

## F3502-0081-PL FMF Tee, Accumulator Inlet, Vacuum System Assembly Parts List

May 1986

Doug Porter





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|  |        |  |   |   |   |  | BELLABUE  | FOR PURCH. PARTS ONLY  |   |  |
|--|--------|--|---|---|---|--|---|--|---|--|
| DRAWING NO.                            |        |  |   | P   | ART N   | AME OR DESCRIPTION   | KEMAKKS   | MATERIAL   | QTY   |  |
| 3502-0081-EB                           | TER    | ACC                                      | المراز الم                                | 111   | ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )                                       | TOR INVEST   | •   |  |   |  |
| 3392 0001 ED                           | 16-6-3 | <i>,</i> , ~ C · ·                       |   |   |   |  |   |  |   |  |
|  | FLANC  | SE. Y                                    | VE  | 26  | 21//  | G NECK, 2 NPS ANSI 150#  |   |  |   |  |
|  |        |  |   |   |   |  |   |  |   |  |
|  | OR BO  |  |   | ٠   | MI  | TERIAL: ASTMA 182,   |   |  |   |  |
|  |        | ····                                     |   | -   |   |  |   | 557  | 3   |  |
|  |        |  |   |   |   |  |   |  |   |  |
|  | TEE,   | FIFE                                     | <u> </u>                                  | W   | E-L   | DING FITTING, ZNPS   |   |  |   |  |
|  | 5040   | 400                                      | 5, <i>/</i>                               | 111   | 772   | RIAL: ASTIMAO3   |   |  |   |  |
| ,                                      | WP3    | 04                                       |   | ·-  |   |  |   | 557  | 1   |  |
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|  |        |  |   | <del></del>   |   |  |   |  |   |  |
| M. CHANGE                              |        | BY                                       | CK.                                       | DATE  | THIS PARTS LIST IS  ASSEMBLY  THE PROPERTY OF                                 | ENTER IN   | ILET !  | 1  |   |  |
|  |        |  |   |   |   |  |   |  | )   |  |
|  |        |  |   | 1   | l   | ARBURRE APP'D/DK/g/ K/1/5  | 6-23-86<br>5-5-86   |  | -   |  |
|  |        | FLAND FLAT OR BE  FEE   TEE   CCHD  WP 3 | FLANGE, VEE, ACCOUNTED THE SCHOLOGY WP304 | FLANGE, WE FLANGE, WE FLAT FACE OR BETTER F304.  TEE, PIPE, SCHO 405, N WP304 | FLANGE, WELL FLAT FACE WI OR BETTER. F304.  TEE, FIPE, W SCHD 405, Min WP 304 | FLANGE, WELDING FLAT FACE WITH OR BETTER. MI F304.  TEE, PIPE, WEL SCHD 405 MATE WP304 | TEE, ACCUMULATOR INLET  FRANCE, WELDING NECK, 2 NPS ANCI 150*  FLAT FACE WITH A FINISH OF 125 RMS  OR BETTER. MATERIAL: ACTM A 132,  F304.  TEE, PIPE, WELDING FITTING, 2NPS  CCHD 405, MATERIAL: HETTING 72 NPS  WP 304  CHANGE BY CK DATE THIS PARTS LIST IS THE PROPERTY OF UNCLUME. | STONE BY CK DATE THIS PARTS UST IS THE PROPERTY OF THE PROPERT | DRAWING NO.  PART NAME OR DESCRIPTION  REMARKS  MATERIA  3502:0081EB TEE, ACCUMULATOR INLET  FLANGE, WELDING NECK, 2 NPS AND 150*  FLAT FACE WITH A FINISH OF 125 RMS  OR BETTER. MINTERIAL: ACTM A132,  F304.  SCHO 403 MATERIAL: ACTM, 2 NPS  CHO 403 MATERIAL: ACTM, PAO3  WP304  CHANGE BY CK DATE THIS PARTS UST 16  THE PROPERTY OF THE PROCESSITE HASY  WAS DEPORTED AND STATE THE PROPERTY OF THE PROCESSITE HASY |  |

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