

How to Conduct Drop Tests of Aerial Retardant Delivery Systems



Greg Lovellette
Project Leader

**USDA Forest Service
Technology and Development Program
Missoula, MT**

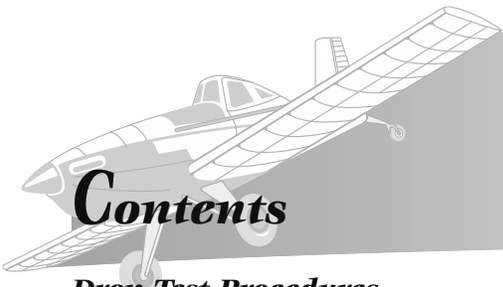
0E01P06—Aerial Delivery

July 2004

The Forest Service, United States Department of Agriculture (USDA), has developed this information for the guidance of its employees, its contractors, and its cooperating Federal and State agencies, and is not responsible for the interpretation or use of this information by anyone except its own employees. The use of trade, firm, or corporation names in this document is for the information and convenience of the reader, and does not constitute an endorsement by the Department of any product or service to the exclusion of others that may be suitable.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410, or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.



Drop Test Procedures	1
Preparing for a Drop Test	2
Identifying Aircraft to be Tested	2
Preparing a Test Matrix	2
Selecting a Test Location	2
Test Equipment Preparation	3
Personnel	3
Getting There	3
Setup	3
Drop Testing	4
Grid Preparation	4
Sample Collection	4
Capping Cups	4
Marking Cups	5
Picking Up Cups	5
Labeling Boxes with the Drop Number	5
Additional Tasks	6
Video Documentation	6
Daily Shutdown	7
Weighing Cups	7
Data Reduction	9
Delays	10
Breakdown	11
Appendix A—Examples of Test Matrices	12
Appendix B—Drop Test Equipment	13
Appendix C—Final Setup Tasks	15
Appendix D—Example of Grid Setup Instructions	16