

Brussels, 1 July 2021 (OR. en)

Interinstitutional File: 2020/0134(NLE)

10162/20 ADD 7

JAI 647 FRONT 217 VISA 88 SAN 275 MI 279 TRANS 341 COMIX 346

## **COVER NOTE**

From:	Mission of Switzerland to the European Union
date of receipt:	30 June 2021
To:	General Secretariat of the Council
No. prev. doc.:	9395/21 + COR 1
Subject:	Council Recommendation on the temporary restriction on non-essential travel into the EU and the possible lifting of such restriction
	- notification from Switzerland

Delegations will find attached the notification from Switzerland regarding the above-mentioned Recommendation.

10162/20 ADD 7 FL/ml

JAI.1 EN



Schweizerische Eidgenossenschaft Confédération soisse Confederaz une Swizzera Confederaz un svizze Mission of Switzerland to the European Union

798.0-00-SD-296/2021

The Mission of Switzerland to the European Union presents its compliments to the General Secretariat of the Council of the European Union and herewith confirms receipt of the notification of the Council dated 4 June 2021, issued in accordance with Article 7, paragraph 2 letter a, first sentence of the agreement between the European Union, the European Community and the Swiss Confederation on the Swiss Confederation's association with the implementation, application and development of the Schengen acquis signed in Luxembourg on 26 October 2004, and relating to the

Council Recommendation (EU) 2021/892 of 3 June 2021 amending Recommendation (EU) 2020/912 on the temporary restriction on non-essential travel into the EU and the possible lifting of such restriction.

A copy of the present note is addressed to the European Commission, General Secretariat, SG.B.2, Brussels.

The Mission of Switzerland to the European Union avails itself of this opportunity to renew to the General Secretariat of the Council of the European Union the assurances of its highest consideration

Brussels, 30 June 2021



General Secretariat of the Council of the European Union Directorate general Justice and Home Affairs Brussels

10162/20 ADD 7 FL/ml 1