



TOTAL PAGES:	2
DATE:	August 10, 1998
VIA FAX:	301 344 2050
TO:	FEDEREAL COMMUNICATIONS COMMISSION
ATTENTION:	Joe Dichoso
APPLICANT:	NOKIA MOBILE PHONES
EQUIPMENT:	FCC ID: LJPNSW-3ND CONFIRMATION #EA89077
SUBJECT:	STATUS

## Hi Joe:

Our client called this morning wondering about the status of the above referenced equipment. The Website Search form (atahced) says that you have been "Awaiting Reply For Technical Information" since June 26, 1998. The information was faxed to you on July 1, 1998, and then again on July 2, 1998. It is now August 10, 1998, and we are wondering what is the hold up?

Sincerely,

WALTER H. SCHUKNECHT III, Operations Manager

WHS/cvr

cc: NOKIA MOBILE PHONES 011 358 10505 7222 ATTENTION: Olli Katio, Engineering Manager, R&D

PAGE NO. 46.2. AMENDMENT #4 RADIATED SPURIOUS EMISSIONS (TX5), HIGH POWER, PCS MODE 1997-NOV-18, 15:05, TUE

TUNED, MHz	EMISSION, MHz	METER, dBuV	C.F.,	μV/m @ 3m (EIRP)	
FUNDAMENT	TAL:				
1879.980	1879.98		1.1x10 <sup>6</sup>		
SPURIOUS:					
1879.980 1879.980 1879.980 1879.980 1879.980 1879.980 1879.980	3760.03 5640.02 7520.04 9400.04 11280.04 13160.05 15040.03 16920.05	30.2 22.7 41.0 38.5 37.5 36.8 38.7 37.8	20.2 21.8	, • •	

ALL OTHER SPURIOUS EMISSIONS WERE 20 dB OR MORE BELOW THE LIMIT

$$P_t = ((1.4 \times 3)^2/30)$$
  
= 0.588 Watts





## M. Flom Associates, Inc. - Global Compliance Center 3356 North San Marcos Place, Suite 107, Chandler, Arizona 85224-1571

www.goodnet.com/~mflom, (602) 926-3100, FAX: 926-3598

TOTAL PAGES:	5
DATE:	July 1, 1998
VIA FAX:	301 344 2050 cc: 011 358 10505 7222 **
TO:	FEDERAL COMMUNICATIONS COMMISSION
ATTENTION:	Joe Dichoso, Electronics Engineer
APPLICANT:	NOKIA MOBILE PHONES
EQUIPMENT:	FCC ID: LJPNSW-3ND. Confirmation #EA89077
SUBJECT:	Your fax: June 30, 1998

Joe:

This will acknowledge receipt of your fax which was also sent to NOKIA.

In reply, please find:

- 1. Amended Page 3 of Form 731. Para 8(b) with TDMA added for the PCS frequency range.
- b. Radiated and Field Strength Measurements:

My apologies - someone is not following my instructions. Please find amended Page 7.2 with values as measured and reported on Form 731, para. 8(b).

Page 33.2 test results will now be correct

Page 46.2 has also been corrected

2. SAR advice noted.

20

Thank you again for your patience.

Personal regards,

MORTON FLOM P. Eng.

mf;mgf
encs.

cc: Olli Kautio, NOKIA MOBILE PHONES. Engineering Manager, R&D

P. 1

 $\star$   $\star$   $\star$  TRANSMISSION RESULT REPORT ( JUL. 2.1998 9:31AM )  $\star$   $\star$ 

TTI FCC LAB 301-344-2050

DATE	TIME	ADDRESS	MODE	TIME	PAGE	RESULT	PERS. NAME	FILE
JUL. 2.	9:30AM	602 9		0'42"	P. 1	<u></u>		449

# : BATCH M : MEMORY S : STANDARD

C : CONFIDENTIAL L : SEND LATER D : DETAIL

\$ : TRANSFER P : POLLING @ : FORWARDING E : ECM F : FINE > : REDUCTION

FCC OET Search Form

https://gullfoss.fcc.gov/cgi-bin/ws...d/oet/forms/reports/Search\_Form.hts



## Office of Engineering and Technology Application Status Query Form

## 1 Matches Found For:

View Form	Display Grant	Grantee Name	FCC ID	Date of Receipt		Engineer Status Date	Engineer Name	Examiner Status	Examiner Status Date	Examine Name
		Nokia Mobile Phones	LJPNSW-3ND	04/13/30	Awaiting Reply for Technical Information	06/26/98	Joe Dichoso	Administrative Review Complete	05/12/98	Linda Elliott
					End of Re	eport.	<u>-</u>		1	
	· <del></del>			Show	1 Reco	ords at a Ti	me			
						*	*			

FCC Home Page Search Commissioners Bureaus Offices Finding Info

Mail your comments or suggestions (To: shease@fcc.gov)
FCC - Federal Communications Commission - FCC OET Search Form