$(5,-8,9)(-1,-3,-7)(9,4,-8)(-1,-9,4)(7,2,3)(9,5,4)(8,9,-3)(10,-5,9)(9,7,8)(3,1,6) \ (7,10,3) \\ (-5,10,-3)(-7,6,4)(-8,1,-10)(-1,-2,3)(-9,-2,-3)(5,7,8)(-5,-3,4)(9,-2,1)(-3,-1,-7)(10,5,4) \\ (-7,-10,-4)(-9,-10,3)(2,-1,10)(-5,-10,-7)(-9,6,8)(-9,-4,-8)(-5,-3,-8)(-9,3,-7)(-6,2,5) \\ (-2,1,-8)(1,6,9)(5,-9,2)(10,-1,7)(5,-1,-3)(6,-7,2)(8,-5,7)(-8,-7,-3)(4,-7,3)(4,-9,2)(1,6,-7) \\ (-9,-2,5)(10,-4,-5)(4,-2,-9)(-7,2,1)(4,2,-8)(-2,-10,-5)(6,-3,7)(-1,-3,7)(-1,6,4)(-9,-4,3) \\ (-4,10,-5)(9,6,-2)(-8,-2,5)(2,-1,3)(-6,-4,10)(7,-5,2)(7,3,-5)(-7,9,-6)(-4,6,2)(-6,9,-5) \\ (-10,-1,2)(5,-8,-7)(8,7,-2)(-8,-2,1)(6,1,-8)(8,5,-2)(-8,3,6)(10,2,-3)(9,-7,2)(-6,10,2) \\ (1,-3,4)(6,2,-8)(9,2,10)(2,5,-1)(-1,8,4)(-3,1,-4)(-10,9,-7)(-4,-5,-9)(-6,-7,10) \\ \end{cases}$