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LOW VELOCITY DETONATION TRAP
FOR MONOPROPELLANT FUEL SYSTEMS

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used by or for the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefor.

BACKGROUND OF THE INVENTION

(1) Field of the Invention

This invention relates generally to monopropellant fuel systems and to torpedo engines and pumping facilities using a monopropellant fuel. More particularly, the present invention relates to detonation traps and the use of detonation traps to prevent the combustion of the monopropellant fuel outside of the prescribed combustion chamber.

(2) Description of the Prior Art

It is known to propel a torpedo with a propulsion system which uses an external combustion expander-type engine in conjunction with a monopropellant fuel. In this type of system, a solid initiator monopropellant fuel is combusted in the
combustion chamber, producing a hot, energized gas which
commences drive action of the torpedo and initiates the entry of
a liquid, pressure-sensitive, sustainer monopropellant fuel into
the combustion chamber through a poppet valve. Assuming that the
pressure in the combustion chamber is sufficiently high, heat
generated in the combustion of the initiator propellant effects
combustion of the initial quantity of sustainer propellant which
is admitted to the combustion chamber. Subsequently, combustion
of the sustainer fuel continues in a self-sustaining manner due
to the high temperature and pressure in the chamber, i.e., part
of the energy generated in the combustion of the sustainer
monopropellant is used to combust additional sustainer
monopropellant.

By the nature of their formulation, monopropellants are
inherently unstable in so much as they do not require an external
oxygen source to burn. The sensitivity of the monopropellant
fuel increases with increasing pressure and becomes susceptible
to spontaneous combustion. Extreme precautions are taken to
prevent the combustion of the fuel outside of the prescribed
combustion chamber. It has been observed and is well known in
the art that, for a given monopropellant fuel at a given
pressure, there exists a critical diameter beyond which
combustion does not occur. The critical diameter decreases as
the pressure increases. This data is used in developing the
piping for the fuel systems used in engines utilizing
monopropellant fuels. There exists the possibility that an
explosion of the monopropellant fuel in the vicinity of the fuel pump may propagate back to the fuel storage tank. Periodic occurrences of fuel pump detonation have caused significant damage to pumping systems and associated engine components through such explosions. The critical diameter is used in designing detonation traps to prevent this propagation. By containing the explosion in the vicinity of the fuel pump, the detonation trap minimizes the available volume of monopropellant fuel which can participate in the explosion. Current detonation traps are designed using a series of parallel flow paths much smaller than the critical diameter determined for the specific monopropellant fuel being used.

There exists a major flaw in the design of current detonation traps in that monopropellant combustion occurs in two forms, high velocity detonation (HVD) and low velocity detonation (LVD). In the case of HVD, the present design combustion traps adequately reflect the pressure wave of the explosion and prevent the fuel tank monopropellant from entering the explosion reaction. In the case of LVD, the low propagation rate results in a pressure wave significantly less than the HVD pressure wave such that the critical diameter for a HVD does not apply. The LVD propagates through the HVD trap and detonates the monopropellant in the fuel tank. On one occasion, a LVD was determined to be the cause for the detonation of the associated fuel storage tank. When the storage fuel tank detonated, as can be expected, significant facility damage occurred. The standard
HVD detonation trap failed to provide the pressure wave reflection required to isolate the fuel storage system from the LVD shock. The LVD proceeded through the HVD trap and precipitated initiation of the monopropellant in the fuel storage tank.

SUMMARY OF THE INVENTION

Accordingly, it is an object of the invention to provide additional safety features to a monopropellant fuel system.

It is another object of the invention to provide a positive means to prevent low velocity detonations in high pressure monopropellant pumping systems from propagating to the monopropellant fuel storage system in torpedoes.

These and other objects of the invention are realized by providing a monopropellant fuel system with a detonation trap which will prevent both HVD and LVD from propagating to the fuel storage tank. The detonation trap consists of a primary chamber which amplifies a LVD, a secondary chamber where the amplified LVD is detonated and a conventional HVD detonation trap. As the LVD begins propagating through the primary chamber, the pressure wave is amplified sufficiently for the LVD to fall within the pressure envelope where a critical diameter would apply. The amplified pressure wave then enters the secondary chamber which has a diameter which intentionally violates the critical diameter for the amplified pressure wave. The fuel detonates within the secondary chamber creating a HVD. The newly formed HVD
encounters the conventional HVD detonation trap and is prevented from propagating to the fuel storage tank.

**BRIEF DESCRIPTION OF THE DRAWINGS**

A more complete understanding of the invention and many of the attendant advantages thereto will be readily appreciated as the same becomes better understood by reference to the following detailed description when considered in conjunction with the accompanying drawings wherein corresponding reference characters indicate corresponding parts throughout the several views of the drawings and wherein:

FIG. 1 is a schematic sectional view of the LVD trap device in accordance with the present invention; and

FIG. 2 is a sectional view taken at line 2-2 of FIG. 1 which defines the HVD combustion trap portion of the invention.

**DESCRIPTION OF THE PREFERRED EMBODIMENT**

Referring now to FIG. 1, there is shown a schematic sectional view of a detonation trap 10 according to the present invention. Trap 10 is located within a fuel distribution system of a monopropellant engine (not shown). Detonation trap 10 is placed between fuel transfer pump 12 and fuel storage tank 14. Trap 10 consists of a conventional HVD trap section 16 a detonation zone 18, and an accelerator section 20. Referring additionally to FIG. 2, there is shown a cross section of HVD trap section 16 taken at line 2-2 of FIG. 1. HVD trap section 16
is formed of a perforated plate having multiple passages 16a, one of which is indicated on the drawing. The diameter of each passage is smaller than the critical diameter for the monopropellant being used. The small diameters of passages 16a prevent a HVD originating at pump 12 from propagating through HVD trap section 16 to fuel storage tank 14. It is to be appreciated that, with the exception of certain improvements to the detonation trap, to be described herein, the operation and construction of a HVD trap is conventional and known.

Detonation zone 18 has a diameter larger than the critical diameter for the monopropellant fuel being used in the system. The diameter of accelerator section 20 at detonation zone side 20a is smaller than the diameter of detonation zone 18 and also smaller than the diameter of fuel line 22. The diameter of accelerator section 20 increases until the diameter at pump side 20a generally matches the diameter of fuel line 22. Again, the diameter of fuel line 22 is larger than the critical diameter.

When an explosion initiates at pump 12, the HVD propagates through fuel line 22, through accelerator section 20 and detonation zone 18 and into trap section 16. Because the diameter of passages 16a are designed to be smaller than the critical diameter, the HVD is prevented from propagating to fuel storage tank 14 as in a conventional HVD trap. When a LVD is initiated at pump 12, the pressure wave is amplified as it passes through constricted passageway 20c of accelerator section 20 and is allowed to expand into detonation zone 18. The amount of
amplification is sufficient to bring the pressure wave within the range where critical diameters apply. The diameter of detonation zone 18 is such that it violates the critical diameter for the amplified pressure wave sufficiently to cause the fuel to detonate, creating a HVD. The resulting HVD is prevented from propagating through trap section 16 in the conventional manner.

What has thus been described is a device for preventing both high velocity and low velocity detonations from propagating through a fuel distribution system of a monopropellant engine to the fuel storage tank of the engine. The device is mounted between the fuel storage tank and the fuel pump of the fuel distribution system. The device consists of a conventional HVD trap to which are added a detonation zone and an accelerator section. The pressure wave of a low velocity detonation initiated at the fuel pump enters the accelerator section of the device and is amplified as the diameter of the passageway within the accelerator section decreases. The pressure wave is then allowed to expand into the detonation zone. The diameter of the detonation zone is sufficiently larger than the critical diameter for the amplified pressure wave such that the fuel detonates as a HVD. The HVD is then trapped by the conventional HVD trap portion of the device.

Obviously, many modifications and variations of the present invention may become apparent in light of the above teachings. For example, as an alternative to the above described approach of achieving HVD in the detonation zone, passageway 20c can be a
plurality of passageways, each having decreasing diameters in the
direction from the pump to the storage tank. Furthermore, there
exist multiple methods and configurations to achieve a HVD
combustion trap using a perforated plate with conduits of
diameters less than the critical diameter for combustion
associated with the specific monopropellant. Such plates are
conventional and known in the art, and available in a variety of
physical dimensions and configurations.

It is therefore to be understood that
the invention may be practiced otherwise
than as specifically described.
Navy Case No. 77625

LOW VELOCITY DETONATION TRAP
FOR MONOPROPELLANT FUEL SYSTEMS

ABSTRACT OF THE DISCLOSURE

A Low Velocity Detonation (LVD) trap having acceleration, detonation and High Velocity Detonation (HVD) trap zones. The primary function is to prevent the propagation of LVD explosions in monopropellant fuel systems from propagating to the fuel storage tank. An area of decreasing diameter in the acceleration zone amplifies the pressure pulse propagation of the LVD in the fuel system to intentionally accelerate the rate of detonation such that a HVD can be precipitated in the detonation zone. The diameter of the detonation zone sufficiently violates the critical diameter for the amplified pressure pulse such that the fuel detonates as a HVD. The HVD is then trapped in the HVD trap zone which is designed in accordance with well known methods to prevent propagation of monopropellant fuel detonation from reaching the fuel storage tank. The LVD trap is particularly well suited for use in monopropellant fuel engines used to power torpedoes and in facilities associated with torpedo testing.