

NEWBY HILLS RANCH NORTH

FOR SALE

EDWARD EARWOOD DEED VOL. 91, PG. 423

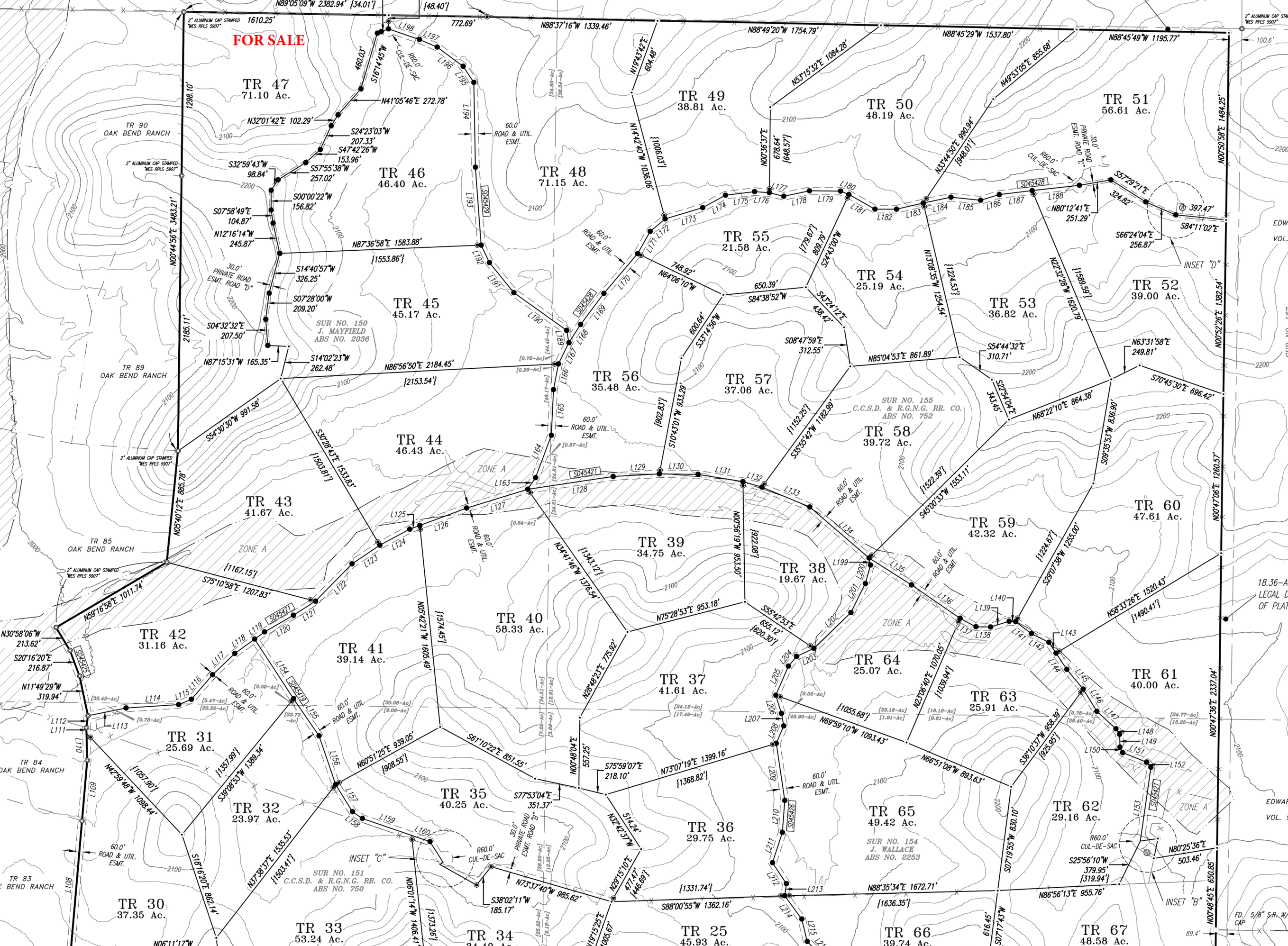
SUR NO. 149 C.C.S.D. & R.G.N.G. RR. CO. ABS NO. 749

EDWARD EARWOOD EXCHANGE DEED VOL. 387, PG. 1242

SUR NO. 156 J. PUTMAN ABS NO. 1814

18.36-ACRES BY SEPARATE LEGAL DESCRIPTION (OUTSIDE OF PLAT)

SUR NO. E, JAC... ABS NO.



TR 83 OAK BEND RANCH

TR 84 OAK BEND RANCH

TR 85 OAK BEND RANCH

TR 89 OAK BEND RANCH

TR 89 OAK BEND RANCH

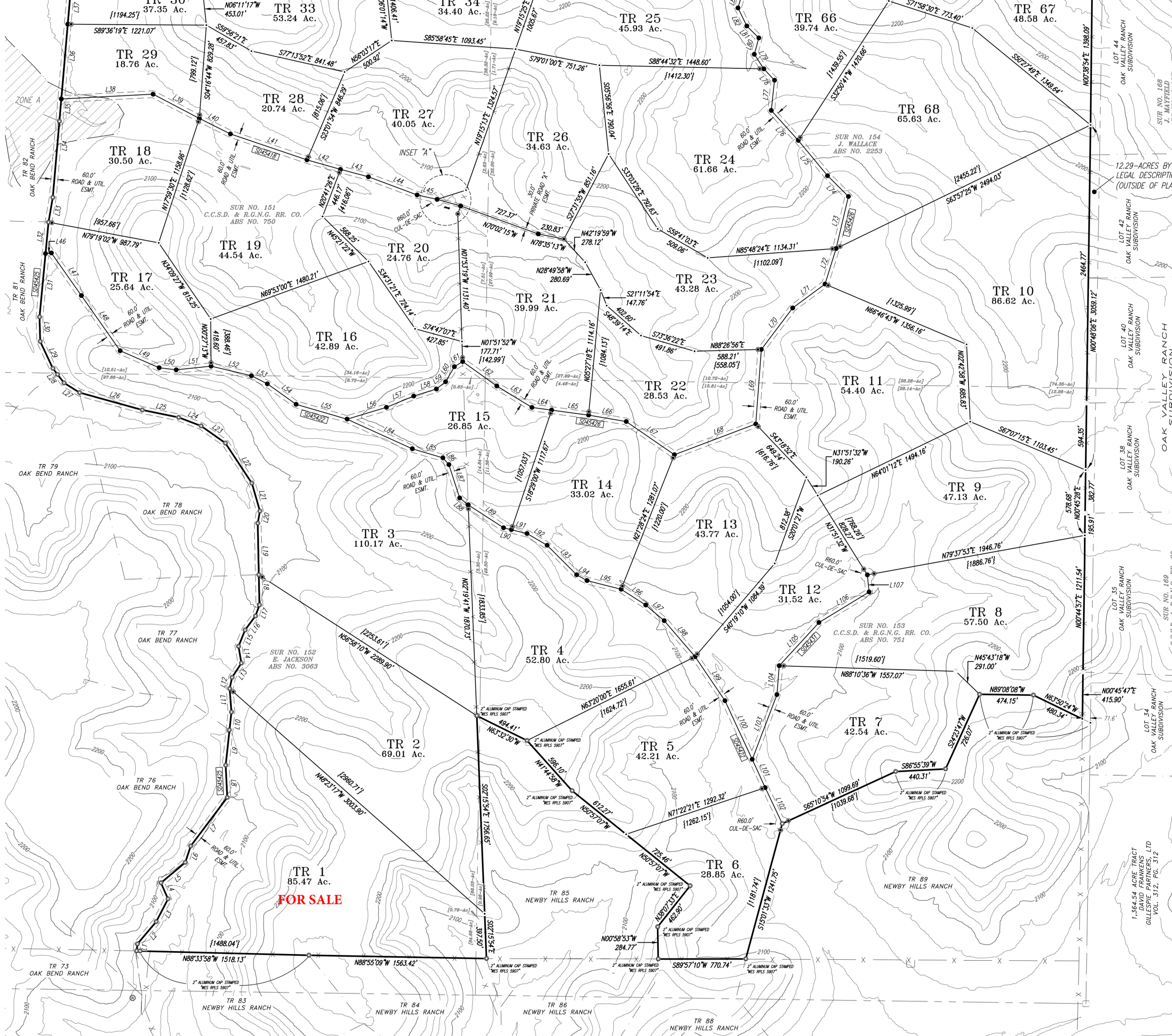
TR 90 OAK BEND RANCH

FD. 5/8" S.R. W/ ALL CAP

EDWARD DEED VOL. 91,

18.36-ACRE LEGAL DESC OF PLAT)

EDWARD DEED VOL. 91



FOR SALE

TR 18
30.50 Ac.

TR 19
44.54 Ac.

TR 20
24.76 Ac.

TR 21
39.99 Ac.

TR 22
28.53 Ac.

TR 23
43.28 Ac.

TR 24
61.66 Ac.

TR 25
45.93 Ac.

TR 26
34.63 Ac.

TR 27
40.05 Ac.

TR 28
20.74 Ac.

TR 29
18.76 Ac.

TR 30
37.35 Ac.

TR 31
85.47 Ac.

TR 32
69.01 Ac.

TR 33
53.24 Ac.

TR 34
34.40 Ac.

TR 35
28.85 Ac.

TR 36
42.54 Ac.

TR 37
57.50 Ac.

TR 38
25.64 Ac.

TR 39
42.89 Ac.

TR 40
24.76 Ac.

TR 41
39.99 Ac.

TR 42
33.02 Ac.

TR 43
43.77 Ac.

TR 44
54.40 Ac.

TR 45
86.62 Ac.

TR 46
30.50 Ac.

TR 47
44.54 Ac.

TR 48
20.74 Ac.

TR 49
40.05 Ac.

TR 50
34.63 Ac.

TR 51
61.66 Ac.

TR 52
45.93 Ac.

TR 53
39.74 Ac.

TR 54
25.64 Ac.

TR 55
42.89 Ac.

TR 56
24.76 Ac.

TR 57
39.99 Ac.

TR 58
28.53 Ac.

TR 59
43.28 Ac.

TR 60
54.40 Ac.

TR 61
86.62 Ac.

TR 62
30.50 Ac.

TR 63
44.54 Ac.

TR 64
20.74 Ac.

TR 65
40.05 Ac.

TR 66
34.63 Ac.

TR 67
45.93 Ac.

TR 68
39.74 Ac.

TR 69
48.58 Ac.

TR 70
25.64 Ac.

TR 71
42.89 Ac.

TR 72
24.76 Ac.

TR 73
39.99 Ac.

TR 74
28.53 Ac.

TR 75
43.28 Ac.

TR 76
54.40 Ac.

TR 77
86.62 Ac.

TR 78
30.50 Ac.

TR 79
44.54 Ac.

TR 80
20.74 Ac.

TR 81
40.05 Ac.

TR 82
34.63 Ac.

TR 83
45.93 Ac.

TR 84
39.74 Ac.

TR 85
48.58 Ac.

TR 86
25.64 Ac.

TR 87
42.89 Ac.

TR 88
24.76 Ac.

TR 89
39.99 Ac.

TR 90
28.53 Ac.

TR 91
43.28 Ac.

TR 92
54.40 Ac.

TR 93
86.62 Ac.

TR 94
30.50 Ac.

TR 95
44.54 Ac.

TR 96
20.74 Ac.

TR 97
40.05 Ac.

TR 98
34.63 Ac.

TR 99
45.93 Ac.

TR 100
39.74 Ac.

TR 101
48.58 Ac.

TR 102
25.64 Ac.

TR 103
42.89 Ac.

TR 104
24.76 Ac.

TR 105
39.99 Ac.

TR 106
28.53 Ac.

TR 107
43.28 Ac.

TR 108
54.40 Ac.

TR 109
86.62 Ac.

TR 110
30.50 Ac.

TR 111
44.54 Ac.

TR 112
20.74 Ac.

TR 113
40.05 Ac.

TR 114
34.63 Ac.

TR 115
45.93 Ac.

TR 116
39.74 Ac.

TR 117
48.58 Ac.

TR 118
25.64 Ac.

TR 119
42.89 Ac.

TR 120
24.76 Ac.

TR 121
39.99 Ac.

TR 122
28.53 Ac.

TR 123
43.28 Ac.

TR 124
54.40 Ac.

TR 125
86.62 Ac.

TR 126
30.50 Ac.

TR 127
44.54 Ac.

TR 128
20.74 Ac.

TR 129
40.05 Ac.

TR 130
34.63 Ac.

TR 131
45.93 Ac.

TR 132
39.74 Ac.

TR 133
48.58 Ac.

TR 134
25.64 Ac.

TR 135
42.89 Ac.

TR 136
24.76 Ac.

TR 137
39.99 Ac.

TR 138
28.53 Ac.

TR 139
43.28 Ac.

TR 140
54.40 Ac.

TR 141
86.62 Ac.

TR 142
30.50 Ac.

TR 143
44.54 Ac.

TR 144
20.74 Ac.

TR 145
40.05 Ac.

TR 146
34.63 Ac.

TR 147
45.93 Ac.

TR 148
39.74 Ac.

TR 149
48.58 Ac.

TR 150
25.64 Ac.

TR 151
42.89 Ac.

TR 152
24.76 Ac.

TR 153
39.99 Ac.

TR 154
28.53 Ac.

TR 155
43.28 Ac.

TR 156
54.40 Ac.

TR 157
86.62 Ac.

TR 158
30.50 Ac.

TR 159
44.54 Ac.

TR 160
20.74 Ac.

TR 161
40.05 Ac.

TR 162
34.63 Ac.

TR 163
45.93 Ac.

TR 164
39.74 Ac.

TR 165
48.58 Ac.

TR 166
25.64 Ac.

TR 167
42.89 Ac.

TR 168
24.76 Ac.

TR 169
39.99 Ac.

TR 170
28.53 Ac.

TR 171
43.28 Ac.

TR 172
54.40 Ac.

TR 173
86.62 Ac.

TR 174
30.50 Ac.

TR 175
44.54 Ac.

TR 176
20.74 Ac.

TR 177
40.05 Ac.

TR 178
34.63 Ac.

TR 179
45.93 Ac.

TR 180
39.74 Ac.

TR 181
48.58 Ac.

TR 182
25.64 Ac.

TR 183
42.89 Ac.

TR 184
24.76 Ac.

TR 185
39.99 Ac.

TR 186
28.53 Ac.

TR 187
43.28 Ac.

TR 188
54.40 Ac.

TR 189
86.62 Ac.

TR 190
30.50 Ac.

TR 191
44.54 Ac.

TR 192
20.74 Ac.

TR 193
40.05 Ac.

TR 194
34.63 Ac.

TR 195
45.93 Ac.

TR 196
39.74 Ac.

TR 197
48.58 Ac.

TR 198
25.64 Ac.

TR 199
42.89 Ac.

TR 200
24.76 Ac.

TR 201
39.99 Ac.

TR 202
28.53 Ac.

TR 203
43.28 Ac.

TR 204
54.40 Ac.

TR 205
86.62 Ac.

TR 206
30.50 Ac.

TR 207
44.54 Ac.

TR 208
20.74 Ac.

TR 209
40.05 Ac.

TR 210
34.63 Ac.

TR 211
45.93 Ac.

TR 212
39.74 Ac.

TR 213
48.58 Ac.

TR 214
25.64 Ac.

TR 215
42.89 Ac.

TR 216
24.76 Ac.

TR 217
39.99 Ac.

TR 218
28.53 Ac.

TR 219
43.28 Ac.

TR 220
54.40 Ac.

TR 221
86.62 Ac.

TR 222
30.50 Ac.

TR 223
44.54 Ac.

TR 224
20.74 Ac.

TR 225
40.05 Ac.

TR 226
34.63 Ac.

TR 227
45.93 Ac.

TR 228
39.74 Ac.

TR 229
48.58 Ac.

TR 230
25.64 Ac.

TR 231
42.89 Ac.

TR 232
24.76 Ac.

TR 233
39.99 Ac.

TR 234
28.53 Ac.

TR 235
43.28 Ac.

TR 236
54.40 Ac.

TR 237
86.62 Ac.

TR 238
30.50 Ac.

TR 239
44.54 Ac.

TR 240
20.74 Ac.

TR 241
40.05 Ac.

TR 242
34.63 Ac.

TR 243
45.93 Ac.

TR 244
39.74 Ac.

TR 245
48.58 Ac.

TR 246
25.64 Ac.

TR 247
42.89 Ac.

TR 248
24.76 Ac.

TR 249
39.99 Ac.

TR 250
28.53 Ac.

TR 251
43.28 Ac.

TR 252
54.40 Ac.

TR 253
86.62 Ac.

TR 254
30.50 Ac.

TR 255
44.54 Ac.

TR 256
20.74 Ac.

TR 257
40.05 Ac.

TR 258
34.63 Ac.

TR 259
45.93 Ac.

TR 260
39.74 Ac.

TR 261
48.58 Ac.

TR 262
25.64 Ac.

TR 263
42.89 Ac.

TR 264
24.76 Ac.

TR 265
39.99 Ac.

TR 266
28.53 Ac.

TR 267
43.28 Ac.

TR 268
54.40 Ac.

TR 269
86.62 Ac.

TR 270
30.50 Ac.

TR 271
44.54 Ac.

TR 272
20.74 Ac.

TR 273
40.05 Ac.

TR 274
34.63 Ac.

TR 275
45.93 Ac.

TR 276
39.74 Ac.

TR 277
48.58 Ac.

TR 278
25.64 Ac.

TR 279
42.89 Ac.

TR 280
24.76 Ac.

TR 281
39.99 Ac.

TR 282
28.53 Ac.

TR 283
43.28 Ac.

TR 284
54.40 Ac.

TR 285
86.62 Ac.