NOTICES Qualified requesters may obtain copies of this report from Defense Documentation Center, Cameron Station, Alexandria, Virginia 22314		
11. SUPPLEMENTARY NOTES Army Chemical information and data systems	12. SPONSORING MILITARY ACTIVITY US Army Edgewood Arsenal Chemical Research and Development Laboratories	
13. ABSTRACT This volume presents on a more detailed level the computer programs which comprise the automated portion of the experimental CIDS. It consists of the micro flow charts of the programs described in Volume 1.		
14. KEYWORDS Input Output Retrieval Computer programs Software Flow charts System executive Time sharing supervisor Atom-by-atom search Molecular formula search Key search Registry search Structural screen assignment File construction File maintenance Registration of chemical compounds Automatic classification Chemical information		