

# GPS Survey Form - Monument Visit Logsheet

Today's date: 19/06/2028

SITE ID: FUR0

Site Name: Font d'Orle

Survey Name:

Operator Name:

## Receiver:

Make and Model: Leica Geosystems AG  
Type: GR25

Rec. S/N: 1830468

## Antenna:

Make and Model: Trimble Zephyr Geodetic

Ant. S/N: 6024 2004

## Survey start:

UTC date: 19/06/2028

time: 10h27 UTC

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

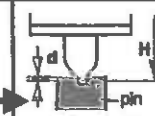
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 27/06/2028

time: 12h29 UTC

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

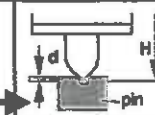
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:

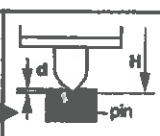
- Suivre le sentier canonnable à pied une fois arrivé au grand parking. Au bout d'un certain temps prenez à gauche sur le "Sentier du Karst". Une fois à la balise 3, se positionner de manière à la lire puis monter sur le rocher en face.

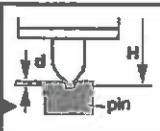
- ⚠️ Camping interdit sur la plaine ➡ n'installer sur les tables de pique-nique


# GPS Survey Form - Monument Visit Logsheet

Today's date: 27/06/2018	SITE ID: RSL0
Site Name: Roseleard	
Survey Name:	Operator Name:

Receiver:	Antenna:
Make and Model: Leica Geosystems AG Type: GR 25	Make and Model: Trimble Zephyr Geodetic
Rec. S/N: 1830468	Ant. S/N: 6014 2004

Survey start:	
UTC date: 27/06/2018	time: 10h33 UTC
Antenna Height: <input type="checkbox"/> 1.1574m (mast with 2 sections) <input checked="" type="checkbox"/> 1.6574m (mast with 3 sections)	
comments:	
Was the antenna aligned with true North? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Was the antenna leveled? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Was the mast tip centered on the mark? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	

Survey end:	
UTC date: 28/06/2018	time: 14h11 UTC
Antenna Height: <input type="checkbox"/> 1.1574m (mast with 2 sections) <input checked="" type="checkbox"/> 1.6574m (mast with 2 sections)	
comments:	
Was the antenna aligned with true North? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Was the antenna leveled? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
Was the mast tip centered on the mark? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	

Survey notes:
<ul style="list-style-type: none"> <li>-  Barrière bloquant le chemin d'accès depuis la route (apparemment elle est ouverte les après-midi en semaine) → garez la voiture juste en face du chemin (col y a la place)</li> <li>- Vérifier crénis. fr pour les routes d'accès au col</li> <li>- Il suffit de suivre le chemin bloqué par la barrière jusqu'au laboratoire d'observation naturelle puis chercher sur l'excroissance qui se trouve juste derrière.</li> <li>- Super table de pique-nique!</li> </ul>

# GPS Survey Form - Monument Visit Logsheet

Today's date: 13/06/2018

SITE ID: PLJ 0

Site Name: Plaine du Joux

Survey Name:

Operator Name:

## Receiver:

Make and Model: Leica Geosystems AG  
Type: GR 2S

Rec. S/N: 2830468

## Antenna:

Make and Model: Trimble Zephyr Geodetic

Ant. S/N: 8014 2004

## Survey start:

UTC date: 13/06/2018

time: 9h40 (UTC)

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

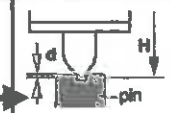
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 15/06/2018

time: 12h50 (UTC)

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:

- Penser à prendre de quoi débroussailler car le point se retrouve vite sous les herbes.

St-Bernard: - prendre véhicule tout terrain pour franchir des chemins avec du matériel lourd  
- ancienne route bloquée (nouvelle station construite), l'autre accès se trouve au-dessus du Relais St-Bernard  
- on conseille de rester au relais St-Bernard pour le nuit d'hôtel  
- si besoin de renseignements divers sur le St-Bernard s'adresser au personnel de l'hôtel (en particulier Willy qui nous a bien aidé et qui est très sympathique)

# GPS Survey Form - Monument Visit Logsheet

Today's date: 13/06/2018

SITE ID: PecO

Site Name: Pan de Azúcar

Survey Name:

Operator Name:

## Receiver:

## Antenna:

Make and Model:

GRS

Make and Model:

Trimble Zephyr

Rec. S/N:

1832133

Ant. S/N:

60147572

## Survey start:

UTC date: 13/06/2018

time: 11h30

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

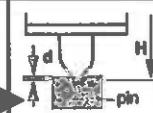
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 21/06/2018

time: 16h10

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

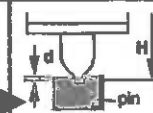
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



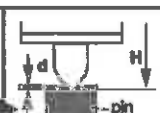
## Survey notes:

# GPS Survey Form - Monument Visit Logsheet

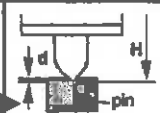
Today's date: 16/06/2018	SITE ID: CBLO
Site Name: Col Lombardi	
Survey Name:	Operator Name:

Receiver:	Antenna:
Make and Model: GEES	Make and Model: Trimble Zephyr Geodetic
Rec. S/N: 103112	Ant. S/N: 60147572

Survey start:	
UTC date: 16/06/2018	time: 12h13
Antenna Height: <input checked="" type="checkbox"/> 1.1574m (mast with 2 sections) <input type="checkbox"/> 1.6574m (mast with 3 sections)	
comments:	
Was the antenna aligned with true North?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Was the antenna leveled?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Was the mast tip centered on the mark?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO



Survey end:	
UTC date: 17/06/2018	time: 16h00
Antenna Height: <input checked="" type="checkbox"/> 1.1574m (mast with 2 sections) <input type="checkbox"/> 1.6574m (mast with 2 sections)	
comments:	
Was the antenna aligned with true North?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Was the antenna leveled?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Was the mast tip centered on the mark?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO



Survey notes:
<p>[17h17 Le 16/06/2018 : Arrivance mon diuige vers le Nord.]</p> <p>- On pose q' la personne pl. deplacé</p> <p>- Padden fixe a 17h17.</p>

# GPS Survey Form - Monument Visit Logsheet

Today's date: 13/06/2018

SITE ID: CBRO

Site Name: Col de Bannant

Survey Name:

Operator Name:

## Receiver:

Make and Model: GR2S

Rec. S/N: 18311305

## Antenna:

Make and Model: Trimble Zephyr 2  
Geodetic

Ant. S/N: 60147552

## Survey start:

UTC date: 13/06/2018

time: 11h45

Antenna Height: ☐ 1.1574m (mast with 2 sections)

☒ 1.6574m (mast with 3 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

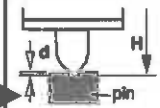
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 15/06/2018

time: 16h00

Antenna Height: ☐ 1.1574m (mast with 2 sections)

☒ 1.6574m (mast with 3 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

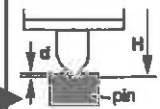
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:

Vegetation mark + Allocations near Suro de Terre.



# GPS Survey Form - Monument Visit Logsheet

Today's date: 19/06/18

SITE ID: MTCO

Site Name: MONTCHABOUD

Survey Name: GPS ALPES

Operator Name: LEBLANC / MICHAEL

## Receiver:

Make and Model: GR25  
INSUM

Rec. S/N: 1830467

## Antenna:

Make and Model: Trimble Geodetic  
41243-00 DC 4606

Ant. S/N: 60142167

## Survey start:

UTC date: 19/06/18

time: 12h15 (10h15)

Antenna Height: ☐ 1.1574m (mast with 2 sections) ☒ 1.6574m (mast with 3 sections)  
comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

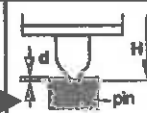
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 21/06

time: 16h00 (UTC 14h00)

Antenna Height: ☐ 1.1574m (mast with 2 sections) ☒ 1.6574m (mast with 2 sections)  
comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

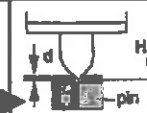
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:

# GPS Survey Form - Monument Visit Logsheet

Today's date: 16/06

SITE ID: CUEO

Site Name: CUEME

Survey Name: GPS ALPS

Operator Name: LE BLANC / MICHEL

## Receiver:

## Antenna:

Make and Model: GR25  
INSU 11

Make and Model: Trimble Geodetic  
41249-00 DC 4606

Rec. S/N: 18 30 467

Ant. S/N: 601 42 167

## Survey start:

UTC date: 16/06

time: 12h00 UTC 10h00

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

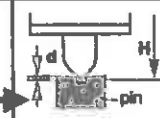
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 18/06

time: 16h00 UTC 14h00

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

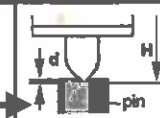
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:



# GPS Survey Form - Monument Visit Logsheet

Today's date: 13/06/18

SITE ID: CFEO

Site Name: Col de la Croix de Fer

Survey Name: GPS ALPES

Operator Name: LEBLANC MICHAEL

## Receiver:

Make and Model: GR25  
INSU 11

Rec. S/N: 1830467

## Antenna:

Make and Model: Trimble Geodetic  
41249-00 DC 4606

Ant. S/N: 60142167

## Survey start:

UTC date: 13/06

time: 12h UTC 10h1

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

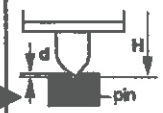
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 15/06

time: 16h (UTC 14h)

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

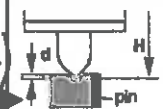
☐ YES

☒ NO (dérégage 1m)

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:

Anêt accidentel récepteur pendant 10 sec à 15h40 → tout OK + Végétation  
+ OK calculé  
le 15/06

# GPS Survey Form - Monument Visit Logsheet

Today's date: 13 juin 2018

SITE ID: CHPO

Site Name: Champcelle

Survey Name: GPS Alpes 2018

Operator Name: GAUTIER/ROCAMORA

## Receiver:

Make and Model:

Leica

Rec. S/N: 1830470

## Antenna:

Make and Model:

Tumble zephyr geodetic

Ant. S/N: 60177092

## Survey start:

UTC date: 13/06/18

time: 8h40 (UTC)

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

batterie : U = 13,64 V

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

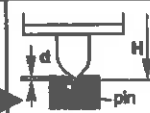
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 15/06/18

time: 16h (UTC)

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

batterie U = 13,66 V

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:

# GPS Survey Form - Monument Visit Logsheet

Today's date: 16/06/2018

SITE ID: LCHO

Site Name: Le chatelet

Survey Name: GPS Alpes 2018

Operator Name: GAUTIER / ROCAMORA

## Receiver:

Make and Model:

Leica

Rec. S/N: 18 30 470

## Antenna:

Make and Model:

Tremble Zephyr geodetic

Ant. S/N: 60 17 70 92

## Survey start:

UTC date: 16/06/2018

time: 9h 31 (UTC)

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

batterie U = 13,24 V

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

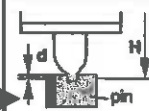
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 18/06/2018

time: 14h (UTC)

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

batterie U = 13,15 V

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

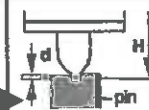
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:

# GPS Survey Form - Monument Visit Logsheet

Today's date: 19/06/2018

SITE ID: CTA0

Site Name: Collet du Tat

Survey Name: GPS Alpes 2018

Operator Name: GAUTIER/ROCHAMORA

## Receiver:

Make and Model:

Leica

Rec. S/N: 18 30 47 0

## Antenna:

Make and Model:

Tremble Zephyr geodetic

Ant. S/N: 06 17 70 92

## Survey start:

UTC date: 19/06/2018

time: 9h21 (UTC)

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

batterie U = 13,16 V

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

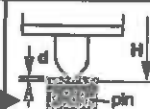
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 21/06/2018

time: 14h00 (UTC)

Antenna Height: ☒ 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

batterie U = 13,54 V

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

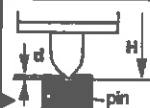
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes: