

DECODDATION FORM COMM SHEET

Box Assignment Commissioner of Patents and Tradema Washington, D.C. 20231

08-17-2000

Post Office Box 7068 Pasadena, CA 91109-7068

Commissioner of Patents and Tradema

101419844

documents or copy thereof:

l.	Name of conveying party(ies):	2. Name and address of receiving party(ies):	
	James E. Clark II	Name: C.H.&I. Technologies, Inc.	
	Additional name(s) of conveying party(ies)	Street Address:	
	attached: no	725 East Main Street, Suite 200	
3.	Name of conveyance:	Santa Paula, California 93060	
	Assignment		
Exe	ecution Date: March 26, 1999	Additional name(s) & address(es) attached? no	
4.	Application number(s) or patent number(s):		
	If this document is being filed together with a new application, the execution date of the application is:		
	A. Patent Application No.(s) 09/269,423	B. Patent No.(s)	
Additional numbers attached? no			
5.	Please return the recorded document and address all correspondence to:	6. Total number of applications and patents involved	
	CHRISTIE, PARKER & HALE, LLP		
	P.O. Box 7068 Pasadena, CA 91109-7068	7. XI Total fee enclosed (37 CFR 3.41): \$40.00	
A	Attention: Daniel R. Kimbell	8. M Any deficiency or overpayment of fees should be charged or credited to Deposit Account No. 03-1728, except for payment of issue fees required under 37 CFR § 1.18. Please show our docket	
10.	☐ Explanatory letter is enclosed.	number with any credit or charge to our Deposit Account.	
9.	original document. Date: July 14, 2000 By	Name: Daniel R. Kimbell 10 10 10 10 10 10 10 10 10 10 10 10 10 1	
	This paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addresses" under 37 CFR \$ 1.10 Mailing Label No. £ 62137844505	·	
/20á0	SHABAZZ 00000167 09269423		
5 584	120.00 UP	Total number of pages including cover sheet, attachments, and document:	
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PATENT REEL: 010879 FRAME: 0784

<u>ASSIGNMENT</u>

WHEREAS, the undersigned, JAMES E. CLARK II residing at 10990 Creek Road, Ojai, California 93023 has invented certain new and useful improvements for which certain Patent Cooperation Treaty Patent Applications were filed, as set forth in Exhibit A attached hereto;

WHEREAS, the undersigned verily believes himself to be the original first inventor of the inventions entitled "FLUID CHANGE SYSTEM", for which Patent Cooperation Treaty Patent Application No. PCT/US95/12426, was filed September 26, 1995, and for which regional/national stage patent applications are in process, as set forth in Exhibit A attached hereto and made a part hereof;

WHEREAS, the undersigned affirms that he has not assigned or granted any interest whatsoever to third parties in the Patent Cooperation Treaty Patent Applications and inventions noted above and set forth in Exhibit A; and

WHEREAS, C. H. & I. TECHNOLOGIES, INC. located at 725 East Main Street, Suite 200, Santa Paula, California 93060, organized and existing under the laws of the State of California, wishes to acquire the entire right, title, and interest in and to said invention on a worldwide basis and PCT and regional/national phase patent applications noted in Exhibit A and all Letters Patents granted therefor throughout the world and in the United States;

NOW, THEREFORE, in consideration of Ten Dollars (\$10.00) and other valuable consideration paid to the undersigned, receipt whereof is hereby acknowledged, the undersigned does hereby assign, transfer and set over to the said C. H. & I. TECHNOLOGIES, INC., his entire right, title, and interest in and to said inventions noted in Exhibit A and all improvements therein and all Letters Patents which may be granted therefor throughout the world, including the right to enter the national/regional phase applications under the provisions of the International Convention and the right to file direct foreign applications directly in the name of the assignee, or any company of its choice.

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PATENT REEL: 010879 FRAME: 0785 The undersigned hereby agrees that upon request and without further compensation, but at no expense to the undersigned, he will do all lawful acts, including the execution of papers and the giving of testimony that may be necessary or desirable for obtaining, sustaining, reissuing and renewing United States Letters Patents and foreign Letters Patents for said inventions and all improvements therein, and for perfecting and maintaining the title of assignees and their successors to said invention, and particularly in cases of interference and litigation.

The undersigned hereby authorize and request the Commissioner of Patents of the United States and in all foreign countries to issue all Letters Patents based on or derived from the Patent Cooperation Treaty Patent Applications set forth in Exhibit A, and all divisions, continuations, continuations-in-part, reissues and renewals thereof to C. H. & I. TECHNOLOGIES, INC., its successors and assigns.

IN TESTIMONY WHEREOF, the undersigned, James E. Clark II has executed this instrument at Santa Pauls Ct this 21 day of March, 1999.

James E. Clark II

STATE OF CALIFORNIA)

ss.

COUNTY OF VENTURA)

On March 26, 1999, before me, G. WILSON, Notary Public, personally appeared James E. Clark II, personally known to me or proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

KAY G. WILSON
Commission # 1093548
Notary Public — California
Ventura County
My Comm. Expires Apr 3, 2000

Notary Public in and for said State and County

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James E. Clark II

EXHIBIT A

Title: "FLUID CHANGE SYSTEM"

Patent Cooperation Treaty Patent Application No.: PCT/US95/12426

Filed: September 26, 1995

NATIONAL/REGIONAL PHASE APPLICATIONS FILED

Australia, Patent Application No. 37302/95, New Serial No. 693273

Brazil, Patent Application No. PI 9510646-4

Canada, Patent Application No. 2,233,035

China, Patent Application No. 95197966.3

EPO, Patent Application No. 95935182.6-2309

Japan, Patent Application No. 9-513370

Republic of Korea, Patent Application No. 98-702203

Mexico, Patent Application No. 982361

United States, Patent Application No. (no number yet)