

Press Release

Olivier Casanova appointed CMA CGM Group Deputy Chief Financial Officer and CEVA Logistics' Chief Financial Officer

Marseille, France, 12 September, 2019 – The CMA CGM Group, a world leader in shipping and logistics, announces the appointment of Olivier Casanova as Group Deputy Chief Financial Officer. He will also serve as CEVA Logistics' Chief Financial Officer.

Olivier Casanova is a graduate from HEC. He started his career in 1991 as an investment banker then became Managing Director at SG Warburg/UBS in Paris and London. He joined Thomson in 2002 where he held various positions, notably as CFO of the Displays & Components Division and then Deputy CFO of the Group before being appointed Head of Strategy and Marketing. In 2010, he joined PSA Peugeot Citroën as Head of Financing, Treasury and Corporate Finance. Before joining the CMA CGM Group, Olivier Casanova was CFO of Tereos, the world's second largest sugar producer, a role he held since 2012.

For additional information please contact:

Investors:

Pierre Benaich
SVP Investor Relations
pierre.benaich@cevalogistics.com
+41 41 547 0048

Media:

Walter Dussaucy
Chief Communications Officer
walter.dussaucy@cevalogistics.com
+33 4 13 65 07 18

Cathy Howe
Pilot Marketing
ch@pilotmarketing.co.uk
Tel: +44 (0)208 941 5381

CEVA - Making business flow

CEVA Logistics, a global asset-light third-party logistics company, designs and operates industry leading supply-chain solutions for large and medium-size national and multinational companies. Its integrated network in Freight Management and Contract Logistics spans more than 160 countries. Approximately 58,000 employees are dedicated to delivering effective solutions across a variety of industry sectors where CEVA applies its operational expertise to provide best-in-class services. CEVA generated revenue of US\$ 7.4 billion and Adjusted EBITDA of US\$ 260 million in 2018. CEVA Logistics is listed on SIX Swiss Exchange under ticker symbol CEVA. For more information, please visit www.cevalogistics.com