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Standard Guide for Use of Oil Spill Dispersant Application Equipment During Spill Response: Boom and Nozzle Systems¹

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1. Scope

- 1.1 This guide covers considerations for the maintenance, storage, and use of oil spill dispersant application systems.
- 1.2 This guide is applicable to spray systems employing booms and nozzles and not to other systems such as fire monitors or single-point spray systems.
- 1.3 This guide is applicable to systems employed on ships or boats and helicopters or airplanes.
- 1.4 This guide is applicable to temperate weather conditions and may not be applicable to freezing conditions.
- 1.5 This guide is one of five related to dispersant application systems. Guide [F1413F1413/F1413M](#) covers design, Practice [F1460F1460/F1460M](#) covers calibration, Test Method [F1738](#) covers deposition, Guide F1737 covers the use of the systems, and Guide [F2465F2465/F2465M](#) covers the design and specification for single-point spray systems. Familiarity with all five standards is recommended.
- 1.6 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard.
- 1.7 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

2. Referenced Documents

2.1 ASTM Standards:²

- [F1413F1413/F1413M](#) Guide for Oil Spill Dispersant Application Equipment: Boom and Nozzle Systems
- [F1460F1460/F1460M](#) Practice for Calibrating Oil Spill Dispersant Application Equipment Boom and Nozzle Systems
- [F1738](#) Test Method for Determination of Deposition of Aerially Applied Oil Spill Dispersants
- [F2465F2465/F2465M](#) Guide for Oil Spill Dispersant Application Equipment: Single-point Spray Systems
- [F2532](#) Guide for Determining Net Environmental Benefit of Dispersant Use

3. Significance and Use

- 3.1 This guide provides information, procedures, and requirements for management and operation of dispersant spray application equipment (boom and nozzle systems) in oil spill response.
- 3.2 This guide provides information on requirements for storage and maintenance of dispersant spray equipment and associated materials.
- 3.3 This guide will aid operators in ensuring that a dispersant spray operation is carried out in an effective manner.

4. Background to the Use of Dispersants and Spray Systems

4.1 Primary Considerations:

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.



4.1.1 Use of dispersants, particularly in a specific area, may be subject to regulatory approval. Net Environmental Benefit Analysis is used for dispersant decision-making (Guide [F2532](#)). Dispersant response is for use in the early stages of a spill; so, it is strongly recommended that a rapid approval mechanism, or pre-approval, be part of response planning.

4.1.2 *Nature of Oil Slick(s) to Be Treated:*

4.1.2.1 The effectiveness of dispersants is dependent (assuming proper application) on two factors; the oil composition and the sea surface energy. The primary factor is the oil composition. Heavier oils, those that contain large amounts of components such as asphaltenes, disperse poorly, and those which have only a small amount of these disperse more easily. As oil weathers on the sea surface, its composition changes and it generally becomes less dispersible. Some oils can also form highly viscous water-in-oil emulsions, known as “chocolate mousse,” particularly in areas of high energy waves. Once mousse has formed, dispersants may not be effective.

4.1.2.2 Viscosity is an indicator of the oil composition, but affects dispersion by its influence on the amount of dispersant penetrating into and mixing with the oil. Dispersant can run off the surface of highly viscous oils or will mix only slowly with them. Traditionally, oils of a viscosity between 2000 and 10 000 mPa were thought to be undispersible. However, viscosity may not be as much a limitation as is composition as noted above, especially for dispersants which are not quickly lost to the water column. Viscosity may have its largest effect on the time required for mixing with the oil.

4.1.2.3 Natural weathering affects the composition and viscosity of the oil. Much of the oil evaporated will usually consist of the most dispersible fraction. Also, loss of the lighter fractions by evaporation increases the viscosity. This combined effect may rapidly reduce the dispersibility of some spilled oils. Some oils may not be effectively dispersed after only 24 h on the surface.

4.1.2.4 ~~Surface-sea~~Sea surface energy can be an important factor in dispersant effectiveness. Higher sea energy is needed to disperse oil of less favorable composition. Very low sea energies often result in poor dispersant performance. Very high seas can be detrimental since they can promote water-in-oil emulsion formation and can cause oil slicks to become discontinuous or submerged. Spraying such slicks can result in significant dispersant loss.

4.1.3 *Environmental Conditions, Including Wind, Sea State, Visibility, and Temperature of Air and Water*—It is essential to minimize dispersant loss in aerial application due to wind drift and air turbulence. Large droplets assist in this, but, in addition, the aircraft should be flown as low as safety considerations allow. It is also best to fly into the wind while spraying, so as to limit wind drift.

5. Equipment Types For Vessels and Aircraft

5.1 A boom and nozzle spraying system consists of one or more pumps, flowmeters, storage tanks, spray booms, and nozzles that are mounted in various configurations depending on the platform.

5.2 Single-point spray systems are not covered by this standard. See Guide [F2465/F2465M](#).

5.3 Dispersant application systems on ships or boats may be portable or permanently installed. Vessels may have built-in dispersant storage tanks and on-board pumps for use with the spraying system.

5.4 Dispersant application systems on helicopters are most commonly slung beneath the aircraft, with remote controls available to the pilot. Some specially configured helicopters have integral tanks and pumps. Helicopter spraying systems are available with dispersant capacity of about 400 to 3000 L [100 to 800 U.S. gal].

5.5 Dispersant application systems on single-engine airplanes have a built-in tank and pump, with the booms attached to the wings. Dispersant capacity varies with the airplane design but is about 400 to 4000 L [100 to 1000 U.S. gal].

5.6 Dispersant application systems can also be installed on large multi-engine airplanes. These must be designed for each type of aircraft, and will include one or more pumps, flowmeters, dispersant storage tanks, and spray booms with nozzles. The airplane type and payload capability will determine the available dispersant capacity from about ~~4000~~2000 to 20 000 L [~~1000~~500 to 5000 U.S. gal].

6. Equipment Configuration for Vessels and Aircraft

6.1 *Vessels*—Dispersant spray systems for boats have been designed for many types of craft. Most systems use water-compatible “concentrate”—dispersants diluted with seawater during application. These dispersants are mixed with seawater by use of an educator or metering pump to allow for the dispersant to be used at the desired concentration (generally 5 to 10 %). Some systems spray dispersants neat (without dilution with water) and thus eliminate the need for seawater suction equipment.

6.1.1 Mounting the spray booms as far forward as possible is optimal, so that the spray is applied in front of the bow wave, because this wave can push oil out of reach of the spray at typical boat speeds. Nozzles and extensions should be downward-pointing and stable relative to the boom. Spray booms with multiple nozzles should be arranged to produce flat, fan-shaped spray patterns, striking the water (oil) surface in a line perpendicular to the direction of travel of the vessel. Nozzles producing a hollow-cone shaped spray pattern should not be used. Spray pressure should not be excessive so that the droplets do not break the oil surface. The dispersant-water mixture should be ~~delivered~~delivered to the oil surface in the desired pattern, with a minimum amount of energy. The spray should strike the oil in small droplets of 300 to 500- μm volume median diameter (VMD). The droplets should be visually larger than a fog or mist and smaller than heavy rain drops. The fan-shaped sprays from adjacent nozzles should overlap just above the oil surface.