

DECISION

of the Central Election Commission of the Republic of Azerbaijan

on the consideration of the appeal # 131 received by the Central Election Commission on January 5, 2015 regarding the Municipal Elections on December 23, 2014

Shalala Haydar Farzaliyeva and other Shanlik residents of Aghjabedi region appealed to CEC on January 5, 2015 and informed on the law violations in the conduct of elections in the polling stations # 16 and 17 of Aghjabedi Con.EC # 82 on the voting day, thereby requesting to undertake relevant measures on that.

The complaint was adopted for the implementation in comply with Articles 112 and 112-1 of the Election Code of the Republic of Azerbaijan and "Instruction on the rules for filing appeals and complaints to the Central Election Commission and Constituency Election Commissions of the Republic of Azerbaijan and their consideration", relevant opinion was provided on this issue by a member of the Expert Group under CEC and considered at the Commission session upon the investigation of the appeal by the Expert Group member.

Pursuant to the Election Code and item # 8.6 of the above-mentioned Instruction, in a case when a complaint or appeal is submitted through offending destination rules, a decision shall be adopted on sending that appeal on destination.

By assuming the above-mentioned as a basis and pursuant to Articles 19.4, 28.2, 112 and 112.1 of the Election Code of the Republic of Azerbaijan and items # 1, 2, 4, 6 and 7 of "Instruction on the rules for filing appeals and complaints to the Central Election Commission and Constituency Election Commissions of the Republic of Azerbaijan and their consideration", CEC **decides**:

1. The appeal # 131 submitted to CEC on January 5, 2015 by Shalala Haydar Farzaliyeva and other Shanlik residents of Aghjabedi region shall be sent to Aghjabedi Con.EC # 82 for investigation on destination.
2. The decision shall be enforced upon its publication.

CEC Chairman

Mazahir Panahov

CEC Secretary

Arifa Mukhtarova

CEC Secretary

Mikayil Rahimov