# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3366599

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
TERADATA (UK) LIMITED	01/01/2015

# **RECEIVING PARTY DATA**

Name:	TERADATA US, INC.
Street Address:	10000 INNOVATION DRIVE
City:	MIAMISBURG
State/Country:	ОНЮ
Postal Code:	45342

# **PROPERTY NUMBERS Total: 5**

Property Type	Number
Patent Number:	8271452
Patent Number:	8386436
Patent Number:	8706779
Patent Number:	7895216
Patent Number:	7194456

## CORRESPONDENCE DATA

**Fax Number:** (937)847-8425

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 937-242-4728

Email: Karen.Dutko@Teradata.com

Correspondent Name: TERADATA US, INC.

Address Line 1:10000 INNOVATION DRIVEAddress Line 4:MIAMISBURG, OHIO 45342

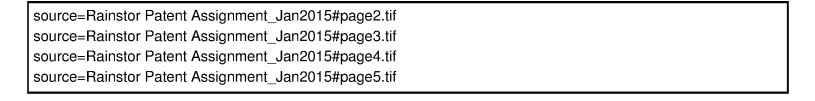
ATTORNEY DOCKET NUMBER:	RAINSTOR PATENTS
NAME OF SUBMITTER:	JOHN D. COWART
SIGNATURE:	/John D. Cowart/
DATE SIGNED:	05/22/2015

**Total Attachments: 5** 

source=Rainstor Patent Assignment\_Jan2015#page1.tif

PATENT REEL: 035702 FRAME: 0664

503319980



## ASSIGNMENT OF PATENTS

WHEREAS, Teradata UK and Teradata US are both wholly owned subsidiaries of Teradata Corporation; and

WHEREAS, Teradata UK owns all right, title and interest in and to the patents listed on <u>Schedule 1</u> attached hereto, including all registrations, applications for registration, and common law patent rights, where such common law rights are recognized, as well as the goodwill of the business associated therewith (the "Patents"); and

WHEREAS, Teradata US desires to acquire the entire right, title and interest in and to the Patents, and Teradata UK is, at the instruction of Teradata Corporation, assigning such right, title and interest in and to the Patents to Teradata US.

NOW, THEREFORE, in consideration of the foregoing and for valuable consideration, the receipt and sufficiency of which hereby are acknowledged, Teradata UK hereby sells, assigns, transfers and sets over to Teradata US, its successors and assigns, Teradata UK's entire right, title and interest in and to the Patents, together with the goodwill of the business connected with the use of and symbolized by the Patents throughout the world in perpetuity, and all income, royalties, damages and payments now or hereinafter due or payable with respect to the Patents and all causes of action (either in law or in equity) related to the Patents, including the right to sue, counterclaim and recover damages for past, present and future infringement of any of the Patents, and the exclusive right to apply for and maintain all registrations, renewals, and/or extensions thereof.

Assignor hereby agrees, without further payment or compensation by Assignee or its successors or assigns, to promptly execute all papers and to perform such other acts reasonably necessary to secure to Assignee, or its successors or assigns, the rights hereby transferred, in any jurisdiction in the world, including but not limited to Assignor's execution of assignments in recordable form in each jurisdiction where patent applications are pending and registrations are issued.

This instrument may be executed in two or more counterparts, each of which shall be deemed to be an original, but all of which together shall constitute one and the same instrument.

This instrument may not be altered, amended, modified or terminated except in a writing signed by all parties hereto.

This instrument shall be governed by and construed in accordance with the laws of the State of Delaware without regard to the choice of law principles thereof.

[signatures next two (2) pages]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by the duly authorized officers indicated below:

TERADATA (UK) LIMITED

Ву:

Jonathan Steel Secretary

Agreed to and Accepted:

TERADATA US, INC.

Assistant Secretary

NOTARIAL CERTIFICATION

State of ON ON County of MONTH OF THE STATE OF THE STATE

Before me, a notary public for the above-indicated county and state, personally appeared Margaret A. Treese, who is personally known to me, and acknowledged the execution of the foregoing instrument of Assignment to be her free act and deed.

Deborah C. MacDonald

Deborah C MocDonold Notory Public State of Ohlo

My commission supires Sept. 5, 2016

Schedule 1

Schedule I		STEM, AND RCHIVE FOR EP Pending European archiving case Published 7725918.2 6/8/2007 EP2027547	ENHANCING DATABASE US Granted US archiving case Granted 11/451,845 6/12/2006 2007/0288490 8271452 9/18/2012	US Pending US archiving continuation Published 13/315,051 12/8/2011	D METHOD EP Pending European schema change case Published 9785181.0 9/30/2009 EP2350877	STORAGE. JP Pending Japanese schema change case Abandoned 2011-528422 9/30/2009	US Granted US schema change case Granted 13/121,897 6/29/2011 2011/0252002 8386436 2/26/2013	US Grauted US schema change continuation Granted 13/619,438 9/14/2012 2013/0013568 8706779 4/22/2014	EP Pending European Tree design case Published \$796860.4 10/4/2005 EP1800227	IENTING AN EP Pending European Sort, partition and Published 9157017.6 10/4/2005 EP2077512 DATABASE	EP Pending European snapshotting case Published 9157012.7 10/4/2005 EP2093681	US Pending US Tree Design case Published 11/244,347 10/4/2005 2006/0106832	US Granted US sort, partition and join case Granted 11/901,535 9/17/2007 2008/0016074 7895216 2/22/2011	US Pending US snapskotting case Published 13/447,060 4/13/2012 2012/0203740	DE	URE OF FR Qinetig assigned French patient Granted 1273664.1 12/18/2001 1352339 4/19/2006	GB Qinetiq assigned UK patent Granted 1273664.1 12/18/2001	JP Qinetiq assigned Japanese application Granted 2009-183230 12/18/2001 5342958 8/16/2013	JP Divisional of Qinetiq assigned Japanese Abandoned 2013-086596 12/18/2001 application	US Cinetia assigned US patent Granted 10/250.469 7/2/2003 2004/01/07184 7194456 3/20/2007
	ŧ	METHOD, SYSTEM, AND DATABASE ARCHIVE FOR	SYSTEM AND METHOD	FOR DATA STORAGE.			METHOD AND SYSTEM	FOR IMPLEMENTING AN ENHANCED DATABASE					METHOD OF QUERYING A	STRUCTURE OF	COMPRESSED DATA					

PATENT REEL: 035702 FRAME: 0670

**RECORDED: 05/22/2015**