521 M7410 -Adjustment and Analysis of Spatial Information

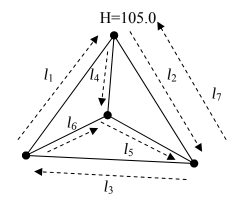
Fall Semester 2015

Homework No. 3

handed out Thursday, October 08, 2015 due Thursday, October 15, 2015, 09:10 Name: ______

LSQ Fundamentals – Adjustment by I.O. approach

- 1. Repeat HW01 but now with an Indirect Observations (I.O.) approach.
 - What are n, n_0 , and r in this model?
 - Compute the residuals and adjusted observables by a long-hand approach.
 - Compute the residuals and adjusted observables by a matrix approach.
 - What are the σ_0 and $\hat{\sigma}_0$ values?
 - Comparing the results against those you obtained in HW01.



#	l	σ
1	1.2	0.5
2	2.4	0.1
3	-3.7	0.1
4	-0.4	0.3
5	2.8	0.2
6	1.1	0.3
7	-2.4	0.1

2. Again, can you apply the I.O. approach to the problem described in HW00? If positive, how?

Your (individual) final report should contain (use A4 papers):

- this page as the cover sheet
- source code(s) and outputs; do not forget to add your name and lots of comment cards to the source listing (%)
- input and output files from program [input/output values used and calculated], if any
- plots, including captions on axes, title, your name, LB#/HM#, course title, date (if any)
- derivation and description of formulas used, accompanied by figures where applicable
- evidence of computational accuracy
- discussion of results