Registration Number: 2019.05-SENSE-SNC1t-EU Can Trench, Ltd. (O.O.D.) – BG, European Union

## CE DECLARATION OF CONFORMITY

This declaration/certificate of conformity is issued under the sole responsibility of the manufacturer as listed.

Certificate Holder:

SENSE HDD LLC

22/14 Okatyabr'skaya, Ulyanovsk, 4320028, Russia

Manufacturer:

SENSE HDD LLC

22/14 Okatyabr'skaya, Ulyanovsk, 4320028, Russia

Product designation: Locating System SNS 1t

Type: Locating System SNS 1t, by SENSE HDD LLC

1 frequency system – 12 kHz, - Frequency for sending data from Transmitter to Receiver.

433 or 915 (for USA) kHz modem frequency for telemetry – frequency for sending (duplicate) data from Receiver to Repeater.

Depth – 6 meters. Power of Receiver – 9V. Power of Transmitter – 1,5V.

Complex: Receiver SNS 1t, Transmitter MSt1 or MSt2, carrying case.

Declaration/Certificate based on: Laboratory Tests and:

BS EN IEC 61000-6-1:2019 - Electromagnetic compatibility (EMC). Generic Standards. Immunity for residential, commercial and light-industrial environments

EVS-EN 61000-6-3:2007 and A1:2001 and AC: 2012 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environment, (EMC) Directive (2014/30/EU)

ETSI EN 300 328 V2.1.1 (2016-11)- Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU

ETSI EN 301 489-1 V2.2.0 (2017-03) - Electro Magnetic Compatibility (EMC)

Standard for radio equipment and services; Part 1: Common technical requirements; Harmonized Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential

Requirements of article 6 of Directive 2014/30/EU

**ETSI EN 301 489-17 V3.2.0 (2017-03)-** Electro Magnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonized Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU.

IEC 61010-1, Edition 2 and 3 and IEC 61010-1:2010/A1:2016 - Specifies safety requirements for a variety of electrical systems, including test and measurement, industrial process control, and laboratory equipment.

EU Directive 2011/65/EU - Restriction of the Use of Certain Hazardous Substances in Electronic and Electrical Equipment. EU Directive 2012/19/EU of 4.06.2012 – of the European Parliament and of the council - on waste electrical and electronic equipment (WEEE)

Directive 2004/108/EC of 8.02. 2010 - The Electromagnetic Compatibility (EMC), maintains the same objectives - to guarantee the free movement of apparatus and to create an acceptable electromagnetic environment in the Community territory (EU). Directive 2014/35/EU of 26.02 2014- Harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.

## Remarks:

Products listed above meets the requirements of the above mentioned regulations.

The Present Declaration includes the right to affix the CE mark by SENSE HDD LLC and is valid: from 02.05.2019 to 02.05. 2029. Changes to equipment without notification & re-authorization to the Independent Reviewer voids this declaration automatically.

• Future provisions concerning the validity, the extension of the validity and other consideration are upon: condition of the equipment, inspected by the manufacturer or his authorized representative.



