

Table 16 Input data for the PANDA2 processor DECIDE (allenflat.DEC)

n	\$ Do you want a tutorial session and tutorial output?
n	\$ Want to use default for thickness decision variables
1	\$ Choose a decision variable (1,2,3,...)
2.000000	\$ Lower bound of variable no.( 1)
10.00000	\$ Upper bound of variable no.( 1)
y	\$ Any more decision variables (Y or N) ?
3	\$ Choose a decision variable (1,2,3,...)
0.1000000	\$ Lower bound of variable no.( 3)
3.000000	\$ Upper bound of variable no.( 3)
y	\$ Any more decision variables (Y or N) ?
4	\$ Choose a decision variable (1,2,3,...)
0.1000000E-01	\$ Lower bound of variable no.( 4)
0.5000000	\$ Upper bound of variable no.( 4)
y	\$ Any more decision variables (Y or N) ?
5	\$ Choose a decision variable (1,2,3,...)
0.1000000E-01	\$ Lower bound of variable no.( 5)
0.5000000	\$ Upper bound of variable no.( 5)
y	\$ Any more decision variables (Y or N) ?
6	\$ Choose a decision variable (1,2,3,...)
3	\$ Lower bound of variable no.( 6)
13	\$ Upper bound of variable no.( 6)
y	\$ Any more decision variables (Y or N) ?
9	\$ Choose a decision variable (1,2,3,...)
0.2000000E-01	\$ Lower bound of variable no.( 9)
0.2000000	\$ Upper bound of variable no.( 9)
n	\$ Any more decision variables (Y or N) ?
y	\$ Any linked variables (Y or N) ?
2	\$ Choose a linked variable (1,2,3,...)
1	\$ To which variable is this variable linked?
0.3333000	\$ Assign a value to the linking coefficient, C(j)
n	\$ Any other decision variables in the linking expression?
n	\$ Any constant C0 in the linking expression (Y or N)?
y	\$ Any more linked variables (Y or N) ?
8	\$ 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)
n	\$ Any other decision variables in the linking expression?
n	\$ Any constant C0 in the linking expression (Y or N)?
n	\$ Any more linked variables (Y or N) ?
n	\$ Any inequality relations among variables? (type H)
y	\$ Any escape variables (Y or N) ?
y	\$ Want to have escape variables chosen by default?