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**Charles N Glover\*** (glover\_charles@bah.com), Annapolis Junction, MD 20701, and **Michael O. Ball** (mball@rhsmith.umd.edu), Robert H. Smith School of Business, College Park, MD 20742. *Sparse Monge Matrices Arising from Scheduling Problems.*

It was recently shown that a certain stochastic scheduling problem arising in air traffic flow management could be solved by a simple greedy algorithm. Here, I will relate this result to Monge matrices and Monge sequences and show how this result applies to a more general class of scheduling problems. (Received September 17, 2013)