Commission Implementing Regulation (EU) No 809/2014 of 17 July 2014 laying down rules for the application of Regulation (EU) No 1306/2013 of the European Parliament and of the Council with regard to the integrated administration and control system, rural development measures and cross compliance

TITLE V

CONTROL SYSTEM AND ADMINISTRATIVE PENALTIES IN RELATION TO CROSS COMPLIANCE

CHAPTER II

Control

Section 1

General provisions

Article 65

Control system as regards cross-compliance

- 1. Member States shall establish a system guaranteeing effective control of the respect of cross-compliance. That system shall, in particular provide for:
- (a) where the competent control authority is not the paying agency, the transfer of the necessary information concerning the beneficiaries referred to in Article 92 of Regulation (EU) No 1306/2013 from the paying agency to the specialised control bodies and/or, where applicable, via the coordinating authority;
- (b) the methods to be applied for the selection of control samples;
- (c) indications with regard to the nature and extent of the checks to be carried out;
- (d) control reports containing in particular any detected non-compliance and an assessment of its severity, extent, permanence and reoccurrence;
- (e) where the competent control authority is not the paying agency, the transfer of the control reports from the specialised control bodies either to the paying agency or the coordinating authority or both;
- (f) the application of the system of reductions and exclusions by the paying agency.
- 2. Member States may provide for a procedure according to which the beneficiary indicates to the paying agency the elements necessary to identify the requirements and standards applicable to him.

Status:

Point in time view as at 17/07/2014. This version of this provision has been superseded.

Changes to legislation:

There are outstanding changes not yet made to Commission Implementing Regulation (EU) No 809/2014. Any changes that have already been made to the legislation appear in the content and are referenced with annotations.