



LOT 237
38.62± AC.

LOT 230
25.93± AC.

LOT 239
11.97± AC.

LOT 258
5.39± AC.

LOT 211
7.49± AC.

LOT 212
3.77± AC.

LOT 256
19.03± AC.

LOT 260
19.65± AC.

LOT 241
4.02± AC.

LOT 159
4.82± AC.

LOT 160
12.29± AC.

LOT 158
2.52± AC.

LOT 165
1.80± AC.

LOT 166
2.86± AC.

LOT 167
0.47± AC.

LOT 168
1.56± AC.

LOT 169
1.77± AC.

LOT 236
4.14± AC.

LOT 119
0.71± AC.

LOT 120
0.98± AC.

LOT 121
1.42± AC.

LOT 122
0.66± AC.

LOT 123
2.52± AC.

LOT 124
0.68± AC.

LOT 125
1.89± AC.

LOT 126
1.07± AC.

LOT 127
1.17± AC.

LOT 128
1.82± AC.

LOT 129
1.42± AC.

LOT 130
0.66± AC.

LOT 131
2.01± AC.

LOT 132
1.39± AC.

LOT 133
1.63± AC.

LOT 134
0.79± AC.

LOT 135
1.27± AC.

LOT 136
1.07± AC.

LOT 137
1.82± AC.

LOT 138
1.42± AC.

LOT 139
0.66± AC.

LOT 140
2.01± AC.

LOT 141
1.39± AC.

LOT 142
1.63± AC.

LOT 143
0.79± AC.

LOT 144
1.27± AC.

LOT 145
1.07± AC.

LOT 146
1.82± AC.

LOT 147
1.42± AC.

LOT 148
0.66± AC.

LOT 149
2.01± AC.

LOT 150
1.39± AC.

LOT 151
1.63± AC.

LOT 152
0.79± AC.

LOT 153
1.27± AC.

LOT 154
1.07± AC.

LOT 155
1.82± AC.

LOT 156
1.42± AC.

LOT 157
0.66± AC.

LOT 158
2.01± AC.

LOT 159
1.39± AC.

LOT 160
1.63± AC.

LOT 161
0.79± AC.

LOT 162
1.27± AC.