# Dolný vrch – Alsó-hegy 2017

EXPLORATION REPORT

Ctirad Piskač et. al.



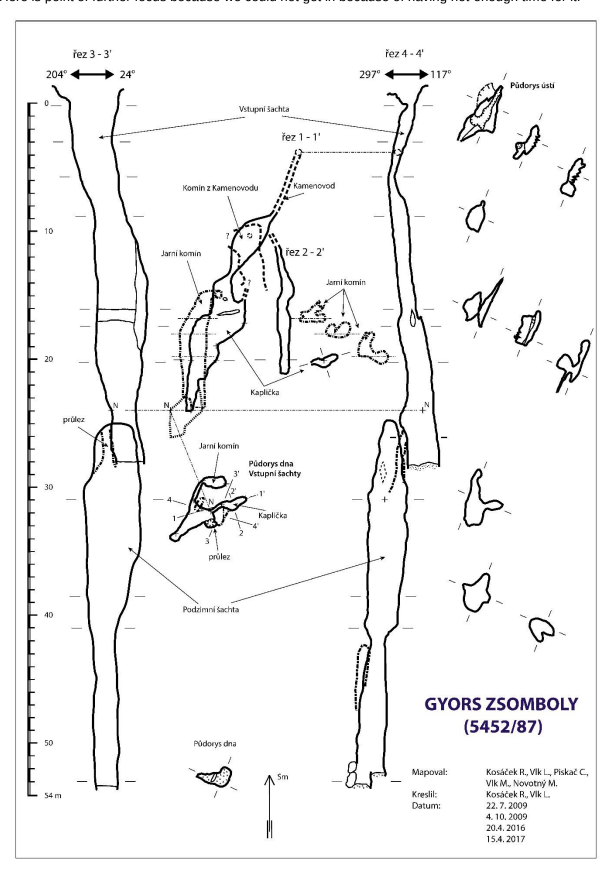
### **Exploration task:**

The goal was in accordance with the permission for the 2017. The main focus was the exploration of Gyors-zsomboly and Nora-Lyuk. The first spring stay way close to the Gyors-zsomboly to ensure easy works in the abyss. Similar strategy was set in the summer explorations, close to the Nora-lyuk entry.

Further works were focused on surface exploration and finishing of the documentation to be able to finalize the Plateau atlas.

### Gyors-zsomboly (5452/87)

The exploration works were focused finding new spaces in the first shaft and in parallel shafts leading from chimney above the entry shaft. The result was finding new parts Kamenovod (Stonepipe), Jarní komín (Spring chimney) and another shaft. Here is point of further focus because we could not get in because of having not enough time for it.



#### Nora-lyuk (5452/87), 232

The exploration in tis pothole was quite difficult. It required 358 barrels of loam to be removed from the shaft bottom. It represents approximately 2,9 tons of material. In average, the works meant 10 people to be present in the cave for the works.

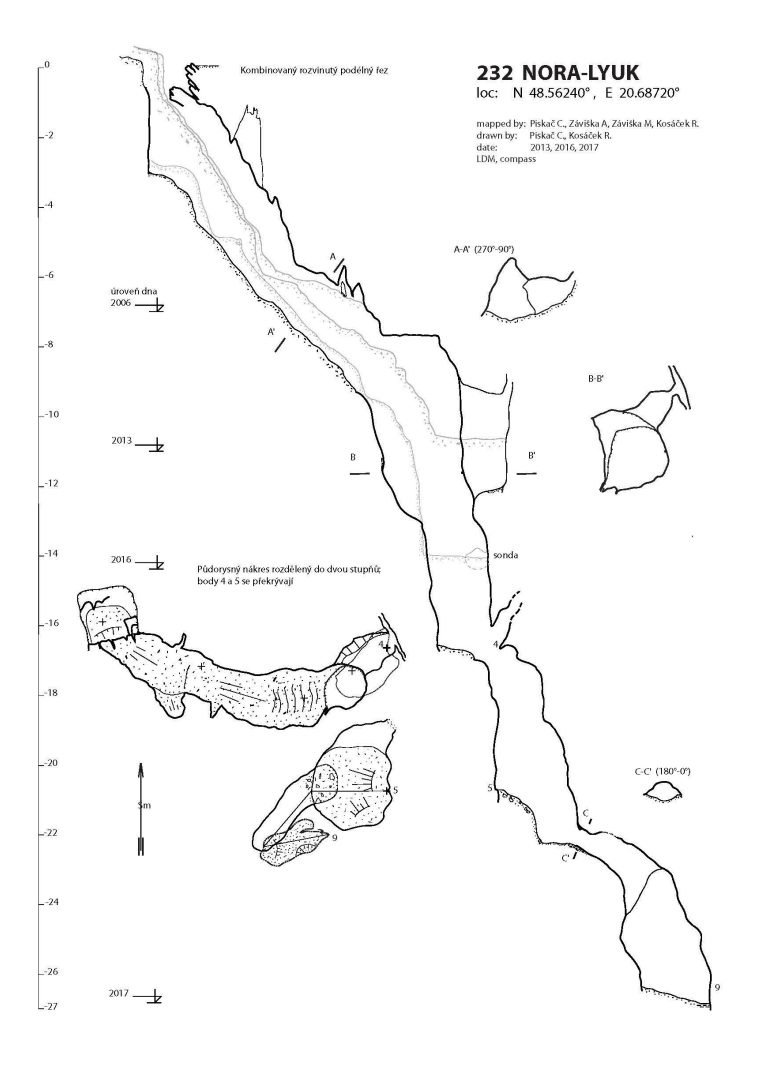
**Location (updated):** The abyss is located approx.60 m in direction 169° from border stone XII/40, closed to the northwest edge of a doline that is nearby the forest road leading to the east in direction to Szabó-pallag shelter.

**Description:** The entry is located in oval sinkhole with dimensions of  $3 \times 4$  m and 0.5 m depth. The entry has irregular shape with dimension of  $1.5 \times 1.5$  m. The southern edge is lined with small rocks. The entrance is formed with 3 m deep stem. Below this step, there is a passage leading under angle of  $50^{\circ}$ . This part changes in the depth of 9 m into a vertical shaft leading up to 17 m depth. Here the bottom leads to the west, where is a hole leading into the last vertical part. The total depth is 27 m, the bottom is loamy without any sign of continuation. The abyss partly has small decoration, the loamy sediments are crusted. The entry requires speleological equipment.



Author: Mišo Varhola (2016)

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## **NEW FINDINGS: NÁHODNÁ DÍRA**

CZ: Náhodná díra, SK: Náhodná jama, HU: Véletlen szeru gödör

#### GPS:

N 48.56061° E 20.69176° 522 m. n. m.

**Location:** The sinkhole is located 450 m south from the border stone XII 40.5, and 110 m right from the forest road from Bódvaszilas village to Szabó-pallag shelter in direction to Magaslesi-zsomboly.

**Description:** Funnel-shaped sinkhole has 2 m in diameter. It has been formed at joint 310 $^{\circ}$ . The bottom has dimension of 1 x 0,8 m. It is filled with loamy sediments.





Author: Pavel Dobeš 2017