



BrahMos
An India-Russia Joint Venture

BrahMos Aerospace Private Limited

BrahMos Complex, Adj. DRDL Rear Gate, Kanchanbagh,
Hyderabad – TS - 500 058. Email: purchasehyd@brahmos.com
Tel: +91-40-2408 7043, +91-2408 7051, Fax: +91-40-2408 7045

Addendum 1 dated: 26-Mar-2026

RFP No: BM(H)/CMM/RFP/25-26/2105, Dated: 9th Mar 2026

**Sub: Addendum 1 to RFP No: BM(H)/CMM/RFP/25-26/2105, Dated: 9th Mar 2026 for
Invitation of Bid/S for Procurement of Set of Equipment for Testing Orientation of
Article (Digital Inclinometer)**

1. With reference to our RFQ No: BM(H)/CMM/RFP/25-26/2105, Dated: 9th Mar 2026 the addendum is as follows:

i) Revised technical specification attached.

ii) Due date for submission of Bids

For: 01-Apr-2026

Read: Extended up to 15-Apr-2026

2. All other terms & conditions / requirements of the subject RFQ shall remain unchanged.



For BrahMos Aerospace Private Limited,

(S. Srinivasa Rao)

General Manager (MM)

S Srinivasa Rao
General Manager (CMM)
BrahMos Aerospace Pvt.Ltd.
Near DRDL Rear Gate
Kanchanbagh, Hyderabad-500058.

Head Office: 16, Carriappa Marg, Kirby Place, Delhi Cantt –110 010, INDIA.

Ph: 011 33 123 000, Fax: 011 2568 4827, Website: www.brahmos.com

CIN: U74899DL1995PTC074334

**TECHNICAL SPECIFICATIONS
FOR PROCUREMENT OF SET OF EQUIPMENT FOR CHECKING ORIENTATION OF ARTICLE**

1. Refer to:

- A) Contract no 509/DWE/C/21-22/BrahMos OTR-TP (Tunir) dated 18 Feb 2022.
B) ION BM/Contract/Tunir TP/2025-26 dated 27 Aug 2025

2. Description: Inclinator/clinometer is utilized at TP for measurement of orientation of Article in both co-ordinate axis of system.

3. Scope of work:

- A. Procurement of clinometer with certificate of conformity (CoC) (COTs item) and calibration certificate.
B. Calibration and re-certification of inclinometers for 05 years from year of purchase.
C. Vendor should provide Repairs only, during O&M warranty and CAMC for three years post expiry of warranty. The warranty should be for period of two years.

4. List of deliverables

The vendor has to supply the following as part of the order:

Sl. No.	Item Description	Reference Drawing no.	Item code	Quantity
1	Inclinometer	-----	10202012200	02 no.

Table 1: List of deliverables

5. Technical specification: (preferably wylerCLINO frame 60°)

- Sensitivity: 5 arcsec (digital make)
- Measuring Range: $\pm 60^\circ$
- Response time: <5sec
- Operating temperature: 0-40°C
- Storage Temperature: -30°C to 70°C
- Net weight including batteries: Approx. 3600g
- Length X Width X Height: Approx. 160mm X 40mm X 160mm
- Material: Cast Iron
- Batteries included
- Measurement in Degree, Minute, Seconds

6. JRI

- A. Joint Receipt Inspection (JRI) will be carried out jointly by M/s BAPL and Rep of OTR Tunir at INS Tunir.

7. Delivery schedule and location

- A. The item to be supplied by 30 Dec 2026 at INS Tunir, Naval Station Karanja, Navi Mumbai, Maharashtra-400702.
B. Deliverables to be packed/ preserved as per Def standard and transported to OTR Tunir.

