

PLL: 2-Look set (badmephisto)

Clockwise Corner Cycle (A-perm)		$x [(R'UR') D2] [(RU'R') D2] R2$
Clockwise Edge Cycle (U-perm)		$R2 U [R U R' U'] (R' U') (R' U R')$
Counter-Clockwise Edge Cycle (U-perm)		$[RU'] [RU] [RU] [RU'] R' U' R2$
H-perm		$M2 U M2 U2 M2 U M2$
Z-perm		$M2 U, M2 U, M' U2, M2 U2, M' U2$
E-perm		$x' [(RU'R')D(RUR')]$ $u2 [(R'UR)D(R'U'R)]$

PLL: Next Set (learning Dan Harris versions)

Counter-Clockwise Corner Cycle (A-perm)		$(x) R2 D2 R U R' D2 R U' R (x')$
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PLL: Next Set (learning Dan Harris versions)

F-perm		$[R' U R U'] R2 F' U' F U (x)$ $[R U R' U'] R2 B' (x')$
T-perm		$[R U R' U'] R' F R2 U' R' U' R U R' F'$
R-perm (a)		$R U2' R' U2 R B' R' U' R U' U R2' F (x)$
R-perm (b)		$R' U2 R U2 R' F [R U R' U'] R' F' R2 U'$
J-perm (a)		$R U R' F' [R U R' U'] R' F R2 U' R' U'$
J-perm (b)		$F2' L' U' r U2' l' U R' U' R2 (x2)$
N-perm (a)		$R U' L d2 L' U L R' U' R U2 r' F l' U' (y2)$
N-perm (b)		$L' U R' U2' L U' L' R U R' U2' L U' R U'$

PLL: Next Set (learning Dan Harris versions)

V-Perm



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

Y-perm



**$F R U' R' U' R U R' F' [R U R' U'] I' U R U'$
 (x')**

G-perm



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

G-perm



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

G-perm



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

G-perm



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