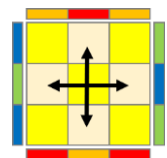
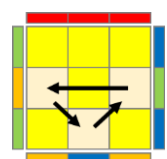
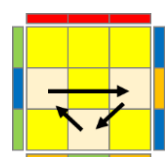
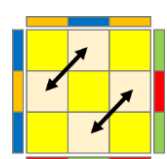
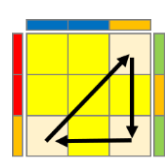
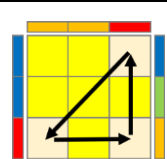
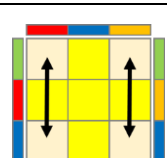
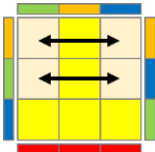
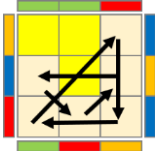
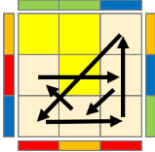
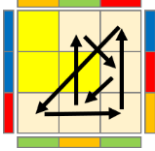
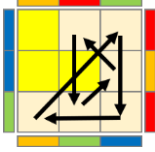
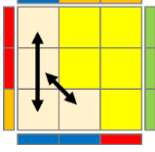
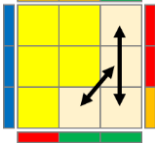
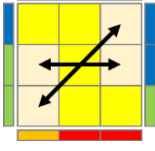
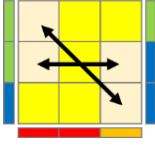
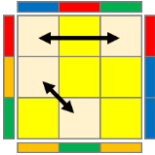
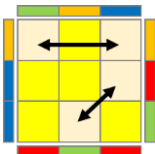
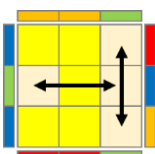
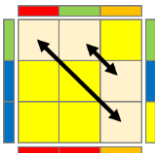
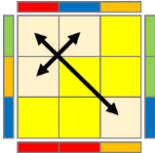


Kurukurukai EMAC PLL (EMAC: Encoding for Middle Age Cubing)

- $RX \rightarrow R U R'$
- $RY \rightarrow R U' R'$
- $RZ \rightarrow R U^2 R'$ or $R U'2 R'$
- $L'X \rightarrow L' U' L$
- $L'Y \rightarrow L' U L$
- $L'Z \rightarrow L' U'2 L$ or $L' U^2 L$

1		$M^2 U M^2 U^2 M^2 U M^2$
2		$R U' R U R U R Y U' R'^2$
3		$R^2 U R X U' R' U' R' U R'$
4		$U R' U' R U' R U R Y U R U R^2 U' R' U$
5		$(r') R^2 D^2 R' Y D^2 R' U R'$
6		$(r') R U' R D^2 R' X D^2 R^2$
7		$(r') R Y D R X U w^2 R' X D R' Y$

8		R'X U' R2 F'X U R U' (r') R2 U' R' U
9		Rw2 U (uf') U' RY U R'w D'w U' R' F R
10		(u) R' D'w F R2 Uw R' U R U' R U'w R2
11		(u) R'2 U'w R U' RX Uw R2 (u'f) U R' U'
12		(f) U R D'w (r) R'2 U'w RY U R' Uw R2
13		LX F LX U L F' L2 U L U
14		RX F' RX U' R' F R2 U' R' U'
15		L U' R U2 L' U R' L U' R U2 L' U R' U'
16		R' U L' U2 R U' L R' U L' U2 R U' L U

17		LZ U2 L F' L'X U L F L'2 U
18		R'Z U2 R' F RX U' R' F' R2 U'
19		RX U' R' F R2 U' R' U' RX F'
20		R' U R' D'w - (r2) R' U R' U' R2 - (rf') R'Y U R
21		F RY U' RX F' RX U' R' F R F'