



Modeling of Storage in Batching and Scheduling of Multistage Processes [Industrial & Engineering Chemistry Research 2008, 47, 6648–6660. DOI: 10.1021/ie701737a]. Arul Sundaramoorthy and Christos T. Maravelias

The present Supporting Information file contains additional data for example 3a that was provided in the Supporting Information associated with the previously published work.

Specifically, two rows— $r_i(hr)$ and $d_i(hr)$ —have been added after example 3 in Table S5 in the Supporting Information file (7th and 8th rows). Data previously appearing for example 3 now are given for example 3a (the 7th and 8th rows of Table S5 in the new Supporting Information file) and the newly provided data have been assigned only to example 3b (the 9th and 10th rows of Table S5 in the new Supporting Information file).

■ ASSOCIATED CONTENT

Supporting Information. Tables of data for the examples (including, in Table S5, reassigned data for example 3a and additional data for example 3b): process data; constants for fixed and proportional terms of processing times; processing/storage costs; demands and prices of orders; release and due times; and sequence-dependent changeover times. This material is available free of charge via the Internet at http://pubs.acs.org.

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