

Port Data Visualisation

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Credits

Perspiciatis: Unde Omnis

Iste natus: Accusantium Doloremque

Laudantium: Totam Rem Aperiam: Eaque Ipsa

Quae ab Illo: Inventore Veritatis

Perspiciatis: Unde Omnis

Iste natus: Accusantium Doloremque

অন্তর্বর্তী শ্রম **变**迁劳力 TRANSIT LABOUR



Port Data Visualisation

Data Context

bout

Port Botany

In January 2011, shipping lines CGA CGM and Maersk announce that they will implement emergency congestion charges on some shipments calling in at Port Botany. The congestion surcharge is linked to constant delays on shipments through both DP World and Patrick's terminals, which result in increased fuel costs due to increased sailing speeds. In accordance with PBLIS, stevedores begin reporting on selected operational performance measures on the 1st February 2011. This occurs through the implementation of the Operational Performance System (OPS) by PBLIS. The OPS integrates the stevedores' processing data and the carriers' truck tracking data, to provide an independent and comprehensive data record of the operations of the landside interface. From the 28th February 2011, this data is used to calculate penalties for stevedores and freight carriers. Over this period, freight carriers are required to install RFID tags on all trucks entering Port Botany. These tags record gate-in and gate-out times, and will be used to record truck turn around times, as well as on-time arrivals for vehicle slots.

Australia

The Australian government releases their National Ports Strategy. This plan aims to improve productivity and container and bulk terminals, as well as at intermodal terminals. The plan is meant to encourage co-operation between terminals as well as across levels of government.

Global

The ITF initiates its campaign against Global Network Terminals (GNT). They



Road Data





Truck Turnaraound Time

Total Trucks 136158





Containers Per Truck 2.7

Total Containers 242330





Total

8500 Available

4300 Used

Teus Per Truck: 2.5

Total TEUs: 363603

Slots Available/Used



Port Data Visualisation

Data Context

About

How to use this visualisation

In January 2011, shipping lines CGA CGM and Maersk announce that they will implement emergency congestion charges on some shipments calling in at Port Botany. The congestion surcharge is linked to constant delays on shipments through both DP World and Patrick's terminals, which result in increased fuel costs due to increased sailing speeds. In accordance with PBLIS, stevedores begin reporting on selected operational performance measures on the 1st February 2011. This occurs through the implementation of the Operational Performance System (OPS) by PBLIS. The OPS integrates the stevedores' processing data and the carriers' truck tracking data, to provide an independent and comprehensive data record of the operations of the landside interface. From the 28th February 2011, this data is used to calculate penalties for stevedores and freight carriers. Over this period, freight carriers are required to install RFID tags on all trucks entering Port Botany. These tags record gate-in and gate-out times, and will be used to record truck turn around times, as well as on-time arrivals for vehicle slots.

Data sources

The Australian government releases their National Ports Strategy. This plan aims to improve productivity and container and bulk terminals, as well as at intermodal terminals. The plan is meant to encourage co-operation between terminals as well as across levels of government.



Road Data





Truck Turnaraound Time

Total Trucks 136158





Containers Per Truck 2.7

Total Containers 242330





Total

8500 Available

4300 Used

Teus Per Truck: 2.5

Total TEUs: 363603

Slots Available/Used

