IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.: 90/006,492 90/006,679
Confirmation No.: 9466

Applicant: Campana, Jr. et al.

Filed: December 26, 2002

Title: SYSTEM FOR TRANSFERRING INFORMATION FROM A RF RECEIVER TO A PROCESSOR UNDER CONTROL OF A PROGRAM STORED BY THE PROCESSOR AND METHOD OF OPERATION THEREOF

TC/Art Unit: 2682

Examiner: Charles R. Craver

Docket No.: 49671.000006

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with 37 C.F.R. §§ 1.97 and 1.98, and in compliance with the duty of disclosure set forth in 37 C.F.R. § 1.56, Patent Owner NTP, Inc. is submitting the attached letter for consideration by the U.S. Patent and Trademark Office in the above-captioned reexamination proceeding.

Submission of this information is not an admission that anything contained in the letter is true or that any of the documents identified in the letter are publications, prior art or material to patentability of any claims of the above-captioned reexamined patent. Also, the submission of this Information Disclosure Statement is not an indication that a search has been made by Patent Owner.

Patent Owner does not have any of the documents identified in the letter.
CONCLUSION

In view of the foregoing, it is respectfully submitted that the present reexamination proceeding is in condition for a Notice of Intent to Issue a Reexamination Certificate, and an early indication of the same is courteously solicited. The Examiner is respectfully requested to contact the undersigned by telephone at the below listed telephone number, in order to expedite resolution of any issues and to expedite passage of the present application to issue, if any comments, questions, or suggestions arise in connection with the present application.

Please charge any shortage in fees due in connection with the filing of this paper, including extension of time fees, to Deposit Account No. 50-0206, and please credit any excess fees to the same deposit account.
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CERTIFICATE OF SERVICE

I hereby certify that on the 21st of June, 2005, I caused a copy of the foregoing INFORMATION DISCLOSURE STATEMENT to be served as follows:

By First Class Mail:

Customer Number 28,694

Novak Druce DeLuca & Quigg

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[Signature]

Brian M. Buroker
June 9, 2005

BY FACSIMILE 515.288.4860 P: 515.288.9589

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Re: TeleNor Publications Raise Statutory Bar To NTP Patents

Dear Sirs/Madam:

It is my understanding from the public records at the U.S. Patent and Trademark Office ("the Patent Office") that you and your law firms are some of the team of attorneys representing NTP, Inc. ("NTP") before the Patent Office in pending patent applications and reexaminations, including the reexaminations pending for the following "NTP patents":

U.S. Patent No. 5,436,960
U.S. Patent No. 5,438,611
U.S. Patent No. 5,479,472
U.S. Patent No. 5,625,670
U.S. Patent No. 5,631,946
U.S. Patent No. 5,819,172
U.S. Patent No. 6,067,451
U.S. Patent No. 6,317,592

By this letter I bring to your attention information that is highly material to the patentability of those NTP patents so that you properly may fulfill your and NTP's duty of candor and good faith in dealing with the Patent Office with the NTP patents and related patent applications. (See, e.g., 35 C.F.R. § 1.555). Specifically, I bring to your attention documents published in the 1980s that disclose mobile e-mail systems that were developed and introduced by the Norwegian Telecommunications Administration, Teledirektoratets Forskningsavdeling ("TeleNor").
TeleNor published technical volumes in 1986 and 1989 ("the TeleNor Publications") that described a system formed by integrating a Message Data Network (MDN) with a Message Handling System (MHS) that is capable of transferring electronic mail messages from originating processors in the MHS to mobile stations in the MDN (i.e., destination processors) on a store-and-forward basis via an RF transmission network. The TeleNor Publications openly disclosed and described to the public the mobile e-mail system sought to be claimed years later in the NTP patents. Indeed, the TeleNor Publications openly disclosed that e-mail system long before NTP claims that its system was even conceived. (See NTP sworn declaration in Patent Office reexaminations claiming conception in July 1990). Because the effective filing date of the NTP patents is no earlier than May 20, 1991 – several years after the Telenor Publications – the Telenor Publications plainly raise a statutory bar to the patentability of the claims in the NTP patents under 35 U.S.C. § 102(b).

For your convenience, I have attached an Appendix listing 8 relevant volumes of the TeleNor Publications as well as related cover pages.

Please call me if you have any questions or concerns.

Sincerely,

David W. Long

/attachments (10 pages)
APPENDIX OF TELENOR PUBLIC PRIOR ART DOCUMENTS


MOBILE DATA NETWORK
SYSTEM DESCRIPTION

Terje Henriksen
Stig Kaspersen
Geir Thorud
Finn Trosby

April 1986
Mobile Data Network Description

Volume 1: Network Architecture, Addressing and Routing

by

Stig Kaspersen
John Reidar Rørnes
Geir-Ivar Thorud
Finn Trøsby
Mobile Data Network Description

Volume 2: Services and service elements

by

Stig Kaspersen
Geir Ivar Thorud
Finn Troshy
Mobile Data Network Description

Volume 3: Protocols and protocol hierarchy within the MDN

by

Geir Ivar Thorud
Finn Troby
Mobile Data Network Description

Volume 4: Specification of DTL and DTP within the MDN

by

Geir Ivar Thorud
Finn Trosby
Tore Harald Wettre
TF Teledirektoratets forskningsavdeling

TF-report 7/89

Mobile Data Network Description

Volume 6: Requirements to the Base Stations

by

Stig Kaspersen
Geir Ivar Thorud
Finn Trosby
Mobile Data Network Description

Volume 7: Requirements to the Mobile Stations

by

Stig Kaspersen
Geir Ivar Thorud
Finn Trosby
Mobile Data Network Description

Volume 8: Specification of the MDN-MHS interworking

by

Geir Ivar Thorud
Finn Trosby
Trond Harald Wettre