










































Metoda Fridrich - F2L

1  (R' FRF') (RU' R' URU' R' U2RU' R')	2  y(U' L' ULU) y (RU' R')	3  (URU' R' U') y(L' UL)
4  y(L' U' LUL' U' L)	5  RU' R' URU' R'	6  y(L' U' LU2) (L' ULU' L' U' L)
7  y(L' U' LUL' ULU2) y (RUR')	8  RUR' U' RUR'	9  y(L' ULU' L' UL)
10  (RUR' U2) (RU' R' URUR')	11  (RUR' U') (RU' R' U2) y(L' U' L)	12  (RUR' U') (RUR' U') (RUR')
13  (RU' R' U) y(L' UL)	14  RU2R' U' RUR'	15  y(L' U' LU2) (L' U' LU) (L' U' L)
16  y(L' U2LUL' U' L)	17  RUR' U2RUR' U' RUR'	18  RU' R' U2 RUR'
19  y(U' L' U2 LU' L' U' L)	20  y(L' ULU2L' U' L)	21  URU2R' URU' R'
22  y(UL' ULU2L' UL)	23  y(UL' U' LU') y (RUR')	24  U' RU' R' URUR'
25  (RU' R' U2) y(L' U' L)	26  y(U' L' UL)	27  RU' R' URU' R' U2RU' R'
28  RUR'	29  y(UL' U2LU2L' UL)	30  y(UL' U' LU2L' UL)
31  U' RUR' URUR'	32  U' RU' R' U2RU' R'	33  (U' RUR' U) y(L' U' L)
34  URU' R'	35  y(L' ULU' L' ULU2L' UL)	36  y(UL' ULU' L' U' L)
37  y(L' ULU2) y (RUR')	38  U' RUR' U2RU' R'	39  y(UL' U' LU' L' U' L)
40  U' RU2R' U2RU' R'	41  y(L' U' L)	