

	$((RM'U)(R'URUR'U)(RU^2)(R'M)$ $y(LM)(D^2E^2)(R'U)(RUR'UR'(R'M))$ $y^2((LM)U)(L'ULU'L'U)(LU^2)(L'M')$ $y'((RM'U)^2)(R'U)(RUR'UR'(R'M))$		$(L'M')(D^2E^2)(RUR'UR'RUR'U)(RM')$ $y((R'M)U)(RUR'URUR'U)(R'U^2)(RM')$ $y^2((R'M)U^2)(RUR'UR'RUR'U)(RM')$ $y'((L'M'U)(LU'L'ULU')(L'U^2)$		$((R'FR'F'R^2)(D^2E^2y'))(R'FRF')$ $yx(DL'D^2)(RD^2)(LD^2)(R'D)$ $y^2x'(L'UL'U'L^2)F^2z(L'ULU')$ $y^2(RB')(R^2FR^2BR^2F'R)$ $y'(DR'D^2)(LD^2)(RD^2)(L'D)$
	$x'(D'LD^2)(R'D^2)(L'D^2)(RD')$ $y(RB'RBR^2)(D^2E^2y)(RB'R'B)$ $y^2x(D'RD^2)(L'D^2)(R'D^2)(LD')$ $y^2x'(LU'LUL^2)B^2z(LU'L'U)$ $y'(R'F)(R^2B')(R^2F')(R^2BR')$		$((RM')(DE)(LU'L'ULU')x(L'U')$ $yB(LUL'U'LUL'U)B'$ $y^2((LM)(DE)(RU'R'URU')x'(R'U')$ $y'F(RUR'URUR'U)F'$		$F'(L'U'LUL'U)LF$ $y((R'M)(D'E'))(L'ULU'L'U)x'(LU)$ $y^2B'(R'U'RUR'UR'U)B$ $y'(L'M')(D'E')(R'URUR'U)x(RU)$
	$(R'U^2)x(R'URU')y(R'U)(R'UR'F)$ $y(R(R'M)U)(RM')U^2(R'M)U)(RUR'R^2)L$ $y^2(L'U^2)x'(L'ULU')y(L'U')(L'U)(L'B)$ $y'(L(L'M')U)(LM)U^2(L'M')U)(LU'L^2)R$		$R'(RM'U)(R'M)U^2(RM')U(R'UR^2)L'$ $(M'U)(R'M)U^2(RM')UR'UR(R'M)$ $y(RU^2)x'(RU'R')(DE)(RU)(RU'R'B')$ $y^2(L'(LM)U)(L'M')U^2(LM)U)(L'UL^2)R'$ $y'(LU^2)x(LU'L'U)y'(LU)(LU')(LF')$		$(RB)(R'FRB'R'F')$ $y((R'M)U)(RU)(LU'R'U)$ $y^2(R'F')(RB'R'FRB)$ $y'(L'M')U)(LU)(RU'L'U)$
	$((R'M)U)(RU)(LM)U)(R'U(L'M'))(U^2L)$ $(MU^2)(R'U'RU')(R'U^2RUM')$ $yB(LUL'U')B'yB(LUL'U')B'$ $y^2(L'M')U)(LU'(RM')U)(L'U(R'M))U^2R)$ $y^2(RM')(R^2U'RU'R'U^2RU)M$ $y'F(RUR'U')F'yF(RUR'U')F'$		$((LM)U)(L'U(R'M)U)(LU'(RM'))(U^2R')$ $(MR')(R^2UR'U)(RU^2R'U)M'$ $yB'(R'URU)ByB'(R'URU)B$ $y^2((RM')U)(R'U(L'M')U)(RU'(LM))$ (U^2L') $y^2(M'R)(R'U^2RU)(R'URU^2R'U)M$ $y'F'(L'U'LU)Fy'F'(L'U'LU)F$		$(R^2D)(R'U^2)(RD')(R'U^2R')$ $(R^2B^2RF^3)(R'B^2RF^3)R$ $y^2(R^2D')(RU^2)(R'D)(RU^2R)$ $y^2(R^2F^2)(R'B^2RF^2)(R'B^2R')$ $y'(R^2D)(R'URD')(R^2U)(RU^2R')$
	$x'D(RURUR^2)D'$ $y((RM'U)(R'U)(RU^2)(R'M))$ $y^2x(D'LU'LUL^2)D'$ $y'(LM)U)(L'U)(LU^2)(L'M')$		$x'D'(L'UL'U'L^2)D$ $y((L'M')U)(LU')(L'U^2)(LM)$ $y^2B'(R'FR'F'R^2)B$ $y'((R'M)U)(RU')(R'U^2)(RM')$		$(R'FRB')(R'F'RB)$ $y(LF'L'B)(LF'L'B')$ $y(R^2D)(R'URD')(R'U'R')$ $y^2x'D(RUR')(D'RU'R')$ $y^2(R^2D)(RU'R'D)(RUR)$ $y'(RB'R'F)(RBR'F')$
	$(RUR')xz'((R'URB')(R'U'R))$ $y(RUR^2)y'(R'U'U)y(R^2U'R^2R)$ $y^2(LUL')yx'(L'UL'U')(L'U'L')$ $y'(LUL^2)y(R'U'R)y(R^2U'R^2R)$		$(R'U'R^2)y(RUR')y'(R^2UR^2U^2R')$ $y(R'U'R)y'x'(RU')(R'FRUR')$ $y^2(L'U'L^2)y'(RUR')y'(R^2UR^2U^2R')$ $y'(L'U'L)x'(UL'U')F(ULU')$		$B'(R'U'R)y(RU')(R'U^2R)$ $y(RU)x'(RU'R'U)x(U'R')$ $y^2(FRUR')y'(R'U)(RU^2R')$ $y'(LU)x(LU'L'U)x'(U'L')$
	$x'(RU'R'F')(RUR')xy(R'UR)$ $y(R'DE)(LU^2L'U'LUL')B'$ $y^2x(LU'L'B')(LUL')x'y(L'UL)$ $y'(L'DE)(RU^2R'U)(RUR'F')$		$((R'FRU(L'M')U)(LM)y'(RU'R')$ $B'(R'U'R^2)(UR'B)(RU'R')$ $y(L'D'E'))(R'U^2RUR'URB)$ $y^2x'(L'UL)F(L'U'L)x'y'(LU'L')$ $y'(R'D'E'))(L'U^2LUL'U'LF)$		$(RUR'U')xD'(R'URE')$ $(RUR^2U')(R'FRURU')F'$ $y^2(R'URU)x'D(RU'R'E)$ $y^2(R'U'R^2)(URB'R'U)(R'(DE)L)$
	$(LFL')((RUR'U')(LF'L'))$ $y(R'U^2R^2UR^2)y'(R'UR)y(R^2U'R')$ $y^2(RBR')((LUL'U')(RB'R'))$ $y'(L'U^2L^2UL^2)y(R'UR)y(R^2U'R')$		$(L'B'L)((R'URU)(L'BL))$ $y(LU^2L^2U'L^2)y'(RU'R')y'(R^2UR)$ $y^2(R'F'R)((L'U'LU)(R'FR))$ $y'(RU^2R^2U'R^2)y(RUR')y'(R^2UR)$		$((RU^2)(R^2FRF')U^2)(R'FRF')$
	$((LM)U^2)(L'U'LU'(L'M'))$ $yx'D(R^2U')(R'UR'D)$ $y^2((RM')U^2)(R'U'RU'(R'M))$ $y^2x(D(L^2U')(L'UL')D'$		$B'(R^2FRF'RB)$ $y(L'M')U^2)(LUL'U(LM))$ $y^2x'D(L'U)(LU'L)D$ $y'(R'M)U^2)(RUR'U(RM'))$		$((FR'F'R)U^2)((FR'F'R^2)U^2R')$ $yx(R'URU')B^2(R'URU^2y)(R^2U)$ $y^2((F'LFL')U^2)((F'LFL^2)U^2L)$ $y^2x'(RU'R'U)F^2(RU'R'U^2R'U^2)$
	$(RU')(R'U^2)(RU)y(RU')(R'U')F'$ $y(RU^2)(R'U'RU'R^2)y(L'U'LUF)$ $y^2(LU')(L'U^2)(L'DE)(RU')(R'U')F'$ $y'(LU^2)(L'U'LU'L^2)y'(L'U'LUF)$		$(L'U)(LU^2)(L'(D'E'))(R'U)(R'DE)L)$ $y(R'U^2)(RUR'UR^2)y(RUR'U'F')$ $y^2(R'U)(RU^2)(R'U')y'(R'U)(RU)B$ $y'(L'U^2)(LUL'UL^2)y'(RUR'U'F')$		$(FR'F'R)(L'U)(RU'R')L$ $yx(LU')(L'E)(LU)(L'E')$ $y^2R'(LFL')(RU^2R')(LFL')R$ $y'(MU)(RUR'U')(M'U)(RU'R')$
	$((R^2UR')B')(RU')(R^2U(LM)U(L'M'))$ $(RB'R'B)(R'U^2R(DE))(LUL')$ $y(R'ED)(LU')x(LU')(D'L)(U'L')$ $y^2F(R'F)(R^2U')(R'U'RU'R'F^2)$ $y'(L'ED)(RU')x'(UR'D')(RU'R')$		$B'(RB')((R^2U)(RUR'UR)B^2)$ $y(R'(E'D'))(L'U)x'(U'L)(DL'UL)$ $y^2(R^2UR'F)(R'UR^2U')(R'F'R)$ $y^2(R'FRF')(RU^2R')(D'E')(L'U'L)$ $y'(L'(E'D'))(R'U)x)(U'RD)(R'UR)$		$(L'RUR'U)(RM'))(R'URU')$ $y(RUR'U')(MURUR'U')M'$
	$(R'FRUR'U')y(L'DE)R$ $(R'U'R)y(RUR'U')y'(R'U^2R)$ $y^2(L'BLUL'U')y(R'DE)L$ $y^2(L'U'L)y'(RUR'U')y'(R'U^2R)$		$(RB')(R'U'RU)y(RU')F'$ $(RUR')y'(R'U'R(DE))(LU^2L')$ $y^2(LF'L'U'LU')y'(R'D'E'L')$ $y^2(LUL')y(R'U'R(DE))(LU^2L')$		$Rz(R^2D^2)(R'D^2)(R'D^2)(R^2D)$ $(RU^2)(R^2U'R^2U')(R^2R)$ $(RU')(L'U)(R'ULUL'UL)$ $y(RU^2)(R'U'RU')(R^2U'RU'R'U^2R)$ $y^2(LU')(R'U)(L'U)(RUR'UR)$ $y'(R'U^2RUR'U)(R^2UR'URU^2R')$

	$F(RUR^2U')y'(R'URBR')$ $y(RUR'URU')(R'U')(R'FRF')$ $y^2B(LUL^2(D'E'))(R'URBR')$ $y'(LUL'ULU')(L'U')(L'BLB')$		$(R'U'RU'R'U)(RURB')(R'B)$ $yB'(R'U'R^2U)y(RU'R'F'R)$ $y^2(L'U'LU'L'U)(LU)(LF'L'F)$ $y'F'(L'U'L^2(DE))(RU'R'F'R)$		$(R'U'RU')(R'URUR'U^2R)$ $y(R'U^2RU)(R'U'RUR'UR)$ $yF(RUR'U')(RUR'U')(RUR'U')F'$
	$L'(D'E')(R'URB)$ $y(B'U')(R'URB)$ $y^2R'(D'E')(L'ULF)$		$L(DE)(RU'R'F')$ $y^2R(DE)(LU'L'B')$		$(R'FR)y'(R'U^2)(R'(DE))(R'URB)$ $y(RB'R'BU)(L'R)y(DR'D')(BF')$ $y^2(L'BL)y(R'U^2)(R'(DE))(R'URB)$ $y'(R'FRF'U')((RM')R')y'(R'U(LM)(UD'))$ $y'B'(RBR'U^2R'(DE))(R'URB)$
	$(R'U^2R(DE))(LU'L'(D'E'))(R'U^2R)$ $y(R'DE)L'(D'E')(R'URBR')$ $y(RU^2R'U')y'(R'UR)y(RU'R')$ $y^2(L'U^2L(DE))(RU'R'(D'E'))(L'U^2L)$ $y'(L(DE)R'(D'E'))(L'ULFL')$		$(RU^2R'(D'E'))(L'UL(DE))(RU^2R')$ $y(L'(D'E')R(DE))(LU'L'B'L)$ $y(R'FRUR'U')y'(R^2URB)$ $y^2(LU^2L'(D'E'))(R'UR(DE))(LU^2L')$ $y'(R'(D'E')L(DE))(RU'R'F'R)$ $y'(R'U^2R(DE))(LU'L')y(R'UR)$		$(MU)(RUR'U')(M^2U)(RU'(MR'))$
	$(R'U^2)(RU)(R'UR)$ $y(RUR'U)(RU^2R')$ $y^2(L'U^2)(LU)(L'UL)$ $y'(LUL'U)(LU^2L')$		$(L'U'LU')(L'U^2L)$ $y(LU^2)(L'U')(LU'L')$ $y^2(R'U'RU')(R'U^2R)$ $y'(RU^2)(R'U')(RU'R')$		$L(DE)(RU'R'U)(RU')(R'F')$ $(R'U')(R'FRF')(RU'R'U^2R)$ $y(RU^2)(R'U^2)(R'FR^2UR'U'F')$ $y(R'U^2)(RU^2)(RB')(R^2U'R(DE)L)$ $y^2L'(D'E')(R'(U)(RU')(R'URB))$ $y^2(RU)(RB')(R'BR'U)(RU^2R')$ $y'FU((RU')(R'U)(RU')(R'F'))$ $y'(R'U^2)(LU'L')(RU^2)(RB')(R'U')B'$
	$F(RUR'U')F'$ $y^2F'(L'U'LU)F$		$(RUR'U')(R'FRF')$ $y^2(L'U'LU)(LF'L'F)$		$F(RUR'U')y'(R'FRB'R'F')$ $(RBR'U)(LU'L'ULU'L')(RB'R')$
	$(R'U^2)(FRUR'U')y'(R^2U^2(RB))$ $(R'LF'L'R)(U^2LF'L')(y(DE)^2R'U^2R)$ $y(R(DE))(LU'L^2)y(R'U'RU)(BU'R')$ $y(R'U')y'(R'UR^2)y(RUR'U')y'(R'(DE)L)$ $y^2(RU^2)B'(R'U'RU)y(R^2U^2)(R'F')$ $y'(L(DE))(RU'R^2)y'(R'U'RU)(BU'R')$		$B'(R'U'R(D'E'))(RU^2)(RB'R'B)$ $yx'(RU'R'U)x'z'(R^2F')$ $(R'U'RU)y'(R^2B'R')$ $y^2F(RU)(R'U)y'(R'U^2)(R'FRF')$ $y'x(L'ULU')x'z(L^2F)(LUL'U')y(L^2BL)$		$(R'U'RU'R'(DE))(R'URB)$ $(RUR'UR(D'E'))(RU'R'F')$ $y(B'R'U'R(D'E'))(RUR'UR)$ $y^2(LUL'UL(D'E'))(LU'L'B')$ $y'(FRUR'(DE))(R'U'RU'R')$ $y'(F'L'U'L(D'E'))(LUL'UL)$
	$x'(RU'R'(DE))(RUR'U')$ $yx(R'UR(D'E'))(R'U'RU)$ $y^2x(LU'L'(DE))(LUL'U')$ $y'x'(L'UL(D'E'))(L'U'LU)$		$(L'U^2)((RM')LU')(L'U(R'M))U^2L$ $y(LU^2)(L^2BLB'LU^2L')$ $y^2(R'U^2)((LM)RU')(R'U(L'M'))U^2R$ $y'(RU^2)(R^2FRF'RU^2R')$		$(R'U^2)(R^2U)(R'URU^2)x'(U'R'U)$ $(RU^2)(R^2U'RU'R'U^2)x'(URU')$ $y(B'R'(DE))(R'U'R^2)y(RBR'F'R)$