

C E S S N A

Factory Authorized Training Provider

Citation 650 Aircraft

Line Maintenance

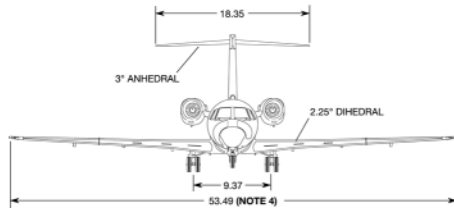
**Course Length
5 Days (40 Hours)**

FAA IA Approval Code:

C-IND-IM-130607-K-006-076



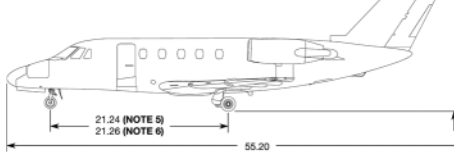
NOTE 1: ALL DIMENSIONS ARE IN FEET



NOTE 2: AIRPLANES -0001 THRU -0093 NOT INCORPORATING SB650-32-13; WITH THE NOSE GEAR FULLY COMPRESSED AND MAIN GEAR OLEOS AT MAXIMUM EXTENSION, THE MAXIMUM OVERALL HEIGHT AT THE TAIL INCREASES TO 18.70 FEET.

NOTE 3: AIRPLANES -0001 THRU -0093 INCORPORATING SB650-32-13 AND AIRPLANES -0094 AND ON; WITH THE NOSE GEAR FULLY COMPRESSED AND MAIN GEAR OLEOS AT MAXIMUM EXTENSION, THE MAXIMUM OVERALL HEIGHT AT THE TAIL INCREASES TO 18.33 FEET.

NOTE 4: MEASUREMENT SHOWN INCLUDES ANTI-COLLISION LIGHTS. OVERALL WING SPAN INCLUDING STATIC WICKS IS 54.06 FEET.



NOTE 5: AIRPLANES -0001 THRU -0093 NOT INCORPORATING SB650-32-13.

NOTE 6: AIRPLANES -0001 THRU -0093 INCORPORATING SB650-32-13, AND AIRPLANES -0094 AND ON.

The line maintenance course is a condensed, 5-day session. It enables technicians to understand aircraft systems and servicing with an emphasis on practical experience to build aircraft maintenance skills.

Moderate troubleshooting is stressed and reinforced with hands-on sessions on available aircraft. Active student participation provides a better understanding of aircraft systems, leading to effective and efficient maintenance practices.

For operations with technician scheduling and cost limitations, this Citation 650 class creates a highly productive solution.



**For more information on your Citation 650
please contact:**

Sales@globaljetservices.com

30 Tower Lane →

Avon, CT → 06001

Tel (860) 651-6090 → Fax (860) 651-3618

globaljetservices.com

GLOBALJET
SERVICES

