

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM756876

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	IP Security Agreement Supplement (Fiscal Year 2022)		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Kodak Alaris Inc.		09/06/2022	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	The Board of the Pension Protection Fund		
<b>Street Address:</b>	Renaissance, 12 Dingwall Road		
<b>City:</b>	Croydon		
<b>State/Country:</b>	UNITED KINGDOM		
<b>Postal Code:</b>	CRO 2NA		
<b>Entity Type:</b>	Company: UNITED KINGDOM		
<b>PROPERTY NUMBERS Total: 1</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	6455943	MADE FOR YOU	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2159882757		
<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>			
<b>Phone:</b>	2159883303		
<b>Email:</b>	laura.mcneely@faegredrinker.com		
<b>Correspondent Name:</b>	Robert E. Cannuscio		
<b>Address Line 1:</b>	One Logan Square		
<b>Address Line 2:</b>	Suite 2000		
<b>Address Line 4:</b>	Philadelphia, PENNSYLVANIA 19103-6996		
<b>NAME OF SUBMITTER:</b>	Robert E. Cannuscio		
<b>SIGNATURE:</b>	/Robert E. Cannuscio/		
<b>DATE SIGNED:</b>	09/22/2022		
<b>Total Attachments: 10</b>			
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**EXECUTION VERSION**

**INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT (FISCAL YEAR 2022)**

WHEREAS, Kodak Alaris Inc., a Delaware corporation (the "**Grantor**"), owns the Intellectual Property Collateral (as defined below);

WHEREAS, (i) Grantor, among others, and The Board of the Pension Protection Fund, as the Original Lender, Agent, Security Agent (in such capacity, the "**Security Agent**") and Existing Loan Note Holder thereunder (in each case, by assignment), are parties to a Senior Facility Agreement dated September 29, 2020 (as amended, supplemented or otherwise modified from time to time, the "**Facility Agreement**"), and (ii) Grantor and Security Agent are parties to the Security Agreement dated September 30, 2020 (as amended, supplemented or otherwise modified from time to time, the "**Security Agreement**");

WHEREAS, pursuant to the Security Agreement, the Grantor has secured the Secured Obligations (as defined in the Security Agreement) by granting to the Security Agent as security agent for the Secured Parties (as defined in the Facility Agreement) a continuing security interest in personal property of the Grantor, including all right, title and interest of the Grantor in, to and under the Intellectual Property Collateral (as defined below), including the Patents and Trademarks acquired by Grantor in the fiscal year ended March 31, 2022;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor grants to the Security Agent, to secure the Secured Obligations, a continuing security interest in all of the Grantor's right, title and interest in, to and under the following (all of the following items or types of property being herein collectively referred to as the "**Intellectual Property Collateral**"), whether now owned or existing or hereafter acquired or arising:

- (i) each Patent referred to in Schedule 1 hereto;
- (ii) each Trademark referred to in Schedule 2 hereto, and all of the goodwill of the business connected with the use of, or symbolized by, each such Trademark; and
- (iii) all proceeds of and revenues from the foregoing, including, without limitation, all proceeds of and revenues from any claim by the Grantor against third parties for past, present or future unfair competition with, or violation of, intellectual property rights in connection with any injury to, or infringement of any Patent or Trademark now owned or existing or hereafter acquired or arising, or any dilution of any Trademark now owned or existing or hereafter acquired or arising.

After the occurrence and during the continuance of an Event of Default (as defined in the Facility Agreement), the Grantor irrevocably constitutes and appoints the Security Agent and any officer or agent thereof, with full power of substitution, as its true and lawful attorney-in-fact with full power and authority in the name of the Grantor or in the Security Agent's name, from time to time, in the Security Agent's discretion, so long as any Event of Default shall have occurred and be continuing, to take with respect to the Intellectual Property Collateral any and all appropriate action which the Grantor might be entitled to take with respect to the Intellectual Property Collateral and to execute any and all documents and instruments which may be necessary or desirable to carry out the terms of this Intellectual Property Security Agreement Supplement and to accomplish the purposes hereof. Except to the extent expressly permitted in the Facility Agreement and Security Agreement, the Grantor agrees not to sell, license, exchange, assign or otherwise transfer or dispose of, or grant

any rights with respect to, or mortgage or otherwise encumber, any of the Intellectual Property Collateral.

The foregoing security interest is granted in conjunction with the security interests granted by the Grantor to the Security Agent pursuant to the Security Agreement. The Grantor acknowledges and affirms that the rights and remedies of the Security Agent with respect to the security interest in the Intellectual Property Collateral granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

This Intellectual Property Security Agreement Supplement shall be governed by, and construed in accordance with, the laws of the State of New York. The Grantor agrees that any suit for the enforcement of this Intellectual Property Security Agreement Supplement may be brought in the courts of the State of New York or any federal court sitting therein and consents to the non-exclusive jurisdiction of such court and to service of process in any such suit being made upon the Grantor by mail at the address specified in the Security Agreement. The Grantor hereby waives any objection that it may now or hereafter have to the venue of any such suit or any such court or that such suit is brought in an inconvenient court.

This Intellectual Property Security Agreement Supplement may be executed in two or more separate counterparts, each of which shall constitute an original and all of which shall collectively and separately constitute one and the same agreement.

In case of any inconsistencies between the terms of this Intellectual Property Security Agreement Supplement and those of the Security Agreement, the Security Agreement shall prevail.

*[Remainder of page left blank intentionally; signatures follow.]*

IN WITNESS WHEREOF, the Grantor has caused this Intellectual Property Security Agreement Supplement to be duly executed by its officer thereunto duly authorized, as of the date set forth below.

KODAK ALARIS INC.,  
as Grantor

By:  \_\_\_\_\_  
The signature block contains a DocuSign signature box with the text "DocuSigned by:" and a handwritten signature. Below the signature is a long alphanumeric string: "3EF0B95E34BC48C...".

Name: Diane Gardner  
Title: Chief Financial Officer

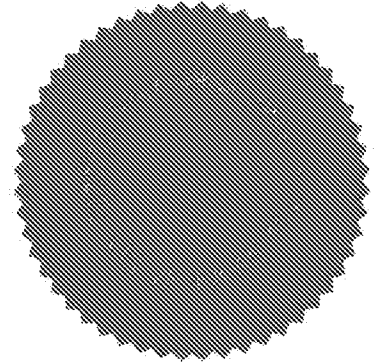
Date: 9/6/2022

*[Signature Page to Intellectual Property Security Agreement Supplement]*

Acknowledged:

THE BOARD OF THE PENSION PROTECTION FUND  
as Security Agent

The Common Seal of )  
THE BOARD OF THE )  
PENSION PROTECTION FUND )  
was hereunto affixed )  
and authenticated by:



Name: DAVID TAYLOR  
Title: EXECUTIVE DIRECTOR  
AND GENERAL COUNSEL

*[Signature Page to Intellectual Property Security Agreement Supplement]*

**SCHEDULE 1**  
**REGISTERED PATENTS AND DESIGN PATENTS**

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
041667.300013	United States - (US)	14/884674	10/15/2015	11044301	06/22/2021	SHARING DIGITAL MEDIA ASSETS FOR PRESENTATION WITHIN AN ONLINE SOCIAL NETWORK
041667.382293	Germany - (DE)	17195432.4	05/27/2014	602014077333.6	05/05/2021	HIGH EFFICIENCY PRINTING METHOD FOR IMPROVED IMAGE QUALITY
041667.382563	Netherlands - (NL)	17195432.4	05/27/2014	3296118	05/05/2021	HIGH EFFICIENCY PRINTING METHOD FOR IMPROVED IMAGE QUALITY
041667.382673	European Patent Convention - (EP)	17195432.4	05/27/2014	3296118	05/05/2021	HIGH EFFICIENCY PRINTING METHOD FOR IMPROVED IMAGE QUALITY
041667.382683	Great Britain - (GB)	17195432.4	05/27/2014	3296118	05/05/2021	HIGH EFFICIENCY PRINTING METHOD FOR IMPROVED IMAGE QUALITY
041667.388012	United States - (US)	14/310777	06/20/2014	11080318	08/03/2021	METHOD FOR RANKING AND SELECTING EVENTS IN MEDIA COLLECTIONS
041667.394014	United States - (US)	16/786415	02/10/2020	11132578	09/28/2021	SYSTEM AND METHOD FOR CREATING NAVIGABLE VIEWS
041667.399014	United States - (US)	16/694304	11/25/2019	11182590	11/23/2021	IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES
041667.405298	Germany - (DE)	17742637.6	07/17/2017	3589496	11/03/2021	THERMAL IMAGE RECEIVER ELEMENT WITH CONDUCTIVE DYE-RECEIVING LAYER
041667.405293	Germany - (DE)	15704875.2	01/19/2015	602015073277.4	09/15/2021	CONDUCTIVE DYE-RECEIVING ELEMENT FOR THERMAL TRANSFER RECORDING
041667.405298	Germany - (DE)	17742637.6	07/17/2017	602017048711.2	11/03/2021	THERMAL IMAGE RECEIVER ELEMENT WITH CONDUCTIVE DYE-RECEIVING LAYER
041667.405568	Netherlands - (NL)	17742637.6	07/17/2017	3589496	11/03/2021	THERMAL IMAGE RECEIVER ELEMENT WITH CONDUCTIVE DYE-RECEIVING LAYER
041667.405563	Netherlands - (NL)	15704875.2	01/19/2015	3129236	09/15/2021	CONDUCTIVE DYE-RECEIVING ELEMENT FOR THERMAL TRANSFER RECORDING
041667.405568	Netherlands - (NL)	17742637.6	07/17/2017	3589496	11/03/2021	THERMAL IMAGE RECEIVER ELEMENT WITH CONDUCTIVE DYE-RECEIVING LAYER

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041667.405673	European Patent Convention - (EP)	15704875.2	01/19/2015	3129236	09/15/2021	CONDUCTIVE DYE-RECEIVING ELEMENT FOR THERMAL TRANSFER RECORDING
041667.405678	European Patent Convention - (EP)	17742637.5	07/17/2017	3589496	11/03/2021	THERMAL IMAGE RECEIVER ELEMENT WITH CONDUCTIVE DYE-RECEIVING LAYER
041667.405688	Great Britain - (GB)	17742637.5	07/17/2017	3589496	11/03/2021	THERMAL IMAGE RECEIVER ELEMENT WITH CONDUCTIVE DYE-RECEIVING LAYER
041667.414012	United States - (US)	147739917	06/11/2015	11170037	11/09/2021	METHOD FOR CREATING VIEW-BASED REPRESENTATIONS FROM MULTIMEDIA COLLECTIONS
041667.428013	United States - (US)	16890605	05/21/2020	11120556	09/14/2021	ITERATIVE METHOD FOR SALIENT FOREGROUND DETECTION AND MULTI-OBJECT SEGMENTATION
041667.429282	China P.R. - (CN)	2018600103112	02/05/2018	ZL 2018600103112	06/08/2021	METHOD FOR CREATING AUDIO TRACKS FOR ACCOMPANYING VISUAL IMAGERY
041667.432012	United States - (US)	16156721	10/10/2018	11070684	07/20/2021	RETAIL PHOTO ORDER PRODUCTION AND WORKFLOW MANAGEMENT SYSTEM AND METHOD OF USE
041668.094562	Netherlands - (NL)	13863254.2	12/13/2013	2932701	03/10/2021	SYSTEM FOR CAPTURING AN IMAGE OF A DOCUMENT
041668.096293	Germany - (DE)	20184863.7	06/05/2014	602014082755.1	03/02/2022	SELF-ADJUSTING AUDIO DETECTION OF MEDIUM JAM
041668.096563	Netherlands - (NL)	20184863.7	06/05/2014	3753880	03/02/2022	SELF-ADJUSTING AUDIO DETECTION OF MEDIUM JAM
041668.096673	European Patent Convention - (EP)	20184863.7	06/05/2014	3753880	03/02/2022	SELF-ADJUSTING AUDIO DETECTION OF MEDIUM JAM
041668.096683	Great Britain - (GB)	20184863.7	06/05/2014	3753880	03/02/2022	SELF-ADJUSTING AUDIO DETECTION OF MEDIUM JAM
041668.102283	China P.R. - (CN)	201911095319.6	10/16/2015	ZL201911095319.6	02/25/2022	AUDIO DETECTION MEDIUM JAM
041668.105284	China P.R. - (CN)	201910509382.3	12/28/2015	ZL 201910509382.3	04/02/2021	SYSTEM AND METHOD FOR METALLIC OBJECT DETECTION IN A MEDIA TRANSPORT SYSTEM
041668.109283	China P.R. - (CN)	201910763639.8	10/21/2016	ZL 201910763639.8	05/18/2021	DETECTION OF PROCESS ABNORMALITIES IN A MEDIA PROCESSING SYSTEM

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041668.114282	China P.R. - (CN)	201680016064.7	03/06/2018	ZL201830016064.7	03/15/2022	DOCUMENT SCANNER WITH AUTOMATED DOCUMENT ALIGNMENT SYSTEM
041668.115012	United States - (US)	16/033858	07/12/2018	11049236	06/29/2021	AUTOMATED IN-LINE OBJECT INSPECTION
041668.115013	United States - (US)	16/401890	05/02/2019	11042146	06/22/2021	AUTOMATED 360-DEGREE DENSE POINT OBJECT INSPECTION
041668.115014	United States - (US)	16/923629	07/08/2020	11087459	08/10/2021	AUTOMATED IN-LINE OBJECT INSPECTION
041668.116012	United States - (US)	16/723638	12/20/2019	11057531	07/06/2021	OPERATING AN APPLIANCE SCANNER SYSTEM

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## PATENT AND DESIGN PATENT APPLICATIONS

Docket Number	Country	Application Number	Application Date	National Filing Date	Publication Number	Publication Date	Title
041667.300014	United States - (US)	17/525,834	05/20/2021	N/A	US-2021-027399-A1	09/02/2021	SHARING DIGITAL MEDIA ASSETS FOR PRESENTATION WITHIN AN ONLINE SOCIAL NETWORK
041667.388013	United States - (US)	17/991957	08/02/2021	N/A	US-2021-0365490-A1	11/25/2021	METHOD FOR RANKING AND SELECTING EVENTS IN MEDIA COLLECTIONS
041667.409283	China P.R. - (CN)	202111259493.7	07/27/2015	10/28/2021	CN 113837145 A	12/24/2021	SYSTEM FOR PRODUCING COMPLIANT FACIAL IMAGES FOR SELECTED IDENTIFICATION DOCUMENTS
041667.414013	United States - (US)	17/482050	09/22/2021		US-2022-0004573-A1	01/06/2022	METHOD FOR CREATING VIEW-BASED REPRESENTATIONS FROM MULTIMEDIA COLLECTIONS
041667.421012	United States - (US)	17/598079	07/27/2017	09/24/2021	N/A	N/A	METHOD FOR DYNAMIC CREATION OF COLLAGES FROM MOBILE VIDEO
041667.424673	European Patent: Convention - (EP)	21219336.0	06/01/2017	11/25/2021	N/A	N/A	METHOD FOR PRODUCING AND DISTRIBUTING ONE OR MORE CUSTOMIZED MEDIA CENTRIC PRODUCTS
041667.432013	United States - (US)	17/976630	07/15/2021	N/A	N/A	N/A	MULTI-USER RETAIL PHOTO PRODUCT CREATION SYSTEM AND METHOD OF USE
041667.435222	Australia - (AU)	2020333548	08/13/2020	02/21/2022	N/A	N/A	ADJUSTABLE SLITTERS FOR ACCURATE TRANSPORT-WISE CUTTING OF PRINTED MEDIA
041667.435262	Canada - (CA)	3148549	08/13/2020	02/17/2022	N/A	N/A	ADJUSTABLE SLITTERS FOR ACCURATE TRANSPORT-WISE CUTTING OF PRINTED MEDIA
041667.435552	Mexico - (MX)	PCT/US20/46161	08/13/2020	02/21/2022	N/A	N/A	ADJUSTABLE SLITTERS FOR ACCURATE TRANSPORT-WISE CUTTING OF PRINTED MEDIA

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041667.435672	European Patent Convention - (EP)	20764214.1	08/13/2020	02/17/2022	N/A	N/A	ADJUSTABLE SLITTERS FOR ACCURATE TRANSPORT-WISE CUTTING OF PRINTED MEDIA
041667.436222	Australia - (AU)	2020321436	07/29/2020	02/21/2022	N/A	N/A	RETAIL PHOTO KIOSK ACCESS SYSTEM
041667.436262	Canada - (CA)	3146556	07/28/2020	02/17/2022	N/A	N/A	RETAIL PHOTO KIOSK ACCESS SYSTEM
041667.436672	European Patent Convention - (EP)	20757105.0	07/29/2020	02/22/2022	N/A	N/A	RETAIL PHOTO KIOSK ACCESS SYSTEM
041667.439012	United States - (US)	17/494,439	10/05/2021	N/A	2022-0105654	04/07/2022	PRINTER WASTE DIVERTERS
041667.439202	Patent Cooperation Treaty - (WO)	PCT/US2021/053625	10/05/2021	N/A	N/A	N/A	PRINTER WASTE DIVERTERS
041668.115015	United States - (US)	17/335755	06/01/2021	N/A	US-2021-0295492-A1	09/23/2021	AUTOMATED IN-LINE OBJECT INSPECTION
041668.115016	United States - (US)	17/335882	06/01/2021	N/A	2021-0286339-A1	09/16/2021	AUTOMATED 360-DEGREE DENSE POINT OBJECT INSPECTION
041668.115283	China P.R. - (CN)	2020800485970	05/01/2020	12/31/2021	CN 114041168 A	02/11/2022	AUTOMATED 360-DEGREE DENSE POINT OBJECT INSPECTION
041668.115673	European Patent Convention - (EP)	20727498.6	05/01/2020	10/26/2021	3963414	03/09/2022	AUTOMATED 360-DEGREE DENSE POINT OBJECT INSPECTION
041668.116282	China P.R. - (CN)	2019800877743	07/02/2021	N/A	CN 113261021 A	08/13/2021	OPERATING AN APPLIANCE SCANNER SYSTEM
041668.116572	European Patent Convention - (EP)	19842526.6	12/23/2019	06/30/2021	3906515	11/10/2021	OPERATING AN APPLIANCE SCANNER SYSTEM

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**SCHEDULE 2**  
**TRADEMARK REGISTRATIONS**

Country	Mark	App. No.	App. Date	Reg. No.	Reg. Date	Classes
Indonesia	ALARIS	J00.2014.008699	22-Apr-2014	IDM000882436	18-Aug-2021	42
US	MADE FOR YOU	87-511795	18-Sep-2017	6455943	17-Aug-2021	9,40

**TRADEMARK APPLICATIONS**

Country	Mark	App. No.	App. Date	Reg. No.	Reg. Date	Classes
UK	EVERYDAY MOMENTS	3752643	09-Feb-2022	N/A	N/A	35

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