

#	Diagram	Algorithm	#	Diagram	Algorithm
Aa		$[x] R' U R' D^2 R U' R' D^2 R^2$	Rb		$R' U R U R' U' R' D' R U R' D R U^2 R U$
Ab		$[x] R^2 D^2 R U R' D^2 R U' R$	F		$[x] R^2 U R U' R' [y] R' U' R U [x] U^2 R U' R' U R$
E		$[x] R U' R U w^2 [z] U' R U [z] R' U' R U w^2 [z] U' R U D^2$	Ga		$R^2 U w R' U R' U' R U w' R^2 [yz] U' R U$
Ua		$R U' R U R U R U' R' U' R^2$	Gb		$D R' U' R U D' R^2 U R' U R U' R' U' R^2 U'$
Ub		$[z] U' R U' R' U' R' U' R U R U^2$	Gc		$R^2 U w' R U' R U R' U w R^2 [y] R U' R'$
Z		$R' U' R U' R U R U' R' U' R U R^2 U' R' U^2$	Gd		$R U R' [y'] R^2 U w' R U' R' U' R' U w R^2$
H		$R^2 U^2 R U^2 R^2 U^2 R^2 U^2 R U^2 R^2$	V		$[z] D' R^2 D R^2 U R' D' R U' R U R' D R U'$
Ja		$R U^2 R' U' R U^2 [z] U' R D' R' U$	Na		$[z] R' U R' D R^2 U' R U [z] R' U' R U^2 [z] U' R U w'$
Jb		$R' U^2 R U R' U^2 L U' R U R w'$	Nb		$[z] U' R D' R^2 U R' U' [z] R U R' U^2 [z] U R' D R$
T		$[z] U^2 R' U^2 R U^2 R L' U^2 R U^2 R' U^2 R w Y$			$R^2 U' R' U R U' [x] U' [z] U' R U' R' U' [z] U R$
Ra		$R U' R' U' R U R D R' U' R D' R' U^2 R' U'$			

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