

Radaubach-Ursprung

Kat.Nr.: 1566/7

Leonsberg, St. Wolfgang/Oberösterreich

BMN-Koordinaten: RW: 465.850, HW: 288.250, SH = ca. 750 m

Verm. Gesamtlänge = 98,77 m, (91 m unter Wasser)

Niveaudifferenz = +/- 6,28 m (+0,38, -5,9), Tauchtiefe = 5,6 m

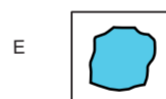
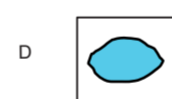
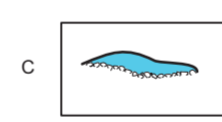
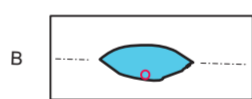
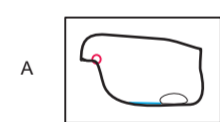
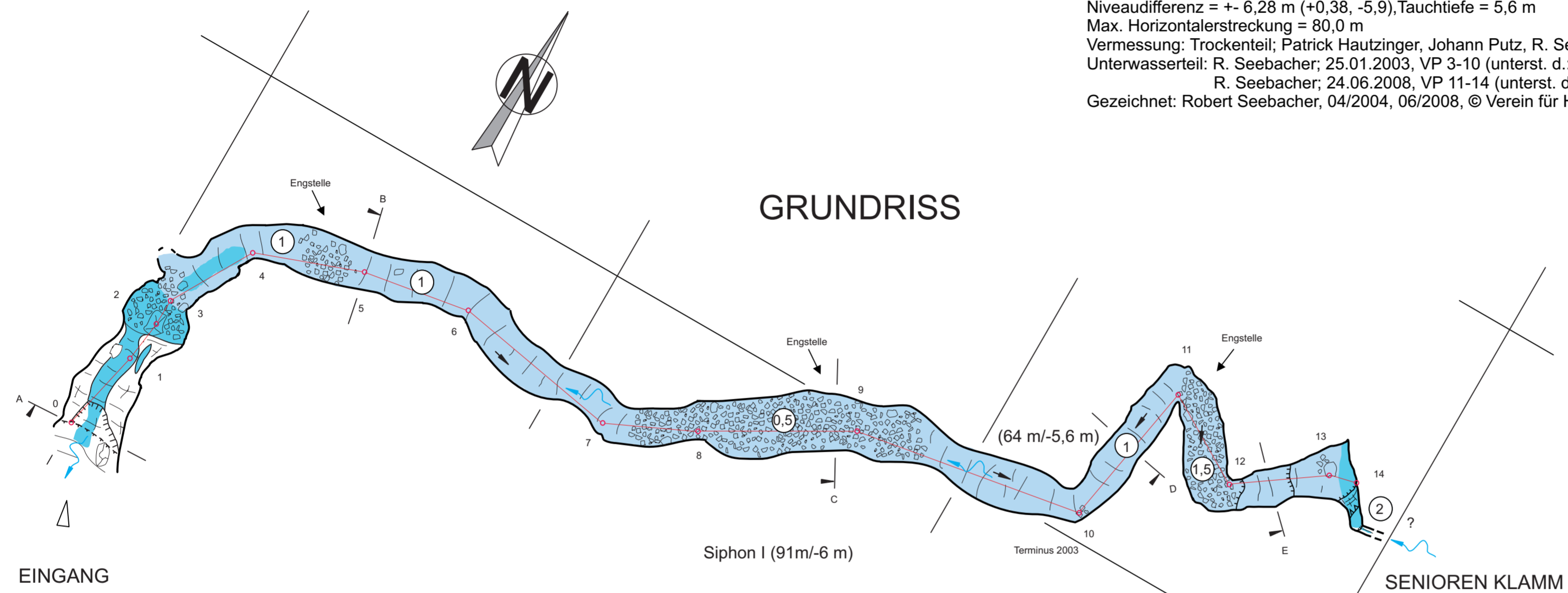
Max. Horizontalerstreckung = 80,0 m

Vermessung: Trockenteil; Patrick Hautzinger, Johann Putz, R. Seebacher, 25.01.2003

Unterwasseranteil: R. Seebacher; 25.01.2003, VP 3-10 (unterst. d.: P. Hautzinger & J. Putz)

R. Seebacher; 24.06.2008, VP 11-14 (unterst. d.: Theresia & Erwin Hüttner, sowie J. Putz)

Gezeichnet: Robert Seebacher, 04/2004, 06/2008, © Verein für Höhlenkunde in Obersteier (VHO)



Engstelle

0 5 10 15 20 25 m

Originalmaßstab = 1: 250

