Metoda Fridrich - PLL

A	A' x (LU' LD2)(L' ULD2L2)
E	F (LUF)(L' U' LULF' L2ULUL' U' LU' L')
G (R' U' R B2) (D L' U L U' L u' L2)	G' (L U L' B2) (D' R U' R' U R' u R2)
G2 (R2uR' UR' U' Ru' R2)(F' UF)	G2' (L2u' LU' LUL' uL2)(FU' F')
H (M2U') (M2U2) (M2U') M2	J (RUR' F')(RUR' U' R' FR2U' R' U')
J' (L' U' LF)(L' U' LU LF' L2ULU)	N (R' UL' U2RU' L) (R' UL' U2RU' L) U
N' LU'RU2L'UR') (LU'RU2L'UR') U'	R (R' U2RU2) (R' FRUR' U') (R' F' R2U')
R' (LU2L' U2) (LF' L' U' LU) (LFL2U)	T (RUR' U') (R' FR2U') (R' U' RUR' F')
U (R' UR' U') (R' U') (R' URUR2)	U' (R2U') (R' U' RU) (RURU' R)
V (L' UL' U') y'(R' F') (R2U' R' UR' FRF)	Y (FRU' R' U' RUR' F') (RUR' U') (R' FRF')
Z (UR' U' RU') (RURU' R' U) (RUR2U' R' U)	



