



TRU SIMULATION BELL 525 FLIGHT SIMULATOR RECEIVES FAA INTERIM LEVEL C QUALIFICATION

News / Maintenance / Trainings, Manufacturer



TRU Simulation [Bell 525](#) Full Flight Simulator located at Bell Training Academy received Interim Level C qualification from the Federal Aviation Administration. Bell Textron has designed and will manufacture the Bell 525 helicopter. By achieving this milestone, pilots can earn more flight hours on the Bell 525 platform ahead of the rotorcraft's expected FAA type certification.

Jerry Messaris, vice president and general manager, TRU Simulation commented: "The accuracy and realism of our Flight Simulation Devices play a crucial role in ensuring that pilots can effectively translate their training into real-world scenarios. This qualification achievement ensures pilots can practice their skills in a controlled environment as the 525 program continues to progress."

The simulator is outfitted with high-fidelity visual systems, realistic cockpit environments and advanced motion platforms, all of which combine to create a training experience that closely mirrors actual flight conditions. Designed to provide pilots with an immersive and highly realistic training experience, it accurately replicates the performance and handling characteristics of Bell's

525 helicopters. Utilizing cutting-edge technology, TRU Simulation ensures that pilots can sharpen their skills and enhance their readiness for real-world operations.



17 NOVEMBER 2025

ARTICLE LINK:

<https://50skyshades.com/index.php/news/maintenance-trainings/tru-simulation-bell-525-flight-simulator-receives-faa-interim-level-c-qualification>