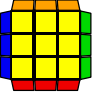
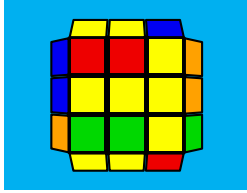


# PLL Skip Prediction, Easy 1LLL Algorithms

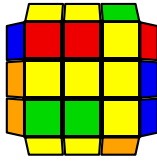


This page does not include OCLL (see ZBLL page). All **bold** algorithms are from OLL page. [Suggested OLL.](#)

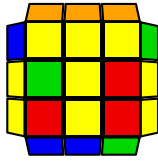
## T-Shapes



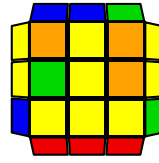
$(R U R' U') (R' F R F')$



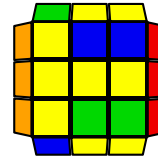
$F (R U' R' U) (R U R' F')$



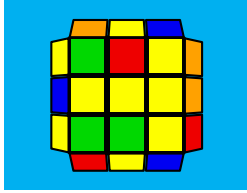
$(R' U^2 R U R' U R) (r' U^2 R' U' R U' r')$



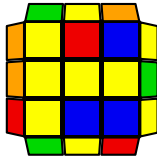
$(R U^2 R' U' R U' R') (r' U^2 R U R' U r)$



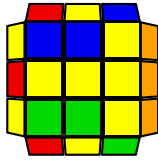
$(r U' r' U) (r U r' U^2) (r' D' r U) (r' D r)$



$F (R U R' U') F'$

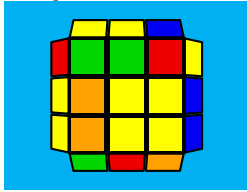


$F' (L' U' L U) F$

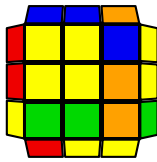


$F U (R U' R' U)^2 y' (R' U R U') (R' U R U^2 R')$

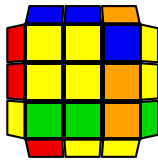
## Squares



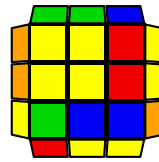
$r' U^2 R U R' U r$



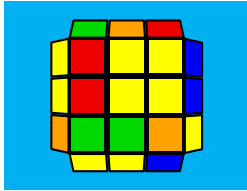
$(R' U' R U') y x' R^2 U' R' U'$



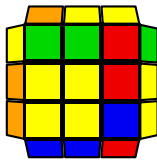
$R' U' R U' y x' R^2 U' R' U' R' x$



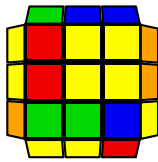
$F U' R^2 D (R' U R D') R^2 U F'$



$r U^2 R' U' R U' r'$

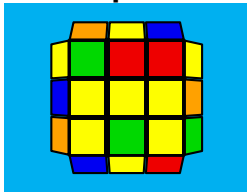


$R U R' U y' R^2 F R F' R$

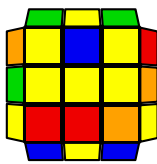


$F U' R^2 D (R' U' R D') R^2 U F'$

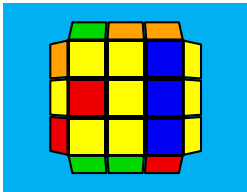
## C-Shapes



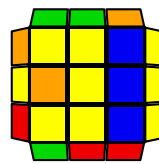
$(R U R^2 U') (R' F R U) R U' F'$



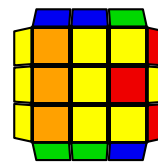
$(R U R' U') (R' F R F') (R' U' R U' R' U^2 R)$



$R' U' (R' F R F') U R$

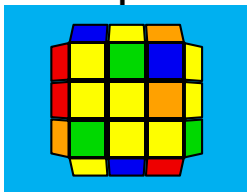


$R U' U' R' U x U' R'$

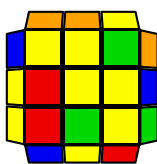


$R' D (R' U' R U D') R U' F (R^2 U R' U') F'$

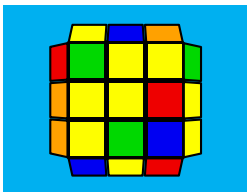
## W-Shapes



$(R' U' R U') (R' U R U) x' (R U' R' U) x$

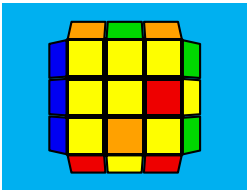


$(R U R' F') (R U R' U') (R' F R U') (R' F R F')$

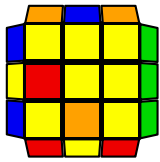


$(R U R' U) (R U' R' U') (R' F R F')$

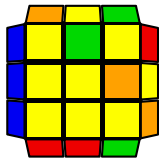
PLL Skip, 1LLL  
OELL



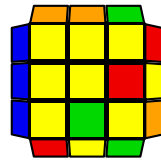
$(r U R' U') r' (R U R' U' R')$



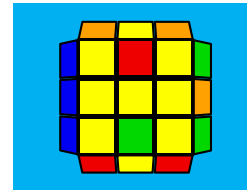
$(l' U' L U) l L' (U' L' U L)$



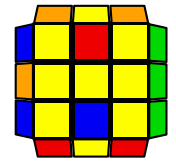
$l (R U R' F') (R U R' U') R' F R^2 U' R' U' l'$



$l' U' (R' U' L' U^2) (R U' R' U^2 R) l l$

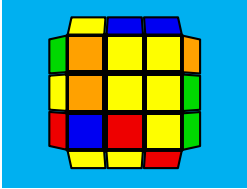


$(R U R' U') r (R' U R' U' r')$

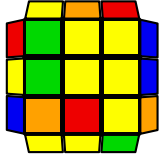


$(L' U' L U) l' L (U' L' U l)$

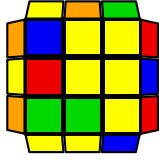
P-Shapes



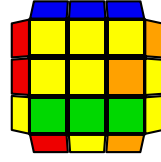
$(R' U' F) (U R U' R') F' R$



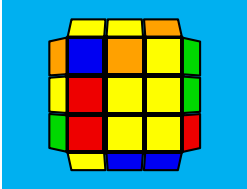
$(r U' r') y' R U (R U R' U') (R U' R')$



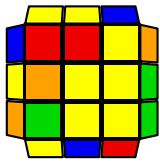
$(r U^2 R' U') (R^2 U' L' U) R' U' x'$



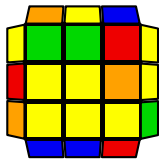
$(r U' r' U') (r U' r' U^2)^2 (r U' r' U') (r U' r')$



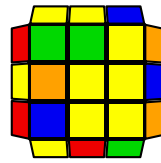
$(R U B' U') (R' U R B) R'$



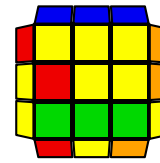
$S (R U R' U') (R' F R f')$



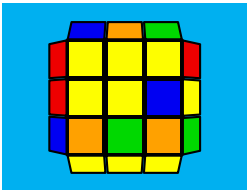
$x' (U' R U R') x U' (R' U' R U) (R' U R)$



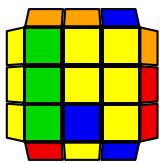
$(r' U^2 R U) (R^2 U L U') R U x$



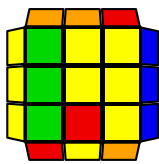
$(F R U' R' U' R U R' F') (R U R' U' R' F R^2 U R' U' F')$



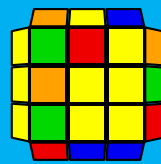
$R' U' F' U F R$



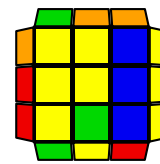
$R' U' (F R' F' R) U R$



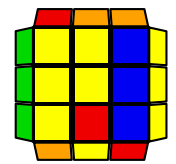
$(L' U R U' L) U^2 R' F' (L' U' L F)$



$f (R U R' U') f'$

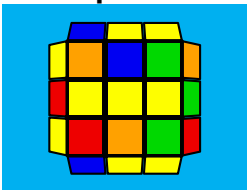


$LU (F' L F L') U' L'$

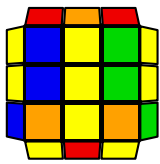


$(R U' L' U R') U^2 L F (R U R' F')$

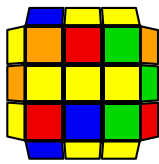
I-Shapes



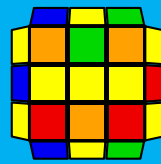
$f (R U R' U')^2 f'$



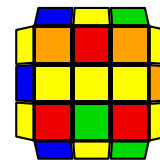
$R' U' (R' F R F') (R U' R' U^2 R)$



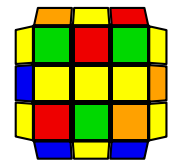
$F' (U' L' U L)^2 F$



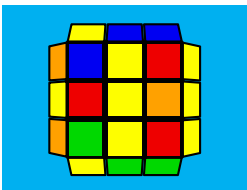
$(r' U' r) (U' R' U R)^2 (r' U r)$



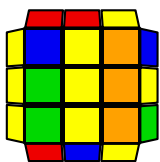
$(r U r') (U R U' R')^2 (r U' r')$



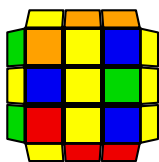
$F (R U R' U') R F' (r U R' U') r'$



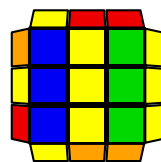
$(R' U' R U' R' U) y' (R' U R B)$



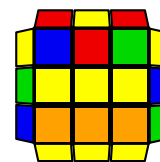
$R' U^2 (R^2 u R' U) (R U' R u') R'$



$R' U' (R U' R' U) F' U F R$



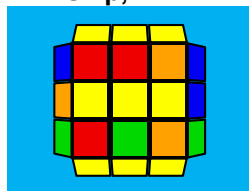
$(r' U^2 R U R' U r) U' (R U R' U') (R' F R F')$



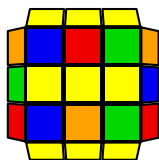
$(r U^2 R' U' R U' r') (F R U' R' U' F')$

PLL Skip, 1LLL

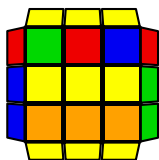
Advanced



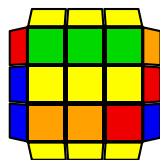
$(R' F R U) (R U' R2' F') (R2 U' R' U) (R U R')$



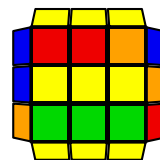
$(r U2' R' U') R2 (r' U R' U') (r U' r')$



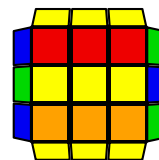
$F (R U' R' U') (R U R' U) (R U2 R' U2') (R U R' F')$



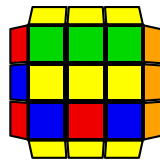
$R B' U' R' U (R2 B R2' U') (R U R')$



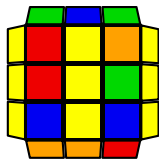
$R' F U (R U' R2' F') (R2 U R' U' R)$



$F U' R2 D (R' U2 R D') R2' U F'$

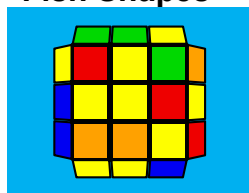


$(r U' r' U') (r U r') y' R2' D' (R U R' D R2)$

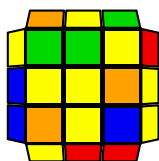


$(R U2' R2' U') (R U' R' U2') (F R F')$

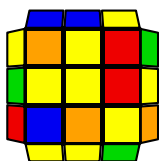
Fish Shapes



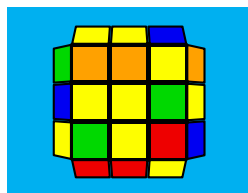
$(R U R' U') R' F (R2 U R' U') F'$



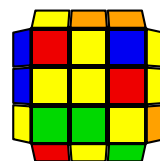
$r' R2 U2' (R' U' R U') (R' U' r R')$



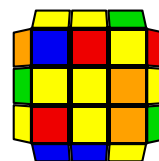
$(R' U' R) x' z' (R U' R' F) (R U I')$



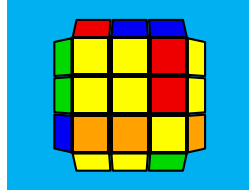
$(R U R' U) (R' F R F') (R U2' R')$



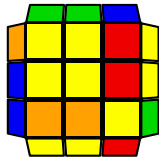
$r R2' U2' (R U R' U) (R U r' R)$



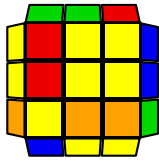
$(R U R') y (R' F R U') (R' F' R)$



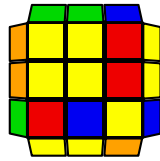
$F (R U' R' U') (R U R' F')$



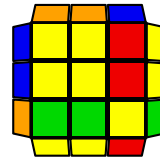
$(F R' F' R) (U R U' R')$



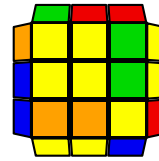
$F' (L' U L U) (L' U' L F)$



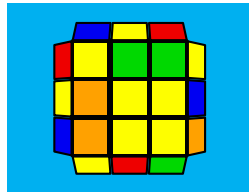
$(R U R' U') (R' F R2 U') (R' U R U R' F')$



$I' U (R U R' F') (R U R' U') (R' F R2 U') R' U2 I$

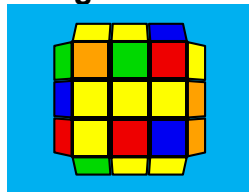


$(r U R' U R U2 r') U (R' U' R U' R' U2 R)$

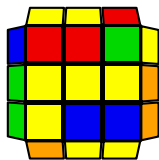


$(R U2') (R2' F R F') (R U2' R')$

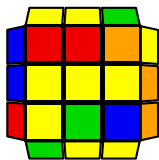
Knight Move



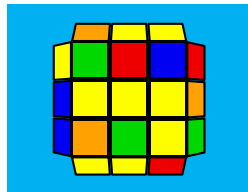
$(r U' r' U') (r U r') y' (R' U R)$



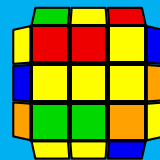
$F U (R U2 R' U') (R U R' F')$



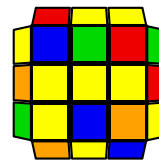
$F U (R U' R2' F') (R U R U' R')$



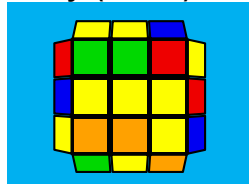
$(R' F R U) (R' F' R) (F U' F')$



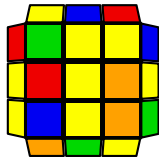
$(r U r') (R U R' U') (r U' r')$



$R' F (R U R' U') F' R (U' R' U2 R)$

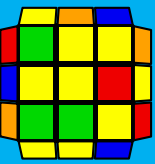
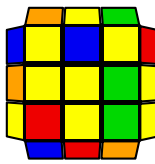
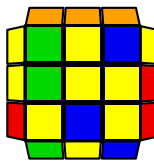
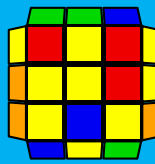
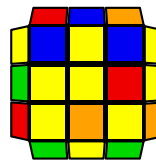
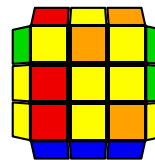
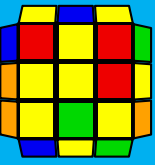
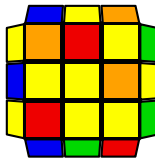
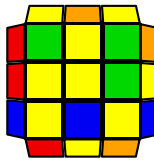
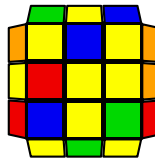
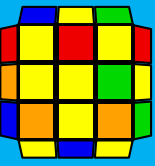
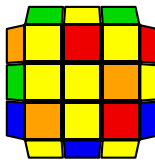
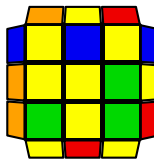
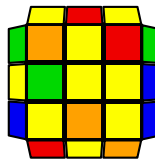


$(r' U' r) (R' U' R U) (r' U r)$

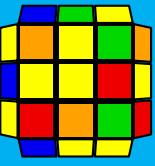
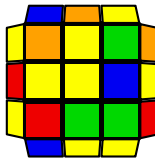
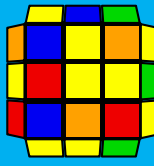
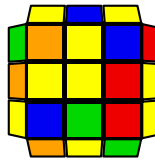
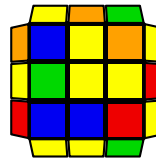
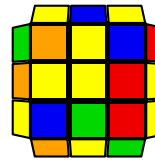
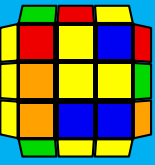
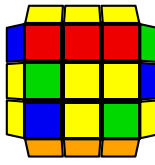
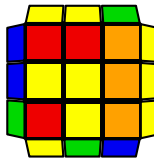
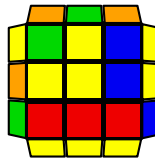
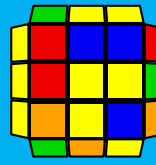
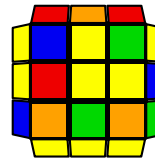
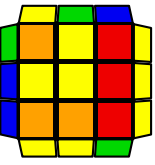
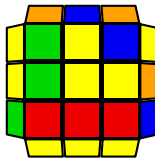
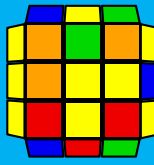
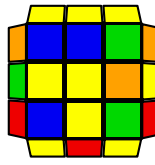
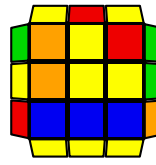
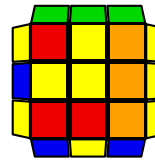
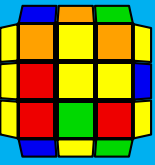
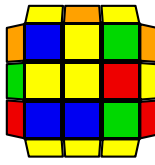
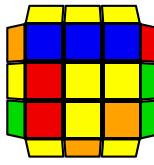
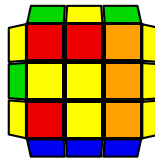


$R' U2' (R U R' F) (U R U' R') F' R$

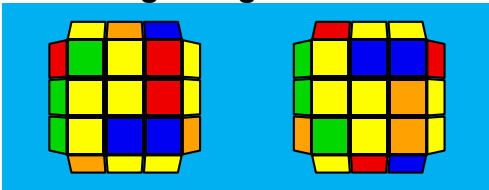
PLL Skip, 1LLL  
Awkward Shapes

					
$(R U R' U') (R U' R') (F' U' F) (R U R')$	$M U (R U R' U') (R' F R F') M'$	$(R' F R F') (R U2' R' U') (F' U' F)$	$F U (R U2 R' U')2 F'$	$(F R' F) (R2 U' R' U') (R U R') F2$	$(R2' U R' B') (R U' R2' U) (R B R')$
					
$(R U R' U R U2' R') F (R U R' U') F'$	$x' (R U' R' U)2 x (R' U' R U)2$	$r R2' (F' U' F) (U R U' r) R$	$(R U' R' U2 R U) y (R U' R' U') F'$		
					
$(R' U' R U' R' U2 R) F (R U R' U') F'$	$x' (U' R U R')2 x y (R U R' U')2$	$r' R2 y (R U R' U') y' (R' U r R')$	$(R' U R U2' R' U') (F' U F) U R$		

L-Shapes

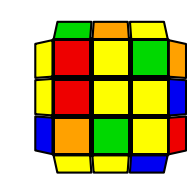
					
$F (R U R' U')2 F'$	$L U (L F' L' F)2 U' L'$	$F' (L' U' L U)2 F$	$x (U R' U' R) x' U2' (R U' R' U) (R U2' R')$	$R' U' (R' F R F')2 U R$	$(F R' F' R) U2' (R U' R' U) (R U2' R')$
					
$r U' r2' U r2 U r2' U' r$	$(R' U2 R U R' U R) F (R U R' U') F'$	$(R U' R' U) (R2 B' R2' U') R U B R'$	$(L' U2 L) (R U2' R' U' R U' R') U' (F R U R' F')$	$r' U r2 U' r2' U' r2 U' r'$	$(R U2 R' U' R U' R') F (R U R' U') F'$
					
$(R' U R U') (R2' F R2 U) R' U' F' R$	$(F R U' R' F') U (R U R' U R U2' R') (L' U2 L)$	$(r' U' R U') (R' U R U') R' U2' r$	$r' U2' (R U R' U') (R U R' U') r$	$(R' F R F') U2' x' R2 U' R' U' I'$	$R2' D' (R U' R' D R2) y (r U' r' U) (r U r')$
					
$(r U R' U) (R U' R' U) R U2' r'$	$(r U2' R' U') (R U R' U') R U' r'$	$I U' R' U x U2 R2 F R F' R$	$R2 D (R' U R D' R2') y (R' F R U') R' F' R$		

PLL Skip, 1LLL  
Small Lightning Bolts

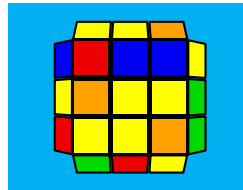


$r U R' U R U 2' r'$

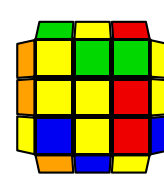
$r' U' R U' R' U 2 r$



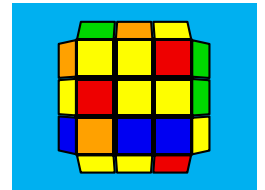
$(R U 2 R' U 2') (R' F R F')$



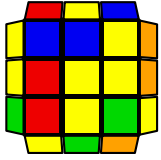
$r' (R 2 U R' U R U 2' R') U M'$



$F' (L' U' L U) F U' F' (L' U' L U) F$

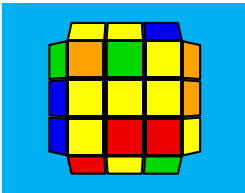


$r (R 2' U' R U' R' U 2 R) U' R r'$

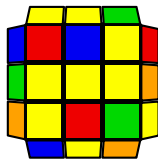


$F (R U R' U') F' U F (R U R' U') F'$

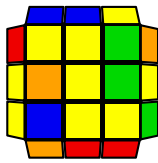
Big Lightning Bolts 大闪电



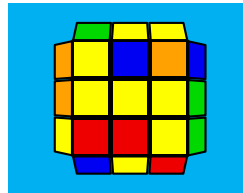
$L F' (L' U' L d) R d' L'$



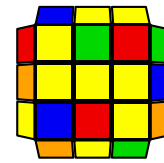
$F (R U R' U') F' (R' U' R U' R' U 2 R)$



$(F R' F') U' F (U R U') F'$

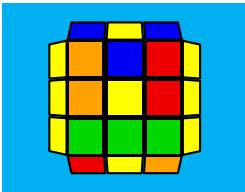


$R' F (R U R' U') F' U R$

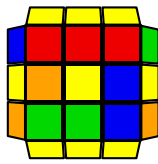


$F' (L' U' L U) F (L U L' U L U 2 L')$

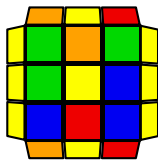
Dot Cases



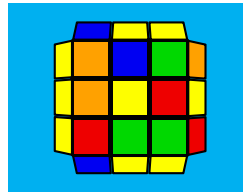
$R U 2' (R 2' F R F') U 2' (R' F R F')$



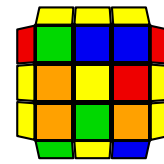
$(R U' R 2' D') (r U' r' D) (R 2 U R')$



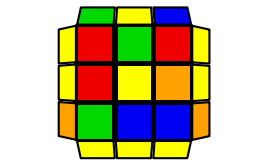
$(r' U' R U' R' U 2' r) U (r U 2' R' U' R U' r')$



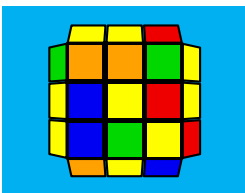
$F (R U R' U') F' f (R U R' U') f'$



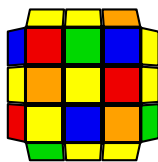
$(r U r') U 2 R U 2' R' U 2 (r U' r')$



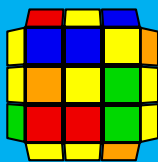
$(r' U' r) U 2' R' U 2' R U 2' (r' U r)$



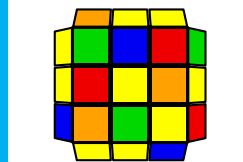
$f (R U R' U') f' U' F (R U R' U') F'$



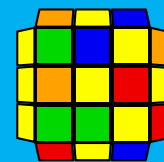
$r' (R 2 U R' U) (r U 2' r' U) r R'$



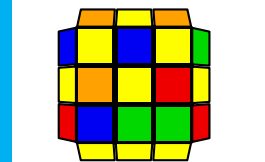
$f (R U R' U') f' U F (R U R' U') F'$



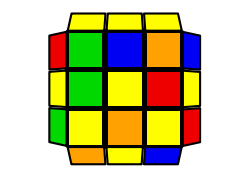
$r' R U' (r U 2' r' U) (R U' R 2' r)$



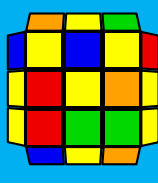
$R U 2' (R 2' F R F') U 2' r (R' U R U' r')$



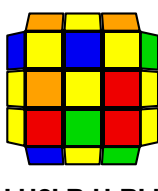
$(r U R' U R U 2 r') (r' U' R U' R' U 2 r)$



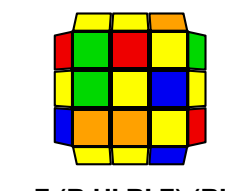
$F (R U R' U) y' R' U 2 (R' F R F')$



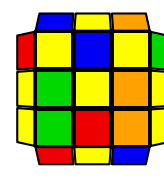
$r' R U (R U R' U') r (R 2' F R F')$



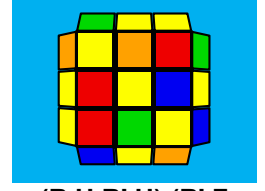
$(r' U 2' R U R' U) (r 2 U 2' R' U' R U' r')$



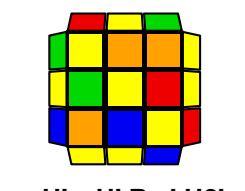
$F (R U' R' F) (R' F' R U) (R U R' U') F'$



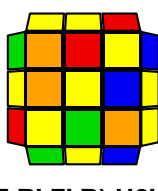
$R' U 2 F (R U R' U') F 2 U 2 F R$



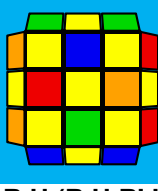
$(R U R' U) (R' F R F') U 2' (R' F R F')$



$r U' z U' R x' U 2' R U' y (R U' R' F')$



$(F R' F' R) U 2' R U' y (R U' R' F')$



$r' R U (R U R' U') r 2 (R 2' U R U' r')$