## LETTER OF ASSURANCE FOR ESSENTIAL PATENTS

Please return via mail, e-mail (.pdf), or FAX to:

9733605800

Secretary, IEEE-SA Standards Board Patent Committee Institute of Electrical and Electronics Engineers, Inc.

445 Hoes Lane

Piscataway, NJ 08854 USA

FAX (+1 732-875-0524) e-mail: patcom@ieee.org

A. PATENT HOLDER/OR	GANIZATION:
Legal Name of Organization:	AT&T Corp.
B. PATENT HOLDER'S C	ONTACT FOR LICENSE APPLICATION:
Name & Department:	Director, AT&T Intellectual Property
Address:	180 Park Avenue, Florham Park, NJ 07932
Telephone:	Fax: E-mail: licensing@att.com
URL: www.att	.com/attlabs/products
agreements offered by patent endorse the contents nor conj	ition with respect to the reasonableness of rates, terms, and conditions of the license holders or patent applicants. To that end, the IEEE will not review and does not firm the continuing accuracy or consistency of any web sites listed above.
	2.16D, 802.16E, 802.20, 802.21, 802.22
Title:	
D. DATENT HOLDERIC B	DOUTION BEG , BERLO & VOENORIO BOOKERS
D. PATENT HOLDER'S P	OSITION REGARDING LICENSING ESSENTIAL PATENT RIGHTS:
In accordance with Clause 6	of the IEEE-SA Standards Board Bylaws, the Patent Holder hereby declares that its
licensing position with respect which would be essential to c [Proposed] IEEE Standard ide 1. The Patent Holder w	of the IEEE-SA Standards Board Bylaws, the Patent Holder hereby declares that its et to any patent(s) and/or patent application(s) that it may hold or control, the use of reate a compliant implementation of either mandatory or optional portions of the entified above, is as follows (check one box only): ill grant a license without compensation to an unrestricted number of applicants on a
licensing position with respect which would be essential to c [Proposed] IEEE Standard ide 1. The Patent Holder w	et to any patent(s) and/or patent application(s) that it may hold or control, the use of reate a compliant implementation of either mandatory or optional portions of the entified above, is as follows (check one box only):
ilicensing position with respectively which would be essential to compressed IEEE Standard identification.  1. The Patent Holder was worldwide, non-discontiened in IEEE Standard.  2. The Patent Holder was a second in IEEE Standard.	et to any patent(s) and/or patent application(s) that it may hold or control, the use of reate a compliant implementation of either mandatory or optional portions of the entified above, is as follows (check one box only):  ill grant a license without compensation to an unrestricted number of applicants on a
ilicensing position with respectively which would be essential to c [Proposed] IEEE Standard identified in the control of the	et to any patent(s) and/or patent application(s) that it may hold or control, the use of reate a compliant implementation of either mandatory or optional portions of the entified above, is as follows (check one box only):  ill grant a license without compensation to an unrestricted number of applicants on a riminatory basis with reasonable terms and conditions to comply with the [Proposed ill grant a license under reasonable rates to an unrestricted number of applicants on a
ilicensing position with respectively which would be essential to complete the proposed of the	et to any patent(s) and/or patent application(s) that it may hold or control, the use of reate a compliant implementation of either mandatory or optional portions of the entified above, is as follows (check one box only):  iill grant a license without compensation to an unrestricted number of applicants on a riminatory basis with reasonable terms and conditions to comply with the [Proposed iill grant a license under reasonable rates to an unrestricted number of applicants on a riminatory basis with reasonable terms and conditions to comply with the [Proposed iill grant a license under reasonable terms and conditions to comply with the [Proposed iill grant a license under reasonable terms and conditions to comply with the [Proposed iill grant a license under reasonable terms and conditions to comply with the [Proposed iiil grant a license under reasonable terms and conditions to comply with the [Proposed iiil] iiill grant a license under reasonable terms and conditions to comply with the [Proposed iiil] iiill grant a license under reasonable terms and conditions to comply with the [Proposed iiil] iiill grant a license under reasonable terms and conditions to comply with the [Proposed iiil] iiill grant a license under reasonable terms and conditions to comply with the [Proposed iiil] iiillight iillight iill
ilicensing position with respectively which would be essential to comprehensively in the patent Holder worldwide, non-discontinuous interest EEE Standard.  2. The Patent Holder worldwide, non-discontinuous interest Standard.  3. The Patent Holder is 4. The Patent Holder standard and person of 5. I am not aware of any	et to any patent(s) and/or patent application(s) that it may hold or control, the use of reate a compliant implementation of either mandatory or optional portions of the entified above, is as follows (check one box only):  iill grant a license without compensation to an unrestricted number of applicants on a riminatory basis with reasonable terms and conditions to comply with the [Proposed iill grant a license under reasonable rates to an unrestricted number of applicants on a riminatory basis with reasonable terms and conditions to comply with the [Proposed unwilling to grant licenses according to the provisions of either 1 or 2 above.  ates that, without conditions, it will not enforce any of its present or future patent(s)
ilicensing position with respectively which would be essential to complete the possibility of the possibilit	et to any patent(s) and/or patent application(s) that it may hold or control, the use of reate a compliant implementation of either mandatory or optional portions of the entified above, is as follows (check one box only):  iill grant a license without compensation to an unrestricted number of applicants on a riminatory basis with reasonable terms and conditions to comply with the [Proposed iill grant a license under reasonable rates to an unrestricted number of applicants on a riminatory basis with reasonable terms and conditions to comply with the [Proposed unwilling to grant licenses according to the provisions of either 1 or 2 above.  ates that, without conditions, it will not enforce any of its present or future patent(s) or entity creating a compliant implementation of the [Proposed] IEEE Standard.  by patent(s) and/or patent application(s) that my company may hold or control that occaste a compliant implementation of the [Proposed] IEEE Standard.  Solution is optional. Nothing in this Letter of Assurance shall be interpreted.
ilicensing position with respect which would be essential to c [Proposed] IEEE Standard ide and ide and ide are worldwide, non-disc IEEE Standard.  2. The Patent Holder worldwide, non-disc IEEE Standard.  3. The Patent Holder is 4. The Patent Holder is against any person of any would be essential to [Note: Completion of the foliogiving rise to a duty to conduct of the Patent Holder owns or conduct the standard in the sta	et to any patent(s) and/or patent application(s) that it may hold or control, the use of reate a compliant implementation of either mandatory or optional portions of the entified above, is as follows (check one box only):  iill grant a license without compensation to an unrestricted number of applicants on a riminatory basis with reasonable terms and conditions to comply with the [Proposed iill grant a license under reasonable rates to an unrestricted number of applicants on a riminatory basis with reasonable terms and conditions to comply with the [Proposed unwilling to grant licenses according to the provisions of either 1 or 2 above.  ates that, without conditions, it will not enforce any of its present or future patent(s) or entity creating a compliant implementation of the [Proposed] IEEE Standard.  by patent(s) and/or patent application(s) that my company may hold or control that occaste a compliant implementation of the [Proposed] IEEE Standard.  Solution is optional. Nothing in this Letter of Assurance shall be interpreted.

Copyright © 2005 IEEE

Approved by IEEE-SA Standards Board Patent Committee - 20 September 2005

Patent/Application Number: Title:	
Patent/Application Number: Title:	
Use additional pages, as necessary.	
E. SIGNATURE:	
Print name of authorized person:	Richard Palazzo
Title of authorized person:	Intellectual Property Manager
Signature of authorized person:	Richard Palayo Date: 11/3/2005

Note: This assurance applies from the date of the standard's approval to the date of the standard's withdrawal and is irrevocable during that period.

The IEEE Patent Policy and the procedures used to execute that policy are documented in the IEEE-SA Standards Board Bylaws and the IEEE-SA Standards Board Operations Manual, available at http://standards.ieee.org/resources/index.html#guides. These documents must be read and understood before completing and submitting this form.

## Patents owned or controlled by AT&T which may be essential to create a compliant implementation of the [Proposed] IEEE Standard

## Patent Numbers / Titles:

- 6,018,528, "System and Method for Optimizing Spectral Efficiency Using Time-Frequency-Code Slicing" 6,064,662, "System And Method For Optimizing Spectral Efficiency Using Time-Frequency-Code Slicing"
- 6,088,408, "Decoding For Generalized Orthogonal Designs For Space-Time Codes For Wireless Communication"
- 6,115,427, "Method And Apparatus For Data Transmission Using Multiple Transmit Antennas"
- 6,127,971, "Combined Array Processing And Space-Time Coding"
- 6,178,196, "Combined Interference Cancellation And Maximum Likelihood Decoding Of Space-Time Block Codes"
- 6,430,231, "Generalized Orthogonal Designs For Space-Time Codes For Wireless Communication" 6,473,393, "Channel Estimation For OFDM Systems With Transmitter Diversity"
- 6,549,585, "Combined Interference Cancellation And Maximum Likelihood Decoding Of Space-Time Block Codes"
- 6,584,593, "Concatenation Of Turbo-TCM With Space-Block Coding"
- 6,587,515, "Differential Transmitter Diversity Technique For Wireless Communications"
- 6,618,454, "Diversity Coded OFDM For High Data-Rate Communication"
- 6,661,856, "Decoding For Generalized Orthogonal Designs For Space-Time Codes For Wireless Communication" 6,693,982, "Minimum Mean Squared Error Approach To Interference Cancellation And Maximum Likelihood
- Decoding Of Space-Time Block Codes\*
- 6,760,593, "Cellular Communication System With Virtual Antennas"
- 6,804,312, "Methods And Systems For Spatial Processing"
- 6,842,491, "Multi-Channel Parallel/Serial Concatenated Convolutional Codes And Trellis Coded Modulation Encoder/Decoder\*
- 6,870,882, "Finite-Length Equalization Over Multi-Input Multi-Output Channels"
- 6,889,355, "Method And Apparatus For Data Transmission Using Multiple Transmit Antennas"
- 6,891,903, "Multiple Transmit Antenna Differential Detection From Generalized Orthogonal Designs\*

## IEEE STANDARD OR PROPOSED IEEE STANDARD:

Numbers: 802.11N, 802.16D, 802.16E, 802.20, 802.21, 802.22