

MATIENZO CAVES PROJECT

LOGBOOK

Year: 2021
Season: Spring

Logbook pages scanned to jpg then combined into a pdf file using <http://smallpdf.com/>

Juan Corrin, June 2021

SPRING. ~~SUMMER~~ 2021

(1)

22/4/21 PS Recovery of 0726 - Survey file.

Club Montaña y Espeleología La Cambera

Blog dated - no date

Cuenta torca y yo que viejo

Hoy la idea es dar un paseo desde el alto de Alisas hasta la Garma de los Trillos y conocer la zona. Y como era de prever hemos localizado unas cuantas torcas nuevas:

- ✓ -Torca Alto de Alisas (LC196): situada junto a la torre de piedra del alto de Alisas y tapada con unas lajas de piedra. Tiene una fuerte corriente de aire aspirante que emerge entre una obstrucción de tierra a 2 metros de la boca. Pendiente de desobstruir. → LC204 → 0637
- ✓ -Torca Del Torete (LC197): Es un torcón con unas dimensiones de entrada de 12x5m. En la cara Noreste tiene como acceso un pozo con una boca de 1,5 x 1,5 m sondeado en unos 25m.
- ✓ LC198: Torca con una entrada de 7 x 3 m con dirección Este. Es un pozo en rampa que termina en una base donde se aprecian 2 ventanas.
- ✓ -LC199: Boca tapada por bloques con una fácil desobstrucción. Estimamos que se trata de un pozo en rampa de unos 17 metros. → 0731
- ← LC200: Boca de 1,50 x 0,60 m sondeada en 15m
- ← LC201: Torcón con una boca de 2 x 1,5 metros. Consta un pozo de 12 metros de desnivel con su base cubierta de bloques → LC207 - 2630
- Torca Bonita (LC202): Su boca se abre en una fractura de la garma. Tiene unas dimensiones de entrada de 5 x 3 metros y sondeamos un pozo de 20 metros

Pues al final el día se puede decir que ha sido fructífero. Ya tenemos trabajo para la siguiente ocasión. Ya os contaremos cuantas pasan del primer pozo.

Participantes: Toñín y Noelia

Google Translate

How much torca and me how old

Today the idea is to take a walk from the Alto de Alisas to Garma de los Trillos and get to know the area. And predictably we have located a few new torcas:

- Torca Alto de Alisas (LC196): located next to the stone tower of Alto de Alisas and covered with stone slabs. It has a strong suction air current that emerges between a ground obstruction 2 meters from the mouth. Pending unblocking. → LC204
- Torca Del Torete (LC197): It is a tower with input dimensions of 12x5m. Access to the Northeast face is a well with a 1.5 x 1.5 m mouth, drilled in about 25m.
- LC198: Torca with an entrance of 7 x 3 m heading East. It is a ramp well that ends in a base where you can see 2 windows. → 0731
- LC199: Mouth covered by blocks with easy unblocking. We estimate that it is a ramp well of about 17 meters. → LC205
- LC200: 1.50 x 0.60 m mouth probed in 15m
- ← LC201: Torcón with a mouth of 2 x 1.5 meters. It consists of a 12-meter uneven well with its base covered with blocks. → LC207
- Torca Bonita (LC202): His mouth opens in a fracture of the claw. It has inlet dimensions of 5 x 3 meters and we plumbed a 20-meter well

Well, in the end the day can be said to have been fruitful. We already have work for the next time. We will tell you how many pass the first well.

Participants: Toñín and Noelia

Photos of all the sites in ... 2021\2021-~~summer~~ Alisas-LaCambera-2021-April

spring

Asked for more info - could be duplication?

See pages 6-7

From: smith_peter2004@yahoo.es,
To: uzueka@aol.com,
Subject: survey of 354
Date: Wed, May 5, 2021 2:55 pm
Attachments: 0354.svx (1K)

0354

~~776~~ Chacras.

Good afternoon Juan

Here's another re-survey. It perhaps isn't as good as it could be, it's a lot more confusing and awkward in the bottom half of the cave than I remembered (and it was only 40 years ago!). Like the last cave, I didn't survey one of the routes, the left-hand side which gets vertical, so that's why it looks like there's a chunk missing, and probably why I didn't see the short side-passage.

Cheers,
Pete

Re: Embalse

From: smith_peter2004@yahoo.es,
To: uzueka@aol.com,
Subject: Re: Embalse
Date: Sun, May 9, 2021 9:03 am

site 4800
Embalse

Good morning Juan

I can't remember now. I think the downstream end was a deep pool, and the whole place was muddy.

Cheers

Club Montaña y Espeleología La Cambera

Blog dated - Feb 19th 2021

Torca Bolas

Esta vez toca ir a la garma de los Trillos ya que hoy se han apuntado los crios. Por esta zona ya estuvimos a finales del año pasado sin saber que pertenecía al Proteus. Este año les pedimos compartir a lo que accedieron sin ningún problema.

El objetivo es la desobstrucción de dos torcas muy próximas entre sí, una de ellas descubierta por Adriel. El agujero está tapado por tres piedras encajadas. Dos de ellas las movemos rápidamente. El problema es la central debido a sus dimensiones y a que si se cae taparía el paso. Después de un buen rato, la conseguimos desplazar un poco hasta dejarla encajada y dejar el paso justo para colarnos debajo de ella. Resultado un tubo casi perfecto de 12 metros que se acaba sin más.

Repentinamente el viento sur cambia y se echa a llover lo que nos hace optar por la retirada.

Participantes: Toñín, Gustavo, Adriel y Ayla.

Google Translate

Torca Bolas

LC 195. — No coordinates. ?

This time it's time to go to the Garma de los Trillos since today the kids have signed up. We were in this area at the end of last year without knowing that it belonged to Proteus. This year we asked you to share what you accessed without any problem.

The objective is to unblock two torches very close to each other, one of them discovered by Adriel. The hole is covered by three embedded stones. Two of them we move quickly. The problem is the central one due to its dimensions and because if it falls it would cover the passage. After a long time, we managed to move it a little until it was embedded and leave just the right way to sneak under it. The result is an almost perfect 12m tube that just runs out.

Suddenly the south wind changes and it starts to rain which makes us choose to retreat.

Participants: Toñín, Gustavo, Adriel and Ayla.

Photos of the site in E:\ARCHIVE\Caving-Years\2021\2021-Spring\Alisas-LaCambera-2021-May

(3)

Club Montaña y Espeleología La Cambra

Blog dated - (May 16th)

Del alto de Alisas a la garma de los Trillos

Hoy ronda de exploración de las torcas encontradas la semana pasada por Noelia y Toñín.

La primera parada la hacemos a pocos metros del alto de Alisas en medio de un prao. Tapada con unos bloques está la LC 196. Retiramos los bloques y probamos a colarnos, pero el paso es bastante estrecho. Intentamos ensancharlo quitando tierra, pero nada, demasiado angosto, así que decidimos dejarla pendiente.

La siguiente es la LC 199. La cual también hay que retirar unos bloques. Se trata de un pozo adiaclásado de que desciende unos -5 metros en rampa y que termina obstruyéndose en una fuerte curva. Desarrollo 7 metros.

Recogiendo nos llama la atención unas lajas situadas a apenas 5 metros de donde estamos. Las levantamos y sorpresa otra torca. Aparece una boca de 30 X 35 cm. que a los 3-4 metros se agranda. Pero el paso de entrada habría que volarlo con TNT. Así que la marcamos como LC 209 y continuamos el camino.

Seguimos dirección a la Garma de los Trillos, pasamos la Torca del parabol roñoso y llegamos a la LC 205. Instalamos y bajamos. Se trata de un tubo de -10 metros de desnivel totalmente simétrico cuya base se halla totalmente cubierta de piedras.

Justo al lado hay otro agujero que en un principio habíamos dado por sentado, que pertenecía a la LC 205, pero tras descenderla, vemos que no tiene nada que ver. Quitamos las piedras que tapan su boca, pero un gran bloque encajado nos impide el paso. Probamos a colarnos entre él, pero no vemos claro, que si forzamos el paso, a la hora de subir, se complique la cosa. Intentamos apalancarle, picarle y moverle, pero el gran bloque se resiste. La marcamos como LC 210 y la dejamos pendiente para deshacernos de él con microexplosivos en otra ocasión.

Comemos en un bosque resguardados del viento y continuamos hacia el alto de los Trillos.

En una de las paredes del bosque encontramos la LC 211. Una pequeña diaclasa de con un desarrollo de 7 metros que emana un gran frescor.

Más adelante en ladera sur de la Garma de los Trillos exploramos otra torca de -14 metros de desnivel y 12 metros de desarrollo que finaliza en una estrecha y alargada diaclasa. La marcamos como LC 212 y emprendemos el regreso al alto de Alisas.

Participantes: Fede, Gustavo y Toñín.

Google Translate

From the Alto de Alisas to the Garma de los Trillos

Today round of exploration of the torcas found last week by Noelia and Toñín.

We make the first stop a few meters from the Alisas peak in the middle of a meadow. The LC 196 (photos) is covered with some blocks. We remove the blocks and try to sneak in, but the passage is quite narrow. We tried to widen it by removing dirt, but nothing, too narrow, so we decided to leave it pending.

The next one is LC 199 (photo). Which also has to remove a few blocks. It is an adjoining well that descends about -5 meters in ramp and ends up clogging in a sharp curve. Development 7 meters. = 1073 ? ✓

Picking up some slabs located just 5 meters from where we are catches our attention. We lift them and surprise another torca. A 30 X 35 cm mouth appears. that at 3-4 meters is enlarged. But the entry pass would have to be flown with TNT. So we marked it LC 209 (photo) and continued down the road. - NEW 5070 ✓ 5071

We continue towards the Garma de los Trillos, we pass the Torca del parabol grungy and we arrive at the LC 205. We install and go down. It is a tube of -10 meters of totally symmetrical unevenness whose base is completely covered with stones. ✓

Right next to it there is another hole that at first we had taken for granted, which belonged to the LC 205, but after descending it, we see that it has nothing to do with it. We remove the stones that cover its mouth, but a large embedded block prevents us from passing. We try to sneak between him, but we don't see clearly that if we force the step, when it comes to going up, things get complicated. We try to leverage, chop and move him, but the big block resists. We mark it as LC 210 and leave it pending to get rid of it with micro explosives another time. 5073 ✓

We eat in a forest sheltered from the wind and continue towards the Alto de los Trillos.

In one of the walls of the forest we find the LC 211 (photo). A small joint with a development of 7 meters that exudes great freshness. ✓

Further on, on the southern slope of Garma de los Trillos, we explore another torque with a drop of -14 meters and 12 meters of development that ends in a narrow and elongated joint. We mark it as LC 212 (photo) and begin our return to the Alisas peak. 5074

Participants: Fede, Gustavo and Toñín.

Photos of the sites in E:\ARCHIVE\Caving-Years\2021\2021-Spring\Alisas-LaCambra-2021-May

Torca del Parabol Grungy? LC 203= 2623

April 8

Juan creo que la torca que vi se corresponde con la 2693 vuestra. La boca está en la esquina de una dolina junto a la pista. En esta misma dolina está una pequeña cueva que exploramos nosotros, la Ad60. Cuando bajé encontré pisadas no la recorrió entera pero luego mirando la topo vuestra creo que es la misma. Las coordenadas de la Cueva que exploramos nosotros, y es raro que vosotros no la tengáis catalogada son WGS84 30T 0457108 4795786 Altura 245.

La torca está muy cerca. Un día que pase os cojo las coordenadas exactas. Por cierto ya tengo el libro y he podido echarle una primera ojeada. Un trabajo impresionante al igual que la primera edición.

Un saludo.

Juan I believe that the torca I saw corresponds to 2693. The mouth is in the corner of a sinkhole next to the track. In this same sinkhole there is a small cave that we explored, the Ad60.

When I went down I found footprints, I did not go all over it but then looking at your survey I think it is the same. The coordinates of the Cave that we explore, and it is rare that you do not have it cataloged are

WGS84 30T 0457108 4795786 Height 245. **SITE 0999**

The torca is very close. One day that passes I take the exact coordinates.

By the way, I already have the book and have been able to take a first look at it. An impressive job just like the first edition.

All the best.

April 9

Hello Jose Luis

Thanks for the info. I noticed AD60 in your recent post and included it in our database (**0999**) using an unused number. (I try to keep up with the caves in the areas we used to explore!) We knew at the time that the 2693 location was probably not correct, so "thank you" for correcting the location. Can you tell from the attached map (20m grid) that 2693 is 10m northwest of AD60? OR? (Using the map may be more accurate than trying to read the GPS under the trees.)

And thank you for your kind comments on the book!

April 12

Muy buenas. Esta tarde he ido a coger las coordenadas de la torca. Se encuentra a unos 12 o 15 metros de la Ad-60. En la misma dolina. Después he subido ha Matienzo y he estado con Peter tomando algo. Hacía unos 4 años que no le veía.

Le he invitado ha venir a la Sala de las Catedrales. Subiremos en breve de visita. Te mando una foto con las coordenadas están cogidas en Wgs 84.

Si quieres una foto de la boca, la tengo en el ordenador de cuando entré. Un saludo.

Very good This afternoon I went to get the coordinates of the torca. It is located about 12 or 15 meters from the AD-60. In the same sinkhole.

Then I went up to Matienzo and I was with Peter having a drink. He hadn't seen him for about 4 years. I have invited him to come to the Hall of the Cathedrals. We will go up shortly to visit. I send you a photo with the coordinates are taken in WGS 84.

If you want a picture of the mouth, I have it on my computer from when I entered. All the best.

Coordinates for 2693: 457102, 4795785

(5)

Response to previous one from John

2/6/21 Piero → Drop Box new entrance position for Cez
Covérón. Surveys ~~are~~ copied into same file.
0002 3603

Ángel San Juan added 1 new comment on coveron torca cez.png



Juan Corrin June 2

Have you joined the two caves??



Ángel San Juan June 3

Hello John. we have not joined them. we were in Covérón on Sunday. renew the very old anchors of the E7. it was blowing a lot of air. I want to go back to try to follow that current. the drawing is made with the topographies and their coordinates. there being a graphical method seems very buggy. Soon I will make a drawing of the E7 installation and the narration of the day and I will send it to you.



8/6/21 Palomas is an archaeological site. See Sotózaro
online blog (4007)

10/6/21 "Plan of attack" shared by Vicente for their
proposed work in Vallina 07/17 in July/August-

18/6/21 Another survey for Colodba 5069 (See web site
"Trabajos en el Kart de Riotinto"

Club Montaña y Espeleología La Cambera m.e.lacambera@gmail.com
To Juan Corrin uzueka@aol.com

19/5/21

Hi Juan

Sorry for taking time to answer.

I am writing you the coordinates of the new caves.

There are some that we have modified the number. They are as follows:

Previous number -> Current number

LC197 -> LC204 → 0637
LC200 -> LC205 → 5071
LC201 -> LC206 → 4077
LC202 -> LC207 → 2630

LC195 -> LC208 ???

Coordinates of the new caves.

✓ LC196 → 1677

X:0447377 Y:4794264 Z:699

✓ LC198 → 5072

X:0447510 Y:4794065 Z:653

✓ LC199 → 1673

X:0447483 Y:4793957 Z:689

✓ LC203

X:0447668 Y:4793758 Z:706

✓ LC204 → 0637

X:0447485 Y:4794139 Z:657

✓ LC205 → 5071

X:0447722 Y:4793746 Z:721

✓ LC206 → 4077

X:0447937 Y:4793501 Z:758

✓ LC207 → 2630

X:0447934 Y:4793530 Z:754

✓ LC209 → 5070

X:0447914 Y:4793530 Z:754

✓ LC210 → 5073

X:0447722 Y:4793747 Z:721

✓ LC211 → 2625

X:0447837 Y:4793602 Z:751

✓ LC212 → 5074

X:0447899 Y:4793421 Z:742

LC213

X:0447889 Y:4793407 Z:731

Best regards

Gustavo

Response to previous email (See map 2021w layer)

MAY 19th

(7)

Hi Gustavo

Many thanks for the details of the holes you've been investigating around Alisas and Trillos. I've attached some jpgs of how they appear on our map. The current exploration permit boundary is shown as a red line. North is up the page and there is a 100m grid.

jpg 01 - an overview

I've marked your grid references with an orange circle and dark grey box. The sites in the Matienzo Caves Project database are the blue dots.

jpg 02 - in order, north to south

LC196 = 1677

LC204 = 0637

LC198, in the wood, looks interesting! 5072

LC199 is possibly 1073 - similar descriptions?

jpg 03 - west to east

- ✓ LC203 is possibly 2623 - but there is no description in your Blog
- ✓ LC205 & LC210 not known to the MCP $LC210 \rightarrow 5073$
- ✓ LC211 is probably 2625
- ✓ LC209 not known to the MCP $\rightarrow 5070$
- ✓ LC207 is probably 2630
- ✓ LC206 is probably 4077
- ✓ LC212 & LC213 not known to the MCP

I'd be pleased to have your comments about the above - and more information about any further explorations you do in the area.

Thanks again - and I hope to meet up with you and La Cambera in the summer!

By June 1822 - no response to above.

12th June After online publication of Quebradas wind farm plans, a response (10-page Word doc) was sent to the FCE.

Site 4924
likely to be destroyed
Sites 4004 and 4927
have bats.
Huerto Rey (2519) possibly at risk from
pylon foundations,

6/15/2021

Re: Zonas de exploración - nuevos parque eólicos

From: federacion@espeleocantabria.net,
To: uzueka@aol.com,
Subject: Re: Zonas de exploración - nuevos parque eólicos
Date: Tue, Jun 15, 2021 5:19 pm

Attachments:

Muchísimas gracias!! esta información será muy útil, adjuntaremos vuestra documentación a la que aporta la federación y en cuanto estén completas os las haremos llegar y las presentamos al Gobierno de Cantabria en nombre de la Federación.

Muchísimas gracias por el esfuerzo y la rápida respuesta.

Un saludo

Federación Cántabra de Espeleología
Casa Del Deporte, Av. Deporte,s/n 39011
Santander

Many thanks!! This information will be very useful, we will attach your documentation to the one provided by the federation and as soon as they are complete we will send them to you and present them to the Government of Cantabria on behalf of the Federation.

Thank you very much for the effort and the quick response.

From: uzueka@aol.com,
To: m.e.lacambara@gmail.com,
Subject: Re: Alisas / Trillos
Date: Sat, Jun 19, 2021 1:42 pm

Hola

I've now read your Blogs about Alisas / Garma de los Trillos in some detail and would be very pleased if you could provide the following information.

- 1} Torca Bolas (LC195). Do you have a grid reference?
- 2)"Torca de Parabol Grungy". Do you have an LC code for this? Are there grid coordinates? Do you have a description for the hole?
- 3) LC213. Do you have a description for this hole?

Saludos

Juan

9

21/6/21

30/01/2021	LC208	5076 new	Torca Bolas	Garma de los Trillos	12	-12	447913	4793344	709	Destapada la boca quedando un bloque encajado en entrada
25/04/2021	LC196	1677	Torca Alto de Alisas	Alto de Alisas	Pdte. explor.		447377	4794264	699	Situada junto la torre de piedra del alto de alisas, fuerte corriente de aire aspirante. Desobstrucción de tierra
25/04/2021	LC204	0637	Torca del Torete	Alto de Alisas	Pdte. explor.		447485	4794139	657	Torcón de 12x5 m que en su lado Noreste tiene un pozo de boca 1,5x1,5 m sondeado en aprox. 25 m
25/04/2021	LC198	5072 new	Sin asignar	Alto de Alisas	Pdte. explor.		447510	4794065	653	Torca de 7x3 m con dirección Este, pozo en rampa que termina en una base donde se aprecian 2 ventanas
25/04/2021	LC199	1073	Sin asignar	Alto de Alisas	Pdte. explor.		447483	4793957	689	Desobstrucción fácil de bloques en pozos de acceso de entrada. Sondeado con aprox. 17m
25/04/2021	LC205	5071 new	Sin asignar	Alto de Alisas	Pdte. explor.		447722	4793746	721	Boca de 1,50x1,60 m sondeado en 15 m
25/04/2021	LC206	4077	Sin asignar	Garma de los Trillos	Pdte. explor.		447937	4793501	758	Torca de boca de 2x1,5 m. Pozo de aprox. 12 m con suelo cubierto de bloques, Arbusto en la parte sur de la boca.
25/04/2021	LC207	2630	Torca bonita	Garma de los Trillos	Pdte. explor.		447934	4793530	754	Torca de boca de 5x3 m fractura de garma. Sondeado el pozo en aprox. 20 m
08/05/2021	LC203	2623	Torca del parabolt roñoso	Alto aliasas	Pdte. explor.		447668	4793758	706	Diaclasa de 1,20x0,80 m sondeada en aprox. 12 m de profundidad. Cabecera equipada por otros grupos con spit y parabolt de 8 mm. Pdte. de revisar.
08/05/2021	LC209	5070 new	Sin asignar	Garma de los Trillos			447914	4793344	710	Agujero tapado con boca estrecha 35x30cm que aunos 3 o 4 m se ensancha. Sin corriente de aire. Gran desobstrucción pegada a LC 199
08/05/2021	LC210	5073 new	Sin asignar	Garma de los Trillos			447722	4793746	721	Situada a un lado de LC 205 con un gran bloque encajado que es necesario deshacerse de él
08/05/2021	LC211	2625	Sin asignar	Garma de los Trillos			447837	4793602	751	Pequeña diaclasa de corto desarrollo con bastante frescor
08/05/2021	LC212	5074 new	Torca protector	Garma de los Trillos	12	14	447899	4793421	742	situada en la ladera sur de la garma de los trillos, frente al mosquitero. Termina en una diaclasa estrecha, pero alta.
08/05/2021	LC213	5075 new	Torca del muro oscuro	Garma de los Trillos	5	5	447899	4793407	731	Entrada de 1x0,50m con un pozo de 5m de profundidad. Completamente obstruido en el fondo.

MATIENZO CAVES PROJECT