Project Shipboard Hazard and Defense (SHAD) was part of the joint service chemical and biological warfare test program conducted during the 1960s. Project SHAD encompassed tests designed to identify US warships’ vulnerabilities to attacks with chemical or biological warfare agents and to develop procedures to respond to such attacks while maintaining a war-fighting capability.

The purpose of the Half Note test was to determine biological decay rates of vegetative nonpathogens in a marine environment and to compare the field decay rates with chamber decay rates when conducted under similar conditions. Trials included the release of *Escherichia coli* or *Serratia marcescens* with *Bacillus globigii*.

In each trial, a slurry of *Bacillus globigii* and one of the two other organisms were released from Aero 14B spray tanks, wing-mounted on an A-4 aircraft. During each trial, the USS *George Eastman* (YAG-39) and five Army light tugs would traverse upwind attempting to remain in the aerosol cloud for several hours. In addition, the USS *Granville S. Hall* (YAG-40) took complete surface observations, every half-hour during the trials.

Calcofluor, a fluorescent tracer, was used as a tool for determining cloud arrival and departure. For this test, a contractor released and sampled a stable inorganic tracer, zinc cadmium sulfide (FP), type 3206 green.

Half Note tests were conducted in the Pacific Ocean off the coast of Hawaii, approximately 80 nautical miles south-southwest of Oahu from August 18 – September 30, 1966.

The Department of Defense (DoD) is providing this information, at the request of the Department of Veterans Affairs (VA), to assist the VA in providing healthcare services to qualified veterans and to assist veterans in establishing service connection for disability claims. The Deployment Health Support Directorate (DHSD) collected this information from multiple sources and requested that the military services declassify it to allow its public distribution. The VA accepts this information provided on location, dates, units and/or ships, and substances involved in this exercise, which DHSD extracted from classified DoD records, and will provide it to individual veterans as necessary, but the VA cannot verify its accuracy.
<table>
<thead>
<tr>
<th>Test Name</th>
<th>Half Note (DTC Test 66-13)</th>
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<tbody>
<tr>
<td>Testing Organization</td>
<td>US Army Deseret Test Center</td>
</tr>
<tr>
<td>Test Dates</td>
<td>August 18 – September 30 1966</td>
</tr>
<tr>
<td>Test Location</td>
<td>In the Pacific Ocean off the coast of Hawaii, Approximately 80 nautical miles south-southwest of Oahu</td>
</tr>
<tr>
<td>Test Operations</td>
<td>To determine biological decay rates of <em>Escherichia coli</em> and <em>Serratia marcescens</em> in a marine environment.</td>
</tr>
<tr>
<td>Participating Services</td>
<td>US Navy, Deseret Test Center personnel</td>
</tr>
</tbody>
</table>
| Units and Ships Involved | USS *George Eastman* (YAG-39)  
USS *Granville S. Hall* (YAG-40)  
Army light tugs 2080, 2081, 2085, 2086, and 2087, all staffed by USN personnel |
| Dissemination Procedures | Sprayed from A-4 aircraft equipped with Aero 14B spray tanks. |
| Agents, Simulants, Tracers | *Bacillus globigii*  
*Serratia marcescens*  
*Escherichia coli*  
Calcofluor (fluorescent brightner 28)  
Zinc cadmium sulfide (FP) |
| Ancillary Testing  | Not identified |
| Decontamination    | Not identified |
| Potential Health Risks Associated with Agents, Simulants, Tracers | *Bacillus globigii* (BG)  
Now considered to be *Bacillus subtilis var. niger*, a close relative of *Bacillus subtilis*, this bacterial species was used as a simulant and considered harmless to healthy individuals. *Bacillus subtilis* and similar *Bacillus* species are common in the environment, and are uncommon causes of disease. |

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They have been associated with acute infections of the ear, meninges (brain lining), urinary tract, lung, heart valve, bloodstream, and other body sites, but always or nearly always in individuals whose health has already been compromised. Long-term or late-developing health effects would be very unlikely (except perhaps as a complication of the acute infection).


**Serratia marcescens** (SM)
This bacterial species can cause acute infections of the urinary tract, lung, bloodstream, and other body sites. These infections commonly occur in individuals whose health has already been compromised, and often in patients who are already hospitalized. Long-term or late-developing health effects would be very unlikely.


**Escherichia coli**, or **E. Coli** (EC)
This bacterial species is a common inhabitant of the digestive tract but can also cause acute infection, especially when it gains access to other body sites.
like the urinary tract, lung, and bloodstream. Long-term or late-developing health effects of E. coli infection would be unlikely.


Calcofluor (fluorescent brightener 28, Calcofluor White ST)
Used as a fluorescent tracer with Bacillus globigii. Chemical formula is C40H42N12Na2O10S2. This chemical has been used as a medical laboratory stain and as a whitening agent in detergents. It can cause eye irritation in animal testing, but there is limited evidence for or against human health effects.


Zinc cadmium sulfide (ZCdS)
This compound was aerosolized as a tracer material for the dispersion of biological warfare agents because it had similar properties. There has been little scientific study on the toxicity of this compound when inhaled. A National Research Council (NRC) committee focused on the cadmium component as potentially most toxic. While higher concentrations and more prolonged exposures to cadmium are associated with the development of lung cancer, the concentrations and durations of exposure in the Army’s tests were substantially lower. The NRC committee concluded that the risk of adverse health effects to populations in the area

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