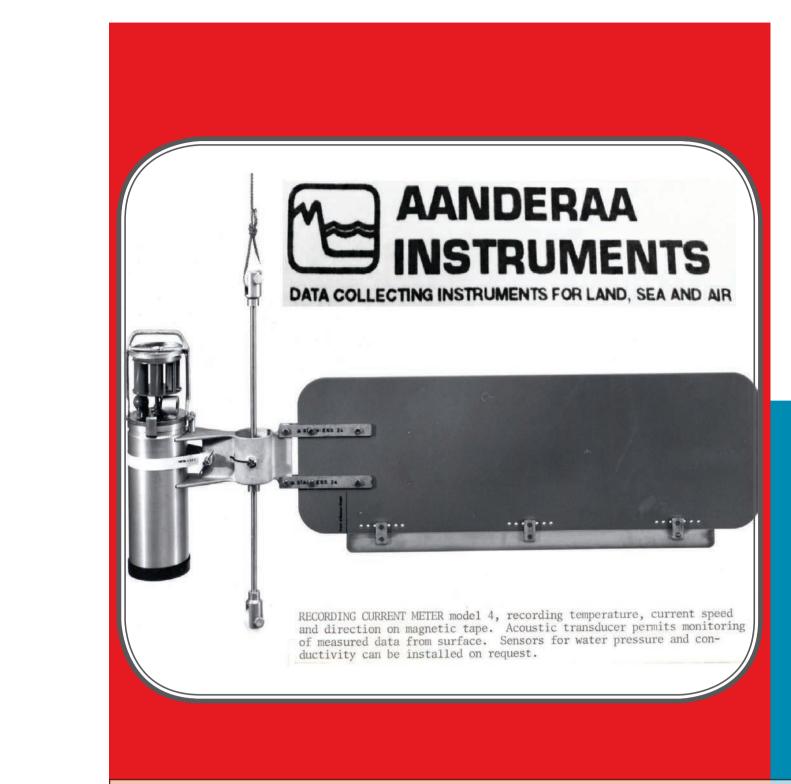
Aanderaa 50th anniversary timeline 1966-2016





















MIPEG X - the

<u>1966 1975 1978 1981 1991 1994 1996 2002 2005 2006 2008 2011 2012 2014 2015 2016</u>

Company start-up Data Instruments MIPEG family - AWS - Automatic Loadtronic

by Ivar Aanderaa established. in Bergen, Norway.

measurement instru-

ment worldwide.

RCM 4/5 -

Aanderaa

Mechanical version in Boston, Mass. USA. in cooperation with Chr. Michelsens Inst. and the Univ. of Bergen. The most used current



Datarec family -Vehicle counter based on inductive loops developed with Statens vegvesen.

Coastal monitoring buoy.

Hyd/Met Buoy -

waves.

weather data from roadside stations.

Current Profiler RCM 9 -

Weather Station for family - The first family - 600kHz Acoustic electronic crane rugged applications safety system.

dynamic scale for medium range Single Point wheel loaders. profiler measuring Current Meter currents, tide and extending the

Stations - giving oxygen, salinity platforms navigating real-time road and and pressure.

Optode -

aquaculture applications. multiparameter Present on many capabilities by of the world's Road Weather adding turbidity, autonomous the oceans today.

Aanderaa

merged into

SeaGuard RCM wheel loaders for input of 3rd party sensors and output of combined data sets.

SeaGuard

Loadtronic 3 - Aanderaa in research and Data Instruments family with the solutions for Xylem Inc.

classical Greek, lean operations. systems. and refers to the supporting tissues that help transport water and nutrients from a plant's roots to its leaves.

Moved to

SeaGuardII DCP - In-line DCS -A huge success Instruments and multiparameter - Dynamic weighing becomes part of new premises Latest profiler Enabling current future of crane in December. generation of measurements safety systems. SeaGuard for small from mooring

with flexible options and excavators. The name Xylem 3 floors, 4000 square observatories, buoys, strings and plug-in is derived from meters with and autonomous of sensors directly to Doppler Current Sensors - DCS.

Datarec Loop

traffic monitoring. Double range, same resolution

SeaGuardII DCP

Monitor -

ideal for real-time Dual Head -







