



NIIGATA SEIMITSU CO.,LTD.

Gentlemen:

In accordance with 22.933 Cellular System Compatibility Specification:
The model NSA1800, FCC ID: NTRNSA1800, is compliant with the technical specifications for
compatibility of mobile and base stations in the cellular radiotelephone service contained in OST Bulletin No.
53 Cellular Systems Mobile Station - Land Station Compatibility Specification.

Explanation of ESN encryption under section 22.919:

The ESN encryption used on the NSA1800 is a proprietary 4 byte storage encrypted method using a unique
polynomial algorithm and a nibble shift scheme stored in EEPROM. In order to read or write the ESN the
user must connect via serial interface and encode/decode the 4 ESN bytes for use.

Best regards,

Ryōhei Fujimoto, May, 30, 2001,

Ryōhei Fujimoto,
Niigata Seimitsu Co., LTD