

## CDS - Documents - The document has been sent but there's no Commission Reference and I cannot open (one of) the attachment file(s). Why?

Some Control Data documents are defined in SFC as possibly containing personal data. That's why they're encrypted in SFC2014. These documents do not have an ARES Commission reference. To be able to read (download) these documents from SFC you must have the **MS Audit Personal Data Read (MSAPDR)** role.

The screenshot displays the SFC2014-FO interface. At the top, the European Commission logo is visible on the left, and the title "SHARED FUND MANAGEMENT COMMON SYSTEM" is on the right. Below the title, the period "Period 2014-2020 (SFC2014)" is indicated. The breadcrumb navigation shows the path: "European Commission » SFC » SFC2014-FO » Execution » Control data and control statistics (EAFRD,EAGF)". A secondary navigation bar includes links for "Strategic planning", "Programming", "Application (EGF)", "Monitoring", "Commission decision", "Execution", "Final report (EGF)", "Audit", and "Emp". The search bar contains "DE03 2017.0".

The main content area is titled "CONTROL DATA AND CONTROL STATISTICS - ART 9(1) OF REG. NO 80". It is divided into three sections:

- Documents uploaded/sent in the current version**: A table with columns "DOCUMENT TYPE", "DOCUMENT DATE", and "LOCAL REFERENCE". One row is visible: "Control data" with a date of "10-Jul-2018".
- Documents sent in the previous version(s)**: A table with columns "TITLE" and "DOCUMENT TYPE". No data is currently visible.
- Documents not yet uploaded/sent (expected documents are in bold)**: A table with a "DOCUMENT TYPE" column. Three entries are listed: "Control statistics", "Other control statistics document", and "Other control statistics document (non-integral)".

A left-hand sidebar contains a "Filter" box and a "General" menu with options: "Version information", "Officials in charge", "History", "Documents", "Observations", and "Control data and control statistics" (which is highlighted).

Tags

[SFC2014 CDS Control data statistics encrypted document MSAPDR](#)

[View PDF](#)