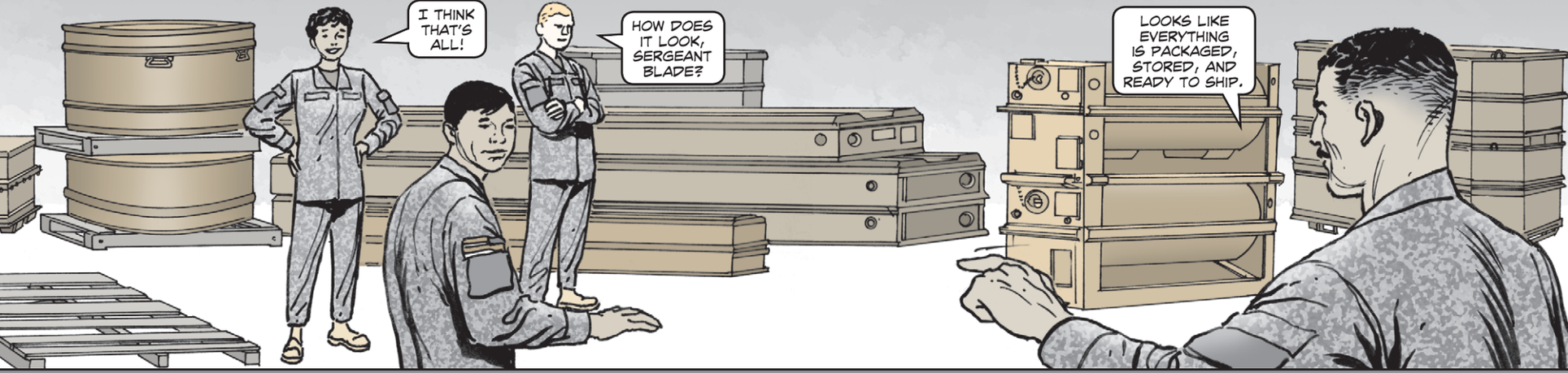


Pack Right, Ship

Right, Store Right



I THINK THAT'S ALL!

HOW DOES IT LOOK, SERGEANT BLADE?

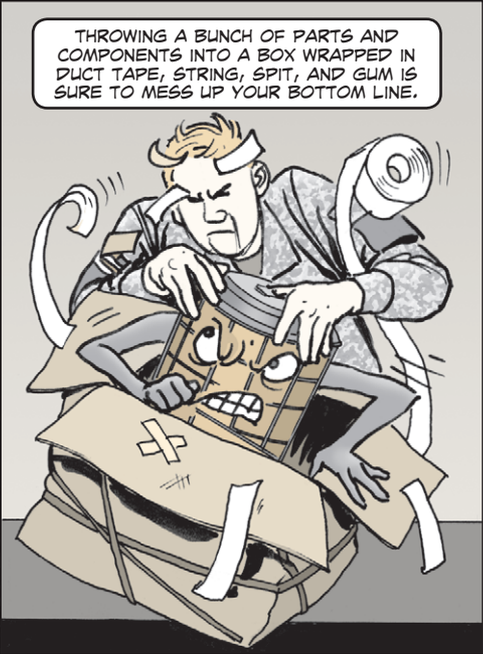
LOOKS LIKE EVERYTHING IS PACKAGED, STORED, AND READY TO SHIP.

MECHANICS, PACKAGING AND SHIPPING COMPONENTS IN THE RIGHT CONTAINERS AND IN THE RIGHT FASHION WHEN YOU SEND THEM IN FOR REPAIR MEANS FASTER TURN AROUND.

THROWING A BUNCH OF PARTS AND COMPONENTS INTO A BOX WRAPPED IN DUCT TAPE, STRING, SPIT, AND GUM IS SURE TO MESS UP YOUR BOTTOM LINE.

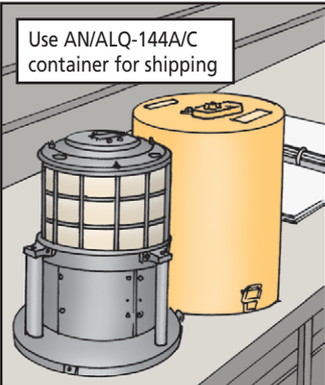
SHABBY PACKAGING FOR SHIPPING AND STORING, OR STORING WITHOUT THE CORRECT PAPERWORK MEANS YOUR COMPONENTS ARE FLYING ON A WING AND A PRAYER ON THEIR WAY TO AVIM OR THE DEPOT SHOP.

IF COMPONENTS AREN'T PACKAGED LIKE THE INSTRUCTIONS SAY IN FED LOG AND EACH AIRCRAFT MAINTENANCE AND SHIPPING TM, DAMAGE AND DETERIORATION DURING SHIPMENT OR STORAGE WILL DRIVE UP REPAIR COST.

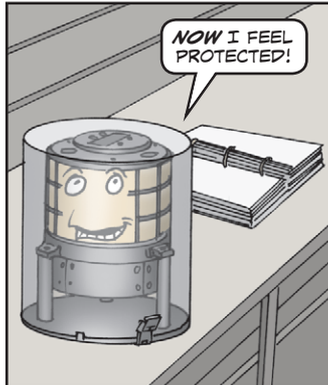


FOR EXAMPLE...

...if you ship the ALQ-144A/C countermeasure set, use the correct shipping container, NSN 5865-01-250-2422. There's also an old container, NSN 5865-01-037-1325. The difference between them is the shape, but both serve the same purpose. Make sure they're clean, free of corrosion and seal out condensation and moisture.



Use AN/ALQ-144A/C container for shipping



NOW I FEEL PROTECTED!

If you just need to store the countermeasure set upper transmitter, use NSN 5865-01-109-1801.



SOME CONTAINERS HAVE ADDITIONAL PACKAGING INSTRUCTIONS, SO FOLLOW 'EM.

THE BEST MAINTENANCE PRACTICE IS TO SHIP COMPONENTS IN THE SAME CONTAINERS OR BOXES THE REPLACEMENT PARTS CAME IN.

Always think about weather conditions when you ship a component. Consider how long it will sit outside, and whether it will be transported or stored in a salty, rainy, cold, dusty or sandy environment. That determines the type and amount of desiccant, preservative, cushioning material, and how much other protection you need to use. Check out TM 746-10, *General Packaging Instructions for Field Units* (Apr 93), for more packaging instructions.

TO MAKE SURE PACKAGING IS DONE RIGHT HERE A FEW MORE RESOURCES TO USE...



- FM 38-700, *Packaging of Material - Preservation* (01 Dec 99)
- FM 38-701, *Packaging of Material: Packing* (01 Dec 99)

Before shipping any components, include all the historical data. That means using DA Form 2410 and DA Form 2408-5. If the paperwork is left out, your unit won't get turn-in credit, and the component could be returned. Upon receipt of disposition instructions from the managing inventory control point, ship material with the completed DD Form 1577-series condition tag, and the correct number of copies of the 1348-1A.



USE THIS SHORT LIST TO ORDER SHIPPING MATERIALS FOR SMALL PARTS AND COMPONENTS FOR REPAIR.

ALL THE MEASUREMENTS ARE IN INCHES.

| NSN | Item |
|------------------|--|
| 8105-00-224-8485 | Envelope, packing list |
| 8105-00-290-0342 | Sack, shipping, padded envelope |
| 8105-00-756-2710 | Envelope, packing list |
| 8115-00-050-5237 | Box, shipping, 12x12x18 |
| 8115-00-101-7638 | Box, shipping, 9x6x3 |
| 8115-00-134-3655 | Box, shipping, 12x12x14 |
| 8115-00-134-3656 | Box, shipping, 14x14x14 |
| 8115-00-179-0578 | Box, shipping, 10x16x8 |
| 8115-00-192-1604 | Box, shipping, 8x8x12 |
| 8115-00-192-1605 | Box, shipping, 10x10x12 |
| 8115-00-248-4185 | Box, shipping, 18x18x18 |
| 8115-00-516-0251 | Box, shipping, 20x14x9 |
| 8115-00-550-3558 | Box, shipping, 24x14x14 |
| 8115-00-787-2142 | Box, shipping, 6x5x2 ¹ / ₂ |
| 8115-00-787-2147 | Box, shipping, 6x5x3 ¹ / ₂ |
| 8115-00-787-2148 | Box, shipping, 12x8x3 ¹ / ₂ |
| 8115-01-015-1313 | Box, shipping, 26x9x9 |
| 8115-01-019-4084 | Box, shipping, 18x12x3 ¹ / ₂ |
| 8115-01-057-1244 | Box, shipping, 10x10x3 ¹ / ₂ |
| 8115-01-057-1245 | Box, shipping, 16x16x3 ¹ / ₂ |
| 8135-00-300-4905 | Cushioning material, foam |
| 8135-00-926-8990 | Cushioning material, bubble |
| 8135-00-926-8991 | Cushioning material, bubble |

If there's any doubt about packaging, shipping or storing aircraft parts, contact the AMCOM Packaging Branch, DSN 788-9130 or (256) 842-9130.

For additional information on packaging, shipping and storing, contact LOGSA's PSCC, DSN 795-9176 or (570) 895-9176 or email:

pt@tobyhanna.army.mil