

Interinstitutional files: 2022/0147 (COD)

Brussels, 02 May 2023

WK 5761/2023 INIT

LIMITE

CONSOM

MI

COMPET

EF

ECOFIN

DIGIT

CODEC

CYBER

This is a paper intended for a specific community of recipients. Handling and further distribution are under the sole responsibility of community members.

NOTE

From: To:	Presidency Working Party on Consumer Protection and Information (Consumer Credits)
	Working Party on Consumer Protection and Information (Attachés) Working Party on Consumer Protection and Information
Subject:	Presidency Flash







We would like to welcome you to a Working Party meeting regarding the proposal on financial services contracts concluded at a distance (DMFSD). The meeting will take place on **5 May 2023** starting at 10.00.

As you are aware, the first trilogue was held in the European Parliament in Brussels on Monday, 24 April 2023. Subsequently, the mandates have been explored on technical level.

At the Working Party meeting, the Presidency will give an update on the state of the negotiations. Since the last Working Party meeting Member states have had the possibility to analyse the EP mandate more closely and at the meeting we will discuss the mandate and prepare possible landing zones in view of the upcoming negotiations. We will distribute a separate document with questions to focus on during our discussions.

At the last Working Party meeting we presented the planning for the coming weeks. As we then indicated our next meeting will take place on 24 May. It will be an "Attaché+1" meeting which means that experts are welcome to participate, but unfortunately there will be no interpretation. The following week on 31 May Coreper will discuss a revised mandate in view of the political trialogue meeting on 6 June.

We look forward to seeing you all on 5 May 2023!

Kind regards,

The Swedish Presidency team

Telefonväxel: 08-405 10 00 Fax: 08-24 46 31 Webb: www.sweden2023.eu Postadress: 103 33 Stockholm Besöksadress: Herkulesgatan 17 E-post: fa.registrator@regeringskansliet.se