

TYPES
OF GAUGES

2015 October

ATLANTIC CORRIDOR

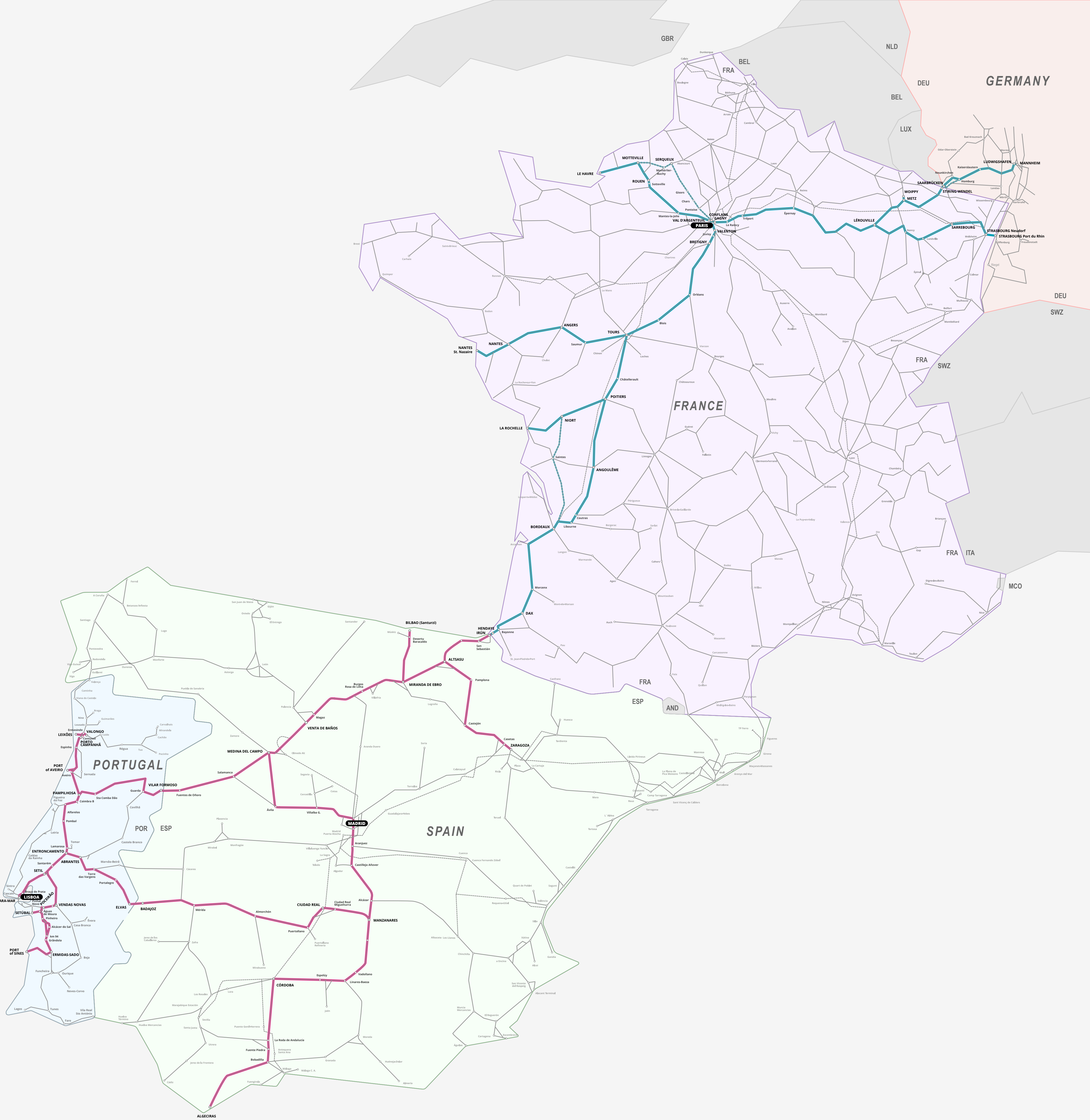
Iberian Gauge
(1668 mm)

UIC Gauge
(1435 mm)

Alternative Itinerary
(1435 mm)

HIGH-SPEED NETWORK

CONVENTIONAL NETWORK



TYPES OF LINES

ATLANTIC CORRIDOR

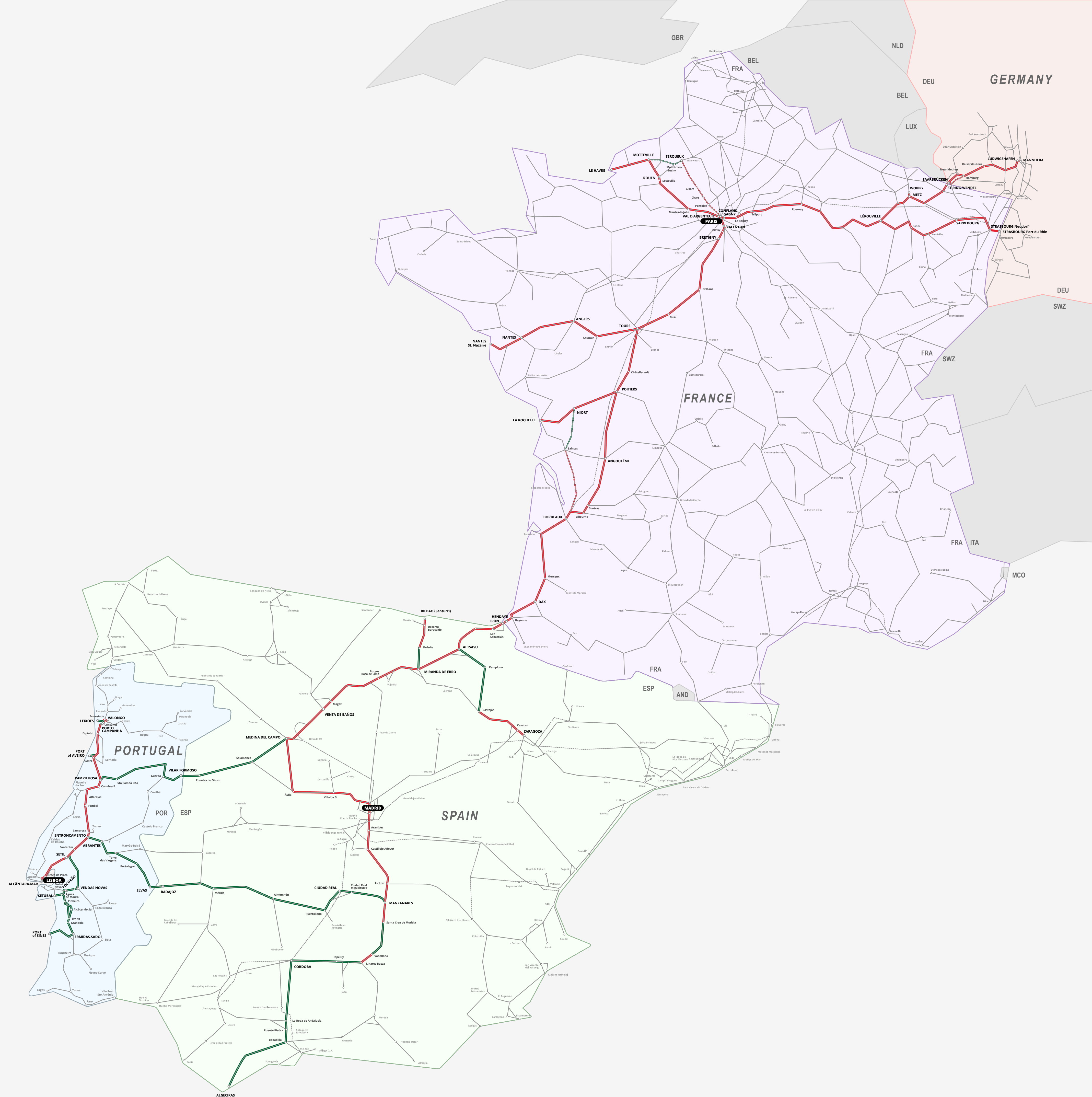
Double Track

Single Track

Alternative Itinerary

HIGH-SPEED NETWORK
















CONVENTIONAL NETWORK



TYPES OF
ELECTRIFICATION

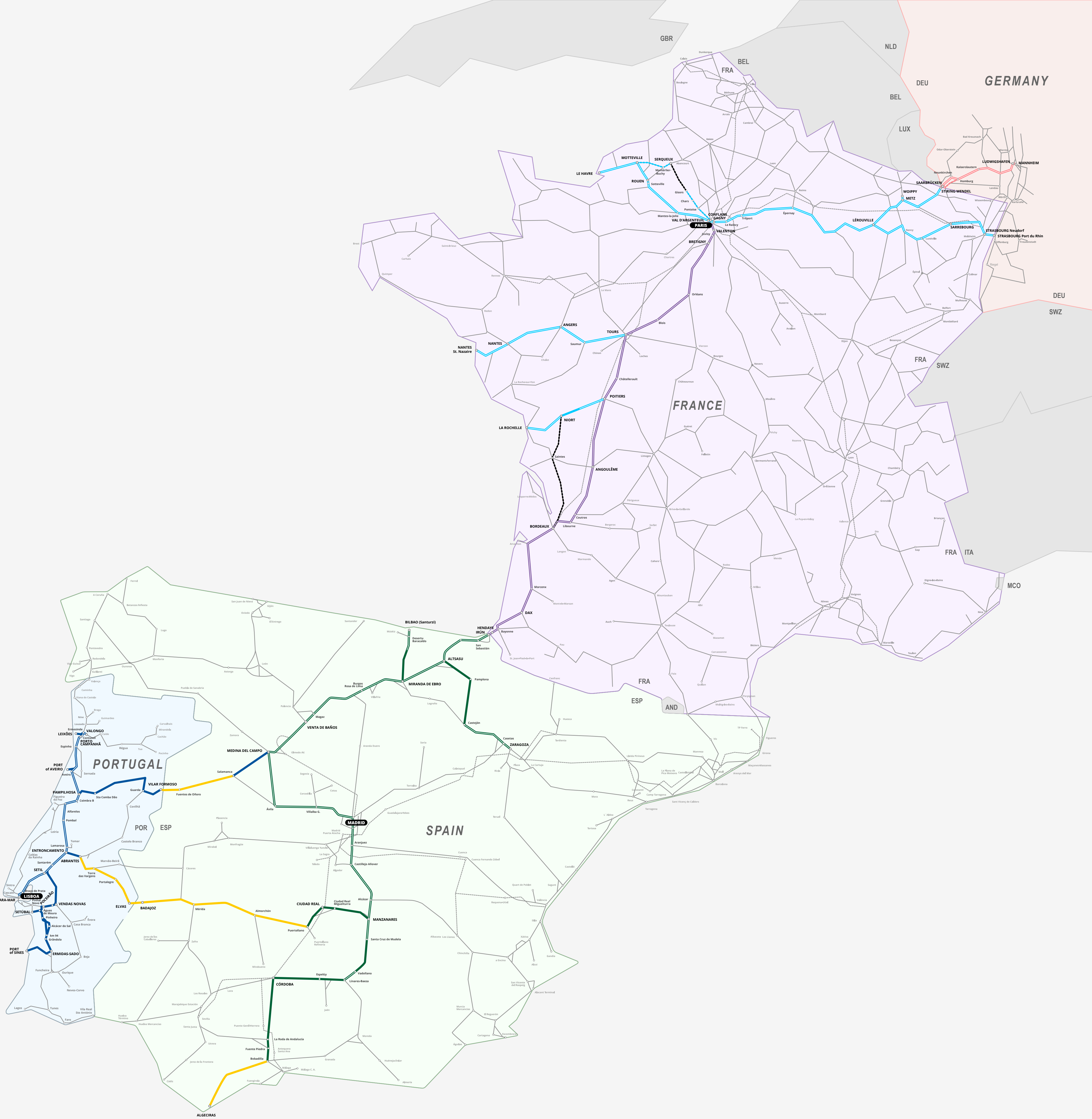
2016 January

ATLANTIC CORRIDOR

	Single Track	Double/multiple
Electrified iberian track 25 000V~		
Electrified UIC track 25 000V~		
Electrified UIC track 15 000V~		
Electrified iberian track 3 000V CC		
Electrified UIC track 1 500V CC		
Non-electrified iberian track		
Non-electrified UIC track		
Alternative Itinerary		

HIGH-SPEED NETWORK

CONVENTIONAL NETWORK



INFRASTRUCTURES SECTIONS

2015 October

ATLANTIC CORRIDOR

Sections



Sections Additional Itineraries



HIGH-SPEED NETWORK



CONVENTIONAL NETWORK

