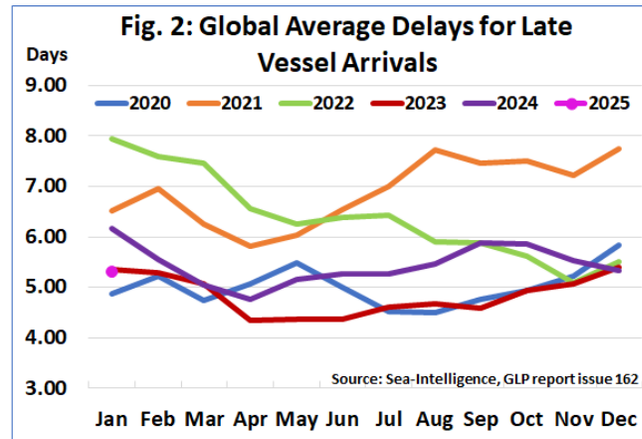
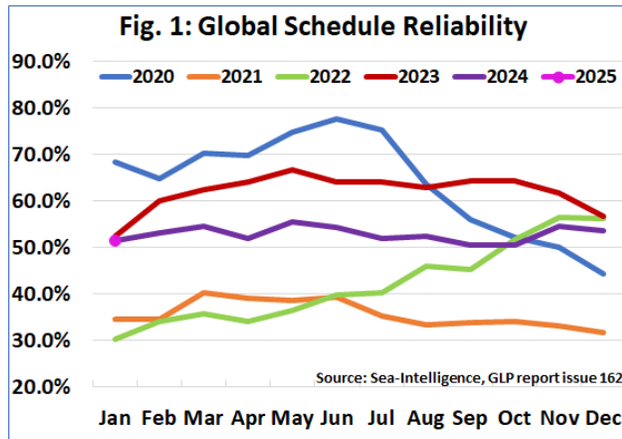
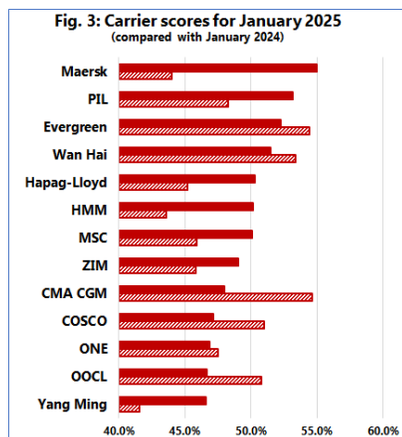


## 2024 global schedule reliability trend continuing in 2025

Sea-Intelligence has published issue 162 of the *Global Liner Performance (GLP) report*, with schedule reliability figures up to and including January 2025. As the report itself is quite comprehensive and covers schedule reliability across 34 different trade lanes and 60+ carriers, this press release will only cover the global highlights from the full report.



Throughout 2024, schedule reliability stayed largely within 50-55%. The new year has started in a similar manner, with schedule reliability continuing to remain within that range. Incidentally, the January 2025 score of 51.5% is the same as in January 2024. On a M/M level though, schedule reliability dropped by -2.1 percentage points. The average delay for LATE vessel arrivals decreased by -0.01 days M/M to 5.32 days, which is the lowest that the delay figure has been since July 2024, and is lower than across all pandemic impacted years. On a Y/Y level, the January 2025 figure was -0.85 days lower.



Maersk was the most reliable top-13 carrier in January 2025 with schedule reliability of 55.0%, followed by another 6 carriers with schedule reliability over 50%. The remaining 6 top-13 carriers were within 46-50%, with Yang Ming and OOCL at the bottom with 46.6%. In January 2025, the difference between the most and least reliable carrier dropped to under 8.5 percentage points – the smallest difference since March 2017. Only 4 of the top-13 carriers recorded a M/M improvement, with Wan Hai recording the largest increase of 3.7 percentage points. On a Y/Y level, 7 carriers recorded an improvement, with Maersk recording the largest improvement of 10.9 percentage points.

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All quotes can be attributed to: Alan Murphy, CEO, Sea-Intelligence.

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Sea-Intelligence is a leading provider of Research & Analysis, Data Services, and Advisory Services within the global supply chain, with a strong focus on container shipping. Combining strong quantitative analytical skills with a deep understanding of the supply chain industry, based on many decades of experience at all central parts of the Ocean supply chain, Sea-Intelligence supports customers across all stakeholder groups.