

# 2nd EGNOS Receivers Workshop

## Welcome & Introduction

Jean-Luc Gerner  
Head Radio Navigation Section ETN  
ESA-ESTEC

# CONTENTS

- ▶ Welcome
- ▶ Purpose of the 2<sup>nd</sup> EGNOS Receivers Workshop
- ▶ Agenda

# WELCOME (1)

This workshop is co-organised by:

- ▶ The Radio Navigation Section of the Technical Directorate
- ▶ The Egnos Project Office



# WELCOME (2)

To ESA's Technical Centre



- ▶ Radio Navigation Section **ET** of the Technical Directorate
- ▶ European Navigation Laboratory
- ▶ Galileo Project Office



(Egnos P.O. is located in Toulouse)

# WELCOME (3)



expertise in radio navigation

- ▶ Systems Egnos and Galileo
- ▶ Receivers
- ▶ Applications (land, maritime, aeronautical)
- ▶ LBS technologies
- ▶ Space applications (formation flying)

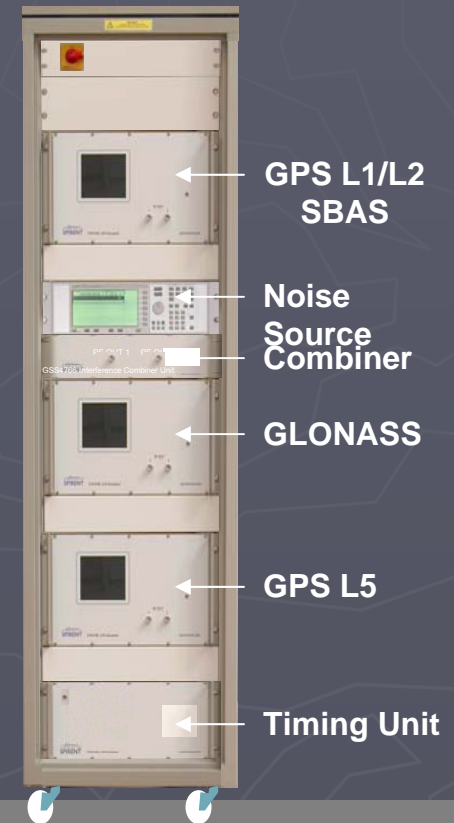
# WELCOME (4)



the **E**uropean **N**avigation **L**aboratory



- ▶ Egnos and Galileo System tools  
*GSTB V1, GSSF*
- ▶ Receivers testbeds  
*GPS/Egnos, GSVF V2*
- ▶ *Test tools H/W & S/W*



# PURPOSE

## of the 2<sup>nd</sup> EGNOS Receivers Workshop

- ▶ First-hand info to manufacturers on **EGNOS** status and plans
- ▶ Open discussion on ESA plans for support of manufacturers, application developers and users: **EUTERPE**, European Center for Receivers Performance Evaluation.

# AGENDA

- 10:00 .- Welcome and Introduction - ESTEC
- 10:15 .- EGNOS Current Status and Planning - EPO
- 10:45 .- Discussion - all
- 11:15 .- Presentation of the Test Centre concept - ESTEC
- 12:00 .- Discussion - all
- 12:45 .- Lunch
- 14:00 .- Presentation of EGNOS Receiver Testing Approach - ESTEC
- 14:45 .- Discussion - all
- 15:15 .- Conclusions - ESTEC



# Have a good workshop!

