GPS Survey Form - Mo	onument Visit Logsheet
Today's date: 30 . 06 . 2015	SITE ID: CBR
Site Name: Col du Bourricot	
Survey Name: GPS Alps 2015	Operator Name: Bayle et Baral
Receiver:	Antenna:
Make and Model: Ne R9	Make and Model: Zephyr Geodetic Model 2
Rec. S/N: 5238K52606	Ant. S/N: 1441112151
Surve	y start:
UTC date: time:	
Antenna Height: ×1.1574m (mast with 2 sections) comments:	☐ 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?	YES ONO Judy H
Surve	y end:
UTC date: time:	
Antenna Height: ×1.1574m (mast with 2 sections) comments:	□ 1.6574m (mast with 2 sections)
Was the antenna aligned with true North? Was the antenna leveled?	MYES ONO
Was the mast tip centered on the mark?	YES ONO
Survey notes:	

GPS Survey Form - Mo	onument Visit Logsheet
Today's date: 4.07-2015	SITE ID: RPA
Site Name: Rocher de la Paillere	
Survey Name: GPS Alpes 2015	Operator Name: Bayle et Bakal
Receiver:	Antenna:
Make and Model: Net R9	Make and Model: Zeplyk Geodetic Hodel 2
Rec. S/N: 5238k52606	Ant. S/N: 144 111 2151
Surve	y start:
UTC date: time:	
Antenna Height: X1.1574m (mast with 2 sections) comments:	□ 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?	MYES ONO HILL OF THE PIN OF THE P
	ey end:
UTC date: time:	
Antenna Height: X 1.1574m (mast with 2 sections) comments:	☐ 1.6574m (mast with 2 sections)
Was the antenna aligned with true North? Was the antenna leveled?	MYES ONO
Was the mast tip centered on the mark?	TYES ONO
Survey notes:	

GPS Survey Form - Mo	onument Visit Logsheet		
Today's date: 4 / 07/15	SITE ID: CTA		
Site Name: Coller du Tak			
Survey Name:	Operator Name:		
Receiver:	Antenna:		
Make and Model:	Make and Model: Zephyr Ceodelic Z Ant. S/N: 1441116460		
Rec. S/N: 5101 K72941	Ant. S/N: 1441116460		
Surve	y start:		
UTC date: time:			
Antenna Height: 1.1574m (mast with 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?	DYES ONO		
Surve	ey end:		
UTC date: 7/07/15 time:			
Antenna Height: 1.1574m (mast with 2 sections)			
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	MYES DNO dd H		
Survey notes:			

Today's date: 30/06/15	SITE ID: PEC O
Site Name: Par de l'échelle	
Survey Name:	Operator Name:
Receiver:	Antenna:
Make and Model: Net R9	Make and Model: Zephyr Ceode hz 2 Ant. S/N: 1441116460
Rec. S/N: 5101 K72941	Ant. S/N: 1441116460
	Survey start:
UTC date: tin	ne:
comments:	ctions) 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?	YES ONO HIDDEN
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	Survey end:
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	Survey end:
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark? UTC date: 3/3///5 tin Antenna Height: x 1.1574m (mast with 2 se	Survey end:
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark? UTC date: 3/3 /15 tin Antenna Height: x 1.1574m (mast with 2 se comments: Was the antenna aligned with true North? Was the antenna leveled?	Survey end: ctions) 1.6574m (mast with 2 sections)

GPS Survey Form - Monument Visit Logsheet			
Today's date: June 30, 2015	SITE ID: DTG		
Site Name: Dent du Gonry			
Survey Name:	Operator Name: Jara; Rousset		

Receiver:	Antenna;
Make and Model: 6 (25	Make and Model: AS 10
Rec. S/N: 183 0471	Ant. S/N: 1329 1085

Survey start:				
UTC date:	time:			
Antenna Height: } comments:	1.1574m (mast with 2 sections)		I 1.6574m (mast w	rith 2 sections)
Was the antenna le	ligned with true North? eveled? entered on the mark?	MYES MYES MYES	□NO □NO □NO	y d H

Survey end:					
UTC date:	time:				
Antenna Height: comments:	1574m (mast with 2 sections)		1.6574m (mast with	2 sections)	
Was the antenna I	aligned with true North? eveled? centered on the mark?	□YES □YES □YES	□NO □NO □NO	d H	

Survey notes:

DTG is the 1st station we mesure compared to what is written is leica application.

GPS Survey Form - Monument Visit Logsheet				
Today's date: July 04, 2011	SITE ID: CFE			
Site Name: Colde b Croix diFer				
Survey Name:	Operator Name: Rousset / Jan			

Receiver:	Antenna:
Make and Model: 6/25	Make and Model:
Rec. S/N: 183 0471	Ant. S/N: 1329 10 85

	30 0 1		2 1 10 03	
	Survey	start:		
UTC date:	time:			
Antenna Height: comments:	1.1574m (mast with 2 sections)	□ 1.6574m (mast with 2 sections)		with 2 sections)
Was the antenna	aligned with true North? eveled? centered on the mark?	MYES MYES MYES	□NO □NO □NO	pin

Survey end:					
UTC date:	time:				
Antenna Height: comments:	₩ 1.1574m (mast with 2 sections)		1.6574m (mast w	ith 2 sections)	
Was the antenna	aligned with true North? leveled? centered on the mark?	DYES DYES DYES	□NO □NO □NO ◀	d H	

Survey notes: CIFE is the 2nd state.

GPS Survey Form - Monument Visit Logsheet Today's date: 30 juin 2015 Site Name: CUERME Survey Name: NEIGE COEO Operator Name: NEIGE - RYOUX

Receiver:	Antenna:
Make and Model: 6R25	Make and Model: AS:
Art. No 789055	P/N 04048434
Rec. S/N: 183 0473	Ant. S/N: 141 31071

Survey start:							
UTC date: 30 106 12015	time: 16h50	(8n50)					
Antenna Height: 1.1574m (mast with comments: of phose for Naul Lo sit most plus accomible augustus Carrier Cademanic ou bas de la Bouta	2 sections) (1 - ballorio 172 Bas 0662963203 047987082	13,32 \(AVIATION SCIVILE) Mudeok					
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	图YES 图YES 图YES	□NO □NO □NO	₩ d H				

15,750 enjourne Survey end: UTC date: 3 107/2015 6:14 150 time: 8:14 Rouse Locale Antenna Height: 🔞 1.1574m (mast with 2 sections) ☐ 1.6574m (mast with 2 sections) comments: - bottere 12/94 V Was the antenna aligned with true North? **YES □NO** Was the antenna leveled? **E**YES **□**NO Was the mast tip centered on the mark? SYES □NO ◀

Survey notes:		
- Rafalas Vant F. 3-4 - 2 agmedi du mois -	Route reserve cyclite Relain	Clombie ceté Culon)

GPS Survey Form - Monument Visit Logsheet

Today's date: 4/07/2015 SITE ID: PL30

Site Name: Plane - JOUX ONDIEN

Survey Name: ESCIPE 6 Operator Name: RICUX - NEIGE

Receiver:	Antenna:
Make and Model: GR25 Art. No 783055	Make and Model: ASIO
Rec. S/N: 1830473	Ant. S/N: 14131071

Survey start:							
UTC date: 4かりと15 tim	ie: 111 40	Local Time	9:40 UTC				
Antenna Height: 1.1574m (mast with 2 sections) comments: www. +ent meins do tomps passe à "buller" l'antenna							
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?	ØYE\$ ØYE\$	6 ONO	4 pin				

Survey end							
UTC date: 7/07/2015	time:	10:12	Heeve Leale	8:12 UTC			
Antenna Height: 1.1574m (mast with 2 sections) 1.6574m (mast with 2 sections) comments:							
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		ATYES EYES TYES	□NO □NO □NO ◀	d H			

Survey notes: Niviou 4 bulle reglé? avant tests in Situ AB 4 = chance OK 180° oK, AD 4 OK 180° oK, OK 180° léga déalbje sun 1 chance 14:49 15.58V 4/07/2015

GPS Survey Form - Monument Visit Logsheet Today's date: 9410712015 SITE ID: PSBO Site Name: Petit Sait Berold Survey Name: GPS Alpes Operator Name: VIETLUAR) /PIURS Receiver: Make and Model: LETCA GR 25 Make and Model: LETCA ASCO Rec. S/N: 1830470 Ant. S/N: 1421042

	1030110		7	4 3104				
Survey start:								
UTC date:	04/07/2015	time:	13:23	UTZ				
Antenna Heio comments:	ght: اُسخ 1.1574m (mast wit	th 2 section	s) 🔟	1.6574m (mast v	with 3 sections)			
Was the ante	enna aligned with true North enna leveled? It tip centered on the mark?	?	DAYES DEYES	□NO □NO □NO	id H			

Survey end:							
UTC date: 17/07/2015	time: 05 47 VTC						
Antenna Height: >1.1574m (mast wit comments:	th 2 sections)						

Survey notes:			

GPS Survey Form - Monument Visit Logsheet Today's date: 30/06/2015 SITE ID: RSLO Roselend Site Name: Survey Name: 3PS Afres Operator Name: HEILLARD PICARD Receiver: Antenna: LEICH GR25 Make and Model: CEICH ASIC Make and Model: Rec. S/N: 18 30 47 0 Ant. S/N: 1431042

		<u> </u>						
Survey start:								
UTC date: 30/06/2015 time:	19:00	UTC						
Antenna Height: 1.1574m (mast with 2 sections) comments:	□ 1.6	6574m (mast with 3 s	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	d H					

Survey end:						
UTC date: ッラ/	07/2015	time:	07:01	UTC		
Antenna Height: comments:	№1.1574m (mast wi	th 2 sections	s)	□ 1.6574m (mas	t with 3 sections)	
	igned with true North	?	TXES	B ONO		

Urvey notes:			

GPS Survey Form - Monument Visit Logsheet Today's date: 30 /JUIN / 2015 SITE ID: FUR d'Unle Font Site Name: Survey Name: Monica/Theotime Operator Name: Honica Thetime Receiver: Antenna: Make and Model: Type: GR25 Make and Model: LEICA INSU IS LEICA AS10 tripod Rec. S/N: 1830 472 Ant. S/N: 13291068 Survey start: UTC date: 30 / JUIN / 2015 time: Antenna Height: ✓ 1.1574m (mast with 2 sections) ☐ 1.6574m (mast with **3** sections) comments: Was the antenna aligned with true North? **AYES** Was the antenna leveled? **⊠YES** Was the mast tip centered on the mark? **YES** □NO ◀ Survey end UTC date: 3/Juillet /2015 time: 0 h 05 /2 h 05 France Antenna Height: ¥ 1.1574m (mast with 2 sections) ☐ 1.6574m (mast with **?** sections) comments: Was the antenna aligned with true North? **MYES** Was the antenna leveled? **YES** Was the mast tip centered on the mark? 图YES **□NO** ◀ Survey notes:

GPS Survey Form - Monument Visit Logsheet Today's date: 4 / Joillet /2015 SITE ID: MTC Site Name: Montchaboud Survey Name: Mónica / Theotime Operator Name: Mónica / Theotime

Receiver:	Antenna:
Make and Model: Type: GR25	Make and Model:
LEICA INSU IS	LEICA AS10 tripod
Rec. S/N: 1830472	Ant. S/N: 1329 1068

		Survey			
UTC date: 식/	villet/2015	time:			
Antenna Height: comments:	y 1.1574m (mast	with 2 sections)	□ 1	1.6574m (mast v	with 2 , sections)
Was the antenna l	aligned with true Nor eveled? centered on the mark		ØYES ØYES ØYES	□NO □NO □NO	d H

		rey end:			
UTC date: 7/dvillet/2015	time:	0 h 04	12 h	04 Fr	ance
Antenna Height: X 1.1574m (mast with 2 comments:	2 sections	s)	□ 1.65	74m (mas	st with 3 sections)
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		ØYE ØYE	S	□NO □NO □NO ◀	d H

irvey notes:			
	2		

GPS Survey Form - Monument Visit Logsheet Today's date: 30 Juin LO18 SITE ID: AUS 6 Site Name: Aussoi's Survey Name: equipe 7 Operator Name: Collard

Receiver:	Antenna:
Make and Model: Leica GR25	Make and Model: Leica # 510
Rec. S/N: 1830467	Ant. S/N: 132910+5

Survey start:								
UTC date:	04/07/2015	time:	13445					
Antenna Heigh comments:	t: 💢 1.1574m (mast wit	th 2 sections)	0 1	1.6574m (mast v	vith 2 sections)			
Was the antenr	na aligned with true North na leveled? ip centered on the mark?	?	ÍTÝES ⊠YES ⊠YES	□NO □NO □NO ◀	₩ d H			

Survey end:							
UTC date:	07/7/2015	time:	294				
Antenna Height: comments:	X 1.1574m (mast with	2 sections)	□ 1	.6574m (mast wi	ith 2 sections)		
Was the antenna	aligned with true North? leveled? centered on the mark?		NYES RYES SYES	□NO □NO □NO ◀	∳d H		

rvey notes:		

GPS Survey Form - Monument Visit Logsheet Today's date: 30 | Sun / 2011 | SITE ID: CHPØ Site Name: Champcella. Survey Name: 2901 pie 7 | Operator Name: COLLARD

Receiver:	Antenna:
Make and Model: Leica GR25	Make and Model: Leica - AS10
Rec. S/N: 1830467	Ant. S/N: 13291075

Survey start:						
UTC date:	me:	v 19 h				
Antenna Height: X 1.1574m (mast with 2 s	sections	s)	☐ 1.6574m (mas	t with 2 sections)		
Was the antenna aligned with true North? Was the antenna leveled? Was the mast tip centered on the mark?		XYES XYES XYES	□NO □NO □NO ◆	d H		

Survey end:							
UTC date:	02/07/2015	time:	64		63100 St. 411 St. 50 St. 611 St		
Antenna Height: comments:	X1.1574m (mast with	h 2 sections)	(☐ 1.6574m (mast with 2 se	ctions)		
Was the antenna	aligned with true North? leveled? centered on the mark?	·		□NO □NO	ya h		

urvey notes:			
		 	<u> </u>