



Tideland Signal Deploys New Four Season Buoy for Canadian Coast Guard

Tideland Signal is proud to announce the deployment of its new IB-1200 Four Season Buoy at the mouth of the Miramichi River System; a site that has historically tested to the point of failure the most ruggedized buoys available. For many decades steel buoys were crushed each winter from the combined pressures of the large icepack and strong currents common at the mouth of the Miramichi River. In recent years the Canadian Coast Guard (CCG) has tried a wide range of modern buoys, built from some of the strongest materials currently known, but has yet to find a buoy that can withstand a winter season in these waters.



Tideland's IB-1200 Four Season Buoy at the mouth of the Miramichi River.

Developed with our global partner Floatex, the IB-1200 features three separately sealed sections of rotationally moulded polyethylene and polyethylene foam. The unmatched shear strength of the main float section provides protection from the icy conditions and build up typically found in the Eastern and Arctic regions of Canada.

Tideland Signal has committed to continued technical evaluations of the buoy's performance with criteria set by CCG Head Quarters in Ottawa.

Environmental impact is of primary concern for Tideland resulting in a buoy that is 100% recyclable at the end of its service life.

Founded in 1954, Tideland Signal Corporation is committed to meeting and exceeding the requirements for marine aids to navigation to the maritime industry.

- ENDS -

For additional information regarding Tideland Signal Corporation, Aids to Navigation, the IB-1200 and Tideland's Buoy Recycling program please contact Mike Mitchener at +1 613 599 9076 , mikem@tidelandsignal.com