

Editor: Oliver Knab Im Tiergarten 50 8055 Zürich Switzerland
oliverknab@freesurf.ch / oliverknab@sunrise.ch

- | | | |
|-------|---|--|
| 1) | Turnersink-Wakullasprings,Florida,USA (L) | www.gue.com |
| 2) | Wakullasprings , Q-Tunnel , Florida , USA (O) | www.gue.com |
| 3) | Wakullasprings to connection via R-Tunnel,USA (Z) | NSS News, Dezember 2007 , p.4-11 / E-mail : jarrod@gue.com. |
| 4) | Bananeiracave,Brasilien | E-mail communication M.Leyk/ matthias.leyk@gmx.de |
| 5) | Doux de Coly ,Frankreich (R) | http://www.ekpp.org/projects/doux03/push.html |
| 6) | Wakullasprings Q-Tunnel , USA | NSS News, May 2000, p. 138 |
| 7) | Wakullasprings P-Tunnel , USA | E-mail communication C.Mc.Kinlay |
| 8) | Cathedralsink,Florida,USA | E-mail communication B.Oigarden |
| 9) | Cal's Cave,Chips Hole Cave system | E-mail communication C.Mc.Kinlay/ mckinlay@gue.com |
| 10) | Turnersink,USA | NSS news,December 2007,p.4-11 |
| 11) | BigDismalsink-Cherylsink, USA (P) | NSS News, May 2000 p. 140 |
| 12) | Pozo Azul , Spanien | E-mail communication R.Buchaly. Info Plongee Nr.96/ 2008, p.59 |
| 13) | Wakullasprings,A-Tunnel, USA | Nachtrag Darkness Beckons. |
| 14) | Turnersink downstream west , Florida , USA | E-mail communication jarrod@gue.com |
| 15) | Smokehousepond-Waynes world sink,Florida,USA (S) | E-mail communication A.Warren / warren 1@tampabay.rr.com |
| 16) | Manateesprings, USA (BB) | Underwater Speleology V 22, N 1, p. 6 – 9. Kincaid@hazlett-kincaid.com |
| 17) | Turnersink downstream Nr. 2 , Florida , USA | E-mail communication jarrod@gue.com |
| 18) | Cenote Pitch , Yucatan, Mexiko (AA) | E-mail communication Ph.Brunet . ph.brunet@free.fr |
| 19) | Cenote AkAlChe-Cenote Sosook, Mex. (A) | E-mail Communication B. Phillips / Bil@speleotech.com |
| 20) | Kingpot-Keldhead , England (P) | CDG – Newsletter Nr. 100, July 91, p. 14 – 24/ www.plongeesout.com |
| 21) | Turnersink,downstream-Indian, Florida , USA | E-mail communication jarrod@gue.com |
| 22) | Source de Bestouan, Frankreich | Info Plongee 58, p.7 – 9 |
| 23) | Foux de la Vis,France | www.plongeesout.com/ E-mail communication R.Buchaly |
| 24) | Cogol dei Siori (fossil part) Italien (C) | E-mail communication JJ.Bolanz |
| 25) | Sullivansink-Cherylsink, USA (P) | NACD V 20, Nr. 1, p. 1 |
| 26) | Cocklebiddycave, sump 2 ,Australien (T) | E-mail communication payne.tim@bigpond.com |
| 27) | Indiansprings, USA | Underwater Speleology |
| 28) | Source du Gourneyras, Frankreich (Q) | E-mail : Roland Kring : roland.kring@cavebase.com |
| 29) | Cogol dei Veci, Italien | E-mail communication JJ.Bolanz |
| 30) | Cenote Moonpod- Cenote Victoria , Mex. (A) | E-mail communication B. Phillips |
| 31) | Cenote CocaHa-Cenote Crack, Mexico (A) | E-mail communication B. Phillips |
| 32) | McCormicksink – Rosesink , Florida, USA (CC) | E-mail communication J.Heinerth . jillheinerth@mac.com |
| 33) | Cenote Perla-Lost Twin Cenote,Mexiko (A) | E-mail communication B.Phillips |
| 34) | Cogol dei Siori (active part) Italien | E-mail communication JJ.Bolanz |
| 35) | Luraville-Telfordspring ,USA | NACD V 21, Nr. 6, Nov. 1989, p. 69 |
| 36) | Cenote Xunan Ha, Yucatan, Mexico | E-mail communication Ph.Brunet . ph.brunet@free.fr |
| 37) | HornsbySink, USA | Pers. communication S.Exley |
| 38) | Cenote Spidge-Cenote Luz, Mexico (A) | E-mail communication B. Phillips |
| 39) | Madison Blue springs , Florida , USA (V) | E-mail communication D.Chappell / dleechappell@aol.com |
| 40) | Grotte de la Vipère,France, (M) | www.plongeesout.com |
| 41) | Cocklebiddycave , sump 3 ,Australien (F) | http://www.diveoz.com.au/discussion_forums/topic.asp?TOPIC_ID=19252 |
| 42) | Conch Sound blue hole,Bahamas,USA | E-mail communication B.Kakuk / bahamacave@aol.com |
| 43) | Emergence de la Bourne, Frankreich (X) | Info Plongee 54, p.23 + 24 / Info Plongee 29, p.4 |
| 44) | Emergence de Ressel, Frankreich | Info Plongee 55, p. 9 – 12 |
| 45) | Grotte de St.Marcel,N6,France (G) | E-mail communication Ph.Brunet , ph.brunet@free.fr |
| 46) | Keldhead-Kingsdalemastercave, England | CDG – Newsletter, Northern sump Index, p.54/ www.plongeesout.com |
| 47 a) | River Rise , Florida , USA (U) | E-mail communication M.Poucher /mpoucher@embarqmail.com |
| 47 b) | Port Miou , Frankreich | www.plongeesout.com . www.snoopyloop.com |
| 48) | Sullivansink upstream, USA (W) | www.plongeesout.com |
| 49) | Roubidoux spring, Missouri , USA | bob.koch@ocda.org |
| 50) | Leopardfogsink , Kanada (N) | E-mail communication D.Sawatzky /david.sawatzky@ns.sympatico.ca |
| 51) | Cenote Tikim Chi – max.P. LSD-section (E) | E-mail communication Jim Coke |
| 52) | Grotte de St.Marcel,N6,France (H) | E-mail communication Ph.Brunet . ph.brunet@free.fr |
| 53) | Atlantidatunnel, Lanzarote | Info Plongee 47, p.4 |
| 54) | Grotte de la Coudoulière , Frankreich | E-mail communication : Marc Douchet : douchetmarc@wanadoo.fr |
| 55) | Source de la Loue, Frankreich (B) | Info Plongee 45, p.5 |
| 56) | Cenote Caracol , Mexiko (Y) | E-mail communication : karin.buechel@gmx.net |
| 57) | Source du Durzon,France | www.plongeesout.com |
| 58) | Cenote Chango, Yucatan, Mexico (I) | E-mail communication Ph.Brunet . ph.brunet@free.fr |
| 59) | Jackson Bluespring , USA | www.plongeesout.com |

(A) Part of Ox Bel Ha underwatercavesystem.

(B) From entrance to first airbell in a sidepassage (Sumplength 1720m)

(C) Longest sump of Italy.

(D) From Barrage SEM to max.penetration (-179m). Seaentrance to max. penetration = 2359m

- (E) Part of Dos Ojos underwatercavesystem.
- (F) Sump number 3 :Hugh Morrison explored this sump 1983 to 1784 meters. Chris Brown added 25 meters and was stopped by a restriction in 1995 at the point 1809meters. Karl Hall reached same point 2003 and was stopped by the same restriction. Craig Challen extended sump 3 on 11.8.2008 for 120 meters to the point 1929 meters.Depth at point of return -17 meters. The tunnel continues.
- (G) N6 to riviere Bidon.
- (H) N6 to affluent du reseau.
- (I) Part of Cenote Pitch downstream (aval)
- (K) Sump number 2. Depth at point of return -39m. Tiefe am Umkehrpunkt -39m.
- (L) Worldrecord for a traversedive between 2 entrances from Turnersink to Wakullasprings by Jarrod.Jablonski and Casey.Mc Kinlay.(15./16.12.2007) Divetime: 20 hours 14 mins. (divetime including deco)
- (M) Sump number 2
- (N) This sump is dived to approx.2012meters /6601 ft. by Kim Martin. The 1753m/5751 ft. dive by D.Sawatzky is topographed.
- (O) Worldrecord for a single penetration and returndive. EOL Wakulla Q (rectified) : E-mail communication jarrod@gue.com 12.8.2008. Divetime : 26 hours 16 mins.(divetime including deco)
- (P) Traversedive .
- (Q) Tiefe am Umkehrpunkt -67 Meter . Depth at point of return -67 meters. EOL by Roland Kring and Robin Sporrer in a new discovered part.
- (R) Tiefe am Umkehrpunkt -62 Meter . Depth at point of return -62 meters. Divetime 17 hours 30 minutes.(divetime including deco)
- (S) Part of Beacon Woods cave system.
- (T) The total length of sump 2 is 2656 meters. The first airchamber is 15m before submerging. The following air chambers are roof sniffs. The final chamber before Toadhall is 53 meters long. Sumplength ignoring roof sniffs is 2561 meters.
- (U) Part of Old Bellamy cave system.
- (V) Approximately maximum upstream penetration by James Toland and Doug Chappell is 6500 Feet/1981 meters. Confirmed and surveyed maximum penetration by Sheck Exley is 5335 Feet / 1626 meters. The approx. 6500 ft. penetration has not yet been surveyed.
- (W) Upstream.
- (X) Sump 3
- (Y) From Cenote Caracol to first airbell.
- (Z) Rectified distance (E-mail communication jarrod@gue.com ,12.8.2008) Divetime : 26 hours 05 mins.(divetime including deco)
- (AA) From the end of an airbell (point 163 m) to maximum penetration. Sumplength including airbell 3431 meters.
- (BB) From the most upstream access point (Friedmans sink) to max. penetration.
- (CC) Connected by Jill Heinerth and Jerry Murphy 1.3.2009 . From McCormicksink to EOL Rosesink and back to McCormicksink.

Sac Actun (including Nohoch Na Chich) cavesystem has currently no underwater-cavepassages without airbells or surfaces which are longer than 1500 meters / 4921 feet.