



N°	X	Y	Angle	N°	X	Y	Angle	N°	X	Y	Angle
A	433698.75	83917.16		A1	433933.35	83824.49	105.07gr	A2	433824.91	83794.88	
B	433701.63	83917.95		B1	433926.84	83816.63	94.60gr	B2	433821.26	83796.64	
C	433704.49	83920.74		C1	433926.43	83817.03	302.14gr	C2	433709.36	83806.30	
D	433706.35	83922.27		D1	433907.18	83796.04	299.83gr	D2	433707.36	83809.29	
E	433710.83	83917.45	297.67gr	E1	433907.89	83795.39	100.00gr				
F	433717.68	83923.64	297.80gr	F1	433902.21	83789.21	95.19gr				
G	433714.71	83927.16	99.06gr	G1	433901.61	83789.86					
H	433724.20	83934.93		H1	433878.70	83763.73					
I	433728.04	83951.48		I1	433872.95	83757.56	100.00gr				
J	433748.44	83955.73		J1	433872.33	83758.14	295.30gr				
K	433757.74	83963.39	300.51gr	K1	433848.45	83736.01	300.29gr				
L	433762.00	83958.24	115.23gr	L1	433849.20	83735.19	100.00gr				
M	433780.67	83974.11	199.59gr	M1	433843.28	83729.65	94.25gr				
N	433847.40	84030.79	153.90gr	N1	433828.20	83749.01	289.32gr				
O	433856.18	84030.62	156.65gr	O1	433824.35	83746.94	119.34gr				
P	433943.61	83957.02	249.29gr	P1	433808.93	83762.61	298.27gr				
Q	433944.65	83957.10	151.81gr	Q1	433807.17	83760.98	296.82gr				
R	433963.23	83942.00	96.32gr	R1	433807.45	83760.66	100.00gr				
S	433935.87	83912.07	200.00gr	S1	433801.64	83755.79	110.11gr				
T	433904.03	83877.32	296.84gr	T1	433796.33	83760.42	99.84gr				
U	433913.52	83867.72	99.27gr	U1	433798.43	83762.82	288.38gr				
V	433904.36	83858.87	300.00gr	V1	433796.89	83764.77	104.54gr				
W	433911.23	83851.77		W1	433800.30	83767.89	301.90gr				
X	433917.47	83845.36		X1	433798.76	83769.45	98.14gr				
Y	433923.91	83838.79	102.02gr	Y1	433818.59	83787.63	300.51gr				
Z	433921.36	83836.13	299.55gr	Z1	433817.91	83788.35	100.00gr				

L'altimétrie est rattachée au Nivellement Général de la France (Altitudes Normales)
 Nota : La planimétrie est rattachée au système Lambert I