



The European Organisation for Civil Aviation Equipment
L'Organisation Européenne pour l'Équipement de l'Aviation Civile

EUR 126-00/SECR-32

Paris, May, 12th 2000

AENA
Ignacio Iglesia Figueroa
Head of the International Management Division
C/ Juan Ignacio Luca de Tena 14
28027 Madrid
Spain

Re: Invoice N° 92/00

Dear Mr Iglesia

I am very glad to have received the application form from AENA, and I send back the corresponding invoice for year 2000.

I suppose that you have been communicated most information on Eurocae activity. Other is available on www.eurocae.org, and I am ready to complete this information according to your wishes.

The present list of Working Groups is attached and please do not hesitate to consider participation by asking us to add an AENA representative on one or several mailing lists.

As an example, WG 52 on ATM Software or WG 53 on ATS could interest your organisation. I also attach invitations to the General Assembly to be held at DFS in Frankfurt on June 15-16th.

Yours sincerely

Francis GRIMAL
Secretary General

A handwritten signature in dark ink, appearing to read "F. Grimal", with a horizontal line underneath.

EUROCAE

Working Groups

04/01/00

MOPS - Minimum Operational Performance Specification
MASPS - Minimum Aviation System Performance Specification
AMU - Advisory Material Joint (from JAA, Joint Aviation Authorities)
AC - Advisory Circular (from FAA, Federal Aviation Administration)
SARPS - Standards and Recommended practices (from ICAO, International Civil Aviation Organisation)
DLASD - Datalink Application and System Document

Working Group	Chairman	Co-operation with	Tasks
13 Navigation Performance	G. Burtenshaw CAA/SRG	Joint Group with RTCA SC-181	<ul style="list-style-type: none"> - Updating of RTCA Documents DO-201 (as ED-77) for Aeronautical Information Services. - Updating of ED-75 with 4D Required Navigation Performance
14 Environment	P.C. Rolland Aérospatiale Airbus	RTCA SC-135	<ul style="list-style-type: none"> - Update of Sections 8 - 16 - 20 of document ED-14D/DO-160D Environmental Conditions and Test Procedures for Airborne Equipment. - Completion of HIRF User's Guide
28 Global Navigation Satellite System SG-1 SG-2 SG-3	J.L. Sicre Sextant Avionique B. Jeans NATS J-M Liszcz STNA	RTCA SC-159	<ul style="list-style-type: none"> - Preparation of ED-97, document on WAAS/EGNOS Receiver - MOPS for Cat 1 Ground Equipment - MOPS for MMR Airborne Equipment in precision approach
31 Lightning	J-P Moreau Dassault Aviation	SAE AE4L	<ul style="list-style-type: none"> - Development of a document on Lightning Testing - Development of Users' Guide of documents on Lightning Certification and environment.
41 Surface Movement Guidance and Control System	C. Diggins NATS	ICAO/AOPG	<ul style="list-style-type: none"> - Development of a MASPS for Advanced - SMGCS
44 Terrain Data Bases	P. Caisso STNA	Joint Group with RTCA SC-193	<ul style="list-style-type: none"> - Development of Guidance document on Terrain Data Bases - Development of Guidance document on Airport Mapping - Review of TSO 151 Terrain Awareness
45 Data link Applications	S. Bagieu Aérospatiale Airbus		<ul style="list-style-type: none"> - Development of a DLASD on ATIS (ED-89) - Development of a DLASD on Oceanic Clearance
46 Electronic Hardware	A. Demichelis SPAé	Joint Group with RTCA SC-180	<ul style="list-style-type: none"> - Development of Design Guidance Document (ED-80) for Airborne Electronic Hardware.