



MINISTERIO
DE FOMENTO

Puertos del Estado

DIRECCIÓN DE PLANIFICACIÓN Y
DESARROLLO PORTUARIO

Área de Medio Físico y Tecnología de
las Infraestructuras

February 1, 2006

AXYS Technologies Inc.
2045 Mills Road
Sidney, B.C.
Canada
V8L 3S8

Attention: Mr. Don Bryan, Manager Marine Systems

Dear Mr. Bryan,

In July 2001 we purchased the first of seven TRIAXYS Directional wave buoys from AXYS Technologies Inc. to provide near real-time wave data from various ports around Spain. We chose the TRIAXYS buoys based on their solar power charging capability, high accuracy sensors and low operational cost.

Wave data from the buoys is transmitted every hour via VHF radio to coastal base station. The data is mainly used for port operations and infrastructures design for Spanish Port System. Wave data from TRIAXYS buoys together wave data from our deep –sea network allow us to validate wave modelling at areas of special interest.

We highly recommend AXYS and the TRIAXYS buoys to anyone wishing to conduct wave-monitoring operations or studies. We can also highly recommend their technical support team. They have been highly responsive and helpful over the years.

Sincerely,

Ms. M. Isabel Ruiz Gil de la Serna
Manager, Coastal Network
Puertos del Estado