504424019 06/21/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4470719

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT			
CONVEYING PARTY	DATA					
		Name	Execution Date			
GEOMETRIC LIMITED	C		03/02/2017			
RECEIVING PARTY D	ΑΤΑ					
Name:	HCL TECHNOLOGIES LIMITED					
Street Address:	806, SID	806, SIDDHARTH, 96, NEHRU PLACE				
City:	NEW DE	NEW DELHI				
State/Country:	INDIA					
PROPERTY NUMBER	RS Total: 1					
Property Typ	e	Number				
Patent Number:	7	/397473				
CORRESPONDENCE	DATA					
	be sent to	248)358-3351 the e-mail address first; if that is u				
Correspondence will using a fax number,	be sent to if provided;	the e-mail address first; if that is u if that is unsuccessful, it will be s				
<i>Correspondence will using a fax number, Phone:</i>	be sent to if provided; 2	the e-mail address first; if that is up if that is unsuccessful, it will be so 48-358-4400				
Correspondence will using a fax number,	be sent to if provided; 2 jk	the e-mail address first; if that is u if that is unsuccessful, it will be s				
Correspondence will using a fax number, i Phone: Email:	be sent to if provided; 2 jk e: E	<i>the e-mail address first; if that is u</i> <i>if that is unsuccessful, it will be se</i> 48-358-4400 pirkett@brookskushman.com				
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CONFIRMATORY PATENT AND TRADEMARK ASSIGNMENT

THIS CONFIRMATORY PATENT AND TRADEMARK ASSIGNMENT ("Assignment") is by and between GEOMETRIC LIMITED, an Indian Corporation ("Assignor"), and HCL TECHNOLOGIES LIMITED, an Indian Corporation, with its principal place of business at 806, Siddharth, 96, Nehru Place, New Delhi, Delhi in the State of Delhi ("Assignee").

WHEREAS, Assignor and Assignee were parties to a "Composite Scheme of Arrangement and Amalgamation" ("the Scheme") approved by the High Court of Bombay on December 2, 2016, by which all of Assignor's IP was assigned to Assignee, including the patents and trademarks identified in the attached Schedules 1 and 2;

WHEREAS, Assignor is the owner of the patents and trademarks identified in Schedules 1 and 2, and applications/registrations thereof in the United States Patent and Trademark Office;

WHEREAS, Assignor, in connection the Scheme, wishes to assign to Assignee, and Assignee is desirous of acquiring said patents and trademarks and the applications/registrations thereof;

WHEREAS, Assignor is assigning the marks identified in Schedule 2 as part of the entire business or portion thereof to which the marks pertain as required by 15 U.S.C. \$1060;

NOW, THEREFORE, for good and valuable consideration, receipt of which are hereby acknowledged, said Assignor does hereby assign unto the said Assignee all rights, title and interest in and to the said patents and trademarks, together with the goodwill of the business symbolized by the trademarks, and the right to sue, and recover for past,

1 of 4

PATENT REEL: 042768 FRAME: 0310

present or future infringement, or other unauthorized use of the patents and trademarks assigned hereunder.

GEOMETRIC LIMITED, Assignor

By: by attal Name: Pallan Pathak Title: <u>Global Head- Legal</u> Dated: <u>Ind March, 2017</u>

PATENT REEL: 042768 FRAME: 0311

SCHEDULE 1

- 29

U.S. PATENTS

Description	Status	Patent No.
AUTOMATIC RECOGNITION AND	Patent granted on 22 July 2003	US 6,597, 355 B1
SUPPRESSION OF COMPLEX		
INTERACTING HOLES		
METHOD FOR RECOGNIZING BLENDS IN	Patent granted on 6 July 2004	6,760,038
SOLID MODELS		
USAGE OF SPECIFIC ATTRIBUTES AND	Patent granted on 9 May 2006	US 7,042,451 B1
GRAPH GRAMMARS IN GRAPH-BASED		
TECHNIQUES IN FEATURE RECOGNITION	D	
METHODS FOR REMOVING BLENDS IN B- REP MODELS	Patent granted on 26 June 2007	US 7,236,168 B2
A FAST 3D SHAPE SEARCH METHOD FOR	Patent granted on 8 July 2008	7,397,473
3D Cax/PDM REPOSITORIES (3DSearchIT)		
METHOD AND SYSTEM FOR 3D OBJECT	Patent granted on 17 July 2012	8,223,145
POSITIONING IN 3D VIRTUAL		
ENVIRONMENTS (functionality used in		
3DPaintBrush / Glovius)		
MANUFACTURABILITY EVALUATION OF	Patent granted on 10 July 2012	8,219,230
INJECTION MOLDED PLASTIC MODELS		
USING A CAD BASED DFX EVALUATION		
SYSTEM (DFMPro)		
AUTO-OPTIMIZING OUT-OF-CORE	Patent granted on 27 Dec. 2016	US 9,529,942 B1
METHOD AND SYSTEM FOR RENDERING		
OF LARGE ENGINEERING 3D CAD		
ASSEMBLIES ON HANDHELD DEVICES		
(Glovius - loading large assemblies)		14 471 666
METHODS AND SYSTEMS FOR FEATURE	Application filed on 28-Aug-2014	14,471,666
RECOGNITION (2.5D and 3D)	A 1'	14 (21 040
SYSTEMS AND METHODS FOR BEVEL	Application filed on 25-Feb-2015	14,631,040
FEATURE RECOGNITION AND BEVEL		
PROFILE GENERATION		

PATENT REEL: 042768 FRAME: 0312

SCHEDULE 2

U.S. TRADEMARKS

Trademark	App. No.	App. Date	Reg. No.	Reg. Date
3DSEARCHIT	76/626856	04-Jan-2005	3174610	21-Nov-2006
AMS4E and Design	86/053979	03-Sep-2013	4642278	18-Nov-2014
CAMWORKSXPRESS	85/317095	10-May-2011	4158976	12-Jun-2012
DFMPRO A GEOMETRIC PRODUCT	77/396138	13-Feb-2008	3841994	31-Aug-2010
FEATUREWORKS	75/474876	27-Apr-1998	2313225	01-Feb-2000
GEOMCALIPER	78/642214	02-Jun-2005	3262529	10-Jul-2007
GEOMETRIC	86/218653	12-Mar-2014	4737636	19-May-2015
GEOMETRIC and Design (CL 35) Geometric	77/598692	23-Oct-2008	3820169	20-Jul-2010
GEOMETRIC and Design (CL 42) Geometric	77/598705	23-Oct-2008	3976294	14-Jun-2011
GEOMETRIC DFX	86/351361	29-Jul-2014	4703468	17-Mar-2015
GEOMETRIC STACKUP	87/175778	19-Sep-2016		
GLOVIUS	85/331113	26-May-2011	4134358	01-May-2012
NESTLIB	75/289891	12-May-1997	2222253	09-Feb-1999

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