

West of England Bunker Fuel Quality Advisory Service

	Bunkered Quantity (MT)		% Sulphur Non- compliance	% Viscosity Off Spec	% Density Off Spec	% FP Off Spec	% TSP Off Spec	% PP Off Spec	% AlSi Off Spec	% H2O Off Spec	% CCAI Off Spec	% MCR Off Spec
O SINGAPORE		3.2%	%	%	%	%	%	%	%	%	%	%
O LOS ANGELES		12.8%	%	%	%	%	%	%	%	%	%	%
	Bunkered Qty (MT)	% Samples Off- Spec	Bunker Price	Avg. Calorific Value (MJ/kg)	Energy per Dollar (MJ/\$)	Avg. Density Difference (kg/m²)	Min. Density	Avg. Density	Max. Density	Δ Cost by Density Diff (\$/100MT)		Avg. Viscosity5
O SINGAPORE		3%			91.59							
O LOS ANGELES		13%			79.12							



Please, contact LP for more ports and more analysis result data. Email LP Queries <u>LPQueries@westpandi.com</u>