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DJ38 - Djibouti Computation Log

Instance Created: July 29, 2001; duplicate cities removed April 20, 2009

Number of Cities: 38 Optimal Value: 6656 Solved: July 30, 2001

Solution Method: concorde (default settings), QSopt LP solver

Solution Time: 0.24 seconds, AMD Athlon 1.33 GHz



History

Notes

1. Concorde is our linear-programming based TSP solver.

2. linkern is an implementation of Martin, Otto, and Felten's Chained Lin-Kernighan heuristic. It is included in the Concorde code.

3. <u>LKH</u> is Keld Helsgaun's powerful implementation of the Lin-Kernighan heuristic.

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Last Updated: July 31, 2001.