



Council of the
European Union

Brussels, 21 November 2022
(OR. en)

**Interinstitutional File:
2021/0420(COD)**

14717/22
ADD 22

LIMITE

TRANS 702
CODEC 1738

REPORT

From: General Secretariat of the Council

To: Permanent Representatives Committee (Part 1)

Subject: ANNEX to the Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on Union guidelines for the development of the trans-European transport network, amending Regulation (EU) 2021/1153 and Regulation (EU) No 913/2010 and repealing Regulation (EU) 1315/2013
– General Approach

Delegations will find attached Annex I, part 22/23 of the above proposal.



Brussels, XXX
[...] (2022) XXX

ANNEX 1 – PART 22/23

ANNEX

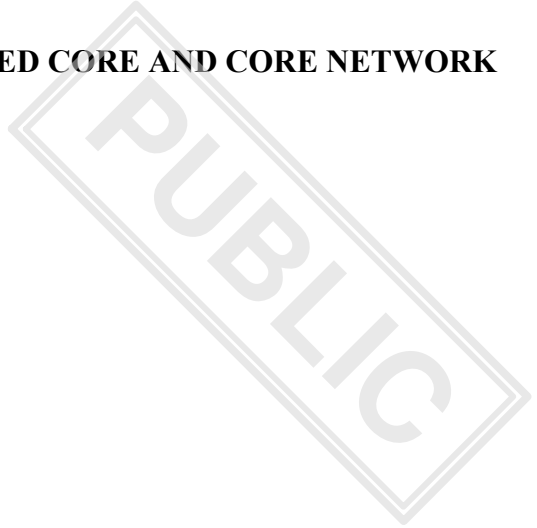
to the

**Proposal for a
REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL**

**on Union guidelines for the development of the trans-European transport network,
amending Regulation (EU) 2021/1153 and Regulation (EU) No 913/2010 and repealing
Regulation (EU) 1315/2013**

ANNEX I

MAPS OF THE COMPREHENSIVE, EXTENDED CORE AND CORE NETWORK





Comprehensive & Core Networks: Inland waterways and ports

BEBGCZDKDEEEIEELESFRHRITCYLVLTLUHUMTNLATPLPTROSISKFISE



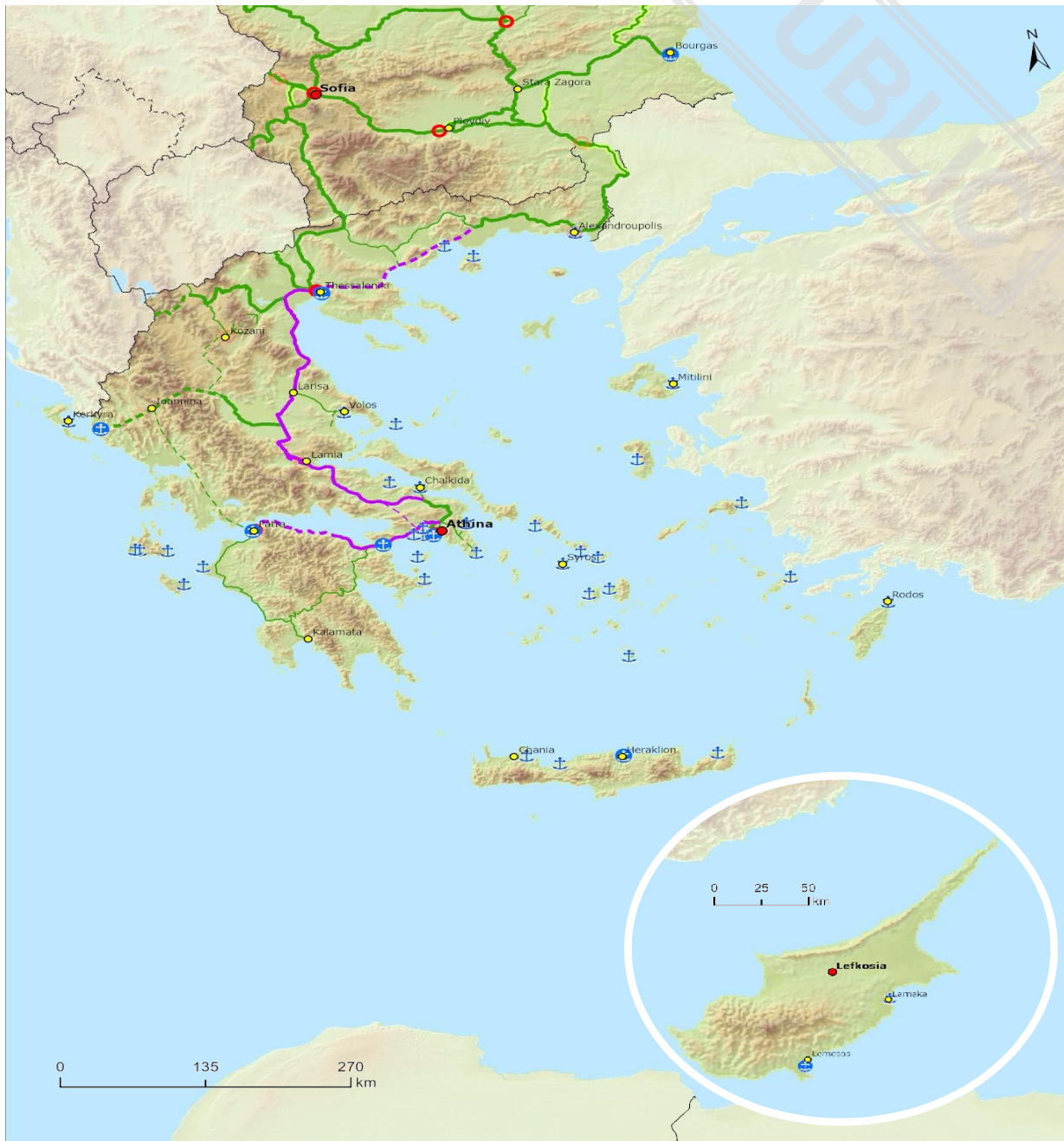
Core	Comprehensive	Core	Urban Nodes
Inland Waterways	Ports	Ports	Capitals
Inland Waterways / New Construction			Urban Nodes

TENtec



Core, Extended Core & Comprehensive Networks:
Rail freight, ports and rail-road terminals (RRT)

BEBGCZDKDEEIEELESFRHRITCYLVLTLUHUMTNLATPLPTROSISKFISE



Railways Core	Railways Extended Core	Railways Comprehensive	Compr Core	Urban Nodes
<ul style="list-style-type: none"> Conventional Conventional / New Constr. ≥ 200 km/h ≥ 200 km/h / New Constr. Projected 	<ul style="list-style-type: none"> Conventional Conventional / New Constr. ≥ 200 km/h ≥ 200 km/h / New Constr. 	<ul style="list-style-type: none"> Conventional Conventional / New Constr. ≥ 200 km/h ≥ 200 km/h / New Constr. Projected 	<ul style="list-style-type: none"> Ports RRT 	<ul style="list-style-type: none"> Capitals Urban Nodes