PRILOGA A: Primer izhodne datoteke izravnave s S-transformacijo za 1. terminska izmero (13.8.1991)

Izravnava ravninske GEodetske Mreže
Program: GEM3, ver.4.0, dec. 07
Copyright (C) Tomaz Ambrozic & Goran Turk

Ime datoteke s podatki: B915.pod
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Ime datoteke za risanje slike mreže: B915.ris
Ime datoteke za izračun premikov: B915.koo
Ime datoteke za izpis kovariančne matrike: B915.Sll
Ime datoteke za deformacijsko analizo (Hannover): B915.dah
Ime datoteke za deformacijsko analizo (Ašanin): B915.daa
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Datum: 11-MAR-16
Cas: 14:35:47

Seznam PUBLIZNIH koordinat novih tock
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- Stevilo enacb popravkov za smeri je 86.
- Stevilo enacb popravkov za dolzine je 51.
Stevilo neznank je 72.
- Stevilo koordinatnih neznank je 72.
Defekt mreže je 3.
Stevilo nadstevilnih opazovanj je 43.

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Srednji pogresek utezne enote /m0/ je 1.00001.

Srednji pogresek smeri /m0*m0_smeri/ je 1.2392 sekund.

Srednji pogresek dolzn /m0*m0_dol/z/ je 0.5162 milimetrov.

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### Pregled merjenih dolžin

- Dolžine so izracunane iz nezaokroženih koordinat.
- Multiplikacijska konstanta ni bila izracunana (\(= 1\)).
- Adicijna konstanta ni bila izracunana (\(= 0\) metra).

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<th>Do tocke</th>
<th>Utež</th>
<th>Merjena dolžina</th>
<th>Modulirana dolžina</th>
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