Notification of Total Invalidation

INTERNATIONAL REGISTRATION NUMBER: 1232192

The table below presents the data as entered.

IDENTIFICATION SECTION				
INTERNATIONAL REGISTRATION NUMBER	1232192			
OFFICE REFERENCE	79158910			
WIPO NOTIFICATION DATE (YYYYMMDD)	20150122			
ORIGINAL LANGUAGE CODE	ENGLISH			
NAME AND ADDRESS SECTION				
NAME AND ADDRESS TYPE	Applicant/Holder			
NAME	Gorokhovskaya Tatyana Germanovna			
ADDRESS	Krasnyi prospekt, d. 49, kv. 58			
	RU-630091 Novosibirsk			
INVALIDATION SECTION				
Refusal or Invalidation pronounced date (YYYYMMDD)	20220408			
GOODS AND SERVICES SECTIO)N			
GOODS AND SERVICES	All Goods and Services in the original application.			
INSTRUCTIONS SECTION				
FREE TEXT PROCESSING INSTRUCTIONS	INNT - Total Cancellation of REP Registration			



Commissioner for Trademarks P.O. Box 1451 Alexandria, VA 22313-1451 www.uspto.gov

Notification of Total Invalidation

Statement sent to the International Bureau of the World Intellectual Property Organization (WIPO) in accordance with Rule 19 of the Common Regulations under the Madrid Agreement and Protocol

International Reg. No. 1232192

WIPO Notification Date of Designation: January 22, 2015

Holder: Gorokhovskaya Tatyana Germanovna **Mark:** ENIGMA BY SIBERIAN HEALTH

By this notification, the United States Patent and Trademark Office (USPTO) hereby asserts that the effects of the international registration above are invalidated with respect to the United States of America.

The invalidation was pronounced by the Director of the USPTO pursuant to Section 71 of the U.S. Trademark Act after the holder failed to comply with the statutory requirements regarding the filing of an affidavit of continued use or excusable nonuse in the time allowed for the corresponding registered extension of protection, U.S. Registration No. 4815383. 15 U.S.C. §1141k. The effective date of the invalidation is April 08, 2022.

The invalidation is no longer subject to appeal.

Sincerely,

MPU staff member Madrid Processing Unit Trademark Specialist