



CASO DI PERMUTAZIONE / CASO DI ORIENTAZIONE		A	B	C	D	E	F
01		Caso risolto	Come caso 01/C ruotando il cubo di y	(R U R' U') (R' F) (R2 U') (R' U' R U) (R' F')	Come caso 01/C ruotando il cubo di y'	Come caso 01/C ruotando il cubo di y2	(F R U') (R' U' R U) (R' F') (R U R' U') (R' F R F')
02		(L' U' L U') (L' U2 L) U2	(R U2') (R' U2) (Rw' F) (R F') M' U'	(L' U) (R U') (L U) R' U2	y (F' L) U2' (L' F) (L F') U2' (F L') U y'	R (L' U' L U) (R' U2) (L' U2 L) U'	y2 (L' U' L U') (Lw F') (L' F) (Lw' U2' L) U y2
03		(R U R' U) (R U2' R') U2	(L' U2) (L U2') (Lw F') (L' F) M' U	L' (R U R' U') (L U2') (R U2' R') U	y' (F R') U2 (R F') (R' F) U2 (F' R) U' y	(R U') (L' U) (R' U') (L U2)	y2 (R U R' U) (Rw' F) (R F') (Rw U2 R') U y2
04		(R U2) (R' U' R U') (R2' U2) (R U R' U R)	(R' U) (R U2') (Rw' R' F) (R F' Rw) U2	y (Lw' U') (L U) (R U') (Rw' F) U' y'	(F U') (Rw' F) (R2' F') (Rw U) (R2' F') U'	y' (Rw U) (R' U') (L' U) (Lw F') U y	(R' U R2' D) (Rw' U2) (Rw D') (R2 U' R) U
05		(R' U') (R U') (R' U2) (R2' U R' U) (R U2' R')	(D R D') (R2' U R' F2) (L' U L) (F2 U' R2)	y2 (R2' D) (R' U2) (R D') (R' U2 R') U' y2	(R' U2) (R F' R' F) U2 (F' R F) U'	(R2 D') (R U2) (R' D) (R U2) (R U)	(R' U2) (R F U') (R' U' R U) F' U2 U
06		(R U R' U) (R U') (R' U) (R U') (R' U) (R U2' R') U2	y2 (R' F) (R B') (R' F') (R B) U y2	y (R' U2 R' D') (R U2') (R' D R2) U' y'	(L U2' L D) (L' U2) (L D' L2') U	y' (L F') (L' B) (L F) (L' B') U' y'	(L' U2) (R U') (R' U2) L (R U' R') U'
07		(R U2') (R2' U') (R2 U') (R2' U2' R) U2	(L' U2) (Rw U') (L U') (R' U' R U2) (L' U) x' U'	y F (R2 U') (R2' U) (R2' U) F' y (R U2' R') U2 y2	(L U2') (Rw' U) (L' U) (R U R' U2') (L U') x U	(R U') (Rw' F) (R' F) (Rw U) (L' U L)	(R F' U') (R2' F U') (F' U) (R2' U) (F R') U
08		y' (R U R' U) (R U') (R' U) (R U2' R') y	Come caso 08/D ruotando il cubo di y2	(M' U2) (Rw' F2 Dw) (R2' U) (R2 U') (R2' B) y	y' (R U R' U) (R U) (Rw' F) (R' F' Rw) y	Come caso 08/C ruotando il cubo di y2	F (R U R' U') (R U R' U') (R U R' U') F' U