RE

03-29-2006

EET

103206883		
1. Name of conveying party(ies):	2. Name and address of receiving party(ies):	
Bjarne K. NIELSEN	2. Name and address of receiving party(ies): Name: Nokia Corporation Address: Keilalahdentie 4 City: Espoo State: ZIP Code: 02180 Country: Finland	
Additional name(s) of conveying party(ies) attached? Yes No	Address: Keilalahdentie 4	
3. Nature of Conveyance:		
	City: Espoo State: ZIP Code: 02180	
☐ Security Agreement ☐ Change of Name ☐ Other:	16, 9	
Other:	Country: Finland	
Execution Date: 2/24/2006	Additional name(s) & address(es) attached?	
4. Application number(s) or patent number(s): If this document is being filed together with a new application, the		
If this document is being filed together with a new application, the A. Patent Application No.(s):	e execution date of the application is: B. Patent No.(s):	
11/321,016	21	
Additional numbers atta	 ached? □ Yes ☒ No	
5. Name and address of party to whom correspondence	6. Total number of applications	
concerning document should be mailed:	and/or patents involved: 1	
1	7. Total fee (37 CFR 3.41):\$40.00	
Name: Gerald J. Stanton, Esq.		
Address: Harrington & Smith, LLP	Enclosed	
4 Research Drive	Charge deposit account	
City: Shelton	Please charge any fee deficiency to deposit account	
State: CT ZIP Code: 06484-6212	8. Deposit account number: 50-1924	
DO NOT USE	THIS SPACE	
9. Statement And Signature:		
To the best of my knowledge and belief, the foregoin	ng information is true and correct and the attached	
document is either an original document		
Λ		
Gerald J. Stanton	3/22/06	
Name of Person Signing	bignature Date	
1	Total number of pages including cover sheet(s): 6.	
	Page 1 of 6.	

00000020 11321016 03/28/2006 NJAMA1 01 FC:8021

For X U.S. and/or X Foreign Rights For X U.S. Application or U.S. Patent For PCT Application By Single or Multiple Inventors

ASSIGNMENT OF INVENTION

Nokia Corporation Docket No. NC48274US

Harrington & Smith, LLP Docket No.: 874.0139.U1(US)

In accordance with an agreement between ASSIGNEE and ASSIGNOR, if one name be listed below, or ASSIGNORS, if more than one name be listed below, and for good and valuable consideration.

(1) ASSIGNOR (inventor):

FULL NAME

LAST NAME

FIRST NAME

MIDDLE NAME

OF INVENTOR

Ozden

Sinasi

RESIDENCE

STATE OR COUNTRY

CITIZENSHIP

CITIZENSHIP

Copenhagen N, Denmark

Danish

POST OFFICE ADDRESS: Mjoinerparken 10 3.tv, DK-2200 Copenhagen, Denmark

(2) ASSIGNOR (inventor):

FULL NAME

LAST NAME

FIRST NAME

MIDDLE NAME

OF INVENTOR

Nielsen

Bjarne

K.

RESIDENCE

STATE OR COUNTRY

CITIZENSHIP

CITIZENSHIP

Denmark

Danish

POST OFFICE ADDRESS: Frederikskaj, DK-1790, Denmark

Mågevej 47 st th, DK-2400 KBH NV, Denmark Duke of change: 24-Feb-2006 In: tiuis: BKN

ì

(3) ASSIGNOR (inventor):

FULL NAME

LAST NAME

FIRST NAME

MIDDLE NAME

OF INVENTOR

Jorgensen

Claus

Н.

RESIDENCE

STATE OR COUNTRY

CITIZENSHIP Danish

Kobenhavn S., Denmark CITIZENSHIP

POST OFFICE ADDRESS: Lysefjordsgade 11, 1., tv, 2300 Kobenhavn S., Denmark

(4) ASSIGNOR (inventor):

FULL NAME

LAST NAME

FIRST NAME

MIDDLE NAME

OF INVENTOR

Villanen

.Juha

RESIDENCE **CITIZENSHIP** STATE OR COUNTRY

CITIZENSHIP

Espoo, Finland

Finnish

POST OFFICE ADDRESS: Laakapelto 9 E, FIN-02280 Espoo, Finland

(5) ASSIGNOR (inventor):

FULL NAME

LAST NAME

FIRST NAME

MIDDLE NAME

OF INVENTOR

Icheln

Clemens

RESIDENCE

STATE OR COUNTRY

CITIZENSHIP

CITIZENSHIP

Espoo, Finland

German

POST OFFICE ADDRESS:

Sateentie 6 B 103, FIN-02100 Espoo, Finland

(6) ASSIGNOR (inventor):

FULL NAME

LAST NAME

FIRST NAME

MIDDLE NAME

OF INVENTOR

Vainikainen

Pertti

STATE OR COUNTRY RESIDENCE CITIZENSHIP

CITIZENSHIP

Helsinki, Finland

Finnish

2

POST OFFICE ADDRESS: Koskelantie 31 A 10, FIN-00610 Helsinki, Finland

ASSIGNEE:

Nokia Corporation Keilalahdentie 4, 02150 Espoo, Finland

and the successors, assigns and legal representatives of the ASSIGNEE

X the entire right, title and interest

for the United States and its territorial possessions

<u>X</u> and in all foreign countries, including all rights to claim priority in and to any and all improvements which are disclosed in the invention entitled:

QUAD-BAND COUPLING ELEMENT ANTENNA STRUCTURE

that is found in

X U.S. Patent Application No. 11/321,016 filed on December 28, 2005

X and any legal equivalent thereof in a foreign country, including the right to claim priority,

and, in and to, all Letters Patent to be obtained for said invention, the above application, or any continuation, division, renewal, or substitute thereof, and as to Letters Patent any reissue or re-examination thereof.

ASSIGNOR(S) hereby covenant(s) that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNOR(S) further covenant(s) that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR(S) and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

3

	24-Feb-2006	e) have hereunto set hand and seal this (Date(s) of Signing by Assignors)
(1)	Sinasi Ozden Assignor Name	Signature
	Witnessed by	
	Signature of Witness	
		Date
(2)	Bjarne K. Nielsen Assignor Name	Eure Willa- Signature
	Witnessed by Signature of Witness	Date THOUGASED
(3)	Claus H. Jorgensen Assignor Name	Signature
	Witnessed by	
	Signature of Witness	

Date

(4)	Juha Villanen	
` /	Assignor Name	Signature
	Witnessed by	
	Signature of Witness	
		Date
(5)	Clemens Icheln Assignor Name	Signature
	Witnessed by	
	Signature of Witness	
		Date
(6)	Pertti Vainikainen Assignor Name	Signature
	Witnessed by	
	Signature of Witness	
		Date

RECORDED: 03/27/2006