

Eurasia Rail Market Updates Week 12, 2023

nr 20th, 2023 | DB Schenker China Railway Team

150 Years Lives

HXn5B022

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02 . Lead-time, border and departure

03 The Performance of "Full Operation Schedule" Train

Rail Capacity



Availability Risk High Medium Low



Space Capacity

Capacity situation in the next two weeks

Westbound						
Eastbound						
Equipment Availability Equipment situation in China						
East China Region						
North China Region						
South China Region						
Equipment situation in Europe						

The European depot is still short of empty container due to the imbalance volume from WB.

Malaszewicze, Poland	
Duisburg, Germany	
Hamburg, Germany	
Madrid, Spain	

Lead-time, Border and Departure situation





Lead-time Performance

Lead-time of both westbound and eastbound are improving.

Westbound	Malaszewicze	Malaszewicze/Warsaw/Lodz,PL	12-16 days	
	Route	Duisburg/Hamburg/Tilburg,DE	14-18 days	
Eastbound	Malaszewicze Route	Duisburg/Hamburg,DE	18-24 days	

Borders Congestion



The Performance of "Full Operation Schedule" Train

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On October 26, 2022, The first "*Full Operation Schedule*" (down to minute level) Eurasia train departed out from Xi'an, China. It's the first time Eurasia railway operates with a fixed schedule of each transit stations, including those outside China. This shows China Rail's resolve in terms of "quality over quantity" policy and also demonstrated the future on this corridor.

Highlights:

Departur from Xi'an has always been on time since beginning, the total lead-time has been stable in the past two months.

Real time track & trace according to GPS report, to be continuously updated :

Train	Xi'an China	Alashankou China	Dostyk Kazakhstan	Karaganda Kazakhstan	Chelyabinsk Oblast Russia	Orenburg Oblast Russia	Orsha Belarus	Brest Belarus	Mala Poland	Duisburg Germany
Train	Day 0	Day 2	Day 2	Day 4	Day 5	Day 6	Day 8	Day 8	Day 9	Day 12
No. 18	Feb-22 4:00	Feb-24 1:00	Feb-24 19:00	Feb-26 23:00	Feb-27 13:00	Feb-28 3:00	Mar-2 3:00	Mar-2 17:00	Mar-3 12:00	Mar-6 16:00
Train	Day 0	Day 2	Day 2	Day 4	Day 5	Day 5	Day 7	Day 8	Day 9	Day 12
No. 19	Mar-1 4:00	Mar-3 3:00	Mar-3 13:00	Mar-6 22:00	Mar-7 2:00	Mar-7 9:00	Mar-9 14:00	Mar-10 9:00	Mar-11 9:00	Mar-13 17:00
Train	Day 0	Day 2	Day 2	Day 4	Day 5	Day 6	Day 8	Day 8	Day 9	Day 12
No. 20	Mar-8 4:00	Mar-10 4:00	Mar-10 20:00	Mar-12 13:00	Mar-13 20:00	Mar-14 11:00	Mar-16 3:00	Mar-16 21:00	Mar-17 14:00	Mar-20 18:00
Train	Day 0	Day 2	Day 2	Day 4						
No. 21	Mar-15 4:00	Mar-17 4:00	Mar-17 16:00	Mar-19 15:00						