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<vessel name="SAN LORENZO" code="2LZ">  
<service>SVN1</service>  
<arrivalDate>2007-04-17 01:00</arrivalDate>
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Call Performance

Measure Vessel Handling Performance

Automatically measure vessel call performance, like BMPH berth-moves-per-hour, moves count per container size/type, discharge port, weight class and handling type, quay crane performance and actual ETA/ETD and port stay.

EDI Performance Reporting

Let vessel operator arl-space.com partners themselves generate a standard EDIFACT RPFREP message using the call performance RPFREP app and keep in-house BI platform updated.

Share Measurements @arl-space.com

Share selected measurements automatically with arl-space.com collaboration partners like vessel operator agent, and let arl-space.com partner receive e-mail notification when new measurements are available on their "wall".

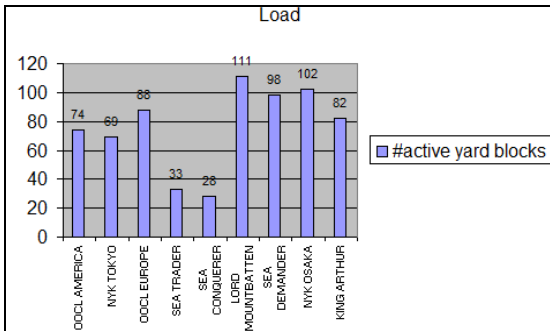
Enriched measurements

Use call performance measurements in reports or reflect using graphical tools @arl-space.com. Set KPIs and get traffic light reporting, include call performance measurements in a dashboard, or do advanced trend analysis.

Call Performance

For Container Terminal Operators

A performance measurement solution for terminal operators handling vessels loading & discharging in a container terminal.



- Call Performance Light version measures BMPH berth-moves-per-hour and #active yard blocks
- Standard Call Performance version measures container moves per size/ type, full/ empty, handling type, weight class, operator and discharge port

vessel	call id	service	date	BMPH
OOCL AMERICA	546546-4046	SEAMED	01 December 2011	74
NYK TOKYO	234-34688	JAP-EAST	03 December 2011	89
OOCL EUROPE	546546-8224	SEAMED	07 December 2011	88
SEA TRADER	346482E	WEST AFRIC	02 December 2011	33
SEA CONQUERER	325435E	EAST AFRIC	03 December 2011	28
LORD MOUNTBAT	FR32481	NORTH01	01 December 2011	111
SEA DEMANDER	564324V	NORTH AFR	04 December 2011	98
NYK OSAKA	599-13265	JAP-WEST	02 December 2011	102
KING ARTHUR	BF32424	NORTH03	06 December 2011	82

Hosted & Serviced Solution

ARL Call Performance is a hosted internet platform receiving measurements from the terminal operator's TOS, terminal operating system. Hosted by professionals, corporate users are authenticated with personal credentials. The platform is secure; data transferred from the TOS is encrypted and the platform is born to collaborate with business partners via arl-space.com.

- Also measures quay crane timings, quay crane productivity, ETA/ETD and port stay
- Full Call Performance version include a range of transfers and connecting calls measures, yard and gate moves related to the vessel call, and yard activity per vessel bay
- Share performance measurements with stakeholders: Internal departments, vessel operators, stevedores and more @arl-space.com
- Enriched reporting, summaries, KPI traffic lights, dashboard @arl-space.com

Main Functionalities

- See handling performance after vessel completion

Getting Started

Sign-up on the internet, provide details of your TOS for remote installation of the TOS reader and you are ready to go!



arl-shipping.com technology solutions for the transportation industry on license, hosted or pay-per-transaction plans.

Innovative and state-of-the-art IT tools working in synergy with existing IT platforms for marine terminals, depot & yards, shipping lines & transport providers, freight forwarders and equipment managers.

- berth and resources planning, yard crane dispatching, performance monitoring and alerting;
- transportation pricing, electronic bookings, interactive schedules publishing;
- container fleet management, sales, interchange processes;
- freight forwarders' value-add services e-business, interaction with shippers and shipping lines and integration with portals;
- container yard inventory management;
- freight forwarder web-site contents and context framework with built-in e-business.