

Rapport de précision planimétrique

Liste brute des observations :

- Nombre de points IGN observés : 17
- Nombre de bases Centipede utilisées : 19
- Nombre d'observations effectuées : 221

Mesure	Point IGN	Base Centipède	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 08:36:24	MELESSE IV a	GEOREVA	18.2 km	5 sec	2.2 cm	2.57
12/09/2023 08:38:14	MELESSE IV a	RAV35	53.0 km	5 sec	5.3 cm	2.59
12/09/2023 08:39:10	MELESSE IV a	ILLE	9.9 km	5 sec	3.0 cm	2.60
12/09/2023 08:40:10	MELESSE IV a	TCY22	46.0 km	5 sec	6.7 cm	2.61
12/09/2023 08:41:04	MELESSE IV a	TOR35	34.6 km	5 sec	4.3 cm	2.62
12/09/2023 08:41:56	MELESSE IV a	TREF	32.1 km	5 sec	1.9 cm	2.63
12/09/2023 08:42:35	MELESSE IV a	AC53	50.4 km	5 sec	3.9 cm	2.63
12/09/2023 09:27:11	MEILLAC II a	GEOREVA	34.6 km	5 sec	6.3 cm	3.10
12/09/2023 09:27:58	MEILLAC II a	ILLE	13.9 km	5 sec	3.1 cm	3.11
12/09/2023 09:28:47	MEILLAC II a	PRISM	45.3 km	5 sec	10.7 cm	3.12
12/09/2023 09:29:46	MEILLAC II a	TCY22	31.0 km	5 sec	6.7 cm	3.13
12/09/2023 09:31:09	MEILLAC II a	TOR35	54.1 km	5 sec	9.4 cm	3.14
12/09/2023 09:32:02	MEILLAC II a	TREF	44.5 km	5 sec	8.2 cm	3.15
12/09/2023 10:34:34	CORSEUL VI a	GEOREVA	47.9 km	5 sec	14.8 cm	3.48
12/09/2023 10:36:01	CORSEUL VI a	ILLE	40.0 km	5 sec	9.5 cm	3.48
12/09/2023 10:36:38	CORSEUL VI a	PRISM	18.8 km	5 sec	3.8 cm	3.48
12/09/2023 10:39:50	CORSEUL VI a	TCY22	5.9 km	5 sec	1.9 cm	3.49
12/09/2023 10:41:12	CORSEUL VI a	TREF	50.1 km	5 sec	10.5 cm	3.49
12/09/2023 10:42:02	CORSEUL VI a	YD22	33.1 km	5 sec	12.1 cm	3.49
12/09/2023 10:43:15	CORSEUL VI a	SN22	32.6 km	5 sec	4.7 cm	3.50
12/09/2023 11:36:28	ROUILLAC III a	GEOREVA	44.4 km	5 sec	14.7 cm	3.71
12/09/2023 11:37:14	ROUILLAC III a	ILLE	50.4 km	5 sec	17.2 cm	3.71
12/09/2023 11:38:13	ROUILLAC III a	KLEG	53.6 km	5 sec	13.6 cm	3.72
12/09/2023 11:39:10	ROUILLAC III a	LCBC	32.2 km	5 sec	7.2 cm	3.72
12/09/2023 11:40:02	ROUILLAC III a	PRISM	14.9 km	5 sec	4.6 cm	3.73
12/09/2023 11:40:46	ROUILLAC III a	SN22	26.9 km	5 sec	3.6 cm	3.73
12/09/2023 11:41:34	ROUILLAC III a	TCY22	18.6 km	5 sec	3.6 cm	3.74
12/09/2023 11:42:22	ROUILLAC III a	TREF	39.2 km	5 sec	8.6 cm	3.74
12/09/2023 11:48:18	ROUILLAC III a	YD22	21.5 km	5 sec	7.9 cm	3.77
12/09/2023 12:34:10	CORSEUL VI a	GEOREVA	47.9 km	5 sec	6.6 cm	3.86
12/09/2023 12:34:58	CORSEUL VI a	ILLE	40.0 km	5 sec	6.7 cm	3.86
12/09/2023 12:35:39	CORSEUL VI a	PRISM	18.8 km	5 sec	3.7 cm	3.86
12/09/2023 12:36:20	CORSEUL VI a	SN22	32.6 km	5 sec	4.7 cm	3.86
12/09/2023 12:37:01	CORSEUL VI a	TCY22	5.9 km	5 sec	1.1 cm	3.86
12/09/2023 12:37:50	CORSEUL VI a	TREF	50.1 km	5 sec	6.5 cm	3.87
12/09/2023 12:38:52	CORSEUL VI a	YD22	33.1 km	5 sec	8.5 cm	3.87
12/09/2023 14:28:55	PLEURTUIT A a	ILLE	40.5 km	5 sec	11.4 cm	4.47
12/09/2023 14:30:14	PLEURTUIT A a	PRISM	31.0 km	5 sec	8.9 cm	4.47
12/09/2023 14:31:13	PLEURTUIT A a	SN22	42.2 km	5 sec	11.4 cm	4.48
12/09/2023 14:32:09	PLEURTUIT A a	TCY22	20.0 km	5 sec	7.1 cm	4.48

Mesure	Point IGN	Base Centipède	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 14:33:34	PLEURTUIT A a	YD22	44.6 km	5 sec	10.1 cm	1.48
12/09/2023 15:21:04	MEILLAC II a	GEOREVA	34.6 km	5 sec	5.2 cm	1.63
12/09/2023 15:21:50	MEILLAC II a	ILLE	13.9 km	5 sec	5.5 cm	1.63
12/09/2023 15:23:12	MEILLAC II a	PRISM	45.3 km	5 sec	14.4 cm	1.64
12/09/2023 15:24:01	MEILLAC II a	TCY22	31.0 km	5 sec	10.7 cm	1.64
12/09/2023 15:25:57	MEILLAC II a	TOR35	54.1 km	5 sec	13.6 cm	1.65
12/09/2023 15:27:09	MEILLAC II a	TREF	44.5 km	5 sec	9.3 cm	1.65
12/09/2023 16:06:14	MELESSE IV a	AC53	50.4 km	5 sec	10.5 cm	1.77
12/09/2023 16:07:42	MELESSE IV a	GEOREVA	18.2 km	5 sec	2.5 cm	1.78
12/09/2023 16:08:48	MELESSE IV a	ILLE	9.9 km	5 sec	2.4 cm	1.78
12/09/2023 16:10:04	MELESSE IV a	RAV35	53.0 km	5 sec	13.1 cm	1.78
12/09/2023 16:11:07	MELESSE IV a	TCY22	46.0 km	5 sec	17.1 cm	1.78
12/09/2023 16:11:54	MELESSE IV a	TOR35	34.6 km	5 sec	6.0 cm	1.78
12/09/2023 16:12:43	MELESSE IV a	TREF	32.1 km	5 sec	9.8 cm	1.78
13/09/2023 08:40:30	DOURDAIN II a	AC53	26.6 km	5 sec	5.0 cm	1.63
13/09/2023 08:41:34	DOURDAIN II a	CA53	33.3 km	5 sec	4.5 cm	1.63
13/09/2023 08:42:16	DOURDAIN II a	GEOREVA	38.4 km	5 sec	1.1 cm	1.63
13/09/2023 08:43:05	DOURDAIN II a	ILLE	27.3 km	5 sec	2.4 cm	1.63
13/09/2023 08:43:59	DOURDAIN II a	TREF	52.5 km	5 sec	8.5 cm	1.63
13/09/2023 08:44:59	DOURDAIN II a	TOR35	15.8 km	5 sec	3.4 cm	1.63
13/09/2023 08:45:41	DOURDAIN II a	VIN65	50.4 km	5 sec	7.8 cm	1.63
13/09/2023 09:31:49	BOURGON IV a	AC53	8.5 km	5 sec	1.5 cm	1.62
13/09/2023 09:32:24	BOURGON IV a	BEN50	54.7 km	5 sec	6.7 cm	1.62
13/09/2023 09:33:13	BOURGON IV a	CA53	14.3 km	5 sec	1.5 cm	1.62
13/09/2023 09:33:52	BOURGON IV a	ILLE	49.5 km	5 sec	5.8 cm	1.62
13/09/2023 09:34:25	BOURGON IV a	JBM	51.4 km	5 sec	6.9 cm	1.62
13/09/2023 09:35:03	BOURGON IV a	TOR35	20.7 km	5 sec	0.8 cm	1.62
13/09/2023 09:35:36	BOURGON IV a	VIN65	51.3 km	5 sec	5.2 cm	1.62
13/09/2023 10:31:22	LAIGNELET I c	AC53	32.2 km	5 sec	5.0 cm	1.48
13/09/2023 10:32:02	LAIGNELET I c	BEN50	32.8 km	5 sec	2.3 cm	1.47
13/09/2023 10:32:53	LAIGNELET I c	CA53	20.5 km	5 sec	3.0 cm	1.47
13/09/2023 10:33:34	LAIGNELET I c	DAMA	52.2 km	5 sec	8.9 cm	1.47
13/09/2023 10:34:39	LAIGNELET I c	ILLE	41.3 km	5 sec	3.1 cm	1.46
13/09/2023 10:35:40	LAIGNELET I c	TOR35	36.2 km	5 sec	5.5 cm	1.46
13/09/2023 11:25:30	TREMBLAY IV a	AC53	49.1 km	5 sec	4.6 cm	1.30
13/09/2023 11:26:33	TREMBLAY IV a	BEN50	41.3 km	5 sec	2.8 cm	1.30
13/09/2023 11:27:16	TREMBLAY IV a	CA53	44.5 km	5 sec	2.6 cm	1.30
13/09/2023 11:27:57	TREMBLAY IV a	DAMA	49.5 km	5 sec	3.1 cm	1.29
13/09/2023 11:30:18	TREMBLAY IV a	GEOREVA	46.7 km	5 sec	1.5 cm	1.29
13/09/2023 11:31:02	TREMBLAY IV a	ILLE	21.2 km	5 sec	2.1 cm	1.29
13/09/2023 11:31:50	TREMBLAY IV a	TOR35	42.8 km	5 sec	4.7 cm	1.29
13/09/2023 12:20:54	BEAUVOIR III a	BEN50	36.4 km	5 sec	1.1 cm	1.30
13/09/2023 12:21:57	BEAUVOIR III a	DAMA	34.8 km	5 sec	2.1 cm	1.30
13/09/2023 12:22:38	BEAUVOIR III a	ILLE	34.8 km	5 sec	6.9 cm	1.31
13/09/2023 12:23:21	BEAUVOIR III a	TCY22	54.9 km	5 sec	4.4 cm	1.31
13/09/2023 13:21:10	BEAUVOIR III a	BEN50	36.4 km	5 sec	8.2 cm	1.42
13/09/2023 13:21:45	BEAUVOIR III a	DAMA	34.8 km	5 sec	1.6 cm	1.42
13/09/2023 13:22:28	BEAUVOIR III a	ILLE	34.8 km	5 sec	3.7 cm	1.42
13/09/2023 13:23:15	BEAUVOIR III a	TCY22	54.9 km	5 sec	4.6 cm	1.42

Mesure	Point IGN	Base Centipède	Longueur Base	Temps Observation	Ecart constaté	Indice I95
13/09/2023 13:55:26	TREMBLAY IV a	AC53	49.1 km	5 sec	5.8 cm	1.43
13/09/2023 13:56:17	TREMBLAY IV a	BEN50	41.3 km	5 sec	3.3 cm	1.43
13/09/2023 13:57:06	TREMBLAY IV a	CA53	44.5 km	5 sec	4.7 cm	1.43
13/09/2023 13:57:50	TREMBLAY IV a	DAMA	49.5 km	5 sec	2.4 cm	1.43
13/09/2023 13:58:28	TREMBLAY IV a	GEOREVA	46.7 km	5 sec	2.7 cm	1.43
13/09/2023 13:59:07	TREMBLAY IV a	ILLE	21.2 km	5 sec	3.4 cm	1.43
13/09/2023 14:00:06	TREMBLAY IV a	TOR35	42.8 km	5 sec	1.8 cm	1.43
13/09/2023 14:39:11	LAIGNELET I c	AC53	32.2 km	5 sec	1.3 cm	1.56
13/09/2023 14:39:53	LAIGNELET I c	BEN50	32.8 km	5 sec	2.0 cm	1.56
13/09/2023 14:40:42	LAIGNELET I c	CA53	20.5 km	5 sec	0.4 cm	1.56
13/09/2023 14:41:22	LAIGNELET I c	DAMA	52.2 km	5 sec	2.8 cm	1.56
13/09/2023 14:45:19	LAIGNELET I c	ILLE	41.3 km	5 sec	1.6 cm	1.58
13/09/2023 14:46:14	LAIGNELET I c	TOR35	36.2 km	5 sec	2.5 cm	1.58
13/09/2023 15:33:45	BOURGON IV a	AC53	8.5 km	5 sec	3.2 cm	1.61
13/09/2023 15:34:21	BOURGON IV a	BEN50	54.7 km	5 sec	3.2 cm	1.61
13/09/2023 15:35:17	BOURGON IV a	CA53	14.3 km	5 sec	0.5 cm	1.61
13/09/2023 15:35:54	BOURGON IV a	ILLE	49.5 km	5 sec	4.2 cm	1.61
13/09/2023 15:38:03	BOURGON IV a	JBM	51.4 km	5 sec	4.1 cm	1.61
13/09/2023 15:38:50	BOURGON IV a	TOR35	20.7 km	5 sec	1.8 cm	1.61
13/09/2023 15:39:26	BOURGON IV a	VIN65	51.3 km	5 sec	6.7 cm	1.61
13/09/2023 16:22:09	DOURDAIN II a	AC53	26.6 km	5 sec	2.3 cm	1.59
13/09/2023 16:22:54	DOURDAIN II a	CA53	33.3 km	5 sec	2.7 cm	1.59
13/09/2023 16:23:27	DOURDAIN II a	GEOREVA	38.4 km	5 sec	1.5 cm	1.59
13/09/2023 16:23:57	DOURDAIN II a	ILLE	27.3 km	5 sec	1.4 cm	1.59
13/09/2023 16:24:26	DOURDAIN II a	TOR35	15.8 km	5 sec	1.3 cm	1.59
13/09/2023 16:25:06	DOURDAIN II a	TREF	52.5 km	5 sec	3.4 cm	1.59
13/09/2023 16:25:56	DOURDAIN II a	VIN65	50.4 km	5 sec	2.9 cm	1.59
15/09/2023 08:10:36	BOURGBARRE III a	AC53	43.0 km	5 sec	2.1 cm	1.46
15/09/2023 08:11:09	BOURGBARRE III a	GEOREVA	22.3 km	5 sec	3.6 cm	1.47
15/09/2023 08:11:41	BOURGBARRE III a	ILLE	35.2 km	5 sec	3.2 cm	1.47
15/09/2023 08:12:27	BOURGBARRE III a	RAV35	36.4 km	5 sec	0.5 cm	1.47
15/09/2023 08:13:22	BOURGBARRE III a	TOR35	24.4 km	5 sec	2.1 cm	1.48
15/09/2023 08:14:58	BOURGBARRE III a	VIN65	34.5 km	5 sec	2.1 cm	1.49
15/09/2023 08:15:36	BOURGBARRE III a	TREF	32.1 km	5 sec	4.3 cm	1.49
15/09/2023 09:01:02	DOMALAIN IV a	AC53	17.8 km	5 sec	0.7 cm	1.75
15/09/2023 09:01:47	DOMALAIN IV a	CA53	37.2 km	5 sec	3.4 cm	1.75
15/09/2023 09:02:22	DOMALAIN IV a	GEOREVA	48.1 km	5 sec	1.7 cm	1.75
15/09/2023 09:02:59	DOMALAIN IV a	ILLE	48.7 km	5 sec	3.6 cm	1.75
15/09/2023 09:03:36	DOMALAIN IV a	JBM	47.2 km	5 sec	2.8 cm	1.76
15/09/2023 09:04:38	DOMALAIN IV a	TOR35	8.7 km	5 sec	0.9 cm	1.76
15/09/2023 09:05:41	DOMALAIN IV a	VIN65	29.0 km	5 sec	3.1 cm	1.76
15/09/2023 10:11:13	ROUGE VII a	AC53	45.2 km	5 sec	5.7 cm	1.96
15/09/2023 10:11:54	ROUGE VII a	GEOREVA	46.8 km	5 sec	3.5 cm	1.96
15/09/2023 10:12:36	ROUGE VII a	NORT	42.0 km	5 sec	4.5 cm	1.96
15/09/2023 10:13:10	ROUGE VII a	RAV35	39.3 km	5 sec	1.6 cm	1.96
15/09/2023 10:13:42	ROUGE VII a	SKY1	44.4 km	5 sec	83.8 cm	1.97
15/09/2023 10:14:39	ROUGE VII a	TOR35	32.8 km	5 sec	5.9 cm	1.97
15/09/2023 10:15:10	ROUGE VII a	TREF	52.1 km	5 sec	5.6 cm	1.97
15/09/2023 10:15:47	ROUGE VII a	VIN65	9.2 km	5 sec	2.2 cm	1.97

Mesure	Point IGN	Base Centipède	Longueur Base	Temps Observation	Ecart constaté	Indice I95
15/09/2023 10:57:30	LA NOE-BLANCHE III a	GEOREVA	34.4 km	5 sec	5.4 cm	2.05
15/09/2023 10:58:16	LA NOE-BLANCHE III a	NORT	46.9 km	5 sec	8.8 cm	2.05
15/09/2023 10:58:49	LA NOE-BLANCHE III a	RAV35	17.8 km	5 sec	1.2 cm	2.05
15/09/2023 10:59:27	LA NOE-BLANCHE III a	SKY1	41.5 km	5 sec	83.4 cm	2.05
15/09/2023 11:00:15	LA NOE-BLANCHE III a	TOR35	43.8 km	5 sec	3.8 cm	2.05
15/09/2023 11:01:12	LA NOE-BLANCHE III a	TREF	34.3 km	5 sec	2.3 cm	2.05
15/09/2023 11:01:44	LA NOE-BLANCHE III a	VIN65	30.4 km	5 sec	4.0 cm	2.05
15/09/2023 11:45:56	BAINS-SUR-OUST VII a	GEOREVA	46.8 km	5 sec	4.9 cm	2.37
15/09/2023 11:46:30	BAINS-SUR-OUST VII a	NORT	52.6 km	5 sec	8.4 cm	2.37
15/09/2023 11:47:25	BAINS-SUR-OUST VII a	RAV35	11.1 km	5 sec	1.7 cm	2.38
15/09/2023 11:47:59	BAINS-SUR-OUST VII a	SKY1	39.9 km	5 sec	85.1 cm	2.38
15/09/2023 11:48:32	BAINS-SUR-OUST VII a	TREF	37.7 km	5 sec	6.7 cm	2.39
15/09/2023 11:49:06	BAINS-SUR-OUST VII a	VIN65	54.3 km	5 sec	6.2 cm	2.39
15/09/2023 12:56:06	GUER VIII b	GEOREVA	29.5 km	5 sec	2.9 cm	2.87
15/09/2023 12:56:38	GUER VIII b	ILLE	55.5 km	5 sec	6.7 cm	2.87
15/09/2023 12:57:33	GUER VIII b	RAV35	17.1 km	5 sec	0.6 cm	2.88
15/09/2023 12:58:06	GUER VIII b	TREF	17.0 km	5 sec	1.8 cm	2.88
15/09/2023 13:48:42	LA NOE-BLANCHE III a	GEOREVA	34.4 km	5 sec	2.9 cm	3.09
15/09/2023 13:49:26	LA NOE-BLANCHE III a	NORT	46.9 km	5 sec	3.4 cm	3.09
15/09/2023 13:50:13	LA NOE-BLANCHE III a	RAV35	17.8 km	5 sec	1.1 cm	3.09
15/09/2023 13:50:45	LA NOE-BLANCHE III a	SKY1	41.5 km	5 sec	86.3 cm	3.10
15/09/2023 13:51:40	LA NOE-BLANCHE III a	TOR35	43.8 km	5 sec	3.6 cm	3.10
15/09/2023 13:52:14	LA NOE-BLANCHE III a	TREF	34.3 km	5 sec	9.1 cm	3.10
15/09/2023 13:52:58	LA NOE-BLANCHE III a	VIN65	30.4 km	5 sec	6.1 cm	3.11
15/09/2023 14:27:07	ROUGE VII a	AC53	45.2 km	5 sec	5.1 cm	3.10
15/09/2023 14:27:52	ROUGE VII a	GEOREVA	46.8 km	5 sec	4.2 cm	3.10
15/09/2023 14:28:33	ROUGE VII a	NORT	42.0 km	5 sec	5.3 cm	3.10
15/09/2023 14:29:27	ROUGE VII a	RAV35	39.3 km	5 sec	5.0 cm	3.10
15/09/2023 14:30:10	ROUGE VII a	SKY1	44.4 km	5 sec	81.0 cm	3.10
15/09/2023 14:30:46	ROUGE VII a	TOR35	32.8 km	5 sec	1.1 cm	3.10
15/09/2023 14:31:25	ROUGE VII a	TREF	52.1 km	5 sec	11.4 cm	3.10
15/09/2023 14:32:39	ROUGE VII a	VIN65	9.2 km	5 sec	4.1 cm	3.10
15/09/2023 15:18:39	DOMALAIN IV a	AC53	17.8 km	5 sec	1.7 cm	3.12
15/09/2023 15:19:11	DOMALAIN IV a	CA53	37.2 km	5 sec	2.6 cm	3.13
15/09/2023 15:19:46	DOMALAIN IV a	GEOREVA	48.1 km	5 sec	14.1 cm	3.13
15/09/2023 15:20:33	DOMALAIN IV a	ILLE	48.7 km	5 sec	5.3 cm	3.13
15/09/2023 15:24:55	DOMALAIN IV a	VIN65	29.0 km	5 sec	3.0 cm	3.14
15/09/2023 15:25:31	DOMALAIN IV a	TOR35	8.7 km	5 sec	2.5 cm	3.15
18/09/2023 08:14:54	PLEURTUIT A a	ILLE	40.5 km	5 sec	4.0 cm	1.79
18/09/2023 08:15:28	PLEURTUIT A a	PRISM	31.0 km	5 sec	2.1 cm	1.80
18/09/2023 08:16:11	PLEURTUIT A a	SN22	42.2 km	5 sec	2.5 cm	1.80
18/09/2023 08:16:46	PLEURTUIT A a	TCY22	20.0 km	5 sec	1.4 cm	1.81
18/09/2023 08:17:36	PLEURTUIT A a	YD22	44.6 km	5 sec	3.3 cm	1.81
18/09/2023 09:12:55	ROUILLAC III a	GEOREVA	44.4 km	5 sec	2.2 cm	2.36
18/09/2023 09:13:29	ROUILLAC III a	ILLE	50.4 km	5 sec	1.6 cm	2.37
18/09/2023 09:13:57	ROUILLAC III a	KLEG	53.6 km	5 sec	8.8 cm	2.38
18/09/2023 09:14:30	ROUILLAC III a	LCBC	32.2 km	5 sec	4.8 cm	2.40
18/09/2023 09:15:05	ROUILLAC III a	PRISM	14.9 km	5 sec	1.1 cm	2.41
18/09/2023 09:15:34	ROUILLAC III a	SN22	26.9 km	5 sec	1.6 cm	2.42

Mesure	Point IGN	Base Centipède	Longueur Base	Temps Observation	Ecart constaté	Indice I95
18/09/2023 09:16:08	ROUILLAC III a	TCY22	18.6 km	5 sec	1.6 cm	2.43
18/09/2023 09:16:40	ROUILLAC III a	TREF	39.2 km	5 sec	1.4 cm	2.44
18/09/2023 09:17:11	ROUILLAC III a	YD22	21.5 km	5 sec	3.0 cm	2.45
18/09/2023 10:37:03	SAINT-THURIAL II a	GEOREVA	9.5 km	5 sec	2.2 cm	3.63
18/09/2023 10:37:34	SAINT-THURIAL II a	ILLE	35.8 km	5 sec	11.0 cm	3.63
18/09/2023 10:38:32	SAINT-THURIAL II a	RAV35	27.7 km	5 sec	8.0 cm	3.64
18/09/2023 10:42:02	SAINT-THURIAL II a	TREF	7.9 km	5 sec	4.7 cm	3.66
18/09/2023 10:44:55	SAINT-THURIAL II a	TCY22	50.8 km	5 sec	6.0 cm	3.69
18/09/2023 10:55:26	SAINT-THURIAL II a	VIN65	54.1 km	5 sec	1.6 cm	3.76
18/09/2023 10:56:02	SAINT-THURIAL II a	TOR35	47.4 km	5 sec	2.6 cm	3.77
18/09/2023 11:28:51	GUER VIII b	GEOREVA	29.5 km	5 sec	5.7 cm	3.95
18/09/2023 11:29:25	GUER VIII b	ILLE	55.5 km	5 sec	18.1 cm	3.96
18/09/2023 11:30:31	GUER VIII b	RAV35	17.1 km	5 sec	6.1 cm	3.96
18/09/2023 11:30:58	GUER VIII b	TREF	17.0 km	5 sec	4.4 cm	3.97
18/09/2023 12:06:41	BAINS-SUR-OUST VII a	GEOREVA	46.8 km	5 sec	16.9 cm	4.11
18/09/2023 12:07:16	BAINS-SUR-OUST VII a	NORT	52.6 km	5 sec	14.6 cm	4.11
18/09/2023 12:07:56	BAINS-SUR-OUST VII a	RAV35	11.1 km	5 sec	3.0 cm	4.11
18/09/2023 12:08:36	BAINS-SUR-OUST VII a	SKY1	39.9 km	5 sec	83.2 cm	4.11
18/09/2023 12:09:13	BAINS-SUR-OUST VII a	TREF	37.7 km	5 sec	9.1 cm	4.11
18/09/2023 12:09:51	BAINS-SUR-OUST VII a	VIN65	54.3 km	5 sec	18.4 cm	4.11
18/09/2023 13:00:27	SAINT-THURIAL II a	GEOREVA	9.5 km	5 sec	3.4 cm	4.02
18/09/2023 13:00:56	SAINT-THURIAL II a	ILLE	35.8 km	5 sec	9.5 cm	4.02
18/09/2023 13:01:34	SAINT-THURIAL II a	RAV35	27.7 km	5 sec	5.7 cm	4.03
18/09/2023 13:02:13	SAINT-THURIAL II a	TCY22	50.8 km	5 sec	7.5 cm	4.03
18/09/2023 13:03:08	SAINT-THURIAL II a	TOR35	47.4 km	5 sec	12.1 cm	4.04
18/09/2023 13:03:43	SAINT-THURIAL II a	TREF	7.9 km	5 sec	0.6 cm	4.04
18/09/2023 13:04:24	SAINT-THURIAL II a	VIN65	54.1 km	5 sec	12.2 cm	4.04
18/09/2023 13:50:43	BOURGBARRE III a	AC53	43.0 km	5 sec	11.6 cm	4.37
18/09/2023 13:51:14	BOURGBARRE III a	GEOREVA	22.3 km	5 sec	6.1 cm	4.37
18/09/2023 13:51:45	BOURGBARRE III a	ILLE	35.2 km	5 sec	6.6 cm	4.37
18/09/2023 13:52:39	BOURGBARRE III a	RAV35	36.4 km	5 sec	12.8 cm	4.38
18/09/2023 13:55:30	BOURGBARRE III a	TOR35	24.4 km	5 sec	6.0 cm	4.40
18/09/2023 13:56:06	BOURGBARRE III a	TREF	32.1 km	5 sec	11.6 cm	4.40
18/09/2023 13:56:35	BOURGBARRE III a	VIN65	34.5 km	5 sec	8.1 cm	4.41

Analyse des bases utilisées pour les observations :

19 bases utilisées.

Les bases avec un écart moyen supérieur à 20 centimètres seront écartées des analyses suivantes sur la précision des points IGN mesurés.

Base	Nombre de mesures	Ecart moyen	Ecart max	Base écartée
AC53	16	4.4 cm	11.6 cm	Non
BEN50	8	3.7 cm	8.2 cm	Non
CA53	10	2.6 cm	4.7 cm	Non
DAMA	6	3.5 cm	8.9 cm	Non
GEOREVA	26	5.3 cm	16.9 cm	Non
ILLE	28	5.8 cm	18.1 cm	Non
JBM	3	4.6 cm	6.9 cm	Non
KLEG	2	11.2 cm	13.6 cm	Non
LCBC	2	6.0 cm	7.2 cm	Non
NORT	6	7.5 cm	14.6 cm	Non
PRISM	8	6.1 cm	14.4 cm	Non
RAV35	14	4.7 cm	13.1 cm	Non
<i>SKY1</i>	<i>6</i>	<i>83.8 cm</i>	<i>86.3 cm</i>	<i>Oui</i>
SN22	6	4.8 cm	11.4 cm	Non
TCY22	14	5.7 cm	17.1 cm	Non
TOR35	22	4.4 cm	13.6 cm	Non
TREF	22	6.4 cm	11.6 cm	Non
VIN65	16	5.9 cm	18.4 cm	Non
YD22	6	7.5 cm	12.1 cm	Non

Analyse de la base de AC53



Données extraites de la base

Nom : AC53

Position :

CC : 1398525.240,7217951.270

WGS 84 : -1.049108,48.090237

Coordonnées émises : -1.049108,48.090237

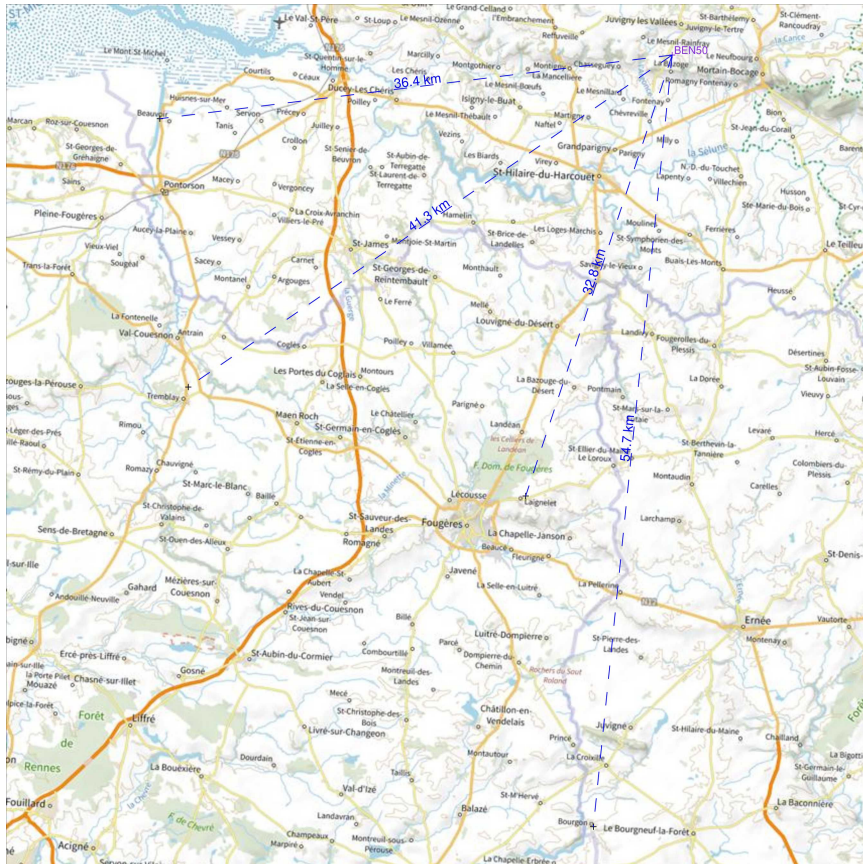
Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_ac53

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
13/09/2023 09:31:49	BOURGON IV a	8.5 km	5 sec	1.5 cm	1.62
13/09/2023 15:33:45	BOURGON IV a	8.5 km	5 sec	3.2 cm	1.61
15/09/2023 09:01:02	DOMALAIN IV a	17.8 km	5 sec	0.7 cm	1.75
15/09/2023 15:18:39	DOMALAIN IV a	17.8 km	5 sec	1.7 cm	3.12
13/09/2023 08:40:30	DOURDAIN II a	26.6 km	5 sec	5.0 cm	1.63
13/09/2023 16:22:09	DOURDAIN II a	26.6 km	5 sec	2.3 cm	1.59
13/09/2023 10:31:22	LAIGNELET I c	32.2 km	5 sec	5.0 cm	1.48
13/09/2023 14:39:11	LAIGNELET I c	32.2 km	5 sec	1.3 cm	1.56
15/09/2023 08:10:36	BOURGBARRE III a	43.0 km	5 sec	2.1 cm	1.46
18/09/2023 13:50:43	BOURGBARRE III a	43.0 km	5 sec	11.6 cm	4.37
15/09/2023 10:11:13	ROUGE VII a	45.2 km	5 sec	5.7 cm	1.96
15/09/2023 14:27:07	ROUGE VII a	45.2 km	5 sec	5.1 cm	3.10
13/09/2023 11:25:30	TREMBLAY IV a	49.1 km	5 sec	4.6 cm	1.30
13/09/2023 13:55:26	TREMBLAY IV a	49.1 km	5 sec	5.8 cm	1.43
12/09/2023 08:42:35	MELESSE IV a	50.4 km	5 sec	3.9 cm	2.63
12/09/2023 16:06:14	MELESSE IV a	50.4 km	5 sec	10.5 cm	4.77

Analyse de la base de BEN50



Données extraites de la base

Nom : BEN50

Position :

CC : 1403337.460,7280786.610

WGS 84 : -1.028652,48.656841

Coordonnées émises : -1.028652,48.656841

Rapport de calcul : media/upload/cr_ben50.txt

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
13/09/2023 10:32:02	LAIGNELET I c	32.8 km	5 sec	2.3 cm	1.47
13/09/2023 14:39:53	LAIGNELET I c	32.8 km	5 sec	2.0 cm	1.56
13/09/2023 12:20:54	BEAUVOIR III a	36.4 km	5 sec	1.1 cm	1.30
13/09/2023 13:21:10	BEAUVOIR III a	36.4 km	5 sec	8.2 cm	1.42
13/09/2023 11:26:33	TREMBLAY IV a	41.3 km	5 sec	2.8 cm	1.30
13/09/2023 13:56:17	TREMBLAY IV a	41.3 km	5 sec	3.3 cm	1.43
13/09/2023 09:32:24	BOURGON IV a	54.7 km	5 sec	6.7 cm	1.62
13/09/2023 15:34:21	BOURGON IV a	54.7 km	5 sec	3.2 cm	1.61

Analyse de la base de CA53



Données extraites de la base

Nom : CA53

Position :

CC : 1408283.800,7236041.240

WGS 84 : -0.930647,48.257262

Coordonnées émises : -0.930647,48.257262

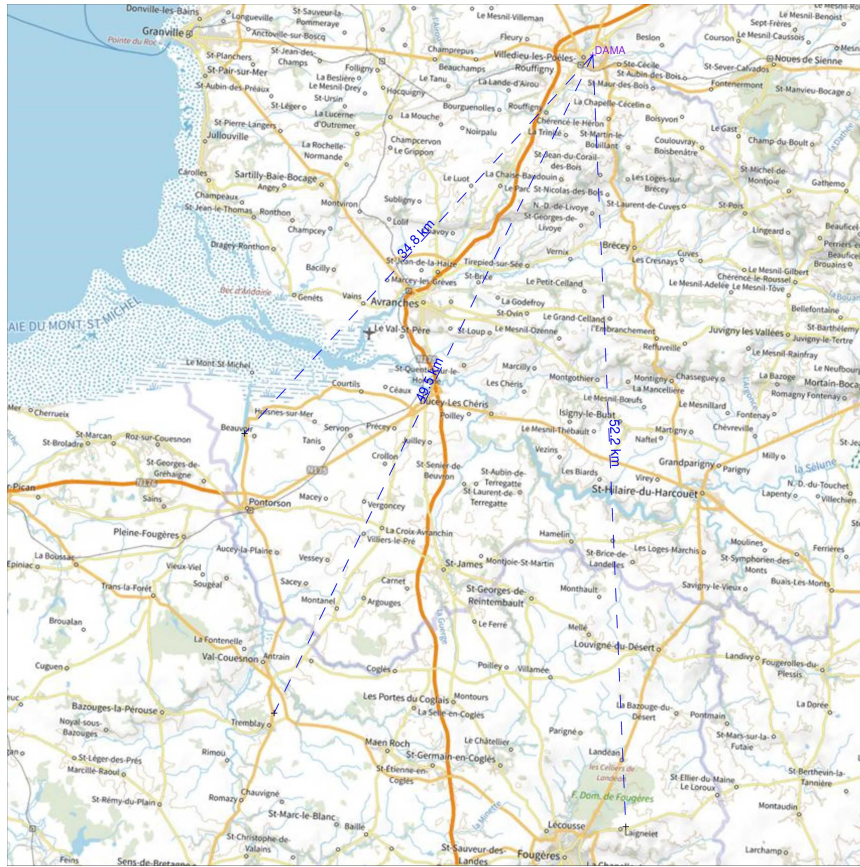
Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_CA53.pdf

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
13/09/2023 09:33:13	BOURGON IV a	14.3 km	5 sec	1.5 cm	1.62
13/09/2023 15:35:17	BOURGON IV a	14.3 km	5 sec	0.5 cm	1.61
13/09/2023 10:32:53	LAIGNELET I c	20.5 km	5 sec	3.0 cm	1.47
13/09/2023 14:40:42	LAIGNELET I c	20.5 km	5 sec	0.4 cm	1.56
13/09/2023 08:41:34	DOURDAIN II a	33.3 km	5 sec	4.5 cm	1.63
13/09/2023 16:22:54	DOURDAIN II a	33.3 km	5 sec	2.7 cm	1.59
15/09/2023 09:01:47	DOMALAIN IV a	37.2 km	5 sec	3.4 cm	1.75
15/09/2023 15:19:11	DOMALAIN IV a	37.2 km	5 sec	2.6 cm	3.13
13/09/2023 11:27:16	TREMBLAY IV a	44.5 km	5 sec	2.6 cm	1.30
13/09/2023 13:57:06	TREMBLAY IV a	44.5 km	5 sec	4.7 cm	1.43

Analyse de la base de DAMA



Données extraites de la base

Nom : DAMA

Position :

CC : 1390795.950,7301897.910

WGS 84 : -1.214290,48.840385

Coordonnées émises : -1.21429,48.840385

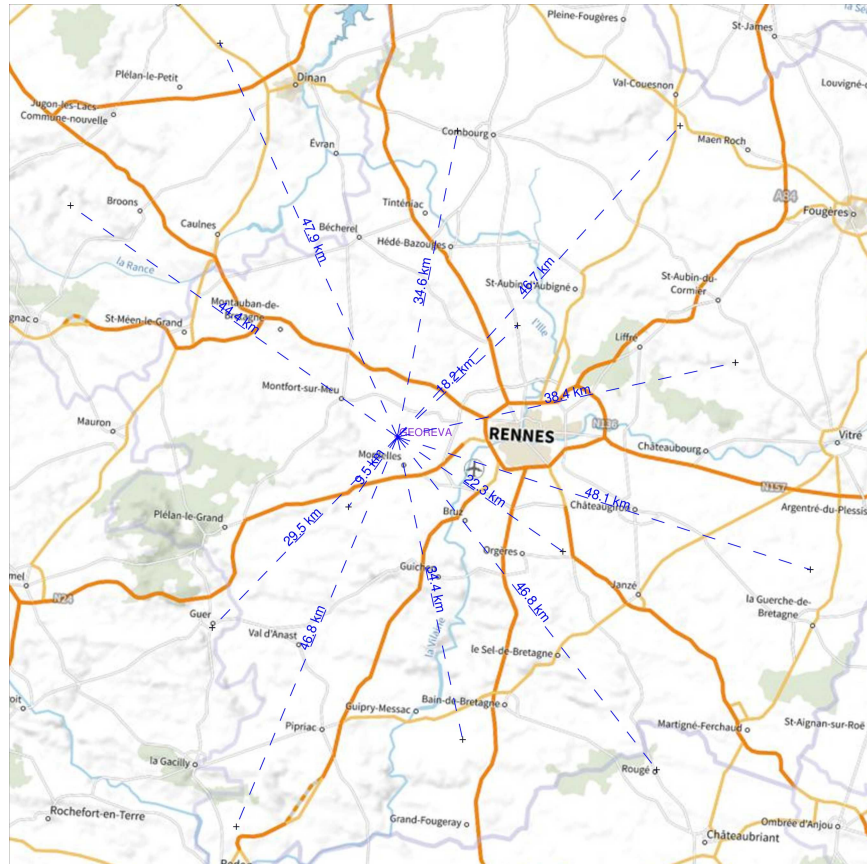
Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_dama.pdf

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
13/09/2023 12:21:57	BEAUVOIR III a	34.8 km	5 sec	2.1 cm	1.30
13/09/2023 13:21:45	BEAUVOIR III a	34.8 km	5 sec	1.6 cm	1.42
13/09/2023 11:27:57	TREMBLAY IV a	49.5 km	5 sec	3.1 cm	1.29
13/09/2023 13:57:50	TREMBLAY IV a	49.5 km	5 sec	2.4 cm	1.43
13/09/2023 10:33:34	LAIGNELET I c	52.2 km	5 sec	8.9 cm	1.47
13/09/2023 14:41:22	LAIGNELET I c	52.2 km	5 sec	2.8 cm	1.56

Analyse de la base de GEOREVA



Données extraites de la base

Nom : GEOREVA

Position :

CC : 1337903.370,7222835.030

WGS 84 : -1.865476,48.102584

Coordonnées émises : -1.865476,48.102584

Rapport de calcul :

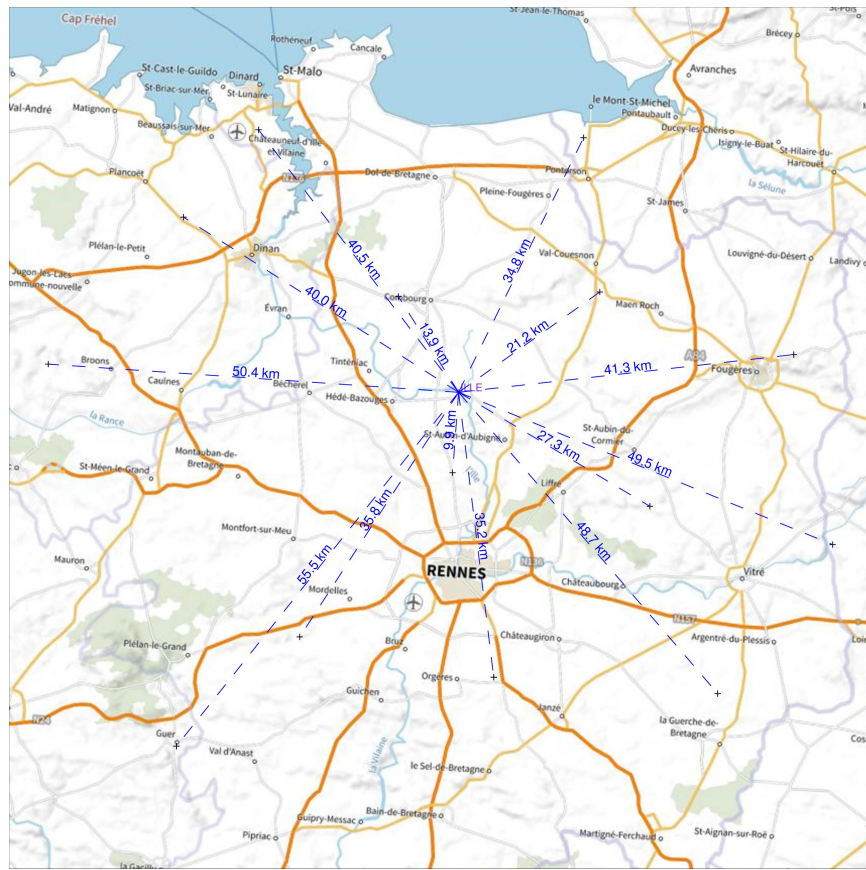
media/upload/cr_geor_20256bi_rd.txt

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
18/09/2023 10:37:03	SAINT-THURIAL II a	9.5 km	5 sec	2.2 cm	3.63
18/09/2023 13:00:27	SAINT-THURIAL II a	9.5 km	5 sec	3.4 cm	4.02
12/09/2023 08:36:24	MELESSE IV a	18.2 km	5 sec	2.2 cm	2.57
12/09/2023 16:07:42	MELESSE IV a	18.2 km	5 sec	2.5 cm	4.78
15/09/2023 08:11:09	BOURGBARRE III a	22.3 km	5 sec	3.6 cm	1.47
18/09/2023 13:51:14	BOURGBARRE III a	22.3 km	5 sec	6.1 cm	4.37
15/09/2023 12:56:06	GUER VIII b	29.5 km	5 sec	2.9 cm	2.87
18/09/2023 11:28:51	GUER VIII b	29.5 km	5 sec	5.7 cm	3.95
15/09/2023 10:57:30	LA NOE-BLANCHE III a	34.4 km	5 sec	5.4 cm	2.05
15/09/2023 13:48:42	LA NOE-BLANCHE III a	34.4 km	5 sec	2.9 cm	3.09
12/09/2023 15:21:04	MEILLAC II a	34.6 km	5 sec	5.2 cm	4.63
12/09/2023 09:27:11	MEILLAC II a	34.6 km	5 sec	6.3 cm	3.10
13/09/2023 08:42:16	DOURDAIN II a	38.4 km	5 sec	1.1 cm	1.63
13/09/2023 16:23:27	DOURDAIN II a	38.4 km	5 sec	1.5 cm	1.59
12/09/2023 11:36:28	ROUILLAC III a	44.4 km	5 sec	14.7 cm	3.71
18/09/2023 09:12:55	ROUILLAC III a	44.4 km	5 sec	2.2 cm	2.35
13/09/2023 11:30:18	TREMBLAY IV a	46.7 km	5 sec	1.5 cm	1.29
13/09/2023 13:58:28	TREMBLAY IV a	46.7 km	5 sec	2.7 cm	1.43
15/09/2023 11:45:56	BAINS-SUR-OUST VII a	46.8 km	5 sec	4.9 cm	2.37
18/09/2023 12:06:41	BAINS-SUR-OUST VII a	46.8 km	5 sec	16.9 cm	4.11
15/09/2023 10:11:54	ROUGE VII a	46.8 km	5 sec	3.5 cm	1.96
15/09/2023 14:27:52	ROUGE VII a	46.8 km	5 sec	4.2 cm	3.10
12/09/2023 12:34:10	CORSEUL VI a	47.9 km	5 sec	6.6 cm	3.86
12/09/2023 10:34:34	CORSEUL VI a	47.9 km	5 sec	14.8 cm	3.48

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
15/09/2023 15:19:46	DOMALAIN IV a	48.1 km	5 sec	14.1 cm	3.13
15/09/2023 09:02:22	DOMALAIN IV a	48.1 km	5 sec	1.7 cm	1.75

Analyse de la base de ILLE



Données extraites de la base

Nom : ILLE

Position :

CC : 1351953.960,7245071.050

WGS 84 : -1.695327,48.310021

Coordonnées émises : -1.695327,48.310021

Rapport de calcul :

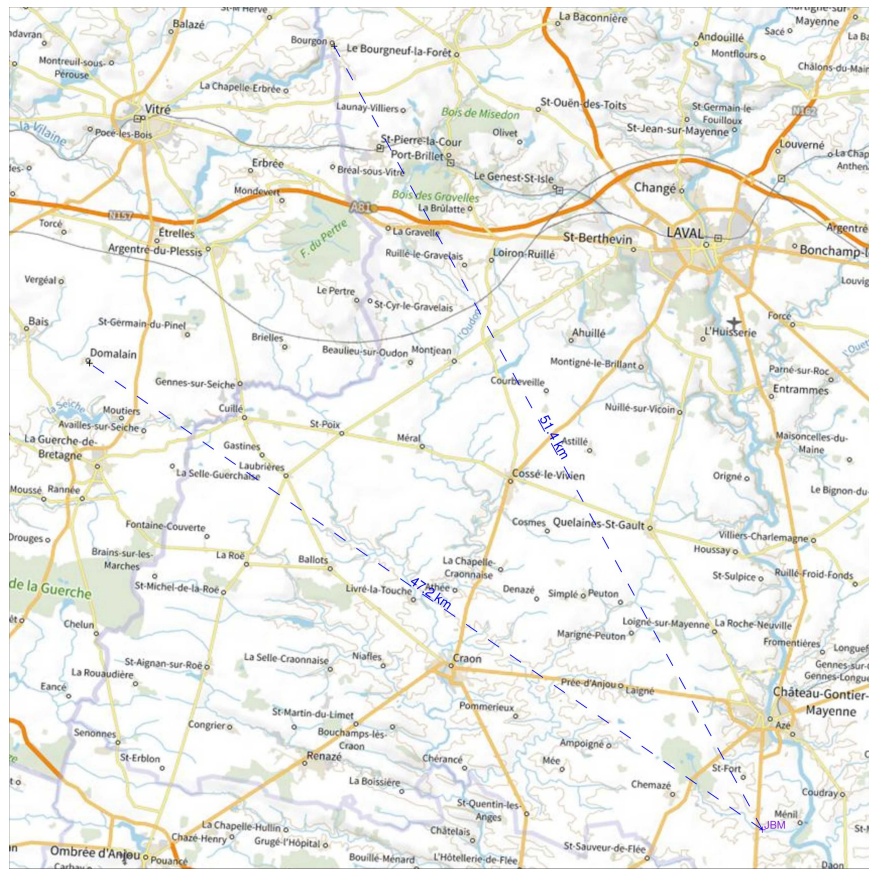
media/upload/centipede_admin/contact/rapport/cr_ille

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 08:39:10	MELESSE IV a	9.9 km	5 sec	3.0 cm	2.60
12/09/2023 16:08:48	MELESSE IV a	9.9 km	5 sec	2.4 cm	4.78
12/09/2023 09:27:58	MEILLAC II a	13.9 km	5 sec	3.1 cm	3.11
12/09/2023 15:21:50	MEILLAC II a	13.9 km	5 sec	5.5 cm	4.63
13/09/2023 13:59:07	TREMBLAY IV a	21.2 km	5 sec	3.4 cm	1.43
13/09/2023 11:31:02	TREMBLAY IV a	21.2 km	5 sec	2.1 cm	1.29
13/09/2023 16:23:57	DOURDAIN II a	27.3 km	5 sec	1.4 cm	1.59
13/09/2023 08:43:05	DOURDAIN II a	27.3 km	5 sec	2.4 cm	1.63
13/09/2023 12:22:38	BEAUVOIR III a	34.8 km	5 sec	6.9 cm	1.31
13/09/2023 13:22:28	BEAUVOIR III a	34.8 km	5 sec	3.7 cm	1.42
15/09/2023 08:11:41	BOURGBARRE III a	35.2 km	5 sec	3.2 cm	1.47
18/09/2023 13:51:45	BOURGBARRE III a	35.2 km	5 sec	6.6 cm	4.37
18/09/2023 13:00:56	SAINT-THURIAL II a	35.8 km	5 sec	9.5 cm	4.02
18/09/2023 10:37:34	SAINT-THURIAL II a	35.8 km	5 sec	11.0 cm	3.63
12/09/2023 12:34:58	CORSEUL VI a	40.0 km	5 sec	6.7 cm	3.86
12/09/2023 10:36:01	CORSEUL VI a	40.0 km	5 sec	9.5 cm	3.48
18/09/2023 08:14:54	PLEURTUIT A a	40.5 km	5 sec	4.0 cm	1.79
12/09/2023 14:28:55	PLEURTUIT A a	40.5 km	5 sec	11.4 cm	4.47
13/09/2023 14:45:19	LAIGNELET I c	41.3 km	5 sec	1.6 cm	1.58
13/09/2023 10:34:39	LAIGNELET I c	41.3 km	5 sec	3.1 cm	1.46
15/09/2023 09:02:59	DOMALAIN IV a	48.7 km	5 sec	3.6 cm	1.75
15/09/2023 15:20:33	DOMALAIN IV a	48.7 km	5 sec	5.3 cm	3.13
13/09/2023 15:35:54	BOURGON IV a	49.5 km	5 sec	4.2 cm	1.61
13/09/2023 09:33:52	BOURGON IV a	49.5 km	5 sec	5.8 cm	1.62

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 11:37:14	ROUILLAC III a	50.4 km	5 sec	17.2 cm	3.71
18/09/2023 09:13:29	ROUILLAC III a	50.4 km	5 sec	1.6 cm	2.37
15/09/2023 12:56:38	GUER VIII b	55.5 km	5 sec	6.7 cm	2.87
18/09/2023 11:29:25	GUER VIII b	55.5 km	5 sec	18.1 cm	3.96

Analyse de la base de JBM



Données extraites de la base

Nom : JBM

Position :

CC : 1422440.700,7181223.130

WGS 84 : -0.704732,47.771117

Coordonnées émises : -0.704732,47.771117

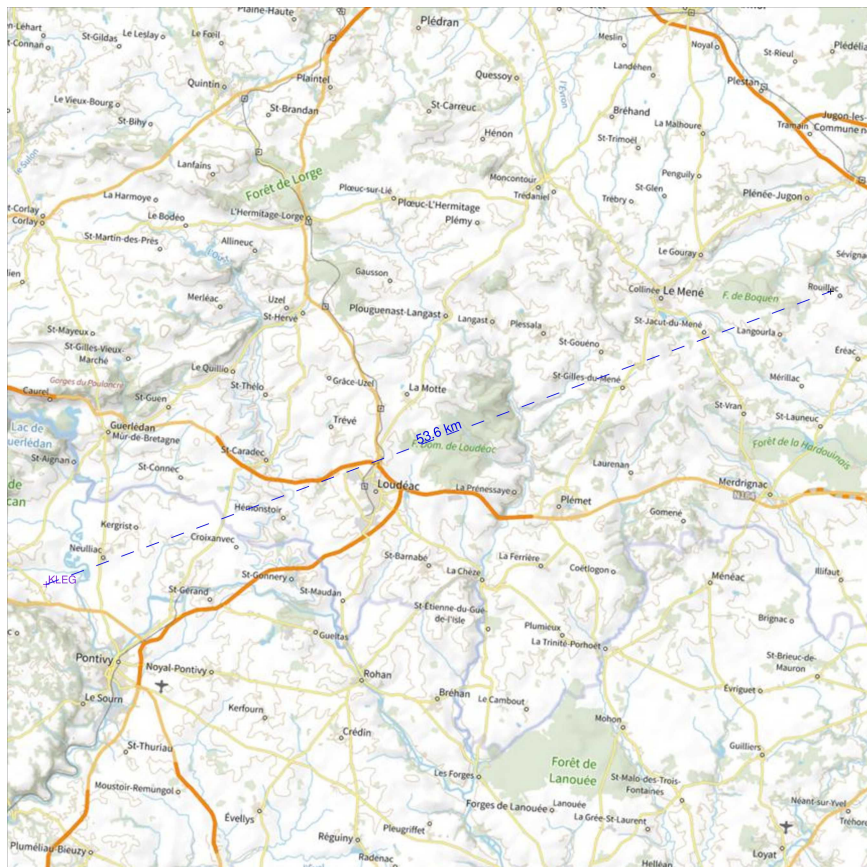
Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_jbm

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
15/09/2023 09:03:36	DOMALAIN IV a	47.2 km	5 sec	2.8 cm	1.76
13/09/2023 15:38:03	BOURGON IV a	51.4 km	5 sec	4.1 cm	1.61
13/09/2023 09:34:25	BOURGON IV a	51.4 km	5 sec	6.9 cm	1.62

Analyse de la base de KLEG



Données extraites de la base

Nom : KLEG

Position :

CC : 1251501.340,7229776.760

WGS 84 : -3.029467,48.110001

Coordonnées émises : -3.029467,48.110001

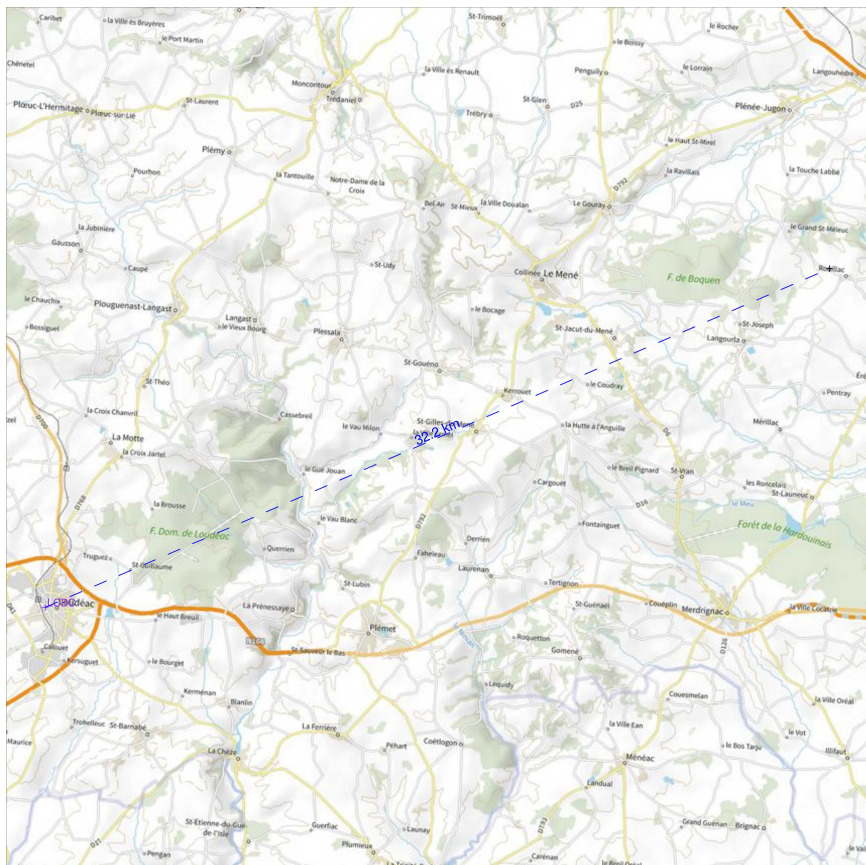
Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_kleg.pdf

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 11:38:13	ROUILLAC III a	53.6 km	5 sec	13.6 cm	3.72
18/09/2023 09:13:57	ROUILLAC III a	53.6 km	5 sec	8.8 cm	2.38

Analyse de la base de LCBC



Données extraites de la base

Nom : LCBC

Position :

CC : 1272129.410,7235755.120

WGS 84 : -2.759196,48.177784

Coordonnées émises : -2.759197,48.177784

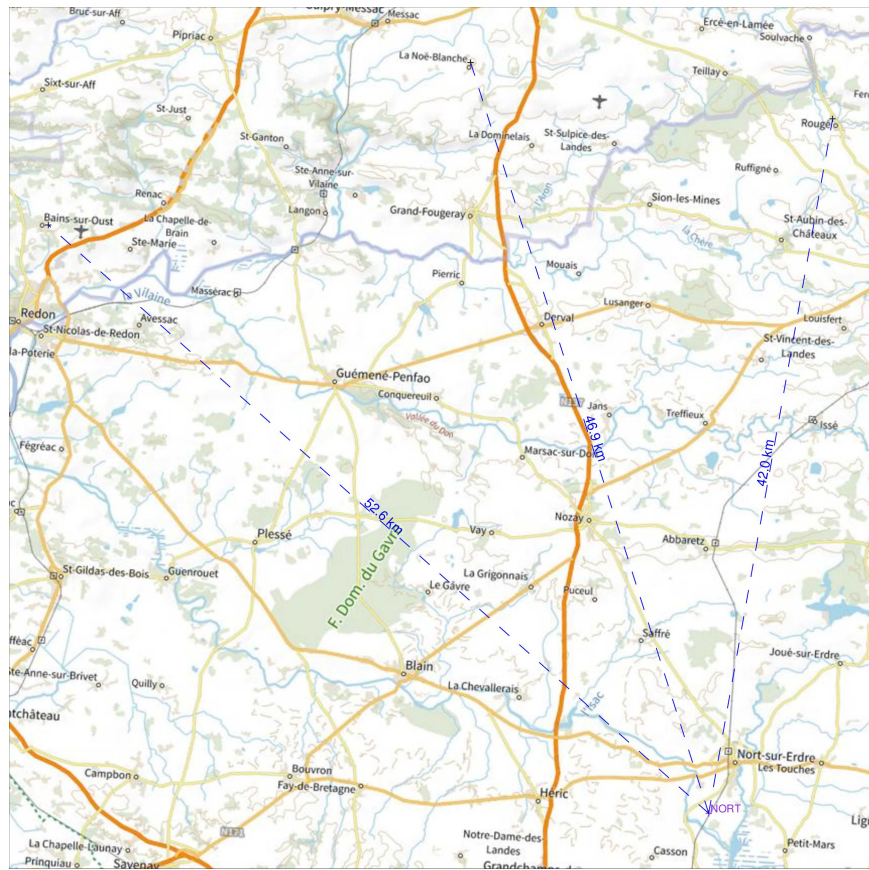
Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_lc1.pdf

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 11:39:10	ROUILLAC III a	32.2 km	5 sec	7.2 cm	372
18/09/2023 09:14:30	ROUILLAC III a	32.2 km	5 sec	4.8 cm	240

Analyse de la base de NORT



Données extraites de la base

Nom : NORT

Position :

CC : 1359300.930,7144559.780

WGS 84 : -1.517093,47.411535

Coordonnées émises : -1.517093,47.411535

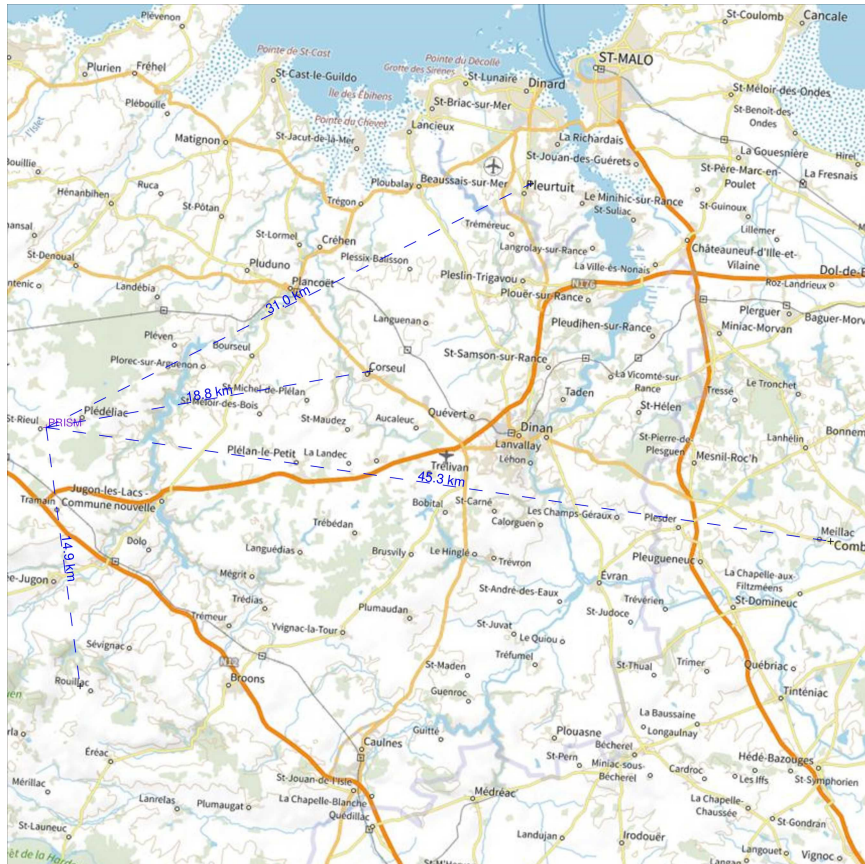
Rapport de calcul :

media/upload/cr_nort_201930x_rd.txt

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
15/09/2023 10:12:36	ROUGE VII a	42.0 km	5 sec	4.5 cm	1.96
15/09/2023 14:28:33	ROUGE VII a	42.0 km	5 sec	5.3 cm	3.10
15/09/2023 10:58:16	LA NOE-BLANCHE III a	46.9 km	5 sec	8.8 cm	2.05
15/09/2023 13:49:26	LA NOE-BLANCHE III a	46.9 km	5 sec	3.4 cm	3.08
15/09/2023 11:46:30	BAINS-SUR-OUST VII a	52.6 km	5 sec	8.4 cm	2.37
18/09/2023 12:07:16	BAINS-SUR-OUST VII a	52.6 km	5 sec	14.6 cm	4.11

Analyse de la base de PRISM



Données extraites de la base

Nom : PRISM

Position :

CC : 1299733.250,7263333.590

WGS 84 : -2.414931,48.443143

Coordonnées émises : -2.414931,48.443143

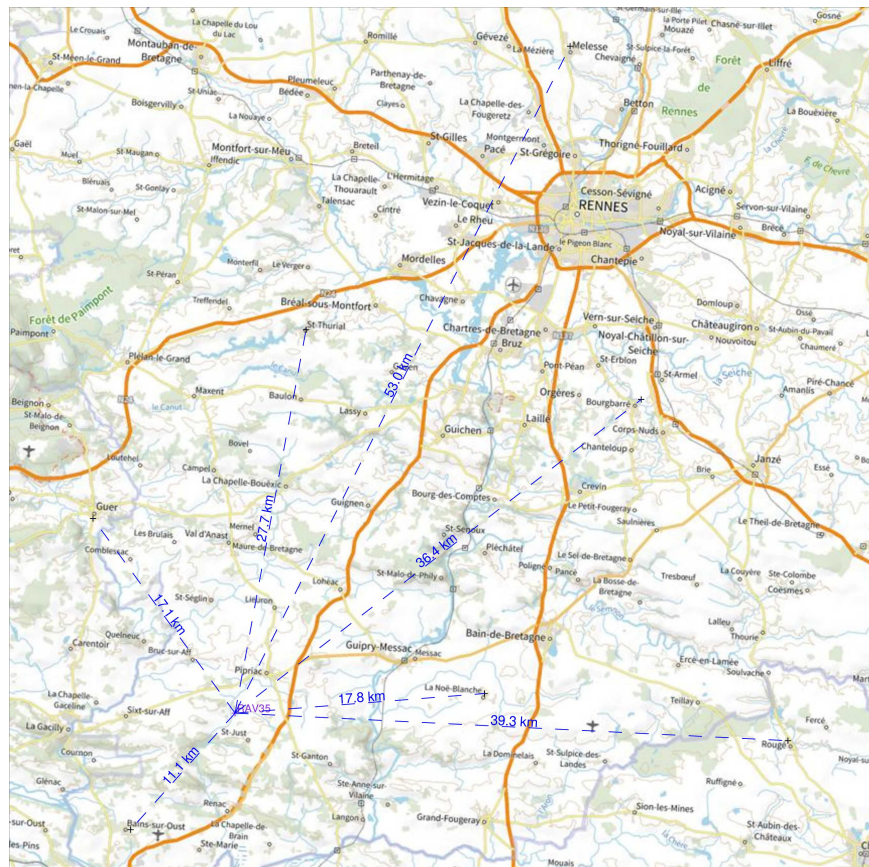
Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_prism.pdf

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 11:40:02	ROUILLAC III a	14.9 km	5 sec	4.6 cm	3.73
18/09/2023 09:15:05	ROUILLAC III a	14.9 km	5 sec	1.1 cm	2.41
12/09/2023 10:36:38	CORSEUL VI a	18.8 km	5 sec	3.8 cm	3.48
12/09/2023 12:35:39	CORSEUL VI a	18.8 km	5 sec	3.7 cm	3.86
12/09/2023 14:30:14	PLEURTUIT A a	31.0 km	5 sec	8.9 cm	4.47
18/09/2023 08:15:28	PLEURTUIT A a	31.0 km	5 sec	2.1 cm	1.80
12/09/2023 09:28:47	MEILLAC II a	45.3 km	5 sec	10.7 cm	3.12
12/09/2023 15:23:12	MEILLAC II a	45.3 km	5 sec	14.4 cm	4.64

Analyse de la base de RAV35



Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
15/09/2023 11:47:25	BAINS-SUR-OUST VII a	11.1 km	5 sec	1.7 cm	2.38
18/09/2023 12:07:56	BAINS-SUR-OUST VII a	11.1 km	5 sec	3.0 cm	4.11
15/09/2023 12:57:33	GUER VIII b	17.1 km	5 sec	0.6 cm	2.88
18/09/2023 11:30:31	GUER VIII b	17.1 km	5 sec	6.1 cm	3.96
15/09/2023 10:58:49	LA NOE-BLANCHE III a	17.8 km	5 sec	1.2 cm	2.05
15/09/2023 13:50:13	LA NOE-BLANCHE III a	17.8 km	5 sec	1.1 cm	3.09
18/09/2023 10:38:32	SAINT-THURIAL II a	27.7 km	5 sec	8.0 cm	3.64
18/09/2023 13:01:34	SAINT-THURIAL II a	27.7 km	5 sec	5.7 cm	4.03
15/09/2023 08:12:27	BOURGBARRE III a	36.4 km	5 sec	0.5 cm	1.47
18/09/2023 13:52:39	BOURGBARRE III a	36.4 km	5 sec	12.8 cm	4.38
15/09/2023 10:13:10	ROUGE VII a	39.3 km	5 sec	1.6 cm	1.96
15/09/2023 14:29:27	ROUGE VII a	39.3 km	5 sec	5.0 cm	3.10
12/09/2023 08:38:14	MELESSE IV a	53.0 km	5 sec	5.3 cm	2.59
12/09/2023 16:10:04	MELESSE IV a	53.0 km	5 sec	13.1 cm	4.78

Données extraites de la base

Nom : RAV35

Position :

CC : 1327454.990,7187844.230

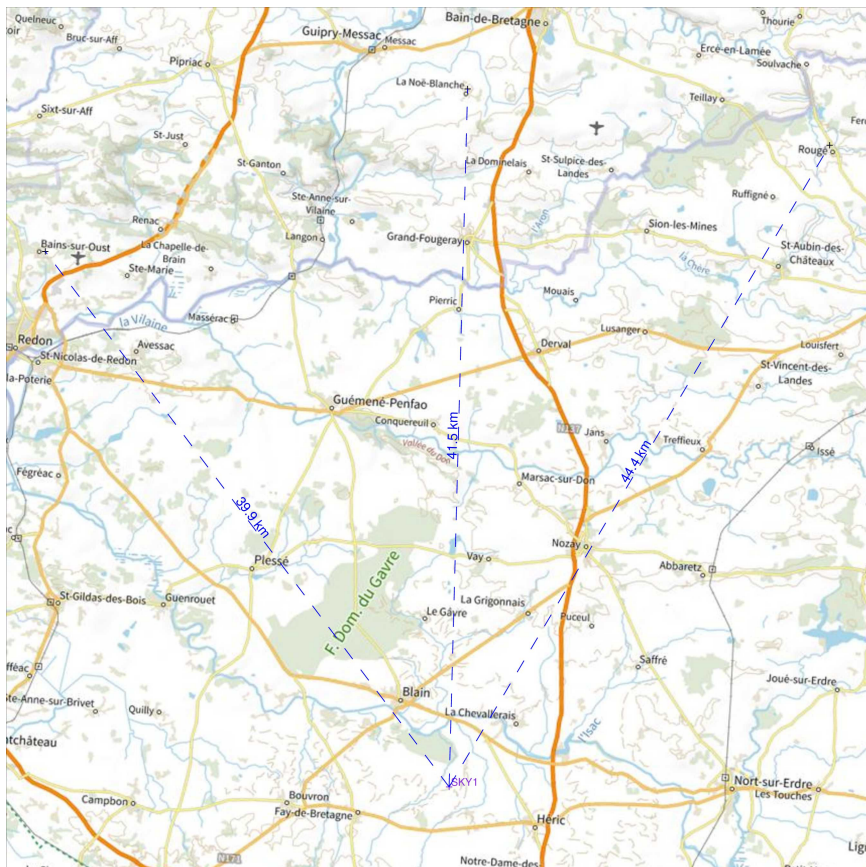
WGS 84 : -1.975186,47.782509

Coordonnées émises : -1.975186,47.782509

Rapport de calcul :

media/upload/cr_rav3_201990a_rd.txt

Analyse de la base de SKY1



Données extraites de la base

Nom : SKY1

Position :

CC : 1344049.880,7147703.340

WGS 84 : -1.721352,47.431546

Coordonnées émises : -1.721344,47.431551

Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_SKY1.pdf

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
15/09/2023 11:47:59	BAINS-SUR-OUST VII a	39.9 km	5 sec	85.1 cm	2.38
18/09/2023 12:08:36	BAINS-SUR-OUST VII a	39.9 km	5 sec	83.2 cm	4.11
15/09/2023 10:59:27	LA NOE-BLANCHE III a	41.5 km	5 sec	83.4 cm	2.05
15/09/2023 13:50:45	LA NOE-BLANCHE III a	41.5 km	5 sec	86.3 cm	3.10
15/09/2023 10:13:42	ROUGE VII a	44.4 km	5 sec	83.8 cm	1.97
15/09/2023 14:30:10	ROUGE VII a	44.4 km	5 sec	81.0 cm	3.10

Analyse de la base de SN22



Données extraites de la base

Nom : SN22

Position :

CC : 1285812.480,7270221.720

WGS 84 : -2.609371,48.495988

Coordonnées émises : -2.609371,48.495988

Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_sn22.pdf

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 11:40:46	ROUILLAC III a	26.9 km	5 sec	3.6 cm	3.73
18/09/2023 09:15:34	ROUILLAC III a	26.9 km	5 sec	1.6 cm	2.42
12/09/2023 10:43:15	CORSEUL VI a	32.6 km	5 sec	4.7 cm	3.50
12/09/2023 12:36:20	CORSEUL VI a	32.6 km	5 sec	4.7 cm	3.86
12/09/2023 14:31:13	PLEURTUIT A a	42.2 km	5 sec	11.4 cm	4.48
18/09/2023 08:16:11	PLEURTUIT A a	42.2 km	5 sec	2.5 cm	1.80

Analyse de la base de TCY22



Données extraites de la base

Nom : TCY22

Position :

CC : 1314097.420,7262406.490

WGS 84 : -2.220365,48.443728

Coordonnées émises : -2.220365,48.443728

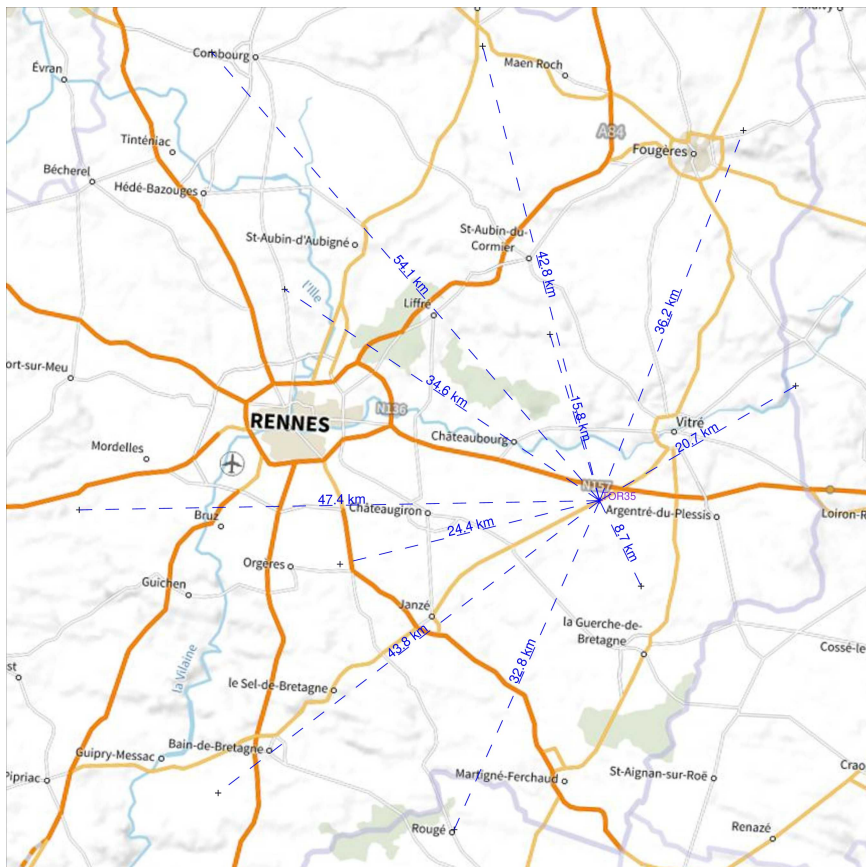
Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_tcy22.pdf

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 10:39:50	CORSEUL VI a	5.9 km	5 sec	1.9 cm	3.49
12/09/2023 12:37:01	CORSEUL VI a	5.9 km	5 sec	1.1 cm	3.86
12/09/2023 11:41:34	ROUILLAC III a	18.6 km	5 sec	3.6 cm	3.74
18/09/2023 09:16:08	ROUILLAC III a	18.6 km	5 sec	1.6 cm	2.43
12/09/2023 14:32:09	PLEURTUIT A a	20.0 km	5 sec	7.1 cm	4.48
18/09/2023 08:16:46	PLEURTUIT A a	20.0 km	5 sec	1.4 cm	1.81
12/09/2023 09:29:46	MEILLAC II a	31.0 km	5 sec	6.7 cm	3.13
12/09/2023 15:24:01	MEILLAC II a	31.0 km	5 sec	10.7 cm	4.64
12/09/2023 08:40:10	MELESSE IV a	46.0 km	5 sec	6.7 cm	2.61
12/09/2023 16:11:07	MELESSE IV a	46.0 km	5 sec	17.1 cm	4.78
18/09/2023 10:44:55	SAINT-THURIAL II a	50.8 km	5 sec	6.0 cm	3.69
18/09/2023 13:02:13	SAINT-THURIAL II a	50.8 km	5 sec	7.5 cm	4.03
13/09/2023 12:23:21	BEAUVOIR III a	54.9 km	5 sec	4.4 cm	1.31
13/09/2023 13:23:15	BEAUVOIR III a	54.9 km	5 sec	4.6 cm	1.42

Analyse de la base de TOR35



Données extraites de la base

Nom : TOR35

Position :

CC : 1379926.080,7215908.060

WGS 84 : -1.296883,48.062837

Coordonnées émises : -1.296883,48.062837

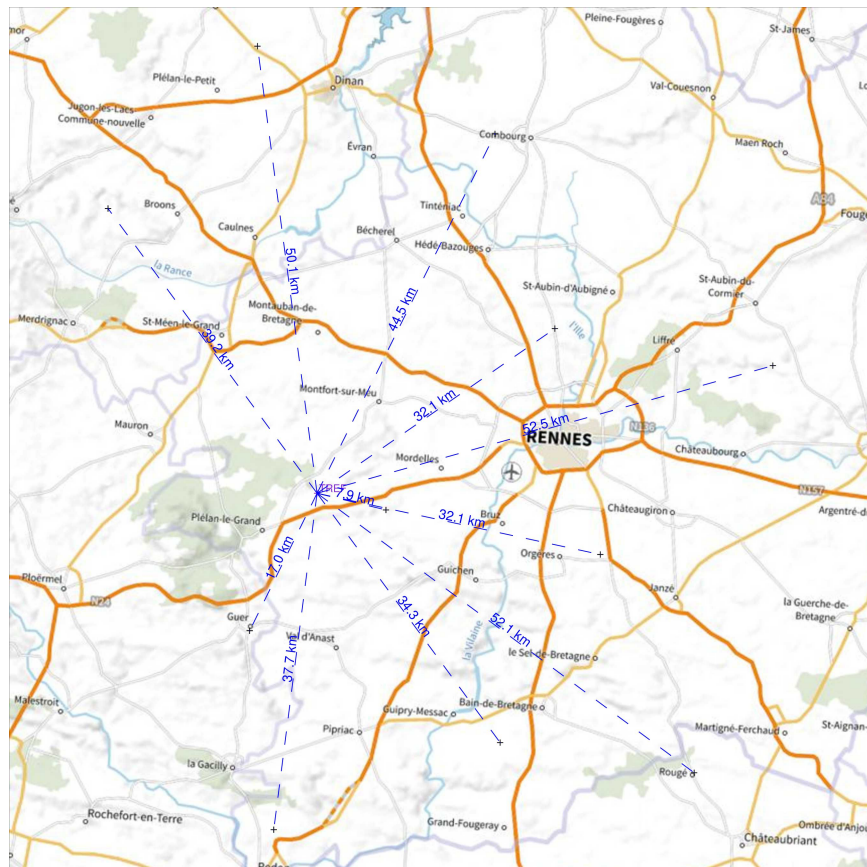
Rapport de calcul :

media/upload/cr_tor3_202960a_rd.txt

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
15/09/2023 15:25:31	DOMALAIN IV a	8.7 km	5 sec	2.5 cm	3.15
15/09/2023 09:04:38	DOMALAIN IV a	8.7 km	5 sec	0.9 cm	1.76
13/09/2023 08:44:59	DOURDAIN II a	15.8 km	5 sec	3.4 cm	1.63
13/09/2023 16:24:26	DOURDAIN II a	15.8 km	5 sec	1.3 cm	1.59
13/09/2023 15:38:50	BOURGON IV a	20.7 km	5 sec	1.8 cm	1.61
13/09/2023 09:35:03	BOURGON IV a	20.7 km	5 sec	0.8 cm	1.62
15/09/2023 08:13:22	BOURGBARRE III a	24.4 km	5 sec	2.1 cm	1.48
18/09/2023 13:55:30	BOURGBARRE III a	24.4 km	5 sec	6.0 cm	4.40
15/09/2023 10:14:39	ROUGE VII a	32.8 km	5 sec	5.9 cm	1.97
15/09/2023 14:30:46	ROUGE VII a	32.8 km	5 sec	1.1 cm	3.10
12/09/2023 16:11:54	MELESSE IV a	34.6 km	5 sec	6.0 cm	4.78
12/09/2023 08:41:04	MELESSE IV a	34.6 km	5 sec	4.3 cm	2.62
13/09/2023 14:46:14	LAIGNELET I c	36.2 km	5 sec	2.5 cm	1.58
13/09/2023 10:35:40	LAIGNELET I c	36.2 km	5 sec	5.5 cm	1.46
13/09/2023 14:00:06	TREMBLAY IV a	42.8 km	5 sec	1.8 cm	1.43
13/09/2023 11:31:50	TREMBLAY IV a	42.8 km	5 sec	4.7 cm	1.29
15/09/2023 11:00:15	LA NOE-BLANCHE III a	43.8 km	5 sec	3.8 cm	2.05
15/09/2023 13:51:40	LA NOE-BLANCHE III a	43.8 km	5 sec	3.6 cm	3.10
18/09/2023 13:03:08	SAINT-THURIAL II a	47.4 km	5 sec	12.1 cm	4.04
18/09/2023 10:56:02	SAINT-THURIAL II a	47.4 km	5 sec	2.6 cm	3.77
12/09/2023 15:25:57	MEILLAC II a	54.1 km	5 sec	13.6 cm	4.65
12/09/2023 09:31:09	MEILLAC II a	54.1 km	5 sec	9.4 cm	3.14

Analyse de la base de TREF



Données extraites de la base

Nom : TREF

Position :

CC : 1324848.650,7216915.920

WGS 84 : -2.035215,48.041922

Coordonnées émises : -2.035215,48.041922

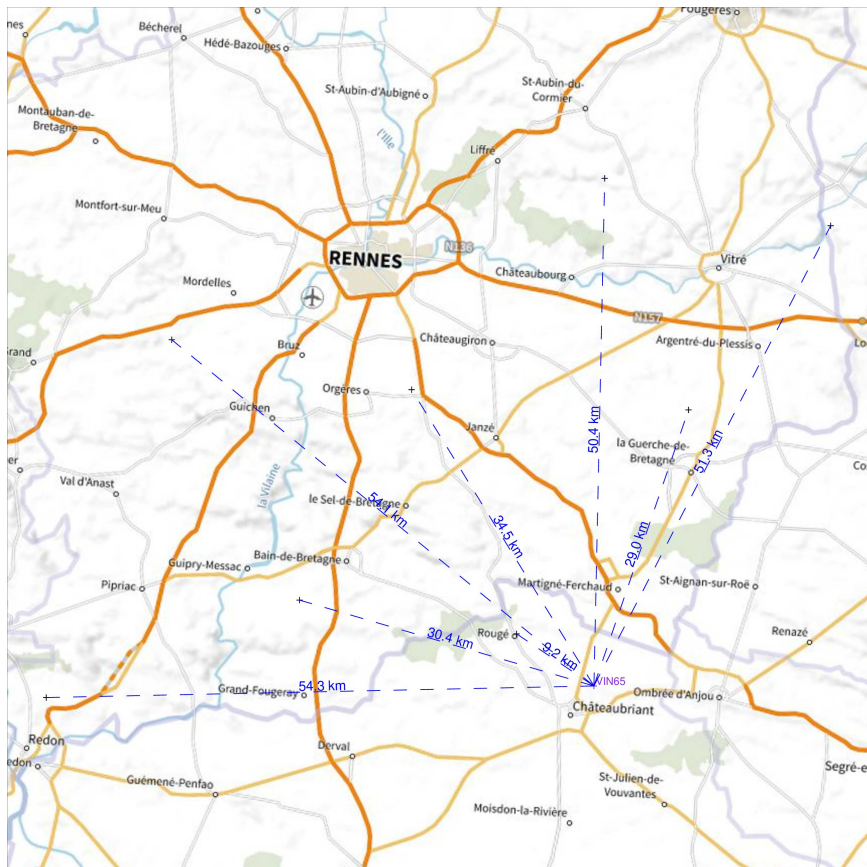
Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_tref

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
18/09/2023 10:42:02	SAINT-THURIAL II a	7.9 km	5 sec	4.7 cm	3.66
18/09/2023 13:03:43	SAINT-THURIAL II a	7.9 km	5 sec	0.6 cm	4.04
18/09/2023 11:30:58	GUER VIII b	17.0 km	5 sec	4.4 cm	3.97
15/09/2023 12:58:06	GUER VIII b	17.0 km	5 sec	1.8 cm	2.88
12/09/2023 08:41:56	MELESSE IV a	32.1 km	5 sec	1.9 cm	2.63
12/09/2023 16:12:43	MELESSE IV a	32.1 km	5 sec	9.8 cm	4.78
15/09/2023 08:15:36	BOURGBARRE III a	32.1 km	5 sec	4.3 cm	1.49
18/09/2023 13:56:06	BOURGBARRE III a	32.1 km	5 sec	11.6 cm	4.40
15/09/2023 11:01:12	LA NOE-BLANCHE III a	34.3 km	5 sec	2.3 cm	2.06
15/09/2023 13:52:14	LA NOE-BLANCHE III a	34.3 km	5 sec	9.1 cm	3.10
15/09/2023 11:48:32	BAINS-SUR-OUST VII a	37.7 km	5 sec	6.7 cm	2.39
18/09/2023 12:09:13	BAINS-SUR-OUST VII a	37.7 km	5 sec	9.1 cm	4.11
12/09/2023 11:42:22	ROUILLAC III a	39.2 km	5 sec	8.6 cm	3.74
18/09/2023 09:16:40	ROUILLAC III a	39.2 km	5 sec	1.4 cm	2.44
12/09/2023 15:27:09	MEILLAC II a	44.5 km	5 sec	9.3 cm	4.65
12/09/2023 09:32:02	MEILLAC II a	44.5 km	5 sec	8.2 cm	3.15
12/09/2023 12:37:50	CORSEUL VI a	50.1 km	5 sec	6.5 cm	3.87
12/09/2023 10:41:12	CORSEUL VI a	50.1 km	5 sec	10.5 cm	3.19
15/09/2023 14:31:25	ROUGE VII a	52.1 km	5 sec	11.4 cm	3.10
15/09/2023 10:15:10	ROUGE VII a	52.1 km	5 sec	5.6 cm	1.97
13/09/2023 16:25:06	DOURDAIN II a	52.5 km	5 sec	3.4 cm	1.59
13/09/2023 08:43:59	DOURDAIN II a	52.5 km	5 sec	8.5 cm	1.63

Analyse de la base de VIN65



Données extraites de la base

Nom : VIN65

Position :

CC : 1374328.430,7180716.110

WGS 84 : -1.345272,47.743980

Coordonnées émises : -1.345272,47.74398

Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_you

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
15/09/2023 10:15:47	ROUGE VII a	9.2 km	5 sec	2.2 cm	1.97
15/09/2023 14:32:39	ROUGE VII a	9.2 km	5 sec	4.1 cm	3.10
15/09/2023 09:05:41	DOMALAIN IV a	29.0 km	5 sec	3.1 cm	1.76
15/09/2023 15:24:55	DOMALAIN IV a	29.0 km	5 sec	3.0 cm	3.14
15/09/2023 11:01:44	LA NOE-BLANCHE III a	30.4 km	5 sec	4.0 cm	2.05
15/09/2023 13:52:58	LA NOE-BLANCHE III a	30.4 km	5 sec	6.1 cm	3.11
15/09/2023 08:14:58	BOURGBARRE III a	34.5 km	5 sec	2.1 cm	1.49
18/09/2023 13:56:35	BOURGBARRE III a	34.5 km	5 sec	8.1 cm	4.41
13/09/2023 08:45:41	DOURDAIN II a	50.4 km	5 sec	7.8 cm	1.63
13/09/2023 16:25:56	DOURDAIN II a	50.4 km	5 sec	2.9 cm	1.59
13/09/2023 09:35:36	BOURGON IV a	51.3 km	5 sec	5.2 cm	1.62
13/09/2023 15:39:26	BOURGON IV a	51.3 km	5 sec	6.7 cm	1.61
18/09/2023 10:55:26	SAINT-THURIAL II a	54.1 km	5 sec	1.6 cm	3.76
18/09/2023 13:04:24	SAINT-THURIAL II a	54.1 km	5 sec	12.2 cm	4.04
15/09/2023 11:49:06	BAINS-SUR-OUST VII a	54.3 km	5 sec	6.2 cm	2.39
18/09/2023 12:09:51	BAINS-SUR-OUST VII a	54.3 km	5 sec	18.4 cm	4.11

Analyse de la base de YD22



Données extraites de la base

Nom : YD22

Position :

CC : 1285359.550,7262569.590

WGS 84 : -2.607959,48.427056

Coordonnées émises : -2.607959,48.427056

Rapport de calcul :

media/upload/centipede_admin/contact/rapport/cr_yd22.pdf

Liste des observations :

Mesure	Point IGN	Longueur Base	Temps Observation	Ecart constaté	Indice I95
12/09/2023 11:48:18	ROUILLAC III a	21.5 km	5 sec	7.9 cm	3.77
18/09/2023 09:17:11	ROUILLAC III a	21.5 km	5 sec	3.0 cm	2.45
12/09/2023 10:42:02	CORSEUL VI a	33.1 km	5 sec	12.1 cm	3.49
12/09/2023 12:38:52	CORSEUL VI a	33.1 km	5 sec	8.5 cm	3.87
12/09/2023 14:33:34	PLEURTUIT A a	44.6 km	5 sec	10.1 cm	4.48
18/09/2023 08:17:36	PLEURTUIT A a	44.6 km	5 sec	3.3 cm	1.81

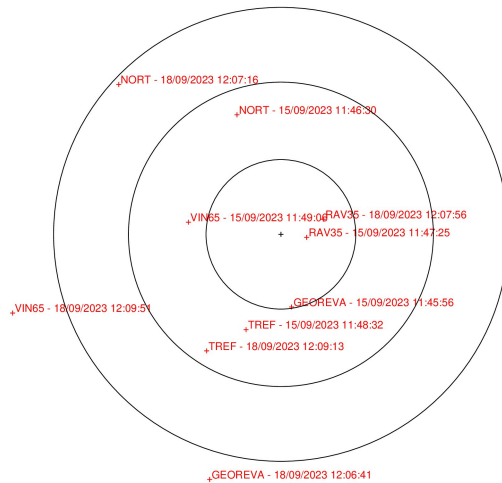
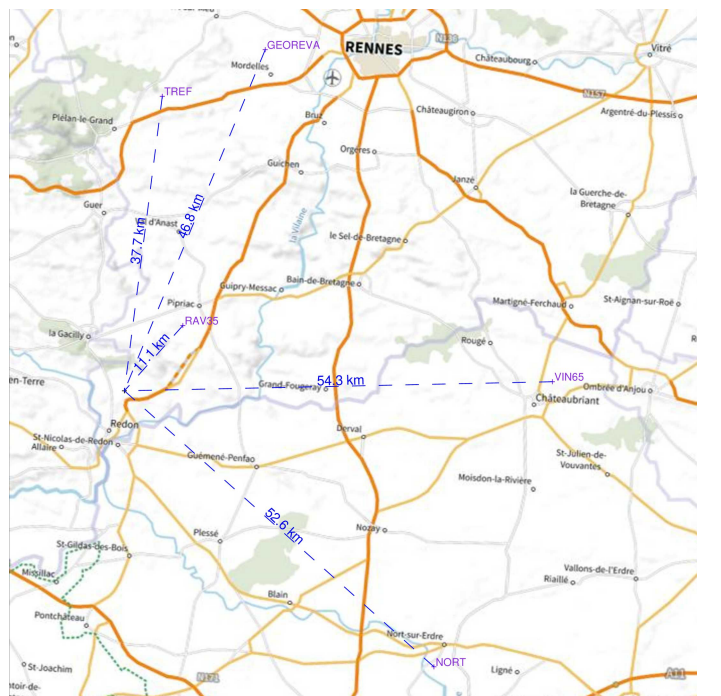
Analyse des mesures effectuées sur les points IGN :

Longueur Base	Nombre de mesures	Ecart min	Ecart moyen	Ecart max	Classe précision	Cumul	Ecart moyen	Classe précision
De 0 à 5 km	0					0		
De 5 à 10 km	14	0.6 cm	2.4 cm	4.7 cm	2.2 cm	14	2.4 cm	2.2 cm
De 10 à 15 km	8	0.5 cm	2.6 cm	5.5 cm	2.3 cm	22	2.5 cm	2.2 cm
De 15 à 20 km	18	0.6 cm	2.7 cm	7.1 cm	2.4 cm	40	2.6 cm	2.3 cm
De 20 à 25 km	12	0.4 cm	3.3 cm	7.9 cm	3.0 cm	52	2.8 cm	2.4 cm
De 25 à 30 km	12	1.4 cm	3.7 cm	8.0 cm	3.3 cm	64	2.9 cm	2.6 cm
De 30 à 35 km	38	1.1 cm	5.2 cm	12.1 cm	4.7 cm	102	3.8 cm	3.4 cm
De 35 à 40 km	24	0.5 cm	4.9 cm	12.8 cm	4.8 cm	126	4.0 cm	3.9 cm
De 40 à 45 km	28	1.6 cm	4.7 cm	14.7 cm	4.9 cm	154	4.1 cm	4.2 cm
De 45 à 50 km	29	1.5 cm	6.7 cm	17.1 cm	6.0 cm	183	4.5 cm	5.2 cm
De 50 à 55 km	36	1.6 cm	7.8 cm	18.4 cm	7.0 cm	219	5.1 cm	5.4 cm

Analyse de l'observation du point BAINS-SUR-OUST VII a

E = 1320046.761 N = 7179565.775

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
15/09/2023 11:47:25	RAV35	11.1 km	5 sec	1320046.778	7179565.773	1.7 cm	-0.2 cm	1.7 cm	2.38
18/09/2023 12:07:56	RAV35	11.1 km	5 sec	1320046.789	7179565.785	2.8 cm	1.0 cm	3.0 cm	4.11
15/09/2023 11:48:32	TREF	37.7 km	5 sec	1320046.738	7179565.712	-2.3 cm	-6.3 cm	6.7 cm	2.39
18/09/2023 12:09:13	TREF	37.7 km	5 sec	1320046.712	7179565.698	-4.9 cm	-7.7 cm	9.1 cm	4.11
15/09/2023 11:45:56	GEOREVA	46.8 km	5 sec	1320046.768	7179565.727	0.7 cm	-4.8 cm	4.9 cm	2.37
18/09/2023 12:06:41	GEOREVA	46.8 km	5 sec	1320046.714	7179565.613	-4.7 cm	-16.2 cm	16.9 cm	4.11
15/09/2023 11:46:30	NORT	52.6 km	5 sec	1320046.732	7179565.854	-2.9 cm	7.9 cm	8.4 cm	2.37
18/09/2023 12:07:16	NORT	52.6 km	5 sec	1320046.654	7179565.874	-10.7 cm	9.9 cm	14.6 cm	4.11
15/09/2023 11:49:06	VIN65	54.3 km	5 sec	1320046.700	7179565.783	-6.1 cm	0.8 cm	6.2 cm	2.39
18/09/2023 12:09:51	VIN65	54.3 km	5 sec	1320046.584	7179565.723	-17.7 cm	-5.2 cm	18.4 cm	4.11

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
15/09/2023 11:47:25	RAV35	11.1 km	1320046.778	7179565.773	1.7 cm	-0.2 cm	1.7 cm	2.38
18/09/2023 12:07:56	RAV35	11.1 km	1320046.789	7179565.785	2.8 cm	1.0 cm	3.0 cm	4.11
15/09/2023 11:48:32	TREF	37.7 km	1320046.738	7179565.712	-2.3 cm	-6.3 cm	6.7 cm	2.39
18/09/2023 12:09:13	TREF	37.7 km	1320046.712	7179565.698	-4.9 cm	-7.7 cm	9.1 cm	4.11
15/09/2023 11:45:56	GEOREVA	46.8 km	1320046.768	7179565.727	0.7 cm	-4.8 cm	4.9 cm	2.37
18/09/2023 12:06:41	GEOREVA	46.8 km	1320046.714	7179565.613	-4.7 cm	-16.2 cm	16.9 cm	4.11
15/09/2023 11:46:30	NORT	52.6 km	1320046.732	7179565.854	-2.9 cm	7.9 cm	8.4 cm	2.37
18/09/2023 12:07:16	NORT	52.6 km	1320046.654	7179565.874	-10.7 cm	9.9 cm	14.6 cm	4.11
15/09/2023 11:49:06	VIN65	54.3 km	1320046.700	7179565.783	-6.1 cm	0.8 cm	6.2 cm	2.39
18/09/2023 12:09:51	VIN65	54.3 km	1320046.584	7179565.723	-17.7 cm	-5.2 cm	18.4 cm	4.11

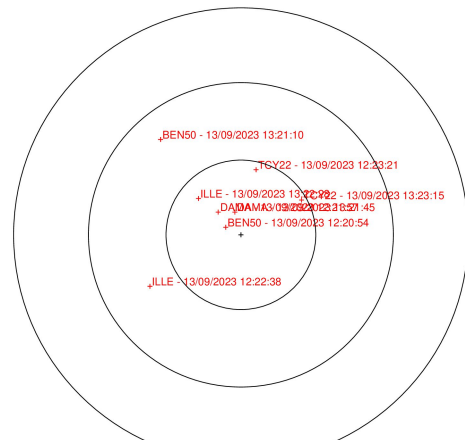
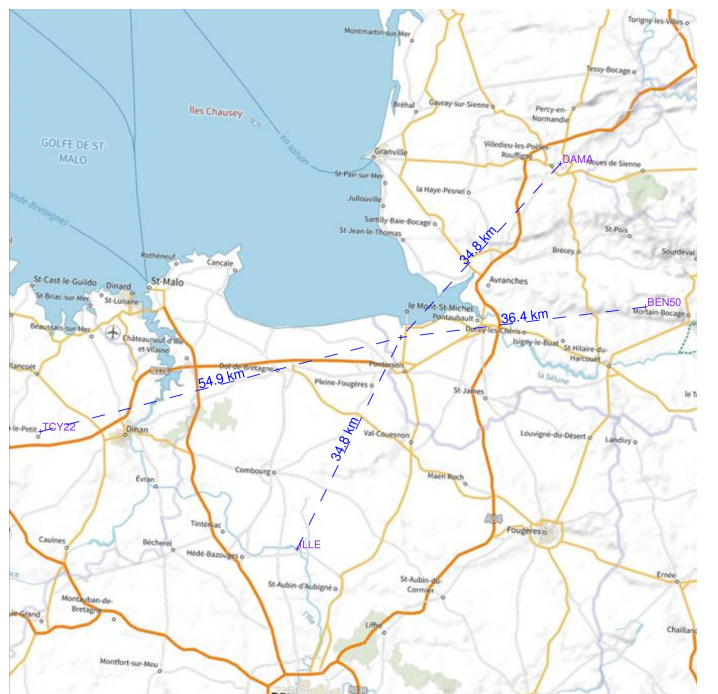
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
15/09/2023 11:47:25	1320046.758	7179565.768	-0.3 cm	-0.7 cm	0.8 cm	2.38
18/09/2023 12:07:56	1320046.732	7179565.754	-2.9 cm	-2.1 cm	3.6 cm	4.11

Analyse de l'observation du point BEAUVOIR III a

E = 1367261.841 N = 7276296.906

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
13/09/2023 12:21:57	DAMA	34.8 km	5 sec	1367261.826	7276296.921	-1.5 cm	1.5 cm	2.1 cm	1.30
13/09/2023 13:21:45	DAMA	34.8 km	5 sec	1367261.837	7276296.921	-0.4 cm	1.5 cm	1.6 cm	1.42
13/09/2023 12:22:38	ILLE	34.8 km	5 sec	1367261.781	7276296.872	-6.0 cm	-3.4 cm	6.9 cm	1.31
13/09/2023 13:22:28	ILLE	34.8 km	5 sec	1367261.813	7276296.930	-2.8 cm	2.4 cm	3.7 cm	1.42
13/09/2023 12:20:54	BEN50	36.4 km	5 sec	1367261.831	7276296.911	-1.0 cm	0.5 cm	1.1 cm	1.30
13/09/2023 13:21:10	BEN50	36.4 km	5 sec	1367261.788	7276296.969	-5.3 cm	6.3 cm	8.2 cm	1.42
13/09/2023 12:23:21	TCY22	54.9 km	5 sec	1367261.851	7276296.949	1.0 cm	4.3 cm	4.4 cm	1.31
13/09/2023 13:23:15	TCY22	54.9 km	5 sec	1367261.881	7276296.929	4.0 cm	2.3 cm	4.6 cm	1.42

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
13/09/2023 12:21:57	DAMA	34.8 km	1367261.826	7276296.921	-1.5 cm	1.5 cm	2.1 cm	1.30
13/09/2023 13:21:45	DAMA	34.8 km	1367261.837	7276296.921	-0.4 cm	1.5 cm	1.6 cm	1.42
13/09/2023 12:22:38	ILLE	34.8 km	1367261.781	7276296.872	-6.0 cm	-3.4 cm	6.9 cm	1.31
13/09/2023 13:22:28	ILLE	34.8 km	1367261.813	7276296.930	-2.8 cm	2.4 cm	3.7 cm	1.42
13/09/2023 12:20:54	BEN50	36.4 km	1367261.831	7276296.911	-1.0 cm	0.5 cm	1.1 cm	1.30
13/09/2023 13:21:10	BEN50	36.4 km	1367261.788	7276296.969	-5.3 cm	6.3 cm	8.2 cm	1.42
13/09/2023 12:23:21	TCY22	54.9 km	1367261.851	7276296.949	1.0 cm	4.3 cm	4.4 cm	1.31
13/09/2023 13:23:15	TCY22	54.9 km	1367261.881	7276296.929	4.0 cm	2.3 cm	4.6 cm	1.42

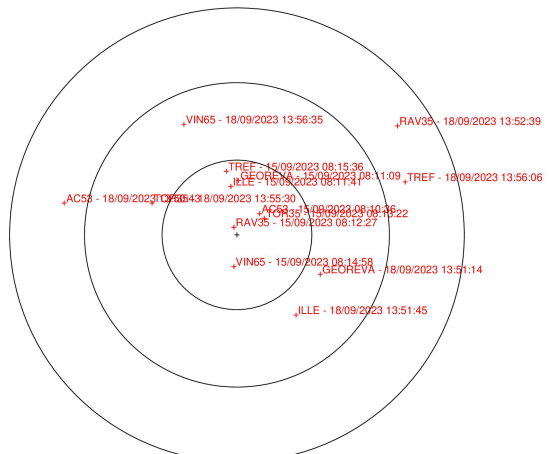
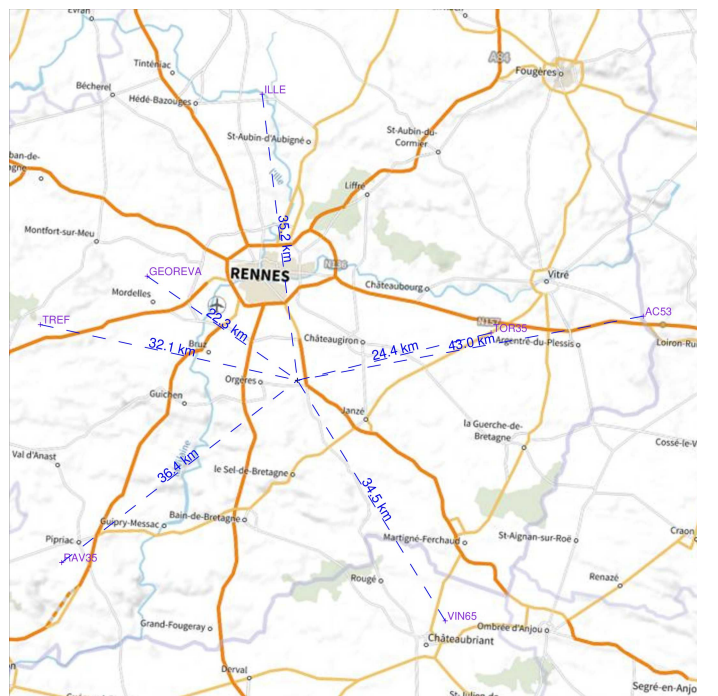
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
13/09/2023 12:21:57	1367261.819	7276296.910	-2.2 cm	0.4 cm	2.2 cm	1.30
13/09/2023 13:21:45	1367261.825	7276296.938	-1.6 cm	3.2 cm	3.6 cm	1.42

Analyse de l'observation du point BOURGBARRE III a

E = 1356260.003 N = 7210115.152

Précision du point inférieure à 5 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
15/09/2023 08:11:09	GEOREVA	22.3 km	5 sec	1356260.004	7210115.188	0.1 cm	3.6 cm	3.6 cm	1.47
18/09/2023 13:51:14	GEOREVA	22.3 km	5 sec	1356260.058	7210115.126	5.5 cm	-2.6 cm	6.1 cm	1.37
15/09/2023 08:13:22	TOR35	24.4 km	5 sec	1356260.021	7210115.163	1.8 cm	1.1 cm	2.1 cm	1.48
18/09/2023 13:55:30	TOR35	24.4 km	5 sec	1356259.947	7210115.173	-5.6 cm	2.1 cm	6.0 cm	1.40
15/09/2023 08:15:36	TREF	32.1 km	5 sec	1356259.996	7210115.194	-0.7 cm	4.2 cm	4.3 cm	1.49
18/09/2023 13:56:06	TREF	32.1 km	5 sec	1356260.114	7210115.187	11.1 cm	3.5 cm	11.6 cm	1.40
15/09/2023 08:14:58	VIN65	34.5 km	5 sec	1356260.001	7210115.131	-0.2 cm	-2.1 cm	2.1 cm	1.49
18/09/2023 13:56:35	VIN65	34.5 km	5 sec	1356259.968	7210115.225	-3.5 cm	7.3 cm	8.1 cm	1.41
15/09/2023 08:11:41	ILLE	35.2 km	5 sec	1356259.999	7210115.184	-0.4 cm	3.2 cm	3.2 cm	1.47
18/09/2023 13:51:45	ILLE	35.2 km	5 sec	1356260.042	7210115.099	3.9 cm	-5.3 cm	6.6 cm	1.37
15/09/2023 08:12:27	RAV35	36.4 km	5 sec	1356260.001	7210115.157	-0.2 cm	0.5 cm	0.5 cm	1.47
18/09/2023 13:52:39	RAV35	36.4 km	5 sec	1356260.109	7210115.224	10.6 cm	7.2 cm	12.8 cm	1.38
15/09/2023 08:10:36	AC53	43.0 km	5 sec	1356260.018	7210115.166	1.5 cm	1.4 cm	2.1 cm	1.46
18/09/2023 13:50:43	AC53	43.0 km	5 sec	1356259.889	7210115.173	-11.4 cm	2.1 cm	11.6 cm	1.37

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
15/09/2023 08:11:09	GEOREVA	22.3 km	1356260.004	7210115.188	0.1 cm	3.6 cm	3.6 cm	1.47
18/09/2023 13:51:14	GEOREVA	22.3 km	1356260.058	7210115.126	5.5 cm	-2.6 cm	6.1 cm	1.37
15/09/2023 08:13:22	TOR35	24.4 km	1356260.021	7210115.163	1.8 cm	1.1 cm	2.1 cm	1.48
18/09/2023 13:55:30	TOR35	24.4 km	1356259.947	7210115.173	-5.6 cm	2.1 cm	6.0 cm	1.40
15/09/2023 08:15:36	TREF	32.1 km	1356259.996	7210115.194	-0.7 cm	4.2 cm	4.3 cm	1.49
18/09/2023 13:56:06	TREF	32.1 km	1356260.114	7210115.187	11.1 cm	3.5 cm	11.6 cm	1.40
15/09/2023 08:14:58	VIN65	34.5 km	1356260.001	7210115.131	-0.2 cm	-2.1 cm	2.1 cm	1.49

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
18/09/2023 13:56:35	VIN65	34.5 km	1356259.968	7210115.225	-3.5 cm	7.3 cm	8.1 cm	4.41
15/09/2023 08:11:41	ILLE	35.2 km	1356259.999	7210115.184	-0.4 cm	3.2 cm	3.2 cm	1.47
18/09/2023 13:51:45	ILLE	35.2 km	1356260.042	7210115.099	3.9 cm	-5.3 cm	6.6 cm	4.37
15/09/2023 08:12:27	RAV35	36.4 km	1356260.001	7210115.157	-0.2 cm	0.5 cm	0.5 cm	1.47
18/09/2023 13:52:39	RAV35	36.4 km	1356260.109	7210115.224	10.6 cm	7.2 cm	12.8 cm	4.38
15/09/2023 08:10:36	AC53	43.0 km	1356260.018	7210115.166	1.5 cm	1.4 cm	2.1 cm	1.45
18/09/2023 13:50:43	AC53	43.0 km	1356259.889	7210115.173	-11.4 cm	2.1 cm	11.6 cm	4.37

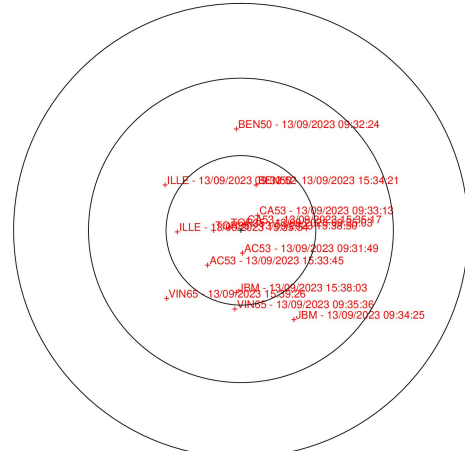
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
15/09/2023 08:11:09	1356260.006	7210115.170	0.3 cm	1.8 cm	1.9 cm	1.48
18/09/2023 13:51:14	1356260.021	7210115.169	1.8 cm	1.7 cm	2.5 cm	4.39

Analyse de l'observation du point BOURGON IV a

E = 1397789.061 N = 7226381.783

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
13/09/2023 09:31:49	AC53	8.5 km	5 sec	1397789.062	7226381.768	0.1 cm	-1.5 cm	1.5 cm	1.62
13/09/2023 15:33:45	AC53	8.5 km	5 sec	1397789.039	7226381.760	-2.2 cm	-2.3 cm	3.2 cm	1.61
13/09/2023 09:33:13	CA53	14.3 km	5 sec	1397789.072	7226381.793	1.1 cm	1.0 cm	1.5 cm	1.62
13/09/2023 15:35:17	CA53	14.3 km	5 sec	1397789.064	7226381.787	0.3 cm	0.4 cm	0.5 cm	1.61
13/09/2023 09:35:03	TOR35	20.7 km	5 sec	1397789.053	7226381.785	-0.8 cm	0.2 cm	0.8 cm	1.62
13/09/2023 15:38:50	TOR35	20.7 km	5 sec	1397789.043	7226381.783	-1.8 cm	0.0 cm	1.8 cm	1.61
13/09/2023 09:33:52	ILLE	49.5 km	5 sec	1397789.011	7226381.813	-5.0 cm	3.0 cm	5.8 cm	1.62
13/09/2023 15:35:54	ILLE	49.5 km	5 sec	1397789.019	7226381.782	-4.2 cm	-0.1 cm	4.2 cm	1.61
13/09/2023 09:35:36	VIN65	51.3 km	5 sec	1397789.057	7226381.731	-0.4 cm	-5.2 cm	5.2 cm	1.62
13/09/2023 15:39:26	VIN65	51.3 km	5 sec	1397789.012	7226381.738	-4.9 cm	-4.5 cm	6.7 cm	1.61
13/09/2023 09:34:25	JBM	51.4 km	5 sec	1397789.096	7226381.724	3.5 cm	-5.9 cm	6.9 cm	1.62
13/09/2023 15:38:03	JBM	51.4 km	5 sec	1397789.058	7226381.742	-0.3 cm	-4.1 cm	4.1 cm	1.61
13/09/2023 09:32:24	BEN50	54.7 km	5 sec	1397789.058	7226381.850	-0.3 cm	6.7 cm	6.7 cm	1.62
13/09/2023 15:34:21	BEN50	54.7 km	5 sec	1397789.071	7226381.813	1.0 cm	3.0 cm	3.2 cm	1.61

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
13/09/2023 09:31:49	AC53	8.5 km	1397789.062	7226381.768	0.1 cm	-1.5 cm	1.5 cm	1.62
13/09/2023 15:33:45	AC53	8.5 km	1397789.039	7226381.760	-2.2 cm	-2.3 cm	3.2 cm	1.61
13/09/2023 09:33:13	CA53	14.3 km	1397789.072	7226381.793	1.1 cm	1.0 cm	1.5 cm	1.62
13/09/2023 15:35:17	CA53	14.3 km	1397789.064	7226381.787	0.3 cm	0.4 cm	0.5 cm	1.61
13/09/2023 09:35:03	TOR35	20.7 km	1397789.053	7226381.785	-0.8 cm	0.2 cm	0.8 cm	1.62
13/09/2023 15:38:50	TOR35	20.7 km	1397789.043	7226381.783	-1.8 cm	0.0 cm	1.8 cm	1.61
13/09/2023 09:33:52	ILLE	49.5 km	1397789.011	7226381.813	-5.0 cm	3.0 cm	5.8 cm	1.62

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
13/09/2023 15:35:54	ILLE	49.5 km	1397789.019	7226381.782	-4.2 cm	-0.1 cm	4.2 cm	161
13/09/2023 09:35:36	VIN65	51.3 km	1397789.057	7226381.731	-0.4 cm	-5.2 cm	5.2 cm	162
13/09/2023 15:39:26	VIN65	51.3 km	1397789.012	7226381.738	-4.9 cm	-4.5 cm	6.7 cm	161
13/09/2023 09:34:25	JBM	51.4 km	1397789.096	7226381.724	3.5 cm	-5.9 cm	6.9 cm	162
13/09/2023 15:38:03	JBM	51.4 km	1397789.058	7226381.742	-0.3 cm	-4.1 cm	4.1 cm	161
13/09/2023 09:32:24	BEN50	54.7 km	1397789.058	7226381.850	-0.3 cm	6.7 cm	6.7 cm	162
13/09/2023 15:34:21	BEN50	54.7 km	1397789.071	7226381.813	1.0 cm	3.0 cm	3.2 cm	161

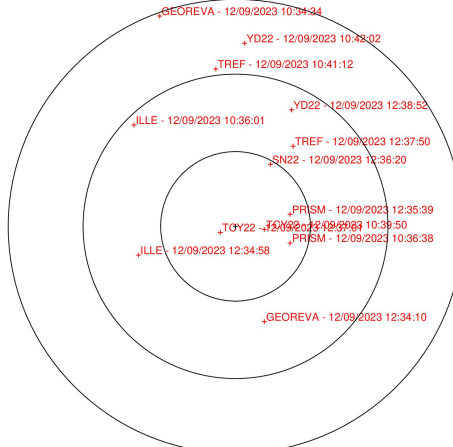
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
13/09/2023 09:31:49	1397789.061	7226381.779	0.0 cm	-0.4 cm	0.4 cm	162
13/09/2023 15:33:45	1397789.045	7226381.772	-1.6 cm	-1.1 cm	1.9 cm	161

Analyse de l'observation du point CORSEUL VI a

E = 1318238.838 N = 7266552.493

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
12/09/2023 10:39:50	TCY22	5.9 km	5 sec	1318238.857	7266552.491	1.9 cm	-0.2 cm	1.9 cm	3.49
12/09/2023 12:37:01	TCY22	5.9 km	5 sec	1318238.828	7266552.489	-1.0 cm	-0.4 cm	1.1 cm	3.86
12/09/2023 10:36:38	PRISM	18.8 km	5 sec	1318238.874	7266552.482	3.6 cm	-1.1 cm	3.8 cm	3.48
12/09/2023 12:35:39	PRISM	18.8 km	5 sec	1318238.874	7266552.501	3.6 cm	0.8 cm	3.7 cm	3.86
12/09/2023 10:43:15	SN22	32.6 km	5 sec	1318238.862	7266552.533	2.4 cm	4.0 cm	4.7 cm	3.50
12/09/2023 12:36:20	SN22	32.6 km	5 sec	1318238.861	7266552.534	2.3 cm	4.1 cm	4.7 cm	3.86
12/09/2023 10:42:02	YD22	33.1 km	5 sec	1318238.844	7266552.614	0.6 cm	12.1 cm	12.1 cm	3.49
12/09/2023 12:38:52	YD22	33.1 km	5 sec	1318238.875	7266552.570	3.7 cm	7.7 cm	8.5 cm	3.86
12/09/2023 10:36:01	ILLE	40.0 km	5 sec	1318238.771	7266552.560	-6.7 cm	6.7 cm	9.5 cm	3.48
12/09/2023 12:34:58	ILLE	40.0 km	5 sec	1318238.774	7266552.474	-6.4 cm	-1.9 cm	6.7 cm	3.86
12/09/2023 10:34:34	GEOREVA	47.9 km	5 sec	1318238.788	7266552.632	-5.0 cm	13.9 cm	14.8 cm	3.48
12/09/2023 12:34:10	GEOREVA	47.9 km	5 sec	1318238.857	7266552.430	1.9 cm	-6.3 cm	6.6 cm	3.86
12/09/2023 10:41:12	TREF	50.1 km	5 sec	1318238.825	7266552.597	-1.3 cm	10.4 cm	10.5 cm	3.49
12/09/2023 12:37:50	TREF	50.1 km	5 sec	1318238.876	7266552.546	3.8 cm	5.3 cm	6.5 cm	3.86

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
12/09/2023 10:39:50	TCY22	5.9 km	1318238.857	7266552.491	1.9 cm	-0.2 cm	1.9 cm	3.49
12/09/2023 12:37:01	TCY22	5.9 km	1318238.828	7266552.489	-1.0 cm	-0.4 cm	1.1 cm	3.86
12/09/2023 10:36:38	PRISM	18.8 km	1318238.874	7266552.482	3.6 cm	-1.1 cm	3.8 cm	3.48
12/09/2023 12:35:39	PRISM	18.8 km	1318238.874	7266552.501	3.6 cm	0.8 cm	3.7 cm	3.86
12/09/2023 10:43:15	SN22	32.6 km	1318238.862	7266552.533	2.4 cm	4.0 cm	4.7 cm	3.50
12/09/2023 12:36:20	SN22	32.6 km	1318238.861	7266552.534	2.3 cm	4.1 cm	4.7 cm	3.86
12/09/2023 10:42:02	YD22	33.1 km	1318238.844	7266552.614	0.6 cm	12.1 cm	12.1 cm	3.49

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
12/09/2023 12:38:52	YD22	33.1 km	1318238.875	7266552.570	3.7 cm	7.7 cm	8.5 cm	3.87
12/09/2023 10:36:01	ILLE	40.0 km	1318238.771	7266552.560	-6.7 cm	6.7 cm	9.5 cm	3.48
12/09/2023 12:34:58	ILLE	40.0 km	1318238.774	7266552.474	-6.4 cm	-1.9 cm	6.7 cm	3.88
12/09/2023 10:34:34	GEOREVA	47.9 km	1318238.788	7266552.632	-5.0 cm	13.9 cm	14.8 cm	3.48
12/09/2023 12:34:10	GEOREVA	47.9 km	1318238.857	7266552.430	1.9 cm	-6.3 cm	6.6 cm	3.86
12/09/2023 10:41:12	TREF	50.1 km	1318238.825	7266552.597	-1.3 cm	10.4 cm	10.5 cm	3.49
12/09/2023 12:37:50	TREF	50.1 km	1318238.876	7266552.546	3.8 cm	5.3 cm	6.5 cm	3.87

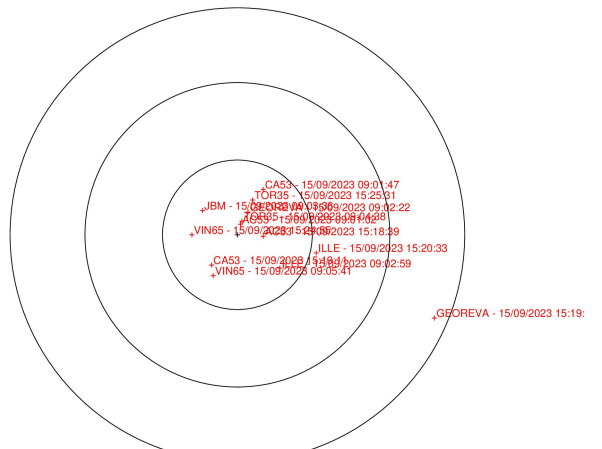
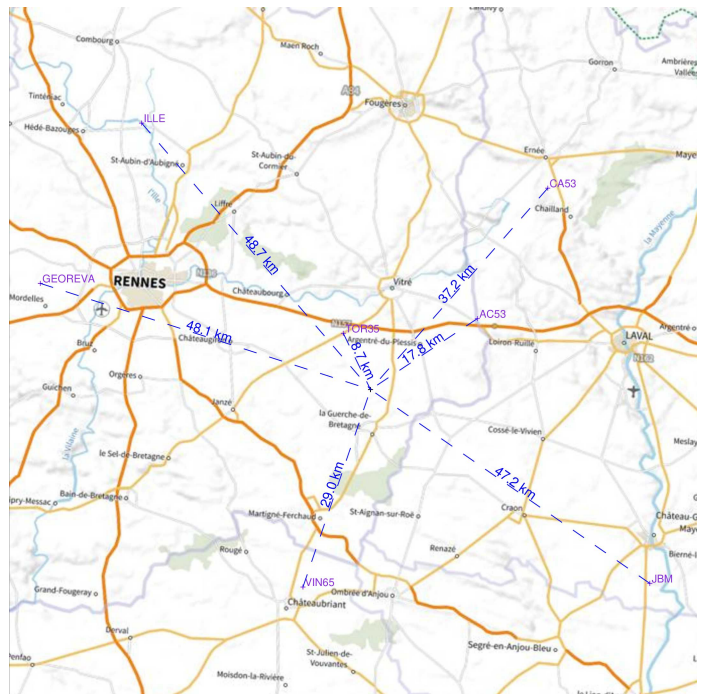
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
12/09/2023 10:39:50	1318238.847	7266552.523	0.9 cm	3.0 cm	3.2 cm	3.49
12/09/2023 12:37:01	1318238.843	7266552.500	0.5 cm	0.7 cm	0.9 cm	3.86

Analyse de l'observation du point DOMALAIN IV a

E = 1383701.690 N = 7208108.498

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
15/09/2023 09:04:38	TOR35	8.7 km	5 sec	1383701.693	7208108.507	0.3 cm	0.9 cm	0.9 cm	1.16
15/09/2023 15:25:31	TOR35	8.7 km	5 sec	1383701.700	7208108.521	1.0 cm	2.3 cm	2.5 cm	3.15
15/09/2023 09:01:02	AC53	17.8 km	5 sec	1383701.692	7208108.505	0.2 cm	0.7 cm	0.7 cm	1.15
15/09/2023 15:18:39	AC53	17.8 km	5 sec	1383701.707	7208108.497	1.7 cm	-0.1 cm	1.7 cm	3.12
15/09/2023 09:05:41	VIN65	29.0 km	5 sec	1383701.674	7208108.471	-1.6 cm	-2.7 cm	3.1 cm	1.16
15/09/2023 15:24:55	VIN65	29.0 km	5 sec	1383701.660	7208108.498	-3.0 cm	0.0 cm	3.0 cm	3.14
15/09/2023 09:01:47	CA53	37.2 km	5 sec	1383701.707	7208108.528	1.7 cm	3.0 cm	3.4 cm	1.15
15/09/2023 15:19:11	CA53	37.2 km	5 sec	1383701.673	7208108.478	-1.7 cm	-2.0 cm	2.6 cm	3.13
15/09/2023 09:03:36	JBM	47.2 km	5 sec	1383701.667	7208108.514	-2.3 cm	1.6 cm	2.8 cm	1.16
15/09/2023 09:02:22	GEOREVA	48.1 km	5 sec	1383701.697	7208108.513	0.7 cm	1.5 cm	1.7 cm	1.15
15/09/2023 15:19:46	GEOREVA	48.1 km	5 sec	1383701.820	7208108.443	13.0 cm	-5.5 cm	14.1 cm	3.13
15/09/2023 09:02:59	ILLE	48.7 km	5 sec	1383701.718	7208108.476	2.8 cm	-2.2 cm	3.6 cm	1.15
15/09/2023 15:20:33	ILLE	48.7 km	5 sec	1383701.742	7208108.486	5.2 cm	-1.2 cm	5.3 cm	3.13

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
15/09/2023 09:04:38	TOR35	8.7 km	1383701.693	7208108.507	0.3 cm	0.9 cm	0.9 cm	1.16
15/09/2023 15:25:31	TOR35	8.7 km	1383701.700	7208108.521	1.0 cm	2.3 cm	2.5 cm	3.15
15/09/2023 09:01:02	AC53	17.8 km	1383701.692	7208108.505	0.2 cm	0.7 cm	0.7 cm	1.15
15/09/2023 15:18:39	AC53	17.8 km	1383701.707	7208108.497	1.7 cm	-0.1 cm	1.7 cm	3.12
15/09/2023 09:05:41	VIN65	29.0 km	1383701.674	7208108.471	-1.6 cm	-2.7 cm	3.1 cm	1.16
15/09/2023 15:24:55	VIN65	29.0 km	1383701.660	7208108.498	-3.0 cm	0.0 cm	3.0 cm	3.14
15/09/2023 09:01:47	CA53	37.2 km	1383701.707	7208108.528	1.7 cm	3.0 cm	3.4 cm	1.15
15/09/2023 15:19:11	CA53	37.2 km	1383701.673	7208108.478	-1.7 cm	-2.0 cm	2.6 cm	3.13

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
15/09/2023 09:03:36	JBM	47.2 km	1383701.667	7208108.514	-2.3 cm	1.6 cm	2.8 cm	1.76
15/09/2023 09:02:22	GEOREVA	48.1 km	1383701.697	7208108.513	0.7 cm	1.5 cm	1.7 cm	1.75
15/09/2023 15:19:46	GEOREVA	48.1 km	1383701.820	7208108.443	13.0 cm	-5.5 cm	14.1 cm	3.13
15/09/2023 09:02:59	ILLE	48.7 km	1383701.718	7208108.476	2.8 cm	-2.2 cm	3.6 cm	1.75
15/09/2023 15:20:33	ILLE	48.7 km	1383701.742	7208108.486	5.2 cm	-1.2 cm	5.3 cm	3.13

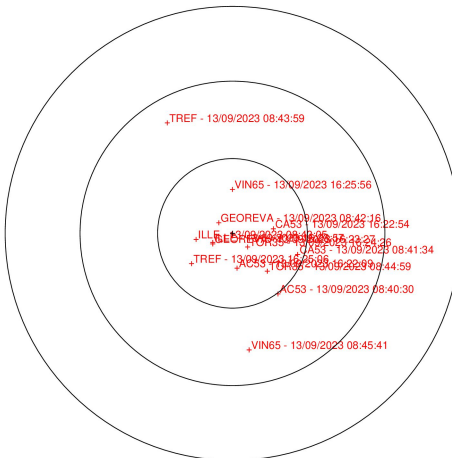
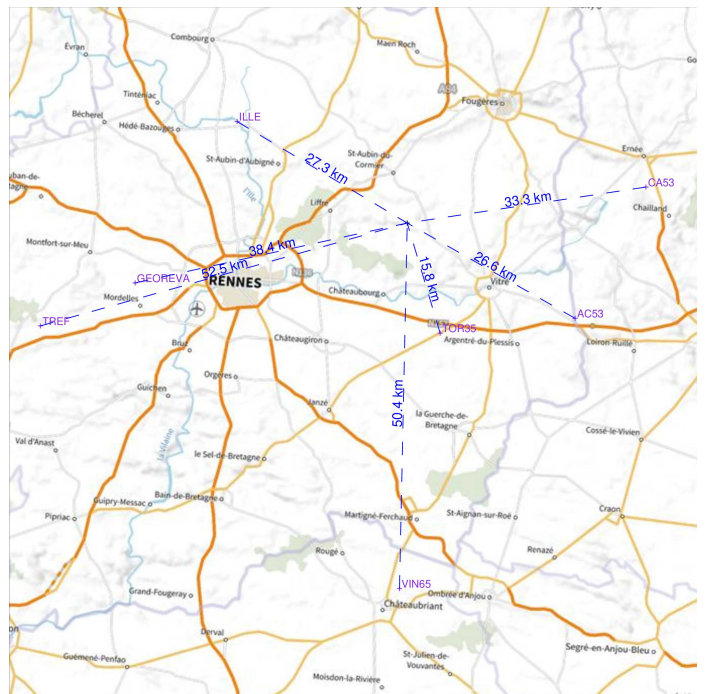
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
15/09/2023 09:04:38	1383701.692	7208108.503	0.2 cm	0.5 cm	0.5 cm	1.76
15/09/2023 15:25:31	1383701.706	7208108.500	1.6 cm	0.2 cm	1.6 cm	3.14

Analyse de l'observation du point DOURDAIN II a

E = 1375393.934 N = 7231085.703

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
13/09/2023 08:44:59	TOR35	15.8 km	5 sec	1375393.957	7231085.678	2.3 cm	-2.5 cm	3.4 cm	1.63
13/09/2023 16:24:26	TOR35	15.8 km	5 sec	1375393.944	7231085.694	1.0 cm	-0.9 cm	1.3 cm	1.59
13/09/2023 08:40:30	AC53	26.6 km	5 sec	1375393.964	7231085.663	3.0 cm	-4.0 cm	5.0 cm	1.63
13/09/2023 16:22:09	AC53	26.6 km	5 sec	1375393.937	7231085.680	0.3 cm	-2.3 cm	2.3 cm	1.59
13/09/2023 08:43:05	ILLE	27.3 km	5 sec	1375393.910	7231085.699	-2.4 cm	-0.4 cm	2.4 cm	1.63
13/09/2023 16:23:57	ILLE	27.3 km	5 sec	1375393.921	7231085.697	-1.3 cm	-0.6 cm	1.4 cm	1.59
13/09/2023 08:41:34	CA53	33.3 km	5 sec	1375393.977	7231085.689	4.3 cm	-1.4 cm	4.5 cm	1.63
13/09/2023 16:22:54	CA53	33.3 km	5 sec	1375393.961	7231085.706	2.7 cm	0.3 cm	2.7 cm	1.59
13/09/2023 08:42:16	GEOREVA	38.4 km	5 sec	1375393.925	7231085.710	-0.9 cm	0.7 cm	1.1 cm	1.63
13/09/2023 16:23:27	GEOREVA	38.4 km	5 sec	1375393.921	7231085.696	-1.3 cm	-0.7 cm	1.5 cm	1.59
13/09/2023 08:45:41	VIN65	50.4 km	5 sec	1375393.945	7231085.626	1.1 cm	-7.7 cm	7.8 cm	1.63
13/09/2023 16:25:56	VIN65	50.4 km	5 sec	1375393.934	7231085.732	0.0 cm	2.9 cm	2.9 cm	1.59
13/09/2023 08:43:59	TREF	52.5 km	5 sec	1375393.891	7231085.776	-4.3 cm	7.3 cm	8.5 cm	1.63
13/09/2023 16:25:06	TREF	52.5 km	5 sec	1375393.907	7231085.683	-2.7 cm	-2.0 cm	3.4 cm	1.59

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
13/09/2023 08:44:59	TOR35	15.8 km	1375393.957	7231085.678	2.3 cm	-2.5 cm	3.4 cm	1.63
13/09/2023 16:24:26	TOR35	15.8 km	1375393.944	7231085.694	1.0 cm	-0.9 cm	1.3 cm	1.59
13/09/2023 08:40:30	AC53	26.6 km	1375393.964	7231085.663	3.0 cm	-4.0 cm	5.0 cm	1.63
13/09/2023 16:22:09	AC53	26.6 km	1375393.937	7231085.680	0.3 cm	-2.3 cm	2.3 cm	1.59
13/09/2023 08:43:05	ILLE	27.3 km	1375393.910	7231085.699	-2.4 cm	-0.4 cm	2.4 cm	1.63
13/09/2023 16:23:57	ILLE	27.3 km	1375393.921	7231085.697	-1.3 cm	-0.6 cm	1.4 cm	1.59
13/09/2023 08:41:34	CA53	33.3 km	1375393.977	7231085.689	4.3 cm	-1.4 cm	4.5 cm	1.63

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
13/09/2023 16:22:54	CA53	33.3 km	1375393.961	7231085.706	2.7 cm	0.3 cm	2.7 cm	159
13/09/2023 08:42:16	GEOREVA	38.4 km	1375393.925	7231085.710	-0.9 cm	0.7 cm	1.1 cm	163
13/09/2023 16:23:27	GEOREVA	38.4 km	1375393.921	7231085.696	-1.3 cm	-0.7 cm	1.5 cm	159
13/09/2023 08:45:41	VIN65	50.4 km	1375393.945	7231085.626	1.1 cm	-7.7 cm	7.8 cm	163
13/09/2023 16:25:56	VIN65	50.4 km	1375393.934	7231085.732	0.0 cm	2.9 cm	2.9 cm	159
13/09/2023 08:43:59	TREF	52.5 km	1375393.891	7231085.776	-4.3 cm	7.3 cm	8.5 cm	163
13/09/2023 16:25:06	TREF	52.5 km	1375393.907	7231085.683	-2.7 cm	-2.0 cm	3.4 cm	159

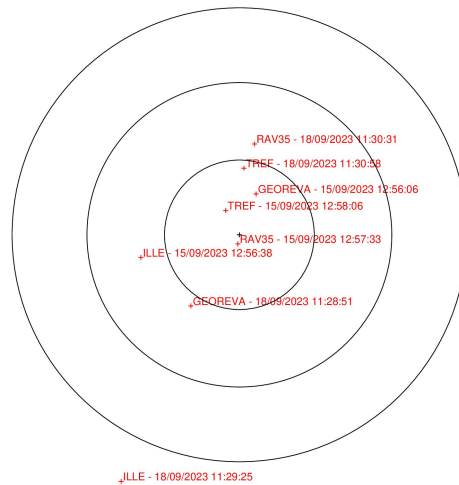
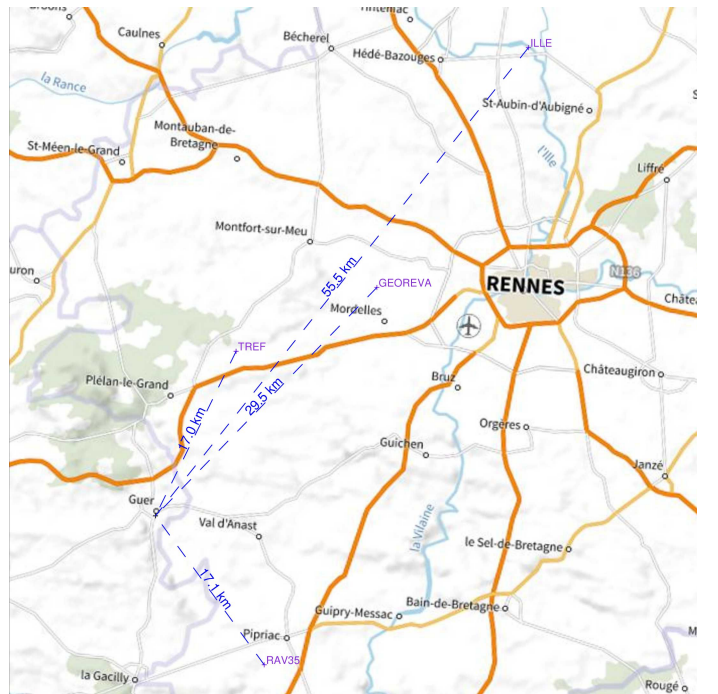
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
13/09/2023 08:44:59	1375393.943	7231085.687	0.9 cm	-1.6 cm	1.8 cm	163
13/09/2023 16:24:26	1375393.935	7231085.696	0.1 cm	-0.7 cm	0.7 cm	159

Analyse de l'observation du point GUER VIII b

E = 1317377.830 N = 7201656.378

Précision du point inférieure à 5 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
15/09/2023 12:58:06	TREF	17.0 km	5 sec	1317377.821	7201656.394	-0.9 cm	1.6 cm	1.8 cm	288
18/09/2023 11:30:58	TREF	17.0 km	5 sec	1317377.833	7201656.422	0.3 cm	4.4 cm	4.4 cm	397
15/09/2023 12:57:33	RAV35	17.1 km	5 sec	1317377.829	7201656.372	-0.1 cm	-0.6 cm	0.6 cm	288
18/09/2023 11:30:31	RAV35	17.1 km	5 sec	1317377.840	7201656.438	1.0 cm	6.0 cm	6.1 cm	396
15/09/2023 12:56:06	GEOREVA	29.5 km	5 sec	1317377.841	7201656.405	1.1 cm	2.7 cm	2.9 cm	287
18/09/2023 11:28:51	GEOREVA	29.5 km	5 sec	1317377.798	7201656.331	-3.2 cm	-4.7 cm	5.7 cm	396
15/09/2023 12:56:38	ILLE	55.5 km	5 sec	1317377.765	7201656.363	-6.5 cm	-1.5 cm	6.7 cm	287
18/09/2023 11:29:25	ILLE	55.5 km	5 sec	1317377.752	7201656.215	-7.8 cm	-16.3 cm	18.1 cm	396

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
15/09/2023 12:58:06	TREF	17.0 km	1317377.821	7201656.394	-0.9 cm	1.6 cm	1.8 cm	288
18/09/2023 11:30:58	TREF	17.0 km	1317377.833	7201656.422	0.3 cm	4.4 cm	4.4 cm	397
15/09/2023 12:57:33	RAV35	17.1 km	1317377.829	7201656.372	-0.1 cm	-0.6 cm	0.6 cm	288
18/09/2023 11:30:31	RAV35	17.1 km	1317377.840	7201656.438	1.0 cm	6.0 cm	6.1 cm	396
15/09/2023 12:56:06	GEOREVA	29.5 km	1317377.841	7201656.405	1.1 cm	2.7 cm	2.9 cm	287
18/09/2023 11:28:51	GEOREVA	29.5 km	1317377.798	7201656.331	-3.2 cm	-4.7 cm	5.7 cm	396
15/09/2023 12:56:38	ILLE	55.5 km	1317377.765	7201656.363	-6.5 cm	-1.5 cm	6.7 cm	287
18/09/2023 11:29:25	ILLE	55.5 km	1317377.752	7201656.215	-7.8 cm	-16.3 cm	18.1 cm	396

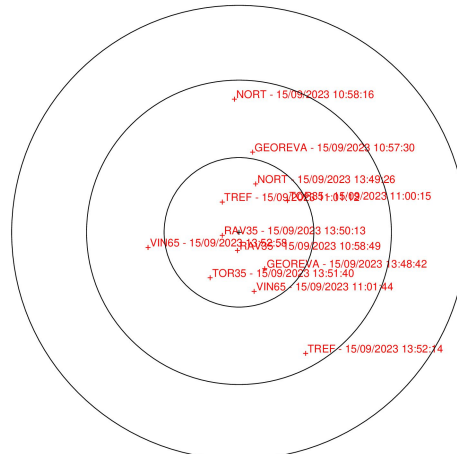
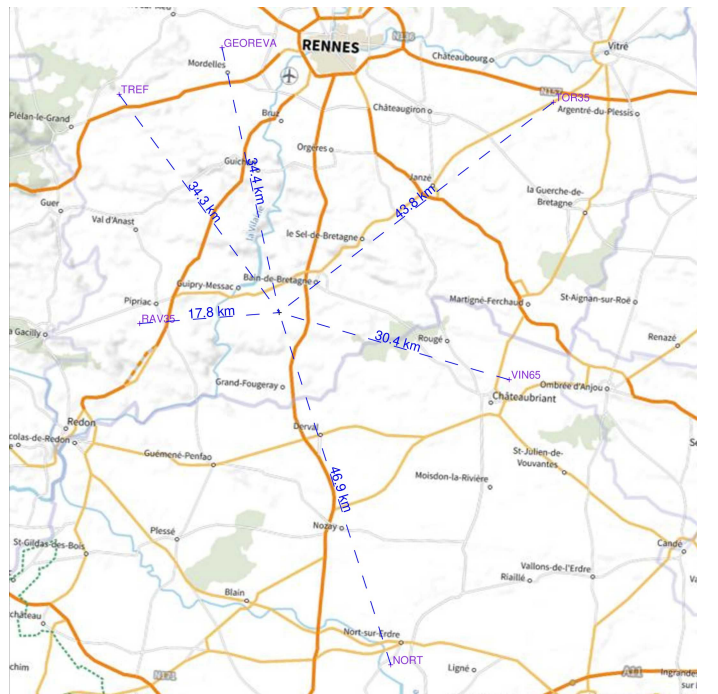
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
15/09/2023 12:58:06	1317377.822	7201656.385	-0.8 cm	0.7 cm	1.1 cm	288
18/09/2023 11:30:58	1317377.820	7201656.387	-1.0 cm	0.9 cm	1.4 cm	396

Analyse de l'observation du point LA NOE-BLANCHE III a

E = 1345150.715 N = 7189233.815

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
15/09/2023 10:58:49	RAV35	17.8 km	5 sec	1345150.714	7189233.803	-0.1 cm	-1.2 cm	1.2 cm	2D5
15/09/2023 13:50:13	RAV35	17.8 km	5 sec	1345150.704	7189233.813	-1.1 cm	-0.2 cm	1.1 cm	3D9
15/09/2023 11:01:44	VIN65	30.4 km	5 sec	1345150.725	7189233.776	1.0 cm	-3.9 cm	4.0 cm	2D5
15/09/2023 13:52:58	VIN65	30.4 km	5 sec	1345150.655	7189233.805	-6.0 cm	-1.0 cm	6.1 cm	3.11
15/09/2023 11:01:12	TREF	34.3 km	5 sec	1345150.704	7189233.835	-1.1 cm	2.0 cm	2.3 cm	2D5
15/09/2023 13:52:14	TREF	34.3 km	5 sec	1345150.759	7189233.735	4.4 cm	-8.0 cm	9.1 cm	3.10
15/09/2023 10:57:30	GEOREVA	34.4 km	5 sec	1345150.724	7189233.868	0.9 cm	5.3 cm	5.4 cm	2D5
15/09/2023 13:48:42	GEOREVA	34.4 km	5 sec	1345150.732	7189233.791	1.7 cm	-2.4 cm	2.9 cm	3D9
15/09/2023 11:00:15	TOR35	43.8 km	5 sec	1345150.747	7189233.836	3.2 cm	2.1 cm	3.8 cm	2D5
15/09/2023 13:51:40	TOR35	43.8 km	5 sec	1345150.696	7189233.785	-1.9 cm	-3.0 cm	3.6 cm	3.10
15/09/2023 10:58:16	NORT	46.9 km	5 sec	1345150.712	7189233.903	-0.3 cm	8.8 cm	8.8 cm	2D5
15/09/2023 13:49:26	NORT	46.9 km	5 sec	1345150.726	7189233.847	1.1 cm	3.2 cm	3.4 cm	3D9

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
15/09/2023 10:58:49	RAV35	17.8 km	1345150.714	7189233.803	-0.1 cm	-1.2 cm	1.2 cm	2D5
15/09/2023 13:50:13	RAV35	17.8 km	1345150.704	7189233.813	-1.1 cm	-0.2 cm	1.1 cm	3D9
15/09/2023 11:01:44	VIN65	30.4 km	1345150.725	7189233.776	1.0 cm	-3.9 cm	4.0 cm	2D5
15/09/2023 13:52:58	VIN65	30.4 km	1345150.655	7189233.805	-6.0 cm	-1.0 cm	6.1 cm	3.11
15/09/2023 11:01:12	TREF	34.3 km	1345150.704	7189233.835	-1.1 cm	2.0 cm	2.3 cm	2D5
15/09/2023 13:52:14	TREF	34.3 km	1345150.759	7189233.735	4.4 cm	-8.0 cm	9.1 cm	3.10
15/09/2023 10:57:30	GEOREVA	34.4 km	1345150.724	7189233.868	0.9 cm	5.3 cm	5.4 cm	2D5
15/09/2023 13:48:42	GEOREVA	34.4 km	1345150.732	7189233.791	1.7 cm	-2.4 cm	2.9 cm	3D9
15/09/2023 11:00:15	TOR35	43.8 km	1345150.747	7189233.836	3.2 cm	2.1 cm	3.8 cm	2D5

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
15/09/2023 13:51:40	TOR35	43.8 km	1345150.696	7189233.785	-1.9 cm	-3.0 cm	3.6 cm	3.10
15/09/2023 10:58:16	NORT	46.9 km	1345150.712	7189233.903	-0.3 cm	8.8 cm	8.8 cm	2.05
15/09/2023 13:49:26	NORT	46.9 km	1345150.726	7189233.847	1.1 cm	3.2 cm	3.4 cm	3.09

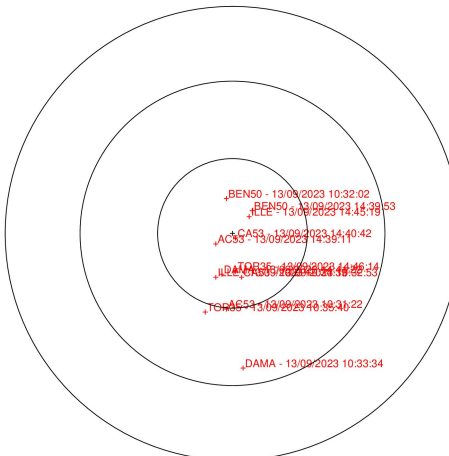
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
15/09/2023 10:58:49	1345150.720	7189233.828	0.5 cm	1.3 cm	1.4 cm	2.05
15/09/2023 13:50:13	1345150.710	7189233.797	-0.5 cm	-1.8 cm	1.9 cm	3.10

Analyse de l'observation du point LAIGNELET I c

E = 1393020.526 N = 7249696.673

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
13/09/2023 10:32:53	CA53	20.5 km	5 sec	1393020.532	7249696.644	0.6 cm	-2.9 cm	3.0 cm	1.47
13/09/2023 14:40:42	CA53	20.5 km	5 sec	1393020.528	7249696.670	0.2 cm	-0.3 cm	0.4 cm	1.56
13/09/2023 10:31:22	AC53	32.2 km	5 sec	1393020.522	7249696.623	-0.4 cm	-5.0 cm	5.0 cm	1.48
13/09/2023 14:39:11	AC53	32.2 km	5 sec	1393020.515	7249696.666	-1.1 cm	-0.7 cm	1.3 cm	1.56
13/09/2023 10:32:02	BEN50	32.8 km	5 sec	1393020.522	7249696.696	-0.4 cm	2.3 cm	2.3 cm	1.47
13/09/2023 14:39:53	BEN50	32.8 km	5 sec	1393020.539	7249696.688	1.3 cm	1.5 cm	2.0 cm	1.56
13/09/2023 10:35:40	TOR35	36.2 km	5 sec	1393020.508	7249696.621	-1.8 cm	-5.2 cm	5.5 cm	1.46
13/09/2023 14:46:14	TOR35	36.2 km	5 sec	1393020.528	7249696.648	0.2 cm	-2.5 cm	2.5 cm	1.58
13/09/2023 10:34:39	ILLE	41.3 km	5 sec	1393020.515	7249696.644	-1.1 cm	-2.9 cm	3.1 cm	1.46
13/09/2023 14:45:19	ILLE	41.3 km	5 sec	1393020.537	7249696.684	1.1 cm	1.1 cm	1.6 cm	1.58
13/09/2023 10:33:34	DAMA	52.2 km	5 sec	1393020.533	7249696.584	0.7 cm	-8.9 cm	8.9 cm	1.47
13/09/2023 14:41:22	DAMA	52.2 km	5 sec	1393020.519	7249696.646	-0.7 cm	-2.7 cm	2.8 cm	1.56

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
13/09/2023 10:32:53	CA53	20.5 km	1393020.532	7249696.644	0.6 cm	-2.9 cm	3.0 cm	1.47
13/09/2023 14:40:42	CA53	20.5 km	1393020.528	7249696.670	0.2 cm	-0.3 cm	0.4 cm	1.56
13/09/2023 10:31:22	AC53	32.2 km	1393020.522	7249696.623	-0.4 cm	-5.0 cm	5.0 cm	1.48
13/09/2023 14:39:11	AC53	32.2 km	1393020.515	7249696.666	-1.1 cm	-0.7 cm	1.3 cm	1.56
13/09/2023 10:32:02	BEN50	32.8 km	1393020.522	7249696.696	-0.4 cm	2.3 cm	2.3 cm	1.47
13/09/2023 14:39:53	BEN50	32.8 km	1393020.539	7249696.688	1.3 cm	1.5 cm	2.0 cm	1.56
13/09/2023 10:35:40	TOR35	36.2 km	1393020.508	7249696.621	-1.8 cm	-5.2 cm	5.5 cm	1.46
13/09/2023 14:46:14	TOR35	36.2 km	1393020.528	7249696.648	0.2 cm	-2.5 cm	2.5 cm	1.58
13/09/2023 10:34:39	ILLE	41.3 km	1393020.515	7249696.644	-1.1 cm	-2.9 cm	3.1 cm	1.46

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
13/09/2023 14:45:19	ILLE	41.3 km	1393020.537	7249696.684	1.1 cm	1.1 cm	1.6 cm	1.58
13/09/2023 10:33:34	DAMA	52.2 km	1393020.533	7249696.584	0.7 cm	-8.9 cm	8.9 cm	1.47
13/09/2023 14:41:22	DAMA	52.2 km	1393020.519	7249696.646	-0.7 cm	-2.7 cm	2.8 cm	1.56

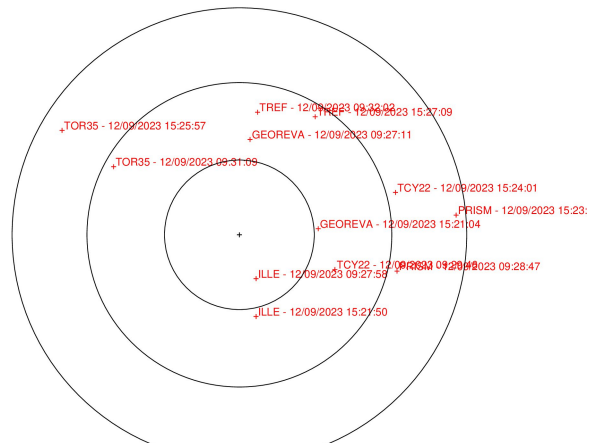
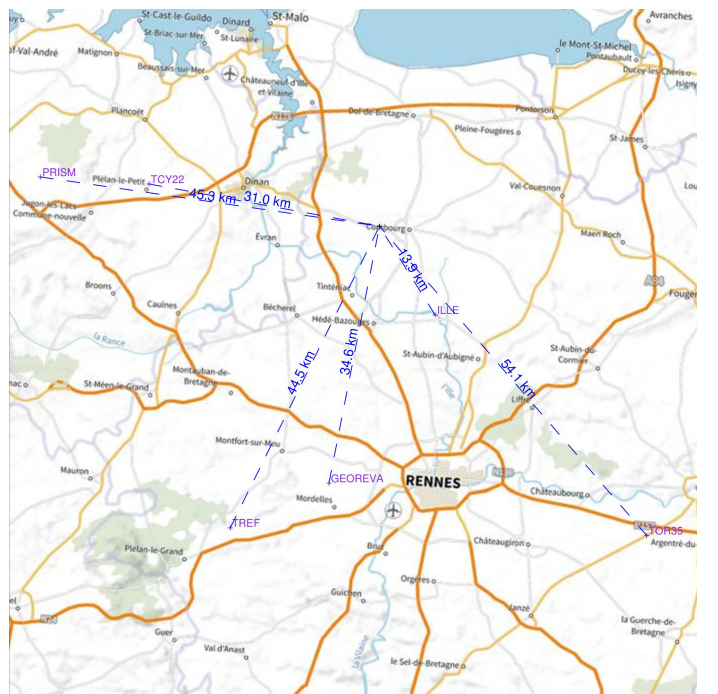
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
13/09/2023 10:32:53	1393020.523	7249696.639	-0.3 cm	-3.4 cm	3.4 cm	1.47
13/09/2023 14:40:42	1393020.528	7249696.668	0.2 cm	-0.5 cm	0.5 cm	1.56

Analyse de l'observation du point MEILLAC II a

E = 1344580.880 N = 7256817.828

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
12/09/2023 09:27:58	ILLE	13.9 km	5 sec	1344580.891	7256817.799	1.1 cm	-2.9 cm	3.1 cm	3.11
12/09/2023 15:21:50	ILLE	13.9 km	5 sec	1344580.891	7256817.774	1.1 cm	-5.4 cm	5.5 cm	4.63
12/09/2023 09:29:46	TCY22	31.0 km	5 sec	1344580.943	7256817.805	6.3 cm	-2.3 cm	6.7 cm	3.13
12/09/2023 15:24:01	TCY22	31.0 km	5 sec	1344580.983	7256817.856	10.3 cm	2.8 cm	10.7 cm	4.64
12/09/2023 09:27:11	GEOREVA	34.6 km	5 sec	1344580.887	7256817.891	0.7 cm	6.3 cm	6.3 cm	3.10
12/09/2023 15:21:04	GEOREVA	34.6 km	5 sec	1344580.932	7256817.832	5.2 cm	0.4 cm	5.2 cm	4.63
12/09/2023 09:32:02	TREF	44.5 km	5 sec	1344580.892	7256817.909	1.2 cm	8.1 cm	8.2 cm	3.15
12/09/2023 15:27:09	TREF	44.5 km	5 sec	1344580.930	7256817.906	5.0 cm	7.8 cm	9.3 cm	4.65
12/09/2023 09:28:47	PRISM	45.3 km	5 sec	1344580.984	7256817.804	10.4 cm	-2.4 cm	10.7 cm	3.12
12/09/2023 15:23:12	PRISM	45.3 km	5 sec	1344581.023	7256817.841	14.3 cm	1.3 cm	14.4 cm	4.64
12/09/2023 09:31:09	TOR35	54.1 km	5 sec	1344580.797	7256817.873	-8.3 cm	4.5 cm	9.4 cm	3.14
12/09/2023 15:25:57	TOR35	54.1 km	5 sec	1344580.763	7256817.897	-11.7 cm	6.9 cm	13.6 cm	4.65

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
12/09/2023 09:27:58	ILLE	13.9 km	1344580.891	7256817.799	1.1 cm	-2.9 cm	3.1 cm	3.11
12/09/2023 15:21:50	ILLE	13.9 km	1344580.891	7256817.774	1.1 cm	-5.4 cm	5.5 cm	4.63
12/09/2023 09:29:46	TCY22	31.0 km	1344580.943	7256817.805	6.3 cm	-2.3 cm	6.7 cm	3.13
12/09/2023 15:24:01	TCY22	31.0 km	1344580.983	7256817.856	10.3 cm	2.8 cm	10.7 cm	4.64
12/09/2023 09:27:11	GEOREVA	34.6 km	1344580.887	7256817.891	0.7 cm	6.3 cm	6.3 cm	3.10
12/09/2023 15:21:04	GEOREVA	34.6 km	1344580.932	7256817.832	5.2 cm	0.4 cm	5.2 cm	4.63
12/09/2023 09:32:02	TREF	44.5 km	1344580.892	7256817.909	1.2 cm	8.1 cm	8.2 cm	3.15
12/09/2023 15:27:09	TREF	44.5 km	1344580.930	7256817.906	5.0 cm	7.8 cm	9.3 cm	4.65
12/09/2023 09:28:47	PRISM	45.3 km	1344580.984	7256817.804	10.4 cm	-2.4 cm	10.7 cm	3.12

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
12/09/2023 15:23:12	PRISM	45.3 km	1344581.023	7256817.841	14.3 cm	1.3 cm	14.4 cm	4.64
12/09/2023 09:31:09	TOR35	54.1 km	1344580.797	7256817.873	-8.3 cm	4.5 cm	9.4 cm	3.14
12/09/2023 15:25:57	TOR35	54.1 km	1344580.763	7256817.897	-11.7 cm	6.9 cm	13.6 cm	4.68

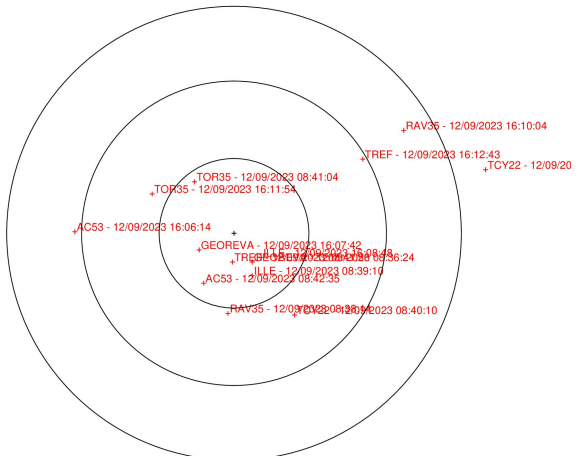
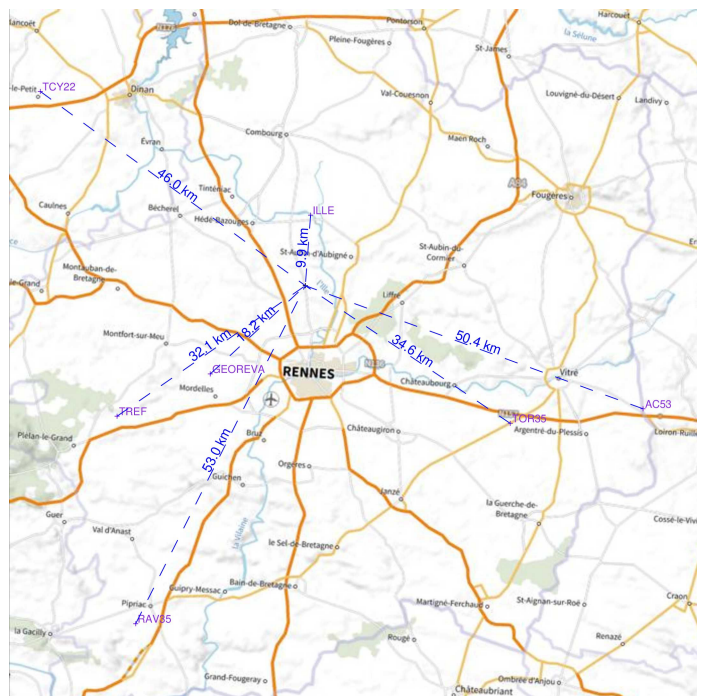
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
12/09/2023 09:27:58	1344580.901	7256817.834	2.1 cm	0.6 cm	2.1 cm	3.12
12/09/2023 15:21:50	1344580.919	7256817.830	3.9 cm	0.2 cm	3.9 cm	4.64

Analyse de l'observation du point MELESSE IV a

E = 1351217.247 N = 7235199.839

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
12/09/2023 08:39:10	ILLE	9.9 km	5 sec	1351217.259	7235199.811	1.2 cm	-2.8 cm	3.0 cm	280
12/09/2023 16:08:48	ILLE	9.9 km	5 sec	1351217.265	7235199.823	1.8 cm	-1.6 cm	2.4 cm	478
12/09/2023 08:36:24	GEOREVA	18.2 km	5 sec	1351217.259	7235199.820	1.2 cm	-1.9 cm	2.2 cm	257
12/09/2023 16:07:42	GEOREVA	18.2 km	5 sec	1351217.224	7235199.828	-2.3 cm	-1.1 cm	2.5 cm	478
12/09/2023 08:41:56	TREF	32.1 km	5 sec	1351217.246	7235199.820	-0.1 cm	-1.9 cm	1.9 cm	263
12/09/2023 16:12:43	TREF	32.1 km	5 sec	1351217.332	7235199.888	8.5 cm	4.9 cm	9.8 cm	478
12/09/2023 08:41:04	TOR35	34.6 km	5 sec	1351217.221	7235199.873	-2.6 cm	3.4 cm	4.3 cm	262
12/09/2023 16:11:54	TOR35	34.6 km	5 sec	1351217.193	7235199.865	-5.4 cm	2.6 cm	6.0 cm	478
12/09/2023 08:40:10	TCY22	46.0 km	5 sec	1351217.287	7235199.785	4.0 cm	-5.4 cm	6.7 cm	251
12/09/2023 16:11:07	TCY22	46.0 km	5 sec	1351217.413	7235199.881	16.6 cm	4.2 cm	17.1 cm	478
12/09/2023 08:42:35	AC53	50.4 km	5 sec	1351217.227	7235199.806	-2.0 cm	-3.3 cm	3.9 cm	263
12/09/2023 16:06:14	AC53	50.4 km	5 sec	1351217.142	7235199.840	-10.5 cm	0.1 cm	10.5 cm	477
12/09/2023 08:38:14	RAV35	53.0 km	5 sec	1351217.243	7235199.786	-0.4 cm	-5.3 cm	5.3 cm	259
12/09/2023 16:10:04	RAV35	53.0 km	5 sec	1351217.359	7235199.907	11.2 cm	6.8 cm	13.1 cm	478

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
12/09/2023 08:39:10	ILLE	9.9 km	1351217.259	7235199.811	1.2 cm	-2.8 cm	3.0 cm	280
12/09/2023 16:08:48	ILLE	9.9 km	1351217.265	7235199.823	1.8 cm	-1.6 cm	2.4 cm	478
12/09/2023 08:36:24	GEOREVA	18.2 km	1351217.259	7235199.820	1.2 cm	-1.9 cm	2.2 cm	257
12/09/2023 16:07:42	GEOREVA	18.2 km	1351217.224	7235199.828	-2.3 cm	-1.1 cm	2.5 cm	478
12/09/2023 08:41:56	TREF	32.1 km	1351217.246	7235199.820	-0.1 cm	-1.9 cm	1.9 cm	263
12/09/2023 16:12:43	TREF	32.1 km	1351217.332	7235199.888	8.5 cm	4.9 cm	9.8 cm	478
12/09/2023 08:41:04	TOR35	34.6 km	1351217.221	7235199.873	-2.6 cm	3.4 cm	4.3 cm	262

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
12/09/2023 16:11:54	TOR35	34.6 km	1351217.193	7235199.865	-5.4 cm	2.6 cm	6.0 cm	4.78
12/09/2023 08:40:10	TCY22	46.0 km	1351217.287	7235199.785	4.0 cm	-5.4 cm	6.7 cm	2.61
12/09/2023 16:11:07	TCY22	46.0 km	1351217.413	7235199.881	16.6 cm	4.2 cm	17.1 cm	4.78
12/09/2023 08:42:35	AC53	50.4 km	1351217.227	7235199.806	-2.0 cm	-3.3 cm	3.9 cm	2.63
12/09/2023 16:06:14	AC53	50.4 km	1351217.142	7235199.840	-10.5 cm	0.1 cm	10.5 cm	4.77
12/09/2023 08:38:14	RAV35	53.0 km	1351217.243	7235199.786	-0.4 cm	-5.3 cm	5.3 cm	2.59
12/09/2023 16:10:04	RAV35	53.0 km	1351217.359	7235199.907	11.2 cm	6.8 cm	13.1 cm	4.78

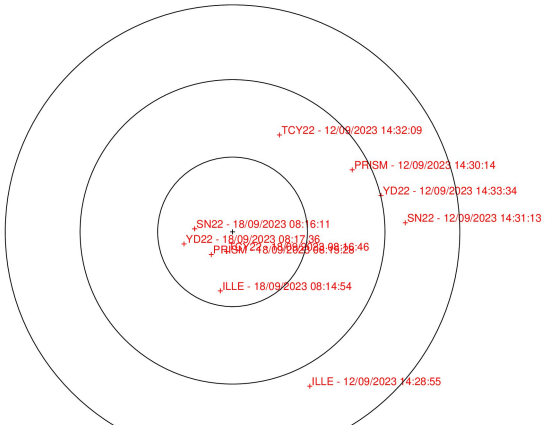
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
12/09/2023 08:39:10	1351217.252	7235199.816	0.5 cm	-2.3 cm	2.3 cm	2.60
12/09/2023 16:08:48	1351217.266	7235199.847	1.9 cm	0.8 cm	2.1 cm	4.78

Analyse de l'observation du point PLEURTUIT A a

E = 1327435.278 N = 7277284.744

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
12/09/2023 14:32:09	TCY22	20.0 km	5 sec	1327435.309	7277284.808	3.1 cm	6.4 cm	7.1 cm	4.48
18/09/2023 08:16:46	TCY22	20.0 km	5 sec	1327435.274	7277284.731	-0.4 cm	-1.3 cm	1.4 cm	1.81
12/09/2023 14:30:14	PRISM	31.0 km	5 sec	1327435.357	7277284.785	7.9 cm	4.1 cm	8.9 cm	4.47
18/09/2023 08:15:28	PRISM	31.0 km	5 sec	1327435.264	7277284.729	-1.4 cm	-1.5 cm	2.1 cm	1.80
12/09/2023 14:28:55	ILLE	40.5 km	5 sec	1327435.329	7277284.642	5.1 cm	-10.2 cm	11.4 cm	4.47
18/09/2023 08:14:54	ILLE	40.5 km	5 sec	1327435.270	7277284.705	-0.8 cm	-3.9 cm	4.0 cm	1.79
12/09/2023 14:31:13	SN22	42.2 km	5 sec	1327435.392	7277284.750	11.4 cm	0.6 cm	11.4 cm	4.48
18/09/2023 08:16:11	SN22	42.2 km	5 sec	1327435.253	7277284.746	-2.5 cm	0.2 cm	2.5 cm	1.80
12/09/2023 14:33:34	YD22	44.6 km	5 sec	1327435.376	7277284.768	9.8 cm	2.4 cm	10.1 cm	4.48
18/09/2023 08:17:36	YD22	44.6 km	5 sec	1327435.246	7277284.736	-3.2 cm	-0.8 cm	3.3 cm	1.81

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
12/09/2023 14:32:09	TCY22	20.0 km	1327435.309	7277284.808	3.1 cm	6.4 cm	7.1 cm	4.48
18/09/2023 08:16:46	TCY22	20.0 km	1327435.274	7277284.731	-0.4 cm	-1.3 cm	1.4 cm	1.81
12/09/2023 14:30:14	PRISM	31.0 km	1327435.357	7277284.785	7.9 cm	4.1 cm	8.9 cm	4.47
18/09/2023 08:15:28	PRISM	31.0 km	1327435.264	7277284.729	-1.4 cm	-1.5 cm	2.1 cm	1.80
12/09/2023 14:28:55	ILLE	40.5 km	1327435.329	7277284.642	5.1 cm	-10.2 cm	11.4 cm	4.47
18/09/2023 08:14:54	ILLE	40.5 km	1327435.270	7277284.705	-0.8 cm	-3.9 cm	4.0 cm	1.79
12/09/2023 14:31:13	SN22	42.2 km	1327435.392	7277284.750	11.4 cm	0.6 cm	11.4 cm	4.48
18/09/2023 08:16:11	SN22	42.2 km	1327435.253	7277284.746	-2.5 cm	0.2 cm	2.5 cm	1.80
12/09/2023 14:33:34	YD22	44.6 km	1327435.376	7277284.768	9.8 cm	2.4 cm	10.1 cm	4.48
18/09/2023 08:17:36	YD22	44.6 km	1327435.246	7277284.736	-3.2 cm	-0.8 cm	3.3 cm	1.81

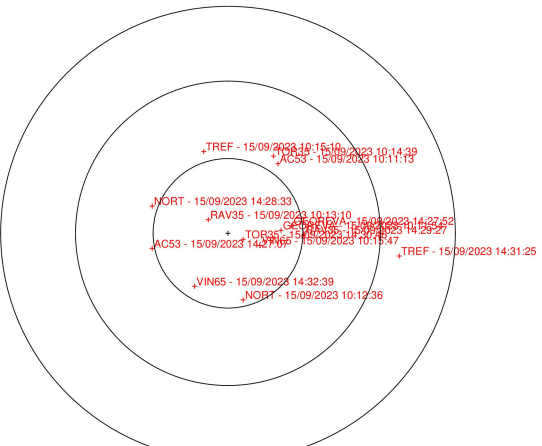
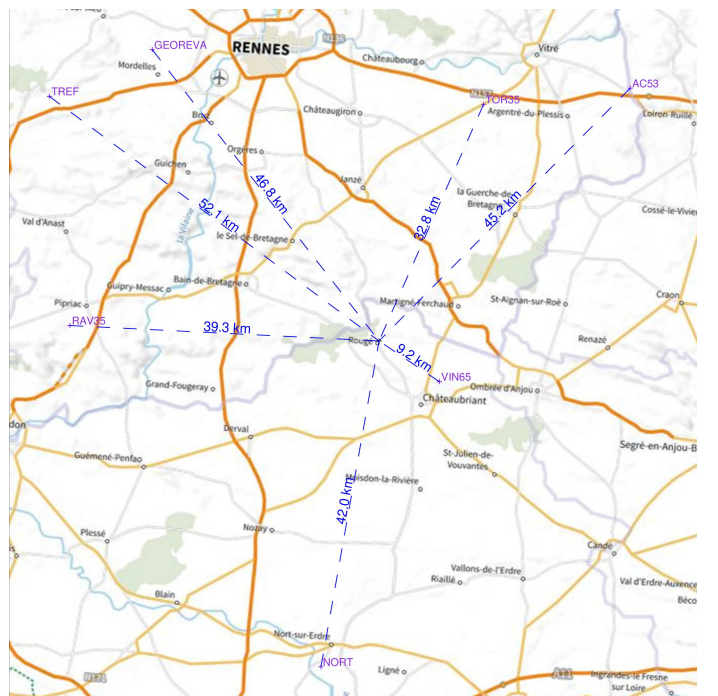
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
12/09/2023 14:32:09	1327435.345	7277284.762	6.7 cm	1.8 cm	6.9 cm	48
18/09/2023 08:16:46	1327435.264	7277284.729	-1.4 cm	-1.5 cm	2.0 cm	180

Analyse de l'observation du point ROUGE VII a

E = 1366666.535 N = 7185885.247

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
15/09/2023 10:15:47	VIN65	9.2 km	5 sec	1366666.556	7185885.239	2.1 cm	-0.8 cm	2.2 cm	1.97
15/09/2023 14:32:39	VIN65	9.2 km	5 sec	1366666.513	7185885.212	-2.2 cm	-3.5 cm	4.1 cm	3.10
15/09/2023 10:14:39	TOR35	32.8 km	5 sec	1366666.565	7185885.298	3.0 cm	5.1 cm	5.9 cm	1.97
15/09/2023 14:30:46	TOR35	32.8 km	5 sec	1366666.545	7185885.243	1.0 cm	-0.4 cm	1.1 cm	3.10
15/09/2023 10:13:10	RAV35	39.3 km	5 sec	1366666.522	7185885.256	-1.3 cm	0.9 cm	1.6 cm	1.96
15/09/2023 14:29:27	RAV35	39.3 km	5 sec	1366666.585	7185885.246	5.0 cm	-0.1 cm	5.0 cm	3.10
15/09/2023 10:12:36	NORT	42.0 km	5 sec	1366666.545	7185885.203	1.0 cm	-4.4 cm	4.5 cm	1.96
15/09/2023 14:28:33	NORT	42.0 km	5 sec	1366666.485	7185885.265	-5.0 cm	1.8 cm	5.3 cm	3.10
15/09/2023 10:11:13	AC53	45.2 km	5 sec	1366666.568	7185885.293	3.3 cm	4.6 cm	5.7 cm	1.96
15/09/2023 14:27:07	AC53	45.2 km	5 sec	1366666.485	7185885.237	-5.0 cm	-1.0 cm	5.1 cm	3.10
15/09/2023 10:11:54	GEOREVA	46.8 km	5 sec	1366666.570	7185885.249	3.5 cm	0.2 cm	3.5 cm	1.96
15/09/2023 14:27:52	GEOREVA	46.8 km	5 sec	1366666.577	7185885.252	4.2 cm	0.5 cm	4.2 cm	3.10
15/09/2023 10:15:10	TREF	52.1 km	5 sec	1366666.519	7185885.301	-1.6 cm	5.4 cm	5.6 cm	1.97
15/09/2023 14:31:25	TREF	52.1 km	5 sec	1366666.648	7185885.232	11.3 cm	-1.5 cm	11.4 cm	3.10

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
15/09/2023 10:15:47	VIN65	9.2 km	1366666.556	7185885.239	2.1 cm	-0.8 cm	2.2 cm	1.97
15/09/2023 14:32:39	VIN65	9.2 km	1366666.513	7185885.212	-2.2 cm	-3.5 cm	4.1 cm	3.10
15/09/2023 10:14:39	TOR35	32.8 km	1366666.565	7185885.298	3.0 cm	5.1 cm	5.9 cm	1.97
15/09/2023 14:30:46	TOR35	32.8 km	1366666.545	7185885.243	1.0 cm	-0.4 cm	1.1 cm	3.10
15/09/2023 10:13:10	RAV35	39.3 km	1366666.522	7185885.256	-1.3 cm	0.9 cm	1.6 cm	1.96
15/09/2023 14:29:27	RAV35	39.3 km	1366666.585	7185885.246	5.0 cm	-0.1 cm	5.0 cm	3.10
15/09/2023 10:12:36	NORT	42.0 km	1366666.545	7185885.203	1.0 cm	-4.4 cm	4.5 cm	1.96

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
15/09/2023 14:28:33	NORT	42.0 km	1366666.485	7185885.265	-5.0 cm	1.8 cm	5.3 cm	3.10
15/09/2023 10:11:13	AC53	45.2 km	1366666.568	7185885.293	3.3 cm	4.6 cm	5.7 cm	1.96
15/09/2023 14:27:07	AC53	45.2 km	1366666.485	7185885.237	-5.0 cm	-1.0 cm	5.1 cm	3.10
15/09/2023 10:11:54	GEOREVA	46.8 km	1366666.570	7185885.249	3.5 cm	0.2 cm	3.5 cm	1.96
15/09/2023 14:27:52	GEOREVA	46.8 km	1366666.577	7185885.252	4.2 cm	0.5 cm	4.2 cm	3.10
15/09/2023 10:15:10	TREF	52.1 km	1366666.519	7185885.301	-1.6 cm	5.4 cm	5.6 cm	1.97
15/09/2023 14:31:25	TREF	52.1 km	1366666.648	7185885.232	11.3 cm	-1.5 cm	11.4 cm	3.10

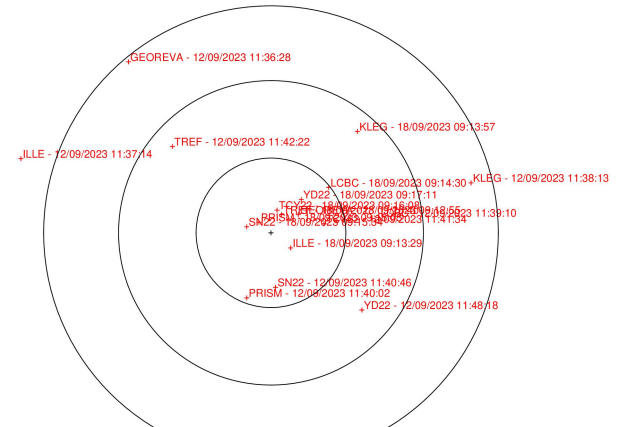
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
15/09/2023 10:15:47	1366666.552	7185885.255	1.7 cm	0.8 cm	1.9 cm	1.97
15/09/2023 14:32:39	1366666.535	7185885.231	0.0 cm	-1.6 cm	1.6 cm	3.10

Analyse de l'observation du point ROUILLAC III a

E = 1301667.665 N = 7248527.786

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
18/09/2023 09:15:05	PRISM	14.9 km	5 sec	1301667.657	7248527.793	-0.8 cm	0.7 cm	1.1 cm	2.41
12/09/2023 11:40:02	PRISM	14.9 km	5 sec	1301667.649	7248527.743	-1.6 cm	-4.3 cm	4.6 cm	3.73
18/09/2023 09:16:08	TCY22	18.6 km	5 sec	1301667.669	7248527.801	0.4 cm	1.5 cm	1.6 cm	2.43
12/09/2023 11:41:34	TCY22	18.6 km	5 sec	1301667.700	7248527.792	3.5 cm	0.6 cm	3.6 cm	3.74
12/09/2023 11:48:18	YD22	21.5 km	5 sec	1301667.725	7248527.735	6.0 cm	-5.1 cm	7.9 cm	3.77
18/09/2023 09:17:11	YD22	21.5 km	5 sec	1301667.685	7248527.808	2.0 cm	2.2 cm	3.0 cm	2.45
18/09/2023 09:15:34	SN22	26.9 km	5 sec	1301667.649	7248527.790	-1.6 cm	0.4 cm	1.6 cm	2.42
12/09/2023 11:40:46	SN22	26.9 km	5 sec	1301667.668	7248527.750	0.3 cm	-3.6 cm	3.6 cm	3.73
12/09/2023 11:39:10	LCBC	32.2 km	5 sec	1301667.736	7248527.796	7.1 cm	1.0 cm	7.2 cm	3.72
18/09/2023 09:14:30	LCBC	32.2 km	5 sec	1301667.703	7248527.816	3.8 cm	3.0 cm	4.8 cm	2.40
12/09/2023 11:42:22	TREF	39.2 km	5 sec	1301667.600	7248527.843	-6.5 cm	5.7 cm	8.6 cm	3.74
18/09/2023 09:16:40	TREF	39.2 km	5 sec	1301667.672	7248527.798	0.7 cm	1.2 cm	1.4 cm	2.44
18/09/2023 09:12:55	GEOREVA	44.4 km	5 sec	1301667.683	7248527.798	1.8 cm	1.2 cm	2.2 cm	2.35
12/09/2023 11:36:28	GEOREVA	44.4 km	5 sec	1301667.571	7248527.899	-9.4 cm	11.3 cm	14.7 cm	3.71
18/09/2023 09:13:29	ILLE	50.4 km	5 sec	1301667.678	7248527.776	1.3 cm	-1.0 cm	1.6 cm	2.37
12/09/2023 11:37:14	ILLE	50.4 km	5 sec	1301667.500	7248527.835	-16.5 cm	4.9 cm	17.2 cm	3.71
18/09/2023 09:13:57	KLEG	53.6 km	5 sec	1301667.722	7248527.853	5.7 cm	6.7 cm	8.8 cm	2.38
12/09/2023 11:38:13	KLEG	53.6 km	5 sec	1301667.797	7248527.819	13.2 cm	3.3 cm	13.6 cm	3.72

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
18/09/2023 09:15:05	PRISM	14.9 km	1301667.657	7248527.793	-0.8 cm	0.7 cm	1.1 cm	2.41
12/09/2023 11:40:02	PRISM	14.9 km	1301667.649	7248527.743	-1.6 cm	-4.3 cm	4.6 cm	3.73
18/09/2023 09:16:08	TCY22	18.6 km	1301667.669	7248527.801	0.4 cm	1.5 cm	1.6 cm	2.43

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
12/09/2023 11:41:34	TCY22	18.6 km	1301667.700	7248527.792	3.5 cm	0.6 cm	3.6 cm	3.74
12/09/2023 11:48:18	YD22	21.5 km	1301667.725	7248527.735	6.0 cm	-5.1 cm	7.9 cm	3.77
18/09/2023 09:17:11	YD22	21.5 km	1301667.685	7248527.808	2.0 cm	2.2 cm	3.0 cm	2.45
18/09/2023 09:15:34	SN22	26.9 km	1301667.649	7248527.790	-1.6 cm	0.4 cm	1.6 cm	2.42
12/09/2023 11:40:46	SN22	26.9 km	1301667.668	7248527.750	0.3 cm	-3.6 cm	3.6 cm	3.73
18/09/2023 09:14:30	LCBC	32.2 km	1301667.703	7248527.816	3.8 cm	3.0 cm	4.8 cm	2.40
12/09/2023 11:39:10	LCBC	32.2 km	1301667.736	7248527.796	7.1 cm	1.0 cm	7.2 cm	3.72
12/09/2023 11:42:22	TREF	39.2 km	1301667.600	7248527.843	-6.5 cm	5.7 cm	8.6 cm	3.74
18/09/2023 09:16:40	TREF	39.2 km	1301667.672	7248527.798	0.7 cm	1.2 cm	1.4 cm	2.44
18/09/2023 09:12:55	GEOREVA	44.4 km	1301667.683	7248527.798	1.8 cm	1.2 cm	2.2 cm	2.36
12/09/2023 11:36:28	GEOREVA	44.4 km	1301667.571	7248527.899	-9.4 cm	11.3 cm	14.7 cm	3.71
18/09/2023 09:13:29	ILLE	50.4 km	1301667.678	7248527.776	1.3 cm	-1.0 cm	1.6 cm	2.37
12/09/2023 11:37:14	ILLE	50.4 km	1301667.500	7248527.835	-16.5 cm	4.9 cm	17.2 cm	3.71
18/09/2023 09:13:57	KLEG	53.6 km	1301667.722	7248527.853	5.7 cm	6.7 cm	8.8 cm	2.38
12/09/2023 11:38:13	KLEG	53.6 km	1301667.797	7248527.819	13.2 cm	3.3 cm	13.6 cm	3.72

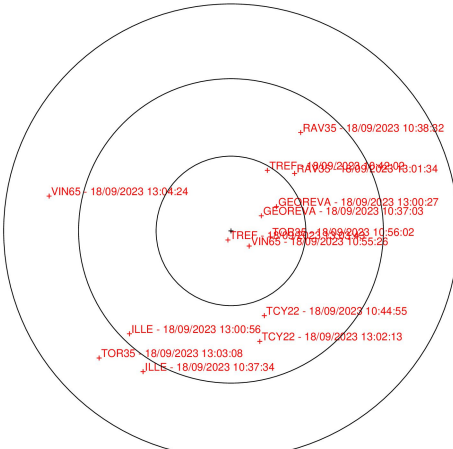
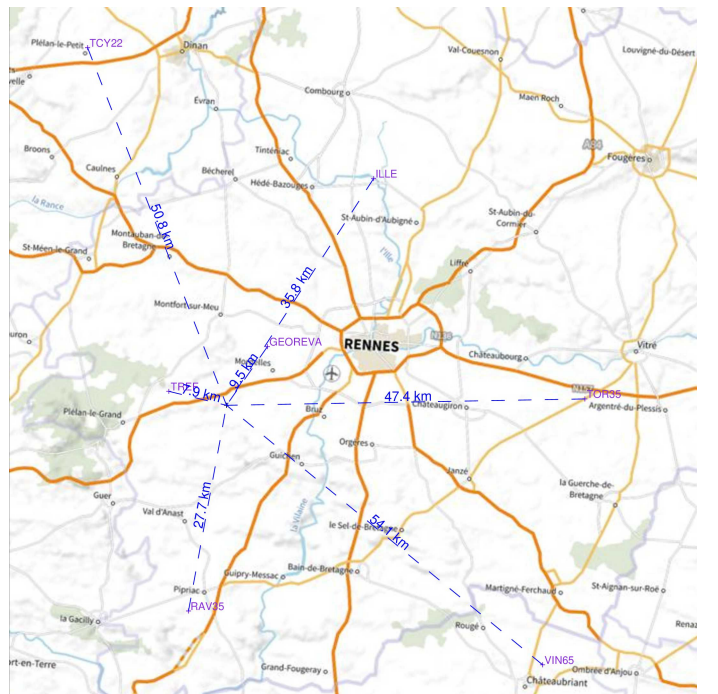
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
12/09/2023 11:40:02	1301667.669	7248527.785	0.4 cm	-0.1 cm	0.4 cm	3.73
18/09/2023 09:15:05	1301667.675	7248527.802	1.0 cm	1.6 cm	1.8 cm	2.41

Analyse de l'observation du point SAINT-THURIAL II a

E = 1332489.655 N = 7215065.130

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
18/09/2023 10:42:02	TREF	7.9 km	5 sec	1332489.679	7215065.170	2.4 cm	4.0 cm	4.7 cm	3.66
18/09/2023 13:03:43	TREF	7.9 km	5 sec	1332489.653	7215065.124	-0.2 cm	-0.6 cm	0.6 cm	4.04
18/09/2023 10:37:03	GEOREVA	9.5 km	5 sec	1332489.675	7215065.140	2.0 cm	1.0 cm	2.2 cm	3.63
18/09/2023 13:00:27	GEOREVA	9.5 km	5 sec	1332489.685	7215065.146	3.0 cm	1.6 cm	3.4 cm	4.02
18/09/2023 10:38:32	RAV35	27.7 km	5 sec	1332489.701	7215065.195	4.6 cm	6.5 cm	8.0 cm	3.64
18/09/2023 13:01:34	RAV35	27.7 km	5 sec	1332489.697	7215065.168	4.2 cm	3.8 cm	5.7 cm	4.03
18/09/2023 10:37:34	ILLE	35.8 km	5 sec	1332489.597	7215065.037	-5.8 cm	-9.3 cm	11.0 cm	3.63
18/09/2023 13:00:56	ILLE	35.8 km	5 sec	1332489.588	7215065.062	-6.7 cm	-6.8 cm	9.5 cm	4.02
18/09/2023 10:56:02	TOR35	47.4 km	5 sec	1332489.681	7215065.126	2.6 cm	-0.4 cm	2.6 cm	3.77
18/09/2023 13:03:08	TOR35	47.4 km	5 sec	1332489.568	7215065.046	-8.7 cm	-8.4 cm	12.1 cm	4.04
18/09/2023 10:44:55	TCY22	50.8 km	5 sec	1332489.677	7215065.074	2.2 cm	-5.6 cm	6.0 cm	3.69
18/09/2023 13:02:13	TCY22	50.8 km	5 sec	1332489.674	7215065.057	1.9 cm	-7.3 cm	7.5 cm	4.03
18/09/2023 10:55:26	VIN65	54.1 km	5 sec	1332489.667	7215065.120	1.2 cm	-1.0 cm	1.6 cm	3.76
18/09/2023 13:04:24	VIN65	54.1 km	5 sec	1332489.535	7215065.153	-12.0 cm	2.3 cm	12.2 cm	4.04

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
18/09/2023 10:42:02	TREF	7.9 km	1332489.679	7215065.170	2.4 cm	4.0 cm	4.7 cm	3.66
18/09/2023 13:03:43	TREF	7.9 km	1332489.653	7215065.124	-0.2 cm	-0.6 cm	0.6 cm	4.04
18/09/2023 10:37:03	GEOREVA	9.5 km	1332489.675	7215065.140	2.0 cm	1.0 cm	2.2 cm	3.63
18/09/2023 13:00:27	GEOREVA	9.5 km	1332489.685	7215065.146	3.0 cm	1.6 cm	3.4 cm	4.02
18/09/2023 10:38:32	RAV35	27.7 km	1332489.701	7215065.195	4.6 cm	6.5 cm	8.0 cm	3.64
18/09/2023 13:01:34	RAV35	27.7 km	1332489.697	7215065.168	4.2 cm	3.8 cm	5.7 cm	4.03
18/09/2023 10:37:34	ILLE	35.8 km	1332489.597	7215065.037	-5.8 cm	-9.3 cm	11.0 cm	3.63

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
18/09/2023 13:00:56	ILLE	35.8 km	1332489.588	7215065.062	-6.7 cm	-6.8 cm	9.5 cm	4.02
18/09/2023 10:56:02	TOR35	47.4 km	1332489.681	7215065.126	2.6 cm	-0.4 cm	2.6 cm	3.77
18/09/2023 13:03:08	TOR35	47.4 km	1332489.568	7215065.046	-8.7 cm	-8.4 cm	12.1 cm	4.04
18/09/2023 10:44:55	TCY22	50.8 km	1332489.677	7215065.074	2.2 cm	-5.6 cm	6.0 cm	3.69
18/09/2023 13:02:13	TCY22	50.8 km	1332489.674	7215065.057	1.9 cm	-7.3 cm	7.5 cm	4.03
18/09/2023 10:55:26	VIN65	54.1 km	1332489.667	7215065.120	1.2 cm	-1.0 cm	1.6 cm	3.76
18/09/2023 13:04:24	VIN65	54.1 km	1332489.535	7215065.153	-12.0 cm	2.3 cm	12.2 cm	4.04

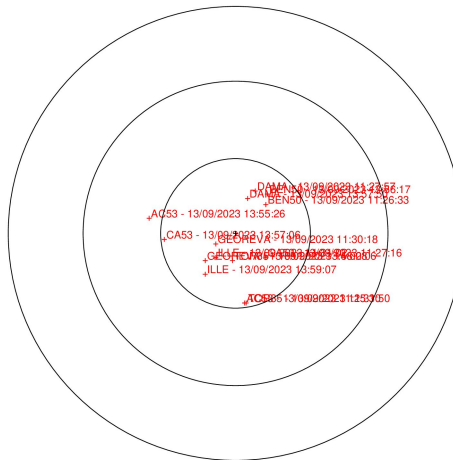
Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
18/09/2023 10:42:02	1332489.673	7215065.143	1.8 cm	1.3 cm	2.2 cm	3.66
18/09/2023 13:03:43	1332489.652	7215065.123	-0.3 cm	-0.7 cm	0.7 cm	4.03

Analyse de l'observation du point TREMBLAY IV a

E = 1369259.918 N = 7257378.111

Précision du point inférieure à 1 cm



Liste de toutes les observations :

Mesure	Base	Longueur Base	Temps Observation	E	N	dE	dN	Ecart	Indice I95
13/09/2023 11:31:02	ILLE	21.2 km	5 sec	1369259.905	7257378.095	-1.3 cm	-1.6 cm	2.1 cm	1.29
13/09/2023 13:59:07	ILLE	21.2 km	5 sec	1369259.898	7257378.084	-2.0 cm	-2.7 cm	3.4 cm	1.43
13/09/2023 11:26:33	BEN50	41.3 km	5 sec	1369259.938	7257378.130	2.0 cm	1.9 cm	2.8 cm	1.30
13/09/2023 13:56:17	BEN50	41.3 km	5 sec	1369259.939	7257378.137	2.1 cm	2.6 cm	3.3 cm	1.43
13/09/2023 11:31:50	TOR35	42.8 km	5 sec	1369259.925	7257378.065	0.7 cm	-4.6 cm	4.7 cm	1.29
13/09/2023 14:00:06	TOR35	42.8 km	5 sec	1369259.916	7257378.093	-0.2 cm	-1.8 cm	1.8 cm	1.43
13/09/2023 11:27:16	CA53	44.5 km	5 sec	1369259.938	7257378.095	2.0 cm	-1.6 cm	2.6 cm	1.30
13/09/2023 13:57:06	CA53	44.5 km	5 sec	1369259.871	7257378.107	-4.7 cm	-0.4 cm	4.7 cm	1.43
13/09/2023 11:30:18	GEOREVA	46.7 km	5 sec	1369259.905	7257378.104	-1.3 cm	-0.7 cm	1.5 cm	1.29
13/09/2023 13:58:28	GEOREVA	46.7 km	5 sec	1369259.898	7257378.093	-2.0 cm	-1.8 cm	2.7 cm	1.43
13/09/2023 11:25:30	AC53	49.1 km	5 sec	1369259.924	7257378.065	0.6 cm	-4.6 cm	4.6 cm	1.30
13/09/2023 13:55:26	AC53	49.1 km	5 sec	1369259.861	7257378.121	-5.7 cm	1.0 cm	5.8 cm	1.43
13/09/2023 11:27:57	DAMA	49.5 km	5 sec	1369259.931	7257378.139	1.3 cm	2.8 cm	3.1 cm	1.29
13/09/2023 13:57:50	DAMA	49.5 km	5 sec	1369259.926	7257378.134	0.8 cm	2.3 cm	2.4 cm	1.43

Liste des observations moyennées par session :

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
13/09/2023 11:31:02	ILLE	21.2 km	1369259.905	7257378.095	-1.3 cm	-1.6 cm	2.1 cm	1.29
13/09/2023 13:59:07	ILLE	21.2 km	1369259.898	7257378.084	-2.0 cm	-2.7 cm	3.4 cm	1.43
13/09/2023 11:26:33	BEN50	41.3 km	1369259.938	7257378.130	2.0 cm	1.9 cm	2.8 cm	1.30
13/09/2023 13:56:17	BEN50	41.3 km	1369259.939	7257378.137	2.1 cm	2.6 cm	3.3 cm	1.43
13/09/2023 11:31:50	TOR35	42.8 km	1369259.925	7257378.065	0.7 cm	-4.6 cm	4.7 cm	1.29
13/09/2023 14:00:06	TOR35	42.8 km	1369259.916	7257378.093	-0.2 cm	-1.8 cm	1.8 cm	1.43
13/09/2023 11:27:16	CA53	44.5 km	1369259.938	7257378.095	2.0 cm	-1.6 cm	2.6 cm	1.30

Mesure	Base	Longueur Base	E	N	dE	dN	Ecart	Indice I95
13/09/2023 13:57:06	CA53	44.5 km	1369259.871	7257378.107	-4.7 cm	-0.4 cm	4.7 cm	1.43
13/09/2023 11:30:18	GEOREVA	46.7 km	1369259.905	7257378.104	-1.3 cm	-0.7 cm	1.5 cm	1.29
13/09/2023 13:58:28	GEOREVA	46.7 km	1369259.898	7257378.093	-2.0 cm	-1.8 cm	2.7 cm	1.43
13/09/2023 11:25:30	AC53	49.1 km	1369259.924	7257378.065	0.6 cm	-4.6 cm	4.6 cm	1.30
13/09/2023 13:55:26	AC53	49.1 km	1369259.861	7257378.121	-5.7 cm	1.0 cm	5.8 cm	1.43
13/09/2023 11:27:57	DAMA	49.5 km	1369259.931	7257378.139	1.3 cm	2.8 cm	3.1 cm	1.29
13/09/2023 13:57:50	DAMA	49.5 km	1369259.926	7257378.134	0.8 cm	2.3 cm	2.4 cm	1.43

Liste des observations interpolées par session :

Mesure	E	N	dE	dN	Ecart	Indice I95
13/09/2023 11:31:02	1369259.921	7257378.098	0.3 cm	-1.3 cm	1.3 cm	1.29
13/09/2023 13:59:07	1369259.901	7257378.106	-1.7 cm	-0.5 cm	1.7 cm	1.43

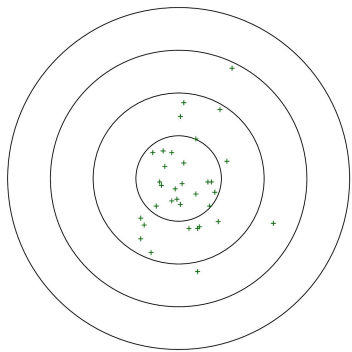
Bilan sur les points IGN : détermination monobase

Point IGN	Date	Longueur base	Ecart Centipede	Id autre réseau	Ecart autre réseau	Indice I95
MELESSE IV a	12/09/2023 08:39:10	9.9 km	3.0 cm	GPS0001	2.3 cm	2.60
MEILLAC II a	12/09/2023 09:27:58	13.9 km	3.1 cm	GPS0002	2.2 cm	3.11
CORSEUL VI a	12/09/2023 10:39:50	5.9 km	1.9 cm			3.49
ROUILLAC III a	12/09/2023 11:40:02	14.9 km	4.6 cm			3.73
CORSEUL VI a	12/09/2023 12:37:01	5.9 km	1.1 cm			3.85
PLEURTUIT A a	12/09/2023 14:32:09	20.0 km	7.1 cm	GPS0003	7.2 cm	4.48
MEILLAC II a	12/09/2023 15:21:50	13.9 km	5.5 cm	GPS0004	2.1 cm	4.53
MELESSE IV a	12/09/2023 16:08:48	9.9 km	2.4 cm	GPS0005	2.4 cm	4.78
DOURDAIN II a	13/09/2023 08:44:59	15.8 km	3.4 cm	GPS0006	0.8 cm	1.63
BOURGON IV a	13/09/2023 09:31:49	8.5 km	1.5 cm	GPS0007	2.3 cm	1.62
LAIGNELET I c	13/09/2023 10:32:53	20.5 km	3.0 cm	GPS0008	1.5 cm	1.47
TREMBLAY IV a	13/09/2023 11:31:02	21.2 km	2.1 cm	GPS0009	1.2 cm	1.29
BEAUVOIR III a	13/09/2023 12:21:57	34.8 km	2.1 cm	GPS0010	2.9 cm	1.30
BEAUVOIR III a	13/09/2023 13:21:45	34.8 km	1.6 cm	GPS0011	2.6 cm	1.42
TREMBLAY IV a	13/09/2023 13:59:07	21.2 km	3.4 cm	GPS0012	3.9 cm	1.43
LAIGNELET I c	13/09/2023 14:40:42	20.5 km	0.4 cm	GPS0013	1.6 cm	1.55
BOURGON IV a	13/09/2023 15:33:45	8.5 km	3.2 cm	GPS0014	1.2 cm	1.61
DOURDAIN II a	13/09/2023 16:24:26	15.8 km	1.3 cm	GPS0015	0.9 cm	1.59
BOURGBARRE III a	15/09/2023 08:11:09	22.3 km	3.6 cm	GPS0016	0.4 cm	1.47
DOMALAIN IV a	15/09/2023 09:04:38	8.7 km	0.9 cm	GPS0017	2.5 cm	1.76
ROUGE VII a	15/09/2023 10:15:47	9.2 km	2.2 cm	GPS0018	1.3 cm	1.97
LA NOE-BLANCHE III a	15/09/2023 10:58:49	17.8 km	1.2 cm	GPS0019	2.2 cm	2.05
BAINS-SUR-OUST VII a	15/09/2023 11:47:25	11.1 km	1.7 cm	GPS0020	0.8 cm	2.38
GUER VIII b	15/09/2023 12:58:06	17.0 km	1.8 cm	GPS0021	1.9 cm	2.88
LA NOE-BLANCHE III a	15/09/2023 13:50:13	17.8 km	1.1 cm	GPS0022	2.6 cm	3.09
ROUGE VII a	15/09/2023 14:32:39	9.2 km	4.1 cm	GPS0023	2.2 cm	3.10
DOMALAIN IV a	15/09/2023 15:25:31	8.7 km	2.5 cm	GPS0024	1.3 cm	3.15
PLEURTUIT A a	18/09/2023 08:16:46	20.0 km	1.4 cm	GPS0025	2.5 cm	1.81
ROUILLAC III a	18/09/2023 09:15:05	14.9 km	1.1 cm			2.41
SAINT-THURIAL II a	18/09/2023 10:42:02	7.9 km	4.7 cm	GPS0026	0.9 cm	3.65
GUER VIII b	18/09/2023 11:30:58	17.0 km	4.4 cm	GPS0027	2.3 cm	3.97
BAINS-SUR-OUST VII a	18/09/2023 12:07:56	11.1 km	3.0 cm	GPS0028	1.3 cm	4.11
SAINT-THURIAL II a	18/09/2023 13:03:43	7.9 km	0.6 cm	GPS0029	1.0 cm	4.04
BOURGBARRE III a	18/09/2023 13:51:14	22.3 km	6.1 cm	GPS0030	3.0 cm	4.37

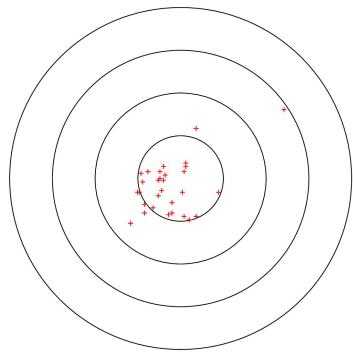
Répartition des points mesurés autour de la position théorique :

Les cercles ont des rayons de 2.5, 5, 7.5 et 10 cm

Détermination Centipède



Détermination classique



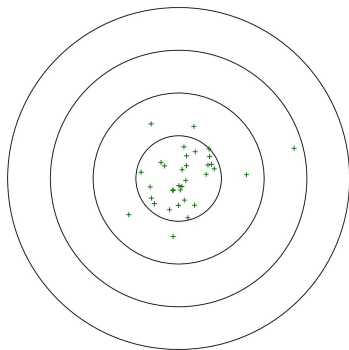
Bilan sur les points IGN : détermination interpolée

Point IGN	Date	Ecart Centipede	Id autre réseau	Ecart autre réseau	Indice I95
MELESSE IV a	12/09/2023 08:39:10	2.3 cm	GPS0001	2.3 cm	2.80
MEILLAC II a	12/09/2023 09:27:58	2.1 cm	GPS0002	2.2 cm	3.12
CORSEUL VI a	12/09/2023 10:39:50	3.2 cm			3.49
ROUILLAC III a	12/09/2023 11:40:02	0.4 cm			3.73
CORSEUL VI a	12/09/2023 12:37:01	0.9 cm			3.86
PLEURTUIT A a	12/09/2023 14:32:09	6.9 cm	GPS0003	7.2 cm	4.48
MEILLAC II a	12/09/2023 15:21:50	3.9 cm	GPS0004	2.1 cm	4.64
MELESSE IV a	12/09/2023 16:08:48	2.1 cm	GPS0005	2.4 cm	4.78
DOURDAIN II a	13/09/2023 08:44:59	1.8 cm	GPS0006	0.8 cm	1.63
BOURGON IV a	13/09/2023 09:31:49	0.4 cm	GPS0007	2.3 cm	1.62
LAIGNELET I c	13/09/2023 10:32:53	3.4 cm	GPS0008	1.5 cm	1.47
TREMBLAY IV a	13/09/2023 11:31:02	1.3 cm	GPS0009	1.2 cm	1.29
BEAUVOIR III a	13/09/2023 12:21:57	2.2 cm	GPS0010	2.9 cm	1.30
BEAUVOIR III a	13/09/2023 13:21:45	3.6 cm	GPS0011	2.6 cm	1.42
TREMBLAY IV a	13/09/2023 13:59:07	1.7 cm	GPS0012	3.9 cm	1.43
LAIGNELET I c	13/09/2023 14:40:42	0.5 cm	GPS0013	1.6 cm	1.56
BOURGON IV a	13/09/2023 15:33:45	1.9 cm	GPS0014	1.2 cm	1.61
DOURDAIN II a	13/09/2023 16:24:26	0.7 cm	GPS0015	0.9 cm	1.59
BOURGBARRE III a	15/09/2023 08:11:09	1.9 cm	GPS0016	0.4 cm	1.48
DOMALAIN IV a	15/09/2023 09:04:38	0.5 cm	GPS0017	2.5 cm	1.76
ROUGE VII a	15/09/2023 10:15:47	1.9 cm	GPS0018	1.3 cm	1.97
LA NOE-BLANCHE III a	15/09/2023 10:58:49	1.4 cm	GPS0019	2.2 cm	2.05
BAINS-SUR-OUST VII a	15/09/2023 11:47:25	0.8 cm	GPS0020	0.8 cm	2.38
GUER VIII b	15/09/2023 12:58:06	1.1 cm	GPS0021	1.9 cm	2.88
LA NOE-BLANCHE III a	15/09/2023 13:50:13	1.9 cm	GPS0022	2.6 cm	3.10
ROUGE VII a	15/09/2023 14:32:39	1.6 cm	GPS0023	2.2 cm	3.10
DOMALAIN IV a	15/09/2023 15:25:31	1.6 cm	GPS0024	1.3 cm	3.14
PLEURTUIT A a	18/09/2023 08:16:46	2.0 cm	GPS0025	2.5 cm	1.80
ROUILLAC III a	18/09/2023 09:15:05	1.8 cm			2.41
SAINT-THURIAL II a	18/09/2023 10:42:02	2.2 cm	GPS0026	0.9 cm	3.66
GUER VIII b	18/09/2023 11:30:58	1.4 cm	GPS0027	2.3 cm	3.96
BAINS-SUR-OUST VII a	18/09/2023 12:07:56	3.6 cm	GPS0028	1.3 cm	4.11
SAINT-THURIAL II a	18/09/2023 13:03:43	0.7 cm	GPS0029	1.0 cm	4.03
BOURGBARRE III a	18/09/2023 13:51:14	2.5 cm	GPS0030	3.0 cm	4.39

Répartition des points mesurés autour de la position théorique :

Les cercles ont des rayons de 2.5, 5, 7.5 et 10 cm

Détermination Centipède



Détermination classique

