08-14-2003

	PA	ATENTS ONLY				nt Reference No.: US 6,365,029		
	8	?-12-03 TOT	10252401	5	'ATEN	TS		
	Please record trie attached original document or copy thereof.							
	1.	Name of Party (ies) conveying an infinite Hitachi Metals, Ltd	erest:	2. N		ss of Party(ies) receiving an		
	۸ ما	2-1 Shibaura 1-Chor Minato-ku, Tokyo, Ja	ne, pan	Stree City:	al Address: t Address:	IP Trading Japan Co., Ltd. 1-2-3 Minami - Yukigaya Ota-ku, Tokyo		
		ditional name(s) of conveying party (i	☐ Yes ⊠ No	State, Additi	•	Japan nd addresses attached? ☐ Yes ☑ No		
	3.	Description of the interest conveyed: Assignment	☐ Change of Name		Other:			
		Security Agreement	☐ Merger					
		Execution Date: August 6, 2003 Application number(s) or patent number(s). Additional sheet attached? Yes No			No			
		If this document is being filed together with a new application, the execution date of the application is:						
		If this document is being filed together	er with a new application Date	on, the e	xecution date of	\(\frac{1}{2}\)		
		Patent Application No.(s)	Date	P: 6,365	atent No.(s) ,029	OPR/FINAN		
		Ad	ditional numbers attact	ned?	Yes ⊠ No	至里		
Ed. J.	5.	Name and address of party to whom concerning document should be mail BRINKS HOFER GILSO P.O. BOX 10395 CHICAGO, IL 60610 (312)321-4200	ed:		al fee (37 CFR 3 Enclosed Authorized to b No. 23-1925 Please charge	s and patents involved: 1 (one)		
			DO NOT USE TH	IS SPAC				
	:802:	3 LMUELLER 00000084 6365029 1 40.00 DP						
		Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.						
		Gustavo Siller, Jr. Reg. No.:32,305 Name of Person Signing Signature August 6, 2003 Date						
	Total number of pages including cover sheet, attachments, and document: 6					ocument: 6		

Rev. Oct-97

X:\ALPS\PTO BLANK FORMS\9281 ALPS ASSIGNMENT RECORDAL.doc

PATENT REEL: 014363 FRAME: 0685

ASSIGNMENT

Whereas, Hitachi Metals, Ltd.(hereinafter HML), a corporation having a place of business at 2-1, Shibaura 1-chome, Minato-ku, Tokyo, Japan, is the sole owner of the United States Letters Patents listed in Exhibit A, and,

Whereas, IP Trading Japan Co., Ltd. (hereinafter IPT), a corporation having a place of business at 1-2-3 Minami-Yukigaya, Ota-ku, Tokyo, Japan, is desirous of acquiring the entire right, title and interest in the aforesaid Letters Patents:

Now, therefore, in consideration of the sum of Ten Dollars (\$10.00) paid by IPT to HML, the receipt of which is hereby acknowledged, and other good and valuable consideration, HML, by these presents does sell, assign and transfer unto IPT the entire right, title and interest in and to the aforesaid Letters Patents to be held and enjoyed by IPT for his own use and behoof, and for his legal representatives and assigns, to the full end of the term for which the aforesaid Letters Patents are granted, as fully and entirely as the same would have been held and enjoyed by HML if this assignment, transfer and sale had not been made.

Subscribed and executed

7/6/03/

Ken Nakamura

Director of Patent & Licensing Div.

Authorized Signing Officer

Witness: Joshika Janaka
Witness: Chasathi Salmai

PATENT REEL: 014363 FRAME: 0686

EXHIBIT A

Patent No	TI He	Assignee / Applicant
US4667259	Non-magnetic part in magnetic head assembly	Hitachi Metals, Ltd.
US5052099	Method of fabricating a magnetic head by sputter etching	Hitachi Metals, Ltd.
US5231554	Floating magnetic head having low noise level	Hitachi Metals, Ltd.
US5233492	Flying type composite magnetic head having Mn-Zn ferrite core	Hitachi Metals, Ltd.
US5273948	Bonding glass for assembling a magnetic head, and a magnetic head	Hitachi Metals, Ltd.
US5576912	Floating magnetic head with reduced magnetostriction vibration noise	Hitachi Metals, Ltd.
US5581429	Thin-film magnetic head having improved magnetic pole structure	Hitachi Metals, Ltd.
US5751516	Non-magnetic substrate material and slider assembly for use in flying-type magnetic head	Hitachi Metals, Ltd.
US5771133	Floating magnetic head	Hitachi Metals, Ltd.
US5948550	Magnetoresistive film	Hitachi Metals, Ltd.
US 602 7824	Magnetic head with low non-linear transition shift	Hitachi Metals, Ltd.
US6072670	Thin film magnetic head having a pair of magnetic poles formed on substrate through a magnetic gap layer	Hitachi Metals, Ltd.
US6101068	MR composite-type thin-film magnetic head having an upper pole with a high saturation magnetic flux density and an intermediate pole with a high resistivity	Hitachi Metals, Ltd.
US6185068	Thin-film magnetic head with a coil having a trapezoidal crosssection	Hitachi Metals, Ltd.
US6202289	Manufacturing process of thin film magnetic head sliders	Hitachi Metals, Ltd.
US6246541	Thin film magnetic head with reduced magnetic gap by incorporating coil conductors with convex surfaces	Hitachi Metals, Ltd.
US6365029	Manufacturing method for a thin film magnetic head having fine crystal grain coil	Hitachi Metals, Ltd.

PATENT
RECORDED: 08/12/2003 REEL: 014363 FRAME: 0687