### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date	
Franz X. Faerber	09/16/2005	
Christian M. Bartholomae	09/28/2005	
Erich Marschall	09/22/2005	
Stefan Dipper	08/27/2005	
Guenter Radestock	09/16/2005	

#### RECEIVING PARTY DATA

Name:	SAP AG	
Street Address:	Dietmar-Hopp-Allee 16 D-69190	
City:	Walldorf	
State/Country:	GERMANY	

# PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12813041

### **CORRESPONDENCE DATA**

Fax Number: (858)314-1501

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 8583141500

Email: kteuk@mintz.com

Correspondent Name: JAMES P. CLEARY

Address Line 1: 3580 Carmel Mountain Road, Suite 300
Address Line 4: SAN DIEGO, CALIFORNIA 92130

ATTORNEY DOCKET NUMBER:	34874-148C01US
-------------------------	----------------

NAME OF SUBMITTER: JAMES P. CLEARY

Total Attachments: 2

source=34874-148C01US\_Assignment#page1.tif

PATENT REEL: 024798 FRAME: 0261 \$40.00 12813

501254647

source=34874-148C01US\_Assignment#page2.tif

PATENT REEL: 024798 FRAME: 0262 which is found in

Assignment from Parent App. No. 11/239,720

Attorney's Docket No. 34874-148C01US Applicant: Franz X. Faerber et al. Title: EFFICIENT HANDLING OF MULTIPART QUERIES AGAINST RELATIONAL DATA

Attorney Docket No.: 13911-155001 / 2005P00329 US Page 1 of 2

## **ASSIGNMENT**

For valuable consideration, we, Franz X. Faerber, Christian M. Bartholomae, Erich Marschall, Stefan Dipper and Guenter Radestock, hereby assign to SAP AG, a German Corporation, having a place of business at Dietmar-Hopp-Allee 16, 69190 Walldorf, Germany, and its successors, and assigns (collectively, "the ASSIGNEE") our entire right, title and interest throughout the world in the inventions and improvements that are the subject of a patent document entitled

Efficient Handling of Multipart Queries Against Relational Data,

	[ ] U.S. patent application executed on, entit	led as above, listing the above named inventors.
	[X] U.S. patent application filed on September 29, 20 [X] under Application No. 11/239,720 (Application No. 1/2 (A	0 <u>05</u>
	[ ] U.S. Patent No.:, issued	
serial number of	ed request the attorneys of record or the attorney filing the application when known.	
such legal equiva improvements; a Convention for th	t includes the foregoing patent application or patent, all legal equalents; all patents, utility models, and design registrations grant and the right to claim priority based on the filing date of the foresthe Protection of Industrial Property, the Patent Cooperation Tresurposes. We authorize the Assignee to apply in all countries in strations and like rights of exclusion and for inventors' certificates.	going patent application or patent under the International saty, the European Patent Convention, and all other our pages or in its own name for patents, utility models,
	e and agree that no assignment, sale, agreement, or encumbra	
request and at it legal equivalents	e for ourselves and our respective heirs, legal representatives, its expense all pertinent facts and documents relating to any of its as may be known and accessible to us and to testify as to the and we agree promptly to perform such lawful acts and to sign turnents as the Assignee may reasonably request to effectuate	same in any interference, litigation, or proceeding such further applications, assignments, statements, and
Inventor's Signa	Franz X Faerber	2005-09-16
Witnessed by:	Radshod, Signature Gunter Radestock	Date
	Print Name	
Inventor's Signa Witnessed by:	Enristian M. Bartholomae	2005 - 09 - 28 Date
Trilliogado by.	Signature  Turber Trunz  Print Name	

PATENT REEL: 024798 FRAME: 0263

Attorney Docket No.: 13911-155001 / 2005P00329 US Page 2 of 2

Lucatoria Signatura	Cal	eller	lα	M
Inventor's Signature	Erich Marso			

Signature

Inventor's Signature

Witnessed by:

Witnessed by:

Radestock

Witnessed by:

Print Name

10536789.doc

GESAMT SEITEN 05

**REEL: 024798 FRAME: 0264**