

INITIAL ATTACK 20 FOOT PARACHUTE RIGGING

#1 TOOLS NEEDED

1



#2 ATTACH APEX LOOP TO RIGGING TABLE HOOK, ATTACH THE LOAD L TO THE ADJUSTABLE STRAP AT OTHER END.

2



#3 SEPERATE LINE GROUPS AND FOLLOW UP TO CANOPY.

3



#4 PULL APART SO STAMP PANEL (1-23), AND GORE (11-13) ARE ISOLATED.

4



#5 SEPERATE THESE LINES AND DO A "FOUR LINE CHECK."

5



#6 BEGIN FLAKING CANOPY.

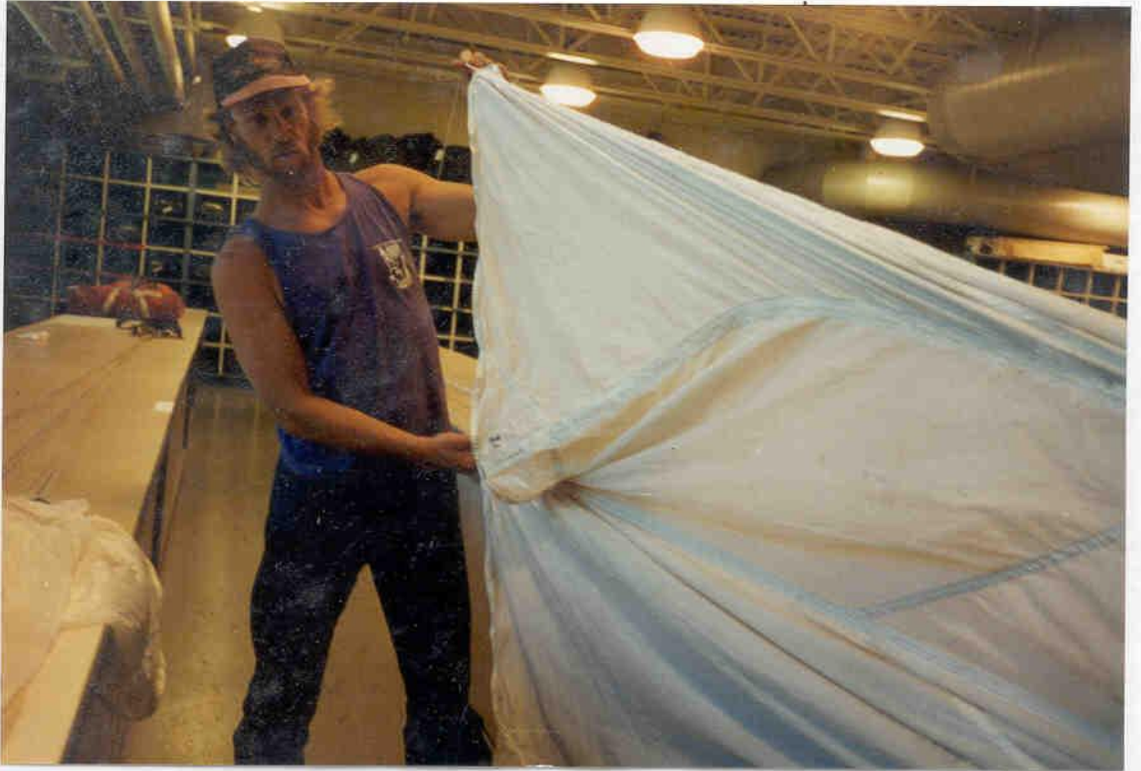
6



U-LINE #82013
CLEAR TOPPER

#7 FLAKE CANOPY

7



#8 SPLIT FINAL GORE.

8



#9 SPLIT LINE GROUPS

9



#10 LAY THE CANOPY FLAT WITH EVEN NUMBER OF FOLDS ON EACH SIDE.

1



#11 WHEN FLAKING FINISHED IT SHOULD LOOK LIKE THIS.

11



#12 BRING CORNERS UP AND FOLD TOWARD CENTER.

12



#13 FOLD RIGHT SIDE IN AND THEN LEFT SO THAT OVERALL WIDTH OF THE CANOPY IS EQUAL TO THE WIDTH OF THE DEPLOYMENT BAG.

13



#14 - #15 TIE APEX LOOP TO D-BAG USING A SINGLE WRAP OF BREAK THE LOOP BEING THREE FINGERS WIDTH WHEN COMPLETED. A SERGION KNOT SHOULD BE TIED OVER THE D-BAG LOOP.

14



15



#16 - #17 S-FOLD THE CANOPY INTO THE D-BAG.

16



17



#18 - #19 1ST AND 2ND STOWES.

18

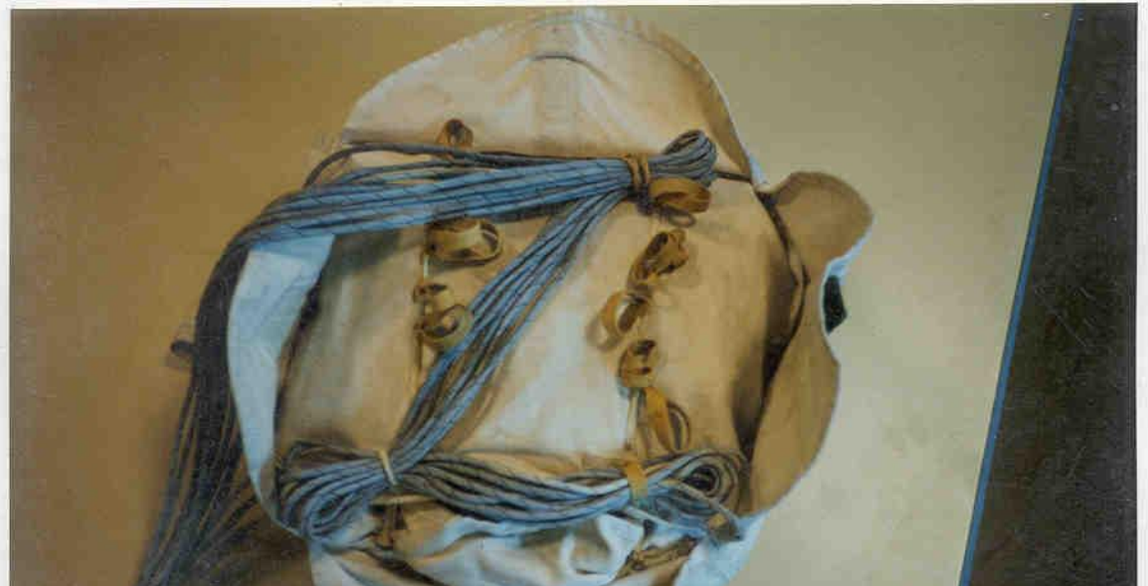


19



#20 3RD STOWE

20



#21 4TH STOWE

21



#22 CLOSE THE BAG USING A SINGLE WRAP OF BREAK TAPE, NOTICE WHERE THE LOAD LINE IS INCORPORATED.

22



CLEAR TOPPER

#23 THE BAG SHOULD LOOK LIKE THIS WHEN PULLED CLOSED, TIE A SERGEONS KNOT TO FINISH.

23



#24 THE STATIC LINE SHOULD LOOK LIKE THIS.

24



#25 SHOWS THE STATIC LINE COVERED WITH THE PROPER PLACEMENT NAME AND DATE RIGGED.

25



#26 FINISHED! 🌟

OLIVE WOOD 1009
CLEAR TOP 1/4"

F
I
N



