#### UNITED STATES PATENT AND TRADEMARK OFFICE

#### BEFORE THE PATENT TRIAL AND APPEAL BOARD

VERITAS TECHNOLOGIES LLC Petitioner,

v.

REALTIME DATA LLC d/b/a IXO Patent Owner.

Case: UNASSIGNED

DECLARATION OF CHARLES D. CREUSERE, PH.D., IN SUPPORT OF THE PETITION FOR *INTER PARTES* REVIEW OF CLAIMS 104 AND 105 OF UNITED STATES PATENT NO. 7,161,506

Mail Stop PATENT BOARD Patent Trial and Appeal Board United States Patent and Trademark Office PO Box 1450 Alexandria, Virginia 22313–1450 Submitted Electronically via E2E

DOCKET

1

## **TABLE OF CONTENTS**

I. E	ACKGROUND AND QUALIFICATIONS1		
A.	Educational Background1		
В.	Professional Experience1		
C.	Patents and Publications4		
D.	Other Relevant Qualifications		
II. L	EVEL OF ORDINARY SKILL		
III.	MATERIALS RELIED UPON9		
IV.	SUMMARY OF THE '506 PATENT AND ITS TECHNICAL FIELD9		
А.	'506 Patent Introduction9		
В.	Technical Background and Overview of the '506 Patent10		
V. C	CLAIM CONSTRUCTION15		
VI.	ANALYSIS OF THE '506 PATENT CLAIMS16		
A.	The Challenged Claims16		
В.	Legal Standards16		
VII.	INVALIDITY BASED ON PRIOR ART UNDER 35 U.S.C. § 10321		
A. Claims 104 and 105 Would Have Been Obvious Over Franaszek in View of			
	a, or in the Alternative, Obvious Over Franaszek in View of Hsu and astian		
1			
2	-		
3			
4			
5			
	View of Hsu, or in the Alternative, Obvious Over Franaszek in View of Hsu		
a	nd Sebastian		
	a. Preamble: "A computer implemented method for compressing data".38		
	b. Limitation 104[A]: "analyzing data within a data block of an input data stream to identify one or more data types of the data block, the input data		
	stream comprising a plurality of disparate data types"43		

c. Limitation 104[B]: "performing content dependent data compression with a content dependent data compression encoder if a data type of the data block is identified"
i. Content Dependent Data Compression Encoder
<ul> <li>Performing Content Dependent Data Compression with a Content</li> <li>Dependent Data Compression Encoder if a Data Type of the Data Block</li> <li>is Identified</li></ul>
d. Limitation 104[C]: "performing data compression with a single data compression encoder, if a data type of the data block is not identified"56
i. Single Data Compression Encoder56
ii. Performing Data Compression with a Single Data Compression Encoder if a Data Type of the Data Block is not Identified
e. Limitation 104[D]: "wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block"
6. Conclusion: Claim 104 Would Have Been Obvious
7. Independent Claim 105 Would Have Been Obvious Over Franaszek in View of Hsu, or in the Alternative, Obvious Over Franaszek in View of Hsu and Sebastian
a. Preamble: "A computer implemented method"79
b. Limitation 105[A]: "receiving a data block in an uncompressed form, said data block being included in a data stream"
c. Limitation 105[B]: "analyzing data within the data block to determine a type of said data block"
d. Limitation 105[C]: "compressing said data block to provide a compressed data block"
e. Limitation 105[D]: "wherein if one or more encoders are associated to said type, compressing said data block with at least one of said one or more encoders, otherwise compressing said data block with a default data compression encoder, and"
f. Limitation 105[E]: "wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block."

	8. Conclusion: Claim 105 Would Have Been Obvious	92
VIII.	Secondary Considerations	92
IX.	Conclusion	93
I declare under penalty of perjury that the foregoing is true and correct94		94

#### **EXHIBITS CONSIDERED**

Exhibit	Description
1001	U.S. Patent No. 7,161,506 (the "'506 patent") (including portions of the prosecution history and reexamination histories of the '506 patent)
1004	U.S. Patent No. 5,870,036 to Franaszek et al. ("Franaszek")
1005	W.H. Hsu, et al., Automatic Synthesis of Compression Techniques for Heterogeneous Files, Software Practice & Experience, Vol. 25, No. 10 pp. 1097-1116 (Oct. 1995) ("Hsu")
1009	McGraw-Hill Dictionary of Scientific and Technical Terms, Fifth Ed. (1993) (excerpts)
1010	MICROSOFT PRESS COMPUTER DICTIONARY, Third Ed. (1997) (excerpts)
1017	U.S. Patent No. 9,054,728 ("the '728 patent")
1027	William Underwood, <i>Extensions of the UNIX File Command and</i> <i>Magic File for File Type Identification</i> , Technical Report ITTL/CSITD 09-02, Georgia Tech Research Institute (Sept. 2009).
1028	AT&T UNIX® PC UNIX System V User's Manual, Volume 1 (1986)
1029	File(1): FreeBSD General Commands Manual (Dec. 8, 2000)
1030	U.S. Patent No. 6,253,264 to Sebastian ("Sebastian")

## DOCKET A L A R M



# 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.