



World Fuel Services Corporation Declares Regular Quarterly Cash Dividend

November 24, 2015 10:21 PM EST

MIAMI--(BUSINESS WIRE)--Nov. 24, 2015-- World Fuel Services Corporation (NYSE:INT) announced today that its board of directors has declared a quarterly cash dividend of \$0.06 per share payable on January 8, 2016 to shareholders of record on December 18, 2015.

About World Fuel Services Corporation

Headquartered in Miami, Florida, World Fuel Services is a global fuel logistics, transaction management and payment processing company, principally engaged in the distribution of fuel and related products and services in the aviation, marine and land transportation industries. World Fuel Services sells fuel and delivers services to its clients at more than 8,000 locations in more than 200 countries and territories worldwide.

The company's global team of market makers provides deep domain expertise in all aspects of aviation, marine and land fuel management. Aviation customers include commercial airlines, cargo carriers, private aircraft and fixed base operators (FBOs), as well as the United States and foreign governments. World Fuel Services' marine customers include international container and tanker fleets, cruise lines and time-charter operators, as well as the United States and foreign governments. Land customers include petroleum distributors, retail petroleum operators, and industrial, commercial, residential and government accounts. The company also offers transaction management services which consist of card payment solutions and merchant processing services to customers in the aviation, marine and land transportation industries. For more information, call 305-428-8000 or visit www.wfscorp.com



View source version on businesswire.com: <http://www.businesswire.com/news/home/20151124006308/en/>

Source: World Fuel Services Corporation

World Fuel Services Corporation
Ira M. Birns, 305-428-8000
Executive Vice President & Chief Financial Officer
or
Glenn Klevitz, 305-428-8000
Vice President, Assistant Treasurer