**XEROX** 

**Technical Information** 

# WRITER'S MASTER COPY

DO NOT REMOVE

Xerox 900 Series/9300 MONARCH

**Technical Manual** 

90 06 16D

April 1968



# Xerox 900 Series/9300 MONARCH

# Technical Manual

90 06 16D

April 1968

Price: \$3.75

#### REVISION

This publication, 90 06 16D, is a revision of the Xerox 900 Series/9300 MONARCH Technical Manual, 90 06 16C. The only change made in this edition is the restoration of the description for the MONARCH Loader Routine (Catalog No. 042010-900 Series, 642025-9300).

#### NOTICE

The specifications of the software system described in this publication are subject to change without notice. The availability or performance of some features may depend on a specific configuration of equipment such as additional tape units or larger memory. Customers should consult their Xerox sales representative for details.

## CONTENTS

		Catalog	No.	
		900 Series	9300	Page
Introduction				iv
MONARCH Operati	042012	642028	1	
MONARCH Control	042004	642027	3	
Type Message Subro	utines (TYPM,TYPOUT)			4
Standard Action Sub	routine for System Routines (GSYSP)			5
MONARCH Message	e Analysis Tables (TABLES)	042005	642019	14
MONARCH Control	642020	17		
MONARCH I/O Sub	042007	642021	19	
Card Read Subroutin	042031	642030	22	
Paper Tape/Typewri	042032	642031	23	
Magnetic Tape I/O Subroutine (MAGTP) 042			642032	24
Line Printer Subrout	ine (MPRNT)	042034	642033	26
MONARCH Control Supplementary Action Routines (LDI2) 042030 64203				27
Transfer to MONARCH Control (TFMONRCH) 042008 642023				39
900 Series RAD MO	NARCH Generator (SYSGEN)			40
RAD MONARCH Loader (\$QSYLDR) 04210D				
900 Series MONARO Routine (QFMR	CH Resident RAD File Management )			58
MONARCH Bootstra	042009	642024	68	
MONARCH Loader	042010	642025	70	
MONARCH Update	Routine (\$UPDATE)	042011	642026	84
Appendix A Cont	rol Message Action Subroutines			92
• •	ng New Functions to the MONARCH Monitor			96
	TABLES			
Function Code Table	•			16
Symbol Table Items and Internal Format of Reference and Definition Items				

#### INTRODUCTION

This manual describes the functional characteristics of the programs comprising the MONARCH Monitor. This description is intended to supplement the MONARCH Reference Manual (SDS Publication No. 900566) and provides information needed for the maintenance and modification of the MONARCH Operating System.

All of these programs have been assembled using META-SYMBOL. The recommended means of making changes to one of these programs is by furnishing symbolic corrections relative to the current META-SYMBOL listing of that program and then reassembling with the symbolic corrections and the current encoded program as input. A new encoded deck should be requested each time a program is reassembled in order to facilitate future changes.

See the description of the MONARCH Update Routine for information relating to creating and updating MONARCH system tapes.



Catalog Nos.

042012 (900 Serie 642028 (9300)

IDENTIFICATION: MONARCH FOR 900 SERIES/9300 COMPUTERS

COMPUTER

CONFIGURATION: Any SDS 900 Series/9300 Computer system with at least 8K words of core

storage, console typewriter, and one or more magnetic tapes. For details,

see MONARCH REFERENCE MANUAL.

**PURPOSE:** 

To perform automatic execution of a sequence of independent or related pro-

grams without requiring operator intervention.

**PROGRAMMING** 

CONVENTIONS:

MONARCH may be assembled using either SYMBOL or META-SYMBOL. It

also uses no internal PROGRAMMED OPERATORS and it is relocatable.

**MEMORY** 

**REQUIREMENTS:** 

At least 8K words of core storage.

SUBROUTINES

USED:

MONARCH consists of the following routines:

			Catalog No.	
	Routine	Mnemonic	900 Series	9300
1.	MONARCH Control Routine	CONTROL	042004	642027
2.	MONARCH Message Analysis Tables	TABLES	042005	642019
3.	MONARCH Control Message Input Subroutine	QMSGRD	042006	642020
4.	MONARCH I/O Subroutine Loader	LDIOSR	042007	642021
5.	Card Read Subroutine	CARD	042031	642030
6.	Paper Tape/Typewriter I/O Subroutine	MTYIO	042032	642031
7.	Magnetic Tape I/O Subroutine	MAGTP	042033	642032
8.	Line Printer Subroutine	MPRNT	042034	642033
9.	MONARCH Supplementary Action Routines	LDI2	042030	642034

SUBROUTINES
USED:
(cont.)

	•		Catalog No.	
	Routine	Mnemonic	900 Series	9300
10.	Transfer to MONARCH	TFMONRCH	042008	642023
11.	MONARCH Bootstrap Loader	BOOTSTRAP	042009	642024
12.	MONARCH Loader	QSYLDR or LOAD	042010	642025
13.	MONARCH Update	UPDATE	042011	642026
14.	FORTRAN Action Routine	FORTACT	042014	642035*
15.	FORTRAN Bias	FORTBIAS	042015	-
16.	ALGOL Action Routine	ALGOLA	042017	642036

<sup>\*</sup>There is no 9300 MONARCH requirement for FORTACT; thus, 9300 FORTACT is used as a test program to test selective I/O handler loading only.



042004 (900 Series Catalog Nos. 642027 (9300)

IDENTIFICATION: MONARCH CONTROL ROUTINE (CONTROL)

**PURPOSE:** 

Analyze the contents of MONARCH Control messages.

**ACTION:** 

The following functions are performed (in the order shown) related to the processing of MONARCH Control messages:

- a. Read the message from the current control-message medium.
- b. Analyze the syntax of the control message.
- c. Convert any parameters in the control message to the internal representation appropriate to the parameter and store the parameter values obtained in specified memory location(s).
- d. Transfer control to the Action Subroutine (processor) corresponding to the function code in the control message.

If errors are detected during this process, an appropriate error message is typed out, the message containing the error is ignored, and the routine attempts to read the next control message from typewriter 1 (on the W buffer for 900 Series Computers, or on Channel A for the 9300).

# CALLING SEQUENCE:

a. After loading or reloading the MONARCH system:

BRU RDMSG

b. To read the next control message when the MONARCH Monitor is still in memory (e.g., as would be the case after a control-message error is reported):

BRU RDMSGR

with a valid unit, channel, and I/O subroutine address in the Unit Assignment Table for control messages (QMSG).

# PROGRAMMING CONVENTIONS:

Relocatable routine. No PROGRAMMED OPERATORS used. Contents of registers are not preserved.

### MEMORY

REQUIREMENTS: Approximately 2420<sub>8</sub> or 1296<sub>10</sub> memory locations.

SUBROUTINES USED:

QMSGRD, MTYIO, TYPM

**COMMENTS:** 

The MONARCH Message Analysis Tables (TABLES - \$CODES, \$PARAMS, and \$CHAR) are referred to by this routine.

\$CODES is the table of MONARCH symbolic functions.

\$PARAMS is the table of MONARCH symbolic parameters.

\$CHAR is the table of MONARCH BCD character classifications.

Listing for the Type Message Subroutine (TYPM, TYPOUT) and the Standard Action Subroutine for System Routines (GSYSP) are included in the MON-ARCH Control Routine listings.

IDENTIFICATION:

TYPE MESSAGE SUBROUTINES (TYPM, TYPOUT)

PURPOSE:

To type (BREAKPOINT 1 or SENSE 1 reset) or print (BREAKPOINT 1 or SENSE 1 set) control messages and MONARCH error messages, etc., on typewriter 1 or line printer 1, respectively (on the W buffer for 900 Series Computers or on Channel A for 9300 Computers). The unit and channel designations are fixed in the File Description Table (TMFDT) for typewriter output and in the File Description Table (PRTFDT) for line printer output.

**ACTION:** 

Characters are typed, beginning with the leftmost character in the memory location specified by the Index Register (bits 10 through 23 for 900 Series Computers, or bits 9 through 23 for 9300 Computers) until:

- a. A period (SDS code 33g) is typed or printed or
- b. 72 characters have been typed or printed.

The message text is assumed to be packed 4 characters per word. A carriage return (SDS code 52<sub>8</sub>) is typed prior to typing the text and after the last character of text is typed. If the message is output on the line printer, the printer is upspaced one line prior to printing the message.

CALLING SEQUENCE:

BRM TYPM or BRM TYPOUT

with the origin of the message text in bits 10 through 23 of the Index Register for 900 Series Computers, or in bits 9 through 23 for 9300 Computers.

PROGRAMMING CONVENTIONS:

Relocatable subroutine assembled with MONARCH Control Routine. Does not use PROGRAMMED OPERATORS. The contents of the Index Register are preserved but the contents of the A and B Registers are modified.

**MEMORY** 

REQUIREMENTS: Approximately 60<sub>8</sub> or 48<sub>10</sub> memory locations.

SUBROUTINES

USED:

MTYIO

**COMMENTS:** 

This routine is used by the MONARCH Control Routine to type out or print control messages obtained from media other than typewriter 1 (on the W buffer for 900 Series Computers, or on Channel A for 9300 Computers). It is used by the MONARCH Control Routine and MONARCH Action Subroutines (processors) to type or print error messages and to communicate other information to the console operator.

**IDENTIFICATION:** 

STANDARD ACTION SUBROUTINE FOR SYSTEM ROUTINES (GSYSP)

**PURPOSE:** 

To provide a standard subroutine for controlling the loading of standard system routines (e.g., assemblers and compilers) from a MONARCH system tape.

ACTION:

The following actions are performed in the order indicated:

- 1. The MONARCH Loader's symbol table is "purged" so that the only entries in the symbol table are all the external labels defined within the Loader itself, which includes the following:
  - a. All external definitions for MONARCH Unit Assignment Table (UAT) entries and, for 900 Series Computers only, the external definitions for the Business Assignment Table (BAT).
  - b. An external definition for the Processor Error Switch (QPESW).
  - c. An external definition for the entry point to the Monitor Bootstrap Routine (QBOOT).
  - d. An external definition for the entry point to the MONARCH Loader (QSYLDR).
  - e. An external definition for the entry point to the octal dump routine (QDUMP).
- 2. Selective loading of standard input/output subroutines. The contents of IORELC (bits 0 through 8) are examined to see if any standard I/O subroutines are to be loaded to handle input/output functions for the system routine. If this is the case, LDIOSR is called to load the indicated I/O subroutines. Bits 9 through 23 of IORELC provide the load relocation bias for the first I/O subroutine to be loaded.
- 3. Locating the standard system routine. The system tape "search" sub-routine (QSRCH) is called with instructions to position the system tape in the record gap following the level 1 MONARCH ID record for that

#### **ACTION:** (cont.)

system routine or to position the RAD system file at the first word of that system routine. The address of the search key is obtained from the location \$OMTE in the MONARCH control routine.

Loading the standard system routine. Control is transferred to the MONARCH Loader with the load relocation bias (bits 9 through 23 of IORELC) in the A Register and Loader Option Flags in the B Register. The Loader Option flags are obtained from location SRLDF in the MON-ARCH Control Routine. SRLDF is initially set to specify loading with no planned halts and no symbol table listing.

#### CALLING SEQUENCE:

BRM GSYSP BRU GSYSP or

with:

(IORELC)<sub>0-8</sub> I/O Function Switches.

 $(IORELC)_{9-23} =$ Load relocation bias for first subprogram of the system

routine.

(OMTE) Address of 8-character program ID. This same ID is

> assumed to occur in characters 9 through 16 of the level 1 MONARCH ID record which precedes the system routine on the system tape, or in words one and two of its

RAD directory entry.

(SRLDF) Loader Option Flags for MONARCH Loader.

#### PROGRAMMING CONVENTIONS:

Relocatable subroutine. No PROGRAMMED OPERATORS are used and no registers are preserved. Assembled with MONARCH Control Routine.

MEMORY

Approximately  $50_8$  or  $40_{10}$  memory locations. **REQUIREMENTS:** 

**SUBROUTINES** 

USED:

**LDIOSR** SRLDSY **QSRCH** TYPM

QSYLDR (MONARCH Loader)

### GLOSSARY OF ABBREVIATIONS AND SYMBOLS (MONARCH CONTROL ROUTINE)

(a) Contents of a

a ← (b) Store contents of b in location a

(a) (b) Store contents of b indirectly in a

QMSG UAT entry for control messages

MTYIO Address of typewriter I/O subroutine

CADDR Character address of next control message character

LM Message left delimiter character

RM Message right delimiter character

LA Left delimiter of numeric word

LA Left delimiter of symbolic word

LL Left delimiter of literal word

LU Universal left delimiter

LS Leading plus or minus sign

IG Character is to be ignored

IL Illegal character

RL Right delimiter for literal

RU Universal right delimiter

WDTYP Cell which contains word type code, current word

ONR Word type code for octal number

DNR Word type code for decimal number

SYM Word type code for symbol

LIT Word type code for literal

TY Typewriter

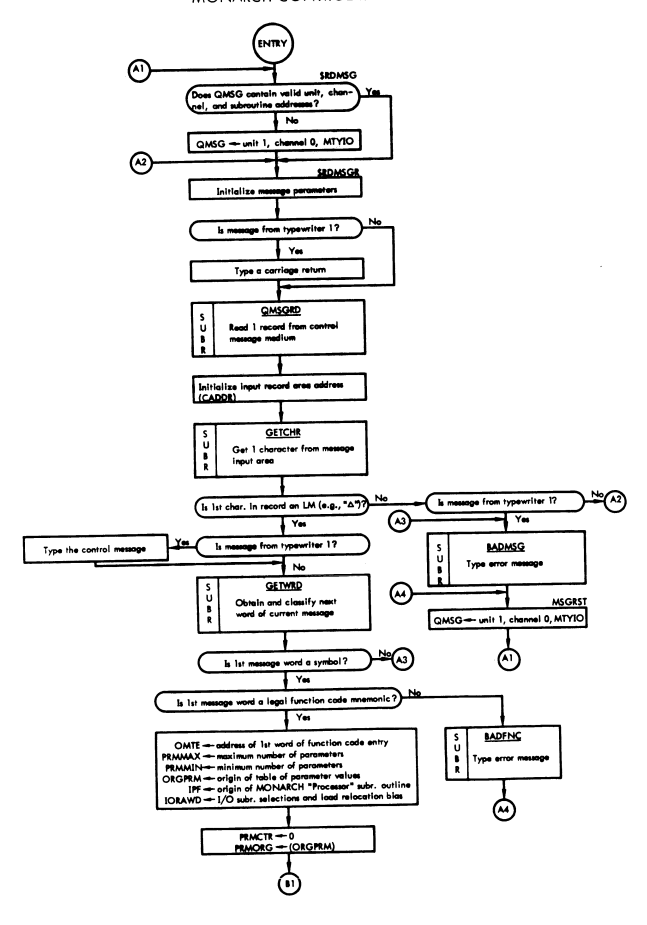
MT Magnetic Tape

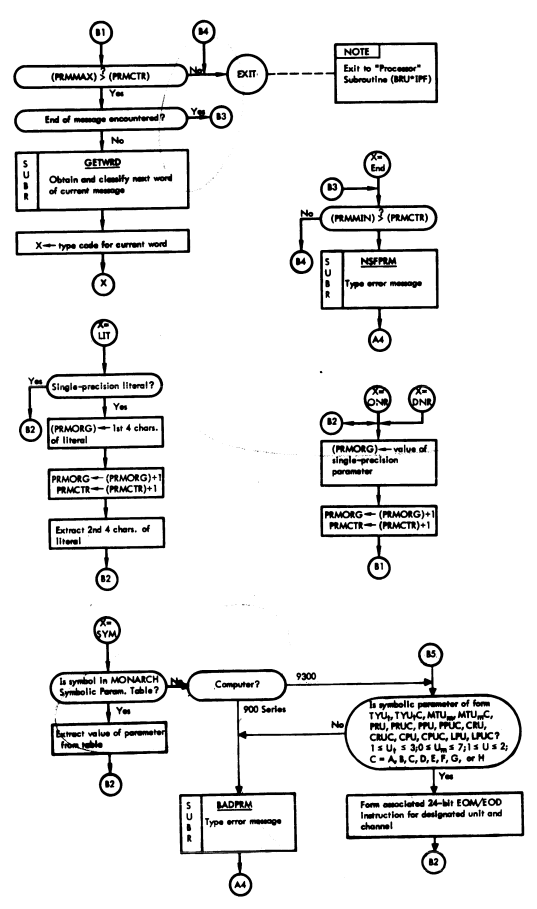
PR Photoreader

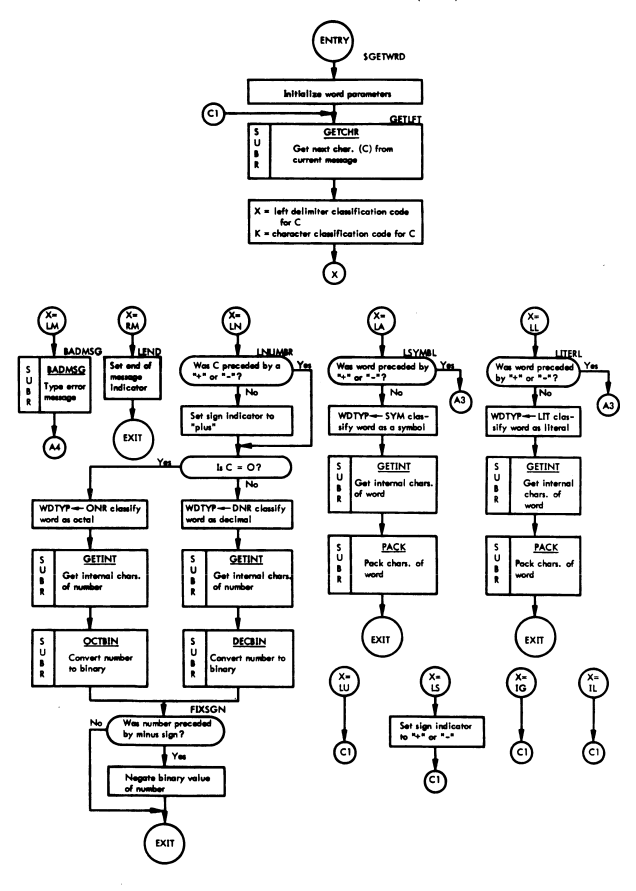
PP Paper tape punch

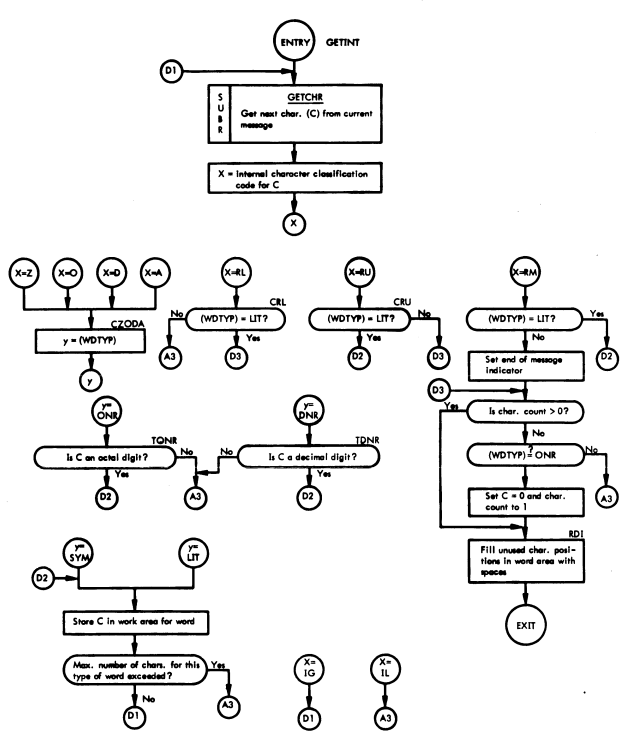
CR Card reader
CP Card punch
LP Line Printer

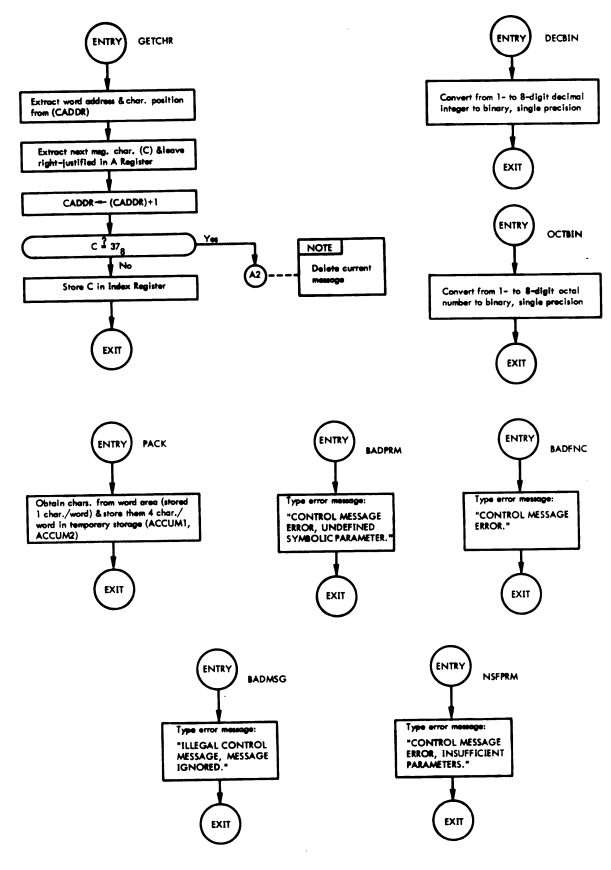
### MONARCH CONTROL ROUTINE

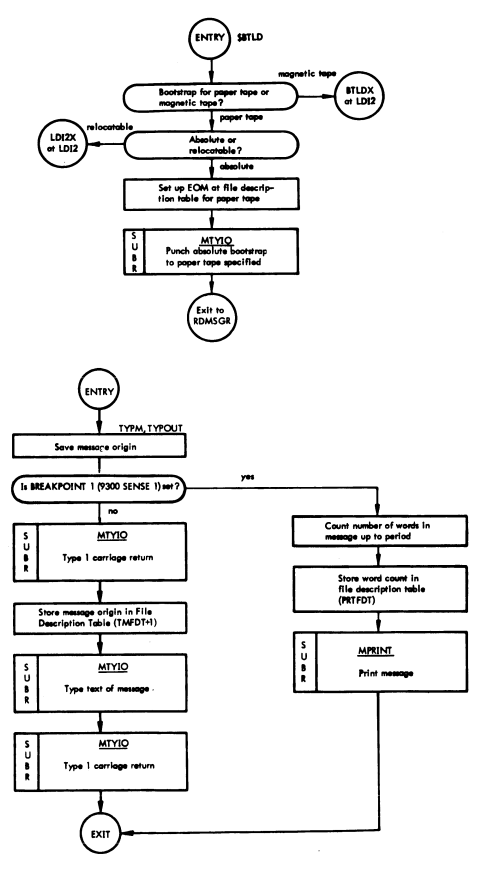














Catalog Nos. 042005 (900 Series) 642019 (9300)

**IDENTIFICATION:** 

MONARCH MESSAGE ANALYSIS TABLES (TABLES – \$CODES, \$PARAMS, \$CHAR)

**PURPOSE:** 

To provide the following tables for use by the MONARCH Control Routine.

a. Table of MONARCH Control message function codes (\$CODES). Each entry in this table contains (1) the function code mnemonic for the control message, (2) the address of the processor (Action Subroutine) for that control message, (3) the minimum and maximum number of parameters which can be supplied in the control message, (4) the address of the memory area in which parameter values are to be stored, if applicable.

For control message functions which require loading a system routine from the system tape, the initial load relocation bias and parameters designating input/output functions are also contained in this table.

- b. Table of symbolic parameters (\$PARAMS). Each entry in the table contains a 1-to 4-character symbol and a 24-bit binary value for that symbol.
- c. Character classification table (\$CHAR). Each entry in this table corresponds to one of the 64 possible internal character codes. The position of the table entry for a given character, with respect to the origin of the table, is determined by the internal character code for that character. Each table entry consists of one word containing:
  - I. A left delimiter classification code for the character. This code determines the role that the character plays when it occurs as the leftmost character in a control message word. Occupies bit positions 12 through 17.
  - An "internal" classification code for the character. This
    code determines the role that the character plays when it occurs to the right of the leftmost character in a control message word. Occupies bit positions 18 through 23.

**ACTION:** 

None.

CALLING SEQUENCE:

Not applicable.

**PROGRAMMING** 

**CONVENTIONS:** 

Relocatable subroutine with no transfer address in End Record. No PRO-

GRAMMED OPERATORS are used.

**MEMORY** 

**REQUIREMENTS:** 

Variable, according to number of function code and symbolic parameter en-

tries. The current size is approximately  $735_8$  or  $477_{10}$  locations.

**SUBROUTINES** 

USED:

None.

# MONARCH OPERATING SYSTEM MONARCH MESSAGE ANALYSIS TABLES

#### FUNCTION CODE TABLE

The table is composed of entries of the following form:

1st 4 characters of Function Code Mnemonic 1 Char 1 Char 1 Char 1 Char 1 0 (6) (6) (6)(6) 23 P(1) 2nd 4 characters of Function Code Mnemonic 1 Char 1 Char 1 Char 1 Char 2 1 (6)(6) (6) (6)23 0 P(6) P(7)Relocation Bias for 1st I/O Subr (if any) SI X1 BOLOBI X3 SO X2 (IOLERC) 3 2 (15)23 5 6 P(3)P(5) P(4) (ORGPRM) (PRMMIN (PRMMAX) Min no. of Max no. of Origin of Parameter Table Params. **Parameters** 4 3 (15)(3)(6)23 56 8 9 P(2) Entry Point, First Processor Function\* (IPF) Not Used 5 4 (15) 000000000

P(i) for i=1(1)7 refers to reference parameter P(i) of the META-SYMBOL Procedure "FC" in the MONARCH Tables Routine.

23

P(7) and the UAT unit and channel designation and (optionally) a parameter in the control message calling the processor function, collectively determine which, if any, of the standard I/O subroutines will be loaded automatically by MONARCH. Each bit of P(7) corresponds to a UAT entry, as indicated. A 1 in a given bit position indicates a potential I/O function which may require that MONARCH provide a standard I/O subroutine.

<sup>\*</sup>i.e., address of Action Subroutine for this control message.



Catalog Nos. 042006 (900 Serie 642020 (9300)

**IDENTIFICATION:** 

MONARCH CONTROL MESSAGE INPUT SUBROUTINE (QMSGRD)

**PURPOSE:** 

To obtain a record from the control message input medium (cards, magnetic tape, paper tape or typewriter). The medium is specified by the MONARCH Unit Assignment Table entry for control messages (QMSG).

**ACTION:** 

If the record length exceeds 72 characters (18 words), only the first 72 characters are stored in the control message input area (\$MSG). If the record length is less than 73 characters, the entire record is stored in the control message input area. The control message input area is located in the MONARCH Control Routine.

- a. If the medium is paper tape or typewriter, the record is read directly into the control message area by executing the subroutine whose program ID is MTYIO.
- b. If the medium is cards or magnetic tape, the record is read into a 40-word input area (CW) in QMSGRD. Cards are read using the subroutine whose program ID is CARD. The record is read in the binary mode. The binary card image thus obtained is converted from Hollerith code (12-bit code) to SDS internal code (6-bit code) and the first 72 characters of this converted record are moved to the control message input area (MSG). Note that the maximum magnetic tape record length that can be accommodated is 160 characters (40 words).

CALLING SEQUENCE:

BRM QMSGRD

PROGRAMMING CONVENTIONS:

Relocatable subroutine with no transfer address in End Record. No registers are preserved. No PROGRAMMED OPERATORS are used. Communication with input/output subroutines is via the MONARCH Unit Assignment Table.

MEMORY
REQUIREMENTS:

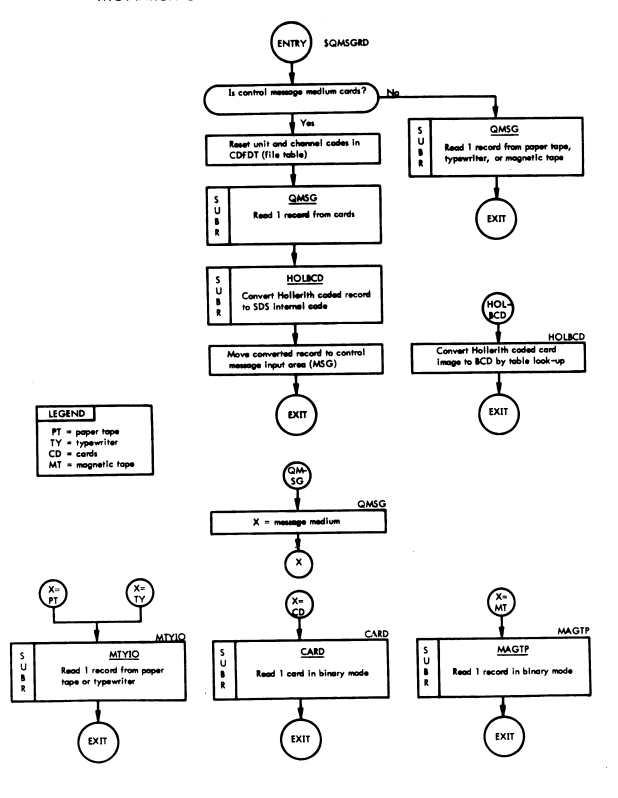
Approximately  $310_8$  or  $200_{10}$  locations.

SUBROUTINES USED:

MTYIO, CARD, MAGTP, HOLBCD

17

## MONARCH CONTROL MESSAGE INPUT SUBROUTINE





Catalog Nos.

042007 (900 Serie 642021 (9300)

IDENTIFICATION: MONARCH I/O SUBROUTINE LOADER (LDIOSR)

**PURPOSE:** 

To load selected, standard, I/O subroutines from the MONARCH system tape in order to satisfy the I/O subroutine requirements of a MONARCH system routine. There are four standard I/O subroutines which can be loaded under control of LDIOSR. They are:

PRINT Line Printer Output Subroutine MTAPE Magnetic Tape I/O Subroutine CDRP Card Read/Punch Subroutine

PTYIO Paper Tape/Typewriter I/O Subroutine

**ACTION:** 

LDIOSR will determine which, if any, of these routines to load by first examining the I/O function switches corresponding to MONARCH system routine whose I/O subroutine requirements are to be satisfied. For each I/O function switch which is "set", LDIOSR will examine the MONARCH Unit Assignment Table entry which corresponds to that switch. If the unit address code in that Unit Assignment Table entry is a code for an input/output device with which one of the four I/O subroutines can communicate, then LDIOSR causes that I/O subroutine to be loaded. Note that even though the same unit code appears in more than one of the "selected" Unit Assignment Table entries, the corresponding I/O subroutine will be loaded only once. If the unit address code in the Unit Assignment Table entry is a RAD code, the address of the RAD File Management Routine (QFMR) is inserted at that UAT entry.

CALLING SEQUENCE:

BRM LDIOSR

with:

 $(IORELC)_{0-8} = I/O$  function switches

 $(IORELC)_{9-23}$  = initial load relocation bias (for first I/O subroutine)

and any Unit Assignment Table entries selected by the I/O function switches

which are set.

PROGRAMMING

CONVENTIONS: Relocatable subroutine. No PROGRAMMED OPERATORS are used and no

registers are preserved. Assembled with several Action Subroutines.

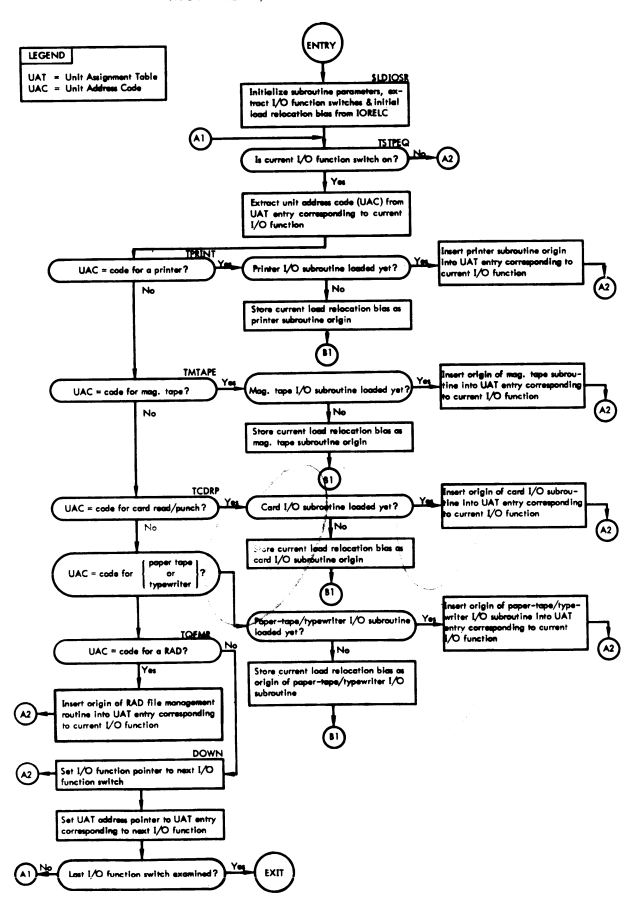
MEMORY

REQUIREMENTS: Approximately 260<sub>8</sub> or 178<sub>10</sub> memory locations.

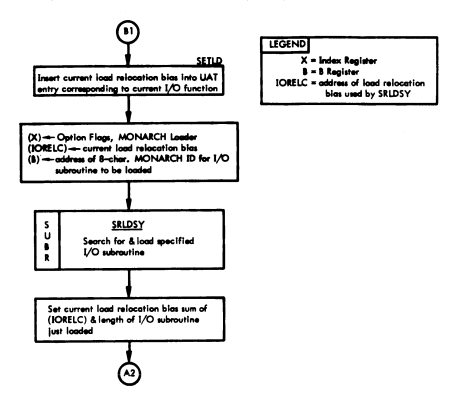
SUBROUTINES

USED: SRLDSY

19



### MONARCH I/O SUBROUTINE LOADER (cont.)





042031 (900 Series) Catalog Nos. 642030 (9300)

IDENTIFICATION: CARD READ SUBROUTINE (CARD)

PURPOSE: To obtain a binary card image from a card reader (on the specified buffer for

900 Series Computers, or on the specified channel on 9300 Computers). The unit and channel assignments are taken from the MONARCH Unit Assignment

Table entry for control messages (QMSG).

ACTION: One 80-column card is read from the card reader specified in binary mode.

CALLING

SEQUENCE: BRM \*QMSG

PZE a

Where a is the address of the File Description Table (see description of SDS Card Read Subroutine, CDR, 900 Series Catalog No. 030004 or 9300 Cata-

log No. 633001).

PROGRAMMING

CONVENTIONS: See description of SDS Card Read Subroutine.

MEMORY

REQUIREMENTS: Approximately 2708 or 18410 locations.

**SUBROUTINES** 

USED: None.

COMMENTS: This is the standard SDS Card Read Subroutine with the entry point label

changed from CDR to CARD to prevent conflict with the use of CDR in other

contexts within MONARCH.



Catalog Nos.

042032 (900 Serio 642031 (9300)

IDENTIFICATION:

PAPER-TAPE/TYPEWRITER INPUT/OUTPUT SUBROUTINE (MTYIO)

**PURPOSE:** 

To obtain control message records from a paper-tape reader or a typewriter and to type control messages and error messages in typewriter 1 (on the W buffer for 900 Series Computers, or on Channel A for 9300 Computers). The unit and channel assignments for input are obtained from the MONARCH Unit Assignment Table entry for control messages (QMSG).

**ACTION:** 

a. Input. One record is read from the unit assigned into the record area specified by the File Description Table.

b. Output. One record is typed on typewriter 1 from the record area specified by the File Description Table.

CALLING SEQUENCES:

a. Input. BRM \*QMSG

PZE c

b. Output. BRM MTYIO

OP a

Where a is the address of the File Description Table and  $OP = 040_8$  (see description of SDS Paper Tape/Typewriter Subroutine, PTYIO, 900 Series Catalog No. 020019, or 9300 Catalog No. 622001).

PROGRAMMING

CONVENTIONS: See description of SDS Paper Tape/Typewriter Subroutine.

MEMORY

REQUIREMENTS:

Approximately 530<sub>8</sub> or 344<sub>10</sub> locations.

SUBROUTINES

USED:

None.

COMMENTS:

This is the standard SDS Paper Tape/Typewriter Subroutine with the entry point label changed from PTYIO to MTYIO to prevent conflict with the use of PTYIO in other contexts within MONARCH.



042033 (900 Series)

Catalog Nos. 642032 (9300)

IDENTIFICATION: MAGNETIC TAPE INPUT/OUTPUT SUBROUTINE (MAGTP)

**PURPOSE:** 

To perform magnetic tape input and output functions requested by the MON-ARCH Control Routine and Action Subroutines (message processor). Unit and channel assignments are obtained from either the MONARCH Unit Assignment Table entry for control messages or from the File Description Table.

**ACTION:** 

- a. Input. One record is read from the specified magnetic tape unit in the parity mode specified by the File Description Table.
- b. Output. One record is written on the specified magnetic tape unit in the parity mode specified by the File Description Table.
- c. Rewind. The specified magnetic tape unit is given a rewind command.
- Space. The specified number of records is skipped on the specified magnetic tape unit.

CALLING SEQUENCES:

a.	Input:	BRM PZE	*QMSG a	e.g., to obtain a control message record.
b.	Output:	BRM OP	MAGTP a	e.g., see LABEL Action Subroutine. (OP = 040 <sub>8</sub> )
c.	Rewind:	BRM EOM	MAGTP a	e.g., see REWIND Action Subroutine.
d.	Space:	LDA BRM OP	N MAGTP a	e.g., see SKIPREC Action Subroutine. (OP = 030 <sub>8</sub> )

Where a is the address of the File Description Table, N is the number of records to be skipped, and N<0 specifies backspace. (See description of SDS Magnetic Tape Input/Output Subroutine, MTAPE, 900 Series Catalog No. 040004 or 9300 Series Catalog No. 640001.)

PROGRAMMING CONVENTIONS:

See description of SDS Magnetic Tape Input/Output Subroutine.

MEMORY

REQUIREMENTS: Approximately 10008 or 51210 locations.

SUBROUTINES

USED:

None.

### COMMENTS:

This is the standard SDS Magnetic Tape Input/Output Subroutine with the entry point label changed from MTAPE to MAGTP to prevent conflict with the use of MTAPE in other contexts within MONARCH.



042034 (900 Series)

Catalog Nos. 642033 (9300)

IDENTIFICATION: LINE PRINTER SUBROUTINE (MPRNT)

PURPOSE: To print control messages and error messages on line printer 1 (on the W buf-

fer for 900 Series Computers, or on Channel A for 9300 Computers).

ACTION: One record is printed from the record area specified by File Description Table.

CALLING

SEQUENCE: BRM MPRNT

HLT a

where a is the address of the File Description Table (see description of SDS Line Printer Subroutine, PRINT, 900 Series Catalog No. 060005, or 9300

Catalog No. 662002).

**PROGRAMMING** 

CONVENTIONS: See description of SDS Line Printer Subroutine.

**MEMORY** 

REQUIREMENTS: Approximately 320<sub>8</sub> or 208<sub>10</sub> locations.

**SUBROUTINES** 

USED: None.

COMMENTS: This is the standard SDS Line Printer Subroutine with the entry point label

changed from PRINT to MPRNT to prevent conflict with the use of PRINT in

other contexts within MONARCH.



Catalog Nos. 042030 (900 Serie 642034 (9300)

IDENTIFICATION: MONARCH CONTROL SUPPLEMENTARY ACTION ROUTINES (LDI2)

**PURPOSE:** 

This program serves as an extension of the MONARCH Control Routine (900 Series Catalog No. 042004, or 9300 Catalog No. 642027) and includes a number of required system action routines.

**ACTION:** 

Control is transferred to the action routine corresponding to the function code specified in the control message. LDI2 contains the following action routines:

- a. Processor for META-SYMBOL systems (\$META)
- b. Processor for SYMBOL systems (\$SYMBAR)
- c. Magnetic tape functions.
  - 1. Backfile (\$BKFILE)
  - 2. Skipfile (\$SKFILE)
  - 3. Back record (\$BKREC)
  - 4. Skip record (\$SKREC)
  - 5. Rewind (\$REWIND)
  - 6. Write end-of-file (\$WEOF)
  - 7. Label (\$LABEL)
  - 8. Position (\$POSN)
  - 9. Punch relocatable paper tape bootstrap loader (\$LDI2X)
  - Write relocatable magnetic tape bootstrap loader (\$BTLDX)

For 900 Computers only; these routines are assembled with the 9300 MONARCH I/O Subroutine Loader (LDIOSR), and appear as part of the listings for LDIOSR.

CALLING SEQUENCE:

Not applicable.

PROGRAMMING CONVENTIONS:

Relocatable and no PROGRAMMED OPERATORS are used.

MEMORY

**REQUIREMENTS:** 

Approximately 16308 or 92010 locations.

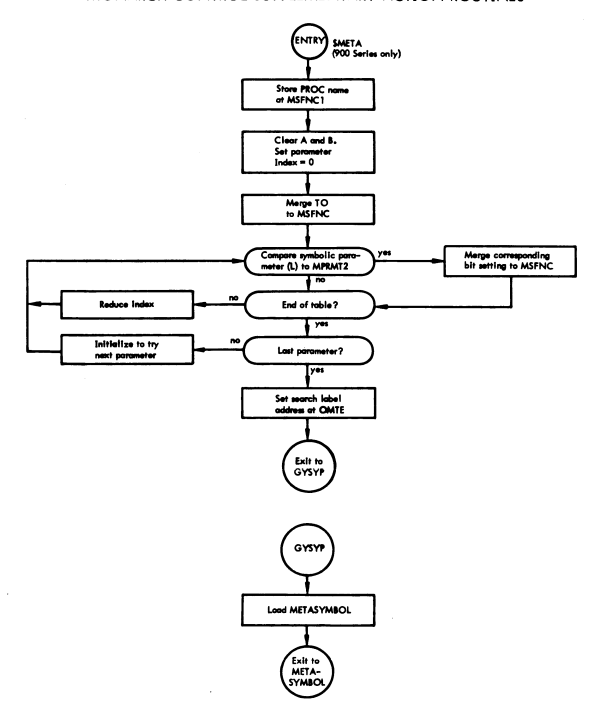
SUBROUTINES USED:

GSYSP, MAGTP, RDMSG, TYPOUT, RDMSGR, TYPM, MTYIO, MSGRST, QSRCH.

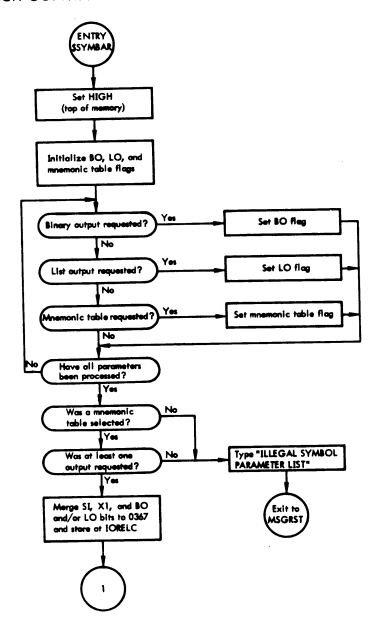
**COMMENTS:** 

For 900 Series Computers only, the program sets MSFNC and MSFNC1 for communication with the META-SYMBOL control program. MSFNC (location 0273<sub>8</sub>) contains bit settings corresponding to symbolic parameters specified on the METASYM control card, which specifies the user's input/output requirements, and MSFNC1 (location 0274<sub>8</sub>) contains a 4-character (BCD) PROC name.

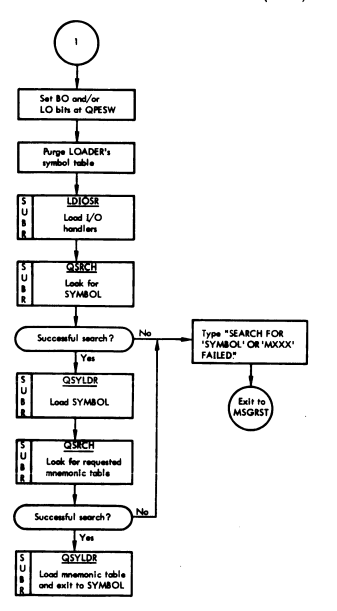
### MONARCH CONTROL SUPPLEMENTARY ACTION ROUTINES

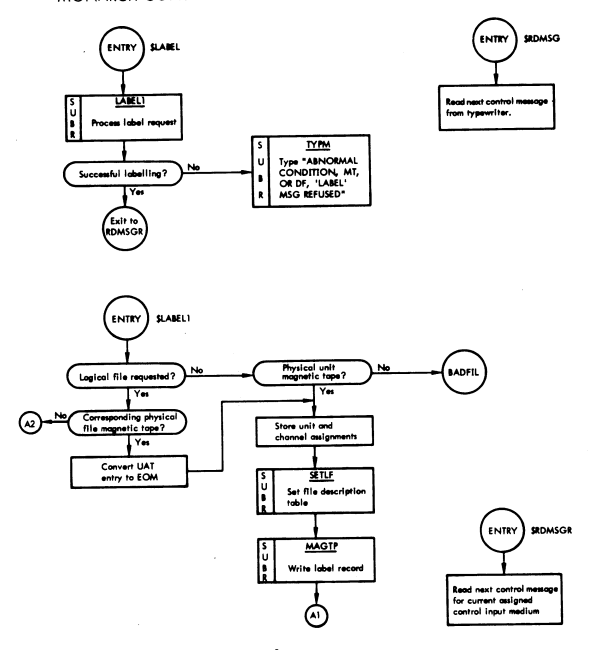


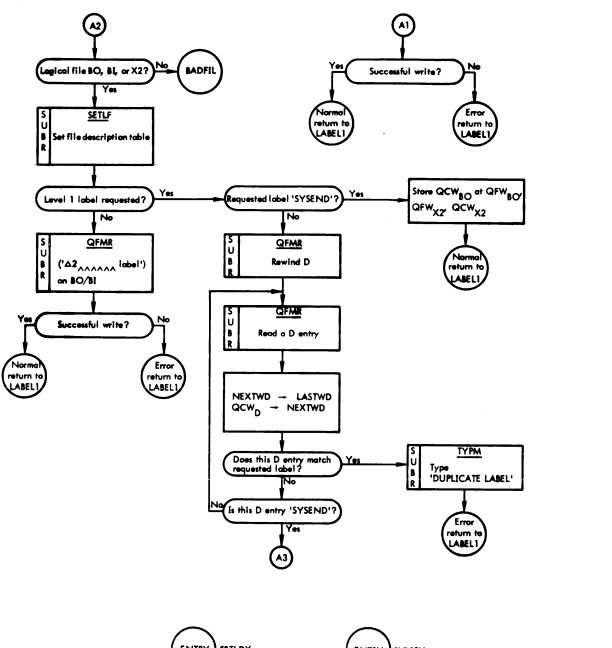
# MONARCH CONTROL SUPPLEMENTARY ACTION ROUTINES (cont.)

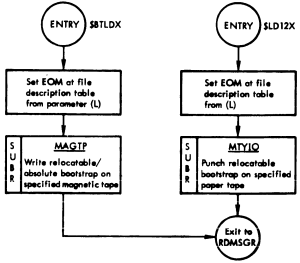


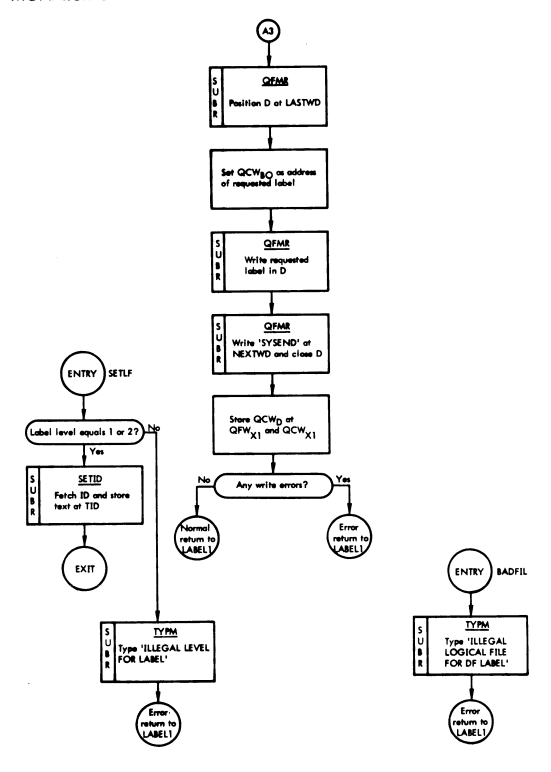
### MONARCH CONTROL SUPPLEMENTARY ACTION ROUTINES (cont.)

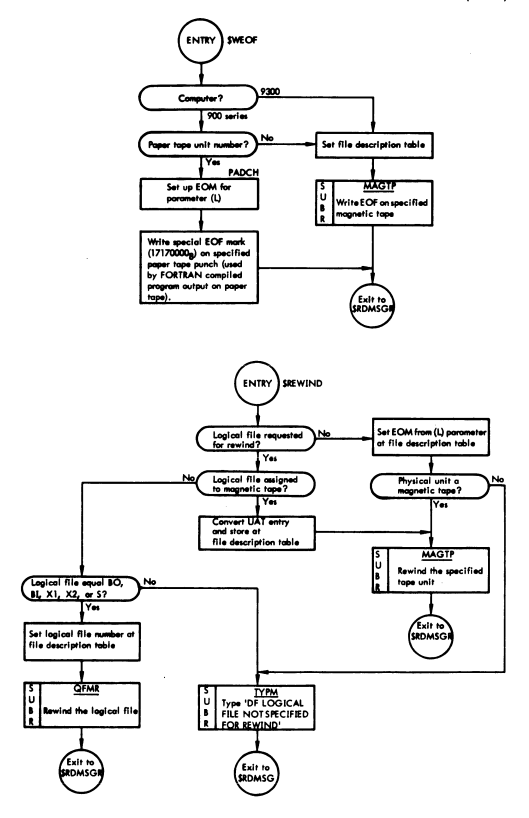


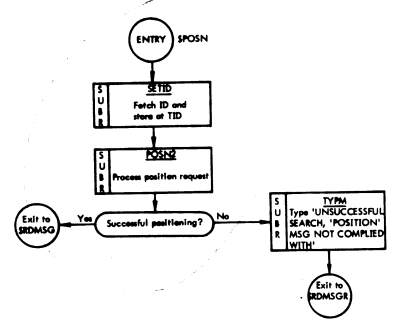


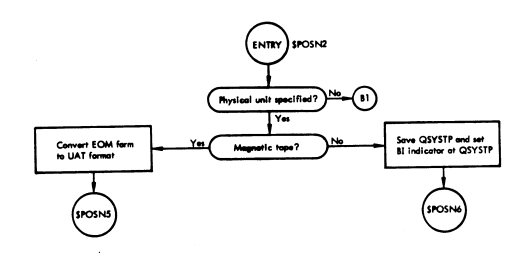


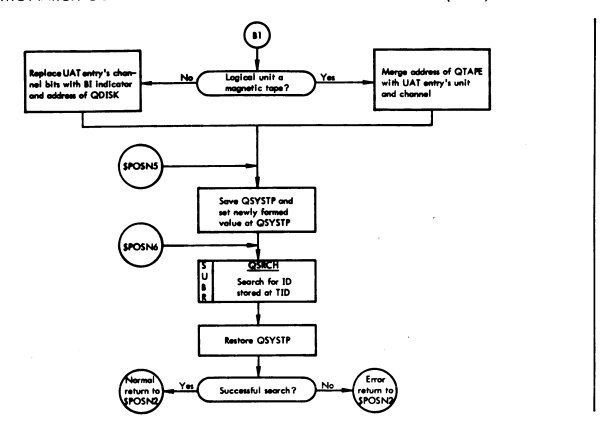


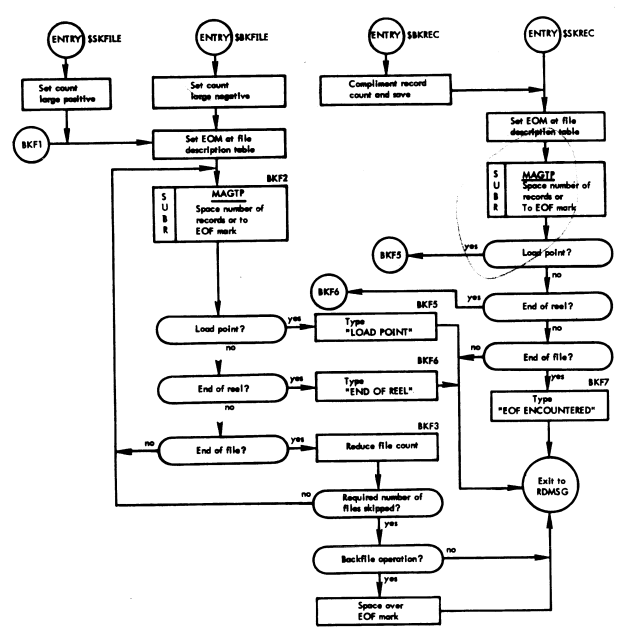














# SDS PROGRAM LIBRARY PROGRAM DESCRIPTION

Catalog Nos. 042008 (900 Series 642023 (9300)

**IDENTIFICATION:** 

TRANSFER TO MONARCH CONTROL (TFMONRCH)

**PURPOSE:** 

- a. To provide an external label definition (\$QENDMN) of one plus the last memory location used by the complex of MONARCH Monitor subroutines, and such that the external definition will not be inadvertently deleted or rendered inaccurate by insertions, deletions, or changes of any of the subroutines comprising the MONARCH Monitor complex.
- b. To provide a transfer instruction to the initial entry point (\$RDMSG) of the MONARCH Control Routine.

**ACTION:** 

When the MONARCH Loader loads the MONARCH Monitor complex, this routine is the last to be loaded and the transfer address in the End-Record of TFMONRCH causes the loader to transfer control to TFMONRCH. TFMONRCH, in turn, transfers control to the entry point of the MONARCH Control Routine (\$RDMSG). This is the only subroutine in the MONARCH Monitor complex that can have an End-Record with a transfer address.

CALLING SEQUENCE:

Normal MONARCH Loader action when an End Record with a transfer address is encountered.

PROGRAMMING CONVENTIONS:

Relocatable subroutine. End Record has transfer address. No PRO-GRAMMED OPERATORS used and no registers are used.

MEMORY

**REQUIREMENTS:** 

Two (2) memory locations.

SUBROUTINES

USED:

None.

COMMENTS:

This subroutine must be (physically) the last subroutine on the system tape which is in the scope of the level 1 MONARCH ID Record whose ID is "MONITOR". It is the only "MONITOR" subroutine whose position, in the scope of that level 1 MONARCH ID Record, is fixed.



# SDS PROGRAM LIBRARY PROGRAM DESCRIPTION

Page 1 of

Catalog No.

IDENTIFICATION: 900 Series RAD MONARCH GENERATOR (SYSGEN)

CONFIGURATION: Any SDS 900 Series computer with:

8K or more core memory

magnetic tape unit on W buffer

9367 RAD

console typewriter or line printer

PROGRAMMED

**OPERATORS:** 

None

STORAGE:

Requires 767 locations, including constants and a 256-word input buffer

TIMING:

N/A

USE:

SYSGEN is a MONARCH system routine, and is called by a  $\triangle$ SYSGEN message. SYSGEN uses resident I/O handlers and overlays MONARCH, beginning with LDIOSR, in a manner similar to the UPDATE routine.

The generation of a RAD MONARCH system is accomplished in two steps:

- The Tape MONARCH system is converted to a RAD MONARCH system by an UPDATE operation (unnecessary when beginning from a tape – situated RAD MONARCH system).
- 2. The resultant NST (New System Tape) is input to a SYSGEN operation that copies the RAD MONARCH system onto the RAD.

The SYSGEN operation is accomplished by first bootstrapping the RAD MONARCH tape, and issuing the following control messages:

$$\triangle$$
ASSIGN S = MT0, X1 = DFuc, SO = X  $\triangle$ SYSGEN n

This sequence of messages results in the system being read from magnetic tape 0 on channel A, and being written on RAD unit "u" on channel "c", beginning with sector 0. n is the number of RAD sectors to be allocated to RAD MON-ARCH and its files. A "directory" of level 1 ( $\triangle$ 1) files is maintained from sector n downward.

USE: (cont.)

The original level records are output on SO (LP or TY)

#### Example:

 $\triangle$ ASSIGN S = MT0, X1 = DF1Y, SO = LP  $\triangle$ SYSGEN 4095.

The X2 and X1 files are then begun following the S and D files.

Level 1 identifiers are discarded from the output (X1) file during SYSGEN; level 2 records are abbreviated to the first four words.

When the end of the Old System Tape (OST) is reached, the S and D files are closed, the OST is rewound, and control is returned to MONARCH.

SYSGEN uses the resident RAD package in performing all RAD I/O operations.

METHOD:

The design and operation of SYSGEN is similar to that of UPDATE, except that no editing capability is provided. That is, the complete Old System Tape is copied onto the RAD without modification.

SYSGEN consists of two separate programs:

SYSGEN 1: a RAD bootstrap

SYSGEN 2: performs the SYSGEN operation

SYSGEN 2 performs the following steps:

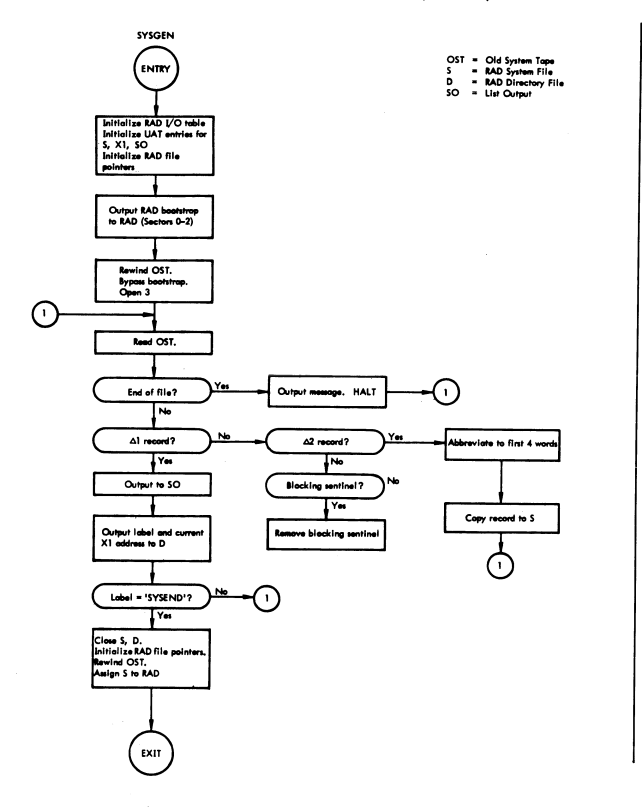
- Initializes the RAD EOM/SKS table in the File Management Routine to correspond to the unit and channel assignment specified in QSYST (UAT(X1)).
- 2. Initializes the UAT entries utilized during SYSGEN.
- 3. Initializes the file pointers maintained within the File Management Routine.
- 4. Writes SYSGEN 1 (the RAD Bootstrap) onto RAD sectors 0 through 2, to permit subsequent bootstrap of the system from the RAD.
- 5. Rewinds the Old System Tape and bypasses the tape bootstrap.
- 6. Copies the OST records to the RAD, beginning with sector 3. During the process, △1 records are discarded, but their labels are entered into a Directory file that is maintained at the end of the RAD, as allocated by the SYSGEN message. Each such entry is three words in length, and includes the RAD (word) address at which the so-labeled file begins.

 $\triangle 2$  records are abbreviated to the first four words. Blocking sentinels are removed.

When the end of the OST is reached, the S and D files are closed, the OST is rewound, and control is returned to the MONARCH.

SYSGEN uses the resident File Management Routine in performing all RAD I/O operations.

## 900 SERIES RAD MONARCH GENERATOR (SYSGEN)





## SDS PROGRAM LIBRARY PROGRAM DESCRIPTION

04210D Catalog No. (900 Series only)

IDENTIFICATION:

RAD MONARCH LOADER (\$QSYLDR)

**PURPOSE:** 

To load standard system routines from the MONARCH system and to load user programs from cards, magnetic tape, paper tape or RAD (see Section 3 of the MONARCH Reference Manual for a detailed description of the functional

capabilities of this routine).

ACTION:

Loads binary object programs from the medium specified until an End Record with a transfer address is encountered. At this point, if there are unsatisfied external label or PROGRAMMED OPERATOR references, the loader will search the MONARCH Library for subroutines which contain external definitions that satisfy one or more of the references. Library subroutines that satisfy these references are then loaded (see Section 3 of the MONARCH Reference Manual for a detailed description of the operations performed by this routine).

CALLING SEQUENCE:

**QSYLDR** BRM

with the initial load relocation bias in the A Register and the loader option switches in the B Register and:

= address of last entry in loader's symbol table. (\$QETBL)

(QSYSIN) = unit, channel, and I/O subroutine addresses for binary input medium. This information is in UAT format. t

(QSYSTP) = unit, channel, and I/O subroutine addresses for the magnetic tape containing the library subroutines. This information is in UAT format. 1

**PROGRAMMING** CONVENTIONS:

The loader is assembled as a relocatable subroutine with a transfer address in the End Record. The loader is written in a subset of the SYMBOL language, and contains no external references or definitions and no internal PRO-GRAMMED OPERATORS. However, in order to facilitate communication with the loader, it is assembled with its symbol table containing external label definition entries for those entry points and parameters which need to be accessible to other programs.

Except when the RAD unit is specified. In this case, the channel field contains the logical file number.

# PROGRAMMING CONVENTIONS: (cont.)

The loader is assembled (using either SYMBOL or META-SYMBOL) together with the following subroutines:

- 1. The search subroutine (\$QSRCH). This subroutine is used by the loader and the MONARCH Monitor routines to locate files on magnetic tape or RAD. Specifically, it is used by the loader to locate the MONARCH Library on a MONARCH system.
- 2. The Monitor Bootstrap (\$QBOOT). This subroutine is used by the MON-ARCH Control Routine and the various MONARCH system routines to initiate reloading of the MONARCH system tape (see Section 2 of the MONARCH Reference Manual).
- 3. The four input subroutines (\$QCARD, \$QTAPE, \$QPAPER and \$QDISK) used by the loader to read binary records. Bits 9 through 23 of QSYSIN must contain the address of one of these subroutines when control is relinquished to the loader. Bits 9 through 23 of QSYSTP must contain the value of QTAPE when control is relinquished to the loader. These are the only input subroutines referenced by the loader.
- 4. The dump routine (\$QDUMP). This routine may be referred to by MON-ARCH routines or by a user to dump memory in octal with zero suppression.
- 5. The RAD File Management Routine (see QFMR writeup on page 58).

The loader's symbol table will initially contain external definition entries for the entry points of each of the subroutines described in 1 through 5 above. In addition, the symbol table will contain external definition entries for:

- 1. All MONARCH Unit Assignment Table (UAT) and 900 Series Business Assignment Table (BAT) entries. (Refer to the MONARCH Reference Manual, Appendix A.)
- 2. The Processor Error Switch (QPESW).
- 3. The initial entry point to the loader (QSYLDR).
- 4. The entry point to the RAD File Management Routine (QFMR).

# MEMORY REQUIREMENTS:

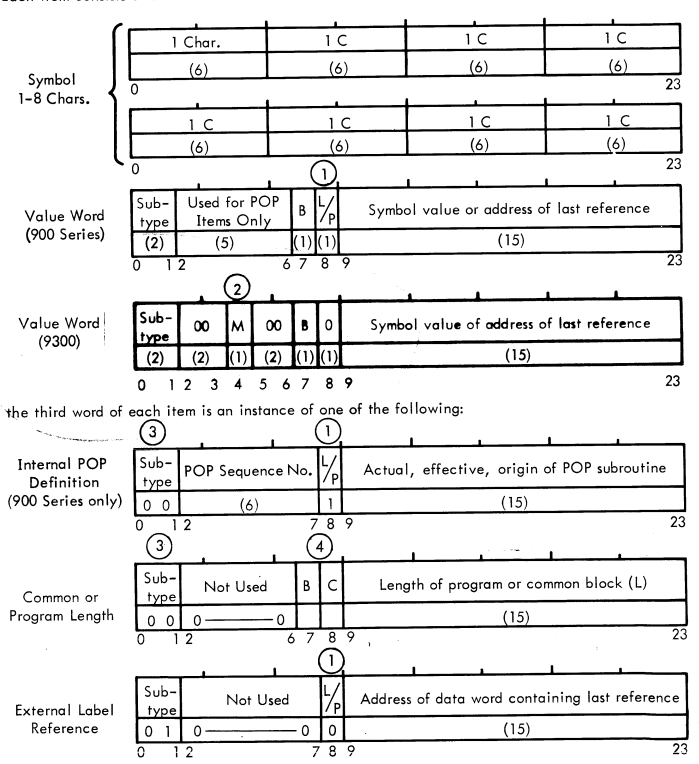
Approximately  $3430_8$  or  $1816_{10}$  memory locations (includes the subroutines described in Calling Sequence above).

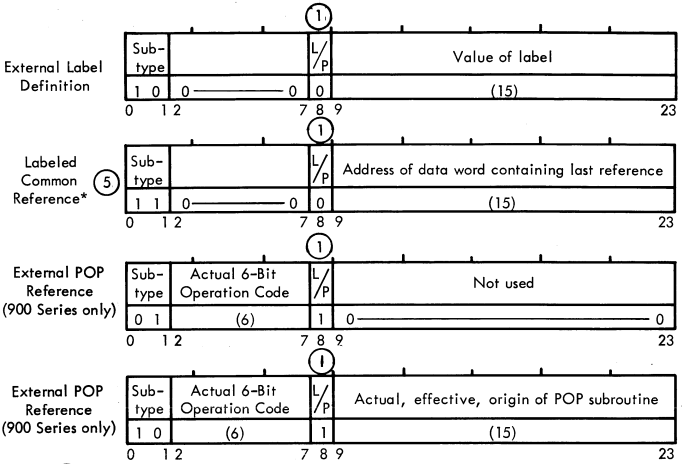
# SUBROUTINES USED:

QSRCH, QCARD, QTAPE, QPAPER, QDISK, QFMR, RDISC/WDISC.

# SYMBOL TABLE ITEMS AND INTERNAL FORMAT OF REFERENCE AND DEFINITION ITEMS

Each item consists of 3 words:





Notes: 1 For 900 Series Computers, L/P = 0 if Label item, and 1 if POP item whose subtype is 01 or 10. For 9300 Computers, L/P = 0.

- 2) 9300 M subfield = 1 if multiple definition.
- (3) Items whose subtype is 00 are not entered in the table.
- B and C fields of subtype 00 items: B = 1 if L is length of a program

  C = 1 if L is length of a labeled common block.
- (5) Treated as illegal input by the MONARCH Loader.

For 900 Series Computers only, POP items whose subtype is 11 are not entered in the table. The origin of the POP subroutine is stored in the address field of the actual POP transfer table entry, at  $X + 100_8$ , when a POP definition is encountered. The actual 6-bit POP address (X) replaces the sequence number when the item is inserted in the symbol table.

Zero is stored in the address field of the actual POP transfer table entry (X + 100g) when a POP reference item is inserted in the symbol table. The actual operation code replaces the sequence number.

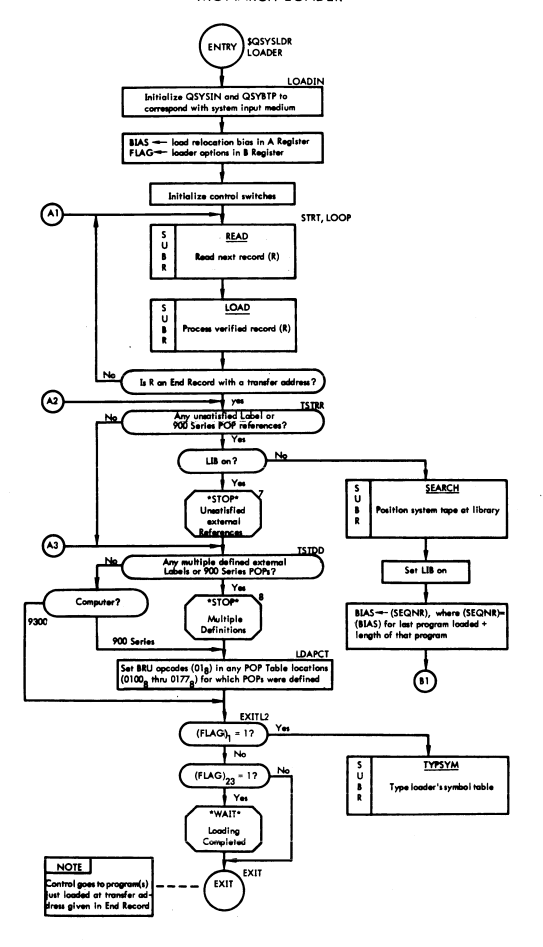
The actual 6-bit POP operation code is also stored in the instruction-code field of the POP transfer table entry, whose address is obtained by adding 1008 to the sequence number.

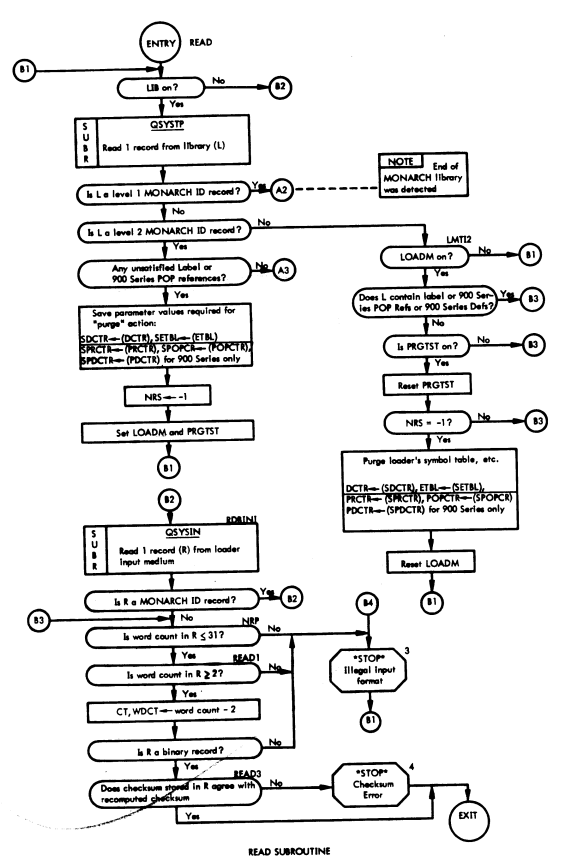
# GLOSSARY OF ABBREVIATIONS AND SYMBOLS (MONARCH LOADER)

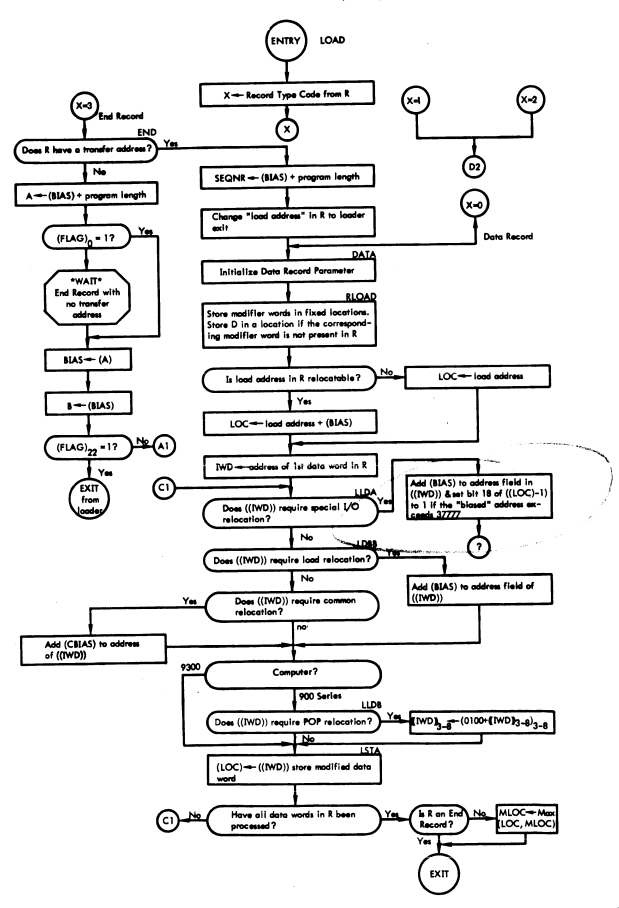
a <mark>∢</mark> b	b replaces the contents of a
(x)	Contents of memory location ×
R	Current binary record
L	Current record from MONARCH Library
POP	Programmed OPerator <sup>†</sup>
LIB	Library mode switch
(a) <sub>×</sub>	Bit x of contents of memory location a
(a) <sub>x-y</sub>	Bits $x$ through $y$ of contents of memory location $a$
NRS	Number of external references satisfied less 2
ETBL	"End" of Loader's Symbol Table
POPCTR	Number of POP definitions – 1 <sup>†</sup>
DCTR	Number of multiple external label definitions
PDCTR	Number of multiple external POP definitions
RCTR	Number of multiple external label references
PRCTR	Number of multiple external POP references <sup>†</sup>
LOADM	Load mode switch
PRGTST	Purge test switch
LOC	Location of load address for current data word or location of effective address from value word
Α	A Register
В	B Register
С	Current label or POP <sup>t</sup> item from R
Χ	Label or POP <sup>t</sup> item from symbol table with same "name" as C
X2	X Register

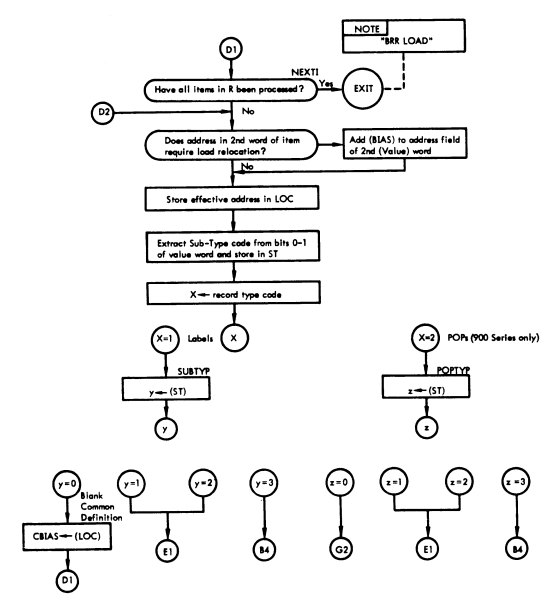
<sup>&</sup>lt;sup>†</sup>Applies to 900 Series Computers only

#### MONARCH LOADER

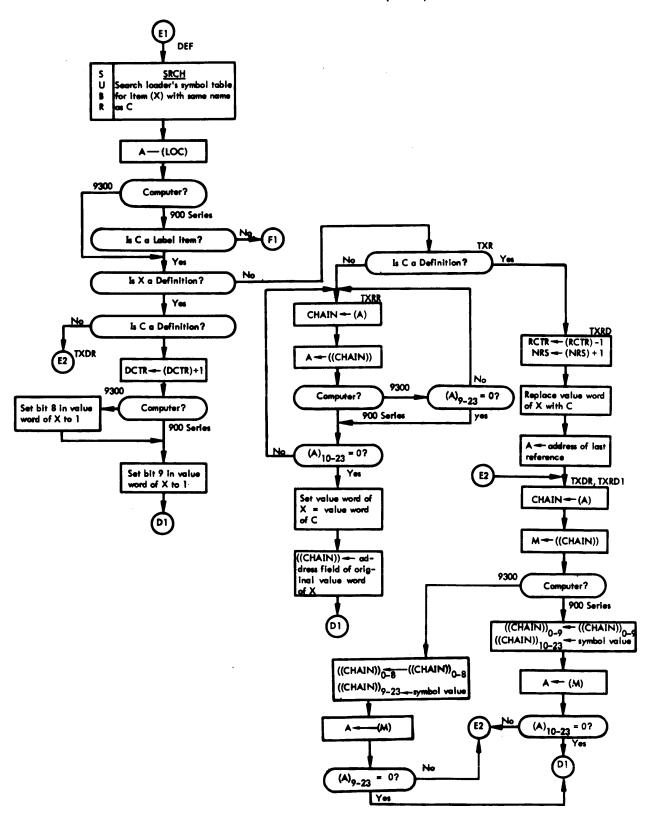


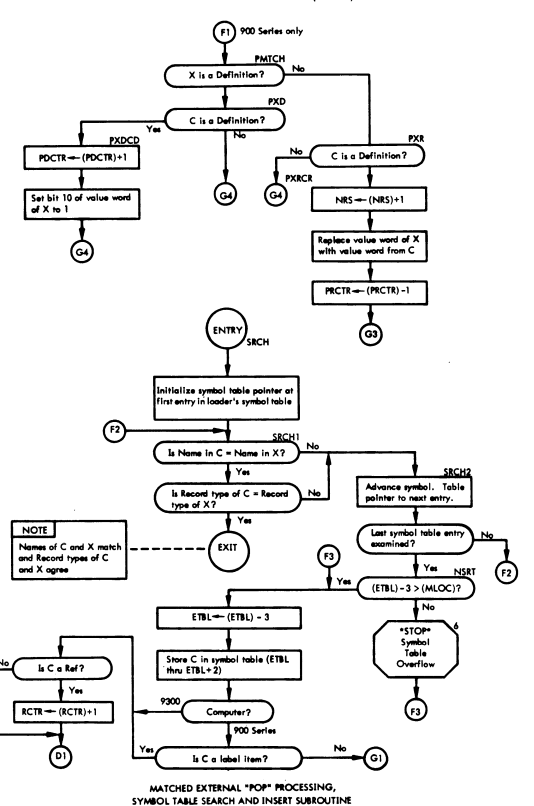


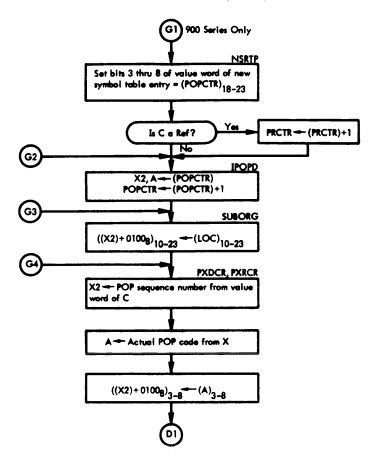


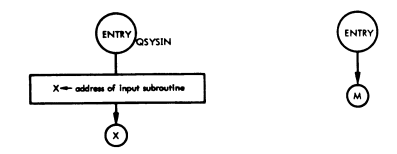


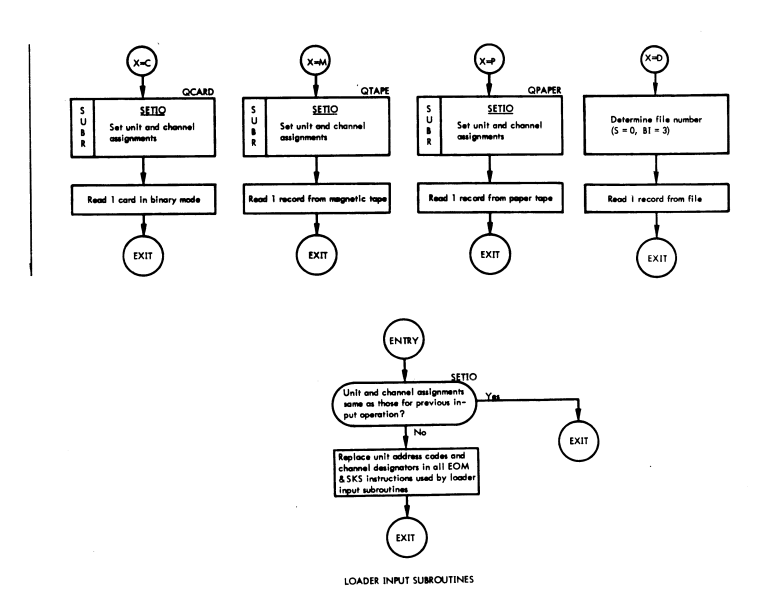
LOAD SUBROUTINE, "POPS" AND EXTERNAL LABELS



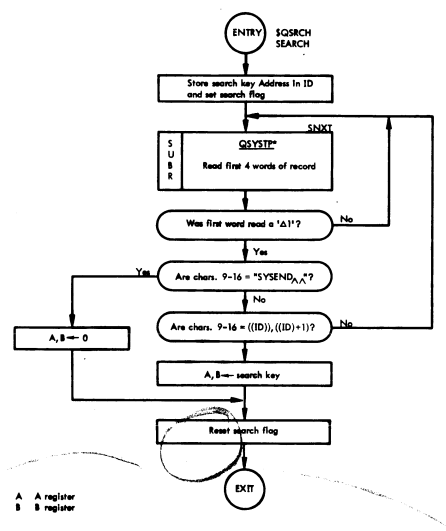








#### MAGNETIC TAPE SEARCH SUBROUTINE



\*Uses the magnetic tape read subroutine used by the MONARCH Loader, when QSYSTP assigned to magnetic tape. When QSYSTP is assigned to the RAD, SNXT reads from the RAD Directory (D file).



### SDS PROGRAM LIBRARY PROGRAM DESCRIPTION

Page 1 of

Catalog No.

**IDENTIFICATION:** 

900 Series MONARCH Resident RAD FILE

MANAGEMENT ROUTINE (QFMR)

CONFIGURATION: Any SDS 900 Series Computer

**PURPOSE:** 

Manages the S, X1, X2, BO/BI (and D) files for the RAD MONARCH

system.

**PROGRAMMED** 

**OPERATORS:** 

None

STORAGE:

Occupies the last 650 locations in memory

TIMING:

N/A

USE:

The subroutine is loaded as part of the RAD MONARCH System Loader.

CALLING

SEQUENCE:

BRM \*QSYS

OP **FDT** 

Return; (A) = Address of next word on the RAD file.

The parameter following the BRM consists of a six-bit operation code, OP, and a pointer to a file description table.

OP is used to indicate the following file operations:

00: Rewind

01 : Open

02: Close

03 : Read

04: Write

05: Write with Verification (S and D only)

06: Position

The file description table is used by both the user and by QFMR to communicate additional information about the file operation.

CALLING SEQUENCE: (cont.)

loc	0	1	2	3	4	5	6	9	10	23
<u>loc</u> FDT		ER	EOF	EOS		FP				
+1									Core Origin	
+2		Block Size								
+3						Logical File No.				

In the event of an error, the cause of error is identified by QFMR in FDT as follows:

Error I.D.	Cause			
ER = 1	Operation was attempted but was unsuccessful.			
FP = 1	A write operation was attempted into a file-protected area.			
EOS = 1	Not possible to satisfy requested write operation. No further disc storage available.			
EOF = 1	End-of-file encountered on a read operation (self-delimiting files only).			

The core origin is the beginning core location to/from which the user requests an I/O operation to be performed.

The block size is set by the user to specify the number of words that are to be transferred. When the user is reading from a file whose records are self-delimiting, it should be so indicated by setting the block size negative (self-delimiting files contain a word count in bits 3-8 of the first word of every record).

The logical file number is set by the user to specify the file by number.

0 : S

1:X1

2:X2

3: BO/BI

4 : D

METHOD:

QFMR is one of two routines which comprise the MONARCH RAD I/O package:

**QFMR** 

File Management Routine

RDISC/WDISC

Disc Handler

RDISC/WDISC has the capability to read or write a specified number of disc sectors. It contains the only coding that actually addresses the disc. RDISC/WDISC is random access in operation, and assumes that the 9367 is connected to a channel having interlace.

The system processors, on the other hand, deal with sequential files, and never write 64-word records. In essence, QFMR is an interface between the system processors and RDISC/WDISC. It has the following responsibilities:

Position retention it must keep track of the origin and current position for each file.

Reposition it must be able to find elements within the S file and to rewind all files.

Buffer I/O it must buffer I/O between the record-oriented processors and sector-oriented handler.

The file management package behaves as though the RAD were word addressable. For each active file, it maintains the "current sector" in core until it has been fully utilized, at which time the buffer is emptied/refilled in preparation for the next sector. Since the sectors are in numerical sequence, the p-th word is located at word r in sector q, where

$$p = q * 64 + r$$
,  $0 \le q \le 2047$ ,  $0 \le r \le 63$ .

X2 and BO are actually the same file, but are distinguishable from the stand-point of rewind. RAD files are similar to tape files, and are destructible when rewound. Therefore, the same control cards can be used for either Tape or RAD MONARCH. However, SKIPFILE, SKIPREC, BACKFILE and BACKREC are not provided for RAD files.

Each write on X1 and X2 is checked for infringement upon the other file (overflow of storage space). Both files are rewound between JOBs.

Since RAD logical files only rarely would be expected to begin at a sector boundary, it is necessary to open the file prior to recording or writing. For example, if the X1 file begins with the fourth word in sector 040538, the file management routine must first transfer sector 040538 to the core buffer before reading or writing can commence.

Similarly, all output files should be closed after the last write operation. The file management package automatically opens a file after a rewind operation.

Organization of RAD Storage

RAD: S BO X2 X1 D

**CORE: X7777** 

77	UAT (11)	
	BAT (11)	
	BRU DUM	1P (1)
	BRU TYPS	SM (1)
	CAT (11)	
	RAD BOOTSTRAF	(19)
	FILE POINTERS	(12)
	RAD PACKAGE	(389)
	BUFFERS	(192)
	META-SYMBOL	
	RESIDENT	(103)
	QBOOT (1)	•
7	<b> </b>	
1	$\vdash$	1
	BRU QBOOT	(1)
0	ERASABLE	(1)

Unit Assignment Table
Business Assignment Table
Linkage to Memory Dump
Linkage to Symbol Tbl.Dump
RAD EOM/SKS Table
Bootstrap MONARCH
File Management Pointers
RAD File Mgt.Package
RAD I/O Buffers (3)

Overlay Loader
Linkage to Bootstrap

RAD storage allocation is based on the concept of two concurrently active files. When the system is generated, these are S (the System File) and D (the Directory). After the system is generated, S and D are closed, and the remaining storage is used for the X1 and X2 files. Since X2 and BO (BI) are not simultaneously active, they both share the same file; X2 is defined as beginning immediately after the BO file.

# SUMMARY OF OPERATIONS:

#### Rewind

Calling sequence:

BRM \*QSYS

**FDT** 

00

Rewind and open file whose number is specified in the fourth word of the file description table. Words two and three are ignored.

#### Open

Calling sequence:

BRM \*QSYS

01 FDT

Open the file whose number is specified in the fourth word of the file description table. Words two and three are ignored. "Open" corresponds to an

unconditional read operation of the current sector into the specified file's I/O buffer. No information is transferred to the user.

#### Close

Calling sequence: BRM \*QSYS 02 FDT

Close the file whose number is specified in the fourth word of the file description table. Words two and three are ignored. "Close" corresponds to an unconditional write operation upon the current sector from the specified file's I/O buffer. Since a "write" call does not always result in an I/O operation, "close" is used to ensure that the file's output buffer is "dumped" onto the RAD.

#### Read

Calling sequence: BRM \*QSYS 03 FDT

Read from the file whose number is specified in the fourth word of the file description table. Word three specifies the number of words to be read, and word two specifies the area into which the information is to be transferred. The specified file must be open; i.e., an "open" operation must precede the first "read" operation.

Variable length records may be read under "count control" by specifying their length to be unknown ((word three) < 0). The file management routine will then assume the record length to be specified in bits 3-8 of the first word in the record.

#### Write

Calling sequence: BRM \*QSYS 04 FDT

Write onto the file whose number is specified in the fourth word of the file description table. Word three specifies the number of words to be written, and word two specifies the area from which the information is to be transferred. The specified file must be open; i.e., an "open" operation must precede the first "write" operation.

Before returning to the calling program, the file management routine clears the contents of the next word in the output buffer; however, the next write will "overwrite" the "clear". That is, it is as though every write were followed by a write end-of-file and a backspace. This feature is used by the processors and loader to identify the end of the X1, X2, and BO files, whose records could not otherwise contain zero in the first word.

Write-with-Verification

Calling sequence: BRM \*QSYS

05 FDT

The write-with-verification operation is identical to the write operation, except that after each output to the RAD, the specified sector is input and compared, word by word, with the output buffer. The X2 buffer is used for the comparison buffer. This option is used during SYSGEN, when X2 is not active. The user is cautioned against using this option, since X2 or BO might be inadvertently destroyed by doing so.

#### <u>Position</u>

Calling sequence: LDA = RAD word address

BRM \*QSYS 06 FDT

Position the file whose number is specified in the fourth word of the file description table at the address specified; then open the file. Words two and three are ignored.

This option is used by the system search routines to position the S file randomly, in accordance with addresses specified in the D file.

SUBROUTINES:

RDISC/WDISC

Calling Sequence: LDA = Interlace control word

LDB = RAD Sector BRM RDISC/WDISC

Return

Upon return, A will be clear if the I/O operation was performed successfully. Otherwise, A will contain a 'one' in bit 1, and, if part or all of the specified disc area is file protected, A will contain a 'one' in bit 5.

The RAD handler utilizes the 11 EOM/SKS instructions that are initialized during SYSGEN or bootstrap to correspond with the channel to which the RAD is assigned. The file is always assumed to be no. 1 (unit address = 026/066).

The handler initiates the read/write operation and checks for a coupler or channel error. If no error is detected, the handler returns with (A) = 0. Otherwise, the attempt is repeated twice. Upon the third failure,  $A_1$  is set to 'one', and, if a file-protected test proves true,  $A_5$  is also set.

The handler has the following additional characteristics:

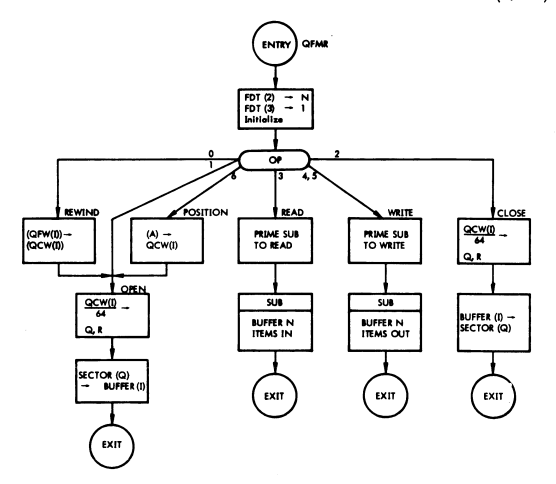
1. Uses interlace, but not interrupts.

# SUBROUTINES: (cont.)

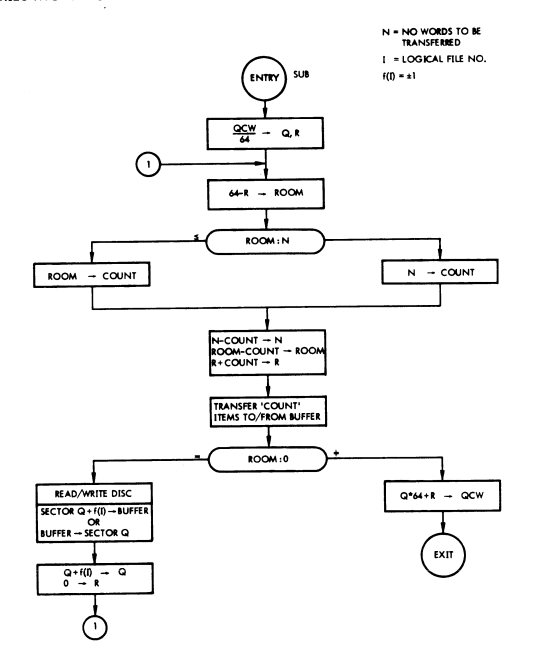
- 2. Uses automatic band incrementation.
- 3. Does not check calling parameters.

Therefore, after latency, the handler provides for I/O transmission at the maximum effective rate. The handler is ignorant of the physical size of the disc unit(s), and it is the responsibility of the calling program to ensure that the call is legitimate.

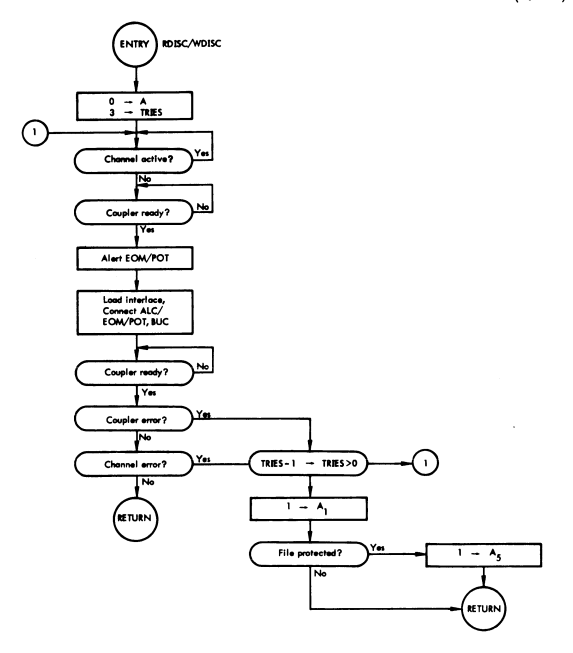
### 900 SERIES MONARCH RESIDENT RAD FILE MANAGEMENT ROUTINE (QFMR)



## 900 SERIES MONARCH RESIDENT RAD FILE MANAGEMENT ROUTINE (QFMR) (cont.)



## 900 SERIES MONARCH RESIDENT RAD FILE MANAGEMENT ROUTINE (QFMR) (cont.)





## SDS PROGRAM LIBRARY PROGRAM DESCRIPTION

042009 (900 Series) Catalog Nos. 642024 (9300)

IDENTIFICATION: MONARCH BOOTSTRAP LOADER (BOOTSTRAP)

PURPOSE: To load the MONARCH Loader from the system tape and transfer control to

it.

ACTION: Determines the memory size of the computer in which it is being executed and

then loads the MONARCH Loader Routine upper (higher addresses) memory by reading relocatable binary records from the MONARCH system tape and load-

ing them into upper memory.

CALLING

SEQUENCE: Execute magnetic tape "FILL" procedure for magnetic tape unit 0 (on the W

buffer for 900 Series Computers, or on Channel A for 9300 Computers). A tape reel containing a MONARCH system tape must be positioned at load point on tape unit 0 (on the W buffer for 900 Series Computers or Channel A

for 9300 Computers).

PROGRAMMING

CONVENTIONS: This program has been written so that it can be executed only if loaded rela-

tive to memory location 2. However, since all address references are absolute, it can be loaded relative to any reasonable memory location prior to being recorded on the system tape as an absolute program. No PROGRAMMED

OPERATORS are used.

MEMORY

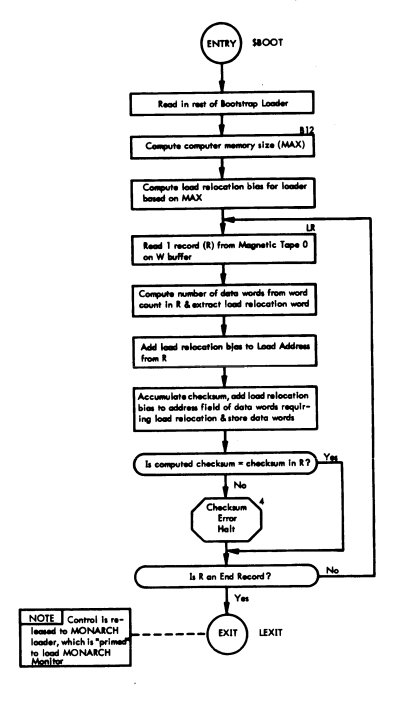
REQUIREMENTS: Approximately 3008 or 19210 memory locations.

SUBROUTINES

USED: None

----

#### MONARCH BOOTSTRAP LOADER (BOOTSTRAP)





## SDS PROGRAM LIBRARY PROGRAM DESCRIPTION

Catalog Nos. 042010 (900 Series) 642025 (9300)

**IDENTIFICATION:** 

MONARCH LOADER (\$QSYLDR)

**PURPOSE:** 

To load standard system routines from the MONARCH system tape and to load user programs from cards, magnetic tape, or paper tape. See Section 3 of the MONARCH Reference Manual for a detailed description of the functional capabilities of this routine.

**ACTION:** 

Loads binary object programs from the medium specified until an End Record with a transfer address is encountered. If, at this point, there are unsatisfied external label or PROGRAMMED OPERATOR references, the loader will search the MONARCH Library for subroutines which contain external definitions which satisfy one or more of the references. Library subroutines which satisfy these references are then loaded. See Section 3 of the MONARCH Reference Manual for a detailed description of the operations performed by this routine.

CALLING SEQUENCE:

BRM QSYLDR

with the initial load relocation bias in the A Register and the loader option switches in the B Register and:

(\$QETBL) = address of last entry in loader's symbol table.

(\$QSYSIN) = unit, channel, and I/O subroutine addresses for binary input medium. This information is in UAT format.

input medium. This information is in UAT format.

(\$QSYSTP) = unit, channel, and I/O subroutine addresses for the magnetic tape containing the library subroutines. This

information is in UAT format.

PROGRAMMING CONVENTIONS:

The loader is assembled as a relocatable subroutine with a transfer address in the End Record. The loader is written in a subset of the SYMBOL language and contains no external references or definitions and no internal PROGRAMMED OPERATORS. However, in order to facilitate communication with the loader, it is assembled with its symbol table containing external label definition entries for those entry points and parameters which need to be accessible to other programs.

The loader is assembled (using either SYMBOL or META-SYMBOL) together with the following subroutines:

# PROGRAMMING CONVENTIONS: (cont.)

- a. The magnetic tape search subroutine (\$QSRCH). This subroutine is used by the loader, and by the MONARCH Monitor routines, to locate files on magnetic tape. Specifically, it is used by the loader to locate the MONARCH Library on a MONARCH system tape.
- b. The Monitor Bootstrap (\$QBOOT). This subroutine is used by the MONARCH Control Routine and the various MONARCH system routines to initiate reloading of the MONARCH system tape (see Section 2 of the MONARCH Reference Manual).
- c. The three input subroutines (\$QCARD, \$QTAPE, and \$QPAPER) used by the loader to read binary records. Bits 9 through 23 of QSYSIN must contain the address of one of these subroutines when control is relinquished to the loader. Bits 9 through 23 of QSYSTP must contain the value of QTAPE when control is relinquished to the loader. These are the only input subroutines referenced by the loader.
- d. The dump routine (\$QDUMP). This routine may be referred to by MONARCH routines or by a user to dump memory in octal with zero suppression.

The loader's symbol table will initially contain external definition entries for the entry points of each of the subroutines described in a through d above. In addition the symbol table will contain external definition entries for:

- a. All MONARCH Unit Assignment Table (UAT) and 900 Series Business Assignment Table (BAT) entries. (Refer to the MONARCH Reference Manual, Appendix A.)
- b. The Processor Error Switch (QPESW).
- c. The initial entry point to the loader itself (QSYLDR).

## MEMORY REQUIREMENTS:

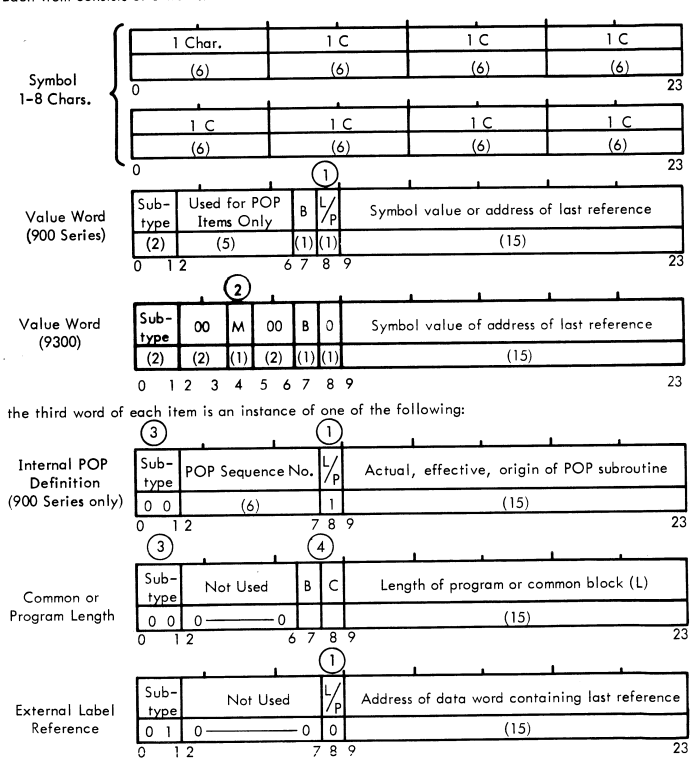
Approximately 2710<sub>8</sub> or 1480<sub>10</sub> memory locations (includes the subroutines described in Calling Sequence above).

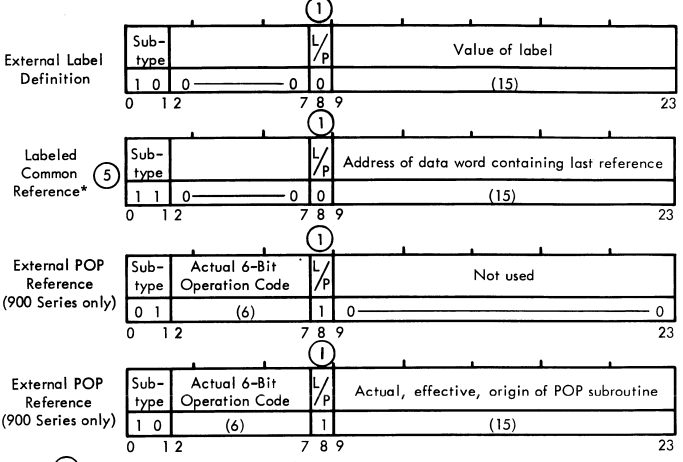
## SUBROUTINES USED:

QSRCH, QCARD, QTAPE, QPAPER

## SYMBOL TABLE ITEMS AND INTERNAL FORMAT OF REFERENCE AND DEFINITION ITEMS

Each item consists of 3 words:





Notes: 1 For 900 Series Computers, L/P = 0 if Label item, and 1 if POP item whose subtype is 01 or 10; for 9300 Computers, L/P = 0.

- 2) 9300 M subfield = 1 if multiple definition.
- (3) Items whose subtype is 00 are not entered in the table.
- B and C fields of subtype 00 items: B = 1 if L is length of a program

  C = 1 if L is length of a labeled common block.
- (5) Treated as illegal input by the MONARCH Loader.

For 900 Series Computers only, POP items whose subtype is 11 are not entered in the table. The origin of the POP subroutine is stored in the address field of the actual POP transfer table entry, at  $X + 100_8$ , when a POP definition is encountered. The actual 6-bit POP address (X) replaces the sequence number when the item is inserted in the symbol table.

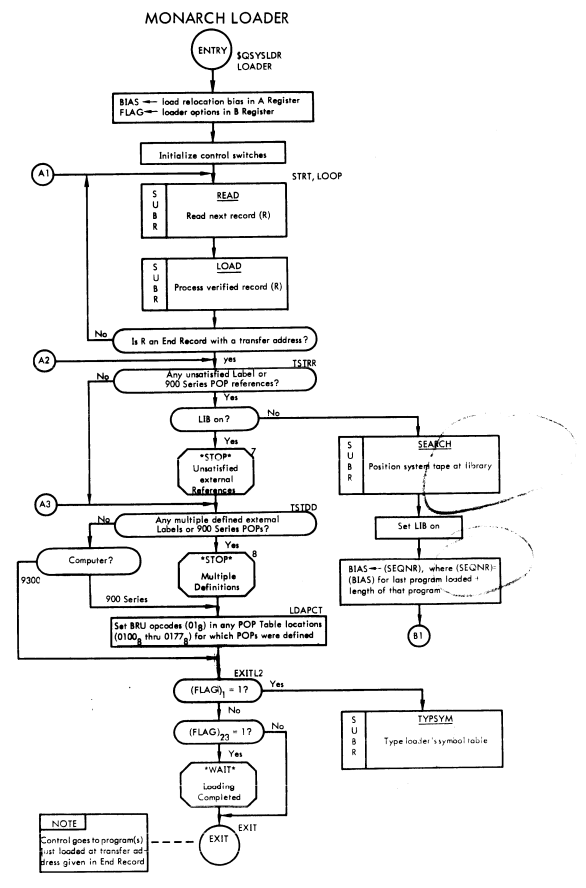
Zero is stored in the address field of the actual POP transfer table entry (X + 1008) when a POP reference item is inserted in the symbol table. The actual operation code replaces the sequence number.

The actual 6-bit POP operation code is also stored in the instruction-code field of the POP transfer table entry whose address is obtained by adding 1008 to the sequence number.

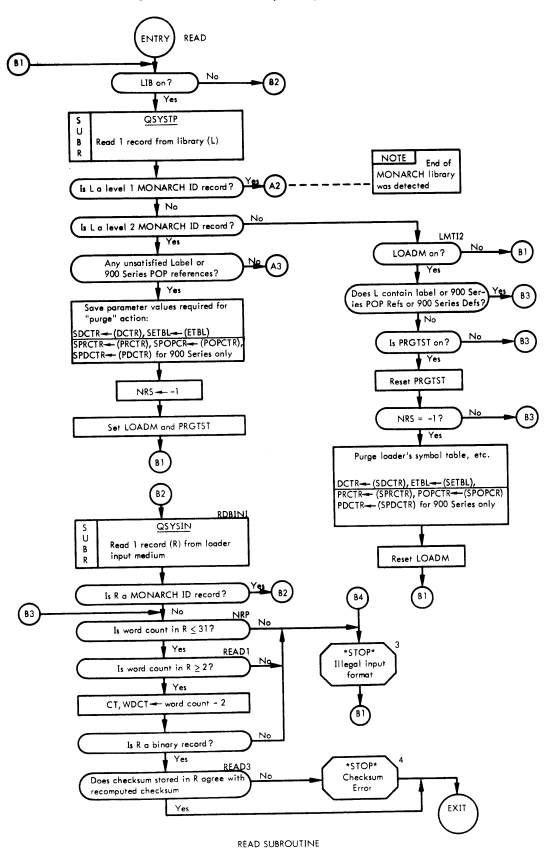
## GLOSSARY OF ABBREVIATIONS AND SYMBOLS (MONARCH LOADER)

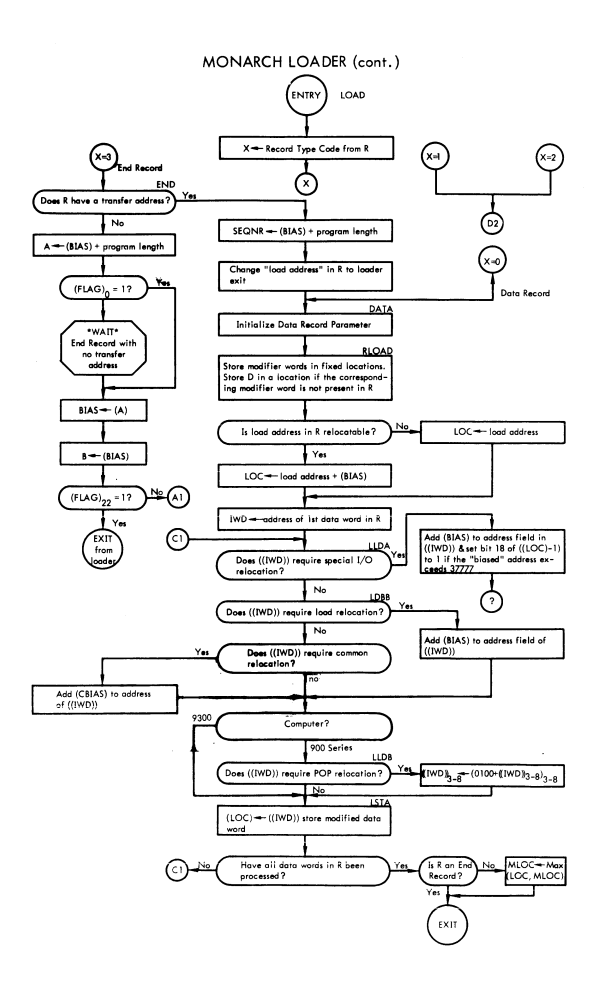
a <del></del> b	b replaces the contents of a
(x)	Contents of memory location ×
R	Current binary record
L	Current record from MONARCH Library
POP	Programmed OPerator <sup>†</sup>
LIB	Library mode switch
(a) <sub>×</sub>	Bit x of contents of memory location a
(a) <sub>x-y</sub>	Bits x through y of contents of memory location a
NRS /	Number of external references satisfied less 2
ETBL	"End" of Loader's Symbol Table
POPCTR	Number of POP definitions – 1 <sup>†</sup>
DCTR	Number of multiple external label definitions
PDCTR	Number of multiple external POP definitions
RCTR	Number of multiple external label references
PRCTR	Number of multiple external POP references <sup>†</sup>
LOADM	Load mode switch
PRGTST	Purge test switch
LOC	Location of load address for current data word or location of effective address from value word
A	A Register
В	B Register
С	Current label or POP <sup>t</sup> item from R
X	Label or POP <sup>t</sup> item from symbol table with same "name" as C
X2	X Register

<sup>&</sup>lt;sup>t</sup>Applies to 900 Series Computers only



#### MONARCH LOADER (cont.)

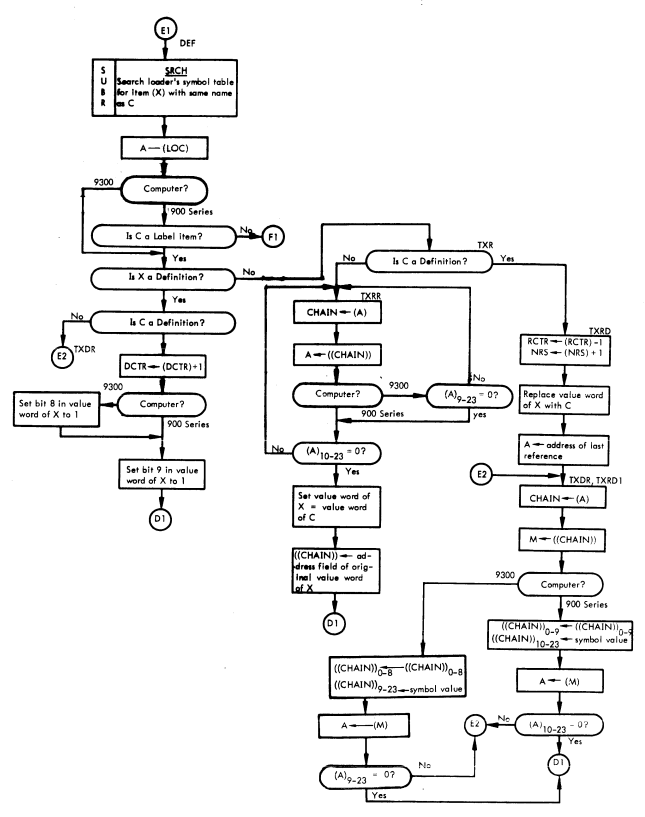


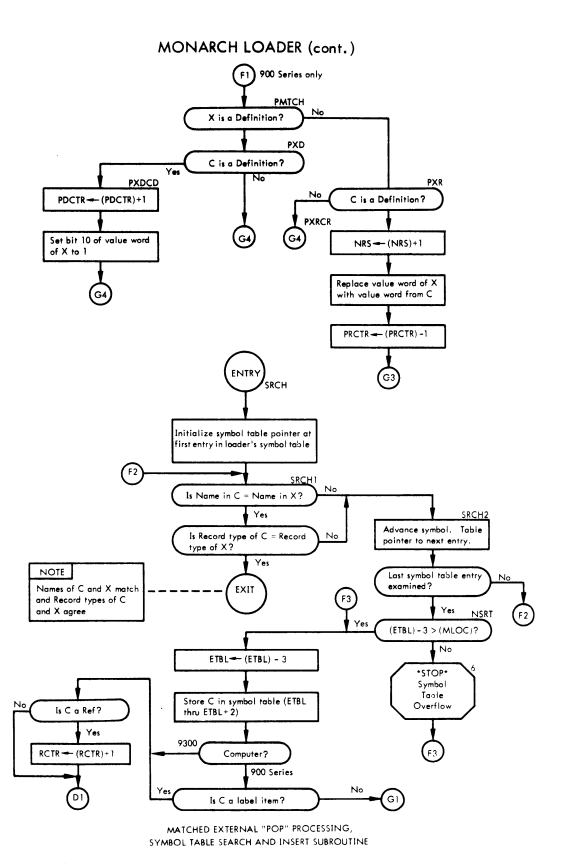


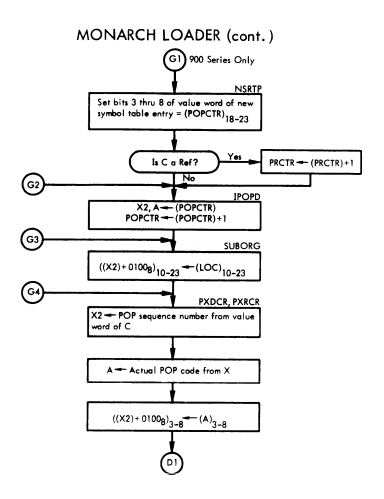
### MONARCH LOADER (cont.) NOTE "BRR LOAD" Have all items in R been processed? Does address in 2nd word of item Add (BIAS) to address field require load relocation? of 2nd (Value) word Store effective address in LOC Extract Sub-Type code from bits 0-1 of value word and store in ST X - record type code POPs (900 Series only) Labels SUBTYP y <del>---</del> (ST) z -- (ST) Common Definition CBIAS - (LOC)

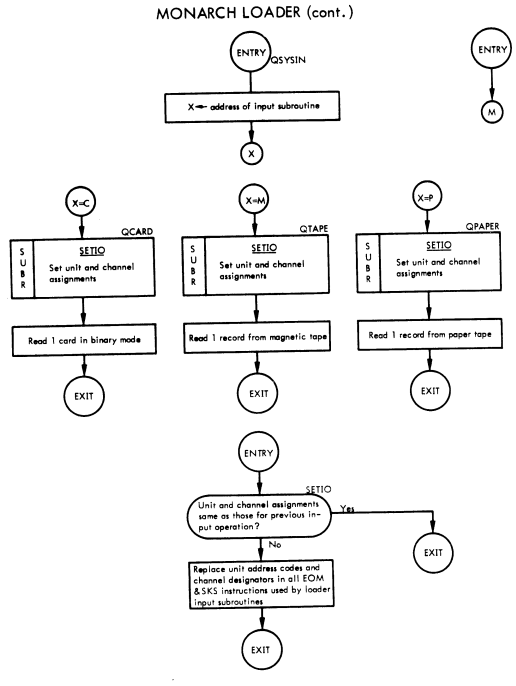
LOAD SUBROUTINE, "POPs" AND EXTERNAL LABELS

#### MONARCH LOADER (cont.)

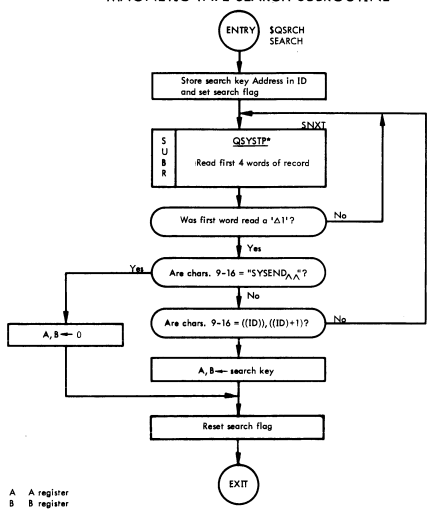








#### MAGNETIC TAPE SEARCH SUBROUTINE



 $\mbox{\tt *Uses}$  the magnetic tape read subroutine used by the MONARCH Loader.



## SDS PROGRAM LIBRARY PROGRAM DESCRIPTION

Catalog Nos.

042010 (900 Series) 642026 (9300)

**IDENTIFICATION:** 

MONARCH UPDATE ROUTINE (\$UPDATE)

**PURPOSE:** 

To create new MONARCH system tapes and to update existing system tapes. See Section 4 of the MONARCH Reference Manual for a detailed description of the functional capabilities of this routine.

**ACTION:** 

Performs insertion, deletion and replacement functions related to creating and maintaining a MONARCH system tape. See Section 4 of the MONARCH Reference Manual for a description of the operations performed by this routine.

CALLING SEQUENCE:

BRM MONUPD

with the following MONARCH Unit Assignment Table entries set as indicated:

(QSYS) = unit and channel addresses of magnetic tape unit containing the old system tape in bits 0-8. Address of a magnetic-tape input/output subroutine in bits 9-23.

(QSYST) = unit and channel addresses of magnetic tape unit on which the new system tape is to be written in bits 0-8.

Address of a magnetic-tape input/output subroutine in bits 9-23.

(QSYSU) = unit and channel address of a card reader or paper-tape reader in bits 0-8. Address of a card or paper-tape input subroutine in bits 9-23.

(QMSG) = unit and channel addresses of control-message input device in bits 0-8. Address of an input subroutine for the control-message device in bits 9-23.

(QSMO) = unit and channel address of typewriter or line printer in bits 0-8. Address of a typewriter or line printer output subroutine in bits 9-23.

PROGRAMMING CONVENTIONS:

Relocatable subroutine assembled with META-SYMBOL assembly program. No PROGRAMMED OPERATORS are used. With the exception of typewriter messages, communication with input/output subroutines is via the MONARCH Unit Assignment Table. The routine is written in such a way that it relies on subroutines in the MONARCH Monitor and hence it is loaded into memory above the MONARCH Monitor subroutines to which it refers.

MEMORY REQUIREMENTS:

Approximately  $3400_8$  or  $1790_{10}$  memory locations, exclusive of input/output subroutines and input/output buffers.

SUBROUTINES USED:

The following subroutines in the MONARCH Control Routine are used by UPDATE:

QMSGRD, GETWRD, TYPOUT, MTYIO, CARD, MAGTP, MPRINT

#### GLOSSARY OF ABBREVIATIONS (UPDATE ROUTINE)

OST Old System Tape

NST New System Tape

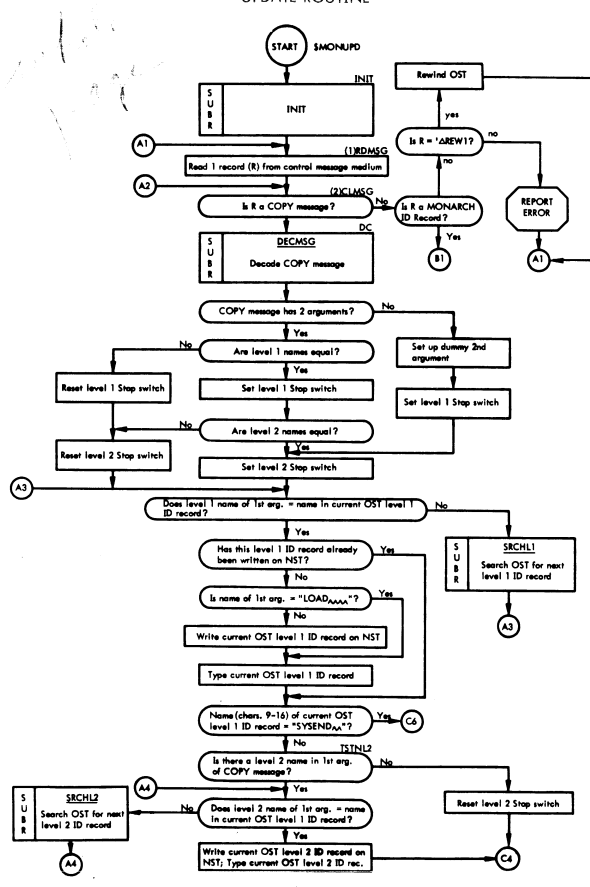
UPD UPdate File

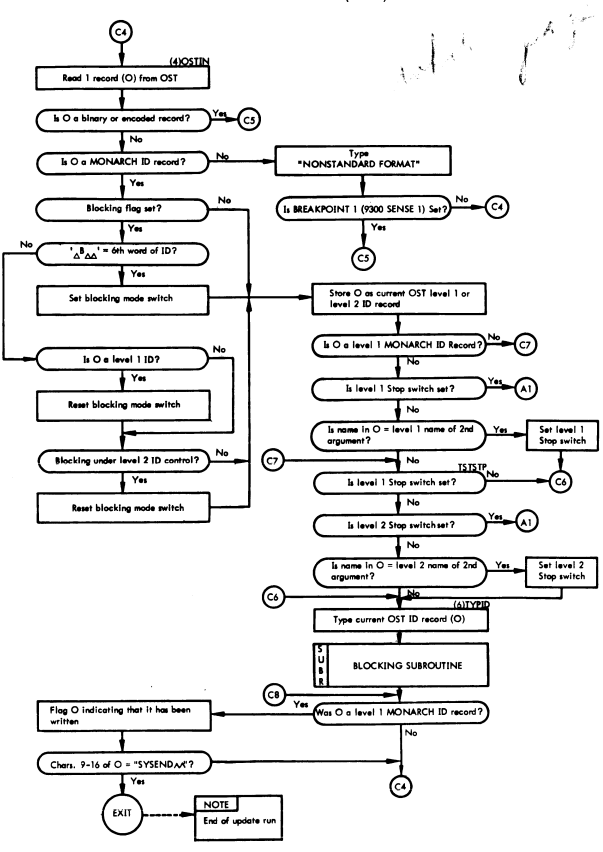
O Current Record from Old System Tape

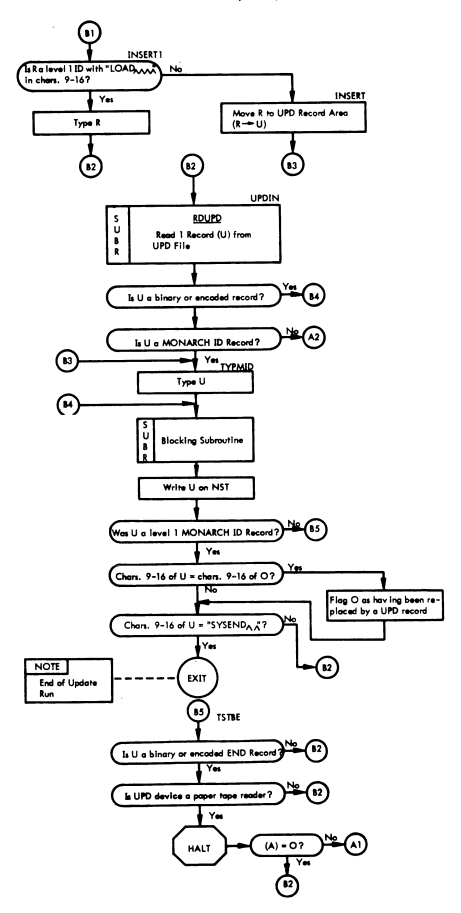
R Current Record from Control Message Medium

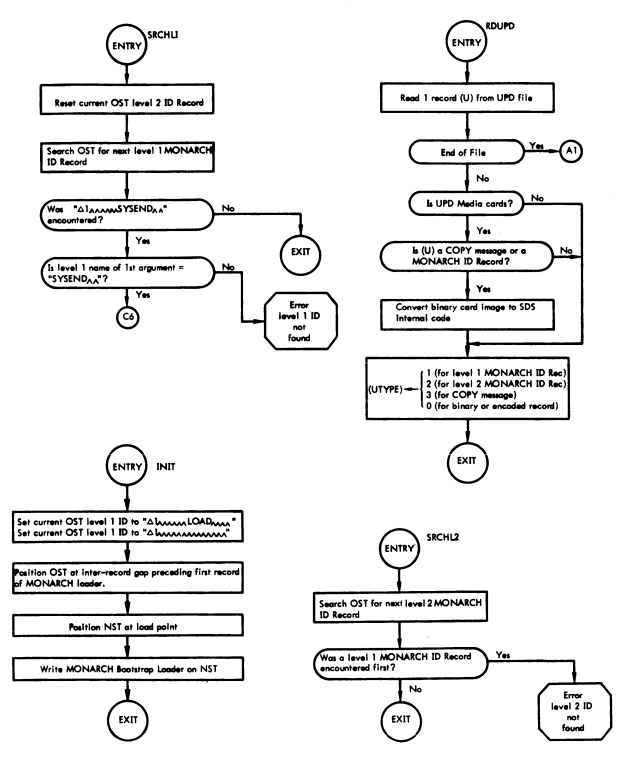
U Current Record from UPdate File

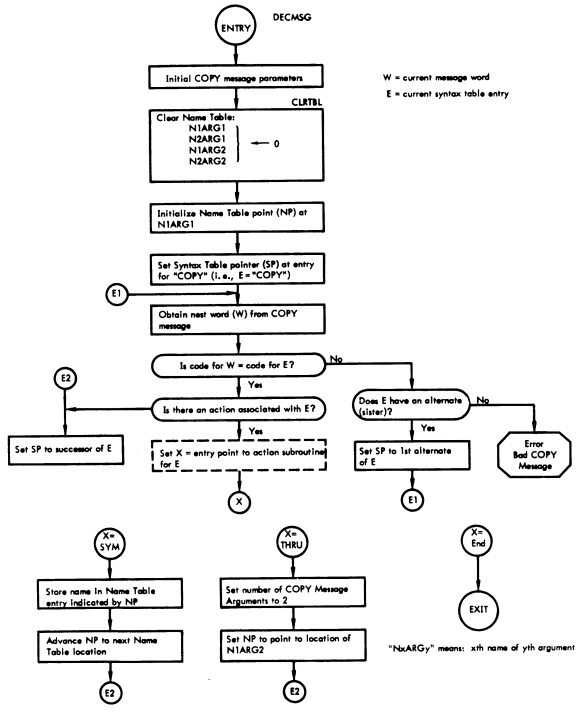
#### UPDATE ROUTINE



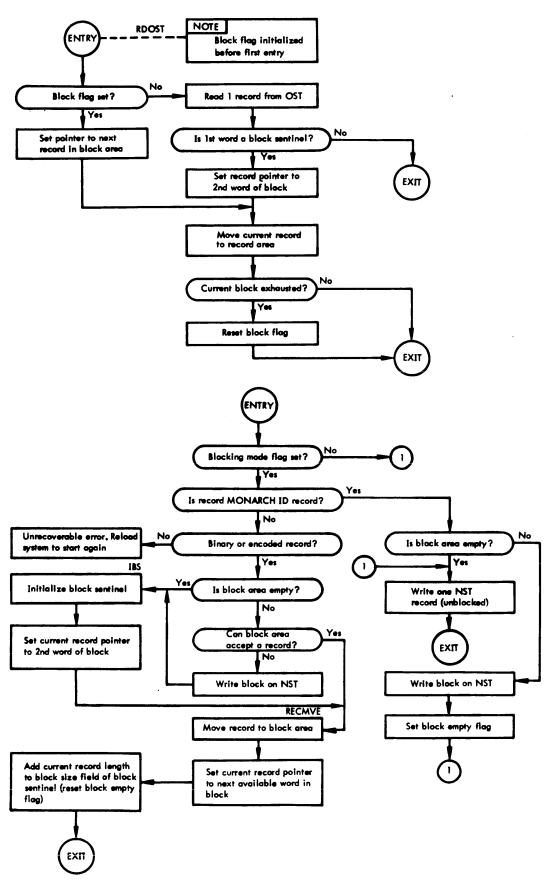








DECODING OF COPY MESSAGES



#### APPENDIX A

CONTROL MESSAGE ACTION SUBROUTINES (See Section 2 of the MONARCH Reference Manual.)

PURPOSE:

Each of these subroutines performs the processing functions associated with the particular control message. Each entry in the Control Message Function Code Table contains the address of the Action Subroutine which is to be executed following the analysis of the control message by the MONARCH Control Routine.

**ACTION:** 

Each of these subroutines performs the functions appropriate to the corresponding control message. See Section 2 of the MONARCH Reference Manual for a description of the control messages and the functions performed by the Action Subroutine associated with each control message.

CALLING SEQUENCE:

BRU \*IPF

with:

(IPF) = Origin of Action Subroutine.

(OMTE) = Origin of Control Message Function Code Table entry

for the current control message.

(PRMCTR) = Number of parameters supplied in the current control

message. Double precision literals are counted as 2

parameters.

(ORGPRM) = Origin of table of parameter values. Each parameter

value occupies one word. Parameter values are stored in the same order as the corresponding parameters in the

control message.

PROGRAMMING CONVENTIONS:

Each Action Subroutine is a relocatable subroutine. If Action Subroutines are assembled separately, the End Record must not contain a transfer address. Action Subroutines should terminate in one of the following ways:

a. When an error is detected (e.g., an illegal parameter value). Type an appropriate error message by calling TYPM and then transfer (BRU) to MSGRST to allow the MONARCH Control Routine to obtain the next control message from typewriter 1 (on the W buffer for 900 Series Computers, or on Channel A for 9300 Computers).

# PROGRAMMING CONVENTIONS: (cont.)

- b. When the Action Subroutine is one which does not require a system routine to be loaded. Transfer (BRU) to RDMSGR to allow the MONARCH Control Routine to obtain the next control message unit.
- c. When the Action Subroutine is one which loads a system routine and possibly one or more standard input/output subroutines). GSYSP (or a subroutine which performs the same functions as GSYSP) should be executed and control ultimately given to the MONARCH Loader (via the instruction: "BRM QSYLDR").

## MEMORY REQUIREMENTS:

Variable. (Approximately  $604_8$  or  $388_{10}$  for FORTACT and approximately  $60_8$  or  $48_{10}$  for ALGOLA).

## SUBROUTINES USED:

Any or all of the following subroutines can be referenced by an Action Subroutine:

**TYPM** 

**RDMSGR** 

**LDIOSR** 

**GSYSP** 

**SRLDSY** 

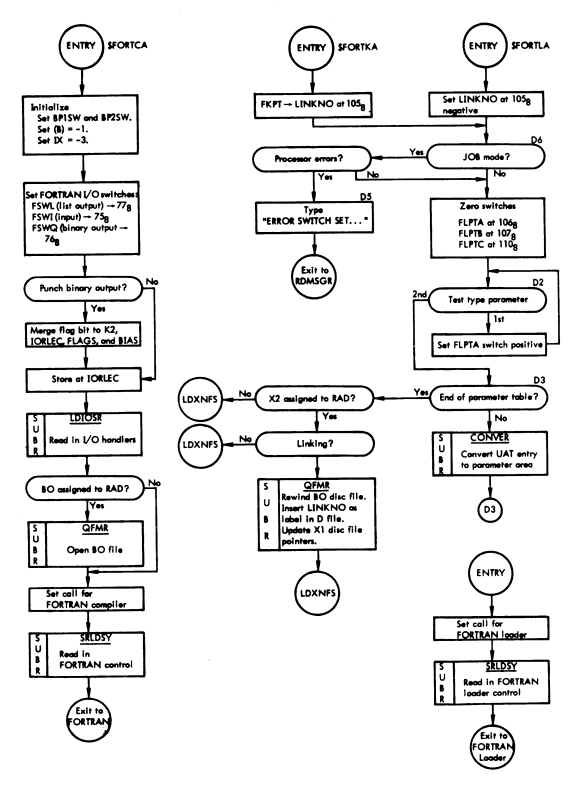
**QSYLDR** 

**QSRCH** 

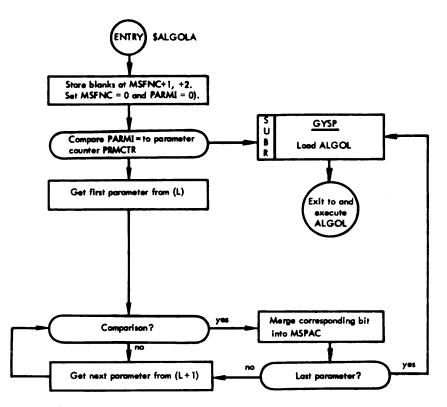
QBOOT

**QFMR** 

#### FORTRAN ACTION ROUTINE



#### ALGOL ACTION ROUTINE



#### APPENDIX B

#### ADDING NEW FUNCTIONS TO THE MONARCH MONITOR

Aside from modifying existing Action Subroutines to extend their capabilities, the only way to add to the functional capability of the MONARCH Monitor is by adding a new control message function code and a corresponding Action Subroutine.

Directions for adding a new function to the MONARCH Monitor are as follows:

- a. Insert a symbolic line containing a reference to the "FC" procedure into the coding for the "TABLES" subroutine and reassemble it. (See TABLES and GSYSYP).
- b. If symbolic parameters are to be used in the control message and the existing symbolic parameters do not provide appropriate mnemonic significance and/or parameter values, then the symbolic lines which define the necessary symbolic parameters must be inserted into the coding for the "TABLES" subroutine when it is reassembled.
- c. Write an Action Subroutine and assemble it using either SYMBOL or META-SYMBOL. See preceding sections of this manual for a description of the characteristics of Action Subroutines.
- d. If the new function requires that a system routine be loaded from the system tape and executed, then that system routine should be assembled using SYMBOL or META-SYMBOL.
- e. Make a new system tape using the MONARCH Update Routine (see Section 4, MONARCH Reference Manual). Input to the update run must include:

new object program for TABLES subroutine.
object program(s) for new system routine (if any).

f. Test the new system tape by issuing a variety of control messages to MONARCH. Tests should be designed to provide evidence that: (1) the new function works, and (2) adding the new function and updating the system tape have not introduced errors in other MONARCH routines.

#### For example:

To add a control message which will cause MONARCH to transfer control to the memory location specified by a parameter in the control message:

a. Insert the following lines in the TABLES subroutine:

TEXT 8, BRU
J 0,0
K 1, 1, L
PZE BRUACT

b. Add the following Action Subroutine:

```
"$BRUACT
            NOP
            LDA
                      L
            SKG
                     =037777
                      *L
            BRU
                                   NORMAL EXIT
            EAX
                     BRUERR
                      TYPM
            BRM
            BRU -
                      MSGRST
                                   ERROR EXIT
BRUERR
            TEXT
                      <ILLEGAL ADDRESS IN 'BRU' MESSAGE>"
```

- c. Update the current MONARCH system tape inserting a new binary object program for "TABLES" and the binary object program for the Action Subroutine.
- d. Test the new function by furnishing such sample control messages as:

### **Xerox Data Systems**

### **READER COMMENT FORM**

<b>\</b> /	$\frown$
Y	IIY
$\mathbf{\Lambda}$	$\bigcap X_{\cdot}$

We would appreciate your comments and suggestions for improving this publication.									
Publication No.	Rev. Letter	Title			Current Date				
How did you use this	publication	)		Is the material presented effectively?	<u> </u>				
☐ Learning ☐ Installing ☐ Reference ☐ Maintaining			☐ Operating ☐ Sales	☐ Fully covered ☐ Well illustrated ☐ Clear ☐ Well organized					
What is your overall r	ating of this	publication	?	What is your occupation?					
☐ Very good ☐ Good	☐ Fair ☐ Poor		☐ Very poor						
1	Your other comments may be entered here. Please be specific and give page, column, and line number references where applicable. To report errors, please use the XDS Software Improvement or Difficulty Report (1188) instead of this form.								
,									
		·· <del>-</del>							
	<del> </del>								
	1 11 11 11 11 11 11 11 11 11 11 11 11 1		·						
		W-71-							
Thank you for your i	nterest.		Your name and re	turn address.					
Fold and fasten as No postage needed									

FIRST CLASS PERMIT NO. 229 EL SEGUNDO, CALIF.

CUT ALONG LINE

FOLD

BUSINESS REPLY MAIL

NO POSTAGE STAMP NECESSARY IF MAILED IN THE UNITED STATES

POSTAGE WILL BE PAID BY

**Xerox Data Systems** 

701 South Aviation Boulevard El Segundo, California 90245

ATTN: PROGRAMMING PUBLICATIONS

FOLD

701 South Aviation Boulevard El Segundo, California 90245 213 679-4511

