
Penalty adjustments are shown in the following format:

name : value x parameter = total

Option Doubt : 12.738 x 0.441 = -5.617

Pseudo-convexity (Port) [if negative] : 34.448 x 0.000 = 0.000

Pseudo-convexity (Cost) [if negative] : 0.000 x 0.000 = 0.000

Pseudo-convexity (Worst) [if negative] : 45.067 x 0.000 = 0.000