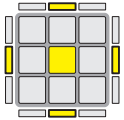
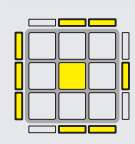
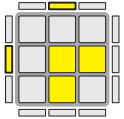
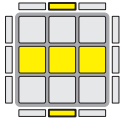
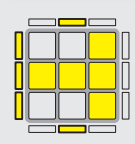
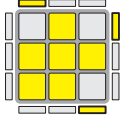
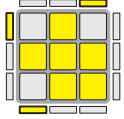
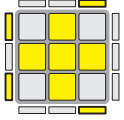
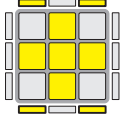
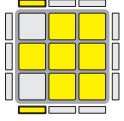
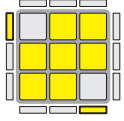
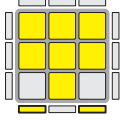
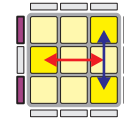
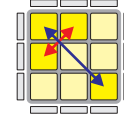


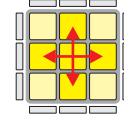
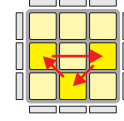
# 2 Look OLL

	$F (RUR'U') F'$ $f (RUR'U') f'$	
	$f (RUR'U') f'$	
	$F (RUR'U') F'$	

	$(RUR'U) (RU^2R')$ $(L'U'LU') (L'U^2L)$	
	$f (RUR'U') f'$ $F (RUR'U') F'$	
	$F (RUR'U') (RUR'U') (RUR'U') F'$	
	$(rUR'U') (r'FR) F'$ $F' (rUR'U') (r'FR)$	
	$(R^2DR'U^2RD') (R'U^2R')$	

# 2 Look PLL

	$(RUR'U') (R'F)$ $(R^2) (U'R'U'RUR'F')$	T Perm
	$(FR) (U'R'U'RUR'F')$ $(RUR'U') (R'FRF')$	Y Perm

	$(M^2U'M^2) (U^2) (M^2U'M^2)$	H Perm
	$(M^2U'M^2) (U'M') (U^2M^2U^2) (M'U^2)$	Z Perm
	$(R^2U) (RUR'U') (R'U') (R'UR')$	U Perm
	$(L^2U') (L'U'LU) (LU) (LU'L)$	U Perm