

Aviation Safety

June 17, 2020

Cheryl Janke
Chief Executive Officer
Prime Jets, LLC (DBGGA)
8123 South Interport Blvd.
Suite H
Englewood, CO 80112

Dear Ms. Janke:

Subject: Recognition of Fully Functional Safety Management System (SMS)

This letter acknowledges Prime Jets, LLC (DBGGA) as having an accepted Safety Management System (SMS) recognized by the Federal Aviation Administration (FAA) in accordance with the requirements set forth in the Safety Management System Voluntary Program.

Formal SMS development consists of voluntary SMS implementation by operators and other aviation service providers using FAA stated standards. These standards are based on the SMS framework specified by the International Civil Aviation Organization (ICAO) Annex 19 and further detailed in ICAO documentation 9859, Safety Management Manual (SMM). Participations in this program signifies that Prime Jets, LLC (DBGGA) has implemented a SMS aligned with international standards.

Based on our review of the Prime Jets, LLC (DBGGA) planning, documentation, and activities, we have determined that your SMS implementation meets the expectations of the Flights Standards Service SMS Voluntary Program guidance for acknowledgement of a fully functional SMS. Your FAA Certificate Management Team (CMT) and the Flight Standards Service SMS Program Office (SMSPO) validated this achievement with your cooperation.

The FAA SMSPO and your CMT congratulate you on your company's significant accomplishment in implementing a fully functional SMS that is "accepted by the State" in accordance with international requirements. To maintain your company's current "Active Conformance" status, your company must continue to apply the SMS processes that you developed and implemented to meet the FAA's SMS Volunteer Program requirements.

Thank you for your continual commitment to improve aviation safety in our National Airspace System and again, congratulations on your momentous achievement.

Sincerely,

for Dale Whitmore
Manager
Safety Management System Program Office