| OR  |  | Request       | ted By                  | Char  | nged By           | Date         |
|---|--|---------------|-------------------------|-------|-------------------|--------------|
| TRANSMITTAL OF DRAWINGS/PARTS LIST  |  | TPOW          |                         |       | TPOWERS !         |              |
|   |  | Origina       | Originating Date        |       | · 1               |              |
|   |  |               |                         |       |                   |              |
| PARTS LIST CHANGE N   | OTICE (PLCN)   | <u> </u>      |                         |       |                   |              |
| Model PART NAME/LIST  |  | 1             | DIGWING 1803            |       |                   |              |
| 160, 40XC, EJECTOR SPRING   |  |               | A-1701                  |       | 19 17019          |              |
| P 700,600   |  |               |                         |       |                   | ·            |
|   |  |               |                         |       |                   |              |
|   |  |               |                         |       |                   |              |
|   |  |               |                         |       |                   |              |
|   |  |               |                         |       |                   |              |
| Dwg. NO. Rev. No.   | DESIGN CHANGE  |               |                         |       |                   |              |
| -17019 32   | REVISED & REDRAWA  | J             |                         |       |                   |              |
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|   |  |               |                         |       |                   |              |
|   |  |               |                         |       |                   |              |
| Classification of Cha  ( ) Initial Transmi ( ) Functional Chan ( ) Safety Mechanis  | ttal<br>ge   |               |                         |       |                   |              |
| ( ) Initial Transmi<br>( ) Functional Chan<br>( ) Safety Mechanis<br>( ) Appearance<br>NOTE: Any or all of  | ttal<br>ge   | oval of DCR   | by FW                   |       | 2144              | <i>'</i> 1√\ |
| ( ) Initial Transmi<br>( ) Functional Chan<br>( ) Safety Mechanis<br>( ) Appearance<br>NOTE: Any or all of<br>Lab Director  | ttal<br>ge<br>m Revision<br>the above changes require appro  | oval of DCR   | 18W                     | NER S | OW!               | rs           |
| ( ) Initial Transmi ( ) Functional Chan ( ) Safety Mechanis ( ) Appearance  NOTE: Any or all of Lab Director ( ) Other  | ttal<br>ge<br>m Revision<br>the above changes require appro<br>- New Products Research   |               | DESIG                   |       |                   |              |
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| ( ) Initial Transmi ( ) Functional Chan ( ) Safety Mechanis ( ) Appearance  NOTE: Any or all of Lab Director ( ) Other  | ttal ge m Revision  the above changes require appro- New Products Research   | SPRIA         | DESIG                   |       |                   |              |
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| ( ) Initial Transmi ( ) Functional Chan ( ) Safety Mechanis ( ) Appearance  NOTE: Any or all of Lab Director ( ) Other  Reason for Change: A DESIGN PROGN  Disposition of Parts | ttal ge m Revision  the above changes require appro- New Products Research  -/70/9 (32) Recomposes  PAM ON "VAX" COMPO  On Hand: (Check Below)  Alter (X Use Inventory   | SPRIA         | DESIG<br>DESIG<br>DESIG | 77H   | <i>REUIS</i><br>a | ED           |

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DESIGN CHANGE REQUEST (DCR)