Commission Regulation (EC) No 198/2006 of 3 February 2006 implementing Regulation (EC) No 1552/2005 of the European Parliament and the Council on statistics relating to vocational training in enterprises (Text with EEA relevance) (revoked)

Article 1	This Regulation lays down measures to implement Regulation
	(EC) No
Article 2	The first reference year for which the data are to
Article 3	The specific variables to be transmitted to the Commission
	(Eurostat)
Article 4	Sampling and precision requirements, the sample sizes needed to
	meet
Article 5	Member States shall be responsible for data checking, error
	correction,
Article 6	Data shall be transmitted to the Commission (Eurostat) by the
Article 7	Each Member State shall perform a quality evaluation of its
Article 8	With a view to achieving a high level of harmonisation
Article 9	This Regulation shall enter into force on the 20th day
	Signature

# ANNEX I

## Variables

Note to the table:

- 1. Variables to be collected from all enterprises: sample characteristics
- 2. Variables to be collected from all enterprises: background data
- 3. Variables to be collected from all enterprises: CVT strategies
- 4. Variables to be collected from all enterprises: CVT characteristics
- 5. Variables to be collected from enterprises which provided CVT courses:...
- 6. Variables to be collected from enterprises which provided CVT courses:...
- 7. Variables to be collected from enterprises which provided CVT courses...
- 8. Variables to be collected from non-training enterprises: reasons for non-provision...
- 9. Variables to be collected from all enterprises: initial vocational training...

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 198/2006. (See end of Document for details)

#### ANNEX II

#### Sample

- 1. Business registers referred to in Regulation (EC) No 177/2008 of...
- 2. The sample shall be stratified by NACE Rev. 2 and...
- 3. A sample size shall be calculated to ensure a maximum...
- 4. The following formula may be used in determining the sample...

## ANNEX III

Imputation principles and record weighting

Member States shall take all appropriate measures to reduce item...

Core variables, for which neither missing values shall be accepted...

A1, A2tot, B1a, B1b, B2a(QL), B2b(QL) B2c(QL), B2d(QL) B2e(QL), F1....

Key variables, for which every effort should be made to...

A4, A5, C1tot, C3tot, C7sub(QT), PAC, C7tot.

Imputation for item non-response shall be recommended within the following...

When a record contains less than 50 % of variables...

Quantitative and qualitative variables are identified in Annex I.

Rules for imputation are provided in the manual referred to...

Member States shall calculate and transmit a weighting factor —...

## ANNEX IV

Data file format and transmission rules

Data shall be transmitted to the Commission (Eurostat) in electronic...

Countries shall transmit two checked data sets to ESTAT:

the data set prior to imputation with preliminary checks; the...

Both data sets shall contain the variables identified in Annex...

Both files shall be presented in comma separated variable (.csv)...

### ANNEX V

# Standard quality report

Member States shall submit a standard quality report in accordance...

The standard quality criteria shall apply as follows:

# 1. RELEVANCE

1552/2005 of...

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Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 198/2006. (See end of Document for details)

- 2. **ACCURACY** 
  - 2.1. Sampling errors
  - 2.2. Non-sampling errors
    - 2.2.1. Coverage errors
    - 2.2.2. Measurement errors
    - 2.2.3. Processing errors
    - 2.2.4. Non-response errors
- TIMELINESS AND PUNCTUALITY 3.
- 4. ACCESSIBILITY AND CLARITY
- 5. COMPARABILITY
- 6. **COHERENCE**
- 7. COST AND BURDEN

# **Changes to legislation:**

There are currently no known outstanding effects for the Commission Regulation (EC) No 198/2006.