

## Certificate of Conformance

### Optech Galaxy

<b>Product:</b>	<b>Galaxy T2000</b>
<b>Serial No.:</b>	<b>5060503</b>
<b>Manufacturer:</b>	<b>Teledyne Optech, a business unit of Teledyne Digital Imaging, Inc.</b> <b>300 Interchange Way</b> <b>Vaughan, ON, L4K 5Z8 Canada</b>
<b>Service Order No./RMA No.:</b>	<b>OSR-2005</b>
<b>Purchaser:</b>	<b>Servicios Politécnicos Aéreos, S.A (SPASA)</b> <b>Carretera del Barrio de La Fortuna,</b> <b>S/N. Sector A, Aeropuerto de Cuatro Vientos.</b> <b>28054, Madrid, Portugal</b>

Teledyne Optech Incorporated, by virtue of the signature on the title page of this report, hereby certifies that the product specified above has been delivered, calibrated, and proven to be in good operating order and condition, and that it performs in accordance with the system specifications contained within the Sales Agreement.

The system, Optech **Galaxy T2000** bearing the sensor serial number **5060503**, has been tested according to the test program outlined by Teledyne Optech Incorporated in '*5060503 - Galaxy - Airborne Lidar Commissioning Report - June2023.pdf*'. The system was tested onsite during the following period: **June 2023**.

The results of these tests as well as additional data are presented in the report '*5060503 - Galaxy - Airborne Lidar Commissioning Report - June2023.pdf*'. The purpose of this document is to provide relevant calibration information that demonstrates system functionality, to present the results of the test completed for the system, and to confirm that this system meets the accuracy specifications identified in the applicable sales agreement.

<b>Quality Assurance Signature:</b>  <i>Jana Poesova</i>	<b>Date:</b>  June 2023
<b>Name:</b> Mrs. Jana Poesova	