



OTS-90 SONIC SYSTEM FOR HELICOPTERS

SELEX Galileo has the design authority and is the prime contractor of the OTS-90, the sonic system selected of the NFH 90 helicopter for Italian and Dutch Navies.

OTS-90 is an advanced, integrated system which maximizes the probability to early detect and classify any potential underwater threat.

It is composed of two main subsystems:

- Low Frequency Dipping Sonar Subsystem
- Sonobuoy Subsystem

integrated by means of a Common Acoustic Processor (CAP).

The Dipping Sonar Subsystem (DSS) derives from the HELRAS Low Frequency Sonar developed by L-3 Ocean Systems and is manufactured under L-3 O.S. license, for the NFH 90 program, by ELAC NAUTIK (D), FOKKER ELMO (NL) and SELEX GALILEO (I).

The Sonobuoy Subsystem (SBS) has been tailored to meet performance and weight needs and is compatible with all NATO standards sonobuoys. It includes an embedded Sonobuoy Localisation System.

KEY FEATURES

- Simultaneous Dipping Sonar and Sonobuoy Processing;
- Passive and active operating modes;
- Analog and digital Sonobuoy processing;
- CW and FM active transmissions;
- Broad band, narrow and DEMON passive processing;
- Automatic alert and tracking;
- Automatic passive classification;
- Various display format/modes;
- Multichannel passive display;
- Single channel passive analysis display;
- Graphic computer aids;
- Performance prediction functions;
- Record and playback functions;
- Built-in test capability.

OTS-90 - Sonic system for helicopters



For more information please email sales.marketing@selexgalileo.com

SELEX Galileo S.p.A. - A Finmeccanica Company

Via A. Einstein, 35 - 50013 Campi Bisenzio (FI) - Italy

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorized in writing.

We reserve the right to modify or revise all or part of this document without notice.

2010 © Copyright SELEX Galileo.

www.selexgalileo.com

SELEXGALILEO\IT\Dsh-190\0110