

NOKIA

1 (1)

Fax Cover Page
Mario Murillo
Nokia San Diego

Clayton Bennett
Nokia Dallas
Fax 972 374-0901
Or
214 764-2404

Re: FCC Family Models for 2115i, 2116i and 2116.

Best Regards,
--Mario Murillo

NOKIA

Nokia inc.
12278 Scripps Summit Drive
San Diego, CA 92131
Tel. (858) 831 5000

Feb 18, 2004

Federal Communications Commission,
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD 21046

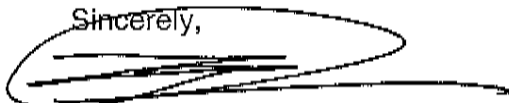
Attention: Equipment Authorization Branch

Per: 47 CFR 2.924

Re: FFC ID: QMNRH-66, Type RH-66, Model 2116i

I hereby certify that the transceiver FFC ID: QMNRH-66, Nokia model 2116i, Type RH-66 is electrically identical with the FCC granted type RH-66 model 2115i.

Sincerely,

A handwritten signature in black ink, appearing to read 'Timo Parru', is written over a horizontal line. The signature is enclosed within a large, hand-drawn oval.

Timo Parru
R&D Technical Manager
Product Development
Nokia Inc.

NOKIA

Nokia inc.
12278 Scripps Summit Drive
San Diego, CA 92131
Tel. (858) 831 5000

Feb 18, 2004

Federal Communications Commission,
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD 21046

Attention: Equipment Authorization Branch

Per: 47 CFR 2.924

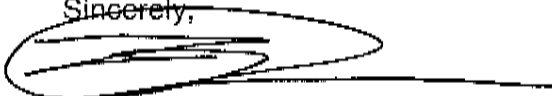
Re: FFC ID: QMNRH-66, Type RH-66, Model 2116

I hereby certify that the transceiver FFC ID: QMNRH-66, Nokia model 2116, with the following modification:

- Removed GPS receiver circuitry

Is electronically identical with FCC grant type RH-66 and model 2115i, and is under Class I Permissive Change category.

Sincerely,

A handwritten signature in black ink, appearing to read 'Timo Parru', enclosed within a large, loopy oval shape.

Timo Parru
R&D Technical Manager
Product Development
Nokia Inc.

NOKIA

Nokia inc.
12278 Scripps Summit Drive
San Diego, CA 92131
Tel. (858) 831 5000

Feb 18, 2004

INDUSTRY CANADA
Certification & Engineering Bureau
1241 Clyde Avenue
Ottawa, Ontario
Canada K2C 1Y3

RE: NOKIA Model 2115i, IC 661X-RH66 family update to include 2116

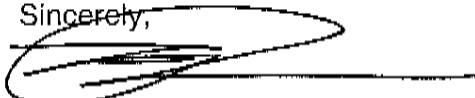
I hereby certify that the transceiver Nokia model 2116, type RH-66 with the following modification:

- Removed GPS receiver circuitry

Is electronically identical to the Nokia model 2115i, type RH-66, and is eligible for family approval under RSP-100, 5.2.2.

No test cases from RSS-102, RSS-129 or RSS-133 are affected by this change.

Sincerely,



Timo Parru
R&D Technical Manager
Product Development
Nokia Inc.

NOKIA

Nokia Inc.
12278 Scripps Summit Drive
San Diego, CA 92131
Tel. (858) 831 5000

Feb 18, 2004

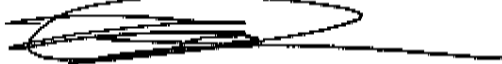
INDUSTRY CANADA
Certification & Engineering Bureau
1241 Clyde Avenue
Ottawa, Ontario
Canada K2C 1Y3

RE: NOKIA Model 2115i, IC 661X-RH66 family update to include 2116i

I hereby certify that the transceiver Nokia model 2116i, Type RH-66 is electrically identical with the Nokia model 2115i, type RH-66, and is eligible for family approval under RSP-100, 5.2.2.

No test cases from RSS-102, RSS-129 or RSS-133 are affected by this change.

Sincerely,

A handwritten signature in black ink, appearing to read 'Timo Parru', with a long horizontal stroke extending to the right.

Timo Parru
R&D Technical Manager
Product Development
Nokia Inc.

NOKIA

Nokia inc.
12278 Scripps Summit Drive
San Diego, CA 92131
Tel. (858) 831 5000

Feb 18, 2004

Federal Communications Commission,
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD 21046

Attention: Equipment Authorization Branch

Per: 47 CFR 2.924

Re: FFC ID: QMNRH-66, Type RH-66, Model 2116

I hereby certify that the transceiver FFC ID: QMNRH-66, Nokia model 2116, with the following modification:

- Removed GPS receiver circuitry

Is electronically identical with FCC grant type RF-66 and model 2115i, and is under Class I Permissive Change category.

Sincerely,

Timo Parvu
R&D Technical Manager
Product Development
Nokia Inc.