

EFPO-W Customer Agreement

1. Introduction

This document defines mission and experiment parameters for an Education Flight Projects Office – Wallops (EFPO-W) project. By submitting the online application, the experiment group agrees to, and accepts the contents of this document.

2. Conditions of Use

EFPO-W programs are intended for educational purposes only. The program will not be used for commercial purposes, financial gain, advertisement, or to solicit sponsorship for any purpose other than educational outreach. Experiments flown in EFPO-W carriers will not be sold, transferred for sale, used or transferred for personal gain, commercial use, commemorative or fund-raising purposes. It is the responsibility of the party submitting the application to ensure sponsors or other participating organizations comply with these conditions.

Students must participate through a U.S. public or private nonprofit educational institution (Section 501(c) (3) of the Internal Revenue Code), which may include universities, colleges, community colleges, elementary or secondary schools. By submitting the application, the authorizing official of the institution certifies that the project is principally for the benefit of students and that the experiment will involve students in all phases of the project, including concept development, initial planning, design, conduct, and analysis of the results.

3. Experiment Description:

Complete experiment description and materials list is included on the EFPO-W online application form. Changes must be documented and approved by EFPO prior to integration.

4. Safety

The safety process has been streamlined in order to simplify Safety verification. Experiment hardware must conform to approved design and potential hazards are not allowed.

5. Customer Responsibilities

The experiment group agrees to:

- Provide EFPO-W Experiment online application
- Deliver experiment consistent with details submitted on the online application
- Provide post flight results/report when available

6. NASA Responsibilities

NASA will provide the following:

- Interface to NASA carrier program
- EFPO-W flight hardware as appropriate (vials, experiment enclosure)
- Program management and implementation
- EFPO-W carrier system and operational support
- Safety/Quality assurance oversight
- Support of hands-on integration and de-integration activities
- Launch viewing coordination

7. Handling Requirements and Environment

Once received, experimenter provided hardware will be maintained in a climate controlled “room temperature” environment. Special handling or environmental requirements must be defined prior to experiment delivery to NASA.