| CMLL | Sune | Antisune | Bowtie (UFL, FUR, UBR: Look for slash or dipole, check third color to disambiguate) | Н | Т | U | Pi |
|--------|--|---|---|---|--|--|--|
| L | | | | | | | |
| | R U' L' U R' U' L | F' r U r' U2 r' F2 r (2flip) | y' R' U2 R' D' R U2 R' D R2 | y R U'2 R' sldg U'2 sldg (4flip), xrot sldgs | y' sexy sldg (2flip) | R'2 D' R U2 R' D R U2 R | y' R U R' U F' R U2 R' U2 R' F R |
| F | | | | | | | |
| | y R' F2 R2 U'2 R' F R U'2 R2 F2 R (4flip) | y' R' F2 R2 U2 R' F' R U2 R'2 F2 R (4flip) | F R U' R' U' R U R' F' (2flip) = half a Y perm | y' R U R' U R U L' U R' U' L | y2 F sexy R U' R' U' R U R' F' = Y perm with sexy inserted | y2 R' F2 R U2 R U2 R' F2 R U2 R' | R U2 R' U' R U R' U2 sldg (2flip) |
| R | | | | | | | |
| | sldg' U2 R U2 R' (2flip) | L' U R U' L U R' | F R' F' R U R U' R' (2flip) | | y r' F' r U r U' r' F (2flip) | y2 R2 D R' U2 R D' R' U2 R' | y F R U' R' U' R U2 R' U' sexy F' (2flip) |
| В | | | | | | | |
| | r' F2 r U2 r U' r' F (2flip) | R U2 R' U2 R' F R F' (2flip) | y' R' F' sexy R' F R2 U' R' U2 R | | R' U r U2 R2' F R F' r | y' F R2 D R' U R D' R2' U' F' (2flip) | R' F2 R U2 R U2 R' F2 U' R U' R' |
| Diag | | | | | | | |
| | y2 R U R' U sldg R U2 R' (2flip) = sune with sldg inserted | y R' U' R U' R' U sldg U R (2flip) | R U'2 R2 F R F' R U2 R' (2flip) | F sexy3 F' | R' U R2 D r' U2 r D' R2' U' R | y' F R U R' U' F' (2flip) | y' R' U' sldg R U' R' U2 R (2flip) |
| Solved | | | | | | | |
| | R U R' U R U2 R' | y' R U2 R' U' R U' R' | Sune U R' U' R U' R' U2 R | R U2 R' U' sexy R U' R' | R U2 R' U' R U' R2' U2' R U R' U R | R' U' R U' R' U2 R2 U R' U R U2 R' | F sexy2 F' (2flip) |