



Project 002 Understanding Changes in Aviation Emissions Due to SAF with New Combustor Technology

Missouri University of Science and Technology, Aerodyne Research Inc., and The Boeing Company, Pratt and Whitney, and Gulfstream

Project Lead Investigator

Philip D. Whitefield Professor Emeritus of Chemistry Department of Chemistry Missouri University of Science and Technology 400 W 11th Street, Rolla, MO 65409 573-465-7876 pwhite@mst.edu

University Participants

Missouri University of Science and Technology

- P.I.: Prof. Philip D. Whitefield
- FAA Award Number: 13-C-AJFE-MST, Amendments 002, 003, 005, 008, 010, 012, 019, 030 and 033
- Period of Performance: September 18, 2014, to September 30, 2025

Project	Funding	Matching	Source
13-C-AJFE-MST-002	\$1,288,836.34	\$1,288,836.34	EMPA letter
	\$284,613.66	\$284,613.66	Transport Canada
13-C-AJFE-MST-003	\$500,000.00	\$500,000.00	EMPA letter
13-C-AJFE-MST 005	\$500,000.00	\$500,000.00	EMPA letter
13-C-AJFE-MST-008	\$579,234.00	\$579,234.00	EMPA letter
13-C-AJFE-MST-010	\$725,500.00	\$725,500.00	EMPA letter
13-C-AJFE-MST-012	\$1,217,221.00	\$1,217,221.00	EMPA letter
13-C-AJFE-MST-019	\$521,246.00	\$521,246.00	GE letter
13-C-AJFE-MST-030	\$3,050,812.00	\$3,050,812.00	Boeing letter
13-C-AJFE-MST-033	\$2,513,003.00	\$2,513,003.00	Boeing letter

Project Funding Level

EMPA = Swiss Federal Laboratories for Materials Science and Technology

GE = General Electric

Investigation Team

Missouri University of Science and Technology Prof. Philip Whitefield, (P.I.) Prof. Klaus Woelk, (co-P.I.) Steven Achterberg, (research technician) Max Trueblood (research technician)





Dr. Richard Miake-Lye, (subcontractor)

The Boeing Co.

Dr. Steven Baughum, (subcontractor)

Dr. William Griffin, (subcontractor)

Pratt and Whitney

Dr. Timothy Snyder, (subcontractor) Gulfstream Aerospace Corporation Dr. Brian Cook (subcontractor)

Dr. Brian Cook, (subcontractor)

Project Overview

Objectives

In the last guarter of 2022, a decision was made to re-target the ASCENT Project 002 to focus on emissions impacts measurements resulting from the adoption of sustainable aviation fuels (SAF) by current and future anticipated global commercial fleets. Funds were de-obligated and re-obligated to underwrite the cost of these new emissions measurements. The ASCENT Project 002 Missouri University of Science and Technology (MS&T) team, with the guidance of emissions specialists at Boeing, Pratt and Whitney (P&W), and Gulfstream, proposed to make three high-priority ground-based field measurement campaigns of nonvolatile particulate matter (nvPM) and combustion gas emissions from engines on a commercial widebody transport, a business jet aircraft, and a new technology combustor burning both conventional fuels and candidate SAF. These measurements were scheduled to occur in three 21-day test campaigns in the fourth quarter of 2023 (Boeing/ecoDemonstrator; see Link 1 below), and in the fourth guarter of 2024 (Gulfstream; see Link 2 below). Currently the third field campaign with P&W has been delayed due to test cell access and is scheduled to take place at the end of the first quarter (March) of 2025. The analysis and reporting of the data arising from the Boeing and Gulfstream studies is underway. Each campaign has or will be preceded by test design, planning, and preparation, beginning in the second quarter of 2023. The cost to ASCENT Project 002 has been, and will be, to (a) support the MS&T team's participation in and management of the three ground-based emission studies and (b) defray some of the costs incurred for the fuels (i.e., SAFs and conventional jet fuels) that has or will be burned to conduct both ground-based and in-flight emissions testing. During this reporting period, the preparations and execution for the ecoDemonstrator and the Gulfstream subprojects were achieved and both subprojects are currently in the post test analysis stage. Planning and preparation for the P&W combustor test is underway.

Link 1 - Boeing 737-10 EcoDemonstrator Tackles SAF Contrail Study | Aviation Week Network

Link 2 -

https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.gulfstreamnews.com%2Fen%2Fnews%2F%3Fid% 3Dc106d3c5-ffa0-4cf1-adc7-

292e3a56dfea%26utm_medium%3Dsocial&data=05%7C02%7Cpwhite%40mst.edu%7Cc677ee6cd01246711ffc08dcfa0e97f6 %7Ce3fefdbef7e9401ba51a355e01b05a89%7C0%7C638660187787269614%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0 eU1hcGkiOnRydWUsIIYiOilwLjAuMDAwMCIsIIAiOiJXaW4zMiIsIkFOIjoiTWFpbCIsIIdUIjoyfQ%3D%3D%7C0%7C%7C%7C&sdata=fE oI3w3XpAJcXpA%2FrEAOarzcZI90SMKp8TtuWhnYHgg%3D&reserved=0

Work Schedule

- Tasks 1- 3 describes the work required to successfully perform the ground testing associated with an in-flight emissions study on a wide-body airframe (potentially the Boeing-sponsored ecoDemonstrator study), a business jet (the Gulfstream study), and a new technology combustor (the P&W study).
- Task 1 3.1: Plan the test matrices for up to a 3-week deployment to a ground testing venue to be provided by the sponsoring original equipment manufacturer (OEM; Boeing, Seattle, WA; Gulfstream, Savannah, GA; and P&W, Hartford, CT). This planning exercise has been undertaken in coordination with the National Aeronautics and Space Administration Mobile Aerosol Laboratory team who are participating in the Boeing and Gulfstream ground tests.
- Task 1 3.2: Prepare the MS&T and Aerodyne instrument packages housed in mobile laboratories, including calibration of the individual particulate matter (PM) mass number and compositional systems.
- Task 1 3.3: Transport and set up the MS&T and Aerodyne instrument packages (mobile laboratories). This task
 includes deployment of test personnel to the test site and the interconnection of the instrument packages to the
 communal sampling probe assembly. During this setup activity, sampling system loss analyses will be performed.
- Task 1 3.4: Execute the test matrices defined in Task 1 3.1

747





- Task 1 3.6: Conduct post-test data reduction and analysis including participation in post-test workshops whose locations and times are yet to be defined.
- Task 1 3.7: Prepare and deliver interim and final reports.
- Task 1 3.8: The OEMs with the assistance of the Federal Aviation Administration (FAA), through this effort, have
 or will coordinate the procurement, fuel properties analysis, delivery, handling, and loading logistics for various
 fuels in support of the 2023-2025 emissions testing.

In the case of the ecoDemonstrator subproject, the fuels burned are as follows:

- Fuel 1: Low-sulfur Jet A, per ASTM D1655, total percentage by mass maximum objective of 0.0001 (maximum total sulfur target of 1 ppm)
- Fuel 2: 100% Hydroprocessed Esters and Fatty Acids (HEFA)- straight paraffinic jet fuel (SPK), per ASTM D7566, Tables 1, A2.1, and A2.2
- Fuel 3: Approved SAF blend (e.g., 30% HEFA-SPK), per ASTM D7566, Table 1

In the case of the Gulfstream subproject, the fuels burned are as follows:

- Fuel 1: 100% HEFA- SPK
- Fuel 2: 30%/70% HEFA-SPK/JET A Blend
- Fuel 3: 100% Conventional JET A

Milestones

- Task 1 3.1: COMPLETED for Boeing, Gulfstream and P&W
- Task 1 3.2: COMPLETED for Boeing, Gulfstream and P&W
- Task 1 3.3: COMPLETED for Boeing and Gulfstream
- Task 1 3.4: COMPLETED for Boeing and Gulfstream
- Task 1 3.5: COMPLETED for Boeing and Gulfstream

Major Accomplishments

- Reconfigured ASCENT Project 002 objectives, with new configuration in action.
- Successfully completed planning and preparation phase for SAF studies with Boeing, Gulfstream, and P&W.
- Successfully completed ground tests with Boeing and Gulfstream, with data deposited in Boeing archive.
- Negotiated subcontracts with Aerodyne, Boeing, and P&W.

Publications

Whitefield, P. (2024, October). Understanding Changes in Aviation Emissions due to SAF with New Combustor Engine Technology [Oral presentation]. ASCENT Advisory Board Meeting, Alexandria, Virginia.

Outreach Efforts

Currently in negotiation with Gulfstream, P&W, Airbus America, and Honeywell for future follow-on or new SAF focused studies

<u>Awards</u>

None.

Student Involvement

One graduate student (Lauren Kehoe) was employed in this project and five undergraduate research assistants (Dominic Torre, Zachary Alton, Aleck Barchenski, and Zane and Zachary Achterberg) were employed in pre- and post-test activities, including individual component testing and calibration, and data reduction.

Plans for Next Period

- Complete Task 1 3.4: For P&W combustor study.
- Complete Task 1 3.5: For P&W combustor study.
- Complete Task 1 3.6: For Boeing, Gulfstream, and P&W studies.
- Complete Task 1 3.7: For Boeing, Gulfstream, and P&W studies.

7/7



- Complete Task 1 3.8: For P&W combustor study.
- Negotiate, plan, and prepare with Gulfstream, P&W, Airbus America, and Honeywell for future follow-on or new SAF focused studies.
- Communicate results and conclusions from the three field campaigns with publications and presentations.