



T21

108 Chips per Chain

1960 W – 113 TH
2060 W – 119 TH
2180 W – 125 TH
2290 W – 131 TH
2390 W – 137 TH
2500 W – 144 TH
2600 W – 150 TH
2730 W – 156 TH
2830 W – 162 TH
2940 W – 169 TH
3040 W – 175 TH
3150 W – 181 TH
3270 W – 187 TH
3370 W – 193 TH
3480 W – 200 TH
3750 W – 206 TH
3870 W – 212 TH
4100 W – 218 TH
4320 W – 224 TH
4480 W – 231 TH
4630 W – 237 TH
4750 W – 243 TH
4900 W – 249 TH
5030 W – 255 TH
5170 W – 262 TH
5300 W – 268 TH
5430 W – 274 TH



www.VNISH.US

S21 XP - IMM

91 Chips per Chain

2943 W – 218 TH
3064 W – 227 TH
3172 W – 235 TH
3294 W – 244 TH
3402 W – 252 TH
3510 W – 260 TH
3631 W – 269 TH
3739 W – 277 TH
3847 W – 285 TH
3969 W – 294 TH
4077 W – 302 TH
4247 W – 310 TH
4436 W – 319 TH
4616 W – 327 TH
4800 W – 335 TH
5002 W – 344 TH
5196 W – 352 TH
5393 W – 360 TH
5611 W – 369 TH
5819 W – 377 TH
6047 W – 386 TH
6265 W – 394 TH
6488 W – 402 TH
6733 W – 411 TH
6967 W – 419 TH



vnish.us

www.VNISH.US

S21 XP - Hydro

160 Chips per Chain

4620 ^W – 385 TH
4800 ^W – 400 TH
4980 ^W – 415 TH
5148 ^W – 429 TH
5328 ^W – 444 TH
5508 ^W – 459 TH
5676 ^W – 473 TH
5943 ^W – 488 TH
6218 ^W – 503 TH



vnish.us

www.VNISH.US

S21 XP

91 Chips per Chain

2060 ^W – 154 TH
2180 ^W – 162 TH
2290 ^W – 171 TH
2400 ^W – 179 TH
2520 ^W – 187 TH
2630 ^W – 196 TH
2750 ^W – 204 TH
2860 ^W – 212 TH
2970 ^W – 221 TH
3090 ^W – 229 TH
3190 ^W – 237 TH
3300 ^W – 246 TH
3420 ^W – 254 TH
3530 ^W – 263 TH
3640 ^W – 271 TH
3760 ^W – 279 TH
3870 ^W – 288 TH
3980 ^W – 296 TH
4100 ^W – 304 TH
4210 ^W – 313 TH
4330 ^W – 321 TH
4440 ^W – 329 TH
4540 ^W – 338 TH
4670 ^W – 346 TH
4770 ^W – 354 TH
4880 ^W – 363 TH
5000 ^W – 371 TH



vnish.us

www.VNISH.US

S21 Pro

65 Chips per Chain

2280 ^W – 152 TH
2370 ^W – 158 TH
2460 ^W – 164 TH
2550 ^W – 170 TH
2640 ^W – 176 TH
2710 ^W – 182 TH
2800 ^W – 188 TH
2890 ^W – 194 TH
2980 ^W – 200 TH
3070 ^W – 206 TH
3160 ^W – 212 TH
3250 ^W – 218 TH
3340 ^W – 224 TH
3430 ^W – 230 TH
3520 ^W – 236 TH
3610 ^W – 242 TH
3700 ^W – 248 TH
3790 ^W – 254 TH
3880 ^W – 260 TH
3970 ^W – 266 TH
4060 ^W – 271 TH
4150 ^W – 277 TH
4250 ^W – 283 TH
4330 ^W – 289 TH
4420 ^W – 295 TH
4510 ^W – 301 TH
4600 ^W – 307 TH



vnish.us

www.VNISH.US

S21-Imm

156 Chips per Chain

1630 ^W – 92 TH
1800 ^W – 101 TH
1960 ^W – 109 TH
2120 ^W – 118 TH
2280 ^W – 127 TH
2440 ^W – 136 TH
2610 ^W – 145 TH
2770 ^W – 154 TH
2930 ^W – 163 TH
3090 ^W – 172 TH
3250 ^W – 181 TH
3420 ^W – 190 TH
3580 ^W – 199 TH
3740 ^W – 208 TH
3880 ^W – 217 TH
4050 ^W – 226 TH
4210 ^W – 235 TH
4370 ^W – 244 TH
4530 ^W – 253 TH
4690 ^W – 262 TH
4860 ^W – 271 TH
5020 ^W – 280 TH
5180 ^W – 289 TH
5340 ^W – 298 TH
5500 ^W – 307 TH
5670 ^W – 315 TH
5830 ^W – 324 TH
5990 ^W – 333 TH
6150 ^W – 342 TH
6310 ^W – 351 TH
6480 ^W – 360 TH
6640 ^W – 369 TH
6800 ^W – 378 TH
6960 ^W – 387 TH



vnish.us

www.VNISH.US

S21 - Hydro

216 Chips per Chain

2500 ^W – 148 TH
2700 ^W – 160 TH
2900 ^W – 173 TH
3120 ^W – 185 TH
3300 ^W – 197 TH
3450 ^W – 210 TH
3620 ^W – 222 TH
3850 ^W – 235 TH
4000 ^W – 247 TH
4160 ^W – 259 TH
4370 ^W – 272 TH
4580 ^W – 284 TH
4780 ^W – 297 TH
4980 ^W – 309 TH
5360 ^W – 321 TH
5450 ^W – 334 TH
5600 ^W – 346 TH
5800 ^W – 359 TH
6050 ^W – 371 TH
6300 ^W – 383 TH



vnish.us

www.VNISH.US

S21

108 Chips per Chain

1960 ^W – 113 TH
2060 ^W – 119 TH
2180 ^W – 125 TH
2290 ^W – 131 TH
2390 ^W – 137 TH
2500 ^W – 144 TH
2600 ^W – 150 TH
2730 ^W – 156 TH
2830 ^W – 162 TH
2940 ^W – 169 TH
3040 ^W – 175 TH
3150 ^W – 181 TH
3270 ^W – 187 TH
3370 ^W – 193 TH
3480 ^W – 200 TH
3750 ^W – 206 TH
3870 ^W – 212 TH
4100 ^W – 218 TH
4320 ^W – 224 TH
4480 ^W – 231 TH
4630 ^W – 237 TH
4750 ^W – 243 TH