

DISCOVERER 26 IMPLEMENTATION PLAN READS AS FOLLOWS FOR WATER RECOVERY:; QUOTE

4B. WATER RECOVERY BY PARARESCUE TEAM.

- (1) DELETED
- (2) THE PARACHUTE WILL BE DETACHED AT THE SWIVEL EITHER BY USING THE SPECIAL TOOL PROVIDED OR BY CUTING THE RISERS. THE WET CHUTE WILL BE BAGGED SEPARATELY.
- (3) THE CAPSULE WILL BE SECURELY FASTENED IN THE RAFT AND THE TWO RAFTS SECURELY FASTENED TOGETHER.
- (4) AFTER TRANSFER FROM THE RAFT, A SALL (1 INCH SQUARE) HOLE WILL BE CUT IN THE BOTTOM OF THE MYLAR BAG TO PERMIT ANY ACCUMULATED WATER TO DRAIN OUT. THE CAPSULE INCLOSED IN THE FIRST BAG WILL BE PLACED INSIDE A SECOND BAG AND PUT INTO THE CANNISTER AND LOCKED.

Declassified and Released by TREAD MCGION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

In Accordance with E. O. 12958 NOV 26 1997

- OUTER MYLAR BAG AND DRAIN ANY WATER FROM IT. IN THE EVENT THERE IS WATER INSIDE THE CAPSULE HE WILL REMOVE THE DRAIN PLUG FROM THE CAPSULE AND DRAIN THE WATER OUT.
- (6) THE WET PARACHUTE WILL BE PACKAGED SEPARATELY.
  4C. WATER RECOVERY BY SHIP.
- (1) THE PARACHUTE WILL BE DETACHED AT THE SWIVEL EITHER BY USING THE SPECIAL TOOL PROVIDED OR BY CUTTING THE RISERS. THE WET CHUTE WILL BE BAGGED SEPARATELY.
- (2) THE INNER MYLAR BAG WILL HAVE A 1 INCH SQUARE HOLE CUT IN IT FOR DRAINAGE OF WATER. A SECOND MYLAR BAG WILL BE PUT AROUND THE CAPSULE BEFORE PLACING IN THE CANNISTER AND LOCKING.
- OUTER MYLAR BAG AND DRAIN ANY WATER FROM IT. IN THE EVENT THERE IS WATER INSIDE THE CAPSULE HE WILL REMOVE THE DRAIN PLUG FROM THE CAPSULE AND DRAIN THE WATER OUT.
- (4) THE WET PARACHUTE WILL BE PACKAGED SEPARATELY. END OF QUOTE.

NOTE FROM

APPRECIATE YOUR EARLIEST RESPONSE TO THE ABOVE PROCEDURES.

END OF MESSAGE

SECRET