## 508451043 03/21/2024

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI110387

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Fingerprint Cards Anacatum IP AB	11/02/2023

### **RECEIVING PARTY DATA**

Company Name:	Fingerprint Cards IP AB
Street Address:	Box 2412
City:	Goteborg
State/Country:	SWEDEN
Postal Code:	SE-403 16

## **PROPERTY NUMBERS Total: 5**

Property Type	Number
Application Number:	17615126
Application Number:	17760630
Application Number:	17920073
Application Number:	18249263
Application Number:	18260508

### **CORRESPONDENCE DATA**

**Fax Number:** 6123343312

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.

Phone: 6123300490
Email: Iswaja@wck.com
Correspondent Name: Lynnelle Swaja

Address Line 1:121 South Eighth Street, Suite 1100Address Line 4:Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	F137
NAME OF SUBMITTER:	LYNNELLE SWAJA
SIGNATURE:	LYNNELLE SWAJA
DATE SIGNED:	03/21/2024

**Total Attachments: 2** 

source=US Assignment#page1.tif

PATENT REEL: 066852 FRAME: 0877

508451043

source=US Assignment#page2.tif

PATENT REEL: 066852 FRAME: 0878

# **ASSIGNMENT**

We,

Fingerprint Cards Anacatum IP AB c/o Fingerprints Kungsgatan 20 SE-411 19 GÖTEBORG Sweden

hereby declare that we have assigned our entire right and interest in the applications/patents listed in the attached document:

to

Fingerprint Cards IP AB Box 2412 SE-403 16 GÖTEBORG Sweden

including our right to accrued damages, if any, referring to infringement during the time preceding the recording of the transfer.

Göteborg 2/11 2023

FINGERPRINT CARDS ANACATUM IP AB

Thomas Rex

Portus, Cax Balm

#### **DECLARATION OF ACCEPTANCE**

We, Fingerprint Cards IP AB, hereby declare that we accept the above mentioned assignment.

FINGERPRINT CARDS IP AB

Thomas Rex

Pontus Tinganalm

Application No	Publication NO	Registration No.
17/615126	US2022/0237939	
17/760630	US2022/0335744	11830276
17/920073	US2023/0177869	
18/249263	US20230410550	
18/260508	US20240021010	

**RECORDED: 03/21/2024** 

PATENT REEL: 066852 FRAME: 0880