SERVICIO NAVARRO DE SALUD

PUBLIC HEALTH INSTITUTE

Attended to the presented apply by D. José Luis Arranz Gil, from FALBALAMENDI S.L., located in Baracaldo(Vizcaya) in order to realize the verification about the interference of the entitled "Catandog's Plate" in Reading of identification microchips used in domestic animals, I inform you the following:

The proof was carried out with FECAVA transponder, Full Duplex A system (FDXA) and with ISO transponder, Full Duplex B system (FDXB), effecting the reading of them with a polivalent ISO reader, pocket-reader EX model, officially approved rule ISO 11.785(reading FDXB + HDX + FECAVA), in temperature and humidity environmental conditions, placing between the transponder and the reader firstly, one of the mentioned plates, then two and so on operating with twenty plates at the same time, proving that in any of these cases neither interfere nor avoid the right reading of identification transponders(microchips) of domestic animals.

> Pamplona, 10th August 1998. FOOD HEALTH SECTION MANAGER Julio Fernández de Manzano

D. José Luis Arranz Gil Falbalamendi, S.L. C/. Kanpeta nº 2-6º 48902 BARACALDO(VIZCAYA)