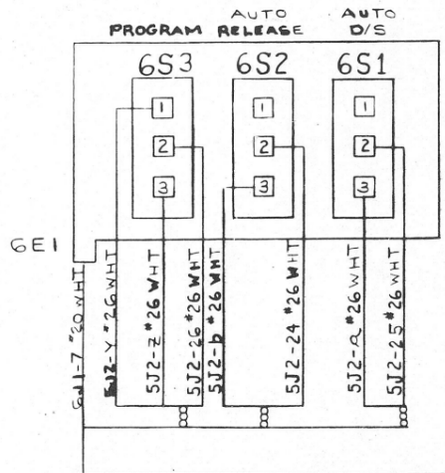






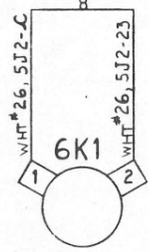
8 7 6 5 4 3 2 1

| REV | DESCRIPTION                     | APPROV |
|-----|---------------------------------|--------|
| A   | REVISED PER ECN 377-1P          | JTG    |
| B   | REVISED PER ECN 377-2C          | JTG    |
| C   | REVISED PER 830-1C              | JTG    |
| D   | SEE DETAIL SHEET 840-K          | JTG    |
| E   | SEE ECN 1362-1C                 | JTG    |
| F   | ADD 22-23 ECN 1362-1C           | JTG    |
| G   | REMOVED DASH NO 1 FROM 23 TO 36 | JTG    |
| H   | REMOVED DASH NO 1 FROM 36 TO 40 | JTG    |
| I   | REMOVED DASH NO 1 FROM 40 TO 43 | JTG    |
| J   | REMOVED DASH NO 1 FROM 43 TO 45 | JTG    |
| K   | REMOVED DASH NO 1 FROM 45 TO 48 | JTG    |
| L   | REMOVED DASH NO 1 FROM 48 TO 51 | JTG    |
| M   | REMOVED DASH NO 1 FROM 51 TO 53 | JTG    |
| N   | REMOVED DASH NO 1 FROM 53 TO 54 | JTG    |



|                 |                  |                  |                  |                  |                  |                  |                  |                  |
|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| WHT #26, SJ2-7  | WHT #26, SJ2-20  | WHT #26, SJ2-21  | WHT #26, SJ2-22  | WHT #26, SJ2-23  | WHT #26, SJ2-24  | WHT #26, SJ2-25  | WHT #26, SJ2-26  | WHT #26, SJ2-27  |
| WHT #26, SJ2-8  | WHT #26, SJ2-28  | WHT #26, SJ2-29  | WHT #26, SJ2-30  | WHT #26, SJ2-31  | WHT #26, SJ2-32  | WHT #26, SJ2-33  | WHT #26, SJ2-34  | WHT #26, SJ2-35  |
| WHT #26, SJ2-9  | WHT #26, SJ2-36  | WHT #26, SJ2-37  | WHT #26, SJ2-38  | WHT #26, SJ2-39  | WHT #26, SJ2-40  | WHT #26, SJ2-41  | WHT #26, SJ2-42  | WHT #26, SJ2-43  |
| WHT #26, SJ2-10 | WHT #26, SJ2-44  | WHT #26, SJ2-45  | WHT #26, SJ2-46  | WHT #26, SJ2-47  | WHT #26, SJ2-48  | WHT #26, SJ2-49  | WHT #26, SJ2-50  | WHT #26, SJ2-51  |
| WHT #26, SJ2-11 | WHT #26, SJ2-52  | WHT #26, SJ2-53  | WHT #26, SJ2-54  | WHT #26, SJ2-55  | WHT #26, SJ2-56  | WHT #26, SJ2-57  | WHT #26, SJ2-58  | WHT #26, SJ2-59  |
| WHT #26, SJ2-12 | WHT #26, SJ2-60  | WHT #26, SJ2-61  | WHT #26, SJ2-62  | WHT #26, SJ2-63  | WHT #26, SJ2-64  | WHT #26, SJ2-65  | WHT #26, SJ2-66  | WHT #26, SJ2-67  |
| WHT #26, SJ2-13 | WHT #26, SJ2-68  | WHT #26, SJ2-69  | WHT #26, SJ2-70  | WHT #26, SJ2-71  | WHT #26, SJ2-72  | WHT #26, SJ2-73  | WHT #26, SJ2-74  | WHT #26, SJ2-75  |
| WHT #26, SJ2-14 | WHT #26, SJ2-76  | WHT #26, SJ2-77  | WHT #26, SJ2-78  | WHT #26, SJ2-79  | WHT #26, SJ2-80  | WHT #26, SJ2-81  | WHT #26, SJ2-82  | WHT #26, SJ2-83  |
| WHT #26, SJ2-15 | WHT #26, SJ2-84  | WHT #26, SJ2-85  | WHT #26, SJ2-86  | WHT #26, SJ2-87  | WHT #26, SJ2-88  | WHT #26, SJ2-89  | WHT #26, SJ2-90  | WHT #26, SJ2-91  |
| WHT #26, SJ2-16 | WHT #26, SJ2-92  | WHT #26, SJ2-93  | WHT #26, SJ2-94  | WHT #26, SJ2-95  | WHT #26, SJ2-96  | WHT #26, SJ2-97  | WHT #26, SJ2-98  | WHT #26, SJ2-99  |
| WHT #26, SJ2-17 | WHT #26, SJ2-100 | WHT #26, SJ2-101 | WHT #26, SJ2-102 | WHT #26, SJ2-103 | WHT #26, SJ2-104 | WHT #26, SJ2-105 | WHT #26, SJ2-106 | WHT #26, SJ2-107 |
| WHT #26, SJ2-18 | WHT #26, SJ2-108 | WHT #26, SJ2-109 | WHT #26, SJ2-110 | WHT #26, SJ2-111 | WHT #26, SJ2-112 | WHT #26, SJ2-113 | WHT #26, SJ2-114 | WHT #26, SJ2-115 |

6J1



CABLE 2309

|                |   |    |
|----------------|---|----|
| 6J1-V #26 WHT  | A | 1  |
| 6J1-14 #26 WHT | B | 2  |
| 6J1-15 #26 WHT | C | 3  |
| 6J1-6 #26 WHT  | D | 4  |
| 6J1-D #26 WHT  | E | 5  |
| 6J1-N #26 WHT  | F | 6  |
| 6J1-T #26 WHT  | G | 7  |
| 6J1-11 #26 WHT | H | 8  |
| 6J1-5 #26 WHT  | I | 9  |
| 6J1-10 #26 WHT | J | 10 |
| 6J1-A #26 WHT  | K | 11 |
| 6J1-9 #26 WHT  | L | 12 |
| 6J1-U #26 WHT  | M | 13 |
| 6J1-8 #26 WHT  | N | 14 |
| 6J1-M #26 WHT  | O | 15 |
| 6J1-J #26 WHT  | P | 16 |
| 6J1-12 #26 WHT | Q | 17 |
| 6J1-16 #26 WHT | R | 18 |
| 6J1-13 #26 WHT | S | 19 |
| 6J1-17 #26 WHT | T | 20 |
| 6J1-K #26 WHT  | U | 21 |
| 6J1-P #26 WHT  | V | 22 |
| 6J1-R #26 WHT  | W | 23 |
| 6J1-B #26 WHT  | X | 24 |
| 6J1-F #26 WHT  | Y | 25 |
| 6J1-H #26 WHT  | Z | 26 |
| 6J1-18 #26 WHT | a | 27 |
| 6J1-1 #20 WHT  | b | 28 |
| 6S3-1 #26 WHT  | c | 29 |
| 6J1-2 #20 WHT  | d | 30 |
| 6S3-3 #26 WHT  | e | 31 |
| 6S1-3 #26 WHT  | f | 32 |
| 6S2-3 #26 WHT  | g | 33 |
| 6S2-2 #26 WHT  | h | 34 |
| 6K1-1 #26 WHT  | i | 35 |
| 6S1-2 #26 WHT  | j | 36 |
| 6J1-C #26 WHT  | k | 37 |
| 6S3-2 #26 WHT  | l | 38 |
| 6J1-S #26 WHT  | m | 39 |
| 6J1-3 #20 WHT  | n | 40 |
| 6J1-L #26 WHT  | o | 41 |
| 6J1-4 #20 WHT  | p | 42 |

D  
C  
B  
A

8 7 6 5 4 3 2 1

COMPANY CONFIDENTIAL INFORMATION - This document is the property of and contains confidential information. It, or the information contained therein, may not be used except as expressly authorized.

| QTY | ITEM | UNIT | DESCRIPTION                           |
|-----|------|------|---------------------------------------|
|     |      |      | KEYBOARD ASSEMBLY, WIRE DR, IDR & SDR |
|     |      |      | DRN J. ALES 1/15/71                   |
|     |      |      | CHK 2/22/71                           |
|     |      |      | 1092                                  |
|     |      |      | D 2601                                |

8

7

6

5

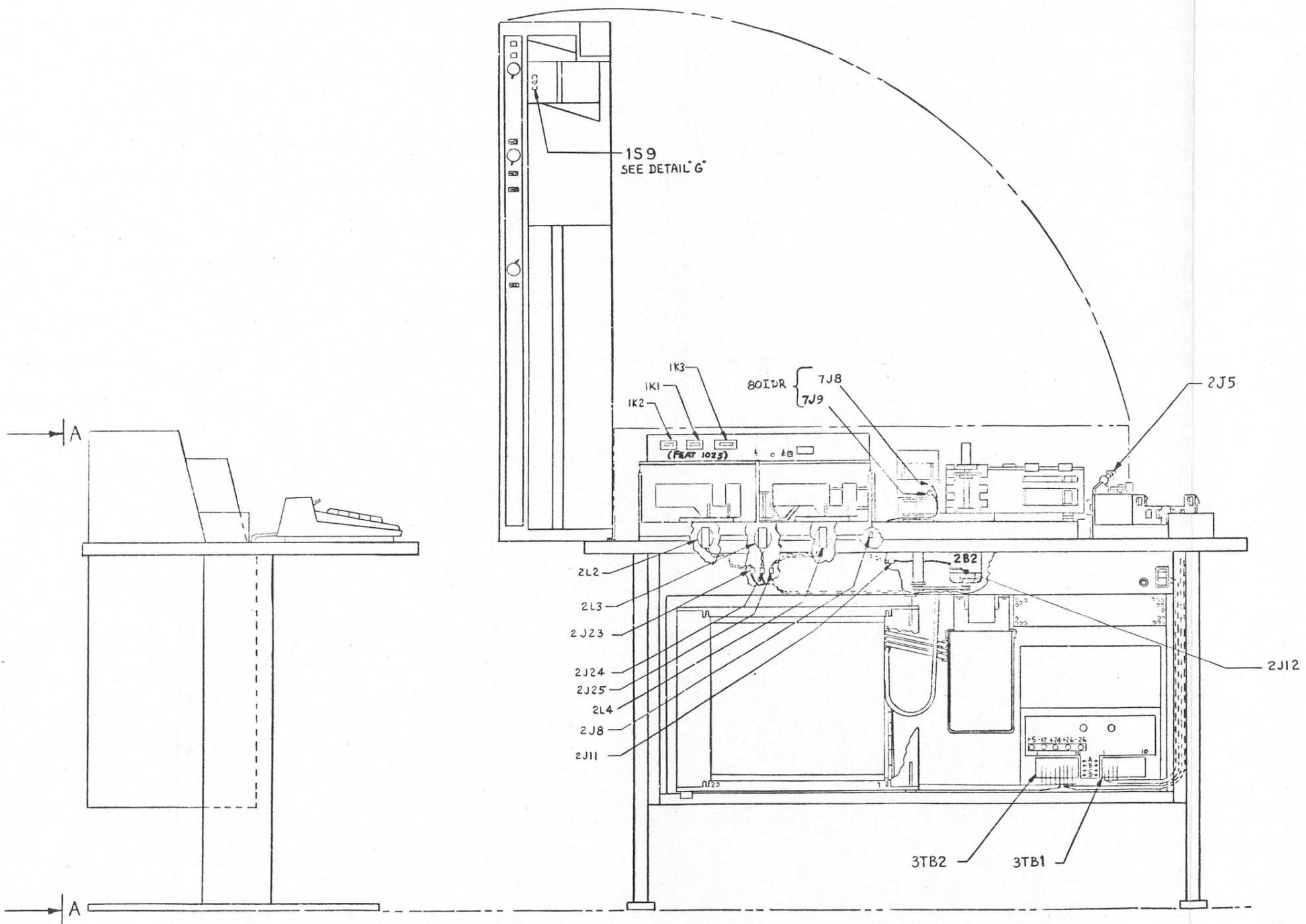
4

3

2

1

| REV | DESCRIPTION             | APP'D | DATE    |
|-----|-------------------------|-------|---------|
| -   | RELEASE PER ECN 1674-1C | WJL   | 11/1/70 |
| A   | REVISED PER ECN 1905-1C | WJL   | 11/1/70 |
| B   | REVISED PER ECN 2015-1C | WJL   | 11/1/70 |
| C   | REVISED PER ECN 2060-1C | WJL   | 11/1/70 |
| D   | REVISED PER ECN 2064-1C | WJL   | 11/1/70 |
| E   | REVISED PER ECN 2219-1C | WJL   | 11/1/70 |
| F   | REVISED PER ECN 2243-1C | WJL   | 11/1/70 |
| G   | REVISED PER ECN 2294-1C | WJL   | 11/1/70 |
| H   | REVISED PER ECN 2829-1C | WJL   | 11/1/70 |
| J   | REVISED PER ECN 2750-1C | WJL   | 11/1/70 |
| K   | REVISED PER ECN 3330-1C | WJL   | 11/1/70 |
| L   | REVISED PER ECN 3748-1C | WJL   | 11/1/70 |



| SHEET | 1   | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|-------|-----|---|---|---|---|---|---|---|---|
| INDEX | REV | L | J | F | L | K | K | F | G |

COMPANY CONFIDENTIAL INFORMATION—This document contains proprietary information, all or the information contained therein, may not be used except as expressly authorized.

| QTY                          | ITEM      | DWG    | PART NO. | DESCRIPTION |
|------------------------------|-----------|--------|----------|-------------|
|                              |           |        |          |             |
| TOLERANCE (EXCEPT AS NOTED): |           |        |          |             |
| 2 PLACE                      | 3 PLACE   | ANGLES |          |             |
| DECIMALS                     | DECIMALS  |        |          |             |
| +                            | +         | +      |          |             |
| +                            | +         | +      |          |             |
| HOLE DIAMETER TOLERANCE      |           |        |          |             |
| .00 - .25                    | .25 - .50 | .50 UP |          |             |
| +.003                        | +.005     | +.010  |          |             |
| -.002                        | -.003     | -.005  |          |             |
| TITLE                        |           |        |          |             |
| COMPONENT LOCATION & WIRING  |           |        |          |             |
| DASH NO. - 00                |           |        |          |             |
| D 8715                       |           |        |          |             |
| FIN                          |           |        |          |             |
| DWG NO.                      |           |        |          |             |
| DASH NO.                     |           |        |          |             |
| OF                           |           |        |          |             |

8

7

6

5

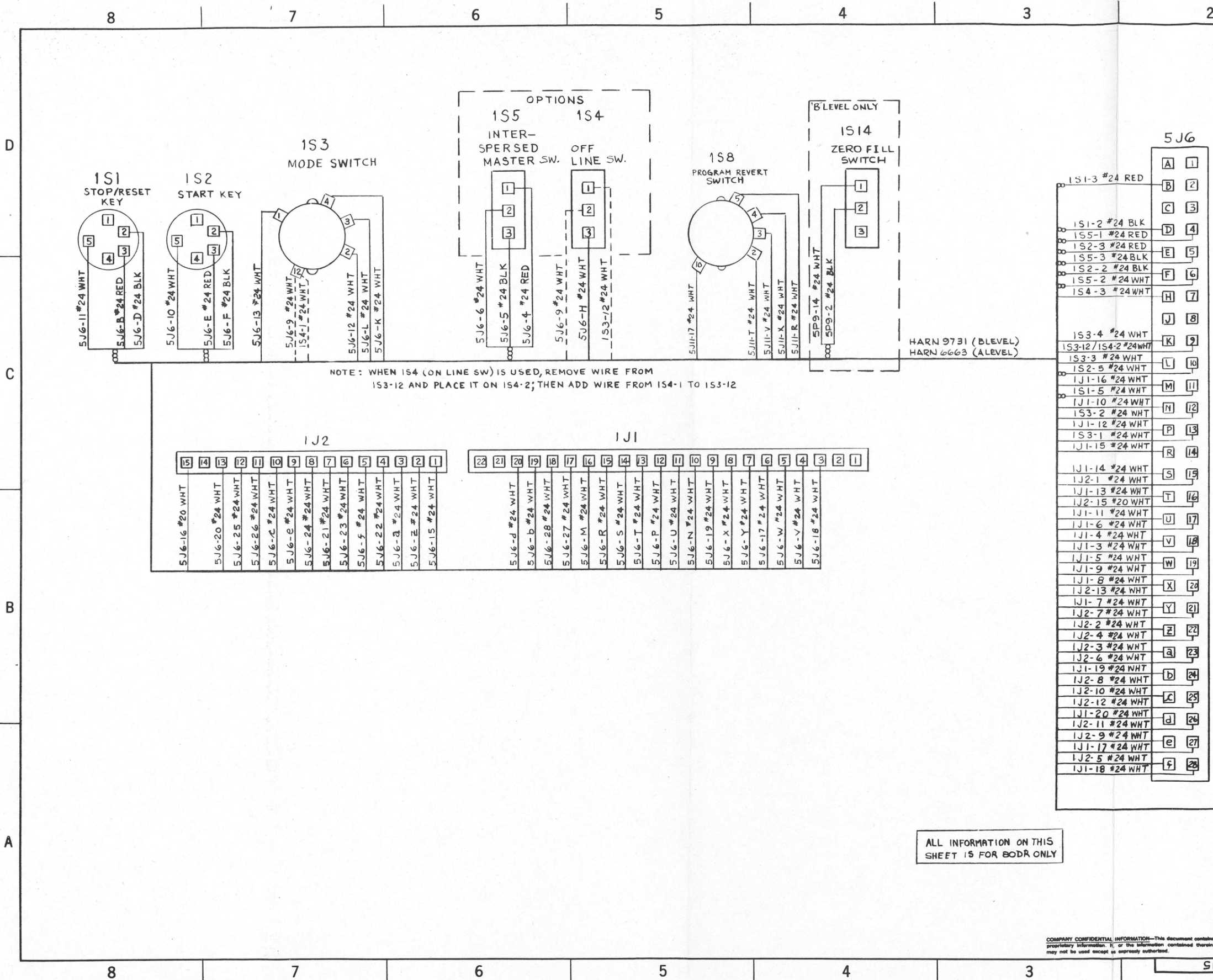
4

3

1



| REV | DESCRIPTION             | APPROV. DATE |
|-----|-------------------------|--------------|
| -   | RELEASE PER ECN 1674-1C | 10/13/77     |
| F   | REVISED PER ECN-2243-1C | 10/25/77     |



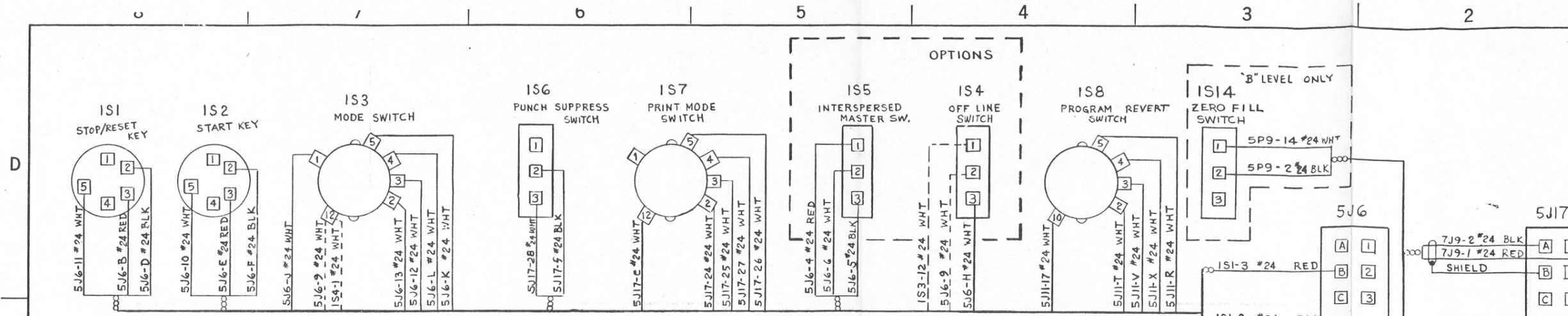
ALL INFORMATION ON THIS SHEET IS FOR BODR ONLY

| QTY                         | ITEM      | UNIT   | PART NO. | DESCRIPTION |
|-----------------------------|-----------|--------|----------|-------------|
|                             |           |        |          |             |
| TOLERANCE (EXCEPT AS NOTED) |           |        |          |             |
| 2 PLACE                     | 3 PLACE   | ANGLES |          |             |
| +                           | +         | +      |          |             |
| DECIMALS                    | DECIMALS  |        |          |             |
| HOLE DIAMETER TOLERANCE     |           |        |          |             |
| 00 - .25                    | .25 - .50 | .50 UP |          |             |
| + .003                      | + .005    | + .010 |          |             |
| - .002                      | - .003    | - .005 |          |             |
| MFL                         |           |        |          |             |
| FIN                         |           |        |          |             |
| DWN NO. D 8715              |           |        |          | DASH NO. 00 |
| SIL9 d                      |           |        |          | SH 3 OF     |

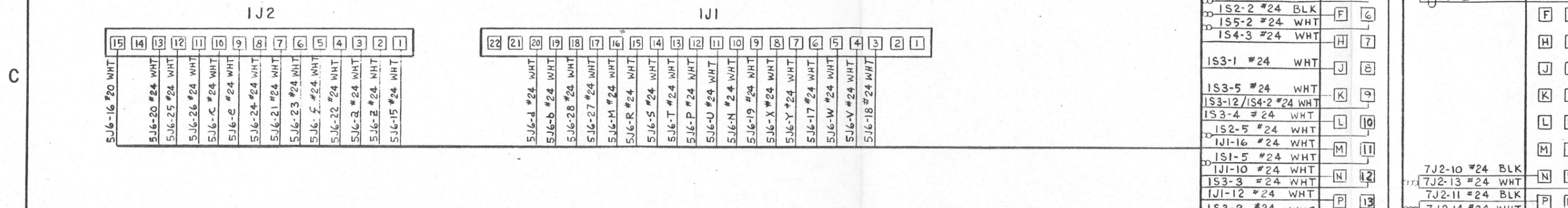
COMPONENT LOCATION & WIRING

COMPANY CONFIDENTIAL INFORMATION—This document contains proprietary information. It or the information contained therein, may not be used except as expressly authorized.

| REV | DESCRIPTION             | APP |
|-----|-------------------------|-----|
| -   | RELEASE PER ECN 1674-1C |     |
| C   | RELEASE PER ECN 1666-1C |     |
| F   | RELEASE PER ECN 2048-1C |     |
| J   | REVISED PER ECN 2750-1C |     |
| K   | REVISED PER ECN 3330-1C |     |
| L   | REVISED PER ECN 3748-1C |     |

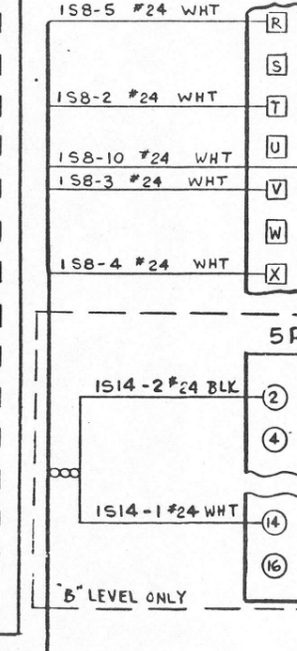
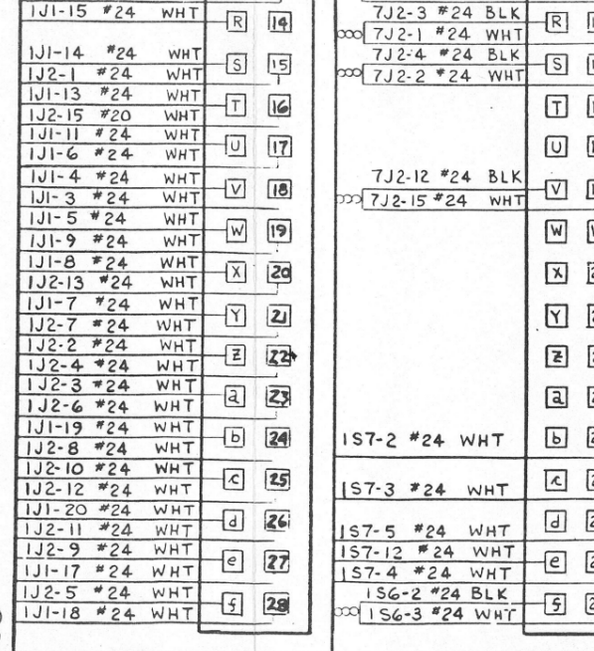
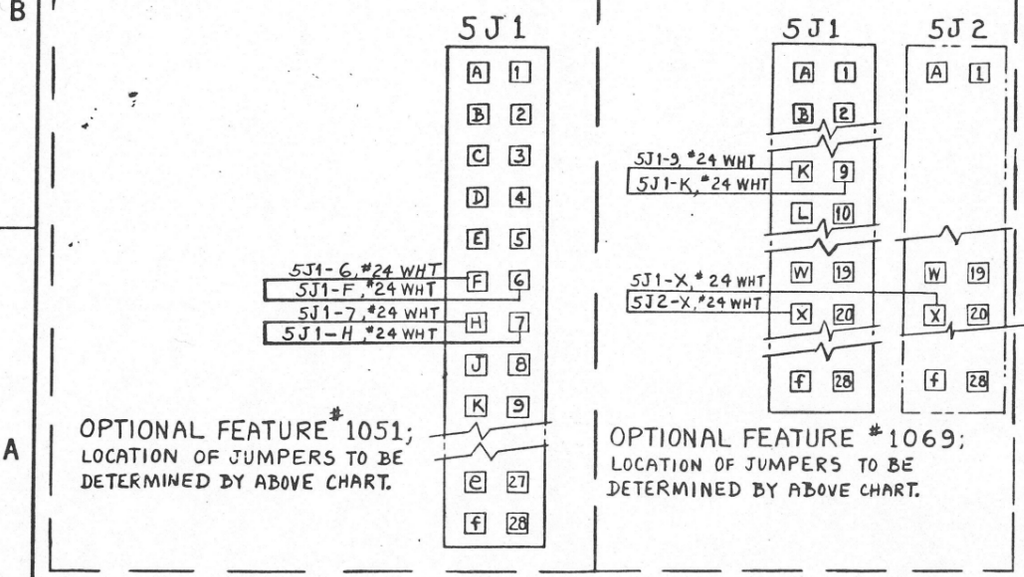


NOTE: WHEN IS4(OFFLINE SW) IS USED REMOVE WIRE FROM IS3-12 AND PLACE IT ON IS4-2 THEN ADD WIRE FROM IS4-1 TO IS3-12



| FROM          | TO            | KEYBOARD ASSEMBLIES  |
|---------------|---------------|--|
| NO CONNECTION | NO CONNECTION | 2601-22, -23, -24, -25, -26, -27, -28, -30, -35, -36, -44, -45 |
| 5J1-6         | 5J1-F         | 2601-34  |
| 5J1-7         | 5J1-H         | 2601-31, -32, -33  |
| 5J1-6         | 5J1-F         | 2601-13, -14, -15, -17, -18, -19, -20, -21, -43                |
| 5J1-7         | 5J1-H         |  |

| FROM  | TO    | KB ASM     |
|-------|-------|------------|
| 5J1-9 | 5J1-K | 2601-50    |
| 5J1-Y | 5J2-X | 2601-49-50 |



HARN 9730(B LEVEL)  
HARN 6843(A LEVEL)

SH. 6 f 7

ALL INFORMATION ON THIS SHEET IS FOR B01DR ONLY

| QTY | ITEM | DWG SIZE | PART NO. | DESCR. | TCH |
|-----|------|----------|----------|--------|-----|
|     |      |          |          |        |     |

TOLERANCE (EXCEPT AS NOTED)  
2 PLACE 3 PLACE ANGLES  
DECIMALS DECIMALS  
+ + +  
- - -

HOLE DIAMETER TOLERANCE  
00 - .25 .25 - .50 .50 UP  
+ .003 + .005 + .010  
- .002 - .003 - .005

COMPONENT LOCATION & WIRING

8715

COMPANY CONFIDENTIAL INFORMATION—This document contains proprietary information. It, or the information contained therein, may not be used except as expressly authorized.



8 7 6 5 4 3 2 1

| REV | DESCRIPTION             | APPROV. DA |
|-----|-------------------------|------------|
| -   | RELEASE PER ECN 1674-1C | 1/10/50    |
| C   | REVISED PER ECN 2060-1C | 1/10/50    |
| E   | REVISED PER ECN 2214-1C | 1/10/50    |
| F   | REVISED PER ECN 2243-1C | 1/10/50    |
| G   | REVISED PER ECN 2294-1C | 1/10/50    |
| K   | REVISED PER ECN 3350-1C | 1/10/50    |

2J1  
PUN. STATION

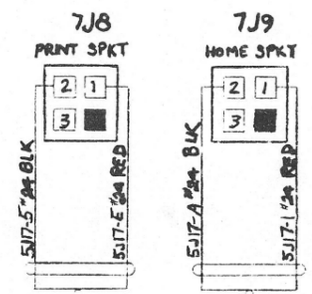
|    |   |                 |
|----|---|-----------------|
| 18 | V | WHT #26 5J12-d  |
| 17 | U | WHT #26 5J12-c  |
| 16 | T | WHT #26 5J12-b  |
| 15 | S | WHT #26 5J12-a  |
| 14 | R | WHT #26 5J12-J  |
| 13 | Q | WHT #26 5J12-Z  |
| 12 | N | WHT #26 5J12-Y  |
| 11 | M | WHT #26 5J12-C  |
| 10 | L | WHT #26 5J12-P  |
| 9  | K | WHT #26 5J12-S  |
| 8  | J | WHT #26 5J12-B  |
| 7  | H | WHT #26 5J12-R  |
| 6  | F | WHT #26 5J12-H  |
| 5  | E | WHT #26 5J12-N  |
| 4  | D | WHT #26 5J12-A  |
| 3  | C | WHT #26 5J12-13 |
| 2  | B | WHT #26 5J12-W  |
| 1  | A | WHT #26 5J12-V  |
|    |   | WHT #26 5J12-F  |
|    |   | WHT #26 5J12-M  |
|    |   | WHT #26 5J12-K  |
|    |   | WHT #26 5J12-12 |
|    |   | WHT #26 5J12-D  |
|    |   | WHT #26 5J12-E  |
|    |   | WHT #26 5J12-T  |
|    |   | WHT #26 5J12-L  |
|    |   | WHT #26 5J12-U  |

CABLE 2312 SH 8

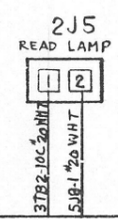
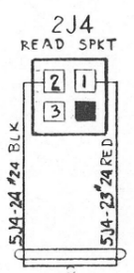
2TB3  
READ STATION

CABLE 6230 SH 8

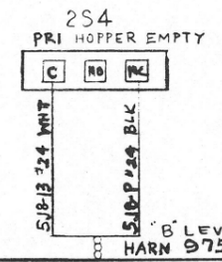
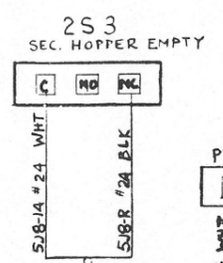
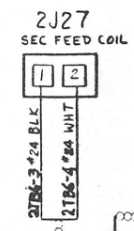
|    |                 |
|----|-----------------|
| 12 | WHT #26 5J10-R  |
| 11 | WHT #26 5J10-V  |
| 10 | WHT #26 5J10-L  |
| 9  | WHT #26 5J10-d  |
| 8  | WHT #26 5J10-J  |
| 7  | WHT #26 5J10-F  |
| 6  | WHT #26 5J10-E  |
| 5  | WHT #26 5J10-22 |
| 4  | WHT #26 5J10-D  |
| 3  | WHT #26 5J10-C  |
| 2  | WHT #26 5J10-T  |
| 1  | WHT #26 5J10-B  |
|    | WHT #26 5J10-A  |
|    | WHT #26 5J10-   |



HARN 9730 (B LEVEL)  
HARN 6843 (A LEVEL)  
SH. 4, 7



(B LEVEL)  
HARN 9701  
HARN 8683  
(A LEVEL)  
SH 57FB



(B LEVEL)  
HARN 9753  
SH 8

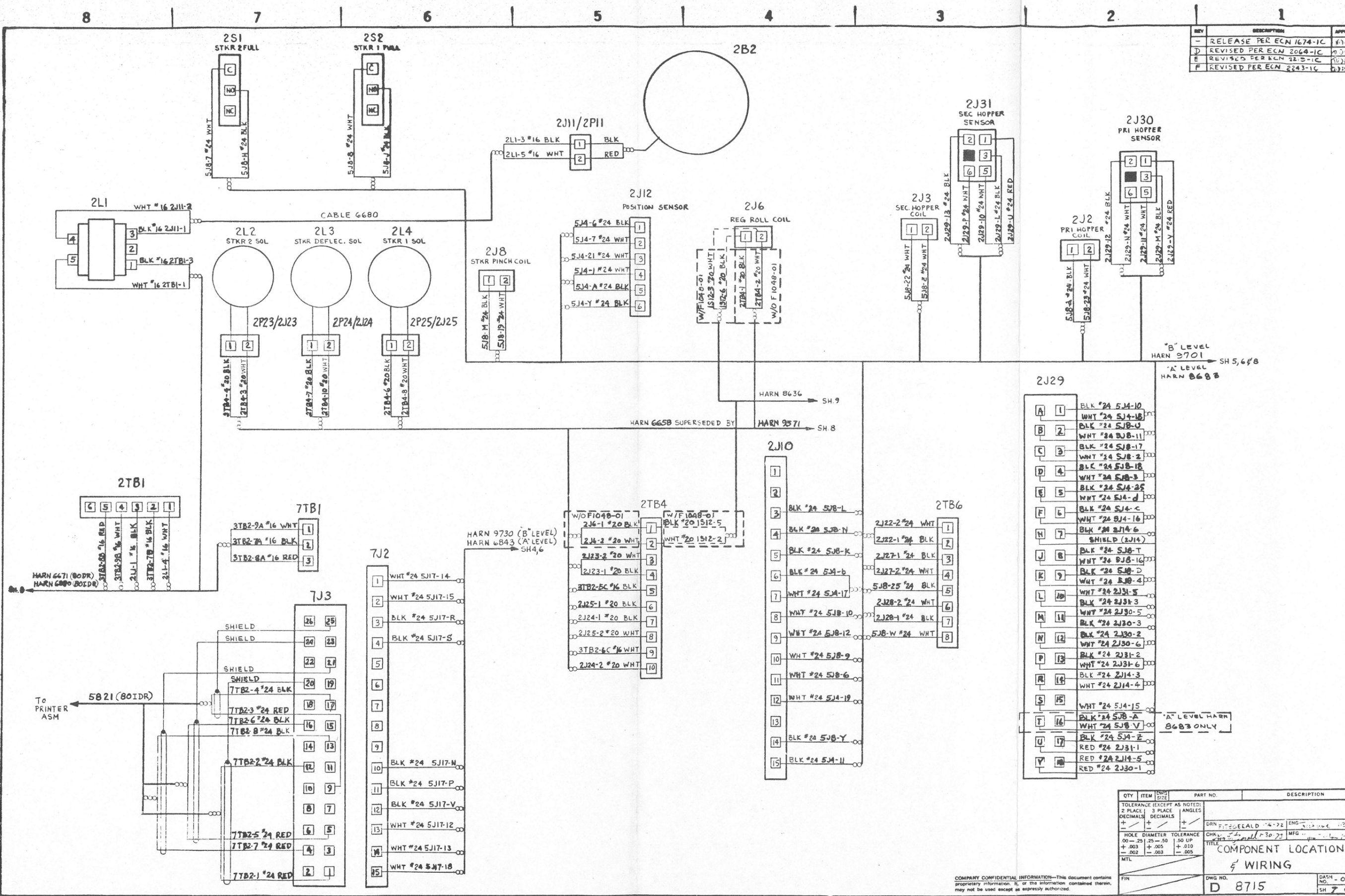
| QTY  | ITEM | ENV | SIZE | PART NO. | DESCRIPTION |
|--|------|-----|------|----------|-------------|
| TOLERANCE (EXCEPT AS NOTED):<br>2 PLACE DECIMALS 3 PLACE DECIMALS ANGLES |      |     |      |          |             |
| +  | -    | +   | -    | +        | -           |
| HOLE DIAMETER TOLERANCE<br>00 - .25 + .05 - .05 50 UP                    |      |     |      |          |             |
| +  | 003  | +   | 005  | +        | 010         |
| -  | 002  | -   | 003  | -        | 005         |
| MFL  |      |     |      |          |             |
| FIN  |      |     |      |          |             |
| DASH NO. - 00  |      |     |      |          | SH 6 OF     |

COMPANY CONFIDENTIAL INFORMATION—This document contains proprietary information. It, or the information contained therein, may not be used except as expressly authorized.

DWG NO. D 8715

8 7 6 5 4 3 2 1

| REV | DESCRIPTION             | DATE  |
|-----|-------------------------|-------|
| -   | RELEASE PER ECN 1674-1C | 11/78 |
| D   | REVISED PER ECN 2064-1C | 11/78 |
| E   | REVISED PER ECN 2233-1C | 10/78 |
| F   | REVISED PER ECN 2243-1C | 10/78 |



2J29

|    |    |                |
|----|----|----------------|
| A  | 1  | BLK #24 5J4-10 |
| B  | 2  | WHT #24 5J4-18 |
| C  | 3  | BLK #24 5J8-U  |
| D  | 4  | WHT #24 5J8-11 |
| E  | 5  | BLK #24 5J8-17 |
| F  | 6  | WHT #24 5J8-2  |
| G  | 7  | BLK #24 5J8-18 |
| H  | 8  | WHT #24 5J8-3  |
| I  | 9  | BLK #24 5J4-25 |
| J  | 10 | WHT #24 5J4-d  |
| K  | 11 | BLK #24 5J4-c  |
| L  | 12 | WHT #24 5J4-16 |
| M  | 13 | BLK #24 5J4-6  |
| N  | 14 | SHIELD (2J14)  |
| O  | 15 | BLK #24 5J8-T  |
| P  | 16 | WHT #24 5J8-16 |
| Q  | 17 | BLK #24 5J8-D  |
| R  | 18 | WHT #24 5J8-4  |
| S  | 19 | WHT #24 2J31-5 |
| T  | 20 | BLK #24 2J31-3 |
| U  | 21 | WHT #24 2J30-5 |
| V  | 22 | BLK #24 2J30-3 |
| W  | 23 | BLK #24 2J30-2 |
| X  | 24 | WHT #24 2J30-6 |
| Y  | 25 | BLK #24 2J31-2 |
| Z  | 26 | WHT #24 2J31-6 |
| AA | 27 | BLK #24 2J14-3 |
| AB | 28 | WHT #24 2J14-4 |
| AC | 29 | WHT #24 5J4-15 |
| AD | 30 | BLK #24 5J8-A  |
| AE | 31 | WHT #24 5J8-V  |
| AF | 32 | BLK #24 5J4-z  |
| AG | 33 | RED #24 2J31-1 |
| AH | 34 | RED #24 2J14-5 |
| AI | 35 | RED #24 2J30-1 |

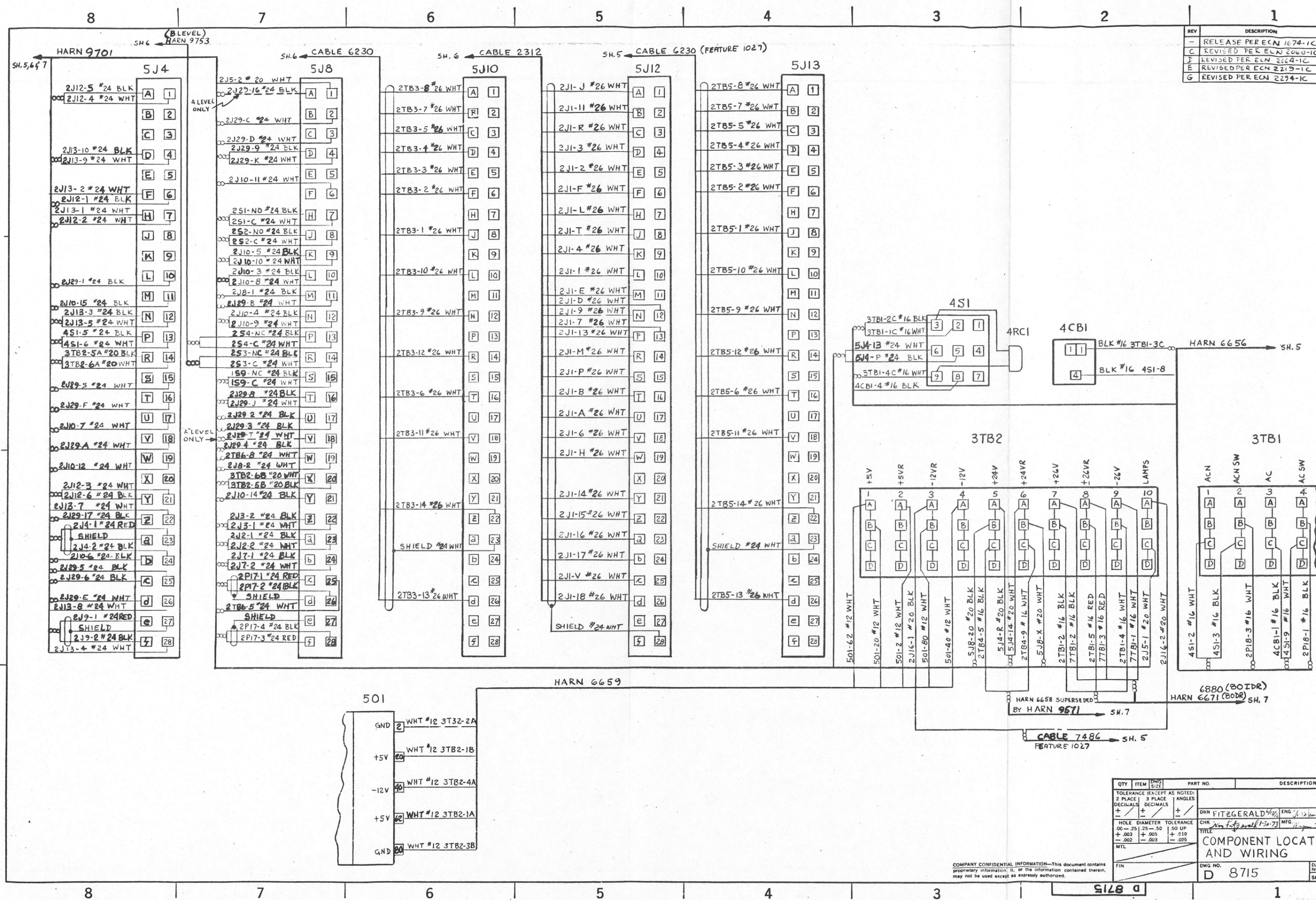
"A" LEVEL HARN 8683 ONLY

| QTY                          | ITEM      | UNIT   | PART NO. | DESCRIPTION |
|------------------------------|-----------|--------|----------|-------------|
|                              |           | SIZE   |          |             |
| TOLERANCE (EXCEPT AS NOTED): |           |        |          |             |
| 2 PLACE                      | 3 PLACE   | ANGLES |          |             |
| DECIMALS                     | DECIMALS  |        |          |             |
| +                            | +         | +      |          |             |
| -                            | -         | -      |          |             |
| HOLE DIAMETER TOLERANCE      |           |        |          |             |
| 00 - .25                     | .25 - .50 | .50 UP |          |             |
| + .003                       | + .005    | + .010 |          |             |
| - .002                       | - .003    | - .005 |          |             |
| MTL                          |           |        |          |             |
| FIN                          |           |        |          |             |
| D 8715                       |           |        |          | DASH - 0    |
|                              |           |        |          | SH 7 0      |

COMPANY CONFIDENTIAL INFORMATION—This document contains proprietary information, all or the information contained therein, may not be used except as expressly authorized.

8715 D

| REV | DESCRIPTION             | APPV |
|-----|-------------------------|------|
| -   | RELEASE PER ECN 1674-1C | 1/11 |
| C   | REVISED PER ECN 2000-1C | 1/11 |
| D   | REVISED PER ECN 2004-1C | 1/11 |
| E   | REVISED PER ECN 2219-1C | 1/11 |
| G   | REVISED PER ECN 2294-1C | 5/0  |



| QTY | ITEM | ENG  | PART NO. | DESCRIPTION  |
|-----|------|------|----------|--------------|
| 2   | 501  | 501  |          | POWER SUPPLY |
| 1   | 4SI  | 4SI  |          | RELAY        |
| 1   | 4RC1 | 4RC1 |          | RELAY        |
| 1   | 4CBI | 4CBI |          | RELAY        |
| 1   | 3TB2 | 3TB2 |          | RELAY        |
| 1   | 3TB1 | 3TB1 |          | RELAY        |

| TOLERANCE (EXCEPT AS NOTED) |                  |        |  |
|-----------------------------|------------------|--------|--|
| 2 PLACE DECIMALS            | 3 PLACE DECIMALS | ANGLES |  |
| ±                           | ±                | ±      |  |
| ±                           | ±                | ±      |  |

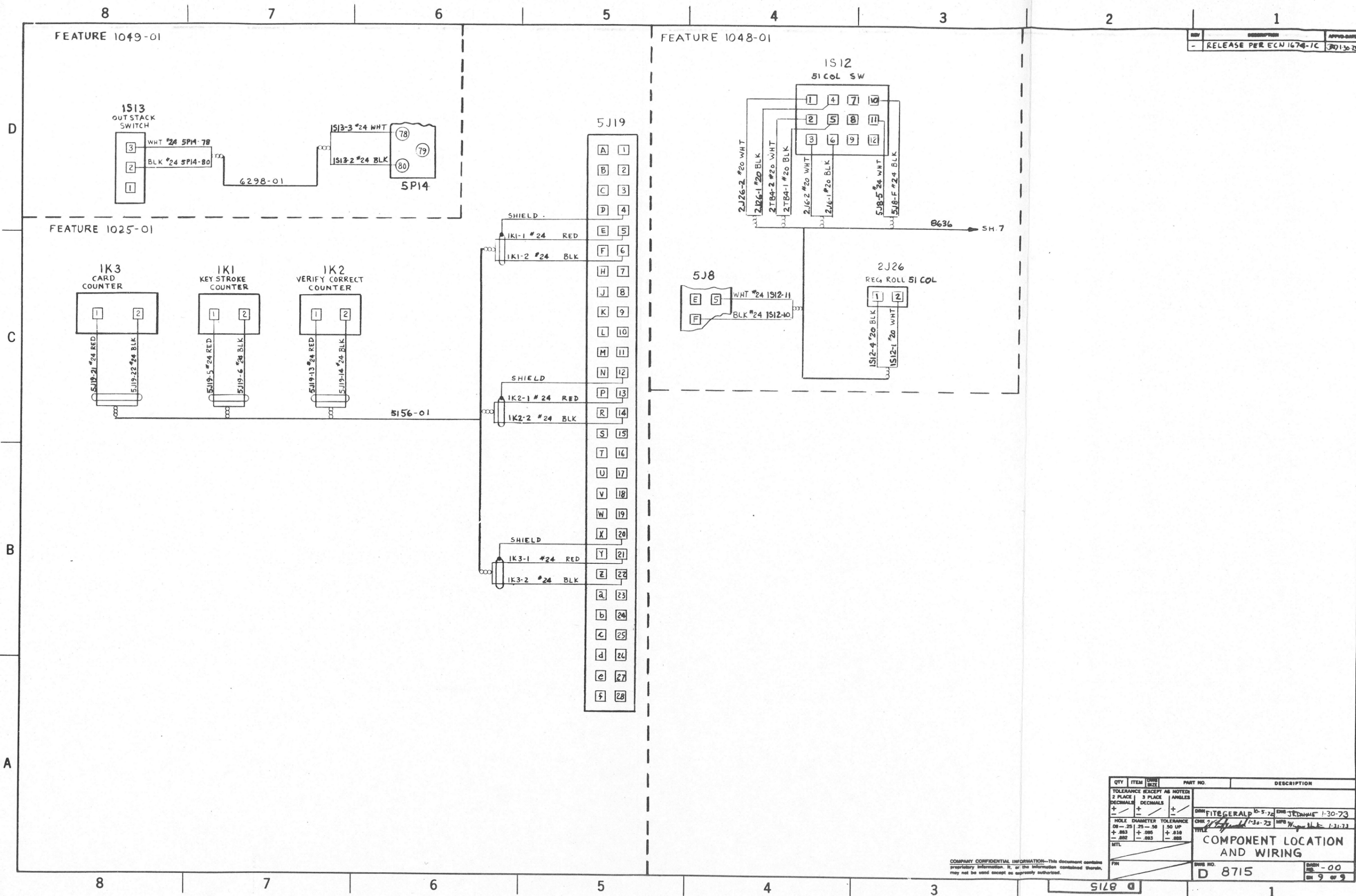
  

| HOLE    | DIAMETER | TOLERANCE |
|---------|----------|-----------|
| 00 - 25 | 25 - 50  | 50 UP     |
| + .003  | + .005   | + .010    |
| -.002   | -.003    | -.005     |

|                               |             |          |             |
|-------------------------------|-------------|----------|-------------|
| DRN                           | FITZGERALD  | ENG      | J. L. BROWN |
| CHK                           | W. L. BROWN | MFG.     | W. L. BROWN |
| TITLE                         |             |          |             |
| COMPONENT LOCATION AND WIRING |             |          |             |
| DNG NO.                       |             | DASH NO. |             |
| D 8715                        |             | 8715     |             |

COMPANY CONFIDENTIAL INFORMATION—This document contains proprietary information, if of the information contained therein, may not be used except as expressly authorized.



COMPANY CONFIDENTIAL INFORMATION—This document contains proprietary information. It, or the information contained therein, may not be used except as expressly authorized.

| QTY  | ITEM      | SIZE   | PART NO. | DESCRIPTION |
|--|-----------|--------|----------|-------------|
| TOLERANCE (EXCEPT AS NOTED):<br>2 PLACE DECIMALS 3 PLACE DECIMALS ANGLES |           |        |          |             |
| +  | +         | +      |          |             |
| -  | -         | -      |          |             |
| HOLE DIAMETER TOLERANCE  |           |        |          |             |
| 00 - .25   | .25 - .50 | .50 UP |          |             |
| + .003   | + .000    | + .010 |          |             |
| - .002   | - .003    | - .005 |          |             |
| MTL  |           |        |          |             |
| DRAWN - 00   |           |        |          |             |
| D 8715   |           |        |          |             |
| SH 9 OF 9  |           |        |          |             |

8715 D