

Diagram Algorithm # Diagram Algorithm # Diagram Algorithm # Diagram Algorithm

01		(R U2) (R2' F R F') U2' (R' F R F')	16		(Rw U Rw') (R U R' U') (Rw U' Rw')	31		(R' U') F (U R U' R') F R	45		F (R U R' U') F'
02		F (R U R' U') S (R U R' U') Fw'	17		(R U R' U') (R' F R F') U2 (R' F R F')	32		(R Dw) (L' Dw') (R' U) (Lw U Lw')	46		(R' U') (R' F R F') (U R)
03		Fw (R U R' U') Fw' U' F (R U R' U') F'	18		F (R U R' U') y' (R' U2) (R' F R F')	33		(R U R' U') (R' F R F')	47		F' (L' U' L U) (L' U' L U) F
04		Fw (R U R' U') Fw' U' F (R U R' U') F'	19		Rw' (R U) (R U R' U' Rw) x (R2' U) (R U')	34		(R U R2' U') (R' F) (R U) (R U') F'	48		F (R U R' U') (R U R' U') F'
05		(Rw' U2) (R U R' U Rw)	20		Rw' (R U) (R U R' U' Rw2) (R2' U) (R U') Rw'	35		(R U2) (R2 F) (R' F' R U2 R')	49		(R' F R' F' R2) U2 y (R' F R F')
06		(Rw U2) (R' U' R U' Rw')	21		(R U2) (R' U' R U R' U' R U' R')	36		(L' U' L U) (L' U L U) (L' F' L' F)	50		(R B' R B R2') U2 (F R' F' R)
07		(Rw U R' U) (R U2 Rw')	22		(R U2') (R2' U') (R2 U') (R2' U2' R)	37		F (R U') (R' U' R U) (R' F')	51		Fw (R U R' U') (R U R' U') Fw'
08		(Rw' U' R U') (R' U2 Rw)	23		(R2' D) (R' U2) (R D') (R' U2 R')	38		(R U R' U) (R U' R' U') (R' F R F')	52		(R U R' U R Dw') (R U' R' F')
09		(R U R' U' R' F) (R2 U R' U' F')	24		(Lw U') (L U) (R U') (Rw' F)	39		(L F') (L' U' L U) F U' L'	53		(Rw' U') (R U') (R' U) (R U') (R' U2 Rw)
10		(R U R' U) (R' F R F') (R U2 R')	25		(R' F) (R B') (R' F') (R B)	40		(R' F) (R U R' U') F' U R	54		(Rw U) (R' U) (R U') (R' U) (R U2' Rw')
11		Rw' (R2 U R' U R U2 R') U M'	26		(R U2) (R' U' R U' R')	41		(R U') (R' U2) (R U) y (R U') (R' U' F')	55		(R U2) (R2 U' R U' R' U2) (F R F')
12		(M U2) (R' U' R U') (R' U2 R) U M'	27		(R U R' U) (R U2 R')	42		(L' U) (L U2') (L' U') y' (L' U) (L U F)	56		Fw (R U R' U') Fw' F (R U R' U') (R U R' U') F'
13		(Rw U' Rw' U' Rw U Rw' y' (R' U R)	28		(M' U M) U2 (M' U M)	43		Fw' (L' U' L U) Fw	57		(R U R' U') (M' U R U') Rw'
14		(R' F) (R U R' F' R) y' (R U' R')	29		(L2 U' L B) (L' U) (L2 U') (Rw' U' Rw)	44		Fw (R U R' U') Fw'			This is Bob Burton's Printable OLL Page http://www.cubewhiz.com
15		(Lw' U' Lw) (L' U' L U) (Lw' U Lw)	30		(R2' U R' B') (R U') (R2' U) (Lw U Lw')						Questions or comments? E-mail me at bob@cubewhiz.com