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|                               ObliGEO.RaportRTK                               |
| Autor: Rafał Kocierz (FaFaL)                               ver.1.0         |
| email: rafal@geofab.pl                                     tel.kom. +48 697 467920 |
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Wykonawca pomiaru :
FaFaL Company

Wykorzystany system poprawek :ASG-EUPOS
Nazwa użytkownika w systemie :FaFaL
Typ wykorzystanych poprawek :Z wielu stacji - poprawki sieciowe (RTN)
Zapis surowych obserwacji (RAW) :NIE
Wykorzystany strumień poprawek :NAWGEO_VRS_3_1

Układ współrzędnych płaskich :Układ 2000 strefa 21 stopni
Wykorzystany model geoidy niw. :Geoida 2008CN

Odbiornik GNSS :X91
Offset anteny odbiornika GNSS :0.091

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| Stacja bazowa Trim 2                                                     |
| X(ETRF2000)= 3855329.485 Y(ETRF2000)= 1394973.583 Z(ETRF2000)= 4869800.054 |
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Numer	Data pomiaru	Typ	DX [m]	DY [m]	DZ [m]	AntWys [m]	x2000 [m]	y2000 [m]	Wys Kr86 [m]	mp [m]	mH [m]	Epoki	Sat	PDOP
topo01	2013-01-10 09:27:27	RTK fixed	1.949	0.008	1.511	2.000	5551583.089	7420698.436	247.051	0.001	0.001	3	11	1.35
topo02	2013-01-10 09:27:31	RTK fixed	1.946	0.009	1.509	2.000	5551583.090	7420698.439	247.048	0.001	0.001	3	11	1.35
topo03	2013-01-10 09:27:34	RTK fixed	1.946	0.009	1.509	2.000	5551583.089	7420698.438	247.048	0.001	0.001	3	10	1.35
topo04	2013-01-10 09:27:37	RTK fixed	1.945	0.007	1.507	2.000	5551583.090	7420698.437	247.045	0.001	0.001	3	10	1.35
topo05	2013-01-10 09:27:43	RTK fixed	1.948	0.006	1.510	2.000	5551583.090	7420698.435	247.049	0.001	0.001	3	11	1.35
long01	2013-01-10 09:28:29	RTK fixed	1.946	0.007	1.508	2.000	5551583.090	7420698.436	247.046	0.001	0.001	30	12	1.35
long02	2013-01-10 09:29:10	RTK fixed	1.944	0.004	1.506	2.000	5551583.091	7420698.435	247.043	0.001	0.001	30	12	1.35
long03	2013-01-10 09:29:45	RTK fixed	1.943	0.003	1.505	2.000	5551583.091	7420698.434	247.041	0.001	0.001	30	12	1.35
long04	2013-01-10 09:30:25	RTK fixed	1.943	0.004	1.504	2.000	5551583.090	7420698.435	247.041	0.001	0.001	30	12	1.35
long05	2013-01-10 09:31:01	RTK fixed	1.943	0.006	1.504	2.000	5551583.090	7420698.437	247.041	0.001	0.001	30	12	1.35
quick01	2013-01-10 09:31:56	RTK fixed	1.945	0.009	1.508	2.000	5551583.090	7420698.438	247.047	0.001	0.002	1	12	1.35
quick02	2013-01-10 09:31:58	RTK fixed	1.943	0.006	1.504	2.000	5551583.089	7420698.436	247.042	0.001	0.002	1	12	1.35
quick03	2013-01-10 09:31:59	RTK fixed	1.945	0.008	1.508	2.000	5551583.090	7420698.437	247.046	0.001	0.002	1	12	1.35
quick04	2013-01-10 09:32:00	RTK fixed	1.942	0.007	1.505	2.000	5551583.090	7420698.437	247.042	0.001	0.002	1	12	1.35
quick05	2013-01-10 09:32:02	RTK fixed	1.944	0.008	1.503	2.000	5551583.088	7420698.438	247.042	0.001	0.002	1	12	1.35

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| Stacja bazowa Trim 3                                                     |
| X(ETRF2000)= 3855331.312 Y(ETRF2000)= 1394973.556 Z(ETRF2000)= 4869801.381 |
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Numer	Data pomiaru	Typ	DX [m]	DY [m]	DZ [m]	AntWys [m]	x2000 [m]	y2000 [m]	Wys Kr86 [m]	mp [m]	mH [m]	Epoki	Sat	PDOP
b2topo02	2013-01-10 09:34:43	RTK fixed	0.113	0.029	0.176	2.000	5551583.092	7420698.435	247.037	0.001	0.002	3	12	1.54
b2long03	2013-01-10 09:35:26	RTK fixed	0.118	0.032	0.179	2.000	5551583.090	7420698.435	247.043	0.001	0.001	30	12	1.54
b2quick01	2013-01-10 09:36:16	RTK fixed	0.117	0.032	0.176	2.000	5551583.088	7420698.435	247.041	0.001	0.003	1	12	1.54