

**AMENDMENTS TO  
ANNEXES I AND II OF THE EUROPEAN AGREEMENT ON  
MAIN INLAND WATERWAYS OF INTERNATIONAL IMPORTANCE<sup>1</sup>**

adopted by the  
Working Party on Inland Water Transport  
on 15 October 2008

**ANNEX 1**

E20-04

For Leipzig read Bad Duerrenberg

2.E-60

Before E 60-02 add

- E 60-01-01 river Medway/Swale up to Ridham
- E 60-01-03 river Medway up to Rochester
- E 60-01-05 river Thames up to Hammersmith Bridge
- E 60-01-07 river Colne up to Rowhedge
- E 60-01-09 river Stour (Suffolk) up to Mistley
- E 60-01-11 river Orwell up to Ipswich
- E 60-01-13 river Great Ouse up to Kings Lyn
- E 60-01-15 river Nene up to Bevis Hill (nr Wisbech)
- E 60-01-17 river Welland up to Fossdyke Bridge
- E 60-01-19 river Witham up to Boston (i.e., the Haven)
- E 60-01-21 river Trent up to Gainsborough
- E 60-03-02 river Tay up to Perth
- E 60-03 -04 river Forth up to Grangemouth
- E 60-03-06 river Tyne up to Newcastle
- E 60-03-08 river Tees up to Middlesbrough

## ANNEX II

### 3. P 10-09-02

For Rheinhäfen beider Basel read Swiss Rhine Ports (Schweizerische Rheinhäfen)

### 4. P 10-42

Delete P 10-42 Mulhouse (Rhône-Rhine Canal, 31.0 km)

### 5. P 10-43

Replace 10-43 with 10-42

After the new entry P 40-42 add P 10-43 Pagny (Saône)

### 6. P 40-03

Delete P 40-03 Warszawa (Wisla, 520.0 km and Zeran Canal, 2.0 km)

### 7. P40-04

For 40-04 read 40-03

### 8. P 40-O4bis

For 40-O4bis read 40-04

### 9. P 40-O4ter

For 40-O4ter read 40-O4bis

### 10. P41-01

For river read sea

### 11. P41-02

For Neringa (Kurshskiy Zaliv) read Nida (Kurshskiy Zaliv, 42.7 km)

After Nida (Kurshskiy Zaliv, 42.7 km) add footnote reading The distance to Lithuanian ports is measured from the Klaipeda sea port

12.P41-03

For Jurbarkas (Nemunas, 126.0 km) read Uostadvaris (Nemunas, 61.3 km)

After Uostadvaris (Nemunas, 61.3 km) add footnote reading The distance to Lithuanian ports is measured from the Klaipeda sea port

13.P80-14-01

For 80-14-01 read 80-S9bis

14.P80-14-02

For 80-14-02 read 80-14-01

15.P80-14-03

For 80-14-03 read 80-14-02

16.P 80-60

For 172.0-168.5 read 168.5-172.0

17.P80-61

For 157.0-145.4 read 76.0 Mm-160.0

18.P80-64

For 735-70.0 km read 34.0 Mm-42.0 Mm