

4 node:

1. Go to <http://www4.uwsp.edu/math/afelt/slptestset/download.html>
2. 4node is "cargo", Sen and Liu use only "4node.sto.32768"

(Capture from the website)

Problem Name	Application	Problem Type*	Number of Stochastic Realizations	Number of Test Cases	SMPS files
airlift	airlift scheduling	2 stage MISLP	25; 25	2	tar.gz tar.bz2 zip
assets	asset management	2 stage network SLP	100; 37,500	2	tar.gz tar.bz2 zip
bonds	investment planning	multistage SLP	various	8	tar.gz tar.bz2 zip
cargo	cargo scheduling	2 stage MI network linear or nonlinear	2^n for $n=0,4,5,\dots,15$	13	tar.gz tar.bz2 zip
chem	industrial design	2 stage, MISLP	2	1	tar.gz tar.bz2 zip
electric	investment planning	2 stage SLP	3	1	tar.gz tar.bz2 zip
environ	environmental planning	2 stage SLP	5; 5; 15; 1,200; 1,875; 3,780; 5,292; 8,232; 32,928	9	tar.gz tar.bz2 zip
phone	network planning	2 stage network MISLP	32,768	1	tar.gz tar.bz2 zip
stocfor	forest planning	multistage SLP	1; 64; 512	3	tar.gz tar.bz2 zip

*Key: SLP=Stochastic Linear Program; MI=Mixed Integer