GPS Survey Form - Monument Visit Logsheet Today's date: 19/06/2018 SITE ID: FURO Site Name: Fart d' Crite Survey Name: Operator Name:

Receiver:	Antenna:
Make and Model: Leica Georgytens A6	Make and Model: Trimble Zephyr Geodesic
Rec. S/N: 1830468	Ant. S/N: 6024 2e04

Survey start:				
UTC date:	19/06/2028	time: 20 127	UTC	
Antenna Heiç comments:	ght: 💋 1.1574m (ma	ast with 2 sections)	☐ 1.6574m (mas	st with 3 sections)
	nna aligned with true Nort	h? .⊠YE		₩ da J H

Survey end:				
UTC date: 24/66/2028 time:	12 d 29 UT	T	0.00	
Antenna Height: 🗖 1.1574m (mast with 2 secomments:	ections) 🔲 1	.6574m (mast with	2 sections)	

Survey notes:
- Suivre le sertier canossable à pied une fois avivi au grand parking. Au bout d'un certain temps prevey à gande sur le "Sentier du Karst". Une fois à la balin 3, se positionner de manière à la lies puis voiter sur le rocher en
d'un certain temps preney à gande sur le sentier du Karst. Chie fois à la
lalin 3, se positioner de manuelle à la los peuts sur la los peuts sur la
face (1) Comping interdit sur da plarere > 10' installer nors les tables de pique-
mique

GPS Survey Form - Monument Visit Logsheet Today's date: 14 / 06 (2017) SITE ID: RSLO Site Name: Roselerd Survey Name: Operator Name:

Receiver	Antenna:
Make and Model: Leica Georgeterns AG	Make and Model: Trimble Zephyr Géodéric
Rec. S/N: 183 04 69	Ant. S/N: 6014 2004

Survey start:					
UTC date:	14/06/2018	time: 10 h 33	UTC		
Antenna Heig comments:	ght: 🗖 1.1574m (ma	st with 2 sections)	□ 1.6574m (mast v	with 3 sections)	
Was the ante	nna aligned with true North nna leveled? t tip centered on the mark?	₽YES	□NO	d H	

Survey end:						
UTC date:	18/06/2018	time:	24 d s s	otc		
Antenna Heigh comments:	nt: 🗖 1.1574m (mas	st with 2 sect	tions)	□ 1.6574m	(mast with	2 sections)
Was the anten	na aligned with true North na leveled? tip centered on the mark?	?	⊠YES ⊠YES			y d H

Survey notes: - De Baritre destagnant le chemin d'accts depuis le route (apparement elle est ouverte les après-nidi en senaine) -> garer la voiture juste fur face du chenin l'arifier Oriris. for posse les voutes d'acces au col (al y a la place) - Il suffit de suivre le chemin bloqué par la baraître jurqu'an laboratoire d'observation natureble puis chercher sur l'escarpement qui se trouve just devière. - Super table de pique - mique.

₩.	
GPS Survey Form - M	onument Visit Logsheet
Today's date: 13/06/2018	SITE ID: PLT 0
Site Name: Plaine du Joux	
Survey Name:	Operator Name:
Receiver:	Antenna:
Make and Model: Leica Georghams AG	Make and Model: Trimble Zephyr Gioderic
Rec. S/N: 2830468	Ant. S/N: 6014 2004
Surv	/ey start:
UTC date: 43/66 (2018 time:	3 L40 (UTC)
Comments: Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	YES ONO
Sur	vey end:
UTC date: 45/06/2018 time:	12 h 50 (UTC)
Antenna Height: 1.1574m (mast with 2 se comments:	ctions) 1.6574m (mast with 2 sections)
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	■YES □NO ■YES □NO ■YES □NO
Survey notes: - lemer à prendre de quoi débonitsailler c	ar le point re retrouve atte sons les herbes.

Survey notes:
- Remer à presdre de quoi déboussailler car le point re retrouve este sons les herbes.
St-Bernard: - preshe vilhicule tout terraise flowant franchis des chemins avec des metorial lours lours preshe vilhicule tout terraise flowant franchis des chemins avec des metorial lours lours en la lourse (nouvelle statione contraité), l'œutre accès se trome
St-Bernard: - prude vilhicule tout tenaire follwant francher des Chemins avec des materials lourd - anciene route bloquie (nouvelle statione cantenité), l'autre accès ne trome - anciene desses du Relais St-Bernard - on cancille de rester au relais St-Bernard pour le muit d'hôtel - on cancille de rester au relais St-Bernard s'addresser au personnel de l'hôtel (en particulier Willy qui nous a bien aidt et qui est très sympathique)
de l'hotel (en particulier Willy qui nous a bien aidt et qua est très sympathique)

Today's date: / 2018	SITE ID: Peco	
Site Name:		
Survey Name:	Operator Name:	
Receiver:	Antenna:	A A
Make and Model:	Make and Model:	1/2 Exe
Rec. S/N:	Ant. S/N: 63/47/57	
S	irvey start:	
	: 11h30	
Antenna Height: 1.1574m (mast with 2		
Mos the entenne cliqued with two North?	□YES □NO ⊨	
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	☐YES ☐NO ☐YES ☐NO ☐YES ☐NO ☐	H pin
S	urvey end:	
	urvey end:	
A	= 16h10	ons)
Antenna Height: 1.1574m (mast with 2 comments: Was the antenna aligned with true North? Was the antenna leveled?	sections)	ons)
Antenna Height: 1.1574m (mast with 2 comments: Was the antenna aligned with true North?	sections)	
Antenna Height: 1.1574m (mast with 2 comments: Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	sections)	
Antenna Height: 1.1574m (mast with 2 comments: Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	sections)	
Antenna Height: 1.1574m (mast with 2 comments: Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	sections)	
Antenna Height: 1.1574m (mast with 2 comments: Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	sections)	
Antenna Height: 1.1574m (mast with 2 comments: Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	sections)	

GPS Survey Form -	Monument Visit Logsheet		
Today's date: 45/56/2018	SITE ID: CRO		
Site Name: Col Jonnand			
Survey Name:	Operator Name:		
Receiver:	Antenna:		
Make and Model: 6225	Make and Model: Trimble Ze Physics		
Rec. S/N: 4131 119	Ant. S/N: 60-14-1572		
Su	irvey start:		
UTC date: 46/66/96/8 time	: 12413		
Antenna Height: 5 1.1574m (mast with 2 comments:	sections) 1.6574m (mast with 3 sections)		
Was the antenna aligned with true North? Was the antenna leveled?	TYES DNO		

Survey end:						
UTC date:	17/06	Item In	time: -16 had			
Antenna Hei comments:	ght: '🗹	1.1574m (mas	st with 2 sections)		1.6574m (mast wi	th 2 sections)
Was the ante	nna leveled?	with true North		/ES /ES /ES	□NO □NO □NO ◀	d H

Survey notes:			
17/11 La 16/06/2011 : Amismus -On asserte promoto deport	 J	waste	Nona.]
2			

GPS Survey Form - N	Ionument Visit Logsheet
Today's date: 13/06/2018	SITE ID: CBRO
Site Name: Col J. Bornes	
Survey Name:	Operator Name:
Receiver:	Antenna:
Make and Model: 6225	Make and Model: Taim & Zept 184"
Rec. S/N: 183/130	Ant. S/N: 6014-15-19

ASS VI. THE STREET			
	Survey start:		
UTC date: 13/6/1/8 tin	ne: 17145		
Antenna Height: 1.1574m (mast with comments:	2 sections)	☐ 1.6574m (mast with 3 s	ections)
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	MYES ☑YES	□NO	∳d H A pin

Sur	rvey end:	Carlo Harana II.	
UTC date: 15 / 12018 time:	-16hc		
Antenna Height: 1.1574m (mast with 2 second comments:	ections)	1.6574m (mast w	ith 2 sections)
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	⊠YES ™YES	□NO	∳ d H

Survey notes:					
Vegel, sen	met 1	Alacher			
			b- 43	- 19NE	

Today's date: 19/06/18 SITE ID: MCO Site Name: MONTCHABOUD Operator Name: LEBLANC (MICHEL Survey Name: (AS ACLES Receiver: Antenna: Make and Model: Trimble Geodetic Make and Model: GR 25 INSUM Rec. S/N: 1830 467 Ant. S/N: 60142167 Survey start: time: 12 h15 (Noh15) UTC date: 19 106 /18 1.6574m (mast with 3 sections) Antenna Height: 1.1574m (mast with 2 sections) comments: **UNO** Was the antenna aligned with true North? **TYES** DNO **YES** Was the antenna leveled? **MYES** □NO ◀ Was the mast tip centered on the mark? Survey end: time: 16h00 (UTC 14h00) UTC date: 21/06 1.6574m (mast with 2 sections) Antenna Height: ☐ 1.1574m (mast with 2 sections) comments: Was the antenna aligned with true North? YES **YES** Was the antenna leveled? Was the mast tip centered on the mark? **EYES □NO** ◀ Survey notes:

GPS Survey Form - Monument Visit Logsheet

GPS Survey Form - Monument Visit Logsheet Today's date: 16/06 SITE ID: CUEO Site Name: CUEKNE Survey Name: CAS ALLES Operator Name: LE BLANC/ MICHEL Receiver: Make and Model: G-R25 LNSU 11 Make and Model: Tri-lk Geode his 41243-00 DC 4606 Rec. S/N: 18 30 467 Survey start: UTC date: 16/06 Today's date: 16/06 SITE ID: CUEO SITE ID: CUEO Antenna: Antenna: Make and Model: Tri-lk Geode his 41243-00 DC 4606 Ant. S/N: 601 42 167

		Su	rvey start:		
UTC date:	16/06	time:	12 fpd ut	(WLOO)	
Antenna Hei comments:	ght: 💆	1.1574m (mast with 2 s	ections)	!.6574m (mast w	vith 3 sections)
Was the ante	enna leveled	with true North? ? d on the mark?	MYES MYES MYES	□NO □NO □NO ◆	y d H

	Survey			
UTC date: \8/66	time: \6 k	100 (UT	- 14h00)	
Antenna Height: Comments: 1.1574r	n (mast with 2 section	ns) 🗖 1.	6574m (mast w	vith 2 sections)
Was the antenna aligned with true Was the antenna leveled? Was the mast tip centered on the		☑YES ☑YES ☑YES	□NO □NO □NO ◀	y d H

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 / MICHEL

Receiver:	Antenna:
Make and Model: GR25	Make and Model: Trimble Creadetic 41249-00 DC 4606
Rec. S/N: 1830467	Ant. S/N: 60142167

		Sur	vey star	t t		
UTC date:	13/06	time:	124	Cure	Lohi	;
Antenna Heig comments:	ght: 🤦 1.1574m	(mast with 2 se	ections)		1.6574m (mast w	rith 3 sections)
Was the ante	nna aligned with true N nna leveled? t tip centered on the m			YES YES	□NO □NO □NO ◀	pin

	Survey end:
UTC date: 15/06 tin	ne: 16 2 (UKC 144)
Antenna Height: 1.1574m (mast with comments:	2 sections)
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	DYES DNO (Cécage In 19 19 19 19 19 19 19 19 19 19 19 19 19

Survey notes: Anêt accidentel recepteur purdont sone à 15240 -> hout OK + Voyants voils k 13/06 + OK (alculated)

GPS Survey Form - Monument Visit Logsheet Today's date: 13 juin 2018 SITE ID: CHP 0 Site Name: Champiella Survey Name: GPS Alpes 2018 Operator Name: GAUTIER/ROCAMORA Make and Model: Leica Rec. S/N: 1830 470 Ant. S/N: 60177092

		Sur	vey start:			
UTC date:	43/06/18	time:	8440	(DTC)		Į.
Antenna Height comments:		ast with 2 se	ections)	□ 1.6	3574m (mast	with 3 sections)
battecie: U=	1504					

Survey end:					
UTC date: 15/06/18 ti	ime: 14\	lute)		
Antenna Height: 1.1574m (mast wit comments:	th 2 sections)		☐ 1.6574m (mast with	2 sections)	
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		ØYES ØYES ØYES		₩ d H	

rvey notes:			

GPS Survey Form - Monument Visit Logsheet Today's date: 16/06/2018 SITE ID: LCHO Site Name: Le chatelet Survey Name: 675 Alpes 2018 Operator Name: GAUTIER / ROCAMORA

Receiver:	Antenna:
Make and Model:	Make and Model: Tremble Zephyr geodelic
Rec. S/N: 18 30 470	Ant. S/N: 60 17 70 92

	Survey start:		
UTC date: 16 (56 / 2578	time: 34 31	(uTc)	i
Antenna Height: 2 1.1574m (mast we comments: batter a U = 13, 24	vith 2 sections)	☐ 1.6574m (mast	with 3 sections)
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	₹Y	YES □NO YES □NO ←	y d H

Survey end:						
UTC date: 18/06/2018	time: 74 L	(UTC))			
Antenna Height: Somments: Sometime is the rice u = 43, tr y	with 2 sections) [J 1.6574m (mast wi	th 2 sections)		
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	i d H		

rvey notes:		

GPS Survey Form - Monument Visit Logsheet

Today's date: 19/06/2018

SITE ID: CTAO

Site Name: Gllet du Tat

Survey Name: 695 Algres 2018

Operator Name: GAGTIER/ROCAHORA

Receiver:	Antenna:
Make and Model:	Make and Model: Tremble Zephyn geadetic
Rec. S/N: 18 30 47 0	Ant. S/N: 06 17 70 92

Survey start:					
UTC date: 13/06/2018	time: '9 \ 21	(vic)			
Antenna Height: 1.1574m (comments: betterie U = 13,16 V	mast with 2 sections)	□ 1.6574m (r	nast with 3 sections)		
Was the antenna aligned with true No Was the antenna leveled? Was the mast tip centered on the ma	⊠Y	TES INO TES INO TES INO	d H		

Survey end:						
UTC date: 21/06/2018	time: 144	00 ((ure)			
Antenna Height: 1.1574m (mast comments:	with 2 sections)		□ 1.6574m (mast witi	n 2 sections)		
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		YES YES	□NO □NO □NO ◀	y et H		

urvey notes:			
	Control Control Market State Control C		