Sample No. 29 Mitigation Price

- 0 0.83386205 202.722485
- 1 0.98677105 242.599122
- 2 0.84479126 166.759809
- 3 1.294526 296.794109
- 4 1.02337421 168.323649
- 5 1.03977842 174.908179
- 6 0.90926585 126.547354
- 7 1.10715414 111.187333
- 8 1.07129075 102.694607
- 9 1.17879429 129.348424
- 10 1.1349863 118.052057
- 11 1.20495671 136.384586
- 12 1.16330211 125.284466
- 13 1.21134083 138.134739
- 14 0.91664221 70.4968057
- 15 1.02588971 20.407517
- 16 0.98955226 18.7067315
- 17 1.02911934 20.562886
- 18 0.98968751 18.7129012
- 19 1.03469878 20.8329261
- 20 0.99731932 19.0629996
- 21 1.05050804 21.6093125
- 22 1.01424299 19.8529442
- 23 1.03965572 21.0745697
- 24 1.00313902 19.3325272
- 25 1.05301959 21.7341869
- 26 1.01704251 19.9854302
- 27 1.05809806 21.9879775
- 28 1.02357815 20.2967372
- 29 1.31483121 37.139629
- 30 1.21111505 30.4600503
- 31 0.94234706 3.66773661
- 32 0.92501905 3.50710585
- 33 0.96178297 3.8529404234 0.93660732 3.61406244
- 35 0.96003359 3.83605159
- 36 0.93480702 3.59732268
- 37 0.97873362 4.01884025
- 38 0.9558521 3.7958588
- 39 0.95591161 3.79642909
- 40 0.93111874 3.56316978
- 41 0.97078741 3.94055891
- 42 0.95377506 3.77598619
- 43 0.96470561 3.88125296
- 44 0.94520225 3.69460914 45 0.98383658 4.06958766
- 46 0.88429683 3.14607032
- 47 0.95516624 3.78928985
- 48 0.93017515 3.55446292
- 49 0.96933203 3.92631904
- 50 0.95072778 3.7469411
- 51 0.96240369 3.85894342
- 52 0.94474675 3.69031439
- 53 0.98149193 4.0462245
- 54 0.88557163 3.15702529
- 55 0.96229539 3.8578956
- 56 0.94120836 3.65705147
- 57 0.97758812 4.00749981
- 58 0.83417022 2.73284399 50 1.00049399 4.2378439
- 59 1.00049399 4.2378428
- 60 0.97679377 3.9996468261 1.08893287 5.19889402
- 62 0.14122728 0.03761671