

PRESS RELEASE

For immediate release

Latitude 33 Aviation Expands Van Nuys Charter Capacity with a Second Bombardier Challenger Aircraft

VAN NUYS, California (January 2026) – Latitude 33 Aviation is beginning 2026 with expanded super midsize charter capacity at Van Nuys Airport, offering Los Angeles-area travelers access to two Bombardier Challenger aircraft. With two coast-to-coast capable jets based in VNY, clients gain more availability, scheduling flexibility, and added redundancy for high-demand travel periods. With the addition of this Challenger, Latitude 33 Aviation now offers a total of **five Challenger aircraft** on the West Coast within its charter fleet.

Two Challengers, Two Cabin Experiences, One Standard of Service

Latitude 33 Aviation's Van Nuys Challenger lineup now includes:

- **2013 Bombardier Challenger 300**
Featuring **2021 paint and carpet, Wi-Fi**, and a **double club seating** configuration. The aircraft presents like new, inside and out, with a layout designed for productive work time and comfortable rest on longer legs.
- **2018 Bombardier Challenger 350**
Wi-Fi, a **forward club**, plus a **rear side-facing divan** that adds flexibility for small groups, families, and clients who want a more relaxed lounge-style setup.

Together, these two aircraft expand Latitude 33 Aviation's ability to support last-minute trips, multi-leg itineraries, and repeat routes for entertainment, business, and family travel throughout the U.S., Mexico, and throughout The Bahamas and the Caribbean.

Why the Bombardier Challenger Fits Los Angeles Travel

The Challenger is widely regarded as one of the strongest aircraft in the super midsize category because it delivers a practical mix of cabin comfort, performance, and mission versatility. For charter clients, that translates into clear benefits:

A cabin built for long flights

Challenger interiors are known for a wide, comfortable cabin feel that works well for coast-to-coast trips. Seating layouts support real conversation, quiet work, and the ability to stretch out, without feeling cramped.

Strong nonstop capability

Both aircraft are well-suited for transcontinental missions, giving Los Angeles clients the option to travel nonstop on many coast-to-coast routes, reducing travel fatigue and eliminating airline-style connections.

Efficient performance with access advantages

Super midsize aircraft like the Challenger often provide excellent airport access and scheduling options, which can be a real advantage in Southern California where timing, routing, and alternates matter.

Comfort, quiet, and a refined ride

Bombardier's design focus shows up in a smooth cabin experience that holds up well over longer stages. For clients, that means arriving more rested and ready to go.

Connectivity in the air

Both Van Nuys Challengers are equipped with **Wi-Fi**, supporting email, messaging, and continuity for teams that need to stay connected.

Added Capacity and Redundancy for Van Nuys Clients

With two Challengers operating from Van Nuys, Latitude 33 Aviation can better support clients who value consistent service, dependable scheduling options, and a premium aircraft experience that is equally suited for executive travel, sports and entertainment missions, and high-touch family itineraries.

For more information or to book a charter flight on the **Bombardier Challenger**, please contact Charter@L33Jets.com.

About Latitude 33 Aviation

Latitude 33 Aviation is a premier provider of private jet charter and aircraft management services, dedicated to delivering exceptional customer service, safety, and operational excellence. With a fleet of top-tier aircraft and a commitment to personalized travel solutions, Latitude 33 Aviation ensures every journey is seamless and stress-free.

For more information, visit www.L33Jets.com

For charter quotes and information on Latitude 33 Aviation's services, visit L33Jets.com or call 1-800-840-0310.

For media inquiries, please contact:

Brian Haffeman
Director of Marketing
Latitude 33 Aviation
760.385.3610
L33Jets.com
###