



Tideland Signal Corporation present in Parana Estate, Brazil

Tideland Signal Corporation proves once more to be the choice for marine Aids to Navigation solutions to modern ports worldwide. The Port Authority of Paranaguá and Antonina have purchased twenty-two SB-138P buoys fitted with Tideland's world famous MLED-120SC Self-Contained lanterns.

The Paranaguan terminals were the first in Brazil to implement this type of aids to navigation equipment with their first order of buoys going to Tideland in 2002. The latest shipment of SB-138Ps and MLED-120SCs are in the main access channel between Paranaguá and the tip of Felix in Antonina.

In a recent visit to the Port, Brazilian Ministers Dilma Rouseff and Bernadine Pablo recognized the Port of Paraganá as an important player in Brazil's economic growth. The Ministers considered the Port to be an excellent example of modern management and operations.

The Port Authority Superintendent, Eduardo Requiao, proudly presented the new model for Public Ports adopted for the Paraná estate in 2003, which included reference to the advantages of the MLED-120SC and the SB-138P buoys.

Tideland Signal Corporation, headquartered in Houston, Texas, is the world leader in marine signaling technology development and aids to navigation manufacturing, sales and service.

**** END ****

For additional information regarding Tideland Signal Corporation, Aids to Navigation, and VTS and AIS solutions please contact Jessey Bravo at +713-681-6101.

**jbravo@tidelandsignal.com
www.tidelandsignal.com**