|  |  |   |                  |          |               |                                       | 11410         |  |
|--|--|---|------------------|----------|---------------|---------------------------------------|---------------|--|
| DESIGN CHANGE REQUEST (DCR)  |  |   |                  | Sheet    |               |                                       |               |  |
| •  | er   |   |                  |          |               |                                       |               |  |
| TRANSMIT   | tal of dr  | <del>AWING</del> S / P <del>ARTS-LIS</del> T  | ]                | Request  | d By C        | hanged                                |               |  |
|  |  |   |                  | BREC     | x1 7.7.       | PLUNT                                 | CETT 5/0,/2   |  |
|  |  |   |                  | Originat | ing Date      | Trar                                  | ismittal Date |  |
|  | • .  |   |                  | 5/18/8   |               | 5                                     | 22 - 81       |  |
| Model  | Part Name / Hart   |   |                  |          | Drawing No.   |                                       | Part No.      |  |
| 1500   | BOLT HEAD BLANK  |   |                  | C-3282   |               | 0                                     | 0 32520-2.    |  |
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| Dwg. No.   | Rev. No.   |   | Design Cl        | nange    |               |                                       |               |  |
| سرينه حربتي  | 9  | REDRAWIN  |                  |          |               |                                       |               |  |
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| Classification   |  | <del></del>   |                  |          |               |                                       |               |  |
| CIASSILICATION   | n of Change  |   |                  |          |               |                                       |               |  |
|  | of Change  | <u> </u>  |                  |          | <del></del>   |                                       |               |  |
| ( ) Function   | onal Change  | Revision  |                  | <u>.</u> | _ <del></del> | · · · · · · · · · · · · · · · · · · · |               |  |
| ( ) Function ( ) Safety  | onal Change<br>Mechanism F   | Revision  |                  |          | <del></del>   |                                       |               |  |
| ( ) Function ( ) Safety ( ) Appear   | onal Change<br>Mechanism F<br>ance   |   | ole raquis       |          | val of Opera  | rians.                                |               |  |
| ( ) Function ( ) Safety ( ) Appear NOTE: A   | onal Change<br>Mechanism F<br>ance<br>Any or all of t  | he above changes to current mod   |                  |          | _             |                                       | TION          |  |
| ( ) Function ( ) Safety ( ) Appear NOTE: A   | onal Change Mechanism F ance Any or all of the committee and the c | he above changes to current mod<br>d approval of DCR by Div. Manac  | er. On n         | nodels N | _             |                                       | •             |  |
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