PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Clinton D. Covington	05/30/2006
Timothy E. Getsch	05/30/2006

RECEIVING PARTY DATA

Name:	Microsoft Corporation
Street Address:	One Microsoft Way
City:	Redmond
State/Country:	WASHINGTON
Postal Code:	98052

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11479590

CORRESPONDENCE DATA

Fax Number: (303)357-1671

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

Phone: (303) 357-1670

jweck@merchantgould.com Email:

Tadd F. Wilson, Merchant & Gould P.C. Correspondent Name:

1050 17th Street, Suite 1960 Address Line 1:

Address Line 2: 14917.0365US01

Address Line 4: Denver, COLORADO 80265

ATTORNEY DOCKET NUMBER:	14917.0365US01
NAME OF SUBMITTER:	Tadd F. Wilson

Total Attachments: 1

500131559

source=Executed Assignment#page1.tif

PATENT REEL: 018014 FRAME: 0616

MS Docket No. 315706.01 (OC Docket No. 14917.0365US01

PATCHT ACCIONMENT

SIGNMENT
Timothy E. Getsch ("ASSIGNOR"), have
osed and/or claimed in a patent application
RIC DATA" ("APPLICATION"), which:
xecuted PATENT ASSIGNMENT. ASSIGNOR
quests, ASSIGNEE'S legal representatives, of
are associated with customer number
arenthesis (U.S. Serial No. 11/479590 , filed
PLICATION's U.S. Serial Number and filing
•
l was given U.S. Serial No;
erewith;
ington Corporation, on behalf of itself and
entitled to, and is desirous of acquiring, the
t in the INVENTION and the APPLICATION
ed therefrom, such as continuing
s territories, and all foreign countries
eration, the receipt of which is hereby
NOR hereby sells, assigns and transfers to
ts, title and interest in the INVENTION and
ATIVES);
ill instruments and documents required for
TION (and APPLICATION DERIVATIVES), for
nerefrom, and for the purpose of protecting
d APPLICATION DERIVATIVES).
d AFFLICATION DERIVATIVES).
Coluter des Counton
Clinton D. Covington
AO -
OMEA
Timothy E. Getsch

RECORDED: 07/27/2006

PATENT

REEL: 018014 FRAME: 0617