

F3502-0300-PL FMF IFR .500 C-C Pallet Assy Parts List

October 1989

Doug Porter





DISCLAIMER

This information was prepared as an account of work sponsored by an agency of the U.S. Government. Neither the U.S. Government nor any agency thereof, nor any of their employees, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness, of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. References herein to any specific commercial product, process, or service by trade name, trade mark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the U.S. Government or any agency thereof.

F3502-0300-PL FMF IFR .500 C-C Pallet Assy Parts List

Doug Porter

October 1989

Idaho National Laboratory Idaho Falls, Idaho 83415

http://www.inl.gov

Prepared for the U.S. Department of Energy Under DOE Idaho Operations Office Contract DE-AC07-05ID14517

| PART NO. | | PART NAME OR DESCRIPTION REMARKS | FOR PURCH. |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Rejek AM AM AM AM AM AM AM AM AM AM AM AM AM | | IFR .500 C-C PALLET ASSY | |
| - | | | |
| ere la | F3502-0301-ED | FRAME CONTROL OF THE PROPERTY | The second secon |
| | | | |
| 5 | F3502-0302-EB | TOP PLATE CONTRACTOR C | |
| | en out of the comment gas and a contract of the contract of th | | and the second s |
| 3 | F3502-0166-EB | 2"QUICK CONNECT STEM, FULL FLOW MODIFICATION DRAWING | SST MFG S |
| | | *55-QFB-5-BPF SWAGELOK | |
| | i i seksemberisch die der strock in der de deutsche der son eine der de | | |
| 4 | | | SST MFG S |
| | a a a a a a a a a a a a a a a a a a a | To produce the control of the contro | |
| 1 | | | |
| | | | s or government |
| | | | and the second |
| | | | |
| | | | |
| | and the existence of the property of the advance of the control o | Less the second control of the second contro | e egel ge 20 dege |
| | got and the control of the control o | | a tarama atah tahi yanga at t |
| | | | |
| - | | | |
| SYM | . CHAI | THIS PARTS UST IS THE PROPERTY OF IFR .500 C-C PALLET ASS | SY 811 |
| | | ARGONNE ARGONNE APPR 11-15-39 ASSEMBLY N | |
| | | NATIONAL LABORATORY CHICKID SEE 11-2-87 F3502 | -0300- |

The second secon