

# United States of America

United States Patent and Trademark Office

# WDT

**Reg. No. 7,008,401**

**Registered Mar. 28, 2023**

**Corrected Dec. 03, 2024**

**Int. Cl.: 9, 42**

**Service Mark**

**Trademark**

**Principal Register**

Wear Detection Technologies Pty Ltd (AUSTRALIA proprietary limited company (p/l or pty. ltd.))  
Unit 6,  
78 Catalano Circuit Canningvale WA 615  
AUSTRALIA

CLASS 9: Detection apparatus, namely, sensors for detecting a substance in oil, gas and mining fluids; detecting instruments, namely, sensors for detecting a substance in oil, gas and mining fluids; apparatus for measuring, namely, sensor assemblies composed of sensors for measuring the amount of a substance in oil, gas and mining fluids; sensors for measuring turbidity in oil, gas and mining fluids; optical appliances, not for medical purposes, namely, optical lenses; optical articles, not for medical purposes, namely, optical lens arrangement composed of optical lenses for measuring turbidity of or detecting a substance in an oil, gas or mining fluid; optical beam detectors, namely, photodiodes; optical components, other than for medical use, namely, lenses, LED's and photodiodes; optical processing apparatus, namely, printed circuit boards; optical receivers; optical sensors; optical transmitters; light sensors; sensors as measurement apparatus, other than for medical use, for detecting a substance in oil, gas and mining fluids; sensors as measurement apparatus, other than for medical use, for measuring turbidity; optical lenses; transmitter receivers, namely, photodiodes; light emitting diodes (LED); optical filters; [ downloadable mobile applications for managing sensors for detecting a substance in oil, gas and mining fluids; Downloadable mobile applications for managing sensors for measuring turbidity; downloadable computer software for managing sensors for detecting a substance in oil, gas and mining fluids; Downloadable computer software for managing sensors for measuring turbidity; ] apparatus for testing wear characteristics of pipeline components, namely, sensors for detecting a substance in oil, gas and mining fluids; Apparatus for testing wear characteristics of pipeline components, namely, sensors for measuring turbidity; photoelectric sensors; sensor apparatus, other than for medical use, namely, sensor apparatus for detecting a substance in oil, gas and mining fluids; Sensor apparatus, other than for medical use, namely, sensor apparatus for testing wear characteristics of pipeline components, namely, sensor apparatus for measuring turbidity; testing apparatus not for medical purposes, namely, sensor assembly for measuring wear of a component in a pipeline; inspection apparatus other than for medical or dental use, namely, sensor assembly composed of sensors for measuring the amount of a substance in oil, gas and mining fluids for inspecting wear of a component in a pipeline; monitoring apparatus, other than for medical purposes, namely, sensor assembly composed of sensors for measuring the amount of a substance in oil, gas and mining fluids for monitoring wear of a component in a pipeline; measurement apparatus for

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Director of the United States  
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well testing, namely sensor assembly composed of sensors for measuring the amount of a substance in oil, gas and mining fluids for testing wear of a component in a pipeline [ ; housings for any of the aforementioned products specially adapted for use therewith ]

CLASS 42: Advisory services relating to computer software; computer software advisory services; computer software consultancy; computer software design; computer software development; computer software engineering; consultancy in the design and development of computer software; design of computer software; development of computer software; development of software; [ software as a service (SaaS) services, namely, hosting software for use by others for managing sensors for detecting a substance in oil, gas and mining fluids; Software as a service (SaaS) services, namely, hosting software for use by others for managing sensors for measuring turbidity in oil, gas and mining fluids; Software as a service (SaaS) services, namely, hosting software for use by others for monitoring wear of a pipeline component; ] information technology (IT) services, namely, computer hardware, software and peripherals design; installation and maintenance of computer software; installation, repair and maintenance of middleware software; maintenance of computer software; [ online provision of web-based software non-downloadable for managing sensors for detecting a substance in oil, gas and mining fluids; Software as a service (SaaS) services, namely, hosting software for use by others for managing sensors for measuring turbidity in oil, gas and mining fluids; Software as a service (SaaS) services, namely, hosting software for use by others for monitoring wear of a pipeline component; ] providing information, including online, about design and development of computer hardware and software; [ application service provider featuring software for managing sensors for detecting a substance in oil, gas and mining fluids, software for managing sensors for measuring turbidity in oil, gas and mining fluids and software for monitoring wear of a pipeline component; provision of online non-downloadable web-based software for detecting a substance in oil, gas and mining fluids; Provision of online non-downloadable web-based software for managing sensors for measuring turbidity in oil, gas and mining fluids; Provision of online non-downloadable web-based software for monitoring wear of a pipeline component; ] software creation in the nature of software design; software engineering; updating of computer software; upgrading of computer software; \* all services mentioned before for wear detection; \* [ engineering consultancy; engineering design; commissioning in the nature of testing and inspection services for sensors for detecting a substance in oil, gas and mining fluids; Commissioning in the nature of testing and inspection services for sensors for measuring turbidity in oil, gas and mining fluids; Commissioning in the nature of testing and inspection services for sensors for monitoring wear of a pipeline component; engineering testing in the fields of mining, oil and gas pipelines; inspection in the nature of testing of apparatus in the fields of mining, oil and gas pipelines; oil-well testing; product testing in the fields of mining, oil and gas pipelines and pipeline components; safety testing of products; technical testing services in the fields of wear detection in mining, oil and gas pipelines and pipeline components; engineering surveys and inspections; product monitoring services for quality assurance purposes in the fields of mining, oil and gas pipelines and pipeline components ] \* all services mentioned before for wear detection; software as a service (SaaS) services, namely, hosting software for use by others for managing sensors for detecting a substance in oil, gas and mining fluids; Software as a service (SaaS) services, namely, hosting software for use by others for managing sensors for measuring turbidity in oil, gas and mining fluids; Software as a service (SaaS) services, namely, hosting software for use by others for monitoring wear of a pipeline component; online provision of web-based software non-downloadable for managing sensors for detecting a substance in oil, gas and mining fluids; Software as a service (SaaS) services, namely, hosting software for use by others for managing sensors for measuring turbidity in oil, gas and mining fluids; Software as a service (SaaS) services, namely, hosting software for use by others for monitoring wear of a pipeline component; application service provider featuring software for managing sensors for detecting a substance in oil, gas and mining fluids, software for managing sensors for measuring turbidity in oil, gas and mining fluids and software for monitoring wear of a pipeline component; provision of online non-downloadable web-based software for detecting a substance in oil, gas and mining fluids; Provision of online non-

downloadable web-based software for managing sensors for measuring turbidity in oil, gas and mining fluids; Provision of online non-downloadable web-based software for monitoring wear of a pipeline component; \* all services mentioned before for wear detection; \* engineering consultancy; engineering design; commissioning in the nature of testing and inspection services for sensors for detecting a substance in oil, gas and mining fluids; Commissioning in the nature of testing and inspection services for sensors for measuring turbidity in oil, gas and mining fluids; Commissioning in the nature of testing and inspection services for sensors for monitoring wear of a pipeline component; engineering testing in the fields of mining, oil and gas pipelines; inspection in the nature of testing of apparatus in the fields of mining, oil and gas pipelines; oil-well testing; product testing in the fields of mining, oil and gas pipelines and pipeline components; safety testing of products; technical testing services in the fields of wear detection in mining, oil and gas pipelines and pipeline components; engineering surveys and inspections; product monitoring services for quality assurance purposes in the fields of mining, oil and gas pipelines and pipeline components \*

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 11-23-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1620705 DATED 05-18-2021, EXPIRES 05-18-2031

SER. NO. 79-323,446, FILED 05-18-2021

**REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

**Requirements in the First Ten Years\***

**What and When to File:**

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.\* See 15 U.S.C. §1059.

**Requirements in Successive Ten-Year Periods\***

**What and When to File:**

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

**Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.**

**NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.**