

31100 █ 45 C3 Δ



31200 █ 61 C3 Δ



31101 █ 53 C3 Δ



31110 █ 42 C3 Δ



31120 █ 29 C2 O Δ



31130 █ 17 C3 Δ



31140 █ 30 C3 Δ



31201 █ 65 C3 O Δ



31210 █ 58 C3



31220 █ 50 C2 O Δ



31230 █ 14 C3 Δ



31240 █ 51 C3 Δ



31102 █ 56 C2 O Δ



31111 █ 54 C2 O Δ



31121 █ 40 C2 O Δ



31131 █ 26 C2 O Δ



31141 █ 19 C3 Δ



31202 █ 69 C2 O Δ



31211 █ 65 C2 O Δ



31221 █ 57 C2 O Δ



31231 █ 23 C2 O Δ



31241 █ 32 C3 Δ



31103 █ 65 C2 O Δ



31112 █ 60 C2 O Δ



31122 █ 46 C1 O Δ



31132 █ 33 C1 O Δ



31142 █ 13 C3 Δ



31203 █ 75 C2 O Δ



31212 █ 70 C2 O Δ



31222 █ 60 C1 O Δ



31232 █ 30 C1 O Δ



31242 █ 25 C3 Δ



31104 █ 71 C1 O Δ



31113 █ 68 C1 O Δ



31123 █ 51 C1 O Δ



31133 █ 43 C1 O Δ



31143 █ 12 C3 Δ



31204 █ 77 C1 O Δ



31213 █ 76 C1 O Δ



31223 █ 63 C1 O Δ



31233 █ 38 C1 O Δ



31243 █ 14 C3 Δ



31105 █ 77 C1 O Δ



31114 █ 72 C1 O Δ



31134 █ 54 C1 O Δ



31205 █ 82 C1 O Δ



31214 █ 80 C1 O Δ



31224 █ 65 C1 O Δ



31234 █ 50 C1 O Δ



31244 █ 8 C3 Δ



31106 █ 80 C1 O Δ



31115 █ 78 C1 O Δ



31135 █ 63 C1 O Δ



31206 █ 84 C1 O Δ



31215 █ 83 C1 O Δ



31235 █ 59 C1 O Δ



31107 █ 84 C1 O Δ



31116 █ 82 C1 O Δ



31136 █ 70 C1 O Δ



31207 █ 86 C1 O g



31216 █ 86 C1 O Δ



31236 █ 66 C1 O Δ



31108 █ 87 C1 O Δ



31137 █ 77 C1 O Δ



31208 █ 87 C1 O Δ



31237 █ 75 C1 O Δ



31109 █ 87 C1 O Δ



31209 █ 88 C1 O Δ



31300 █ 44 C3 Δ



31400 █ 41 C3 Δ



31301 █ 54 C3 Δ



31310 █ 48 C3 Δ



31320 █ 47 C2 O Δ



31330 █ 13 C3 Δ



31340 █ 35 C3 Δ



31401 █ 47 C3 Δ



31410 █ 45 C3 O Δ



31420 █ 36 C2 O Δ



31430 █ 12 C3 Δ



31440 █ 35 C3 Δ



31302 █ 60 C2 O Δ



31311 █ 59 C2 O Δ



31321 █ 53 C2 O Δ



31331 █ 22 C2 O Δ



31341 █ 29 C3 Δ



31402 █ 52 C2 O Δ



31411 █ 55 C2 O Δ



31421 █ 43 C2 O Δ



31431 █ 21 C2 O Δ



31441 █ 27 C3 Δ



31303 █ 67 C2 O Δ



31312 █ 65 C2 O Δ



31322 █ 58 C1 O Δ



31332 █ 29 C1 O Δ



31342 █ 23 C3 Δ



31403 █ 62 C2 O Δ



31412 █ 62 C2 O Δ



31422 █ 51 C1 O Δ



31432 █ 25 C1 O Δ



31442 █ 21 C3 Δ



31304 █ 70 C1 O Δ



31313 █ 72 C1 O Δ



31323 █ 59 C1 O Δ



31333 █ 39 C1 O Δ



31343 █ 15 C3 Δ



31404 █ 68 C1 O Δ



31413 █ 70 C1 O Δ



31423 █ 57 C1 O Δ



31433 █ 35 C1 O Δ



31443 █ 15 C3 Δ



31305 █ 75 C1 O Δ



31314 █ 75 C1 O Δ



31324 █ 66 C1 O Δ



31334 █ 47 C1 O Δ



31344 █ 11 C3 Δ



31405 █ 74 C1 O Δ



31414 █ 75 C1 O Δ



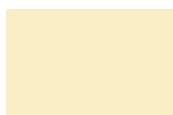
31424 █ 65 C1 O Δ



31434 █ 46 C1 O Δ



31306 █ 80 C1 O Δ



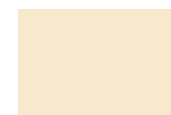
31315 █ 81 C1 O Δ



31335 █ 59 C1 O Δ



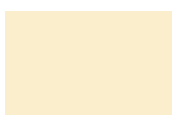
31406 █ 76 C1 O Δ



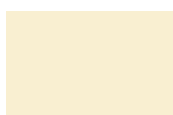
31415 █ 79 C1 O Δ



31435 █ 55 C1 O Δ



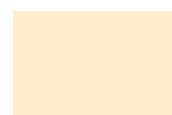
31307 █ 84 C1 O Δ



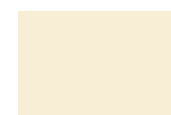
31316 █ 84 C1 O Δ



31336 █ 67 C1 O Δ



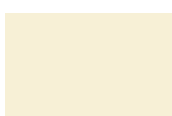
31407 █ 81 C1 O Δ



31416 █ 82 C1 O Δ



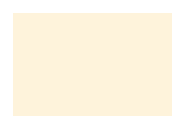
31436 █ 63 C1 O Δ



31308 █ 85 C1 O Δ



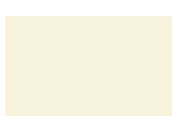
31337 █ 74 C1 O Δ



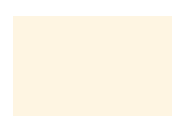
31408 █ 85 C1 O Δ



31437 █ 73 C1 O Δ



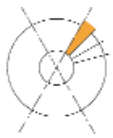
31309 █ 87 C1 O Δ



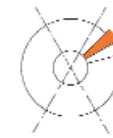
31409 █ 87 C1 O Δ



32100 ■ 39 C3



32200 ■ 33 C3



32101 ■ 44 C3



32110 ■ 41 C3 Δ



32120 ■ 38 C2 ○ Δ



32130 ■ 12 C3 Δ



32140 ■ 29 C3 Δg



32201 ■ 38 C3



32210 ■ 35 C3 Δ



32220 ■ 31 C2 ○ Δ



32230 ■ 12 C3 Δ



32240 ■ 23 C3 Δ



32102 ■ 49 C3



32111 ■ 53 C2 ○ Δ



32121 ■ 48 C2 ○ Δ



32131 ■ 20 C2 ○ Δ



32141 ■ 22 C3 Δ



32202 ■ 42 C3



32211 ■ 45 C2 ○ Δ



32221 ■ 41 C2 ○ Δ



32231 ■ 20 C2 ○ Δ



32241 ■ 17 C3 Δ



32103 ■ 59 C3 Δ



32112 ■ 60 C2 ○ Δ



32122 ■ 55 C1 ○ Δ



32132 ■ 24 C1 ○ Δ



32142 ■ 19 C3 Δ



32203 ■ 53 C3



32212 ■ 52 C2 ○ Δ



32222 ■ 47 C1 ○ Δ



32232 ■ 26 C1 ○ Δ



32242 ■ 14 C3 Δ



32104 ■ 64 C2 Δ



32113 ■ 66 C1 ○ Δ



32123 ■ 64 C1 ○ Δ



32133 ■ 35 C1 ○ Δ



32143 ■ 12 C3 Δ



32204 ■ 59 C2



32213 ■ 61 C1 ○ Δ



32223 ■ 62 C1 ○ Δ



32233 ■ 35 C1 ○ Δ



32243 ■ 7 C3 Δ



32105 ■ 70 C2 Δ



32114 ■ 77 C1 ○ Δ



32134 ■ 42 C1 ○ Δ



32144 ■ 11 C3 Δ



32205 ■ 66 C2



32214 ■ 66 C1 ○ Δ



32234 ■ 46 C1 ○ Δ



32106 ■ 74 C1 Δ



32135 ■ 52 C1 ○ Δ



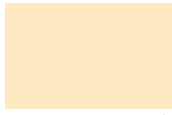
32206 ■ 70 C1



32215 ■ 73 C1 ○ Δ



32235 ■ 55 C1 ○ Δ



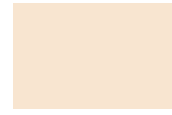
32107 ■ 79 C1 Δ



32136 ■ 62 C1 ○ Δ



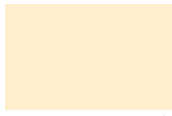
32207 ■ 76 C1



32216 ■ 78 C1 ○ Δ



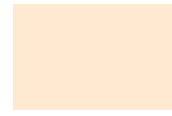
32236 ■ 63 C1 ○ Δ



32108 ■ 84 C1 Δ



32137 ■ 71 C1 ○ Δ



32208 ■ 81 C1



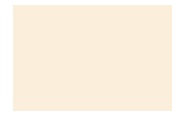
32237 ■ 73 C1 ○ Δ



32109 ■ 86 C1 Δ



32138 ■ 79 C1 ○



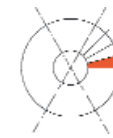
32209 ■ 85 C1



32300 ■ 27 C3



32400 ■ 21 C3



32301 ■ 32 C3



32310 ■ 31 C3



32320 ■ 31 C2 ○ Δ



32330 ■ 16 C3 Δ



32340 ■ 18 C3 Δ



32401 ■ 26 C3



32410 ■ 25 C3



32420 ■ 30 C3 ○ Δ



32430 ■ 14 C3 ○ Δ



32440 ■ 16 C3



32302 ■ 37 C3



32311 ■ 41 C3



32321 ■ 42 C1 ○ Δ



32331 ■ 21 C2 ○ Δ



32341 ■ 14 C3 Δ



32402 ■ 31 C3



32411 ■ 35 C3



32421 ■ 41 C2 ○ Δ



32431 ■ 19 C2 ○ Δ



32441 ■ 15 C3 Δ



32303 ■ 46 C3



32312 ■ 49 C2



32322 ■ 49 C1 ○ Δ



32332 ■ 31 C1 ○ Δ



32342 ■ 11 C3 Δ



32403 ■ 39 C3



32412 ■ 42 C2



32422 ■ 48 C1 ○ Δ



32432 ■ 29 C2 ○ Δ



32304 ■ 51 C2



32313 ■ 58 C2



32323 ■ 62 C1 ○ Δ



32333 ■ 39 C1 ○ Δ



32343 ■ 8 C3 Δ



32404 ■ 45 C2



32413 ■ 52 C2



32423 ■ 54 C1 ○ Δ



32433 ■ 39 C1 ○ Δ



32305 ■ 60 C2



32314 ■ 64 C1



32334 ■ 51 C1 ○ Δ



32405 ■ 54 C2



32414 ■ 57 C1



32424 ■ 58 C1 ○ Δ



32434 ■ 47 C1 ○ Δ



32306 ■ 65 C1



32315 ■ 71 C1



32335 ■ 59 C1 ○ Δ



32406 ■ 58 C1



32435 ■ 59 C1 ○ Δ



32307 ■ 72 C1



32316 ■ 76 C1



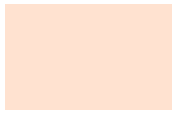
32336 ■ 71 C1 ○ Δ



32407 ■ 66 C1



32436 ■ 62 C1 ○ Δ



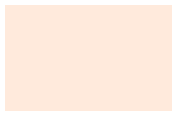
32308 ■ 78 C1



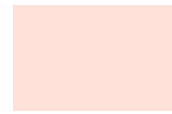
32337 ■ 75 C1 ○ Δ



32408 ■ 72 C1



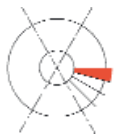
32309 ■ 82 C1



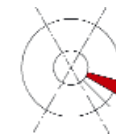
32409 ■ 77 C1



33100 ■ 17 C3



33200 ■ 13 C3



33101 ■ 21 C3



33110 ■ 22 C3 ○ Δ



33120 ■ 25 C2 ○ Δ



33130 ■ 13 C3 Δ



33140 ■ 15 C3 ○ Δ



33201 ■ 18 C3



33210 ■ 17 C3 ○ Δ



33220 ■ 22 C2 ○ Δ



33230 ■ 9 C3 Δ



33240 ■ 10 C3 Δ



33102 ■ 25 C3



33111 ■ 30 C2 ○ Δ



33121 ■ 33 C2 ○ Δ



33131 ■ 20 C2 ○ Δ



33141 ■ 10 C3 Δ



33202 ■ 23 C3



33211 ■ 26 C2 ○ Δ



33221 ■ 34 C2 ○ Δ



33231 ■ 13 C2 ○



33241 ■ 8 C3 Δ



33103 ■ 33 C3



33112 ■ 41 C2 ○ Δ



33122 ■ 42 C1 ○ Δ



33132 ■ 26 C2 ○ Δ



33142 ■ 9 C3 Δ



33203 ■ 31 C3



33212 ■ 34 C2 ○ Δ



33222 ■ 45 C1 ○ Δ



33232 ■ 21 C1 ○ Δ



33104 ■ 39 C3



33113 ■ 49 C1 ○ Δ



33123 ■ 55 C1 ○ Δ



33133 ■ 35 C1 ○ Δ



33143 ■ 7 C3 Δ



33204 ■ 38 C3



33213 ■ 45 C1 ○ Δ



33223 ■ 54 C1 ○ Δ



33233 ■ 28 C1 ○ Δ



33105 ■ 48 C3



33114 ■ 63 C1 ○ Δ



33134 ■ 42 C1 ○ Δ



33144 ■ 6 C3



33205 ■ 47 C3



33214 ■ 51 C1 ○ Δ



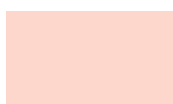
33224 ■ 60 C1 ○ Δ



33234 ■ 37 C1 ○ Δ



33106 ■ 53 C2



33115 ■ 71 C1 ○ Δ



33135 ■ 52 C1 ○ Δ



33206 ■ 52 C2



33215 ■ 60 C1 ○ Δ



33235 ■ 47 C1 ○ Δ



33107 ■ 60 C2



33116 ■ 76 C1 ○ Δ



33136 ■ 62 C1 ○ Δ



33207 ■ 60 C2



33216 ■ 69 C1 ○ Δ



33236 ■ 60 C1 ○ Δ



33108 ■ 68 C1



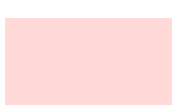
33137 ■ 68 C1 ○ Δ



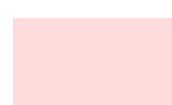
33208 ■ 68 C1



33237 ■ 69 C1 ○ Δ



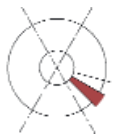
33109 ■ 73 C1



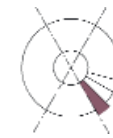
33209 ■ 74 C1



33300 ■ 12 C3



33400 ■ 10 C3



33301 ■ 16 C3



33310 ■ 17 C3 ○ △



33320 ■ 21 C2 ○ △



33330 ■ 12 C3 △



33340 ■ 10 C3 △



33401 ■ 16 C3



33410 ■ 16 C3



33420 ■ 18 C2 ○ △



33430 ■ 12 C3



33440 ■ 13 C3



33302 ■ 21 C3



33311 ■ 26 C2 ○ △



33321 ■ 32 C2 ○ △



33331 ■ 19 C2 ○ △



33341 ■ 9 C3 △



33402 ■ 22 C3



33411 ■ 24 C2



33421 ■ 30 C2 ○ △



33431 ■ 18 C3



33441 ■ 9 C3



33303 ■ 30 C3



33312 ■ 32 C2 ○ △



33322 ■ 43 C1 ○ △



33332 ■ 25 C2 ○ △



33342 ■ 8 C3 △



33403 ■ 31 C3



33412 ■ 32 C2



33422 ■ 43 C1 ○ △



33432 ■ 24 C2



33304 ■ 37 C3



33313 ■ 43 C1 ○ △



33323 ■ 52 C1 ○ △



33333 ■ 35 C1 ○ △



33404 ■ 39 C3



33413 ■ 41 C1



33423 ■ 51 C1 ○ △



33433 ■ 32 C2



33305 ■ 47 C3



33314 ■ 48 C1 ○ △



33324 ■ 58 C1 ○ △



33334 ■ 41 C1 ○ △



33405 ■ 49 C3



33414 ■ 51 C1



33424 ■ 57 C1 ○ △



33434 ■ 42 C1 △



33306 ■ 52 C2



33315 ■ 58 C1 ○ △



33335 ■ 51 C1 ○ △



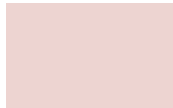
33406 ■ 55 C2



33435 ■ 52 C1 ○ △



33307 ■ 60 C2



33316 ■ 67 C1 ○ △



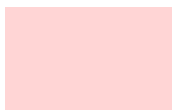
33336 ■ 61 C1 ○ △



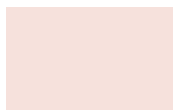
33407 ■ 64 C2



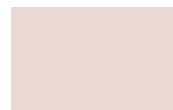
33436 ■ 60 C1 ○ △



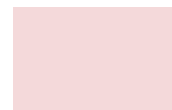
33308 ■ 69 C1



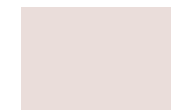
33317 ■ 74 C1 ○ △



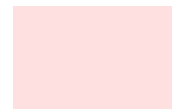
33337 ■ 68 C1 ○ △



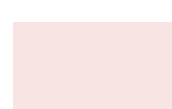
33408 ■ 72 C1



33437 ■ 71 C1 ○ △



33309 ■ 75 C1



33409 ■ 77 C1



34100 ■ 11 C3



34200 ■ 10 C3



34101 ■ 16 C3



34110 ■ 17 C3



34120 ■ 19 C3



34130 ■ 11 C3 Δ



34140 ■ 11 C3



34201 ■ 17 C3



34210 ■ 14 C3



34220 ■ 25 C3



34230 ■ 11 C3



34240 ■ 17 C3



34102 ■ 23 C3



34111 ■ 27 C2



34121 ■ 26 C2



34131 ■ 16 C3 ○ Δ



34141 ■ 7 C3



34202 ■ 23 C3



34211 ■ 22 C3



34221 ■ 35 C2



34231 ■ 18 C3 Δ



34241 ■ 12 C3



34103 ■ 35 C2



34112 ■ 35 C2



34122 ■ 35 C1



34132 ■ 22 C2 ○ Δ



34203 ■ 36 C2



34212 ■ 29 C2



34222 ■ 43 C1



34232 ■ 25 C2 Δ



34242 ■ 11 C3



34104 ■ 43 C2



34113 ■ 40 C2



34123 ■ 47 C1



34133 ■ 28 C2 ○ Δ



34204 ■ 44 C2



34213 ■ 42 C2



34233 ■ 31 C2 Δ



34243 ■ 9 C3



34105 ■ 54 C1



34114 ■ 46 C1



34124 ■ 57 C1



34134 ■ 38 C1 ○ Δ



34205 ■ 55 C1



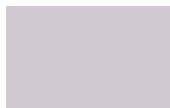
34214 ■ 52 C1



34234 ■ 42 C1 Δ



34106 ■ 60 C1



34115 ■ 61 C1



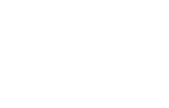
34135 ■ 43 C1 ○ Δ



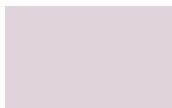
34206 ■ 60 C1



34215 ■ 63 C1



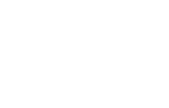
34235 ■ 57 C1 Δ



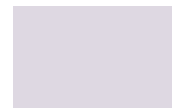
34107 ■ 69 C1



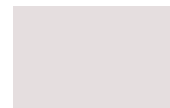
34116 ■ 68 C1



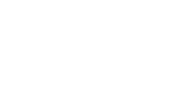
34136 ■ 54 C1 ○ Δ



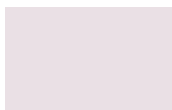
34207 ■ 69 C1



34216 ■ 72 C1 ○ Δ



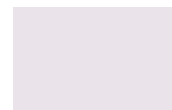
34236 ■ 61 C1 ○ Δ



34108 ■ 75 C1



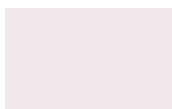
34137 ■ 63 C1 ○ Δ



34208 ■ 76 C1 Δ



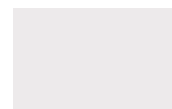
34237 ■ 71 C1 ○ Δ



34109 ■ 80 C1



34138 ■ 71 C1 ○ Δ



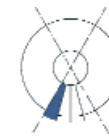
34209 ■ 81 C1 ○ Δ



34300 ■ 10 C3



34400 ■ 12 C3



34301 ■ 19 C3



34310 ■ 24 C3



34320 ■ 23 C3 Δ



34330 ■ 13 C3 Δ



34340 ■ 10 C3 Δ



34401 ■ 21 C3



34410 ■ 27 C3 Δ



34420 ■ 23 C3 O Δ



34430 ■ 13 C3 Δ



34440 ■ 11 C3 Δ



34302 ■ 25 C3



34311 ■ 33 C2



34321 ■ 35 C2 O Δ



34331 ■ 16 C3 Δ



34341 ■ 10 C3 Δ



34402 ■ 28 C3



34411 ■ 40 C2 O Δ



34421 ■ 37 C2 O Δ



34431 ■ 17 C3 O Δ



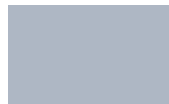
34441 ■ 10 C3 Δ



34303 ■ 38 C2



34312 ■ 43 C2



34322 ■ 51 C1 O Δ



34332 ■ 27 C2 Δ



34403 ■ 42 C2



34412 ■ 49 C2 O Δ



34422 ■ 49 C1 O Δ



34432 ■ 27 C2 O Δ



34442 ■ 7 C3 Δ



34304 ■ 46 C2



34313 ■ 50 C2



34323 ■ 59 C1 O Δ



34333 ■ 35 C2 Δ



34404 ■ 49 C2



34413 ■ 59 C2 O Δ



34423 ■ 59 C1 O Δ



34433 ■ 37 C2 O Δ



34305 ■ 57 C1



34314 ■ 60 C1



34334 ■ 46 C1 O Δ



34405 ■ 59 C1



34414 ■ 64 C1 O Δ



34434 ■ 47 C1 O Δ



34306 ■ 62 C1



34315 ■ 65 C1



34335 ■ 53 C1 O Δ



34406 ■ 64 C1



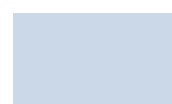
34435 ■ 52 C1 O Δ



34307 ■ 70 C1



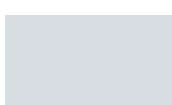
34336 ■ 62 C1 O Δ



34407 ■ 72 C1



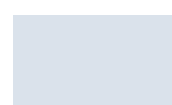
34436 ■ 62 C1 O Δ



34308 ■ 77 C1



34337 ■ 70 C1 O Δ



34408 ■ 77 C1



34437 ■ 72 C1 O Δ

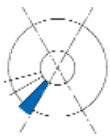


34309 ■ 82 C1 Δ

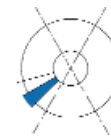


34409 ■ 82 C1





35100 █ 16 C3 Δ



35200 █ 17 C3 Δ



35101 █ 26 C3 Δ



35110 █ 30 C3 O Δ



35120 █ 26 C3 O Δ



35130 █ 15 C3 Δ



35140 █ 12 C3 Δ



35201 █ 26 C3 Δ



35210 █ 28 C3 O Δ



35220 █ 23 C3 Δ



35230 █ 12 C3 Δ



35240 █ 12 C3



35102 █ 33 C3 O Δ



35111 █ 42 C2 O Δ



35121 █ 40 C2 O Δ



35131 █ 17 C3 O Δ



35141 █ 7 C3



35202 █ 32 C3 O Δ



35211 █ 41 C2 O Δ



35221 █ 37 C2 O Δ



35231 █ 19 C3 Δ



35241 █ 7 C3



35103 █ 45 C2 O Δ



35112 █ 51 C2 O Δ



35122 █ 51 C2 O Δ



35132 █ 29 C2 O Δ



35203 █ 45 C2 O Δ



35212 █ 50 C2 O Δ



35222 █ 48 C2 O Δ



35232 █ 22 C2 O Δ



35242 █ 8 C3



35104 █ 53 C2 O Δ



35113 █ 60 C1 O Δ



35123 █ 58 C1 O Δ



35133 █ 37 C2 O Δ



35204 █ 52 C2 O Δ



35213 █ 60 C1 O Δ



35223 █ 56 C1 O Δ



35233 █ 32 C2 O Δ



35105 █ 62 C1 O Δ



35114 █ 65 C1 O Δ



35124 █ 62 C1 O Δ



35134 █ 45 C1 O Δ



35205 █ 62 C1 O Δ



35224 █ 60 C1 O Δ



35234 █ 46 C1 O Δ



35106 █ 67 C1 O Δ



35135 █ 54 C1 O Δ



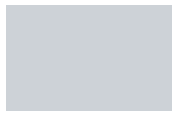
35206 █ 67 C1 O Δ



35235 █ 54 C1 O Δ



35107 █ 74 C1 O Δ



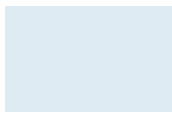
35136 █ 63 C1 O Δ



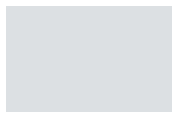
35207 █ 74 C1 O Δ



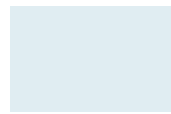
35236 █ 64 C1 O Δ



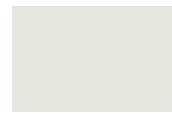
35108 █ 79 C1 O Δ



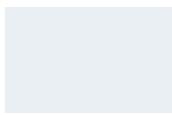
35137 █ 72 C1 O Δ



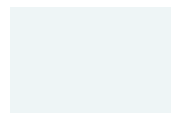
35208 █ 79 C1 O Δ



35237 █ 75 C1 O Δ



35109 █ 83 C1 O Δ



35209 █ 83 C1 O Δ



35300 █ 15 C3 Δ



35400 █ 17 C3 Δ



35301 █ 21 C3 g



35310 █ 24 C3 O Δ



35320 █ 22 C3 O Δ



35330 █ 15 C3 Δ



35340 █ 16 C3 Δ



35401 █ 26 C3 Δ



35410 █ 30 C3 O Δ



35420 █ 23 C3 O Δ



35430 █ 18 C3 O Δ



35440 █ 22 C3 Δ



35302 █ 31 C3 O Δ



35311 █ 30 C2 O Δ



35321 █ 30 C2 O Δ



35331 █ 23 C3 O Δ



35341 █ 18 C3 Δ



35402 █ 32 C3 O Δ



35411 █ 43 C2 O Δ



35421 █ 35 C2 O Δ



35431 █ 29 C3 O Δ



35441 █ 14 C3 Δ



35303 █ 44 C2 O Δ



35312 █ 42 C2 O Δ



35322 █ 36 C2 O Δ



35332 █ 30 C2 O Δ



35342 █ 13 C3 Δ



35403 █ 43 C2 O Δ



35412 █ 50 C2 O Δ



35422 █ 47 C2 O Δ



35432 █ 37 C2 O Δ



35442 █ 8 C3



35304 █ 52 C2 O Δ



35313 █ 50 C1 O Δ



35323 █ 48 C1 O Δ



35333 █ 33 C2 O Δ



35404 █ 51 C2 O Δ



35413 █ 60 C1 O Δ



35423 █ 56 C1 O Δ



35433 █ 48 C2 O Δ



35305 █ 61 C1 O Δ



35314 █ 60 C1 O Δ



35324 █ 56 C1 O Δ



35334 █ 44 C1 O Δ



35405 █ 61 C1 O Δ



35414 █ 65 C1 O Δ



35434 █ 53 C1 O Δ



35306 █ 66 C1 O Δ



35315 █ 65 C1 O Δ



35335 █ 54 C1 O Δ



35406 █ 66 C1 O Δ



35415 █ 72 C1 O Δ



35435 █ 62 C1 O Δ



35307 █ 73 C1 O Δ



35336 █ 62 C1 O Δ



35407 █ 73 C1 O Δ



35436 █ 71 C1 O Δ



35308 █ 78 C1 O Δ



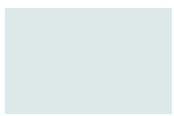
35337 █ 74 C1 O Δ



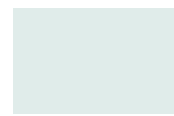
35408 █ 78 C1 O Δ



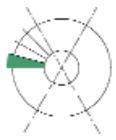
35437 █ 76 C1 O Δ



35309 █ 82 C1 O Δ



35409 █ 83 C1 O Δ



36100 █ 17 C3 Δ



36200 █ 21 C3



36101 █ 22 C3 Δ



36110 █ 28 C3 O Δ



36120 █ 26 C3 O Δ



36130 █ 19 C3 O Δ



36140 █ 17 C3 Δ



36201 █ 29 C3 Δ



36210 █ 24 C3 O Δ



36220 █ 30 C3 O Δ



36230 █ 13 C3 Δ



36240 █ 17 C3 Δ



36102 █ 32 C2 O Δ



36111 █ 40 C2 O Δ



36121 █ 39 C2 O Δ



36131 █ 29 C2 O Δ



36141 █ 11 C3



36202 █ 36 C2 O Δ



36211 █ 36 C2 O Δ



36221 █ 40 C2 O Δ



36231 █ 23 C2 O Δ



36241 █ 13 C3 Δ



36103 █ 45 C2 O Δ



36112 █ 49 C2 O Δ



36122 █ 50 C1 O Δ



36132 █ 38 C2 O Δ



36142 █ 10 C3 Δ



36203 █ 48 C2 O Δ



36212 █ 50 C2 O Δ



36222 █ 49 C1 O Δ



36232 █ 28 C2 O Δ



36104 █ 54 C1 O Δ



36113 █ 59 C1 O Δ



36123 █ 57 C1 O Δ



36133 █ 49 C1 O Δ



36204 █ 56 C1 O Δ



36213 █ 60 C1 O Δ



36223 █ 57 C1 O Δ



36233 █ 37 C1 O Δ



36105 █ 62 C1 O Δ



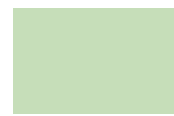
36114 █ 65 C1 O Δ



36124 █ 65 C1 O Δ



36134 █ 55 C1 O Δ



36205 █ 65 C1 O Δ



36214 █ 67 C1 O Δ



36234 █ 48 C1 O Δ



36106 █ 68 C1 O Δ



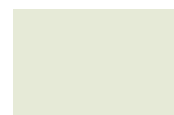
36115 █ 72 C1 O Δ



36135 █ 64 C1 O Δ



36206 █ 70 C1 O Δ



36215 █ 78 C1 O Δ



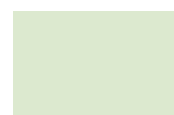
36235 █ 60 C1 O Δ



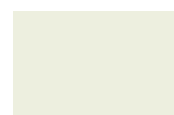
36107 █ 74 C1 O Δ



36136 █ 74 C1 O Δ



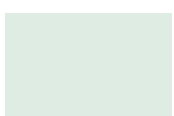
36207 █ 77 C1 O Δ



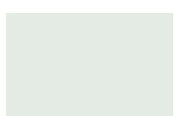
36216 █ 82 C1 O Δ



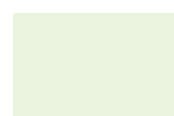
36236 █ 68 C1 O Δ



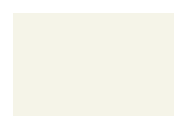
36108 █ 80 C1 O Δ



36137 █ 79 C1 O Δ



36208 █ 81 C1 O Δ



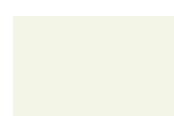
36217 █ 86 C1 O Δ



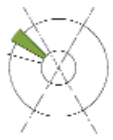
36237 █ 74 C1 O Δ



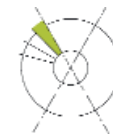
36109 █ 84 C1 O Δ



36209 █ 85 C1 O Δ



36300 ███28 C3 Δ



36400 ███37 C3 Δ



36301 ███36 C3 Δ



36310 ███29 C3 O Δ



36320 ███27 C3 O Δ



36330 ███19 C3 O Δ



36340 ███18 C3



36401 ███41 C3 Δ



36410 ███39 C3 O Δ



36420 ███30 C3 O Δ



36430 ███20 C3 Δ



36440 ███25 C3 Δ



36302 ███42 C2 O Δ



36311 ███38 C2 O Δ



36321 ███39 C2 O Δ



36331 ███25 C2 O Δ



36341 ███13 C3



36402 ███50 C2 O Δ



36411 ███50 C2 O Δ



36421 ███39 C2 O Δ



36431 ███26 C2 O Δ



36441 ███18 C3 Δ



36303 ███54 C2 O Δ



36312 ███52 C2 O Δ



36322 ███48 C1 O Δ



36332 ███34 C2 O Δ



36342 ███8 C3



36403 ███60 C2 O Δ



36412 ███58 C2 O Δ



36422 ███48 C1 O Δ



36432 ███37 C2 O Δ



36442 ███14 C3 Δ



36304 ███61 C1 O Δ



36313 ███60 C1 O Δ



36323 ███53 C1 O Δ



36333 ███47 C1 O Δ



36404 ███67 C1 O Δ



36413 ███67 C1 O Δ



36423 ███54 C1 O Δ



36433 ███46 C1 O Δ



36443 ███9 C3 Δ



36305 ███69 C1 O Δ



36314 ███72 C1 O Δ



36324 ███59 C1 O Δ



36334 ███55 C1 O Δ



36405 ███74 C1 O Δ



36414 ███71 C1 O Δ



36424 ███66 C1 O Δ



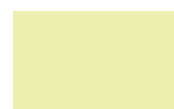
36434 ███56 C1 O Δ



36306 ███72 C1 O Δ



36335 ███62 C1 O Δ



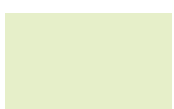
36406 ███78 C1 O Δ



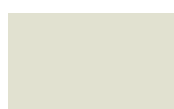
36415 ███77 C1 O Δ



36435 ███62 C1 O Δ



36307 ███79 C1 O Δ



36336 ███71 C1 O Δ



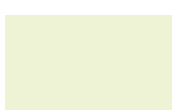
36407 ███82 C1 O Δ



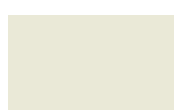
36416 ███82 C1 O Δ



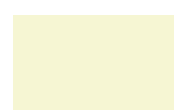
36436 ███69 C1 O Δ



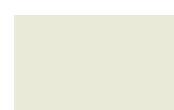
36308 ███83 C1 O Δ



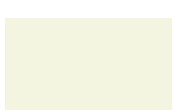
36337 ███76 C1 O Δ



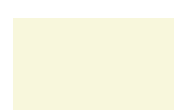
36408 ███85 C1 O Δ



36437 ███76 C1 O Δ



36309 ███85 C1 O Δ



36409 ███87 C1 O Δ



37100 █ 6 C2 Δ



37200 █ 14 C2 O Δ



37300 █ 12 C2 Δ



37101 █ 8 C2 O Δ



37201 █ 19 C1 O Δ



37301 █ 15 C1 O Δ



37102 █ 11 C1 O Δ



37202 █ 23 C1 O Δ



37302 █ 19 C1 O Δ



37103 █ 14 C1 O Δ



37203 █ 34 C1 O Δ



37303 █ 26 C1 O Δ



37104 █ 18 C1 O Δ



37204 █ 49 C1 O Δ



37304 █ 35 C1 O Δ



37105 █ 23 C1 O Δ



37205 █ 56 C1 O Δ



37305 █ 48 C1 O Δ



37106 █ 28 C1 O Δ



37206 █ 65 C1 O Δ



37306 █ 59 C1 O Δ



37107 █ 34 C1 O Δ



37207 █ 76 C1 O Δ



37307 █ 68 C1 O Δ



37108 █ 43 C1 O Δ



37109 █ 57 C1 O Δ



37110 █ 65 C1 O Δ



37111 █ 73 C1 O Δ

## Zeichenerklärung

37100

36100

35100

34100

33100

32100

31102

 56

C2



### Farbton-Nr.

Farbkodierung/Bestell-Nr.

### Hellbezugswert

Wert der Lichtmenge, die von der Oberfläche reflektiert wird. Gemessen in Prozent:  
100 % = weiß, 0 % = schwarz

### Farbtonklasse

Definition des Farbtonzuschlages –  
siehe Preisliste

**StoLotusan K/MP**

**StoSilco K/R/MP**

**Sto-Silikatprodukte**

Farbton ist geeignet

**StoLotusan Color**

**StoSilco Color**

Farbton ist geeignet