# **EC-Declaration of Conformity**

**( (** marking

We, Manufacturer

IKUSI, *Angel Iglesias, S.A.*Paseo Miramón, 170
E-20009 San Sebastián, Spain

declare that the products

Terrestrial&Satellite Amplifiers
SAE-820 ,, SAE-912 ,, SAE-913 ,, SAE-916 ,, SAE-920 ,, SAE-996

are in conformity with

## Council Directive 89/336/EEC (EMC Directive)

and

Council Directive 73/23/EEC (Low Voltage Directive)

Standards to which conformity is declared:

Standards to which conformity is declared :

### EN 50083-2:09.95+A1:97

Cabled distribution systems for television, sound and interactive multimedia signals. Part 2: Electromagnetic compatibility for equipment.

#### EN 50083-3:05.94

Cabled distribution systems for television, sound and interactive multimedia signals. Part 3: Active coaxial wideband distribution equipment.

#### EN 61000-3-2:04.95

Electromagnetic compatibility (EMC). Part 3: Limits; Section 2: Limits for harmonic current emissions (equipment input current ≤16 Ampere per phase).

#### EN 61000-3-3:01.95

Electromagnetic compatibility (EMC). Part 3: Limits; Section 3: Limitation of voltage fluctuations and flicker in low-voltage supply for equipment with rated current ≤16 Ampere.

EN 50083-1:09.93

Cabled Distribution Systems for Television and Sound Signals. Part 1: Safety Requirements.

EN 60065 :09.93+A11:09.97

Safety requirements for mains operated electronics and related apparatus for household and similar general use.



Mans Janl

Marco A. Domínguez

— R&D Manager ——