

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM635128

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF AN UNDIVIDED PART OF ASSIGNOR'S INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Leica Microsystems Holdings GmbH		12/10/2020	Gesellschaft Mit Beschränkter Haftung (GmbH): GERMANY
RECEIVING PARTY DATA			
Name:	AHK Vermögensverwaltung		
Street Address:	Gaisbergstraße 6		
City:	Salzburg		
State/Country:	AUSTRIA		
Postal Code:	5020		
Entity Type:	Gesellschaft Mit Beschränkter Haftung (GmbH): AUSTRIA		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Registration Number:	4159335	LEITZ	
Registration Number:	4159336	LEITZ	
Registration Number:	4159337	LEITZ	
CORRESPONDENCE DATA			
Fax Number:			
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	3128618949		
Email:	rebecca.lederhouse@bakermckenzie.com		
Correspondent Name:	Rebecca B. Lederhouse		
Address Line 1:	300 East Randolph Street, Suite 5000		
Address Line 4:	Chicago, ILLINOIS 60601		
NAME OF SUBMITTER:	Rebecca B. Lederhouse		
SIGNATURE:	/Rebecca B. Lederhouse/		
DATE SIGNED:	03/29/2021		
Total Attachments: 10			
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UNITED STATES

DEED OF PARTIAL ASSIGNMENT

WHEREAS, Leica Microsystems Holdings GmbH ("Assignor" or "Leica"), a Gesellschaft mit beschränkter Haftung (GmbH), located at Ernst-Leitz-Straße 17-37, 35578 Wetzlar, Germany, is the owner of certain registrations below:

TRADEMARK	REGISTRATION NO.
LEITZ	4159335
LEITZ	4159337
LEITZ	4159336

and

WHEREAS, Leica wishes to divide the registrations as described in Schedule A hereto so as to assign the trademarks with respect to certain specified goods and services, while retaining the trademarks with respect to certain other specified goods and services, and


WHEREAS, Schedule A shows certain goods and services to be retained by Leica which are identified as "Retained" while certain other goods and services to be assigned are identified as "Divided and Assigned", and

WHEREAS, AHK Vermögensverwaltung GmbH ("Assignee" or "AHK"), a Gesellschaft mit beschränkter Haftung (GmbH), located at Gaisbergstraße 6, 5020 Salzburg, Austria, is desirous of acquiring the trademarks with respect to those certain specified goods and services that appear on Schedule A as "Divided and Assigned";

Now, therefore, for good and valuable consideration, receipt of which is hereby acknowledged, Leica Microsystems Holdings GmbH hereby assigns to AHK Vermögensverwaltung GmbH all right, title and interest in and to the trademarks with respect to those certain specified goods and services identified on Schedule A as "Divided and Assigned" together with the goodwill of the business symbolized by the trademarks with respect to those same certain specified goods and services, the registrations to be divided as described in Schedule A hereto with Leica retaining the registrations with respect to those goods and services identified as "Retained" together with the goodwill of the business symbolized by the trademarks with respect to those retained goods and services.

DATED: December 10th 2020

LEICA MICROSYSTEMS HOLDINGS GMBH



Name: Stefan Recknagel
Title: Chief IP Counsel

Schedule A

LEITZ - Reg. No. 4159335

Class 9 [RETAINED] Microscopes, optical light microscopes, stereomicroscopes, laser scanning microscopes, microscopes for electrophysiology, measuring microscopes, photomicroscopes, confocal laser microscopes, ultrasonic microscopes, TIRF microscopes, laser scanning microscopes; macroscopes; microtomes, ultramicrotomes, cryomicrotomes; cryostats; macrotomes, cryomacrotomes; automatic slide scanners; laboratory devices for histology and cytology, namely coverslipping machines for slides, tissue infiltration devices, tissue embedding machines, staining machines, staining machines with immunological responses; multiwell plates for use in chemical analysis and laboratory or medical research use; protective devices and protective chambers, namely, ultra-high vacuum chambers for use against detrimental effect, for example against laser beams, radiation in general and against microbiological influences, namely, protective eye covers, protective clothing especially made for use in laboratories; laboratory apparatus, namely, climatic chambers; operating microscope stands; printers, ink-jet printers; image analysis devices, namely, scanners; reading devices and writing devices for codes of multiwell plates, cassettes, slides, sample carriers, namely, bar-code scanners, storing and transporting devices, namely, blank hard drives for computers; coordinate measuring devices, tooling measuring devices, measuring heads, devices for dimensional measurement of workpieces; software operating for automated microscopes; computer operating software for use in computers that control and monitor the operational processes in and between scientific and medical institutions; computer operating software for use in coordinate measuring devices, tooling measuring devices, measuring heads, and devices for dimensional measurement of workpieces; computer operating software for image analysis and image storage devices, namely, digital cameras, exclusively in the fields of medicine, structural surveying, geodesy, aerial photography and photogrammetry as well as for industrial, medical and life science applications; multi-coordinate measuring machines.

Class 9 [DIVIDED AND ASSIGNED] Optical devices, namely magnifiers of plastic for viewing two-dimensional objects; digital cameras, analog cameras; electronic image recording, image storing and image representing devices, namely, digital cameras; computer operating software for image analysis and image storage devices, namely, digital cameras, outside the field of industrial, medical and life science applications; all of the goods mentioned above, other than for the fields of medicine, structural surveying, geodesy, aerial photography and photogrammetry.

Class 10 [RETAINED] - Surgical microscopes

Class 37 [RETAINED] - Maintenance and repair of scientific, fine mechanical, electronic apparatuses and devices, namely, microscopes, measuring machines, tissue embedding machines, optical light microscopes, stereomicroscopes, laser scanning microscopes, microscopes for electrophysiology, measuring microscopes, photomicroscopes, confocal laser microscopes, ultrasonic microscopes, TIRF microscopes, laser scanning microscopes, macroscopes, microtomes, ultramicrotomes, cryomicrotomes, cryostats, macrotomes, cryomacrotomes, automatic slide scanners, multiwell plates for use in chemical analysis and laboratory or medical research use, operating microscope stands, printers, ink-jet printers, coordinate measuring devices, tooling measuring devices, measuring heads, devices for dimensional measurement of workpieces, software operating for automated microscopes, computer operating software for use in computers that control and monitor the operational processes in and between scientific and medical institutions, multi-coordinate measuring machines; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, laboratory devices for histology and cytology, namely coverslipping machines for slides, tissue infiltration devices, tissue embedding machines, staining machines, staining machines with immunological responses; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, protective devices and protective chambers, namely, ultra-high vacuum chambers for use against detrimental effect, for example against laser beams, radiation in general and against microbiological influences, namely, protective eye covers, protective clothing especially made for use in laboratories; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, laboratory apparatus, namely, climatic chambers; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, image analysis devices, namely, scanners; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, reading devices and writing devices for codes of multiwell plates, cassettes, slides, sample carriers, namely, bar-code scanners, storing and transporting devices, namely, blank hard drives for computer; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, computer operating software for use in coordinate measuring devices, tooling measuring devices, measuring heads, and devices for dimensional measurement of workpieces.

Class 37 [DIVIDED AND ASSIGNED] - Maintenance and repair of optical apparatuses and devices, namely, digital cameras, analog cameras; maintenance and repair of optical devices, namely magnifiers of plastic for viewing two-dimensional objects; maintenance and repair of optical apparatuses and devices, namely, electronic image recording, image storing and image representing devices, namely, digital cameras; maintenance and repair of optical apparatuses and devices, namely, computer operating software for image analysis and image storage devices, namely, digital cameras

Class 42 [RETAINED] Creation of computer programs for the data processing of scientific and electronic apparatuses and devices; creation of software for use in coordinate measuring devices, tooling measuring devices, measuring heads, devices for dimensional measurement of workpieces, and multi-coordinate measuring machines; creation of computer programs for use in providing data processing for microtomes, ultramicrotomes, cryomicrotomes, cryostats, macrotomes, cryomacrotoes, telepathology devices, automatic slide scanners, laboratory devices for histology and cytology, namely, coverslipping machines for slides, tissue infiltration devices, tissue embedding machines, staining machines, staining machines with immunological responses, contrasting machines, glass knife breakers, high-pressure freezing devices for microscopic sample preparation, and sample carriers for microscopic preparations; scientific consultation, namely, technical advice for scientific and medical institutions with respect to the application of scientific and electronic apparatuses and devices, not to include medical consultations; scientific services and research works, namely, scientific research.

Class 42 [DIVIDED AND ASSIGNED] - Creation of computer programs for the data processing of optical apparatuses and devices, not to include medical consultations; all of the goods mentioned above, other than for the fields of medicine, structural surveying, geodesy, aerial photography and photogrammetry.

LEITZ - Reg. No. 4159337

Class 9 [RETAINED] - Microscopes, optical light microscopes, stereomicroscopes, laser scanning microscopes, microscopes for electrophysiology, measuring microscopes, photomicroscopes, confocal laser microscopes, ultrasonic microscopes, TIRF microscopes, laser scanning microscopes; macroscopes; microfomes, ultramicrotomes, cryomicrotomes; cryostats; macrotomes, cryomacrotomes; automatic slide scanners; laboratory devices for histology and cytology, namely, coverslipping machines for slides, tissue infiltration devices, tissue embedding machines, staining machines, staining machines with immunological responses; multiwell plates for use in chemical analysis and laboratory or medical research use; protective devices and protective chambers, namely, ultra-high vacuum chambers for use against detrimental effect, for example against laser beams, radiation in general and against microbiological influences, namely, protective eye covers, protective clothing especially made for use in laboratories; laboratory apparatus, namely, climatic chambers; operating microscope stands; printers, ink-jet printers; image analysis devices, namely, scanners; reading devices and writing devices for codes of multiwell plates, cassettes, slides, sample carriers, namely, bar-code scanners, storing and transporting devices, namely, blank hard drives for computers; coordinate measuring devices, tooting measuring devices, measuring heads, devices for dimensional measurement of workpieces; software operating for automated microscopes; computer operating software for use in computers that control and monitor the operational processes in and between scientific and medical institutions; computer operating software for use in coordinate measuring devices, tooting measuring devices, measuring heads, and devices for dimensional measurement of workpieces; computer operating software for image analysis and image storage devices, namely, digital cameras, exclusively in the fields of medicine, structural surveying, geodesy, aerial photography and photogrammetry as well as for industrial, medical and life science applications; multi-coordinate measuring machines.

Class 9 [DIVIDED AND ASSIGNED] - Optical devices, namely, magnifiers of plastic for viewing two-dimensional objects; digital cameras, analog cameras; electronic image recording, image storing and image representing devices, namely, digital cameras; computer operating software for image analysis and image storage devices, namely, digital cameras, outside the field of industrial, medical and life science applications; all of the goods mentioned above, other than for the fields of medicine, structural surveying, geodesy, aerial photography and photogrammetry.

Class 10 [RETAINED] - Surgical microscopes

Class 37 [RETAINED] - Maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, microscopes, measuring machines, tissue embedding machines, optical light microscopes, stereomicroscopes, laser scanning microscopes, microscopes for electrophysiology,

measuring microscopes, photomicroscopes, confocal laser microscopes, ultrasonic microscopes, TIRF microscopes, laser scanning microscopes, macroscopes/microtomes, ultramicrotomes, cryomicrotomes, cryostats, macrotomes, cryomacrotomes, automatic slide scanners, multiwell plates for use in chemical analysis and laboratory or medical research use, operating microscope stands, printers, ink-jet printers, coordinate measuring devices, tooling measuring devices, measuring heads, devices for dimensional measurement of workpieces, software operating for automated microscopes, computer operating software for use in computers that control and monitor the operational processes in and between scientific and medical institutions, multi-coordinate measuring machines; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, laboratory devices for histology and cytology, namely, coverslipping machines for slides, tissue infiltration devices, tissue embedding machines, staining machines, staining machines with immunological responses; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, protective devices and protective chambers, namely, ultra-high vacuum chambers for use against detrimental effect, for example against laser beams, radiation in general and against microbiological influences, namely, protective eye covers, protective clothing especially made for use in laboratories; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, laboratory apparatus, namely, climatic chambers; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, image analysis devices, namely, scanners; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, reading devices and writing devices for codes of multiwell plates, cassettes, slides, sample carriers, namely, bar-code scanners, storing and transporting devices, namely, blank hard drives for computers; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, computer operating software for use in coordinate measuring devices, tooling measuring devices, measuring heads, and devices for dimensional measurement of workpieces.

Class 37 [DIVIDED AND ASSIGNED] - Maintenance and repair of optical apparatuses and devices, namely, digital cameras, analog cameras; maintenance and repair of optical apparatuses and devices, namely, magnifiers of plastic for viewing two-dimensional objects; maintenance and repair optical apparatuses and devices, namely, electronic image recording, image storing and image representing devices, namely, digital cameras.

Class 42 [RETAINED] Creation of computer programs for the data processing of scientific and electronic apparatuses and devices; creation of software for use in coordinate measuring devices, tooling measuring devices, measuring heads, devices for dimensional measurement of workpieces, and multi-coordinate measuring machines; creation of computer programs for use in providing data processing for microtomes, ultramicrotomes, cryomicrotomes, cryostats, macrotomes, cryomacrotomes, telepathology devices, automatic

slide scanners, laboratory devices for histology and cytology, namely, coverslipping machines for slides, tissue infiltration devices, tissue embedding machines, staining machines, staining machines with immunological responses, contrasting machines, glass knife breakers, high-pressure freezing devices for microscopic sample preparation, and sample carriers for microscopic preparations; scientific consultation, namely, technical advice for scientific and medical institutions with respect to the application of scientific and electronic apparatuses and devices, not to include medical consultations; scientific services and research works, namely, scientific research.

Class 42 [DIVIDED AND ASSIGNED] Creation of computer programs for the data processing of optical apparatuses and devices, not to include medical consultations; all of the goods mentioned above, other than for the fields of medicine, structural surveying, geodesy, aerial photography and photogrammetry.

LEITZ - Reg. No. 4159336

CLASS 9 [RETAINED] Microscopes, optical light microscopes, stereomicroscopes, laser scanning microscopes, microscopes for electrophysiology, measuring microscopes, photomicroscopes, confocal laser microscopes, ultrasonic microscopes, TIRF microscopes, laser scanning microscopes; macroscopes; microtomes, ultramicrotomes, cryomicrotomes; cryostats; macrotomes, cryomacrotomes; automatic slide scanners; laboratory devices for histology and cytology, namely, coverslipping machines for slides, tissue infiltration devices, tissue embedding machines, staining machines, staining machines with immunological responses; multiwell plates for use in chemical analysis and laboratory or medical research use; protective devices and protective chambers, namely, ultra-high vacuum chambers for use against detrimental effect, for example against laser beams, radiation in general and against microbiological influences, namely, protective eye covers, protective clothing especially made for use in laboratories; laboratory apparatus, namely, climatic chambers; operating microscope stands; printers, ink-jet printers; image analysis devices, namely, scanners; reading devices and writing devices for codes of multiwell plates, cassettes, slides, sample carriers, namely, bar-code scanners, storing and transporting devices, namely, blank hard drives for computers; coordinate measuring devices, tooling measuring devices, measuring heads, devices for dimensional measurement of workpieces; software operating for automated microscopes; computer operating software for use in computers that control and monitor the operational processes in and between scientific and medical institutions; computer operating software for use in coordinate measuring devices, tooling measuring devices, measuring heads, and devices for dimensional measurement of workpieces; computer operating software for image analysis and image storage devices, namely, digital cameras, exclusively in the fields of medicine, structural surveying, geodesy, aerial photography and photogrammetry as well as for industrial, medical and life science applications; multi-coordinate measuring machines.

CLASS 9 [DIVIDED AND ASSIGNED] Optical devices, namely, magnifiers of plastic for viewing two-dimensional objects; digital cameras, analog cameras; electronic image recording, image storing and image representing devices, namely, digital cameras; computer operating software for image analysis and image storage devices, namely, digital cameras, outside the field of industrial, medical and life science applications; all of the goods mentioned above, other than for the fields of medicine, structural surveying, geodesy, aerial photography and photogrammetry.

CLASS 10 [RETAINED] - Surgical microscopes

CLASS 37 [RETAINED] - Maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, microscopes, measuring machines, tissue embedding machines, optical light microscopes, stereomicroscopes, laser scanning microscopes, microscopes for electrophysiology,

measuring microscopes, photomicroscopes, confocal laser microscopes, ultrasonic microscopes, TIRF microscopes, laser scanning microscopes, macroscopes, microtomes, ultramicrotomes, cryomicrotomes, cryostats, macrofomes, cryomacrofomes, automatic slide scanners, multiwell plates for use in chemical analysis and laboratory or medical research use, operating microscope stands, printers, ink-jet printers, coordinate measuring devices, tooling measuring devices, measuring heads, devices for dimensional measurement of workpieces, software operating for automated microscopes, computer operating software for use in computers that control and monitor the operational processes in and between scientific and medical institutions, multi-coordinate measuring machines; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, laboratory devices for histology and cytology, namely, coverslipping machines for slides, tissue infiltration devices, tissue embedding machines, staining machines, staining machines with immunological responses; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, protective devices and protective chambers, namely, ultra-high vacuum chambers for use against detrimental effect, for example against laser beams, radiation in general and against microbiological influences, namely, protective eye covers, protective clothing especially made for use in laboratories; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, laboratory apparatus, namely, climatic chambers; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, image analysis devices, namely, scanners; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, reading devices and writing devices for codes of multiwell plates, cassettes, slides, sample carriers, namely, bar-code scanners, storing and transporting devices, namely, blank hard drives for computers; maintenance and repair of scientific, fine mechanical, optical, electronic apparatuses and devices, namely, computer operating software for use in coordinate measuring devices, tooling measuring devices, measuring heads, and devices for dimensional measurement of workpieces.

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devices, automatic slide scanners, laboratory devices for histology and cytology, namely, coverslipping machines for slides, tissue infiltration devices, tissue embedding machines, staining machines, staining machines with immunological responses, contrasting machines, glass knife breakers, high-pressure freezing devices for microscopic sample preparation, and sample carriers for microscopic preparations; scientific consultation, namely, technical advice for scientific and medical institutions with respect to the application of scientific, optical and electronic apparatuses and devices, not to include medical consultations; scientific services and research works, namely, scientific research.

CLASS 42 [DIVIDED AND ASSIGNED] - Creation of computer programs for the data processing of optical apparatuses and devices, not to include medical consultations; all of the goods mentioned above, other than for the fields of medicine, structural surveying, geodesy, aerial photography and photogrammetry