



## INSPECTION CERTIFICATE N° SOF/16/9288

**BV Job Nr: SOF/16/9288**

<b>PROJECT:</b> Seismic sensor SS-05	<b>Ref:</b>
<b>BV Client:</b> Institute of Metal Science, Equipment and Technologies with Hydro and aerodynamics Centre "Akad. A. Balevski" – BAS (IMSETHC-BAS)	<b>P/o nr:</b> (client to BV)
<b>Manufacturer:</b> Institute of Metal Science, Equipment and Technologies with Hydro and aerodynamics Centre "Akad. A. Balevski" – BAS (IMSETHC-BAS)	<b>P/o nr:</b> (client to Manufacturer)
<b>Inspection requested by:</b> Institute of Metal Science, Equipment and Technologies with Hydro and aerodynamics Centre "Akad. A. Balevski" – BAS (IMSETHC-BAS)	

SUPPLY / SUBJECT OF INSPECTION	ITEM / TAG Nr	QTY
Seismic sensor SS-05	0002 ID 72 0004 ID 74 0006 ID 76 0007 ID 77	4

**Scope of inspection:**

- **Particulars:** 4 pieces Seismic sensor SS-05;
- **Reference documents used for inspection:**
  1. SS-05 - Technical requirements, p. 5.5 and 5.10;
  2. SS-05 – Climatic laboratory program;
  3. SS-05 – Methodology for Climatic laboratory;
  4. SS-05 – Program for mechanical laboratory vibration;
  5. SS-05 - Methodology for mechanical laboratory vibration.
- **Place of inspection & date or period:** Laboratory of Institute of Metal Science, Equipment and Technologies with Hydro and aerodynamics Centre "Akad. A. Balevski" – BAS (IMSETHC-BAS) - 07/12/2016.
- **Marking and stamping:** NO
- **Annexes to this certificate:** Inspection Report\_IMSETHC\_BAS SOF\_16\_9288 with 14 attachments.

*The undersigned, inspector to Bureau Veritas, certifies that the here above mentioned supply was inspected in conformity with SS-05 - Technical requirements, p. 5.5 and 5.10. without any remarks.*

**Inspected by:**  
Name: Alexander Pandov

Signature:



**Checked by:**  
Name: Tane Tanev

Signature:

Date of issue: 12/07/2016

**Inspection centre:** BV Bulgaria

Distribution:  CLIENT     MANUFACTURER