



# Systems Reference Library

# IBM System/360 Basic Operating System Operator Messages

# Program Numbers:

| Basic Control Program              | 360B-CL-302 |
|------------------------------------|-------------|
| Consecutive Processing Macros      | 360B-IO-303 |
| Indexed Sequential File Management |             |
| System (ISFMS) Macros              | 360B-IO-304 |
| STR Macros                         | 360B-IO-310 |
| BSC Macros                         | 360B-CQ-312 |
| UtilitiesGroup I                   | 360B-UT-300 |
| UtilitiesGroup II                  | 360B-UT-301 |
| Sort/Merge                         | 360B-SM-308 |
| Assembler                          | 360B-AS-309 |
| Report Program Generator           | 360B-RG-307 |
| Autotest                           | 360B-PT-306 |
|                                    |             |

This reference publication lists, in numeric and alphabetic order, all messages issued to the operator by the programs of the IBM System/360 Basic Operating System.

For a list of associated publications and their abstracts, see <a href="IBM System/360 Bibliography">IBM System/360 Bibliography</a>, Form A22-6822.

















# Fourth Edition, November 1967

This edition, C24-5024-3, is a major revision of, and obsoletes, Form C24-5024-2, and also Form C24-5024-1 and the following Technical Newsletters: N24-5116, N24-5155, N24-5168, N24-5187, N24-5269, N24-5326, and N24-5325. Changes on modified pages are indicated by a vertical line to the left of the affected text. A dot  $(\bullet)$  next to a page number indicates that the entire page should be reviewed.

Specifications contained herein are subject to change from time to time. Any such change will be reported in subsequent revisions or Technical Newsletters.

Requests for copies of IBM publications should be made to your IBM representative or to the IBM branch office serving your locality.

A form is provided at the back of this publication for reader's comments. If the form has been removed, comments may be addressed to IBM Corporation, Programming Publications, Endicott, New York 13760.

© International Business Machines Corporation 1966

# MESSAGE DIRECTORY

| 0701       21       2L93       28         0702A       21       2L94       28         0703A       21       3001 CONTROL CARD nn INVALID       28         0704A       21       3002I NO MESSAGE FIELD DEFINER         0900       21       DETECTED IN OPTION CARD, SYSLOG         1040A       21       ASSUMED       28         1050A       21       3003 STATEMENT DEFINER INVALID       28         1200A       21       XXXXXX       28         1210A       22       3004 NO END CARD FOUND AFTER READING       22         1220A       22       25 CONTROL CARDS       28         1230A       22       3005 CONTINUATION CONTROL CARD nn       28         130nA       22       INVALID       28 |                                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | • • • • • • • • • • • • • • • • • • •                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |
| 1407A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3006I BLANK CONTROL CARD DETECTED 28                                      |
| 1610A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3007 MANDATORY xxxxxx CARD OMITTED 28                                     |
| 1703A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3008 TYPE RUN NOT KNOWN - SORT OR                                         |
| 1704A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MERGE NOT SPECIFIED                                                       |
| 2610A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3009 NO BLANK AFTER STATEMENT DEFINER - xxxxxxx                           |
| 2L00A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3010 FIELD DEFINER INVALID - xxxxx 29                                     |
| 2L01A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3010A 29                                                                  |
| 2L05A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3011 VALUES INVALID - xxxxxx 29                                           |
| 2L06A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3012 INVALID FORMAT CODE GIVEN - xx 29                                    |
| 2L07A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3013 SORT AND MERGE CONTROL CARDS SPECIFIED IN SAME RUN                   |
| 2L10A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3014 NO SEQUENCE VALUE GIVEN FOR CF nn . 29                               |
| 2L1 2A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3015 MORE THAN 12 CONTROL FIELDS                                          |
| 2L13A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SPECIFIED 29                                                              |
| 2L14A 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3016 DATA FORMAT NOT SPECIFIED 29                                         |
| 2L15A 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3017 NO MAJOR CONTROL FIELD WAS GIVEN 29                                  |
| 2L16A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3018 NO L4 VALUE GIVEN                                                    |
| 2L17A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3019 FIXED BLOCKING SPECIFIED FOR VARIABLE LENGTH RECORDS 30              |
| 2L19A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3020 CONTROL FIELD nn EXTENDS BEYOND                                      |
| 2L20A 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | END OF RECORD 30                                                          |
| 2L21A 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3020A 30                                                                  |
| 2L22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3021 TOTAL CONTROL FIELD LENGTHS                                          |
| 2L25A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | EXCEED 256 30 3022 CONTROL FIELD nn GREATER THAN                          |
| 2L3 0A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | MAXIMUM ALLOWED                                                           |
| 2L31A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3023 L4 GREATER THAN L1 30                                                |
| 2L32A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3024 L3 GREATER THAN L1 30                                                |
| 2L35A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3025 L1 MORE THAN nnnn BYTES 30                                           |
| 2L40A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3026 KEYLEN ENTRY INVALID 30                                              |
| 2L41A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3027 STORAGE SPECIFIED LESS THAN 8192 30 3027 STORAGE SPECIFIED MORE THAN |
| 2L43A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 65,536                                                                    |
| 2L44A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3028 RECORD TYPE NOT SPECIFIED                                            |
| 2L45A 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3029 ORDER DEFINER NOT SPECIFIED FOR                                      |
| 2L50A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MERGE RUN                                                                 |
| 2L51A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3030 NO SIZE SPECIFIED                                                    |
| 2L53A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3030A                                                                     |
| 2L60A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | FOR ADDROUT RUN                                                           |
| 2L70A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3032 L1 EXCEEDS 80 FOR CARD INPUT 31                                      |
| 2L71A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3033 BLOCKSIZE NOT EQUAL TO L1 FOR                                        |
| 2L7 2A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CARD INPUT                                                                |
| 2L73A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3034 E32 NOT SPECIFIED WHEN L3 LESS                                       |
| 2L74A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | THAN L1                                                                   |
| 2L75A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | THAN L1                                                                   |
| 2L9 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                           |

| 3035 EXIT 31 NOT SPECIFIED WHEN USER        | 3062 END OF ASSIGNMENT PHASE - ERRORS                                                                         |
|---------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| OR NONSTD LABELS SPECIFIED FOR OUTPUT . 3   |                                                                                                               |
| 3035 EXIT 41 NOT SPECIFIED WHEN USER        | 30631 CONTROL CARD INFORMATION 36                                                                             |
| OR NONSTD LABELS SPECIFIED FOR OUTPUT . 3:  |                                                                                                               |
| 3036 USER GIVEN FILE SIZE EXCEEDS           | xxxxxx                                                                                                        |
| MAXIMUM                                     |                                                                                                               |
| 3037 INPUT BLOCK SIZE NOT A MULTIPLE        | 3066 L4 GIVEN FOR FIXED LENGTH RECORDS . 36                                                                   |
| OF L1                                       | 2 3067 STANDARD LABELS NOT SPECIFIED FOR                                                                      |
| 3038 OUTPUT BLOCK SIZE NOT A MULTIPLE       | DISK INPUT                                                                                                    |
| OF L3                                       |                                                                                                               |
| 3039 A CF STARTS PRIOR TO BYTE 5 IN         | DISK OUTPUT                                                                                                   |
| VARIABLE RECORDS                            |                                                                                                               |
| 3040 CONTROL FIELDS OVERLAP FOR OTHER       | VARIABLE RECORDS 36                                                                                           |
| THAN CH OR BI FORMAT                        |                                                                                                               |
| 3041 RECORD LENGTH NOT SPECIFIED 33         |                                                                                                               |
| 3042 BLOCKING GREATER THAN nnnn 3           |                                                                                                               |
| 30431 NOTPMK SPECIFIED WITH STANDARD        | THAN MINIMUM OF 400 36                                                                                        |
| OUTPUT LABELS                               | 2 3070 ASSUMING INPUT BLOCKSIZE IS                                                                            |
| 3044 PHASE 1 MODIFICATION PROGRAM TOO       | nnnn, OUTPUT BLOCKSIZE MAY NOT                                                                                |
| LARGE                                       | EXCEED nnnnn                                                                                                  |
| 3044 PHASE 3 MODIFICATION PROGRAM TOO       | 3071 INPUT OR OUTPUT BLOCKSIZE IS                                                                             |
| LARGE                                       | 3 INVALID                                                                                                     |
| 3044 PHASE 4 MODIFICATION PROGRAM TOO       | 3072 EXIT 31 SPECIFIED WHEN NO USER OR                                                                        |
| LARGE                                       | NONSTD LABELS WERE SPECIFIED 37                                                                               |
| 3045 NO MEDIA SPECIFIED FOR INPUT 33        |                                                                                                               |
| 3045 NO MEDIA SPECIFIED FOR OUTPUT 33       | NONSTD LABELS WERE SPECIFIED 37                                                                               |
| 3046 NO LABEL TYPE SPECIFIED FOR INPUT . 33 | 3 3073 L1 INVALID 37                                                                                          |
| 3046 NO LABEL TYPE SPECIFIED FOR            | 3074 INPUT BLOCKSIZE INVALID 37                                                                               |
| OUTPUT                                      |                                                                                                               |
| 3047 DISK OPTIONS SPECIFIED FOR CARD        | SORTW EXTENT                                                                                                  |
| INPUT                                       | i de la companya de |
| 3047 DISK OPTIONS SPECIFIED FOR TAPE        | 3101 PHASE 1 UNREADABLE BLOCKS                                                                                |
| INPUT                                       |                                                                                                               |
| 3047 DISK OPTIONS SPECIFIED FOR TAPE        | 3102I RECORDS PROCESSED nnnnnnnnn 37                                                                          |
| OUTPUT                                      |                                                                                                               |
| 3047 TAPE OPTIONS SPECIFIED FOR CARD        | 3104 FILE SIZE EXCEEDED 38                                                                                    |
| INPUT                                       |                                                                                                               |
| 3047 TAPE OPTIONS SPECIFIED FOR DISK        | 3106 WLR                                                                                                      |
| INPUT                                       |                                                                                                               |
| 3047 TAPE OPTIONS SPECIFIED FOR DISK        | 3120A                                                                                                         |
| OUTPUT                                      |                                                                                                               |
| 3047 VARIABLE BLOCKING SPECIFIED FOR        | 3201I PHASE 2, PASS nn                                                                                        |
| CARD INPUT                                  |                                                                                                               |
| 3048 VARIABLE BLOCKING SPECIFIED FOR        | 3220A                                                                                                         |
| CARD INPUT                                  |                                                                                                               |
| 3049 NO BLOCKSIZE GIVEN FOR INPUT 34        |                                                                                                               |
| 3049 NO BLOCKSIZE GIVEN FOR OUTPUT 34       |                                                                                                               |
| 3050 INSUFFICIENT MERGEW TRACKS GIVEN       | 3250A                                                                                                         |
| FOR MERGE                                   |                                                                                                               |
| 3051 ADDROUT SPECIFIED FOR MERGE 34         |                                                                                                               |
| 3052 CARD INPUT INVALID FOR MERGE 34        |                                                                                                               |
| 3053A                                       |                                                                                                               |
| 3054A                                       |                                                                                                               |
| 3055 INVALID RESTART CHECK DISK PACK        | 3302                                                                                                          |
| PLACEMENT                                   |                                                                                                               |
| 3056 LABELED INPUT FILE SPECIFIED FOR       | 3303A                                                                                                         |
| CARD INPUT                                  |                                                                                                               |
| 3057I MFS nnnnnn MAX. FILE SIZE 35          |                                                                                                               |
| 3058I TRACKS nnnn NUMBER OF SORTW           | 3400A                                                                                                         |
| TRACKS - SPECIFIED                          |                                                                                                               |
| 3058I TRACKS nnnnn NUMBER OF MERGEW         | 3402A                                                                                                         |
| TRACKS - SPECIFIED                          |                                                                                                               |
| 30591 VARIABLE BLOCKING SPECIFIED 35        |                                                                                                               |
| 3060A                                       |                                                                                                               |
| 30601 END OF ASSIGNMENT PHASE - NO          | 3405                                                                                                          |
| ERRORS                                      |                                                                                                               |
| 3061I END OF ASSIGNMENT PHASE NO            | 3405 WRL FILE A                                                                                               |
| ERRORS - RESTART VALID                      |                                                                                                               |

| 3405 WRL FILE C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3AUTA SYSRDR NON RDR 54                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3405 WRL FILE D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3C33A                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3406                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3C51                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3406A 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3C52 54                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 3407A 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3C53                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3407A EOVx 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3C54                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3408A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3C5AA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3C5BA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 340AA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3C5CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3410A 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3C5DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3411I PHASE 4 UNREADABLE BLOCKS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3C5EA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| BYPASSED nnnn                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3C5FA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3C5GA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3413I END OF MERGE 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3C5HA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3416A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3C5JA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3419A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3C5KA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3500A 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3C5MA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 35nn 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 3C5NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3501                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3C5PA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3540A 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3C5QA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3610A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3C5RA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3611A 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3C5SA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3620A 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3C5WA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3625A 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3C5ZA                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3710A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3C60                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3720A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3C70A                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3721A 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3C80                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3722                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3C90A                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3723A 49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3ME1                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3724                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3ME2                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3ME3                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3743A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3ME3 57                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 3744A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3ME5                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 375nA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3V01I NO FORMAT 4 LABEL FOUND - JOB                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3V01I NO FORMAT 4 LABEL FOUND - JOB                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 3753A 49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3760A       50         3761       50         3762A       50         3764A       50         3770A       50         3771A       50         3772A       51         378A       51         3783A       51                                                                                                                                                                                                                                                                | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3761A       50         3762A       50         3764A       50         3770A       50         3771A       50         3772A       51         3773A       51         3783A       51         3784A       51         3785A       51                                                                                                                                                                                                                                       | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3761A       50         3762A       50         3764A       50         3770A       50         3771A       50         3772A       51         3773A       51         3780A       51         3784A       51         3785A       51         3794A       51                                                                                                                                                                                                                | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3761A       50         3762A       50         3764A       50         3770A       50         3771A       50         3772A       51         3773A       51         378AA       51         3784A       51         3785A       51         3794A       51         3795A       51                                                                                                                                                                                         | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3761A       50         3762A       50         3764A       50         3770A       50         3771A       50         3772A       51         3773A       51         378AA       51         3785A       51         3794A       51         379AA       51                        | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3761A       50         3762A       50         3764A       50         3770A       50         3771A       50         3772A       51         3773A       51         378AA       51         3785A       51         3794A       51         379AA       51                        | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3761A       50         3762A       50         3764A       50         3770A       50         3771A       50         3772A       51         3773A       51         378AA       51         3784A       51         3785A       51         3794A       51         379AA       51         379AA       51         379AA       51         379AA       51         379AA       51         3A00A       52         3A01A       52         3A02A       52                        | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3761A       50         3762A       50         3764A       50         3770A       50         3771A       50         3772A       51         3773A       51         378AA       51         3784A       51         3785A       51         3794A       51         3795A       51         379AA       51         379AA       51         379AA       51         379AA       51         3A00A       52         3A01A       52         3A02A       52         3A04A       52 | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3761A       50         3762A       50         3764A       50         3770A       50         3771A       50         3771A       50         3771A       50         3773A       51         3780A       51         3784A       51         3785A       51         3794A       51         379AA       51         379AA       51         3A00A       52         3A01A       52         3A02A       52         3A04A       52         3A05       52                         | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 375 3A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A       49         3754A       50         3760       50         3761A       50         3762A       50         3764A       50         3770A       50         3771A       50         3771A       50         3771A       50         3773A       51         3780A       51         3784A       51         3785A       51         3794A       51         379AA       51         379AA       51         3A00A       52         3A01A       52         3A02A       52         3A04A       52         3A05       52                         | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 375 3A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 375 3A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 375 3A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED. 57 3V02I NO VOLUMN 1 LABEL FOUND - JOB CANCELED. 57 3V03I INVALID VTOC ADDRESS FOUND - JOB CANCELED. 58 3V04I NO DISK RECORD FOUND - JOB CANCELED. 58 3V05I NOT A VALID LABEL FORMAT AT THIS TIME. 58 4nnn 58 4000A 58 4001A 58 4001A 58 4010A 58 4010A 59 4111A 60 4117A 60 4118A 60 4119A 60 4130A 60 4131A 60 |
| 375 3A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CANCELED                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED. 57 3V02I NO VOLUMN 1 LABEL FOUND - JOB CANCELED. 57 3V03I INVALID VTOC ADDRESS FOUND - JOB CANCELED. 58 3V04I NO DISK RECORD FOUND - JOB CANCELED. 58 3V05I NOT A VALID LABEL FORMAT AT THIS TIME. 58 4nnn 58 4000A 58 4001A 58 4001A 58 4010A 58 4010A 59 4111A 60 4117A 60 4118A 60 4119A 60 4130A 60 4131A 60 |
| 3753A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CANCELED. 57 3V02I NO VOLUMN 1 LABEL FOUND - JOB CANCELED. 57 3V03I INVALID VTOC ADDRESS FOUND - JOB CANCELED. 58 3V04I NO DISK RECORD FOUND - JOB CANCELED. 58 3V05I NOT A VALID LABEL FORMAT AT THIS TIME. 58 4nnn 58 4000A 58 4001A 58 4001A 58 4001A 58 4010A 59 4111A 60 4117A 60 4117A 60 4119A 60 4119A 60 4130A 60 4131A 60 4131A 60 4132A 61                                     |

| 4201A 61                                                                                                                                                                                                                                             | 4455A 68 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| 4202A 61                                                                                                                                                                                                                                             | 4466A    |
| 4203A 61                                                                                                                                                                                                                                             | 4475A 68 |
| 4204A 61                                                                                                                                                                                                                                             | 4477A    |
| 4205A                                                                                                                                                                                                                                                | 4499A    |
|                                                                                                                                                                                                                                                      | 4501A    |
|                                                                                                                                                                                                                                                      |          |
| 120011                                                                                                                                                                                                                                               |          |
| 4210A 62                                                                                                                                                                                                                                             | 4506A    |
| 4211A 62                                                                                                                                                                                                                                             | 4510A 68 |
| 4214A 62                                                                                                                                                                                                                                             | 4511A 69 |
| 4215A 62                                                                                                                                                                                                                                             | 4515A 69 |
| 4230A 62                                                                                                                                                                                                                                             | 4601A 69 |
| 4240A 62                                                                                                                                                                                                                                             | 4603A 69 |
| 4241A 62                                                                                                                                                                                                                                             | 4604A    |
| 4244A 62                                                                                                                                                                                                                                             | 4605A 69 |
| 4245A                                                                                                                                                                                                                                                | 4607A 69 |
| 4246A 63                                                                                                                                                                                                                                             | 4608A    |
|                                                                                                                                                                                                                                                      | 4610A    |
|                                                                                                                                                                                                                                                      |          |
|                                                                                                                                                                                                                                                      |          |
| 4253A                                                                                                                                                                                                                                                | 4613A    |
| 4254A 63                                                                                                                                                                                                                                             | 4615A    |
| 4255A 63                                                                                                                                                                                                                                             | 4616A    |
| 4275A 63                                                                                                                                                                                                                                             | 4617A    |
| 4299A 63                                                                                                                                                                                                                                             | 4618A    |
| 4301A 63                                                                                                                                                                                                                                             | 4630A    |
| 4304A 63                                                                                                                                                                                                                                             | 4648A    |
| 4305A 64                                                                                                                                                                                                                                             | 4649A    |
| 4307A 64                                                                                                                                                                                                                                             | 4651A    |
| 4308A                                                                                                                                                                                                                                                | 4655A    |
| 4310A                                                                                                                                                                                                                                                | 4699A    |
| 4311A                                                                                                                                                                                                                                                | 4700A    |
|                                                                                                                                                                                                                                                      |          |
|                                                                                                                                                                                                                                                      |          |
| 4314A                                                                                                                                                                                                                                                | 4703A    |
| 4315A 64                                                                                                                                                                                                                                             | 4704A    |
| 4316A 64                                                                                                                                                                                                                                             | 4705A    |
| 4317A 64                                                                                                                                                                                                                                             | 4707A    |
| 4318A 65                                                                                                                                                                                                                                             | 4708A    |
| 4330A 65                                                                                                                                                                                                                                             | 4709A    |
| 4342A 65                                                                                                                                                                                                                                             | 4710A    |
| 4343A                                                                                                                                                                                                                                                | 4711A    |
| 4348A                                                                                                                                                                                                                                                | 4713A    |
| 4355A                                                                                                                                                                                                                                                | 4714A    |
| 4366A                                                                                                                                                                                                                                                | 4715A    |
|                                                                                                                                                                                                                                                      | 4717A    |
| 4375A                                                                                                                                                                                                                                                | 4717A    |
|                                                                                                                                                                                                                                                      |          |
|                                                                                                                                                                                                                                                      |          |
| 4401A                                                                                                                                                                                                                                                | 4740A    |
| 4403A                                                                                                                                                                                                                                                | 4741A    |
| 4404A 66                                                                                                                                                                                                                                             | 4744A    |
| 4405A                                                                                                                                                                                                                                                | 4745A    |
| 4406A                                                                                                                                                                                                                                                | 4746A    |
| 4407A 66                                                                                                                                                                                                                                             | 4748A    |
| 4408A                                                                                                                                                                                                                                                | 4749A    |
| 4409A 66                                                                                                                                                                                                                                             | 4751A    |
| 4410A                                                                                                                                                                                                                                                | 4755A    |
|                                                                                                                                                                                                                                                      |          |
|                                                                                                                                                                                                                                                      | 4766A    |
| 4411A 66                                                                                                                                                                                                                                             | 4766A    |
| 4411A                                                                                                                                                                                                                                                | 4799A    |
| 4411A       66         4413A       66         4414A       67         4415A       67         4417A       67         4418A       67                                                                                                                    | 4799A    |
| 4411A       66         4413A       66         4414A       67         4415A       67         4417A       67         4418A       67         4419A       67                                                                                             | 4799A    |
| 4411A       66         4413A       66         4414A       67         4415A       67         4417A       67         4418A       67         4419A       67         4441A       67                                                                      | 4799A    |
| 4411A       66         4413A       66         4414A       67         4415A       67         4417A       67         4418A       67         4419A       67         4441A       67         4444A       67                                               | 4799A    |
| 4411A       66         4413A       66         4414A       67         4415A       67         4417A       67         4418A       67         4419A       67         4441A       67         4445A       67                                               | 4799A    |
| 4411A       66         4413A       66         4414A       67         4415A       67         4417A       67         4418A       67         4419A       67         4441A       67         4445A       67         4446A       67                        | 4799A    |
| 4411A       66         4413A       66         4414A       67         4415A       67         4417A       67         4418A       67         4419A       67         4441A       67         4445A       67                                               | 4799A    |
| 4411A       66         4413A       66         4414A       67         4415A       67         4417A       67         4418A       67         4419A       67         4441A       67         4444A       67         4445A       67         4446A       67 | 4799A    |

| 4908                                   | INCORRECT INPUT DEVICE 79               |
|----------------------------------------|-----------------------------------------|
|                                        | INCORRECT INPUT DEVICE                  |
| 4909                                   | INCORRECT OUTPUT DEVICE                 |
| 4920                                   | INCORRECT PROGRAM 80                    |
| 4921                                   | INVALID CARD 80                         |
| 4922                                   | INVALID CARD SEQUENCE 80                |
| 4923                                   | INVALID CONTROL CARD 80                 |
| 4924                                   | INVALID FILE NAME 80                    |
| 4925                                   | INVALID FORMAT                          |
|                                        |                                         |
|                                        |                                         |
| 4927                                   | x INVALID FORMAT. UTILITY MODIFIER      |
| 4931                                   | CARD                                    |
| 4932                                   | x INVALID FORMAT UTIL MOD CARD 81       |
| 4933                                   | INVALID INPUT BLOCK LENGTH 81           |
| 4934                                   | INVALID INPUT DATA LENGTH 81            |
| 4CCB                                   | INVALID INPUT KEY LENGTH 81             |
| 4EPT                                   | INVALID INPUT OPTION                    |
|                                        |                                         |
| 4ERP                                   | INVALID INPUT RECORD LENGTH 81          |
| 4SNO                                   | INVALID JOB FOR THIS PROGRAM 81         |
| 5111A                                  | INVALID LABEL 82                        |
| 512nA (n = 1, 2, 9) 76                 | INVALID OUTPUT BLOCK LENGTH 82          |
| 5200A                                  | INVALID OUTPUT DATA LENGTH 82           |
| 5880A                                  | INVALID OUTPUT KEY LENGTH 82            |
| 5881A                                  | INVALID OUTPUT OPTION 82                |
| 5885A                                  | INVALID OUTPUT PARAMETER 82             |
| 5998A                                  | INVALID OUTPUT RECORD LENGTH 82         |
| ANSRA                                  | nnn INVALID PACK OUTPUT LENGTH 82       |
| ADDITONAL INPUT DEVICE NOT DISK.       | INVALID PARAMETER                       |
|                                        |                                         |
| POSSIBLE ERROR                         | INVALID SYM. UNIT OF XTENT CARD 83      |
| ADDITIONAL OUTPUT DEVICE NOT DISK,     | nnn INVALID UNPACK OUTPUT LENGTH 83     |
| POSSIBLE ERROR                         | I/O AREA CANNOT BE ASSIGNED 83          |
| BLOCK LENGTH INVALID                   | I/O AREA NOT ENOUGH FOR SPECIFIED       |
| CARD SEQUENCE ERROR CURRENT            | RECORD SIZE 83                          |
| SEQnnnnnnnnn LAST SEQnnnnnnnnnn 77     | I/O DEVICE AT SYS00 (2, 3, 4, OR 5)     |
| xxx CANNOT PROCESS HEX PARAMETER 78    | NOT DISK, POSSIBLE ERROR 83             |
| nnn CANNOT PROCESS PACK PARAMETER 78   | MORE THAN 5 XTENT                       |
| END CARD MISSING                       | NO END CARD                             |
| END OF DATA                            | NON-STANDARD LABEL INVALID INPUT 83     |
| END OF JOB                             | NON-STANDARD LABEL INVALID OUTPUT 83    |
|                                        |                                         |
|                                        | NO VOL, DLAB, XTENT                     |
| END OF VOLUME ccc t                    | nnn PACK INPUT LENGTH EQUALS ZERO 84    |
| EOJ                                    | nnn RECORD CAPACITY EXCEEDED BY FS 84   |
| EOJ A/J TEST SET 78                    | nnn RECORD CAPACITY EXCEEDED BY HEX 84  |
| FIELD SELECT CARD MISSING 78           | nnn RECORD CAPACITY EXCEEDED BY PACK 84 |
| FIELD SELECT CARD NOT EXPECTED 78      | nnn RECORD CAPACITY EXCEEDED BY UNPK 84 |
| FIELD SELECT MUST BE SPECIFIED 79      | SYSOPT (002, 003, etc) NOT A 2311 DISK  |
| nnn FIELD SELECT PARAMETER FOR         | DRIVE                                   |
| NONEXISTENT KEY 79                     | SYSOPT (002, 003, 004, or 005) NOT      |
| FIXED LENGTH RECORD FORMAT REQUIRED 79 | DEFINED                                 |
| nnn FS INPUT LENGTH EQUALS ZERO 79     | SYS00 (0 or 1) NOT TAPE, POSSIBLE       |
| nnn HEX INPUT LENGTH EQUALS ZERO 79    | · · · · · · · · · · · · · · · · · · ·   |
| · · · · · · · · · · · · · · · · · · ·  | ERROR                                   |
| ,, 120 mm                              | ****** ** *** = * * * * * * * * * * * * |
| INCORRECT BLOCK LENGTH AT BLK          | USER ROUTINE NOT PRESENT                |
| NO: nnnnnn                             | UTILITY MODIFIER CARD 85                |
|                                        |                                         |

#### FORMAT

This publication lists messages, their explanations, and the corresponding operator instructions. For each message (message code or message text or both) the following are given:

Program The name of the program that issued the message.

Meaning Explanation of message code, or clarification of message text.

Action Action or decision required of the operator.

Reply The code(s) used to indicate the operator's action or decision to the program.

#### Message

The three types of messages included are those containing:

- 1. A five-character code.
- A five-character code and a message text.
- 3. A message text only.

The first four characters of the five-character code are usually numeric. The fifth character is A, I, or blank. An A indicates that a reply is required of the operator. I and blank indicate that no reply is to be made; the message is only for the operator's information. Code-only messages are printed on SYSLOG if it is used. If not, they will be present in bytes 0-4 of main storage.

Messages containing both code and text are printed on SYSLOG when it is used. The code is printed first. When SYSLOG is not required and not used, the text is printed on SYSLST. The code may also be printed on SYSLST. If not, it is present in bytes 0-4 of main storage; the text is not available to the operator.

Text-only messages are printed on SYSLOG. (The programs that issue text-only messages always require the use of SYSLOG.

Some messages contain characters or groups of characters that vary in value. Numbers are used to indicate quantities. Letters and numbers are used to indicate error types. This publication refers to these characters as  $\underline{\text{variable}}$  characters. They are represented by  $\underline{\text{n}}$ 's when numeric, and  $\underline{\text{x}}$ 's when alphameric.

#### Program

The names of all programs that can issue a given message are listed with that message. Many of the program names require abbreviation. The following lists the abbreviations that appear in this publication, and their corresponding program names.

| Abbreviation | Program |  |
|--------------|---------|--|
|              |         |  |

AORGZ Reallocate Library Limits

ASSEMB Assembler
AUTOTEST Autotest

CORGZ Copy System

CSERV Core Image Library Service

DSERV Directory Service

IPL Initial Program Loading

JB CNTRL Job Control
LDSYS Load System
L IOCS Logical IOCS

LNK EDTR Linkage Editor

LORGZ Condense Library

MMAINT Macro Library Maintenance

MSERV Macro Library Service

P IOCS Physical IOCS

PSERV PUB Table Service

RMAINT Relocatable Library

Maintenance

RPG Report Program Generator

Object Program

| RSERV                                                      | Relocatable Library Service                                                                                                                                                                                                                                            | Reply       | ·:             |                                                                                                                                                                                                                      |
|------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S/M                                                        | Sort/Merge                                                                                                                                                                                                                                                             | via<br>1052 | via<br>Console | Meaning of Reply                                                                                                                                                                                                     |
| SYSCMA                                                     | Core IMAGE Library<br>Maintenance                                                                                                                                                                                                                                      | 0           | 00 or F0       | Terminates the job. (Job control searches for the next job-control card, and processing continues with the next job.)                                                                                                |
|                                                            | Supervisor                                                                                                                                                                                                                                                             |             |                | the next job.                                                                                                                                                                                                        |
| UTIL                                                       | Utilities                                                                                                                                                                                                                                                              | 1           | 01 or F1       | Terminates the job, and prints out main storage. (Job control searches for the next job-control card, and processing continues with the next job.)                                                                   |
| messages,<br>containin                                     | ng is an explanation of code-only or a clarification of messages ag text. Where appropriate, the aken by the program is also listed.                                                                                                                                   | 2           | 02 or F2       | Turns on bit 7 of the UPSI byte.                                                                                                                                                                                     |
| Most m                                                     | nessages issued by more than one have only one meaning. Some,                                                                                                                                                                                                          | 3           | 03 or F3       | Turns off bit 7 of the UPSI byte.                                                                                                                                                                                    |
| however,<br>program.<br>meanings,                          | have a different meaning for each When messages have multiple each meaning is listed with the to which it applies.                                                                                                                                                     | 4           | F 4            | Ignore the indicated I/O error and continue processing if physical IOCS initiated the message (see PIOCS). If not physical IOCS-initiated, reply and control are returned to the program that initiated the message. |
| is A requoperation The opera message a the job ( for all m | ded message whose fifth character tires the operator to perform an a, or make a decision, or both. It ion and decision options for each are given. The option to terminate response of 0 or 1) is provided dessages, but is listed only where tor has no other choice. | 5           | F5             | Retries the indicated I/O operation if physical IOCS initiated the message (see PIOCS). If not physical IOCS-initiated, reply and control are returned to the program that initiated the message.                    |
| an operat<br>reel), th<br>before th                        | the operator is required to perform tion (for example, change a tape the operation is to be performed the reply is made, except when the instructed.                                                                                                                   | 6           | 06 or F6       | Terminates the job, and prints out main storage. STR lines are disabled. (Job control searches for the next job-control card, and processing continues with the next job.)                                           |
| operation replies a instructi through a                    | codes to inform the system of an or decision are listed. Two re listed for each action on. The first is used to reply printer-keyboard. The second is eply through the console.                                                                                        | 8           | 08 or F8       | Disables the BSC lines, displays the error statistics, terminates the job and prints out main storage. (Job control searches for the next job control card, and processing continues with the next job.)             |
|                                                            |                                                                                                                                                                                                                                                                        | If          | STR routir     | nes are included in the                                                                                                                                                                                              |

If STR routines are included in the assembled supervisor, a reply of 4 will set on the lost data and end-of-file bits in the expanded STR CCB.

10

The characters 0, 1, 2, 3, 4, 5, 6, and 8 have specific meanings when replying to programs using an IBM-supplied supervisor:

If BSC support routines are included in the assembled supervisor, a reply of 4 sets on the reply 4 bit in the expanded BSC CCB.

A reply of 6 is a valid operator reply only when the assembled supervisor contains the STR routines. If STR routines are not included in the assembled supervisor, a reply of 6 is invalid. When an invalid reply is given, it is ignored and the error message is repeated. If STR devices are used in the problem program, a reply of 6 must be used to terminate a job to ensure that STR lines are properly disabled.

A reply of 8 is a valid operator reply only when the assembled supervisor contains the BSC support routines. If BSC support is used in the problem program, a reply of 8 must be used to terminate a job in order to ensure that BSC lines are properly disabled. If BSC routines are not included in the assembled supervisor, a reply of 8 is invalid. When an invalid reply is given, it is ignored and the error message is repeated.

Each reply (except 0, 1, 6, or 8) is returned to the program that initiated the message. The program then analyzes the reply, and performs the appropriate function.

The procedure for replying to an error message when an IBM 1052 Printer-Keyboard is available is:

- Observe the 1052 PROCEED light. It is on when a message reply is required. (Processing is suspended until the reply is given.)
- 2. Type the appropriate reply.
- 3. Type an end-of-block character.
- 4. Press INTERRUPT.

If an incorrect reply is typed in step 2, the operator must enter the correct reply through the console by:

- Pressing STOP.
- Storing the correct reply in byte 5 of main storage.
- Pressing START.
- Then performing steps 3 and 4.

<u>Note</u>: If an I/O error occurs while the operator is replying, the system enters the wait state (WAIT lights up on the console), and the operator must reply through the console.

The procedure for replying to an error message when an IBM 1052 Printer-Keyboard is not available is:

- Observe the WAIT light on the console. It is on when the system is in the wait state.
- 2. Press STOP.
- Display bytes 0-4 of main storage. Byte 4 contains an A (1100 0001) when a reply is required.
- 4. Store the appropriate reply in byte 5 of main storage. <u>Note</u>: A reply of blank is assumed when no reply is stored in byte 5.
- 5. Press START and INTERRUPT.

#### SEQUENCE

The messages containing a code (either alone or with text) are listed by the code in alphameric order. The sequence is from 0 through 9, then from A through Z. Thus, 3795A is listed before 379AA, 379AA is listed before 3A00A, and 3AUTA is listed before 3ME1.

The messages containing only text are listed in alphabetic order, and follow the messages containing codes. When variable characters appear at the beginning of a text-only message, the message is listed in order by the words following the variable characters. Thus, INVALID OUTPUT RECORD LENGTH is listed before nnn INVALID PACK OUTPUT LENGTH, and nnn INVALID PACK OUTPUT LENGTH is listed before INVALID PARAMETER.

#### CODE-GROUP SIGNIFICANCE

The first character of the message code identifies the issuing program:

| Message Code | Issuing Program(s)                                                                     |
|--------------|----------------------------------------------------------------------------------------|
| 0nnn         | IPL<br>Supervisor<br>Physical IOCS                                                     |
| 1nnn         | Job Control                                                                            |
| 2nnn         | Linkage Editor                                                                         |
| 3nnn         | Linkage Editor<br>Service Programs<br>Assembler<br>Autotest<br>Sort/Merge<br>Utilities |

4nnn Logical IOCS

5nnn RPG

The second character of the Logical IOCS message code identifies the type of operation during which the error occurred:

| Message Code | <u>Operation</u>             |
|--------------|------------------------------|
| 40nnA.       | Read/Write                   |
| 41nnA        | Tape Files                   |
| 42nnA        | Indexed Sequential Files     |
| 43nnA        | Consecutive Input Files      |
| 44nnA        | Consecutive Output Files     |
| 45nnA        | Consecutive CLOSE Routines   |
| 46nnA        | Direct Access Input Files    |
| 47nnA        | Direct Access Output Files   |
| 48nnA        | Other Routines               |
| 49nn         | STR Routines or BSC Routines |

#### Two-Part LIOCS Messages

A message code whose first character is 4, and whose fifth character is blank, is the first part of a two-part message. (The exceptions to this are message 4477, which is a one-part message whose fifth character is blank, BSC LIOCS and operator awareness messages, and STR LIOCS messages.)

When a two-part message is issued, the two-parts are printed on SYSLOG if it is used. The first part has the form 4nnn, in which nnn is the channel and unit address of the I/O device where the error occurred. The second part of the message has the form 4nnnA, and indicates the type of error.

When SYSLOG is not used, the operator displays main storage bytes 0-4 to obtain the first part of the message. Because byte 4 is blank, he then presses START and INTERRUPT, and again displays bytes 0-4 to obtain the second part of the message.

# Three-Part PIOCS Messages

A message code whose first character is 0 and whose fifth character is blank is the first part of a three-part message issued by PIOCS.

The first part has the form <u>Ocuu</u>, where cuu is the channel and unit address of the I/O device involved in the error. The second part of the message has the form The first two digits are generated nnnn. from the status byte of the I/O device (or control unit) which resulted in an error. The last two digits contain the operation code of the CCW except at a DVC END error, when the last two digits are zeros. For BSC three-part messages, the operation code presented may not reflect the command in error due to CCW sequences necessary for a possible retry. The third part of the message has the form nnnnA and provides the sense byte(s) of the I/O device.

The third part indicates the type of error that physical IOCS has detected. The message is in the standard message macro format (nnnnA). In this case, the first two digits of the message are the sense byte of any I/O device in the system. The third and fourth characters are composed from the second sense byte. This second byte reflects additional information for tape and disk only.

Each character in a physical IOCS message must be considered and analyzed individually to determine the cause of the error. The meaning of each possible character in each position of the message is shown in the following lists. To analyze the message, refer to the list for each digit. For example, in the message 8002A, concerning a tape unit, refer to the first list of the third message and see that 8 means command reject. Then refer to the fourth list of the third message, and see that 2 means tape is in file protect status.

The message may also consist of a combination of error conditions represented by one position of the message. For example: 5000A indicates that two errors have been detected by the system: equipment check (1), and Device not ready (4). Thus any valid hexadecimal character (0-F) may be found in the third message.

The procedure to follow for any error condition is shown in the lists for the first two characters. The last two characters merely provide additional information. In the message  $\underline{8002A}$ , the action and reply for  $\underline{8}$  apply.

The sense and status bytes are the information link between the device control unit and the program. The general meanings of the bits are standardized for all System/360 devices. These standard meanings are described in <a href="mailto:IBM\_System/360">IBM\_System/360</a> Principles of Operation, Form A22-6821. The exact meaning and operator attention indicated by each sense and status bit is

described in the component description manual for the device or control unit.

A three-part message is issued on SYSLOG if it is used. When SYSLOG is not used, the operator displays main storage bytes 0-4 to obtain the first part of the message. If byte 4 is blank, he then presses START and INTERRUPT, and displays bytes 0-4 again, to obtain the second part

of the message. The third part of the message is obtained by repeating these steps.

For more specific information on STR processing errors, see <u>Appendix A</u>.

For more specific information on BSC processing errors, see Appendix B.

#### MESSAGES

No message is given, machine is in wait loop; registers A and B contain FFFF. (Note: All storage locations given are in hexadecimal.)

## Program: Any

Meaning: Byte 32 contains one of four error codes. These codes are shown with their respective operator actions in the following text. There is no restart option provided for these codes. IPL must be used.

00 - Machine check. Diagnostic information is in the diagnostic scan-out area, starting in byte 80. Use the storage print utility program to obtain a storage printout for the programmer.

- 0F Channel error. Record the contents of the CSW, bytes 40-47; and the I/O Old PSW, bytes 38-3F.
- 1F Unit check. The CSW has the original information. Sense information is in bytes 18-1D. Use the storage print utility program to obtain a storage printout, for the programmer.
- 3F Device not operational. Program is addressing a non-existent device. This device is identified in bytes 38-3F. If the device does exist, use the storage print utility program to obtain a storage printout for the programmer.

| Message | Meaning                                                                                            | Action                                                                                                                                                                                                                                                                     |
|---------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0cuu    | the channel and unit address of a unit on which an I/O error has cocurred. The second digit (c) of | If a printer-keyboard <u>is</u> available, the second part of the message is printed following the first part. If a printer-keyboard <u>is not</u> available, the operator must internally interrupt, and then display bytes 0-4 to obtain the second part of the message. |

Figure 1. First Part of Three-Part PIOCS Message (Channel and Unit Address)

| Message   | Meaning                                                                                                                                                                                                     | Action                                                                                         | Reply           |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------|
|           | Part 2 of 3 parts. This part tells the status and operation code information. The meanings of the first digit are:                                                                                          | The first 2 digits of the status are supplied by either the device or the device control unit. |                 |
|           | Onnn - None (examine the remaining characters).                                                                                                                                                             | ·                                                                                              | <br> <br>       |
| <br>      | 1nnn - Device or control unit<br>busy.                                                                                                                                                                      |                                                                                                |                 |
|           | 2nnn - Control unit end.                                                                                                                                                                                    |                                                                                                | <br>            |
| <br>      | 4nnn - Status modifier.                                                                                                                                                                                     |                                                                                                | <br>            |
|           | 8nnn - Attention.                                                                                                                                                                                           |                                                                                                | <br>            |
|           | The meanings of the second digit are:                                                                                                                                                                       |                                                                                                |                 |
| ·         | n0nn - None (examine the remaining characters).                                                                                                                                                             |                                                                                                |                 |
|           | n1nn - Unit exception.                                                                                                                                                                                      |                                                                                                |                 |
|           | n2nn - Unit check.                                                                                                                                                                                          |                                                                                                |                 |
|           | n4nn - Device end.                                                                                                                                                                                          |                                                                                                | !<br> <br>      |
|           | n8nn - Channel end.                                                                                                                                                                                         |                                                                                                |                 |
|           | The meaning of the last two digits is the operation code of the last CCW executed. An exception to this is that on a DVC END error, the operation code digits are set to zero.                              |                                                                                                |                 |
|           | Note: If the second digit (status) of the second part contains unit check and device end, there is a non-recoverable error present, regardless of the information in the third part (sense) of the message. |                                                                                                |                 |
| <br> <br> | n6nn - Unit check at device end, last<br>item of output may be in error.                                                                                                                                    |                                                                                                | 4 or 5<br>blank |

Figure 2. Second Part of Three-Part PIOCS Message (Status and Operation Code)

| Message | Meaning                                                                                                                                                                                                                                                   | Action                                                                                                                                                                                                                                                          | Reply           |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| nnnnA   | Part 3 of 3 parts. This part tells the sense bit information. The characters in this part of the message indicate sense bits set by the device control unit. The meanings of these sense bits are found in the SRL publication for the particular device. | If a printer-keyboard <u>is</u> available, the third part of the message will be printed following the second part. If a printer-keyboard <u>is not</u> available, the operator must inter-nally interrupt and then display bytes 0-4 to oblain the third part. |                 |
|         | The meanings of the first digit are:                                                                                                                                                                                                                      | <br>                                                                                                                                                                                                                                                            |                 |
|         | <pre>0nnnA - None (examine the remaining</pre>                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                 |                 |
|         | 1nnnA - Equipment check.                                                                                                                                                                                                                                  | <br> Ignore the error, and<br> continue processing.                                                                                                                                                                                                             | 4<br>  F4       |
|         |                                                                                                                                                                                                                                                           | Examine the device for trouble, then retry.                                                                                                                                                                                                                     | <br> 5  <br> F5 |
|         | When processing with STR devices:                                                                                                                                                                                                                         | <br> Discontinue transmission<br> and continue processing.<br>                                                                                                                                                                                                  | 4<br>F4         |
|         |                                                                                                                                                                                                                                                           | Retry.                                                                                                                                                                                                                                                          | 5<br> F5        |
|         |                                                                                                                                                                                                                                                           | Terminate the job.                                                                                                                                                                                                                                              | 6<br>  F6       |
|         | When processing with BSC Support:                                                                                                                                                                                                                         | Check the dialing equip-<br>ment at both CPU locations.<br>Then retry.                                                                                                                                                                                          | 5<br>  F5<br>   |
|         |                                                                                                                                                                                                                                                           | Terminate the job.                                                                                                                                                                                                                                              | 8<br> F8        |
|         | 2nnnA - Parity error on channel.                                                                                                                                                                                                                          | <br> Ignore the error and<br> continue processing.                                                                                                                                                                                                              | 4<br>F4         |
|         |                                                                                                                                                                                                                                                           | Reply to retry the operation.                                                                                                                                                                                                                                   | 5<br>F5         |
|         | Bus Out Check<br>(STR Processing)                                                                                                                                                                                                                         | Discontinue transmission and continue processing.                                                                                                                                                                                                               | 4<br>F4         |
|         |                                                                                                                                                                                                                                                           | Contact remote terminal.<br> Have operator there<br> check device for<br> trouble. Reply to retry.                                                                                                                                                              | 5<br>F5         |
|         |                                                                                                                                                                                                                                                           | Terminate the job.                                                                                                                                                                                                                                              | 6  <br>  F6     |
|         | 4nnnA - Intervention required.                                                                                                                                                                                                                            | Ignore the error, and continue processing.                                                                                                                                                                                                                      | 4  <br>  F4     |
|         |                                                                                                                                                                                                                                                           | Ready the device, then reply to retry.                                                                                                                                                                                                                          | 5<br>F5         |

Figure 3. Third Part of Three-Part PIOCS Message (Sense Information) (1 of 5)

| Message | Meaning                                                          | Action                                                                                                                                                                    | Reply             |
|---------|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
|         | Intervention required-<br>(STR Processing)                       | Discontinue transmission and continue processing.                                                                                                                         | 4<br>  F4         |
|         |                                                                  | Examine the I/O device for trouble, then retry.                                                                                                                           | <br> 5<br> F5     |
|         |                                                                  | Terminate the job.                                                                                                                                                        | 6<br> F6          |
|         | 8nnnA - Command reject (invalid, missing, or incorrect command). | Ignore the error, and continue processing. (If the device was a printer, and a print or sync check occurred after channel end, a retry of the same line is not permitted. | 4<br>  F4<br>     |
|         |                                                                  | Reply to retry the operation.                                                                                                                                             | 5<br>  F5         |
|         | When processing with STR devices:                                | <br> Retry.<br>                                                                                                                                                           | <br> 5<br> F5     |
|         |                                                                  | <br> Terminate the job.<br>                                                                                                                                               | 6<br>  F6         |
|         | When processing with BSC Support:                                | <br> Terminate the job.<br>                                                                                                                                               | <br> 8<br> F8     |
|         | The meanings of the second digit of the third part are:          |                                                                                                                                                                           | <br> <br>         |
|         | n0nnA - None (examine the remaining characters).                 | <br>                                                                                                                                                                      | <br> <br>         |
| <br>    | n1nnA - Unit exception.                                          | <br> Ignore the error, and<br> continue processing.                                                                                                                       | 4<br>  F4         |
|         | Time out (STR Processing)                                        | <br> Discontinue transmission<br> and continue processing                                                                                                                 | <br>  4<br>  F4   |
| <br>    |                                                                  | Contact the remote terminal. Have operator there check device for trouble. Reply to retry.                                                                                | <br> 6<br> F6<br> |
|         |                                                                  | <br> Terminate the job.<br>                                                                                                                                               | <br> 6<br> F6     |

Figure 3. Third Part of Three-Part PIOCS Message (Sense Information) (2 of 5)

| Message | Meaning |                                                                              | Action                                                                                                  | Reply                 |
|---------|---------|------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------------------|
|         | n2nnA - | Nonrecovery.                                                                 | Reply to retry the operation.                                                                           | 5<br>F5               |
|         |         | Receiving (STR Processing).                                                  | Discontinue transmission and continue processing.                                                       | 4<br>  F4             |
|         |         |                                                                              | Contact remote terminal. Have operator there cneck device for trou- ble. Reply to retry.                | 5<br>  <b>F</b> 5<br> |
|         |         |                                                                              | Terminate the job.                                                                                      | 6<br>F6               |
|         | n4nnA - | Overrun.                                                                     | Ignore the error and continue processing.                                                               | 4<br>  F4             |
|         |         | Overrun (STR Processing).                                                    | Discontinue transmission<br>and continue processing.                                                    | 4<br>F4               |
|         |         |                                                                              | Contact remote terminal.  Have the operator there check the device for trou- ble. Reply to retry.       | 5<br>  F5<br>         |
|         |         |                                                                              | Terminate the job.                                                                                      | 6<br>  F6             |
|         |         | Overrun (BSC Support).                                                       | Discontinue transmission but continue processing in the problem program.                                | 4<br>  F4             |
|         |         |                                                                              | Retry.                                                                                                  | 5<br>  <b>F5</b>      |
|         |         |                                                                              | Terminate the job.                                                                                      | 8<br>  F8             |
|         | n8nnA - | Data Check. If the device is a tape drive, the check is due to a read error. | <br> Ignore the error, and<br> continue processing.                                                     | 4<br>F4               |
|         |         |                                                                              | Reply to retry the oper-<br>lation.                                                                     | 5<br>  F5             |
|         |         | Data Check (STR Processing).                                                 | Discontinue transmission and continue processing.                                                       | 4<br>  F4             |
|         |         |                                                                              | <br> Contact remote terminal.<br> Have operator there check<br> device for trouble.<br> Reply to retry. | <br> 5<br> F5<br>     |
|         |         |                                                                              | <br> Terminate the job.<br>                                                                             | 6<br>F6               |

Figure 3. Third Part of Three-Part PIOCS Message (Sense Information) (3 of 5)

| Message             | Meaning             |                                                                                                                                         | Action                                                                                 | Rep1y                          |
|---------------------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------|
|                     | D                   | ata Check (BSC Support).                                                                                                                | Discontinue transmission but continue processing in the problem program.               | 4<br>  F4<br>                  |
|                     |                     |                                                                                                                                         | <br> Retry.<br> <br>                                                                   | <br> 5<br> F5                  |
|                     |                     |                                                                                                                                         | Terminate the job.                                                                     | <br>  8<br>  F8                |
| 1                   | nn0na - N           | ngs of the third digit are:  one (examine the remaining                                                                                 | <br> Follow the action instruc-<br> tions specified by the<br> first two digits.       | !<br>                          |
|                     | nn1nA - I<br>c<br>t | f disk, invalid sequence of commands. If tape, tape unit has he 7-track feature installed. f STR processing, EOT (End of transmission). | Discontinue transmission and continue processing.                                      | <br> <br> <br> <br>  4<br>  F4 |
|                     |                     |                                                                                                                                         | Terminate the job.                                                                     | <br> 6<br> F6                  |
| <br> <br> <br> <br> | I                   | f disk, end of the cylinder. f tape, tape drive not ready. f STR processing, Record ount check.                                         | Discontinue transmission and continue processing.                                      | <br> <br>  4<br>  F4           |
| <br> <br> <br>      |                     |                                                                                                                                         | Contact remote terminal. Have operator there check device for trouble. Reply to retry. | 5<br>  <b>F</b> 5<br>          |
| <br> <br>           |                     |                                                                                                                                         | Terminate the job.                                                                     | 6<br>  F6                      |
| <br> <br>           | I                   | f disk, track overrun. f tape, tape drive ready, but ot rewinding.                                                                      |                                                                                        | !<br> <br>                     |
| <br>                | I                   | f STR processing, Error Reply.                                                                                                          | Discontinue transmission and continue processing.                                      | 4<br>  F4<br>                  |
|                     |                     |                                                                                                                                         | Contact remote terminal. Have operator there check device for trouble. Reply to retry. | 5<br>  F5<br>                  |
| 1                   |                     |                                                                                                                                         | Terminate the job.                                                                     | <br>  6<br>  F6                |
|                     | t:<br>s:            | f disk, end of cylinder and rack overrun have occurred imultaneously. If tape, tape rive ready and rewinding.                           |                                                                                        | 1<br> <br> <br> <br> <br>      |
|                     | ('<br>I:            | ata check in count field. This message for disk only.) f STR processing, Write ata Check.                                               | Discontinue transmission and continue processing.                                      | <br>  4<br>  F4                |

Figure 3. Third Part of Three-Part PIOCS Message (Sense Information) (4 of 5)

| Message               | Meaning                                                                                                                                                                                                                                                | Action                                                                                                                  | Reply                          |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------|
|                       |                                                                                                                                                                                                                                                        | Contact remote terminal.<br> Have operator there check<br> device for trouble. Reply<br> to retry.                      | 5<br>  F5<br>                  |
|                       |                                                                                                                                                                                                                                                        | <br> Terminate the job.<br>                                                                                             | 6<br>  F6                      |
|                       | The meanings of the fourth digit are:  nnn0A - None (if the channel and unit address identified by the first part of the message is that of a tape or disk drive, and the third digit is also 0, a non-existent tape or disk unit has been addressed.) | Follow the action instruc-<br> tions specified by the<br> first two digits.<br> <br>                                    |                                |
|                       | nnn1A - If disk, overflow incomplete. If tape, tape indicator is ON. For STR processing, specifies: Interface B.                                                                                                                                       | <br> Note: Either nnn1 or nnn2<br> should always be on when<br> the problem program is<br> processing with STR devices. | <br> None<br>                  |
|                       | nnn2A - If disk, missing address mark.  If tape, tape drive is in file- protect status.  If STR processing, specifies: Interface A.                                                                                                                    |                                                                                                                         | <br> <br> None                 |
|                       | nnn4A - If disk, file mask violated.  If tape, tape drive is in write status.  If STR processing, indicates: INQ.                                                                                                                                      |                                                                                                                         | <br> <br> None                 |
| ·<br> <br> -<br> <br> | nnn8A - If disk, no record found.  If tape, the tape is at load point.  If 1287 (document mode), an invalid font has been                                                                                                                              | Terminate the job.                                                                                                      | <br> <br> <br> <br>  1<br>  F1 |
|                       | specified.<br>If STR processing,<br>indicates: TEL.                                                                                                                                                                                                    | Discontinue transmission and continue processing.                                                                       | <br>  4<br>  F4                |
| <br> <br> <br>        |                                                                                                                                                                                                                                                        | Contact remote terminal.<br>Have operator there check<br>device for trouble. Reply<br>to retry.                         | <br>  5<br>  F5<br>            |
| <br> <br>             |                                                                                                                                                                                                                                                        | Terminate the job.                                                                                                      | <br>  6<br>  F6                |

Figure 3. Third Part of Three-Part PIOCS Message (Sense Information) (5 of 5)

0200

Program: SYSSUP

Meaning: Attempt to fetch a phase has been unsuccessful. The phase name is not in the core-image directory.

Meaning: Defective track. A second message gives the cylinder and head numbers (cchh) of the defective track.

Action: Terminate the job with a storage printout. (The job must be restarted after correcting the phase name in the JOB card or program.)

1. Problem program accepts non-recoverable I/O error (CCB byte 2, bit 3 is ON) and processing continues, or

Reply: 1; F1

2. Problem program does not accept non-recoverable I/O error and machine is in a wait loop.

Program: IPL

Action: No restart is provided.

Meaning: I/O error during IPL. The job is being terminated.

IPL must be used.

Action: Retry the IPL procedure.

Reply: None

Reply: None

0701

1040A

0900

Program: SYSSUP

Program: JB CNTRL

processing.

Meaning: Program check. The job is being terminated with a storage printout.

Meaning: Missing JOB card.

Action: None

Action: Insert JOB card into input stream; then reply to continue

Reply: 4 or 5; blank

Reply: None

1050A

0702A

Program: SYSSUP

Program: JB CNTRL

Meaning: The request key on the 1052 printer-keyboard has been pressed.

Meaning: Missing DATE card.

Action: Make desired entry.

Action: Insert DATE card into input stream; then reply to continue processing.

0703A

Reply: 4 or 5; blank

Program: SYSSUP

1110A

Meaning: Checkpoint area allocated
on SYSRES not sufficient for checkpoint records.

Program: JB CNTRL

Action: Ignore the error and continue processing. The checkpoint Meaning: Two JOB cards. Both cards have been ignored.

routine is incomplete.

Action: Insert one JOB card; then reply to continue processing.

Reply: 4 or 5; blank

Reply: 4 or 5; blank

0704A

1200A

Program: SYSSUP

Program: JB CNTRL

Meaning: Invalid job-control card. (First three columns are not //blank.)

Meaning: Invalid operand in job-control card (n indicates which operand is in error).

## Action:

If the card is DLAB, TPLAB, or XTENT, terminate the job.

Reply: 0 or 1; F0 or F1

• Otherwise, correct the card; then reply to continue processing.

Reply: 4 or 5; blank

#### Action:

If the card is VOL, DLAB, TPLAB, or XTENT, terminate the job.

Reply: 0 or 1; F0 or F1

Otherwise, correct the card; then reply to continue processing.

Reply: 4 or 5; blank

1210A

Program: JB CNTRL

Meaning: Columns 1-15 of the continuation card are not blank.

#### Action:

 If the card is DLAB or TPLAB, terminate the job.

Reply: 0 or 1; F0 or F1

• Otherwise, correct the card; then reply to continue processing.

Reply: 4 or 5; blank

1407A

Program: JB CNTRL

Overflow in the volume Meaning: area. (Reallocation is needed to increase the size of the volume area.)

Action: Terminate the job.

Reply: 0 or 1, F0 or F1

1610A

Program: JB CNTRL

Meaning: Disk I/O error.

Action: Retry the operation.

Reply: 4 or 5; blank

1220A

Program: JB CNTRL

Meaning: Job-control card contains an invalid operation code.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

1703A

Program: JB CNTRL

Meaning: PAUSE card has been read; processing has been suspended.

Action: Perform desired setup; then reply to continue processing.

Reply: 4 or 5; blank

1230A

Program: JB CNTRL

Meaning: DLAB or TPLAB card does not follow VOL card, or an XTENT card does not follow the DLAB card.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

1704A

Program: JB CNTRL

Meaning: Label card in error.

Action: Terminate the job. (Reload the job control program and submit the corrected control cards to restart processing.)

Reply: 0 or 1; F0 or F1

130nA

Program: JB CNTRL

BOS Operator Messages 22

2610A

2L06A

Program: LNK EDTR

Meaning: Disk I/O error.

Action: Retry I/O operation.

Reply: 4 or 5; blank

2703A

Program: LNK EDTR

Meaning: An error has been encountered in a program, the name of which begins with SYS.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

2L00A

Program: LNK EDTR

Meaning: Invalid input card. Card
has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L01A

Program: LNK EDTR

<u>Meaning:</u> Invalid control card. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L05A

Program: LNK EDTR

Meaning: Operand ends with a comma
with no field following. Card has
been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

Program: LNK EDTR

Meaning: Control-card parameter is
too long. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L07A

Program: LNK EDTR

Meaning: Operand extends past column 71 of the control card. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L10A

Program: LNK EDTR

Meaning: PHASE card contains no name. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L11A

Program: LNK EDTR

Meaning: Invalid flag on PHASE card. Card has been ignored.

Action: Correct the card; then
reply to continue processing.

Reply: 4 or 5; blank

2L12A

Program: LNK EDTR

Meaning: Flag of L, but no label
was supplied. Card has been
ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L13A 2L18A

Program: LNK EDTR

Meaning: Displacement consists of a
minus sign. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L14A

Program: LNK EDTR

Meaning: Decimal displacement in
PHASE card is greater than six
characters. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L15A

Program: LNK EDTR

<u>Meaning:</u> Decimal displacement has a nondecimal character. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L16A

Program: LNK EDTR

Meaning: Hexadecimal displacement in PHASE card contains a format error. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L17A

Program: LNK EDTR

Meaning: Hexadecimal displacement in PHASE card contains a nonhexadecimal character. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

Program: LNK EDTR

Meaning: Phase load-origin is displaced from the end of storage, but displacement is not negative. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L19A

Program: LNK EDTR

Meaning: Label supplied, but flag
is not L. Card has been ignored.

<u>Action:</u> Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L20A

Program: LNK EDTR

Meaning: Label specified in PHASE card could not be found.

Action: Correct the PHASE card;
then reply to continue processing.

Reply: 4 or 5; blank

2L21A

Program: LNK EDTR

Meaning: Label specified in PHASE
card has been found, but an address
has not been assigned.

Action: Correct the PHASE card; then reply to continue processing.

Reply: 4 or 5; blank

2L22A

Program: LNK EDTR

Meaning: The last phase processed
contained no text (TXT) cards.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L25A 2L35A

Program: LNK EDTR

Meaning: Invalid INCLUDE request,
module is not in the relocatable
library.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L40A

Program: LNK EDTR

Meaning: Attempting to nest too
many levels of INCLUDE's.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L30A

2L26A

Program: LNK EDTR

Meaning: ACTION card contains
invalid operand (not CLEAR or MAP).
Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L31A

Program: LNK EDTR

Meaning: SYSLST is not assigned to
a printer. The request for the MAP
function will be ignored.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L32A

Program: LNK EDTR

Meaning: ACTION card with CLEAR in
the operand was encountered too late
to be executed.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

Program: LNK EDTR

Meaning: ENTRY transfer label is greater than eight characters. Card has been ignored.

Action: Correct the card; then
reply to continue processing.

Reply: 4 or 5; blank

Program: LNK EDTR

Meaning: ESD card contains an
invalid type. Remainder of card has
been ignored.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L41A

Program: LNK EDTR

Meaning: The card just read belongs to a new module, but the end of the previous module (END card) has not yet been encountered.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L42A

Program: LNK EDTR

Meaning: Duplicate control-section
name.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L43A

Program: LNK EDTR

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L44A 2L53A

Program: LNK EDTR

Meaning: Control dictionary is full.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

Program: LNK EDTR

<u>Meaning:</u> Invalid delimiter in REP card. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L45A

Program: LNK EDTR

Meaning: The origin of a control
section is not at a doubleword
boundary.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L50A

Program: LNK EDTR

Meaning: card does does not reference a control section. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5 ; blank

2L51A

Program: LNK EDTR

<u>Meaning:</u> The REP card just read refers to a control section not yet assigned. Card has been ignored.

Action: Put card in proper place in
input stream; then reply to continue
processing.

Reply: 4 or 5; blank

2L52A

Program: LNK EDTR

Meaning: Nonhexadecimal character in REP card. Card has been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L54A

Program: LNK EDTR

<u>Meaning:</u> The TXT, REP, or RLD card, just read has a loading address which is outside the phase. Card has been ignored.

Action: Put card in proper place in input stream; then reply to continue processing.

Reply: 4 or 5; blank

2L60A

Program: LNK EDTR

Meaning: Invalid XFR card (contains
no transfer information). Card has
been ignored.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

2L61A

Program: LNK EDTR

<u>Meaning:</u> Transfer label not previously defined. Card has been ignored.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L62A

Program: LNK EDTR

Meaning: Transfer label has been
defined, but occurs as an external
reference.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

Meaning: Control section pointed to
by P not yet processed. RLD card precedes TXT card for this control section.

Action: Ignore the error, and continue processing.

Program: LNK EDTR Reply: 4 or 5; blank

Meaning: An RLD or ESD card references and ESD item which has not been processed. The remainder of the card has been ignored.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

Program: LNK EDTR

Meaning: A label definition referenced as a phase transfer point does not point to a section definition.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

Program: LNK EDTR

Meaning: A label definition used as a phase-load origin does not point to a section definition.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L73A

2L72A

2L70A

2L71A

Program: LNK EDTR

Meaning: P-pointer does not point to a control section.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L74A

Program: LNK EDTR

Program: LNK EDTR

Meaning: Control section does not point to phase.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

2L80A

2L90

2L92

2L75A

Program: LNK EDTR

Meaning: ENTRY card does not terminate the relocatable library input.

<u>Action:</u> Ignore the error, and continue processing. An ENTRY card with a blank operand is assumed.

Reply: 4 or 5; blank

Program: LNK EDTR

Meaning: Invalid relocatable-library request (,R); module is not in the relocatable library. The job is being terminated.

Action: None

Reply: None

Program: LNK EDTR

Meaning: Number of phases is too great to process. The job is being terminated.

Action: None

Reply: None

| 2 <b>L</b> 93 |                                                                                                                         | 3004         | NO END CARD FOUND AFTER READING 25 CONTROL CARDS                                                      |
|---------------|-------------------------------------------------------------------------------------------------------------------------|--------------|-------------------------------------------------------------------------------------------------------|
|               | Program: LNK EDTR                                                                                                       |              | Program: S/M                                                                                          |
|               | Meaning: Phase size exceeds limit of the core-image library. The job is being terminated.                               |              | Meaning: The job is being terminated.                                                                 |
|               | Action: None                                                                                                            |              | Action: None                                                                                          |
|               | Reply: None                                                                                                             |              | Reply: None                                                                                           |
|               | Nepry: None                                                                                                             | 3005         | CONTINUATION CONTROL CARD nn INVALID                                                                  |
| 2L94          |                                                                                                                         |              | Program: S/M                                                                                          |
|               | Program: LNK EDTR                                                                                                       |              | Meaning: The first character in the                                                                   |
|               | Meaning: Disk verification error in the core-image library. The job is being terminated.                                |              | continuation card for the <u>nn</u> th control card is not in column 16. The job is being terminated. |
|               | Action: None                                                                                                            |              | Action: None                                                                                          |
|               | Reply: None                                                                                                             |              | Reply: None                                                                                           |
| 3001          | CONTROL CARD nn INVALID                                                                                                 | 3006I        | BLANK CONTROL CARD DETECTED                                                                           |
|               | Program: S/M                                                                                                            |              | Program: S/M                                                                                          |
|               | Meaning: Column 1 of the nnth sort/merge control card is not blank. The job is being terminated.                        |              | Meaning: The card has been ignored.                                                                   |
|               |                                                                                                                         |              | Action: None                                                                                          |
|               | Action: None                                                                                                            |              | Reply: None                                                                                           |
|               | Reply: None                                                                                                             | 300 <b>7</b> | MANDATORY XXXXXX CARD OMITTED                                                                         |
| 3002I         | NO MESSAGE FIELD DEFINER DETECTED IN                                                                                    |              | Program: S/M                                                                                          |
|               | OPTION CARD, SYSLOG ASSUMED                                                                                             |              | Meaning: The job is being                                                                             |
|               | Program: S/M                                                                                                            |              | terminated.                                                                                           |
|               | Meaning: Processing is continuing. All messages will be printed on                                                      |              | Action: None                                                                                          |
|               | SYSLOG.                                                                                                                 |              | Reply: None                                                                                           |
|               | Action: None  Reply: None                                                                                               | 3008         | TYPE RUN NOT KNOWN - SORT OR MERGE<br>NOT SPECIFIED                                                   |
| 3003          | STATEMENT DEFINER INVALID - xxxxxx                                                                                      |              | Program: S/M                                                                                          |
| 3003          | Program: S/M                                                                                                            |              | Meaning: The job is being terminated.                                                                 |
|               | Meaning: The statement definer is                                                                                       |              | Action: None                                                                                          |
|               | invalid, or it does not appear between columns 2 and 15 of the control card. The job is being terminated.  Action: None |              | Reply: None                                                                                           |
|               |                                                                                                                         | 3009         | NO BLANK AFTER STATEMENT DEFINER - xxxxxxxx                                                           |
|               | Reply: None                                                                                                             |              | Program: S/M                                                                                          |
|               |                                                                                                                         |              |                                                                                                       |

Meaning: The job is being Action: None terminated. Action: None Reply: None Reply: None 3014 NO SEQUENCE VALUE GIVEN FOR CF nn 3010 FIELD DEFINER INVALID - xxxxx Program: S/M Program: S/M Meaning: The job is being <u>Meaning:</u> The job is being terminated. (CF = Control Field) terminated. Action: None Action: None Reply: None Reply: None 3010A 3015 MORE THAN 12 CONTROL FIELDS SPECIFIED Program: AORGZ Program: S/M Meaning: The TRCKS control card was not included in the input stream. Meaning: The job is being terminated. Action: Insert the card; then reply to continue processing. Action: None Reply: 4 or 5; blank Reply: None 3011 VALUES INVALID - xxxxxx 3016 DATA FORMAT NOT SPECIFIED Program: S/M Program: S/M Meaning: The value(s) following a
field definer is not a valid Meaning: The job is being terminated. parameter(s). The job is being terminated. Action: None Action: None Reply: None Reply: None 3017 NO MAJOR CONTROL FIELD WAS GIVEN 3012 INVALID FORMAT CODE GIVEN - xx Program: S/M Meaning: The job is being Program: S/M terminated. Meaning: The format code for a SORT or MERGE control card is missing or Action: None incorrect. The job is being terminated. Reply: None Action: None 3018 NO L4 VALUE GIVEN Reply: None Program: S/M Meaning: The job is being
terminated. (L4 = the minimum 3013 SORT AND MERGE CONTROL CARDS SPECIFIED IN SAME RUN length for variable-length records.) Program: S/M Action: None Meaning: The job is being Reply: None terminated.

| 3019  | FIXED BLOCKING SPECIFIED FOR<br>VARIABLE LENGTH RECORDS          |      | Meaning: The job is being terminated.            |
|-------|------------------------------------------------------------------|------|--------------------------------------------------|
|       | Program: S/M                                                     |      | Action: None                                     |
|       | Meaning: The job is being terminated.                            |      | Reply: None                                      |
|       | Action: None                                                     | 3023 | 1.4 GREATER THAN L1                              |
|       | Reply: None                                                      |      | Program: S/M                                     |
| 3020  | CONTROL FIELD nn EXTENDS BEYOND END OF RECORD                    |      | <pre>Meaning: The job is being terminated.</pre> |
|       | Program: S/M                                                     |      | Action: None                                     |
|       | Meaning: The job is being terminated.                            |      | Reply: None                                      |
|       | Action: None                                                     | 3024 | L3 GREATER THAN L1                               |
|       | Reply: None                                                      |      | Program: S/M                                     |
| 3020A |                                                                  |      | Meaning: The job is being terminated.            |
|       | Program:                                                         |      | Action: None                                     |
|       | • CORGZ                                                          |      | Reply: None                                      |
|       | Meaning: Core-image library copying must be requested.           | 3025 | L1 MORE THAN nnnn BYTES                          |
|       | Action: Terminate the job.                                       |      | Program: S/M                                     |
|       | Reply: 0 or 1; F0 or F1                                          |      | Meaning: The job is being terminated.            |
|       | • LDSYS                                                          |      | Action: None                                     |
|       | Meaning: IPL header card (IPLDR) does not follow the TRCKS card. |      | Reply: None                                      |
|       | Action: Terminate the job.                                       | 3026 | KEYLEN ENTRY INVALID                             |
|       | Reply: 0 or 1; F0 or F1                                          |      | Program: S/M                                     |
| 3021  | TOTAL CONTROL FIELD LENGTHS EXCEED 256                           |      | Meaning: The job is being terminated.            |
|       | Program: S/M                                                     |      | Action: None                                     |
|       | Meaning: The job is being terminated.                            |      | Reply: None                                      |
|       | Action: None                                                     | 3027 | STORAGE SPECIFIED LESS THAN 8192                 |
|       | Reply: None                                                      |      | Program: S/M                                     |
| 3022  | CONTROL FIELD nn GREATER THAN                                    |      | <pre>Meaning: The job is being terminated.</pre> |
| 3022  | MAXIMUM ALLOWED                                                  |      | Action: None                                     |
|       | Program: S/M                                                     |      | Reply: None                                      |

| 3027  | STORAGE SPECIFIED MORE THAN 65,536                                             |      | <pre>Meaning: The job is being terminated. (CFS = Control Fields)</pre>                                 |
|-------|--------------------------------------------------------------------------------|------|---------------------------------------------------------------------------------------------------------|
|       | Program: S/M                                                                   |      | Action: None                                                                                            |
|       | Meaning: The job is being terminated.                                          |      | Reply: None                                                                                             |
|       | Action: None                                                                   | 3032 | L1 EXCEEDS 80 FOR CARD INPUT                                                                            |
|       | Reply: None                                                                    |      |                                                                                                         |
| 3028  | RECORD TYPE NOT SPECIFIED                                                      |      | Program: S/M                                                                                            |
|       | Program: S/M                                                                   |      | <pre>Meaning: The job is being terminated.</pre>                                                        |
|       | Meaning: The job is being terminated.                                          |      | Action: None                                                                                            |
|       | Action: None                                                                   |      | Reply: None                                                                                             |
|       | Reply: None                                                                    | 3033 | BLOCKSIZE NOT EQUAL TO L1 FOR CARD INPUT                                                                |
| 3029  | ORDER DEFINER NOT SPECIFIED FOR MERGE RUN                                      |      | Program: S/M                                                                                            |
|       | Program: S/M                                                                   |      | Meaning: Card input must be unblocked records. The job is being                                         |
|       | Meaning: The job is being terminated.                                          |      | terminated.                                                                                             |
|       | Action: None                                                                   |      | Action: None                                                                                            |
|       | Reply: None                                                                    |      | Reply: None                                                                                             |
| 3030  | NO SIZE SPECIFIED                                                              | 3034 | F32 NOT SPECIFIED WHEN L3 LESS THAN L1                                                                  |
|       | Program: S/M                                                                   |      | Program: S/M                                                                                            |
|       | Meaning: No record size specified. The job is being terminated.                |      | <pre>Meaning: The shortening of variable-length records must be performed by the user by means of</pre> |
|       | Action: None                                                                   |      | exit 32. The job is being terminated.                                                                   |
|       | Reply: None                                                                    |      | Action: None                                                                                            |
| 3030A |                                                                                |      | Reply: None                                                                                             |
|       | Program: LDSYS                                                                 | 3034 | E43 NOT SPECIFIED WHEN L3 LESS THAN                                                                     |
|       | Meaning: Core-image library header card (LOADC) does not follow the IPL cards. |      | L1 Program: S/M                                                                                         |
|       | Action: Terminate the job.                                                     |      | <pre>Meaning: The shortening of variable-length records must be</pre>                                   |
|       | <u>Reply:</u> 0 or 1; F0 or F1                                                 |      | performed by the user by means of exit 43. The job is being terminated.                                 |
| 3031  | TOTAL ALL CFS + 8 GREATER THAN L1<br>FOR ADDROUT RUN                           |      | Action: None                                                                                            |
|       | Program: S/M                                                                   |      | Reply: None                                                                                             |
|       |                                                                                |      |                                                                                                         |

| 3035 | EXIT 31 NOT SPECIFIED WHEN USER OR NONSTD LABELS SPECIFIED FOR OUTPUT | 3039  | A CF STARTS PRIOR TO BYTE 5 IN VARIABLE RECORDS                       |
|------|-----------------------------------------------------------------------|-------|-----------------------------------------------------------------------|
|      | Program: S/M                                                          |       | Program: S/M                                                          |
|      | Meaning: The user must create user or nonstandard labels by means of  |       | <pre>Meaning: The job is being terminated. (CF = Control Field)</pre> |
|      | exit 31. The job is being terminated.                                 |       | Action: None                                                          |
|      | Action: None                                                          |       | Reply: None                                                           |
|      | Reply: None                                                           | 3040  | CONTROL FIELDS OVERLAP FOR OTHER THAN CH OR BI FORMAT                 |
| 3035 | EXIT 41 NOT SPECIFIED WHEN USER OR NONSTD LABELS SPECIFIED FOR OUTPUT |       | Program: S/M                                                          |
|      | Program: S/M                                                          |       | Meaning: The job is being terminated.                                 |
|      | Meaning: The user must create user or nonstandard labels by means of  |       | Action: None                                                          |
|      | exit 41. The job is being terminated.                                 |       | Reply: None                                                           |
|      | Action: None                                                          | 3041  | RECORD LENGTH NOT SPECIFIED                                           |
|      | Reply: None                                                           |       | Program: S/M                                                          |
| 3036 | USER GIVEN FILE SIZE EXCEEDS MAXIMUM                                  |       | Meaning: The job is being terminated.                                 |
|      | Program: S/M                                                          |       | Action: None                                                          |
|      | Meaning: The job is being terminated.                                 |       | Reply: None                                                           |
|      | Action: None                                                          | 3042  | BLOCKING GREATER THAN nnnn                                            |
|      | Reply: None                                                           |       | Program: S/M                                                          |
| 3037 | INPUT BLOCK SIZE NOT A MULTIPLE OF L1                                 |       | Meaning: The job is being terminated.                                 |
|      | Program: S/M                                                          |       | Action: None                                                          |
|      | Meaning: The job is being                                             |       | Reply: None                                                           |
|      | terminated.  Action: None                                             | 30431 | NOTPMK SPECIFIED WITH STANDARD OUTPUT LABELS                          |
|      | Reply: None                                                           |       | Program: S/M                                                          |
|      | ENDERGY - STORY                                                       |       | Meaning: The NOTPMK entry will be                                     |
| 3038 | OUTPUT BLOCK SIZE NOT A MULTIPLE OF L3                                |       | ignored.                                                              |
|      | Program: S/M                                                          |       | Action: None                                                          |
|      | Meaning: The job is being terminated.                                 | 3044  | Reply: None                                                           |
|      | Action: None                                                          |       | PHASE 1 MODIFICATION PROGRAM TOO LARGE                                |
|      | Reply: None                                                           |       | Program: S/M                                                          |
|      |                                                                       |       |                                                                       |

|      | Meaning: The job is being terminated.            | 3046         | NO LABEL TYPE SPECIFIED FOR OUTPUT               |
|------|--------------------------------------------------|--------------|--------------------------------------------------|
|      | Action: None.                                    |              | Program: S/M                                     |
|      | Reply: None                                      |              | <pre>Meaning: The job is being terminated.</pre> |
| 2000 | DUACE 2 MODIFICATION DROCDAM TOO                 |              | Action: None                                     |
| 3044 | PHASE 3 MODIFICATION PROGRAM TOO<br>LARGE        |              | Reply: None                                      |
|      | Program: S/M                                     | 3047         | DISK OPTIONS SPECIFIED FOR CARD                  |
|      | <pre>Meaning: The job is being terminated.</pre> |              | INPUT                                            |
|      | Action: None                                     |              | Program: S/M                                     |
|      | Reply: None                                      |              | <pre>Meaning: The job is being terminated.</pre> |
| 2044 | DUNCE A MODIFICATION TROCERS TO                  |              | Action: None                                     |
| 3044 | PHASE 4 MODIFICATION PROGRAM TOO<br>LARGE        |              | Reply: None                                      |
|      | Program: S/M                                     | 2047         | DICK OPHIONG COROLLING BOD HADD                  |
|      | Meaning: The job is being                        | 304 <b>7</b> | DISK OPTIONS SPECIFIED FOR TAPE<br>INPUT         |
|      | terminated.                                      |              | Program: S/M                                     |
|      | Action: None Reply: None                         |              | <pre>Meaning: The job is being terminated.</pre> |
|      |                                                  |              | Action: None                                     |
| 3045 | NO MEDIA SPECIFIED FOR INPUT                     |              | Reply: None                                      |
|      | Program: S/M                                     |              |                                                  |
|      | Meaning: The job is being terminated.            | 3047         | DISK OPTIONS SPECIFIED FOR TAPE OUTPUT           |
|      | Action: None                                     |              | Program: S/M                                     |
|      | Reply: None                                      |              | <pre>Meaning: The job is being terminated.</pre> |
| 3045 | NO MEDIA SPECIFIED FOR OUTPUT                    |              | Action: None                                     |
|      | Program: S/M                                     |              | Reply: None                                      |
|      | Meaning: The job is being terminated.            | 3047         | TAPE OPTIONS SPECIFIED FOR CARD                  |
|      |                                                  | 3047         | INPUT                                            |
|      | Action: None                                     |              | Program: S/M                                     |
|      | Reply: None                                      |              | Meaning: The job is being terminated.            |
| 3046 | NO LABEL TYPE SPECIFIED FOR INPUT                |              | Action: None                                     |
|      | Program: S/M                                     |              | Reply: None                                      |
|      | Meaning: The job is being terminated.            |              |                                                  |
|      | Action: None                                     | 3047         | TAPE OPTIONS SPECIFIED FOR DISK INPUT            |
|      | Reply: None                                      |              | Program: S/M                                     |

Meaning: If the field definer Meaning: The job is being terminated. BLKSIZE was specified, it was incorrect. The job is being terminated. Action: None Action: None Reply: None Reply: None 3047 TAPE OPTIONS SPECIFIED FOR DISK OUTPUT 3050 INSUFFICIENT MERGEW TRACKS GIVEN FOR MERGE Program: S/M Program: S/M Meaning: The job is being terminated. Meaning: A minimum of 2 tracks must be specified for the merge-only work area. The job is being terminated. Action: None Reply: None Action: None Reply: None 3047 VARIABLE BLOCKING SPECIFIED FOR CARD INPUT 3051 ADDROUT SPECIFIED FOR MERGE Program: S/M Program: S/M Meaning: The job is being terminated. Meaning: The job is being terminated. Action: None Action: None Reply: None Reply: None 3048 VARIABLE BLOCKING SPECIFIED FOR CARD INPUT 3052 CARD INPUT INVALID FOR MERGE Program: S/M Program: S/M Meaning: The job is being Meaning: The job is being terminated. terminated. Action: None Action: None Reply: None Reply: None 3049 NO BLOCKSIZE GIVEN FOR INPUT 3053A Program: S/M Program: S/M Meaning: If the field definer Meaning: The original sort run was BLKSIZE was specified, it was interrupted prior to the beginning incorrect. The job is being of phase 2. terminated. Action: Reply to rerun the job. Action: None Reply: 5; blank Reply: None 3054A 3049 NO BLOCKSIZE GIVEN FOR OUTPUT Program: S/M Program: S/M Meaning: Checkpoint record could not be read from or written on the disk-storage device.

34

| Act | io | n | : |
|-----|----|---|---|
|     |    |   |   |

Retry the operation.

Reply: 5; blank

Reply to terminate the job; then correct the disk-pack assignment, and retry the restart procedure.

<u>Reply:</u> 0 or 1; F0 or F1

3055 INVALID RESTART CHECK DISK PACK PLACEMENT

Program: S/M

Meaning: The disk packs have not been placed on the same drive as the original run, or the sort date has been destroyed since the original sort run. The job is being terminated.

Action: None

Reply: None

3056 LABELED INPUT FILE SPECIFIED FOR CARD INPUT

Program: S/M

Meaning: The job is being terminated.

Action: None

Reply: None

3057I MFS nnnnnn MAX. FILE SIZE

Program: S/M

Meaning: Maximum number of records that can be processed for this run.

Action: None

Reply: None

3058I TRACKS nnnn NUMBER OF SORTW TRACKS - SPECIFIED

Program: S/M

The number of disk tracks Meaning: specified by the user for his work area.

Action: None

Reply: None

3058I TRACKS nnnnn NUMBER OF MERGEW TRACKS - SPECIFIED

Program: S/M

Meaning: The number of disk tracks specified by the user for his work area.

Action: None

Reply: None

3059I VARIABLE BLOCKING SPECIFIED

Program: S/M

Meaning: Variable-length blocking has been specified for the input file.

Action: None

Reply: None

3060A

Program: LDSYS

Meaning: A PHASE card for the phase being loaded has not been detected.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

30601 END OF ASSIGNMENT PHASE - NO ERRORS

Program: S/M

Action: None

Reply: None

END OF ASSIGNMENT PHASE NO ERRORS -3061I

RESTART VALID

Program: S/M

Meaning: This is a sort-restart run that has been previously interrupted

during phase 2 or 3.

Action: None

Reply: None

END OF ASSIGNMENT PHASE - ERRORS 3062

DETECTED, CORRECT AND RERUN

Program: S/M

|       | Meaning: The job is being terminated.                                                               |      | Reply: None                                                                                                                         |
|-------|-----------------------------------------------------------------------------------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------|
|       | Action: None                                                                                        | 3067 | STANDARD LABELS NOT SPECIFIED FOR DISK OUTPUT                                                                                       |
|       | Reply: None                                                                                         |      | Program: S/M                                                                                                                        |
| 3063I | CONTROL CARD INFORMATION                                                                            |      | Meaning: The job is being terminated.                                                                                               |
|       | Program: S/M                                                                                        |      | Action: None                                                                                                                        |
|       | Meaning: This message serves as a heading for a listing of the user-prepared control-card contents. |      | Reply: None                                                                                                                         |
|       | Action: None                                                                                        | 3068 | OUTPUT BLOCKSIZE INVALID FOR VARIABLE RECORDS                                                                                       |
|       | Reply: None                                                                                         |      | Program: S/M                                                                                                                        |
| 3064  | DUPLICATE STATEMENT DETECTED, XXXXXX  Program: S/M                                                  |      | Meaning: The maximum output blocksize may not be less than the maximum input blocksize plus four                                    |
|       | Meaning: Two control cards contain                                                                  |      | bytes. The job is being terminated.                                                                                                 |
|       | identical statement definers. The job is being terminated.                                          |      | Action: None                                                                                                                        |
|       | Action: None                                                                                        |      | Reply: None                                                                                                                         |
|       | Reply: None                                                                                         | 3069 | MAXIMUM ALLOWABLE BLOCKSIZE LESS<br>THAN MINIMUM OF 300                                                                             |
| 30651 | LMAX nnnnn BMAX nnnnn                                                                               |      | Program: S/M                                                                                                                        |
|       | Program: S/M  Meaning: Assignment-phase-computed maximum input/output record length                 |      | <pre>Meaning: Lither the MODS cards is<br/>in error, or the user's routine is<br/>too large. The job is being<br/>terminated.</pre> |
|       | and block length.                                                                                   |      |                                                                                                                                     |
|       | Action: None                                                                                        |      | Action: None  Reply: None                                                                                                           |
|       | Reply: None                                                                                         |      | <u>repry:</u> none                                                                                                                  |
| 3066  | L4 GIVEN FOR FIXED LENGTH RECORDS                                                                   | 3069 | MAXIMUM ALLOWABLE BLOCKSIZE LESS<br>THAN MINIMUM OF 400                                                                             |
|       | Program: S/M                                                                                        |      | Program: S/M                                                                                                                        |
|       | <pre>Meaning: The job is being terminated.</pre>                                                    |      | Meaning: Either the MODS card is in error, or the user's routine is too large. The job is being terminated.                         |
|       | Action: None                                                                                        |      | Action: None                                                                                                                        |
|       | Reply: None                                                                                         |      | Reply: None                                                                                                                         |
| 3067  | STANDARD LABELS NOT SPECIFIED FOR DISK INPUT                                                        | 3070 | ASSUMING INPUT BLOCKSIZE IS nnnnn,<br>OUTPUT BLOCKSIZE MAY NOT EXCEED                                                               |
|       | Program: S/M                                                                                        |      | nnnn                                                                                                                                |
|       | Meaning: The job is being terminated.                                                               |      | Program: S/M                                                                                                                        |
|       | Action: None                                                                                        |      | Meaning: If the input blocksize has been correctly specified, the output                                                            |

maximum for a merge-only operation. being terminated. The job is being terminated. Action: None Action: None Reply: None Reply: None 3071 INPUT OR OUTPUT BLOCKSIZE IS INVALID 3075 ONLY n TRACKS SPECIFIED ON LAST Program: S/M SORTW EXTENT Meaning: Either the input or the Program: S/M output blocksize specified exceeds the allowable maximum. The job is Meaning: The minimum number of tracks that may be specified for a sort operation is 4. The job is being terminated. Action: None being terminated. Action: None Reply: None Reply: None 3072 EXIT 31 SPECIFIED WHEN NO USER OR NONSTD LABELS WERE SPECIFIED A080E Program: S/M Program: ASSEMB Meaning: The job is being terminated. Meaning: Assembler source deck contains no END card. Action: None Action: Reply: None Continue reading source deck. 3072 EXIT 41 SPECIFIED WHEN NO USER OR Reply: 5; F5 NONSTD LABELS WERE SPECIFIED Terminate the job. Program: S/M Reply: 4; F4 Meaning: The job is being terminated. 3101 PHASE 1 UNREADABLE BLOCKS BYPASSED Action: None nnnn Reply: None Program: S/M Meaning: The BYPASS option has been 3073 L1 INVALID specified for tape input. (nnnn represents the number of blocks Program: S/M bypassed by the sort program.) Meaning: The input record length Action: None exceeds the allowable maximum. The job is being terminated. Reply: None Action: None 3102I RECORDS PROCESSED nnnnnnnnn Reply: None Program: S/M

blocksize exceeds the allowable

INPUT BLOCKSIZE INVALID

Meaning: The input blocksize

exceeds the allowable maximum for a

Program: S/M

3074

Meaning: nnnnnnnnn is the number

of records processed by phase 1.

Action: None

Reply: None

merge-only operation. The job is

#### 3103I MERGE PASSES nnnn

3120A

Program: S/M

Meaning: nnnn represents the number
of merge passes which will be
performed by phases 2 and 3.

Action: None

Reply: None

3104 FILE SIZE EXCEEDED

Program: S/M

Meaning: The work area specified is not large enough to process the number of records printed out in the RECORDS PROCESSED message. The job is being terminated.

Action: None

Reply: None

3105A

Program: S/M

<u>Meaning:</u> The system has entered the wait state so that the operator can mount the next reel of tape.

Action: Mount the next reel of input tape on the same drive as the previous reel; then reply to continue processing.

Reply: 4; blank

3106 WLR

Program: S/M

<u>Meaning:</u> Wrong-length records were bypassed by phase 1. The job is being terminated.

Action: None

Reply: None

3107I END PHASE 1

Program: S/M

Action: None

Reply: None

Program: CORGZ

Meaning: Duplicate COPYS cards for the library identified in the first list field, or Duplicate TRCKS cards.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3200

Program:

 AORGZ, CSERV, DSERV, LORGZ, MMAINT, MSERV, PSERV, RMAINT, RSERV, SYSCMA

Meaning: The card just read is
not a control card (first three
columns are not //blank).

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

• CORGZ

Meaning: Control card is
missing.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• LDSYS

Meaning: The card just read is
not a control or loader card.

Action: Terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

3201I PHASE 2, PASS nn

Program: S/M

<u>Meaning:</u> Indicates the beginning of the pass.

Action: None

Reply: None

3210A

Program:

PSERV

Meaning: There is a punch in the
continuation column (col. 72),
but the last operand in the card
is not followed by a comma, or

A comma follows the last operand in the card, but the continuation column is blank.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

CORGZ

Meaning: Invalid continuation of
the TRCKS card or the first list
item of the COPYS card.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• LDSYS

Meaning: The continuation
indicator in the control card
just read is invalid.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

CSERV, PSERV

<u>Meaning:</u> Columns 1-15 of the continuation card are not blank.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

3220A

## Program:

 AORGZ, CORGZ, CSERV, DSERV, LORGZ, MMAINT, MSERV, PSERV, RMAINT, RSERV, SYSCMA

Meaning: The control card just read contained an invalid operation code.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

• CORGZ, RMAINT, RSERV

Meaning: No blank follows the
operation code.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

• LDSYS

Meaning: The control card just read contained an invalid operation code.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3230A

# Program:

• CORGZ

Meaning: TRCKS card out of
sequence.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• LDSYS

Meaning: A PHASE card or the control end card has been detected before an XFR or assembler END card from the previous phase has been processed.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3240

Program: RMAINT

Meaning: Invalid card encountered
in SYSIPT prior to REND or ENTRY.

Action: None

Reply: None

3240A

### Program:

• AORGZ

Meaning: The allocations for related items are inconsistent.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

CORGZ

Meaning: The COPYS card just
read is in error.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

LDSYS

Meaning: The IPL input cards are invalid.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

PSERV

Meaning: An operation code or
operand is missing from the card
just read.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

3250A

Program: LDSYS

Meaning: TXT card address is less than program address on last PHASE card read.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3300A

Program:

• CORGZ, LDSYS

Meaning: TRCKS card in error:

- Core-image directory or library has not been allocated,
- Macro or relocatable directory has been allocated, but corresponding library has not,
- Macro or Relocatable library has been allocated, but corresponding directory has not, or
- 4. TRCKS card specifies zero number of tracks.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

PSERV

Meaning: The control card just read contains an invalid operand field.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

33nn

Program:

• DSERV

Meaning: The nnth operand of the
DSPLY card is unrecognizable.
The error has been ignored, and
processing is continuing.

Action: None

Reply: None

• LORGZ

Meaning: The nnth operand of the
CONDS card is unrecognizable.
The error has been ignored, and
processing is continuing.

Action: None

Reply: None

33nnA

Program:

• AORGZ, CORGZ, LDSYS

Meaning: The <u>nn</u>th operand of the TRCKS card just read is in error.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• CSERV

<u>Meaning:</u> The phase specified by the <u>nn</u>th operand of the card just read is invalid.

Action: Correct the card; then reply to continue processing.

#### DSERV

Meaning: ALL is incorrectly specified in the nnth operand of the DSPLY card just read.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

### LORGZ

Meaning: ALL is incorrectly
specified in the nnth operand of
the CONDS card just read.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

PSERV, RSERV, SYSCMA

Meaning: The nnth operand of the
card just read is invalid.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

3301A

# Program:

• CORGZ

Meaning: Invalid library identifier on COPYS card.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• LDSYS

Meaning: PHASE card has invalid
phase-name characters.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• MMAINT, RMAINT

Meaning: The first operand of
the control card just read is
invalid.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

3301I PHASE 3, PASS nn

Program: S/M

Meaning: Indicates the beginning of
the pass.

Action: None

Reply: None

3302

## Program:

#### MMAINT

Meaning: Second operand of the RENAM card matches a name in the macro directory. The rename function is not performed. Processing continues.

Action: None

Reply: None

RMAINT

<u>Meaning:</u> Second operand of control card matches a name in the relocatable directory. The rename function is not performed. Processing continues.

Action: None

Reply: None

• SYSCMA

Meaning: Second operand of the RENAM card matches a name in the core-image directory. The rename function is not performed. Processing continues.

Action: None

Reply: None

3302A

### Program:

• LDSYS

Meaning: Second operand of the PHASE card does not have an A.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

RMAINT

Meaning: Second operand of the
control card just read is
invalid.

Action: Correct the card; then reply to continue processing.

Reply: 4 or 5; blank

S/M

<u>Meaning:</u> A sequence error has been detected during the merging process in phase 3.

Action: Ignore the error, and continue processing.

Reply: 4; blank

3303A

Program:

• LDSYS

Meaning: The third operand of
the PHASE card:

- 1. Exceeds six characters in length,
- Has decimal format, but contains nondecimal characters, or
- Has hexadecimal format, but contains nonhexadecimal characters.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• S/M

Meaning: The system has entered
the wait state so the operator
can mount the next reel for tape
output.

Action: Mount the next reel of tape on the same drive as the previous output reel; then reply to continue processing.

Reply: 4; blank

3304I RECORDS PROCESSED nnnnnnn

Program: S/M

Meaning: Indicates the number of
records processed during phase 3.

Action: None

Reply: None

3305I END OF SORT

Program: S/M

Action: None

Reply: None

3400A

Program: CSERV

Meaning: Card following // END is
not blank.

Action: Run out punch. Put three blank cards in hopper. Continue processing.

Reply: 8; blank

3401A

Program:

AORGZ

<u>Meaning:</u> Insufficient allocation for existing entries in the core-image directory.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• CORGZ

Meaning: Core-image directory
disk limits are exhausted.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• LDSYS

Meaning: Core-image directory must be allocated additional tracks to handle the entry requested by the PHASE card just read.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• LNK EDTR, SYSCMA

 $\underline{\underline{\text{Meaning:}}}$  Core-image directory is  $\underline{\underline{\text{full.}}}$ 

Action: Terminate the job with a 3403A system status report.

Reply: 4 or 5; blank

• S/M

<u>Meaning:</u> A sequence error has been detected in file A during the merging process.

Action: Ignore the error, and continue processing.

Reply: 4; blank

3402A

### Program:

AORGZ

Meaning: Insufficient allocation
for existing phases in the
core-image library.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

CORGZ

Meaning: Core-image library disk
limits are exhausted.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• LDSYS

Meaning: Limits of the
core-image library have been
reached.

Action: Terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

3402A SEQx

Program: S/M

<u>Meaning:</u> A sequence error has been detected in the file x during the merging process.

Action: Ignore the error, and continue processing.

Reply: 4; blank

### Program:

AORGZ

<u>Meaning:</u> Insufficient allocation for existing entries in the macro directory.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

CORGZ

Meaning: Macro directory disk
limits are exhausted.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

MMAINT

Meaning: Macro directory space
exhausted.

Action: Terminate the job with a system status report.

Reply: 4 or 5; blank

S/M

<u>Meaning:</u> A sequence error has been detected in file C during the merging process.

Action: Ignore the error, and continue processing.

Reply: 4; blank

3404A

# Program:

AORGZ, CORGZ

Meaning: Insufficient allocation
for the macro library.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

TNIAMM

Meaning: Macro library space
exhausted or not allocated.

Action: Terminate the job with a
system status report.

MSERV

Meaning: Macro directory space
not allocated.

Action: Terminate the job with a 3405 system status report.

Reply: 4 or 5; blank

• S/M

<u>Meaning:</u> A sequence error has been detected in file D during the merging process.

Action: Ignore the error, and continue processing.

Reply: 4; blank

3405

Program: RMAINT

Meaning: Relocatable directory is
full. A status report will be
printed out, and the job will be
terminated.

Action: None

Reply: None

3405A

## Program:

• AORGZ, CORGZ

Meaning: Limits of the
relocatable directory have been
reached.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

ASSEMB

Meaning: Limits of the
relocatable directory have been
reached.

# Action:

 Ignore the AFILE card, and continue processing. Output will be produced at SYSOPT, and assemble-and-execute will not occur.

Reply: 2; F2

• Terminate the job with a system status report.

Reply: 3; F3

405 WRL FILE A

Program: S/M

Meaning: Wrong-length records were
bypassed by phase 4. The job is
being terminated.

Action: None

Reply: None

3405 WRL FILE B

Program: S/M

Meaning: Wrong-length records were
bypassed by phase 4. The job is
being terminated.

Action: None

Reply: None

3405 WRL FILE C

Program: S/M

Meaning: Wrong-length records were
bypassed by phase 4. The job is
being terminated.

Action: None

Reply: None

3405 WRL FILE D

Program: S/M

Meaning: Wrong-length records were
bypassed by phase 4. The job is
being terminated.

Action: None

Reply: None

3406

Program: RMAINT

Meaning: Relocatable library is
full. A status report will be
printed out, and the job will be
terminated.

Action: None

Reply: None

3407A EOVx

3406A

Program:

• AORGZ, CORGZ

Meaning: Insufficient allocation
for the relocatable library.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• ASSEMB

Meaning: Insufficient allocation
for the relocatable library.

Action: system status report.

Reply: 4 or 5; blank

RSERV

Meaning: Relocatable library not
allocated.

Reply: 4 or 5; blank

• S/M

Meaning: The system has entered
the wait state so the operator
can mount the next reel for file
A.

Action: Mount the next reel of tape on the drive for file A; then reply to continue processing.

Reply: 4; blank

3407A

Program: AORGZ

<u>Meaning:</u> Insufficient allocation for volume area.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: S/M

Meaning: The system has entered the
Wait state so the operator can mount
the next reel for the file x.

Action: Mount the next reel of tape on the drive for file B; then reply to continue processing.

Reply: 4; blank

3408A

Program: S/M

Meaning: The system has entered the
wait state so the operator can mount
the next reel for file C.

Action: Mount the next reel of tape on the drive for file C; then reply to continue processing.

Reply: 4; blank

3409A

Program:

• LDSYS

Meaning: The system pack cannot
be built because:

- The VTOC (volume table of contents) has been generated on cylinder 01, or
- 2. The total number of tracks allocated via the TRCKS card exceeds the file extents available.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• S/M

Meaning: The system has entered
the wait state so the operator
can mount the next reel for file
D.

Action: Mount the next reel of tape on the drive for file D; then reply to continue processing.

Reply: 4; blank

340AA 3416A

Program: ASSEMB

Meaning: Assembler work area, tape
on SYSLST, or tape on SYSOPT, is
exhausted.

Action: Terminate the job.

Reply: 4 or 5; blank

3410A

Program: S/M

Meaning: The system has entered the
wait state so the operator can mount
the next reel for the output file.

Action: Mount the next reel of tape on the drive for the output file, then reply to continue processing.

Reply: 4; blank

3411I PHASE 4 UNREADABLE BLOCKS BYPASSED nnnn

Program: S/M

Meaning: nnnn is the number of blocks bypassed by the merge program. Processing will continue to end-of-job.

Action: None

Reply: None

3412I RECORDS PROCESSED nnnnnnn

Program: S/M

Meaning: The number of records
processed by phase 4.

Action: None

Reply: None

3413I END OF MERGE

Program: S/M

Action: None

Reply: None

Program: RSERV

Meaning: Unrecognizable record for a module in the relocatable library. The record will not be displayed or punched.

<u>Action:</u> Ignore the error, and continue processing with the next module requested.

Reply: 4 or 5; blank

3419A

Program: AORGZ, CORGZ

Meaning: The allocation specified
exceeds the limits supplied by the
XTENT card.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3500

Program:

MMAINT

Meaning: The macro that was to
be renamed or deleted could not
be found. Processing is
continuing.

Action: None

Reply: None

RMAINT

Meaning: The relocatable library
has not been allocated. The job
is being terminated.

Action: None

Reply: None

3500A

Program:

ASSEMB

Meaning: The relocatable library has not been allocated. If processing is continued, output will be produced at SYSOPT, and assemble-and-execute will not occur.

Action:

• Ignore the AFILE card, and continue processing.

Reply: 2; F2

• Terminate the job with a system status report.

Reply: 3; F3

CORGZ

Meaning: The name describing an item to be copied is invalid:

- 1. Not found in the directory, or
- 2. Second name of pair separated by minus (-) appears in directory before first. (Name is displayed if SYSLST is available.)

Action: Terminate the job.

Reply: 0 or 1

3540A

35nn

# Program:

CSERV

Meaning: The item specified by the nnth operand of the card just read cannot be found in the core-image library. Processing is continuing.

Action: None

Reply: None

**MSERV** 

Meaning: The nnth macro specified could not be found. Processing is continuing.

Action: None

Reply: None

RSERV

Meaning: Module name specified in the nnth operand could not be found. Processing is continuing.

Action: None

Reply: None

3501

### Program:

RMAINT

Meaning: Module name could not
be found in relocatable directory. Processing is continuing.

Action: None

Reply: None

• SYSCMA

Meaning: Phase name specified in a DELET or RENAM card could not be found in the core-image directory. The requested function is being ignored, and processing is being continued with the next card.

Action: None

Reply: None

### Program:

CORGZ

Meaning:

- 1. Invalid request for copying of library (library not allocated on system pack or SYS000), or
- 2. Supervisor and Job Control programs must be copied onto SYSOOO.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

• LDSYS

Meaning:

- 1. The volume label has not been written using the Initialize Disk utility program (this error is recognized before the first input card has been read), or
- 2. Either the Supervisor or Job Control has not been generated on the core-image library (this error is recognized after all input cards have been read).

Action: Terminate the job.

3625A

3610A

Program:

 AORGZ, ASSEMB, CSERV, DSERV, LDSYS, LNK EDTR, LORGZ, MMAINT, MSERV, PSERV, RMAINT, RSERV, SYSCMA

Meaning: Disk I/O error.

Action: Retry the I/O operation.

Reply: 4 or 5; blank

CORGZ

Meaning: Disk I/O error on
system residence device.

Action: Retry the I/O operation.

Retry: 4 or 5; blank

3611A

Program: CORGZ

Meaning: Disk I/O error on SYS000.

Action: Retry the I/O operation.

Reply: 4 or 5; blank

3620A

<u>Program:</u> CSERV, MSERV, RSERV, ASSEMB

Meaning: Punch error.

Action:

• <u>2540 Punch</u>: Clear the punch feed. Discard the last two punched cards. Place blank cards in the hopper. Ready the punch. Then reply to retry the operation.

Reply: 4 or 5; blank

• 1442 and 2520 Punch: Clear the punch. Discard the last punched card. Place blank cards in the hopper. Ready the punch. Then reply to retry the operation.

Reply: 4 or 5; blank

Program: ASSEMB

Meaning: No blank card after input.

Action: Run out cards. Insert blank cards. Retry.

Reply: 4 or 5; blank

3710A

Program: SYSCMA

Meaning: Phase being cataloged
exceeds the core size.

Action:

• <u>Catalog Phase</u> if program will be executed on a larger system.

Reply: 4 or 5; blank

• <u>Abort Job</u> if program will be executed on machine of this size.

Reply: 0 or 1

3720A

Program: SYSCMA

Meaning: The SPVSR card just read
was not the first control card.

Action:

• If a supervisor <u>is</u> to be cataloged, terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

 If a supervisor <u>is not</u> to be cataloged, ignore the error, and continue processing.

Reply: 4 or 5; blank

3721A

Program: SYSCMA

Meaning: The SPVSR card was not
followed by a CATAL card.

Action: Insert the correct card
into the input stream; then reply to
continue processing.

3722

Program: SYSCMA

Meaning: The phase name of the supervisor is not SYSSUP. The job is being terminated.

Action: None

Reply: None

3723A

Program: SYSCMA

Meaning: A phase named SYSSUP has been encountered in the input stream, but the SPVSR card has not been used.

Action: Ignore the phase, and continue processing.

Reply: 4 or 5; blank

3724

Program: SYSCMA

<u>Meaning:</u> A supervisor and other system programs have been successfully cataloged.

Action: None

Reply: None

374nA

Program: ASSEMB

 $\frac{\text{Meaning:}}{\text{SYS00n.}}$  Unrecognizable label on

Action:

Accept the pack, and continue processing.

Reply: 2; F2

 Mount new pack; then reply to continue processing. Program checks new pack before using it.

Reply: 3; F3

3743A

Program: ASSEMB

Meaning:
SYSOPT.
Unrecognizable label on

Action:

 Accept the tape, and continue processing.

Reply: 2; F2

 Mount new tape; then reply to continue processing; program checks new tape before using it.

Reply: 3; F3

3744A

Program: ASSEMB

Meaning: Unrecognizable label on
SYSLST.

Action:

Accept the tape, and continue processing.

Reply: 2; F2

 Mount new tape; then reply to continue processing. Program checks new tape before using it.

Reply: 3; F3

375nA

Program: ASSEMB

Meaning: Unexpired label on SYS00n.

Action:

Accept the pack, and continue processing.

Reply: 2; F2

 Mount new pack; then reply to continue processing. Program checks new pack before using it.

Reply: 3; F3

3753A

Program: ASSEMB

Meaning: Unexpired label on SYSOPT.

Action:

Accept the tape, and continue processing.

Reply: 2; F2

• Mount new tape; then reply to continue processing. Program checks new tape before using it. 3762A

Reply: 3; F3

Program: SYSCMA

3754A

Meaning: Linkage editor has completed processing of input module. Errors have been detected.

Program: ASSEMB

Action: Continue processing if errors are not serious.

Meaning: Unexpired label on SYSLST.

Reply: 4 or 5; blank

Action:

3764A

 Accept the tape, and continue processing.

Reply: 2; F2

Program: CORGZ

 Mount new tape; then reply to continue processing. Program checks new tape before using it. Meaning: The channel and unit address assigned to the system-residence device is the same as that for SYS000.

Reply: '3; F3

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3760

3770A

Program: LNK EDTR, SYSCMA

Meaning: Major error in input data. The job is being terminated.

LDSYS

Program:

Action: None

contents).

Reply: None

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3760A

SYSCMA

Program: LDSYS

Meaning: Phase name submitted is identical to a permanent phase name in the core-image library.

Meaning: The entry in the VTOC for the system-residence device appears active.

> Action: Continue processing. (The permanent phase will be executed, not the phase submitted.)

Action: Write over the entry.

Reply: 4 or 5; blank

Reply: 4 or 5; blank

3761

3771A

Program: SYSCMA

Meaning: An error exists in the linkage-editor input data. The corresponding catalog request has been bypassed. Processing is continuing with the next library program-control card.

Program: ASSEMB

Action: None

Meaning: Temporary module to be
entered into the relocatable library has the same name as a permanent module in the library.

Reply: None

Action:

3783A

• Enter the module permanently (the previous module will be deleted).

Reply: 2; F2

• Terminate the job with a system status report.

Reply: 3; F3

Program: ASSEMB

Meaning: Improper device assignment
for SYSOPT.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3772A

Program: ASSEMB

Meaning: Missing or invalid module
name, or invalid operand, in the
AFILE card.

Action:

 Ignore the AFILE card, and continue processing (output will be produced at SYSOPT, assembleand-execute will not occur).

Reply: 2; F2

• Terminate the job with a system status report.

Reply: 3; F3

3784A

Program: ASSEMB

Meaning: Improper device assignment
for SYSLST.

Action: Terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

3785A

Program: ASSEMB

Meaning: Improper device assignment
for SYSIPT.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3773A

Program: ASSEMB

<u>Meaning:</u> Assemble-and-execute has been specified, but no AFILE card appears in the input stream.

Action:

 Continue processing (output will be produced at SYSOPT, assembleand-execute will not occur).

Reply: 2; F2

 Terminate the job with a system status report.

Reply: 3; F3

3794A

Program: ASSEMB

<u>Meaning:</u> Conflicting device assignment for SYSLST.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

3795A

379AA

Program: ASSEMB

<u>Meaning:</u> Conflicting device assignment for SYSIPT.

Action: Terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

378 nA

Program: ASSEMB

Meaning: Improper device assignment
for SYS00n.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: ASSEMB

Meaning: Both NOLIST and NODECK
have been specified.

Action: Override both NOLIST and NODECK, and continue processing.

Reply: 2; F2

3A00A

Program: AUTOTEST

Meaning: A valid printer or printer-keyboard must be assigned to SYSLOG.

### Action:

• Correct the error, then reply to continue processing.

Reply: 4; blank

 Bypass the job by removing the test-set cards from SYSRDR, then reply to continue processing.

Reply: 4; blank

3A01A

Program: AUTOTEST

Meaning: A // JOB name, T card or
an ATEOF card has been read outside the limits of a test set. (A test set is limited by the  $\prime\prime$  JOB DATBID card and the ATEND card.)

Action: If the job-control cards for the test set were forgotten, place them in the reader hopper, followed by the test jobs. If the job is not a test job, correct the JOB card, or remove the ATEOF card. Reply to continue processing.

Reply: 4; blank

3A02A

Program: AUTOTEST

Meaning: A disk error has occurred while reading or writing in the autotest output area.

# Action:

- 1. Remove the test-set cards from SYSRDR.
- 2. Change the autotest work area.
- 3. Insert the test-set cards into the input stream at SYSRDR.
- 4. Reply to continue processing.

Reply: 4; blank

3A03A FOR CTVAR ccuu

Program: AUTOTEST

Meaning: The end of the reel has been sensed while building a tape file on channel cc, unit uu, with the Card-to-Tape (Variable) utility.

Action: Replace the tape, then reply to continue processing. The test job being processed when the error occurred will be terminated.

Reply: 4; blank

3A04A

Program: AUTOTEST

Meaning: A diagnostic device is not available during the Card-to-Tape (Variable) utility. Either SYSLST must be a printer, or SYSLOG must be a printer or printer-keyboard

Action: Continue processing. (The test job being processed when the message occurred will be terminated.)

Reply: 4; blank

3A05

Program: AUTOTEST

Meaning: Either the supervisor or the autotest program has been destroyed. The test job is being terminated.

Action: None

Reply: None

3AUTA CORE SIZE PC

Program: AUTOTEST

Meaning: The main-storage size
indicated in the communication region is:

- 1. Incorrect,
- 2. Invalid for autotest, or
- 3. Not the same size as the main-storage size used to linkage-edit the Autotest program into the core-image library.

## Action:

 Correct the error, then reply to continue processing.

Reply: 4; blank

 Bypass the job by removing the test-set cards from SYSRDR, then reply to continue processing.

Reply: 4; blank

### 3AUTA DISK WRK AREA INVALID

Program: AUTOTEST

<u>Meaning:</u> The work area assigned for autotest use is not large enough.

### Action:

• Correct the error, then reply to continue processing.

Reply: 4; blank

 Bypass the job by removing the test-set cards from SYSRDR, then reply to continue processing.

Reply: 4; blank

### 3AUTA FLT POINT PC

Program: AUTOTEST

Meaning: The communication region
indicates floating-point registers,
but none are present.

# Action:

 Correct the card; then reply to continue processing.

Reply: 4; blank

 Bypass the job by removing the test-set cards from SYSRDR; then reply to continue processing.

Reply: 4; blank

### 3AUTA IF DISASTER CONTINUE - REPLY Y

Program: AUTOTEST

Meaning: The operator must specify
whether he is rerunning the test set
as a disaster-continue of a previous
run.

# Action:

• Disaster-continue.

Reply: Y; E8

• Not disaster-continue.

Reply: N; D5

#### 3AUTA MISSING CTL CARD

Program: AUTOTEST

Meaning: The card following the ATEOF card was not an IDC or ATEND card, or the card-reader hopper is empty.

<u>Action:</u> Insert the missing card or more cards in the card-reader hopper; then reply to continue processing.

Reply: 4; blank

### 3AUTA RELOCATABLE LIB. INVALID

Program: AUTOTEST

Meaning: The relocatable library is
either missing or full.

### Action:

• Correct the error, then reply to continue processing.

Reply: 4; blank

 Bypass the job by removing the test-set cards from SYSRDR; then reply to continue processing.

Reply: 4; blank

# 3AUTA SYSOPT NON DISK

Program: AUTOTEST

Meaning: SYSOPT must be assigned to
a disk.

### Action:

 Correct the error; then reply to continue processing.

Reply: 4; blank

 Bypass the job by removing the test-set cards from SYSRDR; then reply to continue processing. Reply: 4; blank

3AUTA SYSLST NON PRT

Program: AUTOTEST

Meaning: SYSLST must be assigned to
a printer.

Action:

 Correct the error; then reply to continue processing.

Reply: 4; blank

 Bypass the job by removing the test-set cards from SYSRDR; then reply to continue processing.

Reply: 4; blank

3AUTA SYSRDR ASSIGNMENT INVALID

Program: AUTOTEST

Meaning: SYSRDR has been changed from a card reader to a tape unit in Job Control for either a user program or a utility.

Action: Remove the test job containing the invalid assignment. Correct the ASSGN card if it was misused or mispunched. A utility or user program using SYSRDR as a tape cannot be run.

Reply: 4; blank

3AUTA SYSRDR NON RDR

Program: AUTOTEST

Meaning: SYSRDR must be assigned to
a card reader.

Action:

• Correct the error; then reply to continue processing.

Reply: 4; blank

 Bypass the job by removing the test-set cards from SYSRDR; then reply to continue processing.

Reply: 4; blank

3C33A 3C5AA

Program: UTIL

Meaning: This message occurs after a diagnostic message, or if a 2 reply had been entered. It also occurs if the operator initiated an interruption.

Action: Correct utility control card and replace in card reader, reply to continue processing.

Reply: 3

Program: UTIL

Meaning: File A (SYS000) is not
assigned.

Action: Reload the program with corrected job control cards.

Reply: None

3C52

3C51

Program: UTIL

Meaning: SYSOPT is not assigned for
writing records that do not match.

Action: Reload the program with corrected job control cards.

Reply: None

3C53

3C54

Program: UTIL

Meaning: SYSLOG is not assigned for diagnostic messages.

<u>Action:</u> Reload the program with corrected job control cards.

Reply: None

Program: UTIL

Meaning: File B (SYS001) is not
assigned.

Action: Reload the program with corrected job control cards.

Reply: None

Program: UTIL

54 BOS Operator Messages

Meaning: SYS002 is not assigned when ALTA is specified.

3C5FA

Action: Correct job control cards and restart the program.

Program: UTIL

Reply: 2

Meaning: No value given for record or reel size parameter.

Action: Reply to continue processing next control card.

Reply: 2

3C5BA

Program: UTIL

Meaning: SYS003 is not assigned when ALTB is specified.

3C5GA

Action: Correct job control cards and restart the program.

Program: UTIL

Meaning: Record size is larger than
5 digits, or the number of reels exceeds 255.

Reply: 2

Action: Reply to continue processing next control card.

3C5CA

Program: UTIL

Reply: 2

Meaning: Missing control card, or incorrect format in utility control card parameter. The valid format

3C5HA

3C5JA

// TPCP RECSIZ=(

Meaning: Leading zero in record or reel size parameter.

Action: Correct control card and replace in card reader, reply to continue processing.

Action: Reply to continue processing next control card.

Reply: 5

Reply: 2

Program: UTIL

3C5DA

Program: UTIL

Program: UTIL

Meaning: Invalid character in record or reel size parameter.

Meaning: ALTA or ALTB parameter was assigned twice.

Action: Reply to continue processing next control card.

Action: Reply to continue processing next control card.

Reply: 2

Reply: 2

3C5EA

3C5KA

Program: UTIL

Meaning: Parameters contain an invalid character, or commas are missing between parameters.

<u>Action:</u> Reply to continue processing next control card.

Program: UTIL Meaning: Record size is too large

<u>Action:</u> Reply to continue processing next control card.

for I/O area assignment.

Reply: 2

Reply: 2

3C5LA 3C5RA

Program: UTIL

Meaning: VOL1 label is missing.

Action: Reply to continue processing next control card.

Reply: 2

3C5MA

Program: UTIL

Meaning: HDR1 label is missing.

Action: Reply to continue processing next control card.

Reply: 2

3C5NA

Program: UTIL

Meaning: Trailer labels are
missing.

Action: Reply to continue processing next control card.

Reply: 2

3C5PA

Program: UTIL

Meaning: EOF detected on File A,
but not on File B.

Action: Reply to continue processing next control card.

Reply: 2

3C5QA

Program: UTIL

Meaning: EOF detected on File B,
but not on File A.

Action: Reply to continue processing next control card.

Reply: 2

Program: UTIL

Meaning: Reel count depleted before
EOF was reached.

Action: Reply to continue processing next control card.

3C5SA

Program: UTIL

Reply: 2

Meaning: EOF assumed on unlabeled
files. Tape mark detected, and reel
count depleted.

Action: Reply to continue processing next control card.

Reply: 2

3C5WA

Program: UTIL

Meaning: EXIT was specified, but no
user-exit routine supplied.

Action: Reply to continue processing next control card.

Reply: 2

3C5ZA

Program: UTIL

Meaning: End of Job.

Action: Reply to continue processing next control card.

Reply: 2

3C60

Program: UTIL

Meaning: Alternate tape for File B
will be processed next.

Action: Processing continues.

Reply: None

3C70A

3ME3

Program: UTIL

Meaning: Primary tape for File B will be processed next.

Action: Mount the next tape on the primary unit, reply to continue processing.

Reply: 6

Program: UTIL

Meaning: Alternate tape for File A will be processed next.

Action: Processing continues.

Reply: None

3C90A

3C80

Program: UTIL

Meaning: Primary tape for File A will be processed next.

Action: Mount the next tape on the primary unit, reply to continue processing.

Reply: 6

3ME1

Program: MMAINT

Meaning: Name field of statement is in error.

Action: None

Reply: None

3ME 2

Program: MMAINT

Meaning: Operation code of
statement is in error.

Action: None

Reply: None

Program: MMAINT

Meaning: Operand of statement is in

error.

Action: None

Reply: None

3ME3

Program: MMAINT

Meaning: Violation of specifications for macro

instructions.

Action: None

Reply: None

3ME5

Program: MMAINT

Meaning: A MACRO card has not been

read.

Action: None

Reply: None

3**V**01I NO FORMAT 4 LABEL FOUND - JOB

CANCELED

Program: UTIL

Meaning: No format 4 label is found at the cylinder, track and record address obtained from the volume 1

label. Job is terminated.

Action: None

Reply: None

3V02I NO VOLUMN 1 LABEL FOUND - JOB

CANCELED

Program: UTIL

Meaning: No Volume 1 label is found
at disk location CYLO, TRKO, RCD 3.

Job is terminated.

Action: None

Reply: None

3V03I INVALID VTOC ADDRESS FOUND - JOB CANCELED 4000A

Program: UTIL

Meaning: The VTOC address in the
volume 1 label is less than CYLO,
TRKO, RCD4 or not less than CYL200,
TRKO, RCD0. Job is terminated.

Action: None

Reply: None

3V04I NO DISK RECORD FOUND - JOB CANCELED

Program: UTIL

Meaning: The no record found bit is detected in the disk CCE after disk read operations. Job is terminated.

Action: None

Reply: None

3V05I NOT A VALID LABEL FORMAT AT THIS TIME

Program: UTIL

Meaning: Anything other than
formats 1, 2, 3, 5 or hex 0 is
encountered after the format 4 label
is processed. Continue processing.

Action: None

Reply: None

4nnn

Program: L IOCS

Meaning: First part of a two-part
message. nnn is equivalent to cuu
(where c is the channel number, and
uu is the unit number). A second
message follows.

Action: If a printer-keyboard is available, the second message will be printed out following the first message. If a printer-keyboard is not available, the operator must externally interrupt, and then display bytes 0-4 to obtain the second message.

Reply: None

Program: L IOCS

Meaning: Wrong-length record. Neither WLRERR=name nor ERROPT=parameter was specified.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4001A

Program: L IOCS

Meaning: 2520 or 2540 punch error detected on an output file. The punch-check light is on.

Action:

• <u>2520 Punch</u>: Discard the last card in pocket 1. Reply to continue processing.

Reply: 8; blank

• 2540 Punch: Run out the cards in punch feed. Discard last 4 cards in pocket 1. Press START on 2540. Then reply to continue processing.

Reply: 4 or 5; blank

4002A

Program: L IOCS

<u>Meaning:</u> Error occurred during the reading of a count field. IOCS is handling variable-record tracks on a disk file.

Action: Terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

XXXX 4003A

Program: L IOCS

Meaning: End of Reel has been
detected during checkpoint (XXXX).
The checkpoint is not taken.

Action: Continue processing without
the requested checkpoint (XXXX).

4010A

Program: L IOCS

Meaning: Data Check has been detected on the 2671 paper tape reader.

### Action:

 Backspace the tape two characters and ready the device: then reply to retry for a successful read.

Reply: 5; F5

 Reply to ignore the character in error and read the rest of the record.

Reply: 4; F4

 Reposition the tape at the beginning of this record or position the tape at the next available record; then reply to read again.

Reply: 8; blank

4011A

Program: L IOCS

Meaning: Equipment check has been
detected on the 2671 paper tape
reader.

### Action:

 Reply to ignore the character in error and read the rest of the record.

Reply: 4; F4

 Reposition the tape at the beginning of this record or position the tape at the next available record; then reply to read again.

Reply: 8; blank

4110A

Program: L IOCS

Meaning: Standard-labeled output file is specified, but mounted output reel has no volume label. The mounted tape reel has been rewound and unloaded.

Action: Mount a new output reel, then reply to continue processing.

Reply: 4 or 5; blank

4111A

Program: L IOCS

<u>Meaning:</u> Standard-labeled input file is specified, but there is no volume label on the tape reel.

Action: Continue processing with the mounted reel.

Reply: 4 or 5; blank

4112A

Program: L IOCS

Meaning: Standard-label is
specified, but mounted reel has a
volume-label serial-number
discrepancy.

### Action:

• Continue processing with the mounted reel.

Reply: 4 or 5; blank

• Mount the correct reel; then reply to continue processing.

Reply: 8; F8

4113A

Program: L IOCS

<u>Meaning:</u> Standard-labeled input file is specified, but no standard label set can be found.

Action: Continue processing with the mounted reel.

Reply: 4 or 5; blank

4114A

Program: L IOCS

Meaning: Standard-labeled input file is specified, and the multifile set is positioned beyond the desired file

Action: Remount or reposition the file; then reply to retry the OPEN routine.

Reply: 4 or 5; blank

4115A

Program: L IOCS

Meaning: The wrong file or file set
is mounted. The desired file is not
contained in this set.

<u>Action:</u> Mount the correct reel; then reply to retry the OPEN routine.

Reply: 4 or 5; blank

4116A

Program: L IOCS

<u>Meaning:</u> The wrong volume of the set is mounted. The desired file does not begin on this volume.

Action: Mount the correct reel; then reply to retry the OPEN routine.

Reply: 4 or 5; blank

4117A

Program: L IOCS

Meaning: Read backward specified;
no tape mark has been found. IOCS
cannot position this file correctly.

Action: Accept the file, and bypass further checking.

Reply: 4 or 5; blank

4118A

Program: L IOCS

Meaning: Read backward is
specified. An error has been found
in the trailer label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4119A

Program: L IOCS

Meaning: Mounted scratch tape is
active. The expiration date has not
been reached.

Action:

 Ignore the expiration date, and continue processing.

Reply: 4 or 5; blank

• Mount new tape. Reply to retry the OPEN routine.

Reply: 8; F8

4120A

Program: L IOCS

Meaning: Standard-labeled output is specified. No rewind is specified, but the tape is not a load point. No prior standard-label set can be found for use in creating the required label set.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4130A

Program: L IOCS

Meaning: A tape mark has been sensed on the input file. The EOV/EOF routines cannot determine if the condition is end-of-volume (EOV) or end-of-file (EOF).

Action: Indicate reason for tape
mark:

• EOV (more reels to process).

Reply: 8; F8

• EOF

Reply: 4 or 5; blank

4131A

Program: L IOCS

Meaning: Discrepancy detected when
checking the block count on an input
file.

Action: Ignore the error, and continue processing.

Program: L IOCS

Program: L IOCS

routine.

Reply: 4 or 5; blank

<u>Reply:</u> 0 or 1; F0 or F1

Action: Terminate the job.

Action: Terminate the job.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Reply: 0 or 1; F0 or F1

4132A

4201A

Program: L IOCS

Meaning: End-of-volume has been reached on an input file. No alternate drive is specified.

Action: Mount the next volume; then reply to continue processing.

Reply: 4 or 5; blank

4202A

4133A

Program: L IOCS

Meaning: Standard-labeled input file is specified and an error has been detected in a header label field other than file serial number, volume sequence number, and file sequence number.

Action:

• Ignore the error and continue processing.

Reply: 4 or 5; blank

• Mount the correct reel and retry the OPEN macro.

Reply: 8; blank

4203A

Program: L IOCS

Meaning: The file is being extended and the load file has not been closed.

 $\underline{\underline{\text{Meaning:}}}$  No format-one label can be found for this file.

Meaning: No record was found for the format-two label in the CLOSE

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4140A

Program: L IOCS

<u>Meaning:</u> End-of-volume has been reached on an output file. No alternate drive is specified.

Action: Mount new scratch reel; then reply to continue processing.

Reply: 4 or 5; blank

4204A

4205A

Program: L IOCS

Meaning: No format-four label was
found.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4200A

Program: L IOCS

Meaning: No blank label can be found for creating a format-one label for this file.

Program: L IOCS

<u>Meaning:</u> No volume label was found.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Messages

61

| 420 <b>7</b> A |                                                                                                                                                                                                                                                                                |                | Action: Accept the unverified                                                                                                                                                                                                                                                                                                                              |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                | Program: L IOCS                                                                                                                                                                                                                                                                |                | label, and continue processing.                                                                                                                                                                                                                                                                                                                            |
|                | Meaning: Read error occurred on the system pack for XTENT cards.                                                                                                                                                                                                               |                | Reply: 4 or 5; blank                                                                                                                                                                                                                                                                                                                                       |
|                | Action: Terminate the job.                                                                                                                                                                                                                                                     | 4230A          |                                                                                                                                                                                                                                                                                                                                                            |
|                | Reply: 0 or 1; F0 or F1                                                                                                                                                                                                                                                        |                | Program: L IOCS                                                                                                                                                                                                                                                                                                                                            |
| 4208A          |                                                                                                                                                                                                                                                                                |                | Meaning: Format-one label does not compare equal with DLAB card.                                                                                                                                                                                                                                                                                           |
|                | Program: L IOCS                                                                                                                                                                                                                                                                |                | Action: Terminate the job.                                                                                                                                                                                                                                                                                                                                 |
|                | Meaning: No DLAB card was found.                                                                                                                                                                                                                                               |                | Reply: 0 or 1; F0 or F1                                                                                                                                                                                                                                                                                                                                    |
|                | Action: Terminate the job.                                                                                                                                                                                                                                                     | 4.04.07        |                                                                                                                                                                                                                                                                                                                                                            |
|                | Reply: 0 or 1; F0 or F1                                                                                                                                                                                                                                                        | 4240A          |                                                                                                                                                                                                                                                                                                                                                            |
| 4210A          |                                                                                                                                                                                                                                                                                |                | Program: L IOCS                                                                                                                                                                                                                                                                                                                                            |
|                | Program: L IOCS                                                                                                                                                                                                                                                                |                | Meaning: Limits specified by XTENT cards overlap the file being opened.                                                                                                                                                                                                                                                                                    |
|                | Meaning: Data check in count field                                                                                                                                                                                                                                             |                | Action: Terminate the job.                                                                                                                                                                                                                                                                                                                                 |
|                | when reading count.  Action: Terminate the job.                                                                                                                                                                                                                                |                | Reply: 0 or 1; F0 or F1                                                                                                                                                                                                                                                                                                                                    |
|                | Reply: 0 or 1; F0 or F1                                                                                                                                                                                                                                                        | 4241A          |                                                                                                                                                                                                                                                                                                                                                            |
|                | Reply: 0 of 1; Fo of F1                                                                                                                                                                                                                                                        | 4241A          |                                                                                                                                                                                                                                                                                                                                                            |
|                |                                                                                                                                                                                                                                                                                |                | Drogram, I TOCC                                                                                                                                                                                                                                                                                                                                            |
| 4211A          |                                                                                                                                                                                                                                                                                |                | Program: L IOCS  Moaning: Extents overlap the volume                                                                                                                                                                                                                                                                                                       |
| 4211A          | Program: L IOCS                                                                                                                                                                                                                                                                |                | <pre>Program: L IOCS  Meaning: Extents overlap the volume table of contents (VTOC) limits.</pre>                                                                                                                                                                                                                                                           |
| 4211A          | <pre>Program: L IOCS  Meaning: Read error on format-one label.</pre>                                                                                                                                                                                                           |                | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.                                                                                                                                                                                                                                                           |
| 4211A          | Meaning: Read error on format-one label.  Action: Accept the unverified                                                                                                                                                                                                        |                | Meaning: Extents overlap the volume table of contents (VTOC) limits.                                                                                                                                                                                                                                                                                       |
| 4211A          | Meaning: Read error on format-one label.  Action: Accept the unverified label, and continue processing.                                                                                                                                                                        | 4244A          | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.                                                                                                                                                                                                                                                           |
| 4211A          | Meaning: Read error on format-one label.  Action: Accept the unverified                                                                                                                                                                                                        | 4244A          | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.                                                                                                                                                                                                                                                           |
| 4211A<br>4214A | Meaning: Read error on format-one label.  Action: Accept the unverified label, and continue processing.  Reply: 4 or 5; blank                                                                                                                                                  | 4244A          | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.  Reply: 0 or 1; F0 or F1                                                                                                                                                                                                                                  |
|                | Meaning: Read error on format-one label.  Action: Accept the unverified label, and continue processing.                                                                                                                                                                        | 4244 <u>A</u>  | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.  Reply: 0 or 1; F0 or F1  Program: L IOCS  Meaning: File is still active. (Expiration date has not been                                                                                                                                                   |
|                | Meaning: Read error on format-one label.  Action: Accept the unverified label, and continue processing.  Reply: 4 or 5; blank  Program: L IOCS  Meaning: Read error on format-four                                                                                             | 4244A          | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.  Reply: 0 or 1; F0 or F1  Program: L IOCS  Meaning: File is still active. (Expiration date has not been reached.)  Action: Override expiration data,                                                                                                      |
|                | Meaning: Read error on format-one label.  Action: Accept the unverified label, and continue processing.  Reply: 4 or 5; blank  Program: L IOCS  Meaning: Read error on format-four label.  Action: Accept the unverified                                                       | 4244A<br>4245A | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.  Reply: 0 or 1; F0 or F1  Program: L IOCS  Meaning: File is still active. (Expiration date has not been reached.)  Action: Override expiration data, and continue processing.                                                                             |
| 4214A          | Meaning: Read error on format-one label.  Action: Accept the unverified label, and continue processing.  Reply: 4 or 5; blank  Program: L IOCS  Meaning: Read error on format-four label.  Action: Accept the unverified label, and continue processing.                       |                | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.  Reply: 0 or 1; F0 or F1  Program: L IOCS  Meaning: File is still active. (Expiration date has not been reached.)  Action: Override expiration data, and continue processing.                                                                             |
|                | Meaning: Read error on format-one label.  Action: Accept the unverified label, and continue processing.  Reply: 4 or 5; blank  Program: L IOCS  Meaning: Read error on format-four label.  Action: Accept the unverified label, and continue processing.                       |                | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.  Reply: 0 or 1; F0 or F1  Program: L IOCS  Meaning: File is still active. (Expiration date has not been reached.)  Action: Override expiration data, and continue processing.  Reply: 4 or 5; blank                                                       |
| 4214A          | Meaning: Read error on format-one label.  Action: Accept the unverified label, and continue processing.  Reply: 4 or 5; blank  Program: L IOCS  Meaning: Read error on format-four label.  Action: Accept the unverified label, and continue processing.  Reply: 4 or 5; blank |                | Meaning: Extents overlap the volume table of contents (VTOC) limits.  Action: Terminate the job.  Reply: 0 or 1; F0 or F1  Program: L IOCS  Meaning: File is still active. (Expiration date has not been reached.)  Action: Override expiration data, and continue processing.  Reply: 4 or 5; blank  Program: L IOCS  Meaning: Too many extents have been |

Program: L IOCS

Meaning: DLAB file serial number does not agree with volume serial number on the first extent (index area) of the file.

Action: Accept the file serial number from the index area extent.

Reply: 4 or 5; blank

4247A

Program: L IOCS

Meaning: XTENT card for an index is incorrect.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4252A

Program: L IOCS

Meaning: Prime data specifications
are not adjacent.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4253A

Program: L IOCS

Meaning: Interphase data for
building the disk extent entry table
has been destroyed.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4254A

Program: L IOCS

<u>Meaning:</u> Number of extents supplied exceeds the number specified in the disk-extent entry.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: L IOCS

Meaning: Wrong pack has been
mounted.

Action: Mount the correct pack, then reply to continue processing.

Reply: 4 or 5; blank

4275A

Program: L IOCS

 $\begin{tabular}{lll} \underline{\text{Meaning:}} & \texttt{XTENT} & \texttt{cards} & \texttt{are out of sequence.} \end{tabular}$ 

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4299A

Program: L IOCS

Meaning: Read error occurred while a user-written program was being restored.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4301A

Program: L IOCS

Meaning: No format-one label can be provided for the input file.

Action: Accept unverified extent from control-card records.

Reply: 4 or 5; blank

4304A

Program: L IOCS

Meaning: No format-four label can
be found for the input file.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4305A 4313A

Program: L IOCS

Meaning: No volume label can be
found for the input file.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4307A

Program: L IOCS

Meaning: No XTENT control-card
record can be found for the input
file.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4308A

Program: L IOCS

Meaning: No label record can be
found for the input file.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4310A

Program: L IOCS

Meaning: A date check occurred
while reading the input-file count
field

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4311A

Program: L IOCS

<u>Meaning:</u> An error occurred while reading an input-file format-one label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

Program: L IOCS

<u>Meaning:</u> An error occurred while reading an input-file format-three label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4314A

Program: L IOCS

Meaning: An error occurred while
reading an input-file format-four
label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4315A

Program: L IOCS

Meaning: An error occurred while reading an input-file volume label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4316A

Program: L IOCS

Meaning: An error occurred while
reading an input-file user label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4317A

Program: L IOCS

Meaning: An error occurred while reading an input-file XTENT control-card record.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4318A 4355A

> Program: L IOCS Program: L IOCS

Meaning: An error occurred while reading an input-file DLAB record.

Action: Terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

4330A 4366A

Program: L IOCS

Meaning: The DLAB card and format-one labels for the input file do not match.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4342A 4375A

Program: L IOCS

Meaning: Limits on the XTENT control card are not within the limits specified in the input-file

Action: Continue processing using the extents specified in the XTENT

control cards.

label.

Reply: 4 or 5; blank

Program: L IOCS

4343A

4348A

Meaning: Input-file format-three
label indicated by the pointer

cannot be found.

Action: Continue processing using the extents specified in the XTENT

control cards.

Reply: 4 or 5; blank

Program: L IOCS

Meaning: XTENT card is not a type

one.

Action: Accept XTENT card as a type one, and continue processing.

Reply: 4 or 5; blank

Meaning: Wrong pack mounted.

Action: Mount the correct pack; then reply to continue processing.

Reply: 4 or 5; blank

Program: L IOCS

Meaning: One-track extent specified as first extent on volume, and user

labels are specified.

Action: Bypass extent, and continue

processing.

Reply: 4 or 5; blank

Program: L IOCS

Meaning: XTENT cards are out of

sequence.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4399A

Frogram: L IOCS

<u>Meaning:</u> An error occurred while

restoring main storage.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4400A

Program: L IOCS

Meaning: No space in volume table of contents (VTOC) for new label.

Action: Terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

4401A

Program: L IOCS

Meaning: No output-file format-one

label can be found.

Action: Terminate the job.

4408A

Reply: 0 or 1; F0 or F1

Program: L IOCS

4403A

Meaning: No output-file DLAB record

VTOC (volume table of contents) for a label to be deleted, or an extent

can be found.

Program: L IOCS

Program: L IOCS

Program: L IOCS

label can be found.

Action: Terminate the job.

Meaning: No output-file
format-three label can be found.

<u>Reply:</u> 0 or 1; F0 or F1

Action: Terminate the job.

4409A

Reply: 0 or 1; F0 or F1

Program: L IOCS

4404A

Meaning: No record found in the

to be checked.

Meaning: No output-file format-four label can be found.

Action: Terminate the job.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Reply: 0 or 1; F0 or F1

4410A

4405A

Program: L IOCS

Meaning: No output-file volume

Meaning: A data check occurred
while reading the output-file count
field.

Action: Terminate the job.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

<u>Reply:</u> 0 or 1; F0 or F1

4406A

4411A

Program: L IOCS

Program: L IOCS

Meaning: No UTLO record (file mark)
can be found. No trailer labels can
be written.

Meaning: An error occurred while
reading an output-file format-one
label.

Action: Ignore the error, and continue processing.

Action: Ignore the error, and
continue processing.

Reply: 4 or 5; blank

Reply: 4 or 5; blank

4407A

4413A

Program: L IOCS

Program: L IOCS

Meaning: No output-file XTENT control-card record can be found.

<u>Meaning:</u> An error occurred while reading an output-file format-three label.

Action: Terminate the job.

Action: Ignore the error, and continue processing.

Reply: 0 or 1; F0 or F1

4414A

4441A

Program: L IOCS

Meaning: An error occurred while reading an output-file format-four label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4415A

Program: L IOCS

<u>Meaning:</u> An error occurred while reading an output-file volume label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4417A

Program: L IOCS

Meaning: An error occurred while
reading an output-file XTENT
control-card record.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4418A

Program: L IOCS

Meaning: An error occurred while reading an output-file DLAB record.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4419A

Program: L IOCS

Meaning: A read error occurred during searching of the output-file volume table of contents (VTOC).

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

Program: L IOCS

Meaning: The XTENT card limits
overlap the output-file VTOC.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4444A

Program: L IOCS

Meaning: The XTENT card limits
overlap the unexpired output-file
limits.

Action: Delete the file, and
continue processing.

Reply: 4 or 5; blank

4445A

Program: L IOCS

<u>Meaning:</u> DLAB name is the same as an unexpired file already on the pack.

Action: Delete the file and continue processing.

Reply: 4 or 5; blank

4446A

Program: L IOCS

Meaning: DLAB file serial number
does not agree with volume serial
number on the first extent of the
file.

Action: Accept file serial number from extent.

Reply: 4 or 5; blank

4448A

Program: L IOCS

Action: Accept the XTENT card as a type one, and continue processing.

4450A 4477A

> Program: L IOCS Program: L IOCS

Meaning: No more output-file XTENT Meaning: Extent entered via the printer-keyboard is in error. control-card records.

Action: Action: Retype the extent.

Reply: None • If a printer-keyboard is

available, type the reply character. When the PROCEED light comes on, enter more limits in the

form:

Program: L IOCS ccchccch

Meaning: An error occurred while where the first ccch is the lower restoring main storage. limit, and the second ccch is the

4499A

upper limit. ccc may be 000-202; h may be 0-9. Then type an Action: Terminate the job.

end-of-block character, and Reply: 0 or 1; F0 or F1 processing will continue.

Reply: 4 or 5; blank 4501A

• If no printer-keyboard is Program: L IOCS available, terminate the job.

Meaning: No close-file format-one label can be found. Reply: F0 or F1

Action: Terminate the job.

Reply: 0 or 1; F0 or F1 Program: L IOCS

Meaning: Wrong pack mounted. 4505A

Action: Mount the correct pack; Program: L IOCS then reply to continue processing.

Meaning: No close-file volume label
can be found. Reply: 4 or 5; blank

Action: Terminate the job. 4466A

Reply: 0 or 1; F0 or F1 Program: L IOCS

Meaning: One-track extent specified as the first extent on the volume, and user labels are requested. Program: L IOCS

Meaning: No close-file UTLO record Action: Bypass extent, and continue (file mark) can be found. No processing. trailer labels can be written.

4506A

Reply: 4 or 5; blank Action: Bypass trailer label

creation, and continue processing. 4475A

Reply: 4 or 5; blank Program: L IOCS

Meaning: XTENT cards are out of 4510A sequence.

Program: L IOCS

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4455A

Meaning: A data check occurred Action: Terminate the job. during reading of a close-file count Reply: 0 or 1; F0 or F1 Action: Terminate the job. Reply: 0 or 1; F0 or F1 4605A 4511A Program: L IOCS Program: L IOCS Meaning: No input-file volume label ! can be found. Meaning: An error occurred during reading of a close-file format-one Action: Terminate the job. label. Reply: 0 or 1; F0 or F1 Action: Ignore the error, and continue processing. 4607A Reply: 4 or 5; blank Program: L IOCS 4515A Meaning: No input-file XTENT control-card can be found. Program: L IOCS Action: Terminate the job. Meaning: An error occurred during reading of a close-file volume Reply: 0 or 1; F0 or F1 label. Action: Ignore the error, and 4608A continue processing. Program: L IOCS Reply: 4 or 5; blank Meaning: No input-file DLAB record can be found. 4601A Action: Terminate the job. Program: L IOCS <u>Reply:</u> 0 or 1; F0 or F1 Meaning: No input-file format-one label can be found. 4610A Action: Terminate the job. Program: L IOCS Reply: 0 or 1; F0 or F1 Meaning: A data check occurred during reading of the input-file count field. 4603A Program: L IOCS Action: Terminate the job. Reply: 0 or 1; F0 or F1 Action: Terminate the job. 4611A Reply: 0 or 1; F0 or F1 Program: L IOCS Meaning: An error occurred during 4604A reading of an input-file format-one

Program: L IOCS

label can be found.

Meaning: No input-file format-four

label.

Action: Ignore the error, and

continue processing.

4613A 4630A

Program: L IOCS

<u>Meaning:</u> An error occurred during reading of an input-file format-three label.

<u>Action:</u> Ignore the error, and continue processing.

Reply: 4 or 5; blank

4615A

Program: L IOCS

Meaning: An error occurred during
reading of an input-file volume
label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4616A

Program: L IOCS

Meaning: An error occurred during
reading of an input-file user label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4617A

Program: L IOCS

Meaning: An error occurred during
reading of an input-file XTENT
control-card record.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4618A

Program: L IOCS

Meaning: An error occurred during
reading of an input-file DLAB
record.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: L IOCS

Meaning: The DLAB record and the
format-one label for the input file
do not match.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4648A

Program: L IOCS

Meaning: XTENT card is not a type
one.

Action: Accept XTENT card as a type one, and continue processing.

Reply: 4 or 5; blank

4649A

Program: L IOCS

<u>Meaning:</u> End of error messages in diagnostic phases for input-file extents.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4651A

Program: L IOCS

Meaning: Input-file symbolic units
are not in sequence.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4655A

Program: L IOCS

<u>Meaning:</u> Wrong pack has been mounted on the input device.

Action: Mount the correct pack; then reply to continue processing.

| ш | 6 | q | 9 | Δ |
|---|---|---|---|---|
|   |   |   |   |   |

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: L IOCS

4707A

Meaning: An error occurred while

restoring main storage.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: L IOCS

Meaning: No out-file XTENT

control-card record can be found.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4700A

Program: L IOCS

Meaning: No available space for the new output-file label.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4708A

Program: L IOCS

Meaning: No output-file DLAB record

can be found.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4701A

Program: L IOCS

Meaning: No output-file format-one

label can be found.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4709A

4710A

Program: L IOCS

Meaning: No record found in the VTOC (volume table of contents) for a label to be deleted, or an extent

to be checked.

Action: Terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

4703A

Program: L IOCS

Meaning: No output-file

format-three label can be found.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: L IOCS

Meaning: A data check occurred during reading of the output-file

count field.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4704A

Program: L IOCS

Meaning: No output-file format-four

label can be found.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4711A

Program: L IOCS

Meaning: An error occurred during

reading of the output-file

format-one label.

Action: Ignore the error, and

continue processing.

Reply: 4 or 5; blank

4705A

Program: L IOCS

Meaning: No output-file volume

label can be found.

Messages

4713A 4719A

Program: L IOCS

<u>Meaning:</u> An error occurred during reading of the output-file format-three label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4714A

Program: L IOCS

Meaning: An error occurred during
reading of the output-file
format-four label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4715A

Program: L IOCS

Meaning: An error occurred during
reading of the output-file volume
label.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4717A

Program: L IOCS

Meaning: An error occurred during
reading of the output-file XTENT
control-card record.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4718A

Program: L IOCS

Meaning: An error occurred during
reading of the output-file DLAB
record.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: L IOCS

Meaning: A read error occurred
during searching of the output-file
VTOC.

Action: Ignore the error, and continue processing.

Reply: 4 or 5; blank

4740A

Program: L IOCS

<u>Meaning:</u> The output-file XTENT card limits overlap each other.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4741A

Program: L IOCS

Meaning: The output-file XTENT card
limits overlap the volume table of
contents (VTOC).

Action: Terminate the job.

<u>Reply:</u> 0 or 1; F0 or F1

4744A

Program: L IOCS

Meaning: The output-file extent
limits overlap limits of unexpired
file.

Action: Continue processing (part of the unexpired file may be destroyed).

Reply: 4 or 5; blank

4745A

Program: L IOCS

Meaning: The output-file contains
too many extents in one volume.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4746A 4766A

Program: L IOCS

Meaning: DLAB file serial number does not agree with volume serial number on the first extent of the file.

Action: Accept the file serial
number from extent.

Reply: 4 or 5; blank

Program: L IOCS

Meaning: XTENT card is not a type
one.

Action: Accept XTENT card as a type one, and continue processing.

Reply: 4 or 5; blank

4749A

4748A

Program: L IOCS

<u>Meaning:</u> End of error messages in output-file XTENT diagnostic phases. Errors have been found and listed.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4751A

Program: L IOCS

Meaning: The output-file symbolic
units are not in sequence.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

4755A

Program: L IOCS

Meaning: The wrong output-file pack
has been mounted.

Action: Mount the correct pack; then reply to continue processing.

Reply: 4 or 5; blank

Program: L IOCS

Meaning: One-track extent specified
as the first extent on the volume,
and user labels are requested.

Action: Bypass extent, and continue processing

Reply: 4 or 5; blank

4799A

Program: L IOCS

Meaning: An error occurred while restoring main storage. (Under certain conditions a part of main storage is temporarily stored and retrieved by the OPEN routine.)

Action: Terminate the job. A defective pack may have caused this error. The pack may have to be re-initialized.

Reply: 0 or 1; F0 or F1

4818A

4856A

4884A

Program: L IOCS

Meaning: A DLAB or TPLAB record was not retrieved due to a read error or the absence of the proper filename.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: L IOCS

Meaning: An error occurred during
reading of labeled storage limits
from the system pack.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

Program: L IOCS

<u>Meaning:</u> The output tape is in file-protect status.

73

reply to continue processing. Reply: None Reply: 4 or 5; blank 4905 4900 Program: L IOCS Program: L IOCS Meaning: PREP issued during a read or write sequence. Meaning: A READ, WRITE, or CNTRL was issued before the file was opened. Action: None Action: None Reply: None Reply: None 4906 4901 Program: L IOCS Program: L IOCS Meaning: EOF issued during a read sequence. Meaning: A READ macro was issued before successful completion of Action: None Prepare. Reply: None Action: None 4907 Reply: None Program: L IOCS 4092 Meaning: TEL issued during a read Program: L IOCS or write sequence. Meaning: A WRITE macro was issued Action: None before successful completion of Inquiry. Reply: None Action: None 4908 Reply: None Program: L IOCS 4903 Meaning: SOPEN issued for already SOPENed line. Program: L IOCS Action: None Meaning: INQ was issued during a read or write sequence. Reply: None Action: None 4909 Reply: None Program: L IOCS 4094 Meaning: Monitoring for ringing requests exceed ANSWR=n. Program: L IOCS Action: None Meaning: Consecutive STR I/O macros (SOPEN, READ, WRITE, ENTRL) were issued for the same lines without an Reply: None intervening WAIT or WAITM macro. 4920 Program: L IOCS

Action: None

Action: Correct the condition; then

74

BOS Operator Messages

Meaning: A READ, WRITE, CNTRL or Action: None IDIAL was issued before the line was opened. Reply: None Action: None 4926 Reply: None Program: L IOCS 4921 Meaning: A CNTRL disconnect was issued on a non-switched line. Program: L IOCS Action: None Meaning: A BOPEN was attempted but the line was already open. Action: None Reply: None Reply: None 4927 4922 Program: L IOCS Program: L IOCS Meaning: No IDIAL was coded after Meaning: No WAIT was issued after BOPEN on a switched line. the CNTRL macro. Action: None Action: None Reply: None Reply: None 4923 4931 Program: L IOCS Program: Operator Awareness (PIOCS) Meaning: An IDIAL was issued on a non-switched line. Meaning: Bus-out check. Action: None Action: None Reply: None Reply: None 4924 4932 Program: L IOCS Program: Operator Awareness (PIOCS) Meaning: A READ on a leased line Meaning: Time out. was issued before the completion of CNTRL prepare. Action: None Action: None Reply: None Reply: None 4933 Program: Operator Awareness (PIOCS) 4925 Program: L IOCS Meaning: Lost data.

Meaning: A WRITE on a leased line

CNTRL ENQ.

was issued before the completion of

Action: None

4934

Program: Operator Awareness (PIOCS)

Meaning: Intervention required.

Action: None

Reply: None

4CCB

Program: Operator Awareness (PIOCS)

<u>Meaning:</u> Space for an entry in the BSC CCB table is unavailable. The job is terminated.

Action: None

Reply: None

4EPT

Program: Operator Awareness (PIOCS)

Meaning: The dtfname specified on
the ERRPT macro is not in the CCB
table. The job is terminated.

Action: None

Reply: None

4ERP

Program: Operator Awareness (PIOCS)

Meaning: Error on an I/O operation
initiated by the BSC error routines.
The job is terminated.

Action: None

Reply: None

4SNO

Program: Operator Awareness (PIOCS)

Meaning: Status or sense which occurred is meaningless for the I/O operation being checked. The job is terminated.

Action: None

Reply: None

5111A

Program: RPG

Meaning: Numeric record or matching
fields out of sequence, or undefined
record type.

## Action:

· Terminate the job, or

Reply: 0 or 1; F0 or F1

 Bypass the record, and continue processing.

Reply: 5; F5

512nA (n = 1, 2, ... 9)

Program: RPG

Meaning: Halt switch set by object
program.

## Action:

• Terminate the job, or

Reply: 0 or 1; F0 or F1

 Set halt switch off, and continue processing.

Reply: 5; F5

5200A

Program: RPG

Meaning: Machine size too small for
RPG compiler. Size of generating
machine specified on RPG Control
Card too small, or size of
supervisor too large.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

5880A

Program: RPG

Meaning: Uncorrectable input error.

## Action:

• Terminate the job, or

Reply: 0 or 1; F0 or F1

 Bypass the record, and continue processing.

Reply: 5; F5

76 BOS Operator Messages

5881A

Program: RPG

Meaning: Uncorrectable output
error.

Action:

• Terminate the job, or

Reply: 0 or 1; F0 or F1

Bypass the record, and continue processing.

Reply: 5; F5

5885A

Program: RPG

Meaning: No record found in chained
file.

Action:

• Terminate the job, or

Reply: 0 or 1; F0 or F1

 Either correct the card and reinsert it in the input stream, or bypass the chaining record by reading another card, or

Reply: 2; F2

 Either correct the card and reinsert it in the input stream, or bypass the chaining record by going to detail calculations.

Reply: 5; F5

5998A

Program: RPG

<u>Meaning:</u> Table fields out of sequence.

Action: Terminate the job.

Reply: 0 or 1; F0 or F1

ANSRA

Program: UTIL

Meaning: Input-tape label checking
is not performed. EOF (end-of-file)
or EOV (end-of-volume) must be
indicated.

Action:

• Reply to indicate EOF.

Reply: Y; E8

• Reply to indicate EOV.

Reply: N; D5

ADDITONAL INPUT DEVICE NOT DISK, POSSIBLE ERROR

Program: UTIL

Meaning: SYS002, 003, 004, or 005
is not a disk. An error may occur
if the device(s) is used.

Action: None

Reply: None

ADDITIONAL OUTPUT DEVICE NOT DISK, POSSIBLE ERROR

Program: UTIL

Meaning: SYS002, 003, 004, or 005
is not a disk. An error may occur
if the device(s) is used.

Action: None

Reply: None

BLOCK LENGTH INVALID

Program: UTIL

<u>Meaning:</u> Data and/or key length specified incorrectly. The job is being terminated.

Action: None

Reply: None

CARD SEQUENCE ERROR CURRENT SEQnnnnnnnnn LAST SEQnnnnnnnnnn

Program: UTIL

Meaning: A card is out of ascending
sequence. Processing is continuing.

Action: None

XXX CANNOT PROCESS HEX PARAMETER

Program: UTIL

Meaning: Hexadecimal indicator is valid only for print-output programs. The job is being terminated.

Action: None

Reply: None

nnn CANNOT PROCESS PACK PARAMETER

Program: UTIL

<u>Meaning:</u> Pack indicator not valid for print-out programs. The job is being terminated.

Action: None

Reply: None

END CARD MISSING

Program: UTIL

Meaning: No END card supplied
(//END), or non-control card read
before END. The program is being
terminated.

Action: None

Reply: None

END OF DATA

Program: UTIL

Meaning: End-of-file has been reached for this program. Processing is continuing.

Action: None

Reply: None

END OF JOB

Program: UTIL

<u>Meaning:</u> End-of-file has been reached for this job.

Action: None

Reply: None

END OF TAPE REEL nnnn

Program: UTIL

Meaning: Tape reel completed.
(nnnn represents the unit address of
the tape drive.)

Action: None

Reply: None

END OF VOLUME ccc t

Program: UTIL

<u>Meaning:</u> <u>ccc</u> is the number of the <u>last cylinder</u>, and <u>t</u> is the number of the <u>last track</u>, of the extent just processed.

Action: None

Peply: None

EOJ

Program: UTIL

Meaning: End-of-job.

Action: None

Reply: None

EOJ A/J TEST SET

Program: AUTOTEST

Meaning: The ATEND card has been
processed, and the test set has come
to a normal end-of-job.

Action: None

Reply: None

FIELD SELECT CARD MISSING

Program: UTIL

<u>Meaning:</u> Field-select was indicated on the utility-modifier card, but no field-select card was supplied. The job is being terminated.

Action: None

Reply: None

FIELD SELECT CARD NOT EXPECTED

Program: UTIL

Meaning: Field-select was not
indicated on the utility-modifier
card, but field-select card was
supplied. The job is being
terminated.

Action: None

Reply: None

FIELD SELECT MUST BE SPECIFIED

Program: UTIL

Meaning: Field-select must be specified when the output-record length differs from the input-record length. The job is being terminated.

Action: None

Reply: None

nnn FIELD SELECT PARAMETER FOR NONEXISTENT KEY

Program: UTIL

Meaning: A key field was specified in the field-select card, but no key was indicated in the utility-modifier card. The job is being terminated.

Action: None

Reply: None

FIXED LENGTH RECORD FORMAT REQUIRED

Program: UTIL

Meaning: Card input or output was not fixed length, or Tape input or output was not fixed-length for reblock or field-select. The job is being terminated.

Action: None

Reply: None

nnn FS INPUT LENGTH EQUALS ZERO

Program: UTIL

Meaning: Input-field length has
been specified as zero. The program
is being terminated.

Action: None

Reply: None

nnn HEX INPUT LENGTH EQUALS ZERO

Program: UTIL

Meaning: Input-field length has been specified as zero. The program is being terminated.

Action: None

Reply: None

//IDC xxx...

Program: AUTOTEST

Meaning: This message, which is
also printed on SYSLST, identifies
the start of a test job.

Action: None

Reply: None

INCORRECT BLOCK LENGTH AT BLK NO: nnnnnn

Program: UTIL

Meaning: Processing is continuing.

Action: None

Reply: None

INCORRECT INPUT DEVICE

Program: UTIL

<u>Meaning:</u> The specified input device is not valid for this job. The job is being terminated.

Action: None

Reply: None

INCORRECT OUTPUT DEVICE

Program: UTIL

<u>Meaning:</u> The specified output device is not valid for this job. The job is being terminated.

Action: None

#### INCORRECT PROGRAM

Program: UTIL

Meaning: The utility-modifier card
contains the wrong program initials.
The job is being terminated.

Action: None

Reply: None

#### INVALID CARD

Program: UTIL

<u>Meaning:</u> The utility-modifier card is identified improperly. The job is being terminated.

Action: None

Reply: None

# INVALID CARD SEQUENCE

Program: UTIL

Meaning: Length parameter more than 10, or starting position plus length more than 80. The job is being terminated.

Action: None

Reply: None

## INVALID CONTROL CARD

Program: UTIL

Meaning: A control card (with
//blank in the first 3 columns) was
read which was not a utility
modifier, field-select,
print-header, or END card. The job
is being terminated.

Action: None

Reply: None

#### INVALID FILE NAME

Program: UTIL

Meaning: File name not UOUT. The
job is being terminated.

Action: None

Reply: None

#### INVALID FORMAT

Program: UTIL

Meaning: Format incorrect. (Only
the first 70 columns are checked.)
The job is being terminated.

Action: None

Reply: None

### nnn INVALID FORMAT. FIELD SELECT CARD

Program: UTIL

Meaning: Format error in
field-select card. The job is being
terminated.

Action: None

Reply: None

#### x INVALID FORMAT. UTILITY MODIFIER CARD

Program: UTIL

Meaning: Format error as follows.
The job is being terminated.

- x Error
- A Input-format specifications error.
- B Output-format specifications error.
- F Record-format specifications error.
- I Invalid input option.
- J Invalid job type.
- M Required parameter (A, B, or F) missing.
- N Invalid program type.
- O Invalid output option.
- P Invalid page-number option.
- Q Sequence-checking specifications error.
- R Starting-record specifications
   error.
- S Invalid spacing option.
- T T parameter missing.
- U Invalid parameter identifier.

Action: None

INVALID INPUT KEY LENGTH

Reply: None

x INVALID FORMAT UTIL MOD CARD

Program: UTIL

Meaning: Format error as follows.
The job is being terminated.

x Error

A A key field was used for nondisk input.

B A key field was used for nondisk output, or A printer B format was used for non-printer output.

K A key field was used for nondisk input or output.

Action: None

Reply: None

INVALID INPUT BLOCK LENGTH

Program: UTIL

Meaning:

 The input-block length is not a multiple of the record length, or

The block and record lengths are not equal for card input, or

 The block size is greater than 3625 for disk input without keys.

The job is being terminated.

Action: None

Reply: None

INVALID INPUT DATA LENGTH

Program: UTIL

Meaning: Data length plus key length is greater than 3605. The job is being terminated.

Action: None

Reply: None

Program: UTIL

Meaning: The key length for disk
input is greater than 255. The job

is being terminated.

Action: None

Reply: None

INVALID INPUT OPTION

Program: UTIL

Meaning: There are no options for
disk input. The job is being

terminated.

Action: None

Reply: None

INVALID INPUT RECORD LENGTH

Program: UTIL

Meaning:

 Record length is greater than 80 (EBCDIC) or 160 (binary) for card

input, or

2. Record length is greater than

4096 for tape input, or

 Block length is not a multiple of the record length for disk input without key.

The job is being terminated.

Action: None

Reply: None

INVALID JOB FOR THIS PROGRAM

Program: UTIL

Meaning: The job cannot be
processed by the program specified.

The job is being terminated.

Action: None

#### INVALID LABEL

#### INVALID OUTPUT OPTION

Program: UTIL

Meaning: Tape label found instead
of disk. The job is being
terminated

terminated.

Action: None

Reply: None

INVALID OUTPUT BLOCK LENGTH

Program: UTIL

# Meaning:

- The block length is not a multiple of the record length, or
- 2. The disk output-block length is greater than 3625, or
- The copy function is being used, but the block lengths are not equal.

The job is being terminated.

Action: None

Reply: None

# INVALID OUTPUT DATA LENGTH

Program: UTIL

Meaning: Data length plus key length is greater than 3605. the job is being terminated.

Action: None

Reply: None

# INVALID OUTPUT KEY LENGTH

Program: UTIL

Meaning: The key length for disk
output is greater than 255. The job
is being terminated.

Action: None

Reply: None

Program: UTIL

Meaning: The job is being

terminated.

Action: None

Reply: None

# INVALID OUTPUT PARAMETER

Program: UTIL

 $\underline{\text{Meaning:}}$  The output parameter was neither Y nor N. The job is being terminated.

Action: None

Reply: None

### INVALID OUTPUT RECORD LENGTH

Program: UTIL

### Meaning:

- Record length is greater than 80 (EBCDID) or 160 (binary) for card output, or
- Record length is greater than 4096 for tape output, or
- Record length is greater than 144 for printer output, or
- 4. Block size is not a multiple of record length for disk output without keys.

The job is being terminated.

Action: None

Reply: None

# nnn INVALID PACK OUTPUT LENGTH

Program: UTIL

Meaning: The parameter values
specified are invalid. The job is
being terminated.

Action: None

#### INVALID PARAMETER

I/O DEVICE AT SYS00 (2, 3, 4, OR 5) NOT DISK, POSSIBLE ERROR

Program: UTIL

<u>Meaning:</u> The parameter value is specified incorrectly. The job is being terminated.

Action: None

Reply: None

INVALID SYM. UNIT OF XTENT CARD

Program: UTIL

Meaning: Specified unit is other than SYSOPT, SYS002, SYS003, SYS004, or SYS005. The job is being terminated.

Action: None

Reply: None

nnn INVALID UNPACK OUTPUT LENGTH

Program: UTIL

Meaning: The parameter values
specified are invalid. The job is
being terminated.

Action: None

Reply: None

I/O AREA CANNOT BE ASSIGNED

Program: UTIL

Meaning: There is not enough main
storage to assign the specified
input/output areas. The job is
being terminated.

Action: None

Reply: None

I/O AREA NOT ENOUGH FOR SPECIFIED RECORD SIZE

Program: UTIL

Meaning: The job is being terminated.

Action: None

Reply: None

Program: UTIL

Meaning: SYS002, 003, 004, or 005
is not assigned a disk. Processing
is continuing.

Action: None

Reply: None

MORE THAN 5 XTENT

Program: UTIL

<u>Meaning:</u> Program has more than five areas specified. The job is being terminated.

Action: None

Reply: None

NO END CARD

Program: UTIL

Meaning: The job is being

terminated.

Action: None

Reply: None

NON-STANDARD LABEL INVALID INPUT

Program: UTIL

<u>Meaning:</u> The disk programs will not process nonstandard labels. The job is being terminated.

Action: None

Reply: None

NON-STANDARD LABEL INVALID OUTPUT

Program: UTIL

<u>Meaning:</u> The disk programs will not process nonstandard labels. The job is being terminated.

Action: None

NO VOL, DLAB, XTENT

nnn RECORD CAPACITY EXCEEDED BY UNPK

Program: UTIL

Meaning: No label cards supplied.
The job is being terminated.

Action: None

Reply: None

nnn PACK INPUT LENGTH EQUALS ZERO

Program: UTIL

Meaning: The input field has been
specified as zero. The job is being
terminated.

Action: None

Reply: None

nnn RECORD CAPACITY EXCEEDED BY FS

Program: UTIL

Meaning: The nnnth field-select parameter specifies a field not entirely contained within the input or output record. The job is being terminated.

Action: None

Reply: None

nnn RECORD CAPACITY EXCEEDED BY HEX

Program: UTIL

Meaning: The nnnth field-select parameter specifies a field not entirely contained within the input or output record. The job is being terminated.

Action: None

Reply: None

nnn RECORD CAPACITY EXCEEDED BY PACK

Program: UTIL

Meaning: The nnnth field-select parameter specifies a field not entirely contained within the input or output record. The job is being terminated.

Action: None

Reply: None

84

Program: UTIL

Meaning: The nnnth field-select parameter specifies a field not entirely contained within the input or output record. The job is being terminated.

Action: None

Reply: None

SYSOPT (002, 003, etc) NOT A 2311 DISK DRIVE

Program: UTIL

Meaning: SYSOPT (002, 003, etc) is not a disk drive. The job is being terminated.

Action: None

Reply: None

SYSOPT (002, 003, 004, or 005) NOT DEFINED

Program: UTIL

Meaning: The disk to be cleared was not specified, but the symbolic unit has been specified on the XTENT card. The job is being terminated.

Action: None

Reply: None

 ${\tt SYS00}$  (0 or 1) NOT TAPE, POSSIBLE ERROR

Program: UTIL

Meaning: SYS00 (0 or 1) is not a
tape drive. An error may occur if
the device is used.

Action: None

Reply: None

nnn UNPK INPUT LENGTH EQUALS ZERO

Program: UTIL

Meaning: The input field has been
specified as zero. The program is
being terminated.

Action: None

Reply: None

Reply: None

USER ROUTINE NOT PRESENT

UTILITY MODIFIER CARD

Program: UTIL

Meaning: User-label checking has been specified on the UPSI card, but a user-label routine has not been supplied. The job is being terminated.

Action: None

Program: UTIL

Meaning: The program has
encountered a utility modifier card.
Processing is continuing.

Action: None

If more information on an STR processing error is required, the operator should display general register 11. This register contains the address of the last CCW which the system tried to execute. The operator should then display the first byte at the location shown in register 11. This byte contains the op code of the command. The following chart indicates what error occurred.

The next byte beyond the address in register 11 contains the address of the telephone number which the DIAL command attempted to use. The length or number of digits being used is located seven bytes beyond the address in register 11. Allow for the end-of-numbers character, where applicable.

IOCS provides an error counter to show how many times the STR error routines were executed. This error counter is found in the supervisor at the label SYSSTRCT.

Possible STP

|                  | Possible STR             |                                                                                                                                                       |                                                                                                                                                                                                                                                                                        |
|------------------|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                  |                          | Command Op Codes                                                                                                                                      |                                                                                                                                                                                                                                                                                        |
| Message<br>_Code | Cause                    | Code - Mnemonic                                                                                                                                       | Meaning                                                                                                                                                                                                                                                                                |
| 1nnnA            | Equipment Check          | x'01' - WRITE                                                                                                                                         | A non-4/8 code is detected within the adapter.                                                                                                                                                                                                                                         |
| 2nnnA            | Bus Out Check            | x'29' - DIAL<br>x'3B' - INQ<br>x'1B' - TEL<br>x'01' - WRITE<br>x'37' - EOT<br>x'02' - READ                                                            | Parity error in dialing digits. I/O parity error.                                                                                                                                            |
| 4 nn nA          | Intervention<br>Required | x'37' - EOT<br>x'02' - READ<br>x'07' - STEP COUNT<br>x'33' - TEST SYNC<br>x'29' - DIAL<br>x'06' - PREP<br>x'3B' - INQ<br>x'1B' - TEL<br>x'01' - WRITE | Data set not ready.                                        |
| 8 nnnA           | Command Reject           | x'29' - DIAL  All valid codes, except SET MODE, ENABLE, or DIAL                                                                                       | Autocall feature is not present on interface selected.  Machine error.                                                                                                                                                                                                                 |
| n1nnA            | Time Out                 | x'27' - ENABLE<br>x'29' - DIAL<br>x'01' - WRITE                                                                                                       | Interrupt Mode Set. Data set does not signal ready. After dialing is completed, data set does not signal ringing. Indicates the call was not answered. Synchronization lost and not regained within period of command time-out. No reply received after signaling end-of-transmission. |
|                  |                          | x'02' - READ<br>x'06' - PREP<br>x'3B' - INQ<br>x'1B' - TEL<br>x'37' - EOT                                                                             | No data received while in data mode. No control signal received. Terminal not ready. Terminal not ready. Byte count in command is depleted. Byte count in command is depleted. Byte count in command is depleted.                                                                      |

| W                      |                    | Possible STR<br>Command Op Codes                                                                                                                             |                                                                                                                                             |  |
|------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--|
| Message<br><u>Code</u> | <u>Cause</u>       | Code - Mnemonic                                                                                                                                              | Meaning                                                                                                                                     |  |
|                        |                    | x'33' - TEST SYNC                                                                                                                                            | Synchronization not established, or lost.<br>Terminal not ready.                                                                            |  |
| n2nnA                  | Receiving          | x'02' - READ                                                                                                                                                 | I/O area specified is too small. May indicate runaway terminal. End of record not sent, or not recognized.                                  |  |
| n4nnA                  | Overrun            | x'01' - WRITE                                                                                                                                                | Channel failed to provide data to                                                                                                           |  |
|                        |                    | x 02 - READ                                                                                                                                                  | adapter before command time-out.<br>Channel failed to accept a character<br>before the next character arrived.                              |  |
| n8nnA                  | Data Check         | x'02' - READ                                                                                                                                                 | Non-4/8 code is received.<br>LRC comparison is unequal.                                                                                     |  |
|                        |                    | Other                                                                                                                                                        | Machine error.                                                                                                                              |  |
| nn1 nA                 | EOT                | x'23' - SET MODE<br>x'27' - ENABLE<br>x'06' - PREP<br>x'3B' - INQ<br>x'1B' - TEL<br>x'01' - WRITE<br>x'07' - STEP COUNT<br>x'33' - TEST SYNC                 | EOT received.               |  |
| nn2nA                  | Record Count Check | x'02' - READ                                                                                                                                                 | Record lost or duplicated.                                                                                                                  |  |
| nn4nA                  | Error Reply        | x'3B' - INQ<br>x'01' - WRITE                                                                                                                                 | Incorrect reply received.<br>Nonrecoverable error.                                                                                          |  |
| nn8nA                  | Write Data Check   | x'02' - READ<br>x'01' - WRITE                                                                                                                                | Permanent terminal error. Non-4/8 or STR control character is transferred to the adapter.                                                   |  |
| nnn1                   | Interface B        |                                                                                                                                                              | Interface B, or B ringing.                                                                                                                  |  |
| nnn2                   | Interface A        |                                                                                                                                                              | Interface A, or A ringing.                                                                                                                  |  |
| nnn 8A                 | TEL                | x'23' - SET MODE<br>x'27' - ENABLE<br>x'06' - PREP<br>x'3B' - INQ<br>x'01' - WRITE<br>x'37' - EOT<br>x'02' - READ<br>x'07' - STEP COUNT<br>x'33' - TEST SYNC | TEL received. |  |

### PART 1 - I/O ERROR MESSAGES

BSC error routines may issue operator awareness messages or standard three-part PIOCS messages.

The operator awareness message is issued for I/O errors where the action to be taken is determined by the problem program. It requires no reply. The information has been posted to the problem program.

|                        |                          | Possible commands on which the error may occur                   |                                                                                                                                                                                                                                                                                               |
|------------------------|--------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Message<br><u>Code</u> | Cause                    | Code - Mnemonic                                                  | Meaning                                                                                                                                                                                                                                                                                       |
| 4931                   | Bus Out Check            | x'29' - DIAL<br>x'01' - WRITE                                    | Parity error in the dialing digits. I/O parity error.                                                                                                                                                                                                                                         |
| 4932                   | Time Out                 | x 02 - READ                                                      | No data received within the allotted time.                                                                                                                                                                                                                                                    |
|                        |                          | x'2F' - DISABLE                                                  | The disable command does not complete within the allotted time after it has been accepted by the adapter.                                                                                                                                                                                     |
|                        |                          | x'29' - DIAL                                                     | After dialing was completed, the call was not answered within the allotted time.                                                                                                                                                                                                              |
|                        |                          | x'01' - WRITE                                                    | Data set not clear to send.                                                                                                                                                                                                                                                                   |
|                        |                          | Other                                                            | Machine error.                                                                                                                                                                                                                                                                                |
| 4933                   | Lost Data                | x'29' - DIAL                                                     | The connection was already established prior to this DIAL command.                                                                                                                                                                                                                            |
|                        |                          | x'02' - READ Other                                               | Character(s) "lost" at the beginning or end of a transmission or an entire transmission "lost". A read-type command may not have been presented to the adapter soon enough after synchronism was established or a STOP signal may have been received before an END character.  Machine error. |
| 4934                   | Intervention<br>Required | x'29' - DIAL<br>x'02' - REQD<br>x'01' - WRITE<br>x'06' - PREPARE | Data set not ready. Data set not ready. Data set not ready. Data set not ready.                                                                                                                                                                                                               |

The standard three-part PIOCS message, with reply requested, may also be issued by BSC error routines.

If more information on the BSC error is required, the operator should display general register 11. This register contains the address of the last channel command (CCW) that the system tried to execute. The operator should then display the first byte at the location shown in register 11. This byte contains the command code of the CCW. The following chart shows what error occurred.

The address in register 11 may also be used to display:

- The data address three bytes starting with the second byte at the location shown in register 11.
- The length or number of bytes being used seventh and eighth bytes from the location in register 11.

# ● 88 BOS Operator Messages

| Message |                 | Possible commands<br>on which the error<br>may occur |                                                                         |
|---------|-----------------|------------------------------------------------------|-------------------------------------------------------------------------|
| Code    | <u>Cause</u>    | Code - Mnemonic                                      | Meaning                                                                 |
| 8nnnA   | Command Reject  | x'29' - DIAL                                         | Autocall feature is not present on the interface selected.              |
|         |                 | x'01' - WRITE<br>x'02' - READ                        | The adapter is not turned on. The adapter is not turned on.             |
| 1nnnA   | Equipment Check | x'29' - DIAL                                         | Autocall unit not functioning properly.                                 |
|         |                 | Other                                                | Machine error.                                                          |
| n8nnA   | Data Check      | x'02' - READ<br>Other                                | I/O parity error. Machine error.                                        |
| n4nnA   | Overrun         | x'02' - READ                                         | Channel not maintaining the speed of incoming data - characters "lost". |
|         |                 | Other                                                | Machine error.                                                          |

# PART 3 - ERRPT MACRO

The BSC macro instruction ERRPT displays to the IBM 1052 Printer-Keyboard, if available, five error statistics and a total transmission count for the BSC job. The six hexadecimal counts are preceded by the heading 'ERPT.'

| Message | <u>Meaning</u>                                     |
|---------|----------------------------------------------------|
| ERPT    | Heading                                            |
| nnnn    | Data check count                                   |
| nnnn    | Lost data count                                    |
| nnnn    | Intervention required count                        |
| nnnn    | Time out count                                     |
| nnnn    | Unit check count                                   |
| nnnn    | Total transmission count (transmissions received). |

If a 1052 is not available, the operator must interrupt and display the heading 'ERPT' followed by the six 4-byte hexadecimal counts as with the 3-part PIOCS message.

MEI

International Business Machines Corporation Data Processing Division 112 East Post Road, White Plains, N.Y. 10601 [USA Only]

IBM World Trade Corporation 821 United Nations Plaza, New York, New York 10017 [International]

# **READER'S COMMENT FORM**

IBM System/360
Basic Operating System
Operator Messages

C24-5024-3

| • | Your comments, accompanied by answers publications for your use. If your answer please explain in the space provided below dential basis. Copies of this and other IB Branch Offices. | to a quest  | ion is "No" or requires qualification, ments will be handled on a non-confi- |
|---|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------------------------------------------------------------------------|
|   |                                                                                                                                                                                       | Yes         | No                                                                           |
| • | Does this publication meet your needs?                                                                                                                                                |             |                                                                              |
| • | Did you find the material:                                                                                                                                                            |             |                                                                              |
|   | Easy to read and understand?                                                                                                                                                          |             |                                                                              |
|   | Organized for convenient use?                                                                                                                                                         |             |                                                                              |
|   | Complete?                                                                                                                                                                             |             |                                                                              |
|   | Well illustrated?                                                                                                                                                                     |             |                                                                              |
|   | Written for your technical level?                                                                                                                                                     |             |                                                                              |
| • | What is your occupation?                                                                                                                                                              |             |                                                                              |
| • | How do you use this publication?                                                                                                                                                      |             |                                                                              |
|   | As an introduction to the subject?                                                                                                                                                    |             | As an instructor in a class?                                                 |
|   | For advanced knowledge of the subject?                                                                                                                                                |             | As a student in a class?                                                     |
|   | For information about operating procedu                                                                                                                                               | ures? 🗀     | As a reference manual?                                                       |
|   | Other                                                                                                                                                                                 |             |                                                                              |
| • | Please give specific page and line referen                                                                                                                                            | ces with yo | our comments when appropriate.                                               |
|   |                                                                                                                                                                                       |             |                                                                              |

**COMMENTS:** 

• Thank you for your cooperation. No postage necessary if mailed in the U.S.A.

# YOUR COMMENTS, PLEASE . . .

This publication is one of a series that serves as a reference source for systems analysts, programmers, and operators of IBM systems. Your answers to the questions on the back of this form, together with your comments, help us produce better publications for your use. Each reply is carefully reviewed by the persons responsible for writing and publishing this material. All comments and suggestions become the property of IBM.

Please note: Requests for copies of publications and for assistance in using your IBM system should be directed to your IBM representative or to the IBM sales office serving your locality.

Fold

Fold

FIRST CLASS PERMIT NO. 170 ENDICOTT, N.Y.

# BUSINESS REPLY MAIL NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

POSTAGE WILL BE PAID BY . . .

**IBM** Corporation P. O. Box 6 Endicott, N.Y. 13760

Attention: Programming Publications, Dept. 157

Fold

Fold

International Business Machines Corporation **Data Processing Division** 112 East Post Road, White Plains, N.Y. 10601 [USA Only]

**IBM World Trade Corporation** 821 United Nations Plaza, New York, New York 10017 [International]

Additional Comments: