

Instances for the Recoverable Robust Two-Level Network Design Problem

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We provide the instances used in the paper *The Recoverable Robust Two-Level Network Design Problem*, by E. Álvarez-Miranda, I. Ljubić, S. Raghavan and P. Toth, accepted for publication in the *INFORMS J. on Computing*, 2014. This repository contains both the instances used in the paper as well as the results obtained by the proposed algorithm.

The accompanying data is contained in the following files:

- **Instancesrrtlnd.rar** In this compressed archive all the instances used in the paper are provided. The elementary organization of the instance files depend on the problem (RRTLND or RRTLStT), the instance class (SC or G), and the instance size.
- **InstancesDescription.txt** This file contains the description of the convention used to generate the instances.
- **summaryresults.xls** This spreadsheet reports the results obtained by our algorithm when applied to solve the different instances. Each sheet in this file contains the following columns:
 - Name: Name of the instance.
 - K: Number of scenarios.
 - pi: Value of π used when generating the instance (see the paper for more details).
 - LB: Lower bound attained by our algorithm.
 - UB: Upper bound attained by our algorithm.
 - Gap: Gap between LB and UB.
 - Time[s]: Running time of the execution (note that a time limit of 1,800 seconds was set).