



Council of the
European Union

Brussels, 17 April 2015
(OR. en)

17094/14
COR 1

TRANS 607
TELECOM 241
IND 387
DELECT 244

COVER NOTE

From:	European Commission
date of receipt:	17 April 2015
To:	General Secretariat of the Council
No. Cion doc.:	C(2015) 2455 final
Subject:	CORRIGENDUM to Commission Delegated Regulation of 18 December 2014 supplementing Directive 2010/40/EU of the European Parliament and of the Council with regard to the provision of EU-wide real-time traffic information services (C(2014)9672)

Delegations will find attached a corrigendum to document C(2014) 9672 final.

Encl.: C(2015) 2455 final



Brussels, 17.4.2015
C(2015) 2455 final

CORRIGENDUM

to Commission Delegated Regulation of 18 December 2014 supplementing Directive 2010/40/EU of the European Parliament and of the Council with regard to the provision of EU-wide real-time traffic information services (C(2014)9672)

(Text with EEA relevance)

CORRIGENDUM

to Commission Delegated Regulation of 18 December 2014 supplementing Directive 2010/40/EU of the European Parliament and of the Council with regard to the provision of EU-wide real-time traffic information services (C(2014)9672)

(Text with EEA relevance)

In the Annex:

– in point(1), introductory phrase :

for: "The types of the static road data are namely the following:"

read: "The types of the static road data include in particular:";

– in point(1)(a):

for: "road network links and their physical attributes, namely:"

read: "road network links and their physical attributes, such as:";

– in point(1)(c):

for: "traffic signs reflecting traffic regulations and identifying dangers, namely:"

read: "traffic signs reflecting traffic regulations and identifying dangers, such as:";

– in point (2), introductory phrase:

for: "The types of the dynamic road status data are namely the following:"

read: "The types of the dynamic road status data include in particular:";

– in point (3), introductory phrase:

for: "The types of the traffic data are namely the following:"

read: "The types of the traffic data include in particular:".