



CERTIFICATE OF COMPLIANCE

AFCS-26 (Anti-Fragmentation Containment Standard)

This document certifies that the **ADCAIV armored plate**, manufactured by **Armoring and Tactical Products S.A. de C.V.**, has successfully completed the technical compliance verification and engineering validation procedures established under the AFCS-26 (Anti-Fragmentation Containment Standard) evaluation protocol. The submitted armor assembly was subjected to controlled laboratory simulations designed to verify fragment containment efficiency, structural cohesion integrity, laminate bonding consistency, anti-spall mitigation capability, and operational durability under accelerated high-velocity stress conditions. Testing methodologies included multi-impact fragmentation retention analysis, thermal endurance characterization, edge-seal stability evaluation, composite stress-cycle simulation, and kinetic energy dispersion verification procedures. During the evaluation process, the ADCAIV platform demonstrated compliant deformation response characteristics, stable ballistic energy dissipation behavior, and reliable fragment containment performance within the engineering tolerance parameters required by AFCS-26 certification criteria. Technical observations additionally confirmed sustained material cohesion and structural integrity after repeated dynamic stress exposure scenarios simulating tactical operational environments. Based on the laboratory measurements, technical observations, and engineering verification procedures conducted throughout the qualification assessment, the ADCAIV armored plate is considered compliant with the anti-fragmentation containment performance standards applicable to tactical armored protection systems requiring reinforced ballistic resilience, controlled fragment retention capability, and enhanced structural durability. **Certification Date:** April 2, 2026



John Lebron

John Lebron
Technical Compliance Director