

(numbers in parentheses below indicate different varieties of the same mineral)

- 1): Feld Biot WhMica aQz And fCd H2O = (2)Feld Biot WhMica aQz And fCd H2O
- 2): (2)Feld Biot WhMica aQz And fCd H2O = (2)Feld Biot aQz And fCd H2O
- 3): (2)Feld Biot aQz And fCd H2O = (2)Feld Biot Cord aQz And fCd H2O
- 4): (2)Feld Biot Cord aQz And fCd H2O = (2)Feld Biot Cord aQz fCd H2O
- 5): (2)Feld Biot Cord aQz fCd H2O = (2)Feld Biot Cord bQz fCd H2O
- 6): (2)Feld Biot Cord bQz fCd H2O = (2)Feld Biot OPX Cord bQz fCd H2O
- 7): (2)Feld Biot OPX Cord bQz fCd H2O = (2)Feld OPX Cord bQz fCd H2O
- 8): (2)Feld OPX Cord bQz fCd H2O = Spin (2)Feld OPX Cord bQz H2O
- 9): Feld Biot WhMica Chlor4 aQz H2O = Feld Biot WhMica Stau Chlor4 aQz H2O
- 10): Feld Biot WhMica Stau Chlor4 aQz H2O = Feld Biot WhMica Stau aQz H2O
- 11): Feld Biot WhMica Stau aQz H2O = Feld Biot WhMica Stau aQz And H2O
- 12): Feld Biot WhMica Stau aQz And H2O = Feld Biot WhMica aQz And fCd H2O
- 13): Feld Biot WhMica aQz And H2O = Feld Biot WhMica aQz And fCd H2O
- 14): Feld Biot WhMica aQz And H2O = (2)Feld Biot WhMica aQz And H2O
- 15): (2)Feld Biot WhMica aQz And H2O = (2)Feld Biot aQz And H2O
- 16): (2)Feld Biot aQz And H2O = (2)Feld Biot aQz And fCd H2O
- 17): (2)Feld Biot Cord aQz And fCd H2O = (2)Feld Biot Cord bQz fCd H2O
- 18): (2)Feld Biot Cord bQz fCd H2O = Garn (2)Feld Cord bQz fCd H2O
- 19): Garn (2)Feld Cord bQz fCd H2O = Garn (2)Feld OPX Cord bQz fCd H2O
- 20): Garn (2)Feld OPX Cord bQz fCd H2O = (2)Feld OPX Cord bQz fCd H2O
- 21): Feld Biot WhMica Stau aQz And H2O = Feld Biot WhMica aQz And H2O
- 22): (2)Feld Biot aQz And H2O = (2)Feld Biot bQz And H2O
- 23): (2)Feld Biot bQz And H2O = (2)Feld Biot bQz Sil H2O
- 24): (2)Feld Biot bQz Sil H2O = (2)Feld Biot bQz Sil fCd H2O
- 25): (2)Feld Biot bQz Sil fCd H2O = (2)Feld Biot Cord bQz Sil fCd H2O
- 26): (2)Feld Biot Cord bQz Sil fCd H2O = (2)Feld Biot Cord bQz fCd H2O
- 27): Spin Garn (2)Feld Cord bQz H2O = Garn (2)Feld Cord bQz fCd H2O
- 28): Spin Garn (2)Feld Cord bQz H2O = Spin Garn (2)Feld OPX Cord bQz H2O
- 29): Spin Garn (2)Feld OPX Cord bQz H2O = Spin (2)Feld OPX Cord bQz H2O
- 30): Feld Biot WhMica aQz Sil H2O = Feld Biot WhMica aQz And H2O
- 31): Feld Biot WhMica aQz Sil H2O = (2)Feld Biot WhMica aQz Sil H2O
- 32): (2)Feld Biot WhMica aQz Sil H2O = (2)Feld Biot aQz Sil H2O
- 33): (2)Feld Biot aQz Sil H2O = (2)Feld Biot bQz Sil H2O
- 34): (2)Feld Biot bQz Sil H2O = Garn (2)Feld Biot bQz Sil H2O
- 35): Garn (2)Feld Biot bQz Sil H2O = Garn (2)Feld Biot Cord bQz Sil H2O
- 36): Garn (2)Feld Biot Cord bQz Sil H2O = Garn (2)Feld Cord bQz Sil H2O
- 37): Garn (2)Feld Cord bQz Sil H2O = Spin Garn (2)Feld Cord bQz Sil H2O
- 38): Spin Garn (2)Feld Cord bQz Sil H2O = Spin Garn (2)Feld Cord bQz H2O
- 39): Feld Biot WhMica Stau aQz H2O = Feld Biot WhMica Stau aQz Sil H2O
- 40): Feld Biot WhMica Stau aQz Sil H2O = Garn Feld Biot WhMica aQz Sil H2O
- 41): Garn Feld Biot WhMica aQz Sil H2O = Feld Biot WhMica aQz Sil H2O
- 42): Feld Biot WhMica Stau aQz Sil H2O = Garn Feld Biot WhMica Stau aQz Sil H2O
- 43): Garn Feld Biot WhMica Stau aQz Sil H2O = Garn Feld Biot WhMica aQz Sil H2O
- 44): Feld Biot WhMica Chlor4 aQz H2O = Garn Feld Biot WhMica Chlor4 aQz H2O
- 45): Garn Feld Biot WhMica Chlor4 aQz H2O = Garn Feld Biot WhMica Stau Chlor4 aQz H2O
- 46): Garn Feld Biot WhMica Stau Chlor4 aQz H2O = Feld Biot WhMica Stau aQz H2O
- 47): Garn Feld Biot WhMica Stau aQz H2O = Feld Biot WhMica Stau aQz H2O
- 48): Garn Feld Biot WhMica Stau aQz H2O = Garn Feld Biot WhMica Stau aQz Sil H2O
- 49): (2)Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot WhMica aQz Sil H2O
- 50): Garn (2)Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot aQz Sil H2O
- 51): Garn (2)Feld Biot aQz Sil H2O = Garn (2)Feld Biot bQz Sil H2O
- 52): Garn Feld Biot WhMica Stau Chlor4 aQz H2O = Garn Feld Biot WhMica Stau aQz H2O
- 53): Garn Feld Biot WhMica aQz Sil H2O = Garn Feld Biot WhMica bQz Sil H2O
- 54): Garn Feld Biot WhMica bQz Sil H2O = Garn (2)Feld Biot WhMica bQz Sil H2O

- 55): Garn (2)Feld Biot WhMica bQz Sil H2O = Garn (2)Feld Biot bQz Sil H2O
- 56): Feld Biot WhMica Chlor4 aQz And fCd H2O = Feld Biot WhMica aQz And fCd H2O
- 57): Feld Biot WhMica Chlor4 aQz fCd H2O = Feld Biot WhMica Chlor4 aQz And fCd H2O
- 58): (2)Feld Biot WhMica Chlor4 aQz fCd H2O = Feld Biot WhMica Chlor4 aQz fCd H2O
- 59): (2)Feld Biot WhMica Chlor4 aQz H2O = (2)Feld Biot WhMica Chlor4 aQz fCd H2O
- 60): Feld Biot WhMica Chlor4 aQz H2O = (2)Feld Biot WhMica Chlor4 aQz H2O
- 61): Feld Biot WhMica Stau Chlor4 aQz H2O = Garn Feld Biot WhMica Stau Chlor4 aQz H2O
- 62): Feld Biot WhMica Stau aQz Sil H2O = Feld Biot WhMica Stau aQz And H2O
- 63): (2)Feld Biot Cord bQz And fCd H2O = (2)Feld Biot Cord bQz fCd H2O
- 64): (2)Feld Biot Cord bQz And fCd H2O = (2)Feld Biot bQz And fCd H2O
- 65): (2)Feld Biot bQz And H2O = (2)Feld Biot bQz And fCd H2O
- 66): Garn (2)Feld Cord bQz Sil fCd H2O = Garn (2)Feld Cord bQz fCd H2O
- 67): Garn (2)Feld Cord bQz Sil fCd H2O = Garn (2)Feld Cord bQz Sil H2O
- 68): Garn (2)Feld Cord bQz fCd H2O = (2)Feld OPX Cord bQz fCd H2O
- 69): (2)Feld Biot aQz And fCd H2O = (2)Feld Biot bQz And fCd H2O
- 70): Garn Feld Biot WhMica Chlor4 aQz H2O = Feld Biot WhMica Stau Chlor4 aQz H2O
- 71): (2)Feld Biot aQz And H2O = (2)Feld Biot aQz Sil H2O
- 72): Garn Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot WhMica bQz Sil H2O
- 73): Garn (2)Feld Biot Cord bQz fCd H2O = (2)Feld Biot Cord bQz fCd H2O
- 74): Garn (2)Feld Cord bQz fCd H2O = Garn (2)Feld Biot Cord bQz fCd H2O
- 75): Feld Biot WhMica Chlor4 aQz fCd H2O = Feld Biot WhMica Stau Chlor4 aQz fCd H2O
- 76): Feld Biot WhMica Stau Chlor4 aQz fCd H2O = Feld Biot WhMica Stau aQz fCd H2O
- 77): Feld Biot WhMica Stau aQz fCd H2O = Feld Biot WhMica aQz And fCd H2O
- 78): Garn (2)Feld Biot bQz Sil H2O = (2)Feld Biot bQz Sil fCd H2O
- 79): Feld Biot WhMica Stau aQz And H2O = Feld Biot WhMica aQz Sil H2O
- 80): (2)Feld Biot bQz And fCd H2O = (2)Feld Biot bQz Sil fCd H2O
- 81): Garn Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot WhMica aQz Sil H2O
- 82): Garn (2)Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot WhMica bQz Sil H2O
- 83): (2)Feld Biot Cord bQz fCd H2O = Garn (2)Feld Cord bQz fCd H2O
- 84): Feld Biot WhMica Chlor4 aQz fCd H2O = Feld Biot WhMica Stau Chlor4 aQz H2O
- 85): Feld Biot WhMica Stau aQz H2O = Feld Biot WhMica Stau aQz fCd H2O
- 86): (2)Feld Biot Cord bQz Sil fCd H2O = (2)Feld Biot Cord bQz And fCd H2O
- 87): Feld Biot WhMica Stau aQz H2O = Garn Feld Biot WhMica Stau aQz Sil H2O
- 88): (2)Feld Biot WhMica aQz And H2O = (2)Feld Biot WhMica aQz And fCd H2O
- 89): (2)Feld Biot Cord bQz fCd H2O = Garn (2)Feld Cord bQz fCd H2O
- 90): Garn (2)Feld Biot Cord bQz fCd H2O = (2)Feld Biot Cord bQz fCd H2O
- 91): Garn (2)Feld Cord bQz fCd H2O = Garn (2)Feld Biot Cord bQz fCd H2O
- 92): (2)Feld Biot WhMica Chlor4 aQz H2O = Feld Biot WhMica Stau Chlor4 aQz H2O
- 93): Feld Biot WhMica Stau Chlor4 aQz fCd H2O = Feld Biot WhMica Stau Chlor4 aQz H2O
- 94): (2)Feld Biot Cord bQz Sil fCd H2O = Garn (2)Feld Cord bQz Sil H2O
- 95): Garn (2)Feld Cord bQz Sil fCd H2O = (2)Feld Biot Cord bQz Sil fCd H2O
- 96): Garn (2)Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot bQz Sil H2O
- 97): (2)Feld Biot aQz Sil H2O = Garn (2)Feld Biot aQz Sil H2O
- 98): Feld Biot WhMica Stau aQz Sil H2O = Feld Biot WhMica aQz Sil H2O
- 99): Garn Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot WhMica bQz Sil H2O
- 100): Garn (2)Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot WhMica bQz Sil H2O
- 101): Garn Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot WhMica aQz Sil H2O
- 102): Feld Biot WhMica Stau Chlor4 aQz fCd H2O = Feld Biot WhMica aQz And fCd H2O
- 103): (2)Feld Biot Cord aQz And fCd H2O = (2)Feld Biot Cord bQz And fCd H2O
- 104): Garn (2)Feld Cord bQz fCd H2O = (2)Feld Biot OPX Cord bQz fCd H2O
- 105): Garn (2)Feld OPX Cord bQz fCd H2O = (2)Feld OPX Cord bQz fCd H2O
- 106): Garn (2)Feld Cord bQz fCd H2O = Garn (2)Feld OPX Cord bQz fCd H2O
- 107): Feld Biot WhMica aQz And fCd H2O = Feld Biot WhMica Stau aQz H2O
- 108): (2)Feld Biot WhMica aQz And H2O = (2)Feld Biot aQz Sil H2O
- 109): (2)Feld Biot aQz And H2O = (2)Feld Biot bQz Sil H2O
- 110): (2)Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot aQz Sil H2O

- 111): Feld Biot WhMica Stau Chlor4 aQz fCd H2O = Feld Biot WhMica Chlor4 aQz And fCd H2O
- 112): (2)Feld Biot WhMica aQz And H2O = (2)Feld Biot aQz And fCd H2O
- 113): (2)Feld Biot aQz And fCd H2O = (2)Feld Biot Cord bQz And fCd H2O
- 114): (2)Feld Biot aQz And fCd H2O = (2)Feld Biot Cord aQz And fCd H2O
- 115): (2)Feld Biot WhMica aQz Sil H2O = (2)Feld Biot WhMica aQz And H2O
- 116): Garn (2)Feld Biot Cord bQz Sil H2O = (2)Feld Biot Cord bQz Sil fCd H2O
- 117): Garn (2)Feld Cord bQz Sil fCd H2O = Spin Garn (2)Feld Cord bQz Sil H2O
- 118): (2)Feld Biot aQz Sil H2O = (2)Feld Biot bQz And H2O
- 119): (2)Feld Biot aQz Sil H2O = Garn (2)Feld Biot bQz Sil H2O
- 120): Feld Biot WhMica Stau aQz Sil H2O = Garn Feld Biot WhMica Stau aQz Sil H2O
- 121): Feld Biot WhMica Stau aQz H2O = Garn Feld Biot WhMica Stau aQz Sil H2O
- 122): Feld Biot WhMica Stau aQz Sil H2O = Garn Feld Biot WhMica Stau aQz Sil H2O
- 123): Feld Biot WhMica Stau aQz H2O = Feld Biot WhMica Stau aQz Sil H2O
- 124): (2)Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot aQz Sil H2O
- 125): Garn (2)Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot aQz Sil H2O
- 126): (2)Feld Biot WhMica aQz Sil H2O = Garn (2)Feld Biot WhMica aQz Sil H2O
- 127): (2)Feld Biot WhMica Chloror4 aQz H2O = Feld Biot WhMica Chloror4 aQz fCd H2O