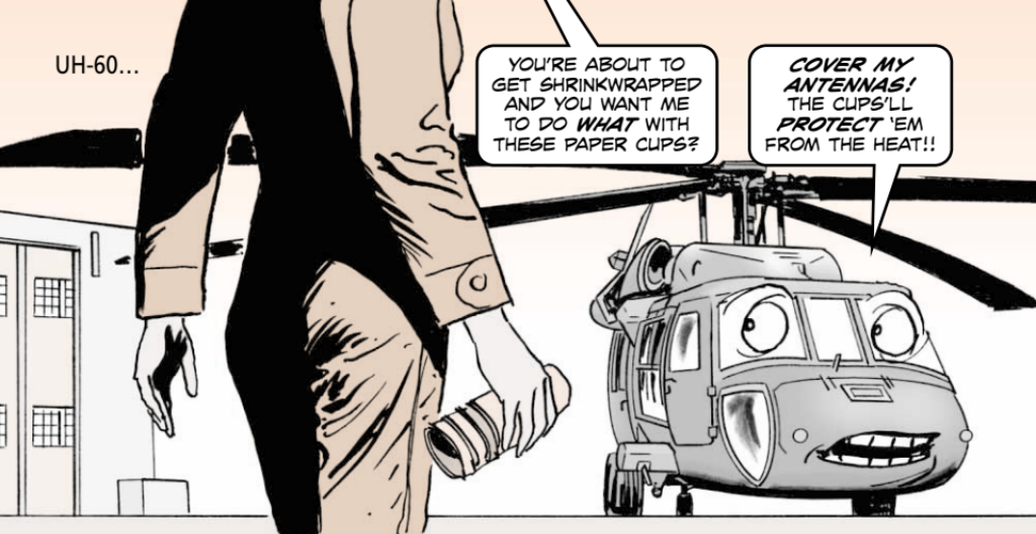


UH-60...

YOU'RE ABOUT TO GET SHRINKWRAPPED AND YOU WANT ME TO DO *WHAT* WITH THESE PAPER CUPS?

COVER MY ANTENNAS! THE CUPS'LL PROTECT 'EM FROM THE HEAT!!

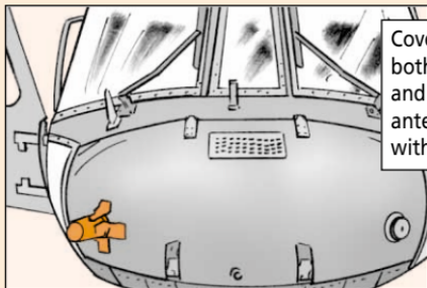


PREP FOR SHIPPING HELICOPTERS

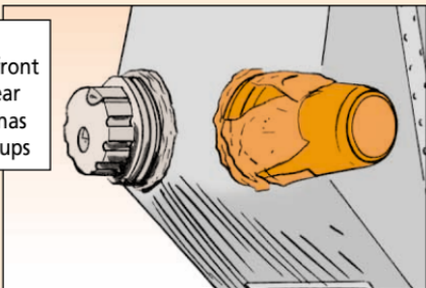
Preparing for a deployment, desert or otherwise? Protect your Black Hawk's AN/APR-39 antennas **before** you shrink wrap them.

Shrink wrapping a Black Hawk is very heat intensive. Shrink wrap melts the antenna material as it seals. You won't see the damage until the bird gets to its final destination and the shrink wrap is removed.

A way to save your front and rear antennas from damage due to melting is to place an 8-oz wax paper—not plastic—cup over all four of them and tape 'em down.



Cover both front and rear antennas with cups



IF THE AN/APR-39 ANTENNAS ARE **NOT** PROTECTED DURING THE SHRINK WRAP PROCESS, YOU WILL BE **REPLACING** ALL FOUR OF THEM.

