

Identificación	Nota media
53657851R	8.94
53014494T	8.87
49592537Y	8.39
50219882A	8.28
70424433C	8.26
74012348G	8.09
48083455T	8.03
76044760K	7.96
50998103L	7.90
49149006F	7.89
49104818W	7.79
04227607T	7.78
47519005Q	7.76
53244379T	7.74
50779490K	7.73
51705322B	7.65
02305589T	7.64
47314714B	7.63
50243045M	7.63
11873805D	7.57
05942864D	7.54
53472994H	7.52
54498015K	7.52
49066214S	7.49
03239300A	7.46
50345419Y	7.46
51546101L	7.45
47467155P	7.45
47309043K	7.43
70422846C	7.43
02579286C	7.41
72828700M	7.41
05460929Q	7.40
54023483W	7.39
02566189X	7.39
06278559L	7.38
51138787N	7.37
02309181G	7.35
70083632X	7.35
47314661G	7.34
02774610M	7.32
03935127B	7.32
50344097H	7.31
05208935X	7.31
50569333S	7.29

72155063S	7.28
54503424W	7.28
47474554R	7.27
03201543N	7.25
51509874V	7.25
48208617L	7.24
09051144T	7.23
51159361R	7.23
05338062S	7.23
53938863E	7.22
54025149N	7.22
11865137N	7.20
06018741D	7.20
02308576C	7.19
51114465R	7.18
05709815L	7.18
47525597F	7.15
79334847G	7.14
06017268P	7.13
05441889C	7.13
02293421E	7.12
47586204D	7.12
52125740N	7.11
02760370W	7.11
05319497B	7.11
52906017Z	7.11
70067116P	7.09
49140386N	7.09
02745652G	7.08
47411448F	7.07
53667570Z	7.06
53843671G	7.05
77006074G	7.04
50233488Q	7.04
05714520D	7.03
05323768G	7.02
Y4180473F	7.01
47521005S	7.00
05292649G	7.00
53904670F	7.00
Y0571756J	6.99
03141988G	6.99
05439060C	6.98
53846527P	6.97
X5048041R	6.97
53657487M	6.97
05306083Y	6.96

02312301L	6.95
53721825N	6.95
05440770M	6.95
05957077P	6.95
03914387V	6.94
11868700X	6.93
74522196B	6.91
51487142D	6.91
51481912T	6.90
51142948X	6.89
53747160R	6.87
53826903A	6.87
02571473G	6.84
11857199D	6.84
53386306V	6.84
51705612W	6.83
53824882Y	6.82
44347194C	6.81
47281772M	6.81
47299154E	6.81
47309109H	6.80
47308068N	6.80
47305793Z	6.78
03204471L	6.77
54003884E	6.77
47298195Y	6.76
05463494M	6.75
50483817J	6.75
47048944Y	6.74
05311418M	6.74
51992065J	6.74
51142821K	6.74
47340921K	6.73
48153520F	6.73
53955010T	6.73
50747421Z	6.73
02273520Q	6.73
47299012H	6.72
50636608S	6.72
47588150T	6.72
49065646E	6.71
47532968H	6.71
77578421L	6.70
50243704C	6.70
03203642H	6.69
48202057Z	6.69
51120671C	6.69

50095591G	6.69
48228845F	6.68
47310004Q	6.68
70078040F	6.68
47584428G	6.68
52012704K	6.67
05337970S	6.67
70273224J	6.67
47472970G	6.66
50127417K	6.66
54287189J	6.66
52909105C	6.65
03925249T	6.65
05336721P	6.65
05368377Q	6.65
X5473123C	6.64
50242193G	6.64
50618278Q	6.64
50242579E	6.64
51516588S	6.64
06288201R	6.63
70425630K	6.62
51144979V	6.62
50647545G	6.61
02749421R	6.61
50993036N	6.60
05292146F	6.60
49060951L	6.60
70429436D	6.60
51126929E	6.59
11869148K	6.58
50904727T	6.58
02726993K	6.57
50381650N	6.57
53957611W	6.56
70075350P	6.56
03208212B	6.56
54264115P	6.55
45969088T	6.55
05311551T	6.54
53850818K	6.53
51557475P	6.52
09043683Z	6.52
49022613E	6.52
51991109T	6.51
52006394J	6.51
51527792H	6.50

50909562M	6.50
50244744W	6.50
49005625P	6.50
50467831N	6.50
72857625L	6.49
11867287T	6.49
06031081K	6.48
11865637Y	6.47
51530124G	6.47
05459113V	6.47
52896953N	6.47
25608330S	6.46
51527354V	6.46
53855078A	6.45
54886200N	6.45
06019793A	6.44
47586343X	6.43
923928216	6.42
02569755B	6.42
47580049H	6.40
70079782R	6.40
45122619T	6.39
52014196H	6.39
51276338T	6.38
05308068J	6.38
51223572L	6.37
51127813D	6.37
05337253B	6.36
49007106V	6.36
70075294K	6.35
70833082M	6.34
42213303T	6.33
05964565K	6.32
42249695Y	6.32
71957478T	6.32
02723843E	6.32
02744152E	6.31
51497142G	6.31
50229014G	6.29
02312494M	6.29
53716378Q	6.28
49096304K	6.28
49142353R	6.27
03915153R	6.27
05337294Y	6.27
51127221S	6.25
50620494R	6.25

70353552W	6.25
05209298M	6.24
51770086F	6.24
47587299T	6.24
02732120L	6.24
03171315Y	6.23
70067755A	6.23
05993555P	6.23
76036022T	6.23
42213183H	6.22
78952111B	6.22
11859552Q	6.21
50904353V	6.21
51531318W	6.20
06283035X	6.20
47227654Y	6.19
03208525W	6.19
50620674C	6.17
05291355K	6.17
47294671R	6.16
53473939C	6.14
05963457V	6.14
11863368Z	6.12
49100269F	6.03
52010428E	6.00
50333853D	6.00
51489457R	5.95
47048176C	5.94
50217747F	5.94
05305368G	5.87
53474552N	5.85
51463571J	5.75
54089061F	0.00
53347399A	0.00