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FACT SHEET



Special Assistant to the Under Secretary of Defense (Personnel and Readiness) for Gulf War Illnesses, Medical Readiness and Military Deployments

For more information, (703) 578-8500

Project Shipboard Hazard and Defense (SHAD)

Flower Drum, Phase I

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 purposes of the Flower Drum, Phase I test were to find a simulant to sarin nerve agent, to assess shipboard vulnerability to an enveloping vapor of toxic agent, and to establish comparative penetration properties for sarin nerve agent simulant and actual agent. The USS *George Eastman* (YAG-39) was exposed to candidate sarin nerve agent simulants as well as sarin nerve agent. The ship was enveloped by the test agent disseminated from a gas turbine mounted on the bow of the test ship and by simulated envelopment—direct injection of the test agent into the air supply system.

Trials of candidate simulants sulfur dioxide and methylacetoacetate were run to determine usability as a simulant for sarin nerve agent. Methylacetoacetate was selected and further subjected to comprehensive, comparative tests.

During sarin nerve agent dissemination, the disseminator crew wore M5 protective ensembles and all other personnel (those in the Safety Citadel) wore MK5, M7A1, or M17 protective masks. When dissemination ceased, all personnel whose duties required them to leave the Safety Citadel wore protective masks until the ship was cleared of nerve agent. During the dissemination period of the simulant trials, all personnel wore protective masks. During test periods, the only entrance to or exit from the Safety Citadel was through a decontamination tunnel consisting of a passageway that functioned as an air-sweep tunnel for the decontamination facility and also as one of two primary ventilation exhausts for the Safety Citadel. The passageway was divided into four sections by perforated doors; the doors restricted the rate of airflow and maintained the interior/exterior pressure differential. The decontamination tunnel was outfitted with a gas cham-

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 Special Assistant to the Under Secretary of Defense (Personnel and Readiness) for Gulf War Illnesses, Medical Readiness and Military Deployments 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 the Special Assistant extracted from classified DoD records, and will provide it to individual veterans as necessary, but the VA cannot verify its accuracy.

ber to be used for a protective mask check, shower facilities (not used during the test of vapor agents), and protective equipment and clothing removal facilities. All personnel worked in teams of two or more persons and all teams were checked in and out of the Safety Citadel.

Following the termination of sampling, a full aeration of the ship was accomplished. For the sarin nerve agent trials, aeration of the ship continued until the enzyme ticket test of the M15A1 Detector Kit indicated there was no nerve agent in the exhaust air. When negative results were obtained at the exhaust vents, properly protected personnel confirmed the absence of sarin nerve agent within each area—again using the enzyme ticket test of the M15A1 Detector Kit.

Flower Drum, Phase I, tests were conducted in the Pacific Ocean, off the coast of Hawaii, over the periods February through April and August through September 1964.

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Test Name	Flower Drum, Phase I (Test 64-2)
Testing Organization	US Army Deseret Test Center
Test Dates	February through April and August through September 1964
Test Location	Testing was conducted in the Pacific Ocean, off the coast of Hawaii.
Test Operations	To find a simulant to sarin nerve agent, to assess shipboard vulnerability to an enveloping vapor of toxic agent, and to establish comparative penetration properties for sarin nerve agent simulant and agent.
Participating Services	Navy, plus Deseret personnel
Units and Ships Involved	USS George Eastman (YAG-39) USS Granville S. Hall (YAG-40)
Dissemination Procedures	The ship was enveloped by test agent disseminated from a modified Model T-45M-2 MARS Portable Gas Turbine mounted on the bow of the test ship and by simulated envelopment—direct injection of test agent into the air supply system.
Agents, Simulants, Tracers	Sarin nerve agent Sulfur dioxide Methylacetoacetate

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Associated with Agents, Simulants, Tracers Centers for Disease Control and Prevention as a vola tile and lethal nerve agent. Occupational Exposure limit are .0001mg/m³. It can enter the body by inhalation ingestion, through the eyes, and to a lesser exten through the skin. Symptoms may occur within minute depending on dose and include runny nose, watery eyes drooling, tightness of the chest, difficulty breathing dimness of vision, nausea, vomiting, cramps, loss o bladder/bowel control, twitching, jerking, staggering confusion, drowsiness, coma, and death. Very little in formation is available regarding prolonged exposure to low levels and no information is available regarding potential carcinogenicity. Rapid decontamination i critical and administration of atropine every 5-10 min utes is necessary until symptoms are minimized. Complete recovery can take months and permanent damage to central nervous system is possible. (Source: http://www.bt.cdc.gov/Agent/Nerve/Sarin/Sarin.asg [as of February 13, 2002]). Sulfur Dioxide Sulfur Dioxide is a strong irritant of the sulfur Dioxide Sulfur dioxide is a strong irritant of the sulfur Dioxide Sulfur dioxide is a strong irritant of the sulfur Dioxide Sulfur dioxide is a strong irritant of the sulfur Dioxide		
Potential Health Risks Associated with Agents, Simulants, Tracers Simulants, Tracers	Ancillary Testing	Hydrogen Flame Emission Detector (HYFED) Passive Long Path Infrared (LOPAIR) advance
Associated with Agents, Simulants, Tracers Centers for Disease Control and Prevention as a vola tile and lethal nerve agent. Occupational Exposure limit are .0001mg/m³. It can enter the body by inhalation ingestion, through the eyes, and to a lesser exten through the skin. Symptoms may occur within minute depending on dose and include runny nose, watery eyes drooling, tightness of the chest, difficulty breathing dimness of vision, nausea, vomiting, cramps, loss o bladder/bowel control, twitching, jerking, staggering confusion, drowsiness, coma, and death. Very little in formation is available regarding prolonged exposure to low levels and no information is available regarding potential carcinogenicity. Rapid decontamination i critical and administration of atropine every 5-10 min utes is necessary until symptoms are minimized. Complete recovery can take months and permanent damage to central nervous system is possible. (Source: http://www.bt.cdc.gov/Agent/Nerve/Sarin/Sarin.asp [as of February 13, 2002]). Sulfur Dioxide Sulfur dioxide is a strong irritant of the	Decontamination	
dizziness, nausea, wheezing, and cough. External ex posure causes severe irritation of eyes, nose, throat and blisters on skin. Exposures to sulfur dioxide may	Associated with Agents,	(Source: http://www.bt.cdc.gov/Agent/Nerve/Sarin/Sarin.asp

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air. Exposure to 100 ppm of sulfur dioxide is considered immediately dangerous to life and health. (Source:

ATSDR Toxicological Profile for Sulfur Dioxide www.atsdr.cdc.gov/toxprofiles/tp116.html [as of February 13, 2002]).

<u>Methylacetoacetate</u> (Synonyms: methyl acetoacetate, acetoacetic acid, methyl ester)

Potential health effects consist of low to moderate eye, skin and respiratory tract irritation and possible gastrointestinal irritation with nausea, vomiting, and diarrhea. EPA does not consider methylacetoacetate to be a hazardous material. It is not a known carcinogen. (Sources:

http://hazard.com/msds/tox/f/q4/q936.html [as of January 28, 2002] and

http://www.hbcollege/chem/lab/organic/gilbert3e/resources/studenttools/dl/e_mmsds.pdf