



**RAT DER
EUROPÄISCHEN UNION**

**Brüssel, den 16. Februar 2012 (20.02)
(OR. en)**

**Interinstitutionelles Dossier:
2011/0294 (COD)**

**15629/11
ADD 3 REV 1**

**TRANS 276
ECOFIN 688
ENV 778
RECH 336
CODEC 1699**

ÜBERMITTLUNGSVERMERK

Nr. Komm.dok.:	KOM(2011) 650 endgültig/2 - Band 01/33
Betr.:	Vorschlag für eine Verordnung des Europäischen Parlaments und des Rates über Leitlinien der Union für den Aufbau des transeuropäischen Verkehrsnetzes

Die Delegationen erhalten in der Anlage **eine Neufassung** des Kommissionsdokuments KOM(2011) 650 endgültig.

Anl.: KOM(2011) 650 endgültig/2 - Band 01/33



EUROPÄISCHE KOMMISSION

Brüssel, den 19.12.2011
KOM(2011) 650 endgültig/2

Band 01/33

CORRIGENDUM:

Annule et remplace le document COM(2011) 650 final du 19.10.2011 (actes et annexes)
Concerne toutes les versions linguistiques

ANHANG

zum

**VORSCHLAG FÜR EINE VERORDNUNG DES EUROPÄISCHEN PARLAMENTS
UND DES RATES**

über Leitlinien der Union für den Aufbau des transeuropäischen Verkehrsnetzes




























{SEK(2011) 1212}

{SEK(2011) 1213}

ANHANG I

KARTEN DES GESAMTNETZES UND DES KERNNETZES

Legende

Kernnetz	Gesamtnetz	
		Binnenwasserstraße / fertig
		Binnenwasserstraße / aufzurüsten
		Binnenwasserstraße / geplant
		Konventionelle Bahnstrecke / fertig
		Konventionelle Bahnstrecke / aufzurüsten
		Konventionelle Bahnstrecke / geplant
		Hochgeschwindigkeitsbahnstrecke / fertig
		Auf Hochgeschwindigkeitsbahnstrecke aufzurüsten
		Hochgeschwindigkeitsbahnstrecke / geplant
		Straße / fertig
		Straße / aufzurüsten
		Straße / geplant
		Häfen
		Schienen-Straßen-Terminal
		Flughäfen

