

BY HAND

March 06, 2013

The Controller of Patents
Patent Office Branch
Bhoudhik Sampada Bhawan
Plot No. 32, Sector – XIV
Dwarka, New Delhi

SCANNED

Re: Patent No. : 233994
Application No. : 3707/DELNP/2005
Date of Filing : March 28, 2003
Title : An Apparatus for Managing Traffic in a
Network Involving a Communication Device
With a Limited Power Supply
Applicant : Telefonaktiebolaget LM Ericsson (Publ.)

Dear Sirs,

We write with regard to the above matter.

Please find enclosed Form 27 [Statement Regarding the Working of the Patented Invention on Commercial scale in India] for your perusal and update your records accordingly. We confirm we shall file further updates/information in this regard as and when asked by the Controller.

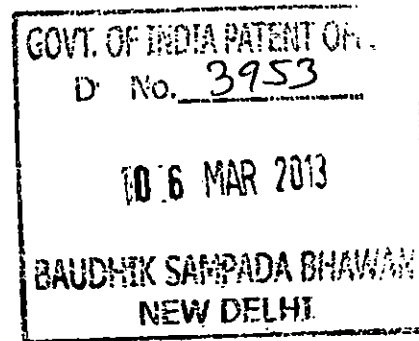
We thank you in advance for all your cooperation in this regard.

Very Truly Yours,

Manisha Singh Nair

MANISHA SINGH NAIR
Agent for the Applicant [IN/PA-740]
LEX ORBIS IP PRACTICE

Encl as above



FORM 27
THE PATENTS ACT, 1970
(39 of 1970)
&
THE PATENTS [AMENDMENT] RULES, 2006
STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA
[See section 146 (2) and rule 131 (1)]

In the matter of Patent No. **233994** of **2003**, We, **Telefonaktiebolaget LM Ericsson (Publ)** of **SE-164 83 Stockholm, Sweden**.

The patentee(s) or licensee(s) under Patent No. **233994** hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year **2012**.

(i) The patented invention:

Worked Not Worked

(a) If not worked: reasons for not working and steps being taken for working of the invention:

(b) If worked: quantum and value (in Rupees), of the patented product:

(i) manufactured in India

(ii) imported from other countries:

The stated patent covers a specific detail of data transmission to a mobile in a GSM or WCDMA mobile network where said transmission of data is not performed if the mobile has not enough battery capacity left for the transfer.

The said patent is one among the plurality of patents associated with a single product or plurality of products sold and to some extent manufactured by Ericsson in India. Accordingly, it is close to impossible to provide an indication of specific or even close to accurate financial value of the said patent in isolation because of the said situation. The products under the aforesaid patent have been worked at least by way of importation to India. The said patent relates to electronic communication infrastructure. Ericsson plant in Jaipur India, produces infrastructure hardware, while the software that is required for the operability of the infrastructure is typically developed outside India and imported to India.

The various patents of Ericsson represent technologies, which need to be used with various other technologies of Ericsson in a single or plurality of products. The technology platforms are extremely complex and difficult for evaluation in terms of specific numbers also.

It may be noted that Ericsson's total product sales in India during 2012 amounts to:

Networks	:	INR 32 billion
Global Services	:	INR 22 billion
Support Solution	:	INR 4.1 billion

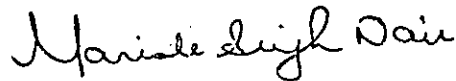
(ii) The licences and sub-licences granted during the year:

This patent is an implementation for a 3rd Generation Partnership Project (3GPP) standard and Ericsson is also, subject to reciprocity, committed to make its standard essential patents available through licensing on fair, reasonable and non-discriminatory (FRAND) terms.

(iii) Public requirement has been met adequately: Yes

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 6th day of March, 2013



MANISHA SINGH NAIR
Agent for the Applicant [IN/PA-740]
LEX ORBIS IP PRACTICE
709/710, Tolstoy House
15 – 17, Tolstoy Marg
New Delhi -110 001

To
The Controller of Patents
The Patent Office
At New Delhi

FORM 27
THE PATENTS ACT, 1970
(39 of 1970)
&
THE PATENTS [AMENDMENT] RULES, 2006
STATEMENT REGARDING THE WORKING OF THE PATENTED INVENTION ON
COMMERCIAL SCALE IN INDIA
[See section 146 (2) and rule 131 (1)]

In the matter of Patent No. **233994** of **2003**, We, **Telefonaktiebolaget LM Ericsson (Publ)** of **SE-164 83 Stockholm, Sweden**.

The patentee(s) or licensee(s) under Patent No. **233994** hereby furnish the following statement regarding the working of the patented invention referred to above on a commercial scale in India for the year **2012**.

(i) The patented invention:

Worked Not Worked

(a) If not worked: reasons for not working and steps being taken for working of the invention:

(b) If worked: quantum and value (in Rupees), of the patented product:

(i) manufactured in India

(ii) imported from other countries:

The stated patent covers a specific detail of data transmission to a mobile in a GSM or WCDMA mobile network where said transmission of data is not performed if the mobile has not enough battery capacity left for the transfer.

The said patent is one among the plurality of patents associated with a single product or plurality of products sold and to some extent manufactured by Ericsson in India. Accordingly, it is close to impossible to provide an indication of specific or even close to accurate financial value of the said patent in isolation because of the said situation. The products under the aforesaid patent have been worked at least by way of importation to India. The said patent relates to electronic communication infrastructure. Ericsson plant in Jaipur India, produces infrastructure hardware, while the software that is required for the operability of the infrastructure is typically developed outside India and imported to India.

The various patents of Ericsson represent technologies, which need to be used with various other technologies of Ericsson in a single or plurality of products. The technology platforms are extremely complex and difficult for evaluation in terms of specific numbers also.

It may be noted that Ericsson's total product sales in India during 2012 amounts to:

Networks	:	INR 32 billion
Global Services	:	INR 22 billion
Support Solution	:	INR 4.1 billion

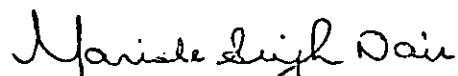
(ii) The licences and sub-licences granted during the year:

This patent is an implementation for a 3rd Generation Partnership Project (3GPP) standard and Ericsson is also, subject to reciprocity, committed to make its standard essential patents available through licensing on fair, reasonable and non-discriminatory (FRAND) terms.

(iii) Public requirement has been met adequately: Yes

The facts and matters stated above are true to the best of our knowledge, information and belief.

Dated this 6th day of March, 2013



MANISHA SINGH NAIR
Agent for the Applicant [IN/PA-740]
LEX ORBIS IP PRACTICE
709/710, Tolstoy House
15 – 17, Tolstoy Marg
New Delhi -110 001

To
The Controller of Patents
The Patent Office
At New Delhi