PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Compaq Computer Corporation	05/31/2001

RECEIVING PARTY DATA

Name:	Compaq Information Technologies Group, L.P.	
Street Address:	20555 SH 249	
City:	Houston	
State/Country:	TEXAS	
Postal Code:	77070	

PROPERTY NUMBERS Total: 72

Property Type	Number
Patent Number:	D356072
Patent Number:	D356782
Patent Number:	D357676
Patent Number:	D357902
Patent Number:	D358371
Patent Number:	D358372
Patent Number:	D358581
Patent Number:	D359949
Patent Number:	D359950
Patent Number:	D361324
Patent Number:	D361550
Patent Number:	D361551
Patent Number:	D361758
Patent Number:	D362241
Patent Number:	D362844
	PATENT

PATENT "

REEL: 026908 FRAME: 0672

Patent Number: D363466 Patent Number: D363473 Patent Number: D364147 Patent Number: D365087 Patent Number: D365531 Patent Number: D366548 Patent Number: D366028 Patent Number: D366028 Patent Number: D366033 Patent Number: D366436 Patent Number: D366465 Patent Number: D366468 Patent Number: D366470 Patent Number: D366470 Patent Number: D366472 Patent Number: D366472 Patent Number: D366472 Patent Number: D366478 Patent Number: D367257 Patent Number: D366726 Patent Number: D368703 Patent Number: D368894 Patent Number: D372002 Patent Number: D372901 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943	Patent Number:	D363062
Patent Number: D363473 Patent Number: D364147 Patent Number: D365087 Patent Number: D365331 Patent Number: D365548 Patent Number: D366028 Patent Number: D366033 Patent Number: D366034 Patent Number: D366465 Patent Number: D366468 Patent Number: D366469 Patent Number: D366470 Patent Number: D366470 Patent Number: D366478 Patent Number: D366478 Patent Number: D367257 Patent Number: D367476 Patent Number: D368804 Patent Number: D3768894 Patent Number: D372002 Patent Number: D372468 Patent Number: D372901 Patent Number: D378591 Patent Number: D384943 Patent Number: D401574 Patent Number: D401569 Patent Number: D401574	Patent Number:	D363465
Patent Number: D364147 Patent Number: D365087 Patent Number: D365331 Patent Number: D365548 Patent Number: D366028 Patent Number: D366033 Patent Number: D366034 Patent Number: D366465 Patent Number: D366468 Patent Number: D366469 Patent Number: D366470 Patent Number: D366472 Patent Number: D366472 Patent Number: D366472 Patent Number: D367257 Patent Number: D367476 Patent Number: D368894 Patent Number: D370202 Patent Number: D370202 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D402968	Patent Number:	D363466
Patent Number: D366087 Patent Number: D366331 Patent Number: D366548 Patent Number: D366028 Patent Number: D366033 Patent Number: D366034 Patent Number: D366465 Patent Number: D366468 Patent Number: D366470 Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366478 Patent Number: D367257 Patent Number: D367476 Patent Number: D368903 Patent Number: D368894 Patent Number: D370202 Patent Number: D372466 Patent Number: D372901 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D401569 Patent Number: D401569 Patent Number: D401569 Patent Number: D402968	Patent Number:	D363473
Patent Number: D365331 Patent Number: D366548 Patent Number: D366028 Patent Number: D366033 Patent Number: D366034 Patent Number: D366465 Patent Number: D366468 Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366478 Patent Number: D367267 Patent Number: D367476 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D372466 Patent Number: D372868 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D40197 Patent Number: D401569 Patent Number: D401698 Patent Number: D401698 Patent Number: D401698 Patent Number: D406432	Patent Number:	D364147
Patent Number: D366548 Patent Number: D366028 Patent Number: D366033 Patent Number: D366034 Patent Number: D366465 Patent Number: D366468 Patent Number: D366469 Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366478 Patent Number: D367257 Patent Number: D367476 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D372466 Patent Number: D372901 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D401569 Patent Number: D401569 Patent Number: D402968 Patent Number: D405432	Patent Number:	D365087
Patent Number: D366028 Patent Number: D366033 Patent Number: D366034 Patent Number: D366465 Patent Number: D366468 Patent Number: D366470 Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366478 Patent Number: D366478 Patent Number: D367257 Patent Number: D368703 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D384948 Patent Number: D400197 Patent Number: D401569 Patent Number: D402968 Patent Number: D405432	Patent Number:	D365331
Patent Number: D366033 Patent Number: D366465 Patent Number: D366468 Patent Number: D366469 Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366647 Patent Number: D367257 Patent Number: D367476 Patent Number: D368903 Patent Number: D368894 Patent Number: D370202 Patent Number: D372466 Patent Number: D372901 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D402968 Patent Number: D405432	Patent Number:	D365548
Patent Number: D366034 Patent Number: D366465 Patent Number: D366468 Patent Number: D366469 Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366474 Patent Number: D367257 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D366028
Patent Number: D366465 Patent Number: D366468 Patent Number: D366469 Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366478 Patent Number: D367257 Patent Number: D367476 Patent Number: D368893 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D372901 Patent Number: D374858 Patent Number: D38591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D402968 Patent Number: D402968 Patent Number: D405432	Patent Number:	D366033
Patent Number: D366468 Patent Number: D366470 Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366647 Patent Number: D367257 Patent Number: D367476 Patent Number: D368703 Patent Number: D370202 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D40688 Patent Number: D406432	Patent Number:	D366034
Patent Number: D366469 Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366647 Patent Number: D367257 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D372901 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D366465
Patent Number: D366470 Patent Number: D366472 Patent Number: D366478 Patent Number: D366647 Patent Number: D367257 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D366468
Patent Number: D366472 Patent Number: D366478 Patent Number: D366647 Patent Number: D367257 Patent Number: D367476 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D366469
Patent Number: D366478 Patent Number: D366647 Patent Number: D367257 Patent Number: D367476 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D366470
Patent Number: D366647 Patent Number: D367257 Patent Number: D3687476 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D366472
Patent Number: D367257 Patent Number: D367476 Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D366478
Patent Number: D367476 Patent Number: D368803 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D366647
Patent Number: D368703 Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D367257
Patent Number: D368894 Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D372901 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D367476
Patent Number: D370202 Patent Number: D371119 Patent Number: D372466 Patent Number: D372901 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D402968 Patent Number: D405432	Patent Number:	D368703
Patent Number: D371119 Patent Number: D372466 Patent Number: D372901 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D368894
Patent Number: D372466 Patent Number: D372901 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D370202
Patent Number: D372901 Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D400197 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D371119
Patent Number: D374858 Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D372466
Patent Number: D378591 Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D372901
Patent Number: D384943 Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D374858
Patent Number: D384944 Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D378591
Patent Number: D400197 Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D384943
Patent Number: D401569 Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D384944
Patent Number: D401574 Patent Number: D402968 Patent Number: D405432	Patent Number:	D400197
Patent Number: D402968 Patent Number: D405432	Patent Number:	D401569
Patent Number: D405432	Patent Number:	D401574
	Patent Number:	D402968
	Patent Number:	JL

1	D405007
	D405987
Patent Number:	D406040
Patent Number:	D406823
Patent Number:	D409589
Patent Number:	D410442
Patent Number:	D413320
Patent Number:	D415119
Patent Number:	D417441
Patent Number:	D420986
Patent Number:	D424104
Patent Number:	D424531
Patent Number:	D439248
Patent Number:	D441746
Patent Number:	D443269
Patent Number:	D448773
Patent Number:	D454881
Patent Number:	D455153
Patent Number:	D455154
Patent Number:	D455752
Patent Number:	D455753
Patent Number:	D455754
Patent Number:	RE35915

CORRESPONDENCE DATA

Fax Number: (970)778-4063 Phone: 970 898-4728

Email: jerry.shorma@hp.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Hewlett-Packard Company
Address Line 1: 3404 E. Harmony Road MS 35
Address Line 2: Intellectual Property Administration
Address Line 4: Fort Collins, COLORADO 80528

NAME OF SUBMITTER: Gerard Borin

Total Attachments: 6

source=Compaq to HPDC assignment v2#page1.tif source=Compaq to HPDC assignment v2#page2.tif source=Compaq to HPDC assignment v2#page3.tif

source=Compaq to HPDC assignment v2#page4.tif source=Compaq to HPDC assignment v2#page5.tif source=Compaq to HPDC assignment v2#page6.tif

ASSIGNMENT

THIS ASSIGNMENT AGREEMENT, is effective as of May 31, 2001, at 6:00 PM Eastern Daylight Savings Time, and is made by and between COMPAQ COMPUTER CORPORATION, a Delaware corporation having its principal place of business at 20555 SH 249, Houston, Texas 77070 (hereinafter referred to as "Assignor"), and COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P., a Texas limited partnership having its principal place of business at 20555 SH 249, Houston, Texas 77070 (hereinafter referred to as "Assignee").

WITNESSETH:

WHEREAS, Assignor has developed and is the owner of certain intellectual property, including patents and patent applications, copyrights, and other proprietary information ("Intellectual Property"), which it desires to assign to Assignee; and

WHEREAS, Assignor is the owner, by virtue of mergers, of Intellectual Property acquired from various third parties, including Digital Equipment Corporation, Tandem Computer Corporation, and others, but not including Microcom, Microcom International or Microcom Systems, Inc.; and

WHEREAS, Assignor is the assignee of existing and future developed Intellectual Property pursuant to agreements, including an Agreement to Share Costs and Risks of Intangible Property Development, and a License Agreement, both effective July 1, 2000 (collectively referred to as the "CCC/CCIG Agreements"), with Compaq Computer International GmbH, organized under the laws of Switzerland, with principal offices at Oberfeldstrasse 14, 8302 Kloten, Canton of Zurich ("CCIG"); and

WHEREAS, Assignce desires to acquire the existing Intellectual Property owned by Assignor in exchange for a partnership interest in Assignee; and

47419.01/1965.01400

WHEREAS, Assignor desires to convey to and assign to Assignee the Intellectual Property it currently owns in exchange for a partnership interest in Assignee; and

WHEREAS, Assignee desires to contract with Assignor for services associated with development of strategic marketing plans and materials, product and process research and development, testing of products, and assistance in e-business solutions, and other general and administrative services related to research and development ("Services") in exchange for an ownership interest in any future Intellectual Property developed as a result of such Services; and

WHEREAS, Assignor desires to provide Services on a contract basis, and is willing to transfer ownership of any future Intellectual Property that is developed in the course of conducting such contract Services.

NOW, THEREFORE, in a tax free transaction pursuant to Section 721 of the Internal Revenue Code Section of 1986, as amended, in exchange for a partnership interest in Assignee, and other good and valuable consideration, the receipt of which is hereby acknowledged, Assignor, assigns, conveys and transfers to Assignee, and its successors in interest, the entire rights, title and interest in and to Assignor's existing Intellectual Property, including: (1) all existing U.S. and foreign patents owned by Assignor; (2) all existing U.S. and foreign patent applications, both pending and ready to be filed with one or more patent offices; (3) any and all extensions, divisionals, substitutions, continuations, continuations-in-part, reissues and reexaminations of such patents and patent applications; (4) all copyrights and copyrightable works, whether registered or not; (5) all trade secrets, know-how, and other proprietary information related to the design, development, manufacture, marketing, use, and sale of information handling systems, including, but not limited to, digital computer systems, personal device assistants, microprocessors, operating system software, application software, networking systems and solutions, storage devices,

telecommunications systems and solutions, and related products, components, peripheral devices, and services that are produced, manufactured, distributed and sold by Assignor to third parties, except for application software used exclusively by Assignor in its business and that is not commercially distributed to Assignor's customers; and (6) all common law rights in adopted trademarks and service marks and domain names, and their associated goodwill, and further, when requested by Assignee, Assignor agrees to cooperate in the generation, execution and filing of any supporting documentation necessary to identify and record title in the transferred Intellectual Property;

AND, for the same consideration, Assignor, assigns, and transfers to Assignee all Intellectual Property and other related rights and obligations acquired by Assignor from Compaq Computer International GmbH pursuant to CCC/CCIG Agreements effective July 1, 2000;

AND, for the same consideration, Assignor, assigns, transfers and conveys to Assignee and its successors in interest, all claims, demands, and causes of action, both at law and in equity, that Assignor may have or subsequently acquire, arising from infringement or misappropriation of Assignor's existing Intellectual Property prior to the date of this Agreement, and further Assignor transfers and assigns to Assignee and its successors in interest the right to sue and collect for all past and future acts of infringement and misappropriation, without recompense to Assignor,

AND, Assignor warrants that it has good and valid title to the Intellectual Property transferred herein, and shall, upon request by Assignee, execute all papers, make all oaths, testify on behalf of Assignee, provide such other material, information, and assistance as Assignee may request, and perform all other lawful acts necessary to effect the transfer of the rights enumerated in this Agreement, at Assignee's expense;

3

47419.01/1965.01400

AND, Assignee, in consideration of the foregoing assignments and transfers, hereby transfers to Assignor a partnership interest in Assignee, and its successors and assigns, granting Assignor a percentage interest in Assignee, which may be assigned or transferred by Assignor without any restriction as it deems fit subject to the Limited Partnership Agreement of Compaq Information Technologies, L.P.;

AND, Assignee hereby warrants that it has rightful authority to transfer such partnership interest to Assignor, and Assignee has obtained prior written consent of all Partners of Assignee who have agreed to such transfer to Assignor,

AND, Assignee hereby agrees to compensate Assignor for Services pursuant to the terms of a Contract R&D Agreement dated May 31, 2001;

AND, Assignor, in consideration of the payment for Services, agrees to assign, transfer and convey all right, title and interest to any future intellectual property developed in the course of performing the Services.

This Assignment Agreement will be executed in multiple copies, each of which shall for all purposes constitute an agreement, binding on the parties, and each party hereby covenants and agrees to execute all duplicates or replacement counterparts of this Agreement as may be required.

This Assignment Agreement shall be governed by and construed in accordance with the law of the State of Texas, United States of America, without regard to the conflict of laws principles thereof. All disputes arising out of this Agreement shall be subject to the exclusive jurisdiction and venue of the Texas State and federal courts, and the parties consent to the personal and exclusive jurisdiction and venue of these courts. This Assignment Agreement constitutes the entire understanding of the parties as to the subject matter hereof and supercedes and replaces all prior contemporaneous agreements, written or oral, regarding such subject matter. There are no

4

47419.01/1965.01400

promises, covenants, or undertakings other than those set forth herein.

IN WITNESS THEREOF, the undersigned, being duly authorized and acting on behalf of the parties, does hereby execute this Agreement effective as of May 31, 2001.

COMPAQ COMPUTER CORPORATION

By: Dutall

Ben K. Wells

Vice President and Treasurer

STATE OF TEXAS

Ş

COUNTY OF HARRIS

8

Before me, the undersigned notary public, on this day personally appeared BEN IL WELLS, known to me to be the person and officer whose name is subscribed to the foregoing instrument and acknowledged to me that the same was the act of COMPAQ COMPUTER CORPORATION, and that he has executed this instrument as the act of such corporation for the purpose and consideration herein expressed, and in the capacity herein stated.

Given under my hand and seal of office this 20 day of June, 2001.



Shand College

COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.

By: ____ Lunch & Cliences

Linda S. Auwers
Vice President and Secretary
CPQ HOLDINGS, INC., General Partner

State of Texas

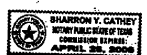
δ

County of Harris

δ

Before me, the undersigned notary public, on this day personally appeared Laura 5. Accounts, known to me to be the person and officer whose name is subscribed to the foregoing instrument and acknowledged to me that the same was the act of COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P., and that he has executed this instrument as the act of such corporation for the purpose and consideration herein expressed, and in the capacity herein stated.

Given under my hand and seal of office this 20 day of 5une, 2001.



6

47419.01/1965.01400

RECORDED: 09/15/2011