2LLL

1 OCLL



Sune: R U R' U R U2' R'



 $\mathbf{L}\text{:}\ F\ R'\ F'\ r\ U\ R\ U'\ r'$



Antisune: L' U' L U' L' U2 L



 \mathbf{H} : R U R' U R U' R' U R U2' R'



U: R2' D' R U2 R' D R U2 R



Pi: R U2' R2' U' R2 U' R2' U2' R



T: r U R' U' r' F R F'

2 CP



T perm: R U R' U' R' F R2 U' R' U' R U R' F'



Y perm: F R U' R' U' R U R' F' R U R' U' R' F R F'

3 EPLL



 \mathbf{H} perm: M2 U M2 U2 M2 U M2



Ub perm: M2 U' M U2 M' U' M2



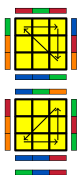
Ua perm: M2 U M U2 M' U M2



 \mathbf{Z} perm: M2 U2 M U M2 U M2 U M

4 PLL

4.1 Adjacent corner swap



 $\textbf{Aa perm} \ge R' \ge R' \ge R' \ge R' \ge R'$



 $\mathbf{Ab} \ \mathbf{Perm:} \ \mathbf{x} \ \mathbf{R2} \ \mathbf{D2} \ \mathbf{R} \ \mathbf{U} \ \mathbf{R'} \ \mathbf{D2} \ \mathbf{R} \ \mathbf{U'} \ \mathbf{R} \ \mathbf{x'}$



 $\textbf{F} \hspace{0.1cm} \textbf{perm:} \hspace{0.1cm} R'\hspace{0.1cm} U'\hspace{0.1cm} F'\hspace{0.1cm} R\hspace{0.1cm} U\hspace{0.1cm} R'\hspace{0.1cm} U'\hspace{0.1cm} R'\hspace{0.1cm} F\hspace{0.1cm} R\hspace{0.1cm} 2\hspace{0.1cm} U'\hspace{0.1cm} R\hspace{0.1cm} U\hspace{0.1cm} R'\hspace{0.1cm} U\hspace{0.1cm} R'\hspace{0.1cm} U\hspace{0.1cm} R$