

I have added to the charts the boundary limits for crown angle, pavilion angle and table size from the old GIA cut classes of the 1990's

50% Star Length. 81.5% Lower Girdle Height which equals 80% Length 3% Girdle

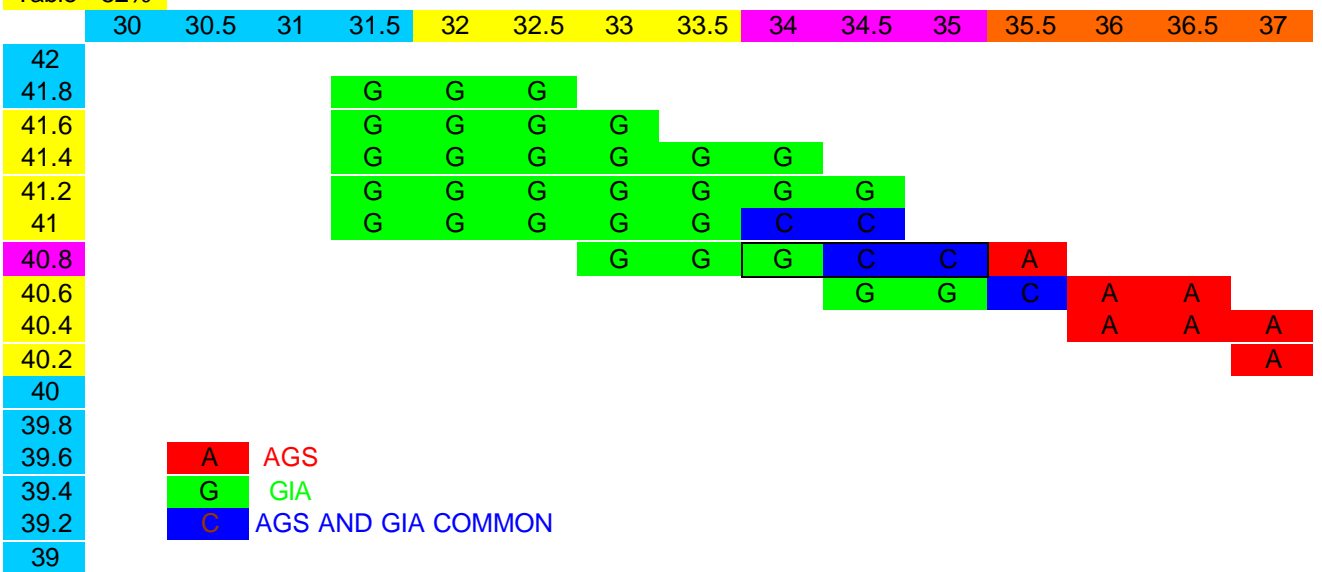
Red + Blue = AGS 0 Green + Blue = GIA Excellent Cut

OLD GIA CUT CLASS PARAMETER

RANGES



Table 52%

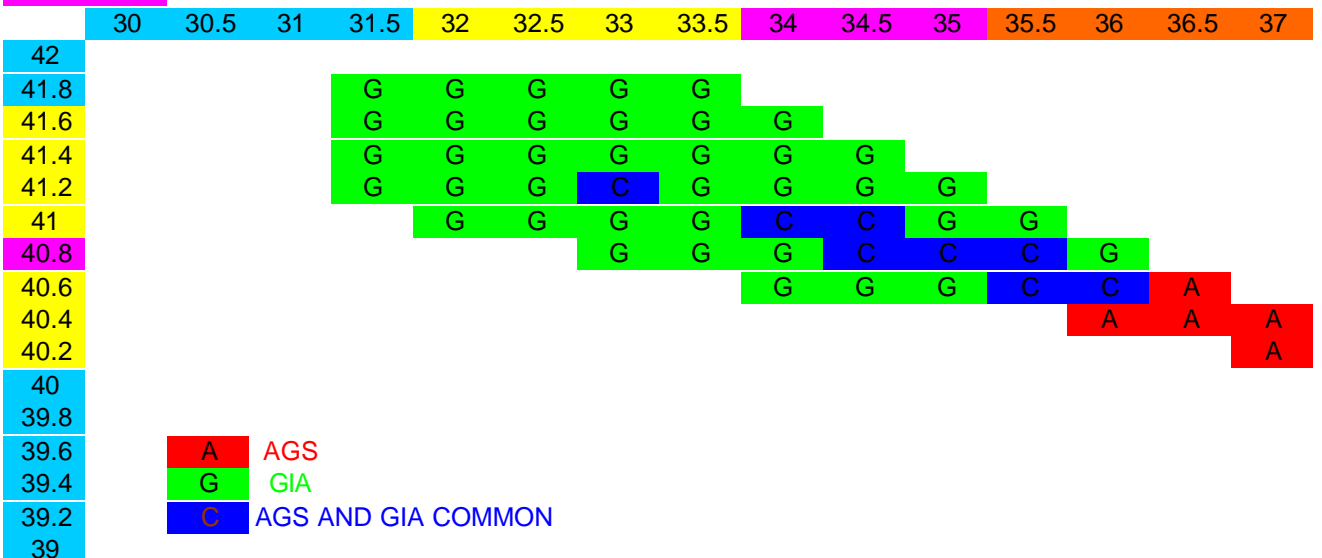


OLD GIA CUT CLASS PARAMETER

RANGES



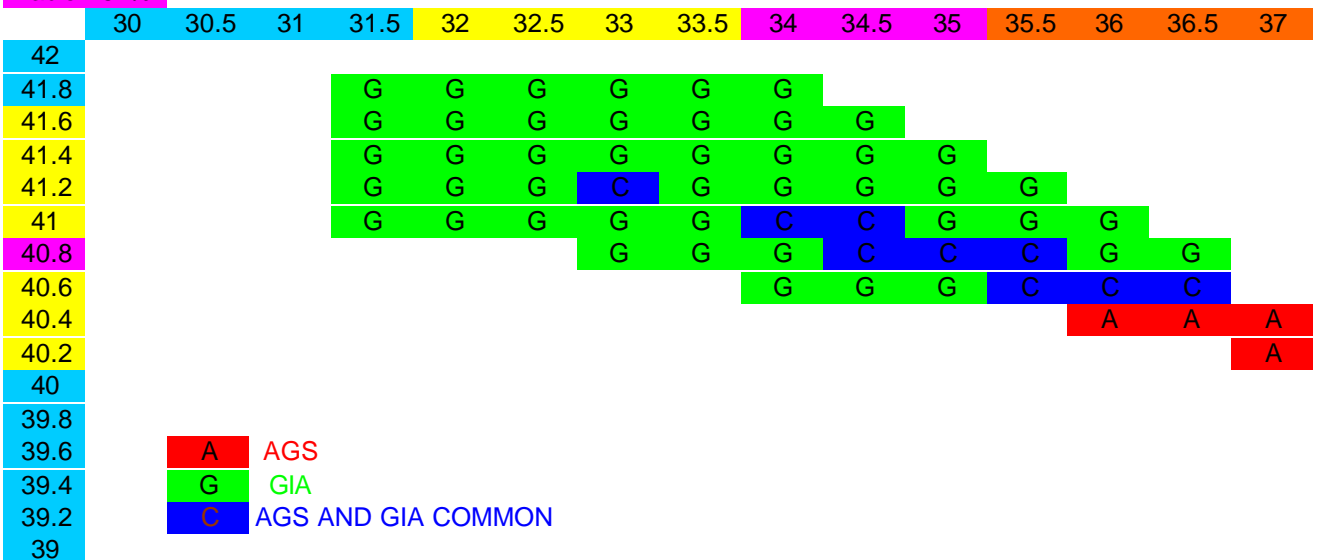
Table 53%



OLD GIA CUT CLASS PARAMETER RANGES

1 2 3 4

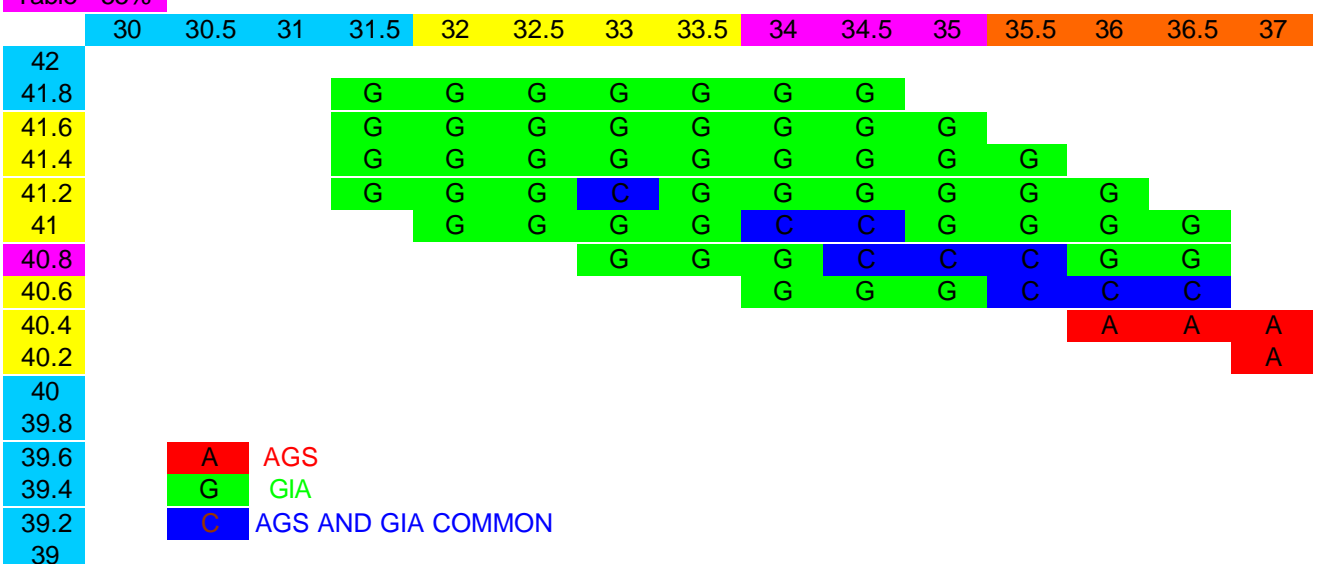
Table 54%



OLD GIA CUT CLASS PARAMETER RANGES

1 2 3 4

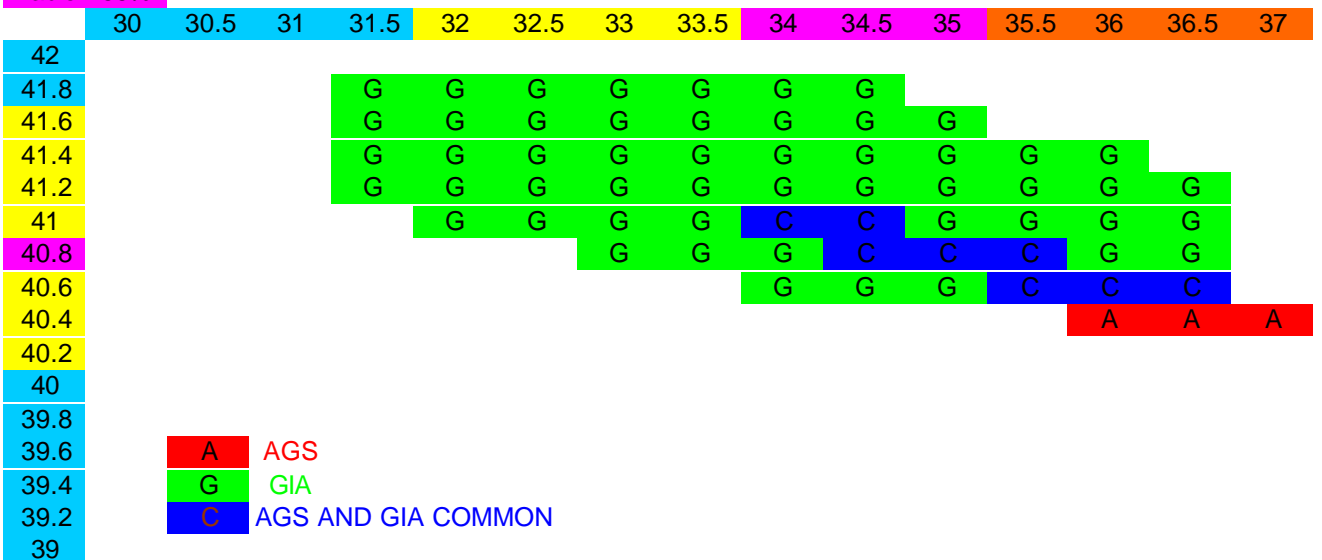
Table 55%



OLD GIA CUT CLASS PARAMETER RANGES

1 2 3 4

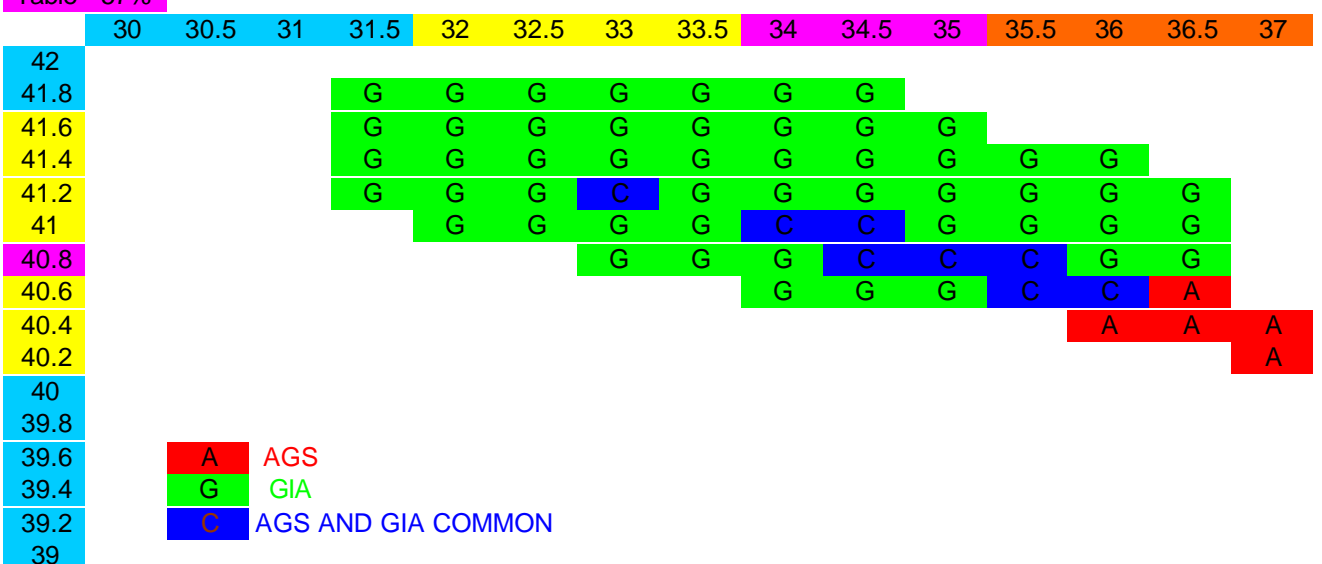
Table 56%



OLD GIA CUT CLASS PARAMETER RANGES

1 2 3 4

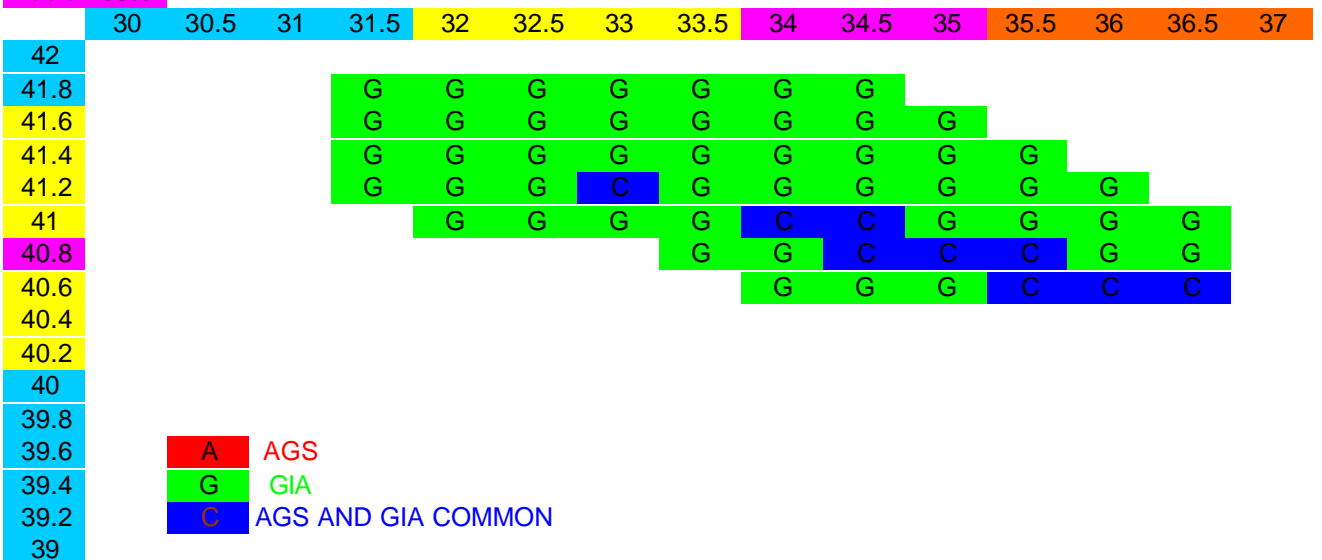
Table 57%



OLD GIA CUT CLASS PARAMETER RANGES

1 2 3 4

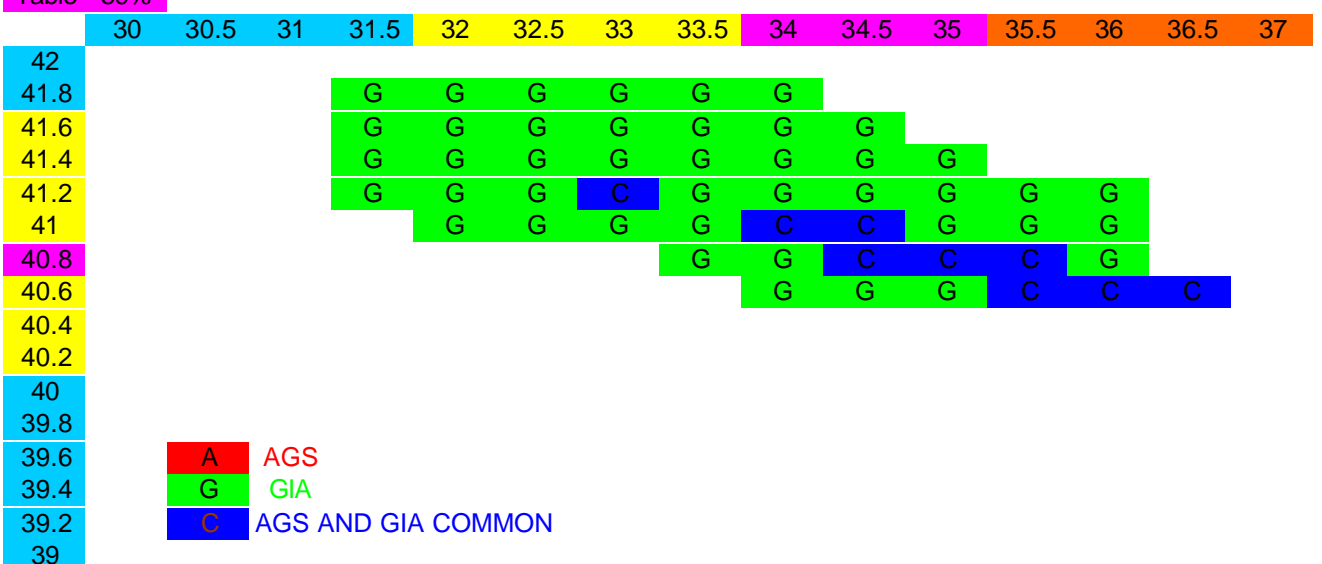
Table 58%



OLD GIA CUT CLASS PARAMETER RANGES

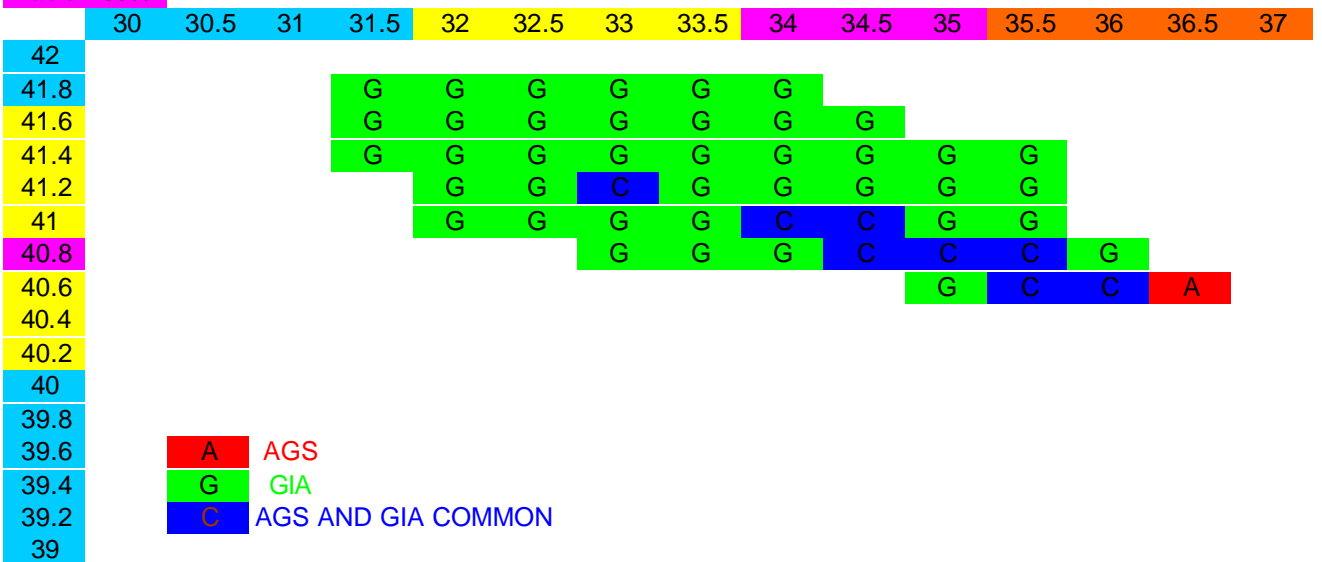
1 2 3 4

Table 59%



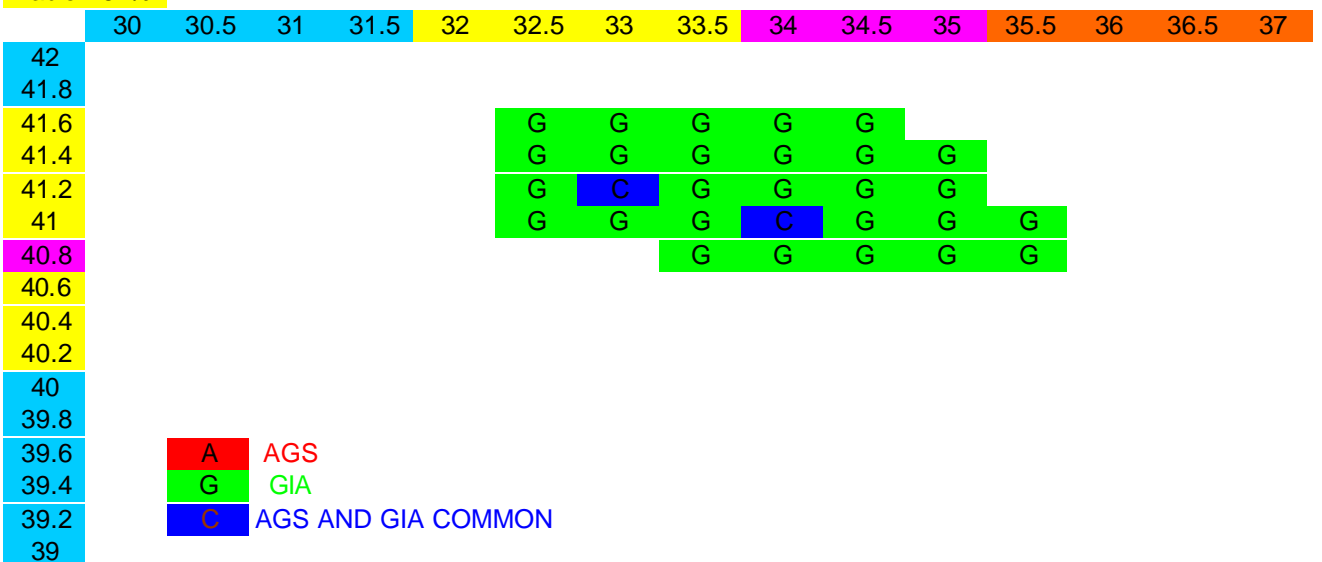
OLD GIA CUT CLASS PARAMETER RANGES

Table 60%



OLD GIA CUT CLASS PARAMETER RANGES

Table 61%



OLD GIA CUT CLASS PARAMETER RANGES

1 2 3 4

Table 62%

Carat Weight	Grade	Count
30	G	1
30.5	G	1
31	G	1
31.5	G	1
32	G	1
32.5	G	1
33	G	1
33.5	G	1
34	G	1
34.5	G	1
35	G	1
35.5	G	1
36	G	1
36.5	G	1
37	G	1
42	AGS	1
41.8	AGS	1
41.6	AGS	1
41.4	AGS	1
41.2	AGS	1
41	AGS	1
40.8	AGS	1
40.6	AGS	1
40.4	AGS	1
40.2	AGS	1
40	AGS	1
39.8	AGS	1
39.6	AGS	1
39.4	GIA	1
39.2	GIA	1
39	AGS AND GIA COMMON	1