2nd EGNOS Receivers Workshop Welcome & Introduction

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





CONTENTS

- **▶** Welcome
- Purpose of the 2nd 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 European Navigation Laboratory

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







PURPOSE of the 2nd 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!



