

Cases Licensed to Heavystone Laboratory, LLC

Active Applications

U of U Ref.	Matter ID	Title of Invention	Country	Status	Filing Date	Serial No.	Issue Date	Patent No.	Expiration	Next Item Due Date	Description
Heavystone	00846-U4383.CN	Polycrystalline Abrasive Composite Cutter	China	Allowed	3/13/2009	200910127618.3	3/20/2013	ZL 200910127618.3	3/13/2029	3/13/2015	Seventh year annual fee due.
Heavystone	00846-U4725	Functionally Graded Cemented Tungsten Carbide with Engineered Hard Surface and the Method for Making the Same	United States	Allowed	11/19/2009	12/621,629	n/a	n/a	n/a	12/10/2014	Issue Fee Due
Heavystone	00846-U4383.CN.DIV	Functionally Graded Cemented Tungsten Carbide with Engineered Hard Surface and the Method for Making the Same	China	Pending	3/13/2009	201210585814.7	n/a	n/a	n/a		
Heavystone	00846-U4383.PCT.BR	Functionally Graded Cemented Tungsten Carbide with Engineered Hard Surface and the Method for Making the Same	Brazil	Pending	10/28/2009	P10919636.6	n/a	n/a	n/a	10/28/2015	Seventh year annual fee due.
Heavystone	00846-U4383.PCT.CA	Functionally Graded Cemented Tungsten Carbide with Engineered Hard Surface and the Method for Making the Same	Canada	Pending	10/28/2009	2736589	n/a	n/a	n/a	10/28/2015	Seventh year maintenance fee due
Heavystone	00846-U4383.PCT.IN	Functionally Graded Cemented Tungsten Carbide with Engineered Hard Surface and the Method for Making the Same	India	Pending	10/28/2009	1069/MUMNP/2011	n/a	n/a	n/a	1/18/2015	Form-3: Statement of Undertaking Update Due
U-3959	00846-U3959.PROV.PCT.HK	Functionally Graded Cemented Tungsten Carbide with Engineered Hard Surface and the Method for Making the Same	Hong Kong	Published	9/7/2009	9108190.2	n/a	n/a	n/a		
Heavystone	00846-U4383.PCT.EP	Functionally Graded Cemented Tungsten Carbide with Engineered Hard Surface and the Method for Making the Same	European Patent Office	Published	10/28/2009	9829616.3	n/a	n/a	n/a	10/28/2015	Seventh year annual fee due (last day of the month)
Heavystone	00846-U4725.CIP	Functionally Graded Cemented Tungsten Carbide with Engineered Hard Surface and the Method for Making the Same	United States	Published	4/17/2012	13/449,062	n/a	n/a	n/a		