

**Russian HDD Locating Systems** 

# SNS «t series»

Quick User's Guide









### **Locating Menu**









To change





To confirm



## **Main Settings**



Contrast



Backlight



Color inversion



Screen heating



Language



Date and Time



Angle (grades or percentages)

Change

location view



Temperature (C°/F°)



Uerwater Antenna



Distance/Depth measuring



Main Menu



## **Transmitter Settings**

# 2...41 kHz











#### Steps:

- 1. Choose icon 🗟 , and confirm 🔄
- 2. Check the noise test graph
- 3. Choose the best frequency The
- 4. Choose the power mode □
- 5. Confirm settings 🔄
- 6. Choose sleep mode □
- 7. Insert batteries to the transmitter

# CAUTION!!! During 10 sec you have to:

- 8. Close the cap
- 9. Put down the transmitter to correct position
- 10. Confirm after you see «DONE»

Choose frequency

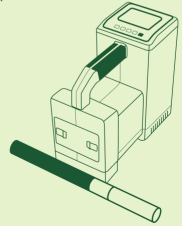
1 T T Range forecast				
kHz	25 %	50 %	75 %	100 %
2 kHz				19m
8 kHz				22m
12 kHz				23m
18 kHz				23m
24 kHz				23m
30 kHz				30m
41 kHz				30m

Power

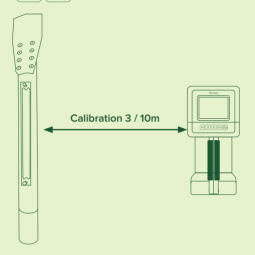
LSH

Falling asleep: 15m 7m NOT
Turn on the probe and bring
to the receiver within 10 seconds





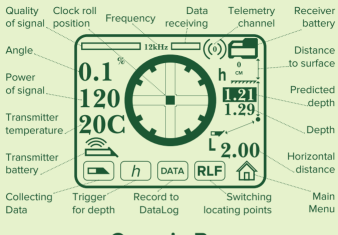
# Calibration

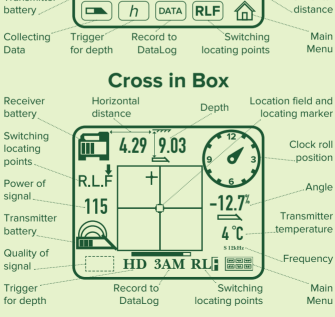


## Calibration Test



#### ClockFace





## Repeater





To navigate















Locating menu



Power OFF

To change



Telemetry channel



Main settings



Transmitter type



S.f. helper



# **Switching frequencies**



Steps	Clock	Waiting time, sek
1 – preparation	10	15-30
2 – preparation	2	15-30
3 – preparation	7	15-30
4 – choose	from 12 to 6	15-30
5 – confirm	from 8 to 10	15

Remark: in frequency changing process YOU HAVE TO set "24 o'clock" on the Receiver