Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	CHANGE OF NAME	

CONVEYING PARTY DATA

Name	Execution Date
Cinetic Landis Grinding Limited	02/08/2008

RECEIVING PARTY DATA

Name:	Cinetic Landis Limited	
Street Address:	Skipton Road Cross Hills	
Internal Address:	Eastburn Works	
City:	Keighley	
State/Country:	UNITED KINGDOM	
Postal Code:	BD20 7SD	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6298278

CORRESPONDENCE DATA

Fax Number: (312)759-5646

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

Phone: 3122144800

Email: despinosa@btlaw.com

Correspondent Name: Barnes & Thornburg LLP

Address Line 1: One North Wacker Drive

Address Line 2: Suite 4400

Address Line 4: Chicago, ILLINOIS 60690-2786

ATTORNEY DOCKET NUMBER:	920602-906513
NAME OF SUBMITTER:	William M. Lee, Jr.

Total Attachments: 3

source=CineticChangeOfName7232008#page1.tif source=CineticChangeOfName7232008#page2.tif

PATENT REEL: 021291 FRAME: 0148

500603198

S40.00

source=CineticChangeOfName7232008#page3.tif

PATENT REEL: 021291 FRAME: 0149

RECORDATION FORM COVER SHEET PATENTS ONLY	
	se record the attached documents or the new address(es) below.
1. Name of conveying party(ies)	2. Name and address of receiving party(ies)
Cinetic Landis Grinding Limited	Name: Cinetic Landis Limited
	Internal Address: Eastburn Works
Additional name(s) of conveying party(ies) attached? Yes No	
Nature of conveyance/Execution Date(s): Execution Date(s)	Street Address: Skipton Road Cross Hills
Assignment Merger	
Security Agreement Change of Name	City: Keighley
Joint Research Agreement	State:
Government Interest Assignment	Country, United Visedom 7ies DD00 70D
Executive Order 9424, Confirmatory License	Country: United Kingdom Zip: BD20 7SD
Other	Additional name(s) & address(es) attached? Yes No
(SEE ATTACHED LIST) Additional numbers at	lached? ✓ Yes No
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 24
Name: William M. Lee, Jr.	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 960.00
Internal Address: Barnes & Thornburg LLP	Authorized to be charged by credit card
	✓ Authorized to be charged to deposit account
Street Address: Suite 4400	Enclosed
One North Wacker Drive	None required (government interest not affecting title)
City: Chicago	8. Payment Information
State: <u>IL</u> Zip: <u>60606-2833</u>	a. Credit Card Last 4 Numbers Expiration Date
Phone Number: 312-357-1313	b. Deposit Account Number12-0913
Fax Number: <u>312-759-5646</u>	Authorized User Name William M. Lee, Jr.
Email Address: wlee@btlaw.com	
9. Signature: Signature	
William M. Lee, Jr. Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450



http://wck2.companieshouse.gov.uk/8516797c5ffabffe29fac5d0098a75c0/compdetails

04/07/2008

No.	Patent No.	Application No.	Short Title
	5,761,821	08/639,957	CRANKPIN GAUGING
2.	6,298,278	09/1 <u>11</u> ,15 <u>9</u>	A Low Cost, High Precision Des
	6,309,286	09/320,129	CNC Grinding of Crankpins
 	6,306,018	09/836,791	Twin Wheelhead Grinding of Cra
<u></u>	6,220,938	09/273,058	Notch Grinding Wheel
6	6,461,228	09/729,384	In Situ Wheel Forming
— <u> </u>	7,297,046	10/936,167	CONSTANT SPINDLE POWER GRINDIN
8	7,153,194	10/936,291	CONSTANT STOCK REMOVAL WITH CR
9		10/955,362	ANGLE HEAD GRINDING
10:		11/947,230	Embossing Mechanism
11	6,411,861	09/011,081	JOURNAL REGION GRINDING METHOD
12		09/273,057	IN SITU Wheel Forming
13:		09/194,706	SIWEG Machine Flexures
14	6,224,459	09/202,752	Edge Grinding Method and Appar
15 [!]		09/214,451	
16	6,443,818	09/554,416	Cup Grinder Angular Control
17	6,893,324	09/890,181	ANGLE HEAD GRINDING
18		10/018,767	Notch Wheel Forming
19	6,811,465	10/111,641	CONSTANT STOCK REMOVAL WITH CR
20		10/111,642	Constant Spindle Power Grindin
	6,767,273	10/111,640	Chatter Reduction
22		10/476,114	THERMAL ADJUSTMENT TO MAINTAIN
23	6,739,954	10/182,865	IMPROVED NOTCH GRINDING PIN
24	7,153,190	10/537,163	GRINDING WHEEL MONITORING