FORM PTO-1595 (Rev. 6-93) **RECOR**



U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

15.30.05

102325699.

To the Honorable Commissioner of Patents and Trademarks: P	
Names of conveying parties:	2. Name and address of receiving party:
1) DOLPHIN TECHNOLOGY, INC.	Name: _PING CHEE
2) 3)	
4)	Internal Address:
5)	So Co
6)	
Additional names of conveying parties attached?Yes _XNo	
Nature of conveyance:	Street Address: 12730 197TH PLACE NORTHEAST
X Assignment Merger	SS
Security Agreement Change of Name	
Other	City: WOODINVILLE State WA
Execution Dates:	Zip: <u>98072</u>
1) OCTOBER 17, 2002 4) 5) 5) 6)	
2)	Additional names & addresses attached?Yes _XNo
	1
4. Application number(s) or registration number(s):	
	together with a new application,
the filing date of	the application is
A. Patent Application No(s).	B. Patent No(s).
	- 6,158,288 6,381,540
	6,381,549
Additional numbers attache	ed? Yes <u>X</u> No
5. Name and address of party to whom correspondence	6. Total number of applications and
concerning document should be mailed:	patents involved2
Name: Davis Wright Tremaine LLP	
Internal Address: BRIAN L. JOHNSON	7. Total Fee (37 CFR 3.41):\$80
	,
2600 Century Square	Authorized to be charged to deposit account
Street Address: 1501 Fourth Avenue	
City: Seattle State: WA XIP: 98101-1688	Deposit account number:
/2002 LMUELLER 00000236 6158288	04-0258
AO 00 00	
DO NOT USE	E THIS SPACE
9. Statement and signature.	
	information is true and correct and any attached copy is a
true copy of the original document.	Lolins DESCRIPTION ASSO
BRIAN L. JOHNSON Name of Person Signing Signat	DECEMBER 24, 2002 Date
Ţ Ţ	
Total number of pages including cover sheet,	, attacriments, and document

ASSIGNMENT

WHEREAS, Dolphin Technologies, Inc., (herein referred to as ASSIGNOR, having an address of 1200 South 192nd, Suite 300, Seattle, Washington, 98148, is the owner of record of the following:

- 1. United States Letters Patent No. 6,158,288, issued December 12, 2000, entitled "ULTRASONIC SYSTEM FOR MEASURING FLOW RATE, FLUID VELOCITY, AND PIPE DIAMETER BASED UPON TIME PERIODS," invented by Milton O. Smith; and
- 2. United States Letters Patent No. 6,381,549, issued April 30, 2002, entitled "SYSTEM AND METHOD USING DIGITAL FILTERS AND NEURAL NETWORKS TO DETERMINE FLUID FLOW," invented by Milton O. Smith.

WHEREAS, Ping Chee (hereinafter referred to as ASSIGNEE), an individual residing at 12730 197th Place Northeast, Woodinville, Washington, 98072, is desirous of acquiring the entire right, title and interest in and to said Letters Patent;

NOW THEREFORE, in consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers unto said ASSIGNEE, the entire right, title and interest in and to said Letters Patents, the inventions described therein, and any and all foreigns, divisions, reissues, continuations and extensions thereof, and all related patent and other rights in the subject matter of said Letters Patents and all rights of ASSIGNOR associated therewith, including the right to claim priority rights deriving from any U.S. patent application for said Letters Patents by virtue of international convention, treaty or otherwise, and the right to sue for and collect damages by reason of past infringements of said Letters Patents. Said Letters Patents to beheld and enjoyed by ASSIGNEE for his use and benefit and by his successors and assigns for their use and benefit as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this Assignment, transfer and sale not been made.

C:\Documents and Settings\wallyh\Local Settings\Temporary Internet Files\Content.IE5\94ZQUGQE\assignmentwithoutnotary[1].DOC Seattle

PATENT REEL: 13599 FRAME: 0935 ASSIGNOR Dolphin Technology, Inc.

I certify that Hong Tan signed this instrument as his free and voluntary act, for the

Date Sen Alen China

witnessed this 170 day of Ochology, 2002.

DICKSUN V. LEE

Member, Judicial Tribunal of Hong King

F:\DOCS\32649\1\assignment without notary.DOC

RECORDED: 12/30/2002

PATENT REEL: 13599 FRAME: 0936