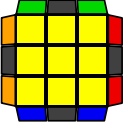
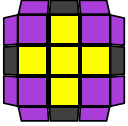
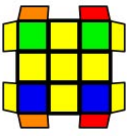
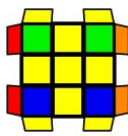
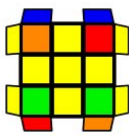
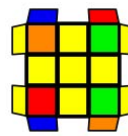
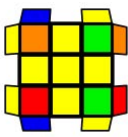
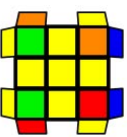
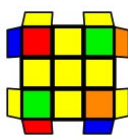
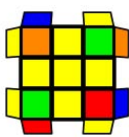
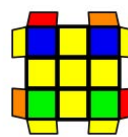
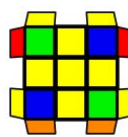
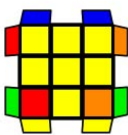
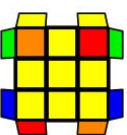
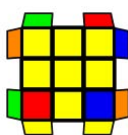
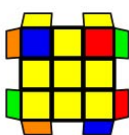
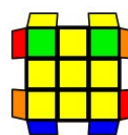
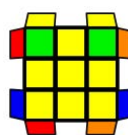
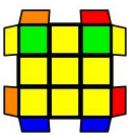
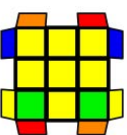
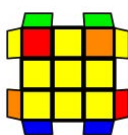
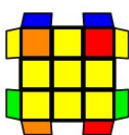
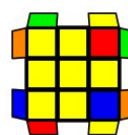
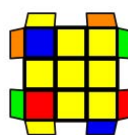
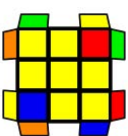
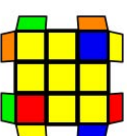
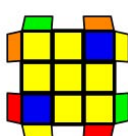
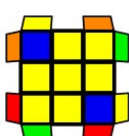
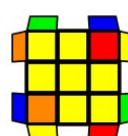
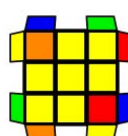
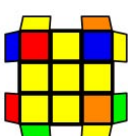
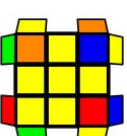
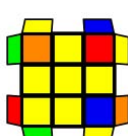
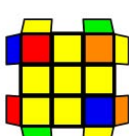
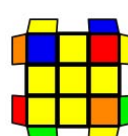
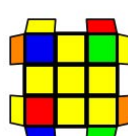
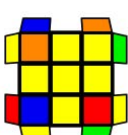
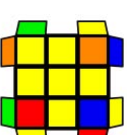
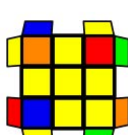
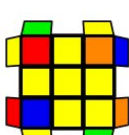
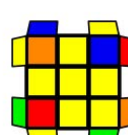
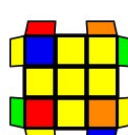


# 简版 COLL 公式 (角块还原和顶层色向)



COLL [40] 是在有顶十字棱时还原顶层角块. 对情况 S, A, 建议用 OLL.

	 H $(R U R' U) (R U' R' U) (R U_2' R')$	 F $(R U R' U')^3 F'$	 F $(R U' R' U) (R U_2 R' U') (R U R' U') F'$	 $(R U R' U R U) (L' U R' U' L)$		
 P $R U_2' R_2' U' R_2 U' R_2' U_2' R$	 $(R U D') (R U R' D) (R_2 U' R' U') R_2' U_2' R$	 FU $(R U' R' U) (R U' R_2' F') (R U R U' R')$	 $(R U R' U') R' F (R_2 U R' U') (R U R' U') F'$	 $(R U R' U) F' (R U_2' R' U_2') (R' F R)$	 FU $(R U' R' U) (R U_2' R' U') (R U R' F')$	
 U $(R U R' U R U_2' R_2') (U' R U' R' U_2 R)$	 F $(R U' R' U) (R U R' U) (R U' R' F')$	 R2 D $(R' U_2 R D') (R' U_2 R')$	 R2' D' $(R U_2 R' D) (R U_2 R)$	 R' F $(R U' R' U') (R U R' F') (R U R' U') (R' F R F' R)$	 $(R' U_2 R F) U' (R' U' R U) F'$	
 T $(R U_2' R' U' R U' R_2') (U_2' R U R' U R)$	 F $(R U R' U') (R U' R' U') (R U R' F')$	 $(R' U R U_2') L' (R' U R U') L$	 $(R' U R_2 D) (r' U_2 r) (D' R_2' U' R)$	 $(l' U' L U) (R U' r' F)$	 $(r U R' U') (r' F R F')$	
 L $(R U R' U) (R U' R' U) (R U_2' R' U_2' R')$	 r U2' $(R_2' F R F') R U_2' r'$	 $(R U_2 R D) (R' U_2 R D') R_2'$	 $(R' U_2 R' D') (R U_2 R' D) R_2$	 $(F R' F' r) (U R U' r')$	 F' $(r U R' U') (r' F R R)$	
 S $R U R' U R U_2' R'$	 F' $(R U_2' R' U_2) R' F_2 (R U R U') R' F'$	 $R U' L' U R' U' L$	 L' $(R U R' U') L (U_2 R U_2' R')$	 $(L' U_2 L U_2) R (U' L' U L) R'$	 $(R U R' U) (R U' R D) (R' U' R D') R_2'$	
 A $R U_2' R' U' R U' R'$	 $(R U' R' U_2)^2 (R' D' R) U (R' D R)$	 $L' U R U' L U R'$	 R $(L' U' L U) R' (U_2 L' U_2 L)$	 $(R U_2 R' U_2) L' (U R U' R') L$	 $(R' U' R U') (R' U' R' D') (R U R' D) R_2$	