April 1965

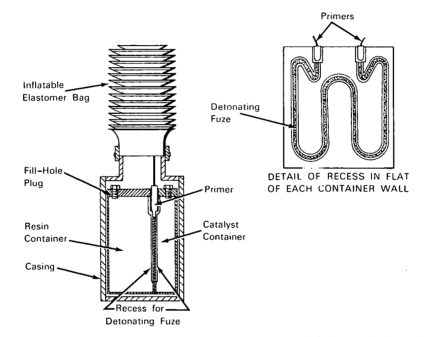
Brief 65-10090

NASA TECH BRIEF



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Compact Assembly Generates Plastic Foam, Inflates Flotation Bag



The problem: To design a compact device that can be actuated to generate a plastic foam and inject it into an inflatable elastomeric bag. Plastic foam in an expanded bag will remain buoyant in water for long periods of time. This type of flotation has been proposed for recovery of instrument packages dropped into the sea from spacecraft. In situations where prolonged search may be necessary to locate an instrument package on the sea, a flotation bag or raft filled with gas may gradually lose buoyancy as the result of minor punctures and sink before recovery can be effected.

The solution: An assembly consisting of a folded elastomeric bag and two containers of chemical

components which can be brought into contact by explosive rupture of the contiguous walls of the containers to produce a voluminous, buoyant, plastic foam.

How it's done: The two sealed semicylindrical containers are housed in a casing having a tubular extension that fits into the open end of the folded elastomeric bag. The larger container is filled with a liquid resin and the smaller container with a liquid catalyst that can initiate a foam reaction. The abutting flat walls of the containers have matching sinuous grooves into which are fitted a length of mild detonating fuze cord. Primers which can be initiated by means of an electrical pulse are secured to each end of the fuze.

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Note:

Inquiries concerning this invention may be directed to:

> Technology Utilization Officer Langley Research Center Langley Station Hampton, Virginia, 23365 Reference: B65-10090

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Source: Langley Research Center (Langley-96)