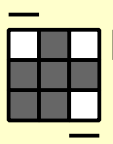
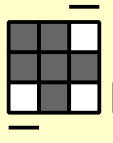
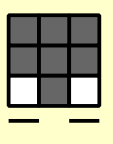
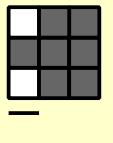
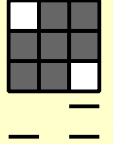
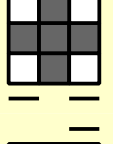
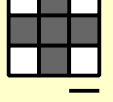

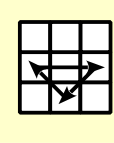

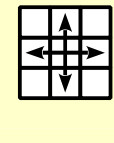
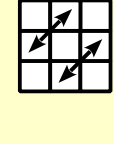
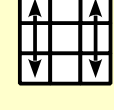


2-Look OLL: 2nd Look (Orient Corners)

Sune		$(RUR')U(RU^2R')$
Anti-Sune		$(R'U'R)U'(R'U^2R')$
Headlights		$(R^2'D)(R'U^2)(RD')(R'U^2R')$
Chameleon		$(rUR'U')(r'FRF')$
Diagonal Corners		$F'(rUR'U')r'FR$
Cross Symmetric		$F(RUR'U')(RUR'U')(RUR'U')F'$
Cross Non-Symmetric		$(RU^2)(R^2U')(R^2U')(R^2U^2R)$

2-Look PLL: 6 Algorithms

Clockwise Corner Cycle (A-perm)		$x[(R'UR')D^2][(RU'R')D^2]R^2$
Clockwise Edge Cycle (U-perm)		$R^2U[RUR'U'](R'U')(R'UR')$
Counter-Clockwise Edge Cycle (U-perm)		$[RU'] [RU] [RU] [RU'] R' U' R^2$
H-perm		$M^2UM^2U^2M^2UM^2$
Z-perm		$M^2UM^2UM'U^2M^2U^2M'U^2$
E-perm		$x'[(RU'R')D(RUR')]$ $u^2[(R'UR)D(R'U'R)]$