Input conformation: t beadtype: 13 # of bonds: 1 # of bonds: 1 # of paths: 2
beadtype: 14 # of bonds: 1 # of paths: 3 # of paths: 3 # of paths: 3 # of paths: 6
beadtype: 15 # of bonds: 3 # of paths: 12 # of paths: 47
beadtype: 16 # of bonds: 1
beadtype: 17 PRECENT CONTROL OF THE PROPERTY OF THE PROPERT
beadtype: 18 # of bonds: 3 # of bonds: 1 # of bonds: 1 # of bonds: 1
beadtype: 19 The property of the property o
beadtype: 20 # of bonds: 2 # of paths: 3 # of paths: 9 # of paths: 9 # of paths: 11
beadtype: 21 # of bonds: 2 # of paths: 11 beadtype: 21 # of bonds: 2 # of paths: 11
beadtype: 22 # of bonds: 1 # of bonds: 2 # of bonds: 1 # of bonds: 1 # of paths: 3 # of paths: 47
beadtype: 23
beadtype: 24 # of bonds: 3 # of bonds: 3 # of bonds: 2 # of bonds: 2 # of bonds: 2 # of bonds: 3 # of bonds: 3
beadtype: 25 Decomposition of bonds: 1
beadtype: 26 # of bonds: 5 # of bonds: 3 # of paths: 2 # of paths: 2 # of paths: 3 # of paths: 9
beadtype: 27 # of bonds: 3 # of paths: 3 # of paths: 7 # of paths: 11 # of paths: 11 # of paths: 11
beadtype: 28 # of bonds: 2 # of bonds: 2 # of bonds: 12
beactype 29 # of bonds: 1 # o
For some 1 and the sound of the
headtype: 31 # of bonds: 3 # of bonds: 4 # of bonds: 4 # of bonds: 3 # of bonds: 4 # of bonds: 3 # of bonds: 4 # of bonds: 3 # of bonds: 3 # of bonds: 3 # of bonds: 3 # of bonds: 4 # of bonds: 4 # of bonds: 4 # of bonds: 3 # of bonds: 4 # of bo
beadtype: 32 # of bonds: 1 # of paths: 3
beautype: 13 # of bonds: 2 #
beadtype: 34 O O O O O O O O O O O O O O O O O O
beadtype: 35
beadtype: 36 # of bonds: 1 # of bonds: 1 # of paths: 22
beautype: 37 # of bonds: 1 # of bonds: 1 # of bonds: 1 # of paths: 3 # of paths: 9 # of bonds: 1
beautype: 38 # of bonds: 4 # of bonds: 2 # of bonds: 1 # of bonds: 1 # of bonds: 1 # of bonds: 1 # of bonds: 0 # of paths: 39
beactype: 39 # of bonds: 1 # of paths: 2 # of paths: 2
Output conformation: k