



ALL – AMÉRICA LATINA LOGÍSTICA S.A.

Corporate Taxpayer's ID (CNPJ/MF)

02.387.241/0001-60

Company Registry (NIRE):

41300019886

Publicly-held Company

ALL – AMÉRICA LATINA LOGÍSTICA MALHA NORTE S.A.

Corporate Taxpayer's ID (CNPJ/MF)

24.962.466/0001-36

Company Registry (NIRE):

51.300.004.453

Publicly-held Company

NOTICE TO THE MARKET

ALL – América Latina Logística S.A., a publicly-held company, headquartered in the city of Curitiba, state of Paraná, located at Rua Emílio Bertolini 100, Sala 1 (the “Company” or “ALL”) and **ALL – América Latina Logística Malha Norte S.A.**, a publicly-held company, headquartered in the city of Cuiabá, state of Mato Grosso, located at Avenida Historiador Rubens de Mendonça, 2000, Sala 308, Bosque da Saúde (“ALL Malha Norte”), as a complement to the Notice released on September 2, 2010, publicly announces to their shareholders and the market that ALL Malha Norte signed on the current date, with ANTT, the Brazilian Ground Transport Agency, the 9th Addendum to the its Concession Agreement with the purpose of (i) extending for 24 (twenty-four) months, from December 31, 2010, the time set for the construction of the rail stretch between the cities of Alto Araguaia and Rondonópolis (“New Stretch”) and (ii) returning the stretches not yet built between the city of Cuiabá and the cities of a) Uberaba/Uberlândia, in the state of Minas Gerais; b) Rondonópolis, in the state of Mato Grosso; c) Porto Velho, in the state of Rondônia; and d) Santarém, in the state of Pará (“Stretches not yet Built”) to the Federal Government, through the Brazilian Ground Transport Agency, ANTT.

It is important to clarify that the return of Stretches not yet Built do not cause any change to the current concession of rail stretches already operated by ALL and the future operation of the New Stretch.

The Company will maintain its shareholders and the market informed about the progress of the matter announced herein.

Curitiba, October 15, 2010.

Rodrigo Barros de Moura Campos
Investor Relations Officer