\$ Do you want a tutorial session and tutorial output? n \$ Want to use default for thickness decision variables n \$ Choose a decision variable (1,2,3,...) 1 2.000000 \$ Lower bound of variable no.(1) 10.00000 \$ Upper bound of variable no.(1) \$ Any more decision variables (Y or N) ? \$ Choose a decision variable (1,2,3,...) 3 0.1000000 \$ Lower bound of variable no.(3) \$ Upper bound of variable no.(3) 3.000000 \$ Any more decision variables (Y or N) ? У \$ Choose a decision variable (1,2,3,...) 0.1000000E-01 \$ Lower bound of variable no.(4) \$ Upper bound of variable no.(4) 0.5000000 \$ Any more decision variables (Y or N) ? У 5 \$ Choose a decision variable (1,2,3,...) 0.1000000E-01 \$ Lower bound of variable no.(5) \$ Upper bound of variable no.(5) 0.5000000 \$ Any more decision variables (Y or N) ? У 6 \$ Choose a decision variable (1,2,3,...) 3 \$ Lower bound of variable no.(6) 13 \$ Upper bound of variable no.(6) \$ Any more decision variables (Y or N) ? У \$ Choose a decision variable (1,2,3,...) 0.2000000E-01 \$ Lower bound of variable no.(9) 0.200000 \$ Upper bound of variable no.(9) \$ Any more decision variables (Y or N) ? n \$ Any linked variables (Y or N) ? У \$ Choose a linked variable (1,2,3,...) 2 \$ To which variable is this variable linked? 1 \$ Assign a value to the linking coefficient, C(j) 0.3333000 \$ Any other decision variables in the linking expression? \$ Any constant CO in the linking expression (Y or N)? n \$ Any more linked variables (Y or N) ? У \$ Choose a linked variable (1,2,3,...) 3 \$ To which variable is this variable linked? 1.000000 \$ Assign a value to the linking coefficient, C(j) \$ Any other decision variables in the linking expression? n \$ Any constant CO in the linking expression (Y or N)? n \$ Any more linked variables (Y or N) ? n \$ Any inequality relations among variables? (type H) n \$ Any escape variables (Y or N) ? У \$ Want to have escape variables chosen by default? У