



2015/0134(COD)

11.12.2015

AMENDMENTS

1 - 3

Draft report
Sylvia-Yvonne Kaufmann
(PE569.500v01-00)

on the proposal for a regulation of the European Parliament and of the Council amending Regulation (EC) N° 1683/1995 of 29 May 1995 laying down a uniform format for visas

Proposal for a regulation
(COM(2015)0303 – C8-0164/2015 – 2015/0134(COD))

Amendment 1
Lorenzo Fontana

Proposal for a regulation
Recital 2

Text proposed by the Commission

(2) The current visa sticker, which has been in circulation for 20 years, has to be considered as compromised in view of serious incidents of counterfeiting and fraud.

Amendment

(2) The current visa sticker, which has been in circulation for 20 years, has to be considered as ***outdated and*** compromised in view of ***the*** serious incidents of counterfeiting and fraud ***which have occurred due, inter alia, to contemporary technological developments. For this reason we wish to see a model which can easily be updated and supplemented over time with changes which may be made and added without having to completely revise the model.***

Or. it

Amendment 2
Tomáš Zdechovský

Proposal for a regulation
Recital 3

Text proposed by the Commission

(3) Therefore a new common design should be established ***with more modern security features to render the visa sticker more secure and prevent forgery.***

Amendment

(3) Therefore a new common design should be established, ***which not only guarantees greater security and protects against forgery and fraud, but also incorporates more modern security features to prevent its misuse.***

Or. cs

Amendment 3
Lorenzo Fontana

Proposal for a regulation
Recital 3

Text proposed by the Commission

(3) Therefore a new common design should be established with more modern security features to render the visa sticker more secure and ***prevent*** forgery.

Amendment

(3) Therefore a new common design should be established with more modern security features to render the visa sticker ***far*** more secure and ***immune to*** forgery.

Or. it