### UNITED STATES PATENT AND TRADEMARK OFFICE

### BEFORE THE PATENT TRIAL AND APPEAL BOARD

LG Electronics, Inc. Petitioner,

> v. FastVDO LLC Patent Owner.

Patent No. 5,850,482

Inter Parte Review No.

January 26, 1998 Amendment in prosecution history of '482 patent

Exhibit 1010

**DOCKET A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>. torney e bocket No. 8190-43

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Meany and Martens Serial No.: 08/633,896 Group Art Unit: 2616 Filed: April 17, 1996 Examiner: B. Tadayon For: ERROR RESILIENT METHOD AND APPARATUS FOR ENTROPY CODING

January 23, 1998

PATEN

Assistant Commissioner for Patents Washington, DC 20231

#### AMENDMENT

Sir:

In response to the Official Action dated July 24, 1997, please amend the above-identified application as follows:

IN THE SPECIFICATION:

Page 1, line 8, between "methods" and "apparatus", please insert --and--.

Page 29, line 35, please delete "5A", and insert --5B-, therefore.

Page 30, line 6, please delete "5A", and insert --5B-- therefore.

IN THE CLAIMS:

CP

Please amend independent Claim 1, 7, 12, 22 and 28 as follows:

1. (Amended) An error resilient method of encoding data comprising the steps of:

generating a plurality of code words representative of respective portions of the data, wherein each code word comprises a first portion and an associated second portion, and wherein said code word generating step comprises the steps of: In re: Meany and Martens Serial No. 08/633,896 Filed: April 17, 1996 Page 2

> generating the first portion of each code word, [the first portion] wherein said first portion generating step comprises the step of including information within the first portion that is representative of a predetermined characteristic of the associated second portion; and

> generating the second portion of each code word, [the second portion] wherein said second portion generating step comprises the step of including information within the second portion that is representative of the respective portion of the data; and

providing error protection to at least one of the first portions of the plurality of code words while maintaining any error protection provided to the respective second portion associated with the at least one first portion at a lower level than the error protection provided to the respective first portion.

7. (Amended) A data encoding apparatus comprising:

code word generating means for generating a plurality of code words representative of respective portions of the data, wherein each code word comprises a first portion and an associated second portion, and wherein said code word generating means comprises: first generating means for generating

the first portion of each code word, [the first portion] said first generating means comprising means for including information within the first portion that is representative of a predetermined characteristic of the associated second portion; and

second generating means for generating the second portion of each code word, [the second portion] <u>said second generating means comprising</u> <u>means for</u> including information <u>within the second portion</u>

Find authenticated court documents without watermarks at docketalarm.com.

In re: Meany and Martens Serial No. 08/633,896 Filed: April 17, 1996 Page 3

that is representative of the respective portion of the data; and

error protection means for providing error protection to at least one of the first portions of the plurality of code words while maintaining any error protection provided to the respective second portion associated with the at least one first portion at a lower level than the error protection provided to the respective first portion.

12. (Amended) An error resilient method of compressing data comprising the steps of:

transforming the data based upon a predetermined transformation function;

quantizing the transformed data such that the quantized data has fewer unique coefficients than the transformed data; and

encoding the quantized data, said encoding step comprising the steps of:

generating a plurality of code words, representative of respective portions of the data, which have respective first and second portions, wherein [the first portion includes] <u>said code word generating step</u> <u>comprises the steps of including</u> information <u>within the</u> <u>first portion that is</u> representative of a predetermined characteristic of the associated second portion, and [wherein the second portion includes] <u>including</u> information <u>within the second portion that is</u> representative of a respective portion of the data; and

providing error protection to at least one of the first portions of the plurality of code words while maintaining any error protection provided to the respective second portion associated with the at least one first portion at a lower level than the error protection provided to the respective first portion.

Find authenticated court documents without watermarks at docketalarm.com.

In re: Meany and Martens Serial No. 08/633,896 Filed: April 17, 1996 Page 4

22. (Amended) An error resilient data compression apparatus comprising:

a data transformer for transforming the data based upon a predetermined transformation function;

a data quantizer for quantizing the transformed data such that the quantized data has fewer unique coefficients than the transformed data; and

a data encoder for encoding the quantized data, said data encoder comprising:

code word generating means for generating a plurality of code words, representative of respective portions of the data, which have respective first and second portions, wherein <u>said code word</u> <u>generating means comprises means for including</u> [the first portion includes] information <u>within the first portion</u> <u>that is</u> representative of a predetermined characteristic of the associated second portion, and <u>means for including</u> [wherein the second portion includes] information <u>within</u> <u>the second portion that is</u> representative of a respective portion of the data; and

error protection means for providing error protection to at least one of the first portions of the plurality of code words while maintaining any error protection provided to the respective second portion associated with the at least one first portion at a lower level than the error protection provided to the respective first portion.

28. (Amended) A computer readable memory for storing error resilient encoded data, the computer readable memory comprising:

a storage medium for storing the error resilient encoded data, said storage medium being partitioned into a first error protected data block and a second data block, wherein any error protection provided

# DOCKET



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

# **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

# **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

