Data Format Description: Mobility Offer Instances

In the following, a description of an input data format for mobility offer problems is given. All indices are zero based, i.e the index 0 refers to the first element of a list. The value -1 for an index encodes that an optional index is not present. The input data is provided in a plain text file with the file ending ".mo.input" that consists of:

- One line containing two natural numbers separated by single spaces:
 - nmbVehicles The number of vehicles
 - nmbDemands The number of demands
- nmbDemands subsequent lines each describing a mobility demand. The first number of each line specifies the order date of the demand. The second number of each line specifies the number of mobility offers n for the mobility demand. It is followed by n five-tuples of numbers, specifying cost, interval start, interval end, due date, and a vehicle index. The vehicle index is optional, i.e. it might be -1.