GPS Survey Form -	Monument Visit Logsheet
Today's date: 20 / 06 / 2017	SITE ID:
Site Name: ARCO	
Survey Name:	Operator Name:

Receiver:	Antenna:
Make and Model: LEICA geosystem AG	Make and Model: TRimble ZephyR
Rec. S/N: \83134S	Ant. S/N: 60 /S 96 49

Su	rvey course END)	
UTC date: 22 / 06 / 2014 time:	16h 52	heune loc	ale
Antenna Height: 1.1574m (mast with 2 s	ections) \Box	1.6574m (mast w (Tひ)	vith 3 sections)
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	☑YES ☑YES ☑YES	□NO □NO □NO	d H

Survey and START				
UTC date: 20 06 2014	time:	11 h 25	heune locale	
comments:		9 1, 25	(TU)	
Was the antenna aligned with true North Was the antenna leveled? Was the mast tip centered on the mark?		MYES MYES	□NO □NO □NO	d H

Survey notes: Batterse numéro B17-0116 Hessieus Tommie > 3 freis

10day's date: 13/07/12	SITE ID: AUF 2' (2)
Site Name: Aulerand	
Survey Name: Alpes 2517	Operator Name: Bandin S. Ja von C
Receiver:	Antenna:
Make and Model: (wica GRZ)	Make and Model: Zephyr Geode he JNNM
Rec. S/N: 183 1345	Ant. S/N: 601 977-41
Surve	ey start:
UTC date: 13/07/17 time:	15h Locale 13LUTC
Antenna Height: 1.1574m (mast with 2 sector	
13,5 V.	
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	YES ONO
Surve	ey end:
UTC date: 15/07/17 time:	Rhlocale 10h UTC
comments:	
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	YES DNO YES DNO YES DNO
The state of the mark:	TYES NO -pin
Survey notes:	
13,77V bulles léger	emer pondées D

GPS Survey Form - Monument Visit Logsheet

Today's date:	24/06/2017		SITE ID:	AUSO
Site Name:	Aussais (Sa	voie)		
Survey Name:		Opera	tor Name:	FP

Receiver:	Antenna:
Make and Model: Leica INSU 37	Make and Model: Trimble
Rec. S/N:	Ant. S/N: 60154646

		Surve	y start:			
UTC date:	24/06	time:	~81	00		
•	min plus ôt vers 10 l paint gar	tât vile di	que	□ 1.6574m (mast with 3 s	sections)
Was the antenna	a aligned with true North a leveled? centered on the mark?		ØYES ØYES ØYES		←	d H

		Surve	y end:		
UTC date:	26/06/2014	time:	14:30		
comments:					
one bat	ge dans la ni evi a 12,9 V	út du à le	24 au	25	
			System		

Survey notes:

Point très facile a clocaliser

GPS Survey Form - M	Ionument Visit Logsheet
Today's date: 23/06/2017	SITE ID:
Site Name: CETO	
Survey Name:	Operator Name:
Receiver:	Antenna:
Make and Model: LEICA geosystem AG	Make and Model: Trimble Zephyr
Rec. S/N: 1831345	Ant. S/N: 60 /5 46 49

7,03,3(=					
	Surve	ey start:			
UTC date: 23/06/2014	time:	3423	heuse	Pocale (7)	152 TU)
Antenna Height: 🗷 1.1574m (mast v	with 2 sec	tions)	□ 1.65	574m (mast with 3	sections)
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		ØYE ØYE ØYE	S	□NO □NO □NO	d H

Survey end:			
UTC date: 25/06/2014	time: 16h3S heure locale		
comments:	(14 h 35 TU)		

Survey notes:

Batterie numéro B17-0116

GPS Survey Form - Monument Visit Logsheet Today's date: 20/06/2017 SITE ID: CEYO Site Name: CEYZERIAT Survey Name: BPS Alpes Operator Name: Group 3 (Hamnows Dreyfus) Receiver: Antenna: Make and Model: Leica GR 25: insu 36 Make and Model: Trimble Zephin AV 41249-00-10 4643 SN: 1831346 Rec. S/N: Ant. S/N: SN 60 178120 Survey start: 20/06/2017 UTC date: time: 15/135 (heure locale) Antenna Height: ☑ 1.1574m (mast with 2 sections) □ 1.6574m (mast with 3 sections) comments: Was the antenna aligned with true North? **YES** DNO Was the antenna leveled? **BYES** DNO Was the mast tip centered on the mark? **YES** □NO ◀ Survey end: UTC date: 22/06/17 time: 16 h 32 (heure locale) comments: Was the antenna aligned with true North? **SAYES** Was the antenna leveled? **YES** Was the mast tip centered on the mark? **S**YES ■NO ◆ Survey notes:

G	PS Survey Form - N	Ionument Visit Logsheet
Today's date:		SITE ID: CFE
Site Name:	Col de la	Croin de fer (Savoie)
Survey Name:		Operator Name: Charlotte & Florier &

Receiver:	Antenna:
Make and Model: Leica INSU 32	Make and Model: Trimble
Rec. S/N:	Ant. S/N: 60 15 46 46

		Surve	y start:		
UTC date:	21/06/2017	time:	9:45		
Antenna Heigh comments:	nt: \$ 1.1574m (mas h pau tia hauger les		•	1.6574m (mast w	,
Was the anteni Was the anteni	na aligned with true North?		ØYES ØYES ØYES	□NO □NO □NO	d H

		Survey e	nd:	May Fred Lights	KHENT
UTC date:	23/06/2017	time:	5-45	(~10h)	
comments:	probleme bouton rouge	de carte 2 depuis	SD Le	22/06 18h	~
Was the anter	nna aligned with true North? nna leveled? tip centered on the mark?		ØYES ØYES	□NO □NO □NO	d H

Survey notes:

Nous avoms pris des photos pous mieurs reperer le site, il faudiait le orienter, mettre une exhelle et le non des Caes.

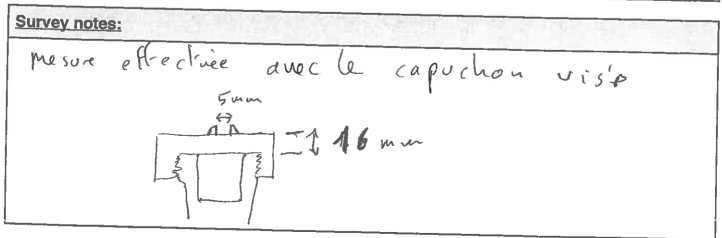
GPS Survey Form - Monument Visit Logsheet Today's date: 23 juin 2017 SITE ID: CHAO Site Name: 444 Survey Name: C-PS Alpes 2017 Operator Name: ROLANDRA Isabelle Receiver: Antenna: Make and Model: Rec Leica 6-R 25 Inau 38 Make and Model: Trumple Zerkin PIN: 41243-00DC 4526 Rec. S/N: 18 31 35 0 Ant. S/N: 60 19 77 41 Survey start: UTC date: 23 juin 2017 time: 10445 (UTC: 8445) Antenna Height: 1.1574m (mast with 2 sections) X1.6574m (mast with 3 sections) comments: Was the antenna aligned with true North? **XYES** Was the antenna leveled? Was the mast tip centered on the mark? **□NO** ◀

	Sur	rvey end:		F1 - 1 B 54 26 F1 15
UTC date: 25 juin 2017	time:	16430	(UTC: 14	(30)
<u>comments:</u>				
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		AYES AYES DYES	□NO □NO □NO	d H

Survey notes:

Pluie, grêle, avenu orageune le 24 juin à 16h 45 (UTC; 14h 45) fin de l'avenue à 17h 10. Rallonges ne cessaire,

GPS Survey Form - Monument Visit Logsheet Today's date: 4/7/2017 SITE ID: CHAS-(HSO Site Name: Chasseral (Suisse) Survey Name: G-PS ALPES Operator Name: 1. VERNANT Receiver: Antenna: Make and Model Make and Model: 41249-00 DC 4643 LEICA GR25 Trimble Geodelic Rec. S/N: 1831350 Ant. S/N: 60178120 Survey start: UTC date: 4/7 / 2017 time: 19:20 ☐ 1.1574m (mast with 2 sections) ☐ 1.6574m (mast with 3 sections) Antenna Height: comments: Was the antenna aligned with true North? 图YES Was the antenna leveled? SYES □NO. Was the mast tip centered on the mark? **M**YES □NO ◀ Survey end: UTC date: 7/7/ 2017 6:20 time: comments: Was the antenna aligned with true North? **MYES** DNO Was the antenna leveled? MYES DNO Was the mast tip centered on the mark? **MYES** □NO ◀

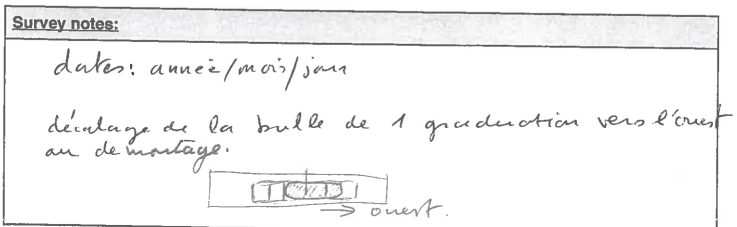


GPS Survey Form - Monument Visit Logsheet Today's date: 2017 | 07 | 16 SITE ID: CXP Site Name: Croix de Poupet Survey Name: Operator Name: Ph. COLLARD

Receiver:	Antenna:
Make and Model: (Value 3 64) Timble NetR9	Make and Model: (Valine 3 GM) geodetic 2
Rec. S/N: 5238 K 52606	Ant. S/N: 5000/19384

	Survey start:	N.
UTC date: 17 /07/16 til	me: 8 ^h 15	
Antenna Height: 3 1.1574m (mast with comments:	2 sections) 1.6574m (mast with 3 sections)	

	Surve	y end:		
UTC date: 1→10→118 comments:	time:	1413	0	
<u>somments.</u>				
Was the antenna aligned with true Nort Was the antenna leveled?	h?	MYES DYES	□NO MANO	₩ 6 H



Operator Name: Baudin S. Mason
Antenna:
Make and Model: Zephyr Goodehic Him
Ant. S/N: 60 107741
Survey start:
me: 15 huo (locale) 13 huo 7
1.6574m (mast with 3 sections)
OYES ONO de la
Survey end:
ne: 12h/locale) 10 h UTC
YES DNO dd H

GPS Survey Form - Monument Visit Logsheet

SITE ID: DTG

Today's date: 1107/16/17

Site Name:

Leschour

GPS Survey Form - Monument Visit Logsheet Today's date: 8/03/13 SITE ID: FIX (EIXO) Site Name: Pixim

Operator Name: This boult DUFOUR

Receiver:	Antenna:
Make and Model: GR25	Make and Model: Ze phyn Geodetic Trimble
Rec. S/N: 18 31347	Ant. S/N: 601 546 46

Survey Name: Mission GPS Alpes

Survey notes:

	Surve	ey start:				
UTC date: 8 /07/17	time:	11402	Rune	locale		
Antenna Height: 1.1574m (n	mast with 2 sect	tions)	1.65	74m (mast	with 3 e	ections)
comments:		·		(octionay

		Survey end:
UTC date:	10/07/17	time: 18426 heure locale
comments:	Decalage de la bo	olle à mireau res NE (d'1 mm)
	mais imperceptible	av clinamètre

Pour trouver la station plus facilement. Av miveau du parmeau explicatif (escalade (nondo), geller dioit ves la faluise. Av changement de pente, bifusquer sur la draite.

	Monument Visit Logsheet	100
Today's date: 23/06/2017	SITE ID: GIVO	
Site Name: Col de la Givrine		
Survey Name: G-PS Alpers	Operator Name: Group 3 (Hannaug)	brey
Receiver:	Antenna:	
Make and Model: Leica GR25: Musu \$6	Make and Model: Trimble Zephiz PN 41249-00-DC 4643	
Rec. S/N: 1831346	Ant. S/N: SN 60178120	
Sur	/ey start:	FILE
UTC date: 23/06/2017 time:	11 h 22 (heure locale)	
Comments: Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	MYES ONO HOPINO	
Sur	/ey end:	I.O.
UTC date: 25/06/2017 time:	16 h30 (heure locale)	
comments:		
Was the antenna aligned with true North? Was the antenna leveled?	MYES INO	
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		
Was the antenna leveled?	EYES ONO	

GPS Survey Form	- Monument Visit Logsheet
Today's date: 2017/07/09	SITE ID: GRC
Site Name: La grande roche	
Survey Name:	Operator Name: Ph. COLLARD
Receiver:	

Receiver:	Antenna:	
Make and Model: (Vuline 3 GM) Trimble Net R9	Make and Model:	
Rec. S/N: 5238K51606	Ant. S/N: 5000113384 (valise 3.64)	
Surv	vey start:	
UTC data: At 102 100		

Survey start:				
UTC date: 4 /07/09	time:	94.30		
Antenna Height: 1.1574m (mast with 2 sections) 1.6574m (mast with 3 sections) comments: Lustulation som la phie. Phowee le usureau piton. 1.3am sol				
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?)	MYES MYES MYES	□NO □NO □NO ◀	d H

Survey end:				71
UTC date:47/07/11	time:	Á	14430.	
comments:				
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		MYES MYES MYES	□NO □NO □NO	

Survey notes:	
dates: année/mois/jour	

GPS Survey Form - Me	onument Visit Logsheet		
Today's date: 1 2017 /07	13 SITE ID: PUB		
Site Name: Publy			
Survey Name:	Operator Name: Ph. COLLARD		
Receiver:	Antenna:		
Make and Model: Trimble netr9	Make and Model: géodetic 2		
Rec. S/N: 5138 K 52606	Ant. S/N: 5000119384		
Surve	ey start:		
UTC date: 107/13 time:	10445.		
Antenna Height: 1.1574m (mast with 2 sections) 1.6574m (mast with 3 sections) comments:			
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	YES ONO HIDE		
Surve	ey end:		
UTC date: 1 /07/15 time:	14 430		
comments:			
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	YES ONO HISTORY		
Survey notes:			
dates: améé/mois/jon			

GPS Survey Form - Monument Visit Logsheet Today's date: 5 /0+//1 SITE ID: RPE Rocher de la Perouse Site Name: Operator Name: Thibault Dufous a Adeline Survey Name: Mission GPS Alpes 2017 Receiver: Antenna: Make and Model: GR25 Make and Model: Zephy geodehic Trumble Rec. S/N: 1831347 Ant. S/N: 60154646 **Survey start:** UTC date: 5/04/14 time: 10h50 (heure locale) 1.1574m (mast with 2 sections) Antenna Height: ☐ 1.6574m (mast with 3 sections) comments: Was the antenna aligned with true North? **EXYES**

A TABLE DATE OF THE PARTY OF TH	Survey end:			
UTC date: 7 /07/14	time:	16468	hem locale)	
comments:				
				
Was the antenna aligned with true North?		AVEC		
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		Q YES	□NO □NO	i d H

TYES

SYES

□NO ◀

Survey notes:

Was the antenna leveled?

Was the mast tip centered on the mark?

Prévoir un sac plastique pour proteger la baterie en cas de pluie.

GPS Survey Form - Monument Visit Logsheet Today's date: 20/06/2017 Site Name: Saint. Julien - La - Houtagne Survey Name: GPS Alpes 2017 Operator Name: ROCAHDRA Jundalle Receiver: Make and Model: Leica GP 25 INSU 38 Make and Model: Trimble Zéphyn P/N: 47 24 3 - 0000 45 26 Rec. S/N: 1831350 Ant. S/N: 60 13 47 44

Survey start:			
UTC date: 20/06/2017 time:	11h (9h u	TC)	
Antenna Height: 1.1574m (mast with 2 s	sections)	1.6574m (mast w	vith 3 sections)
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	TYES TYES TYES		H H

	Survey end:		
UTC date: 22/06/17	time: 16H30	(UTC: 74H31	o)
comments:			
Was the antenna aligned with true North? Was the antenna leveled?	XYES	□NO	
Was the mast tip centered on the mark?	YES	□NO ◀———	A pin

urvey notes:		

at o ourvey Form -	wonument visit Logsheet
Today's date: 4/7/2017	SITE ID: TREO
Site Name: Tour de Trême	(Suisse)
Survey Name: GPS ACPES	Operator Name: P. VERNAWT
Receiver:	Antenna:
Make and Model: Trialb Net RO	Make and Model: 57971-00 DC 5115 Trimble Geodetic 2
Rec. S/N: 5102k73035	Ant. S/N: 144 111 2151
	vey start:
UTC date: 4/7/2017 time:	15:20
Comments: Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	□ 1.6574m (mast with 3 sections) □ YES □ NO □ YES □ NO □ YES □ NO
Sur	vey end:
UTC date: $9/7/2017$ time:	8:30
Vas the antenna aligned with true North? Vas the antenna leveled? Vas the mast tip centered on the mark?	MYES ONO Judy Hy
Survey notes:	
Pas de broches mais	der made de

fixes par swisstapo

an o our vey Form -	Wonument Visit Logsheet
Today's date: 10/07 /1817	SITE ID: VIRD
Site Name: Camp de Chamba	ran
Survey Name: Apres 2517	Operator Name: S Bourdin (Now or
Receiver:	Antenna:
Make and Model: Leica GR 25	Make and Model: Zephyr Geode hic
Rec. S/N: 183 346	Ant. S/N: 60\54619
Si Si	urvey start:
JTC date: 10/0子/%/3 time	: 10610 > 17h10 Book
Antenna Height: 1.1574m (mast with 2 somments:	
Bipod -> hant =	
Vas the antenna aligned with true North? Vas the antenna leveled? Vas the mast tip centered on the mark?	YES INO GO HIND PINO
E MERITAL PROPERTY AND SU	rvey end:
TC data Detail	Michigan WK Con
omments:	Ilh locale Shaff
as the antenna aligned with true North? as the antenna leveled?	MAYES INO
as the mast tip centered on the mark?	□YES □NO → I I I I I I I I I I I I I I I I I I
rvey notes:	
4,62 V Début	1 viril 2 repêre 1 en inox encore
Still 2400	len inox encore
13,08V Debut	

GPS Survey Form - Monument Visit Logsheet