PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI264923

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
NCR Atleos Corporation	10/16/2023

RECEIVING PARTY DATA

Company Name:	NCR Voyix Corporation	
Street Address:	864 Spring St. NW	
City:	Atlanta	
State/Country:	GEORGIA	
Postal Code:	30308	

PROPERTY NUMBERS Total: 39

Property Type	Number
Patent Number:	7024396
Patent Number:	7066668
Patent Number:	7066669
Patent Number:	7129506
Patent Number:	7256398
Patent Number:	7262420
Patent Number:	7378675
Patent Number:	7391934
Patent Number:	7421107
Patent Number:	7462840
Patent Number:	7488954
Patent Number:	7490759
Patent Number:	7501646
Patent Number:	7637423
Patent Number:	7699230
Patent Number:	7711176
Patent Number:	7720313
Patent Number:	7800088
Patent Number:	7957577
Patent Number:	8086018

PATENT REEL: 067562 FRAME: 0782

508574170

Property Type	Number
Patent Number:	8320633
Patent Number:	8504476
Patent Number:	8570281
Patent Number:	8572753
Patent Number:	8754856
Patent Number:	8805014
Patent Number:	8826409
Patent Number:	8850181
Patent Number:	9053600
Patent Number:	10318849
Patent Number:	10565614
Patent Number:	10824988
Patent Number:	10957102
Patent Number:	11457357
Patent Number:	11462083
Patent Number:	11475398
Patent Number:	11922783
Application Number:	17952550
Application Number:	18397242

CORRESPONDENCE DATA

Fax Number:

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: 6123736900

Email: request@slwip.com

Correspondent Name: Schwegman Lundberg & Woessner, P.A.

Address Line 1: P.O. Box 2938

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	1592.000001
NAME OF SUBMITTER:	Kasie Bosma
SIGNATURE:	Kasie Bosma
DATE SIGNED:	05/30/2024

Total Attachments: 8

source=1592_CorptoCorpAssnSIGNED#page1.tif source=1592_CorptoCorpAssnSIGNED#page2.tif source=1592_CorptoCorpAssnSIGNED#page3.tif source=1592_CorptoCorpAssnSIGNED#page4.tif source=1592_CorptoCorpAssnSIGNED#page5.tif source=1592_CorptoCorpAssnSIGNED#page6.tif

> PATENT REEL: 067562 FRAME: 0783

source=1592_CorptoCorpAssnSIGNED#page7.tif source=1592_CorptoCorpAssnSIGNED#page8.tif

> PATENT REEL: 067562 FRAME: 0784

RECORDATION FORM COVER SHEET **PATENTS ONLY**

Form PTO-1595 (Rev. 6-18) OMB No. 0651-0027 (exp. 10/31/2024) U.S. Department of Commerce United States Patent and Trademark Office

To the Director of the U.S. Patent and Trademark Office: Please re	cord the attached docum	ents or the new address(es) below.
1. Name of conveying party(ies):	2. Name and ad	dress of receiving party(ies):
NCR Atleos Corporation	Name:	NCR Voyix Corporation
Additional name(s) of conveying party(ies) attached?	Street Address:	864 Spring St. NW
[]Yes [X]No	City:	Atlanta
3. Nature of conveyance/Execution Date(s):	State/Province:	
Execution Date(s): October 16, 2023	Zip:	30308
[X] Assignment [] Merger	Country:	United States of America
[] Security Agreement [] Change of Name	•	
[] Joint Research Agreement	Additional name(s) & address(es) attached?
[] Government Interest Assignment		
[] Executive Order 9424, Confirmatory License [] Other		
[] Other		
4. Application number(s) or patent number(s): [] This docA. Patent Application No.(s)		ath/Declaration (37 CFR 1.63) B. Patent No.(s)
Additional numbers attached? [X]Yes []No		
5 Name and address of party to whom correspondence	6. Total number	of applications and patents involved: 1
5. Name and address of party to whom correspondence concerning document should be mailed:	7. Total fee (37 (CFR 1.21(h) & 3.41): \$ <u>0.00</u>
Name: Joseph P. Mehrle	[]Authoriz 0225	ed to be charged to deposit account 14-
Address: Schwegman Lundberg & Woessner, P.A. P.O. Box 2938 Minneapolis, Minnesota 55402	[]Enclosed	equired (government interest not
Phone Number: (513) 942-0224 Docket Number: 1592.969US1	8. Payment Info	
Email Address: request@slwip.com	-	ser Name: <u>Joseph P. Mehrle</u>
9. Signature:		
Level D. Malala Dan No. 45 525	/	May 30, 2024
Joseph P. Mehrle/Reg. No. 45,535 Name of Person Signing	Signature	Date
Total number of pages includi	ng cover sheet, attach	ments, and documents: 8

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

PATENT RIGHTS ASSIGNMENT

This PATENT RIGHTS ASSIGNMENT is from NCR Atleos Corporation, a Maryland corporation having a principal place of business at 864 Spring Street NW, Atlanta, Georgia 30308 ("Assignor") to NCR Voyix Corporation (f/k/a NCR Corporation), a Maryland corporation, having a principal place of business at 864 Spring Street NW, Atlanta, Georgia 30308 ("Assignee", together with Assignor, the "Parties").

WHEREAS, pursuant to that certain Separation and Distribution Agreement by and between Assignor and Assignee dated October 16, 2023 ("SDA"), the Parties have identified certain US and non-US patents and patent applications of Assignor that, in their judgement, more properly belong to Assignee ("Wrong Pocket Patents");

WHEREAS, under the SDA such Wrong Pocket Patents are to be transferred, assigned, and conveyed by Assignor to Assignee; and

WHEREAS, in accordance with the SDA, Assignor to abide by such obligation desires to transfer, assign, and convey such Wrong Pocket Patents and associated rights to Assignee, and Assignee desires to obtain such Wrong Pocket Patents and associated rights from Assignor, subject to the terms and conditions of this Patent Rights Assignment.

NOW, THEREFORE, for good and valuable consideration, the sufficiency and receipt of which are hereby acknowledged, the Parties agree as follows:

Assignor hereby transfers, assigns, and conveys to Assignee, subject to the IP Encumbrances (as defined below), as of the Assignment Effective Date (as defined on the signature page hereof), all of Assignor's right, title, and interest in and to any and all of the following (collectively, the "Patent Rights"): (a) the US and non-US patents and patent applications listed in Exhibit A (including Tables 1, 2, 3 & 4 thereof), which is attached hereto and incorporated herein by reference, (b) the right to file (i) continuations, divisionals, or continuations-in-part of any of the patent applications listed in Exhibit A, and (ii) for reissue or reexamination of any of the patents listed in Exhibit A or specified in (b) above, and (ii) patents arising from any of the patent applications listed in Exhibit A or specified in (b) above ("Subsequent Patents"). For clarity, the Patent Rights include the right to sue for, and obtain remedies in connection with, past, present, and future infringement of the patents listed in Exhibit A or specified in (c) above, including the right to obtain an injunction, royalties, or any other damages, other than Excluded Ancillary IP Rights (as defined below), and Assignee hereby acknowledges and accepts the same.

For the purposes of this Patent Rights Assignment, "IP Encumbrances" means all licenses, releases, covenants not to assert or sue or similar rights or immunities granted or provided under or with respect to any of the Patent Rights prior to the Assignment Effective Date; and "Excluded Ancillary IP Rights" means, with respect to the Patent Rights, any and all of the rights of Assignor or any of its Affiliates in any jurisdiction in the world to collect and receive any and all damages, costs, fees, and other remedies (including royalties and other payments or proceeds, or any other consideration) pursuant to or with respect to the IP Encumbrances, which were collected or received by, or are due or payable to, Assignor or any such Affiliate as of or prior to the Assignment Effective Date.

Notwithstanding anything to the contrary, and for the avoidance of doubt, from and after the Assignment Effective Date the patents listed in Exhibit A, and any Subsequent Patents, shall be subject to the terms and conditions of that certain Patent and Technology Cross-License Agreement made by and between the Parties on October 16, 2023 ("PTCLA") as if they were NCR Licensed Patents.

(Rev. 03-2024)

- l -

PATENT REEL: 067562 FRAME: 0786

This Patent Rights Assignment is binding upon, and inures to the benefit of, Assignor and Assignee and their respective successors and assigns.

IN WITNESS WHEREOF, Assignor and Assignee have caused their duly authorized representatives to execute this Patent Rights Assignment as of this 15 day of 1024, 2024 ("Assignment Effective Date").

ASSIGNOR:	ASSIGNEE:
NCR Atleos Corporation By: Name: Ricardo Nunez	NCR Voyix Corporation By: Name: Richard A. Weiss
Title: General Counsel, Secretary and Chief Compliance Officer	Title: <u>Law VP & Chief IP Counsel</u>
State: Georgia County: Futon	State: TEXA: County: COLLIN
I, Tennifer Lichardson, a Notary Public for said County and State, do hereby certify that the above-named individual, Picardo Nunez, personally appeared before me this day and acknowledged the due execution of the foregoing instrument.	I, Joe Dimas Jr., a Notary Public for said County and State, do hereby certify that the above-named individual, Richard A. WEISS, personally appeared before me this day and acknowledged the due execution of the foregoing instrument.
Witness my hand and official seal, this 15 day of May, 2024 Notary Public Lichards My Commission Expires: 7/13/2027	Witness my hand and official seal, this 24 rd day of MAM, 2024. Notary Public My Commission Expires: 08/16/2016
EXPIRES Z	JOEL DIMAS JR Notary Public STATE OF TEXAS My Comm. Exp. 08-16-26 Notary ID # 13168622-8



(Rev. 03-2024)

EXHIBIT A

Table 1
US Patents

Application Number	Patent Number	Title	
14/725,253	10,318,849	Check image data interference processing	
12/570,405	8,754,856	Multi-touch surface interaction	
12/491,875	8,570,281	Method and apparatus for multi-touch surface interaction for a financial application within a bank branch	
13/228,164	8,504,476	System and method of certifying a check	
11/899,382	8,086,018	Methods of processing a check in a check stock verification system	
11/827,868	7,957,577	Bank document image viewing apparatus and methods of a financial institution presenting an image of a bank document in a check truncation environment	
11/305,752	7,720,313	Digitized bank checks validated by digital signatures	
11/305,758	7,711,176	Computer-implemented method of processing a substitute check and an apparatus therefor	
11/517,854	7,637,423	Method of processing a check depositing transaction between a bank customer and a bank teller	
11/434,680	7,490,759	Accuracy of data entry into MICR line of bank checks in transit in the clearing process	
10/871,408	7,421,107	Method of creating a substitute check and an apparatus therefor	
11/243,675	7,391,934	Method of creating a substitute check using check image data from a remote check image capture device and an apparatus therefor	
10/929,257	7,066,669	Method of creating an image replacement document for use in a check truncation environment and an apparatus therefor	
10/732,651	7,066,668	Method of creating an image replacement document for use in a check truncation environment and an apparatus therefor	

-3-

PATENT REEL: 067562 FRAME: 0788 ____

Non-US Patents

Country Code	Country	Application Number	Patent Number	Title
DE	Germany	10172970.5	2306363	Multi-touch surface interaction
FR	France	10172970.5	2306363	Multi-touch surface interaction
GB	United Kingdom	10172970.5	2306363	Multi-touch surface interaction

Table 2

US Patents

Application Number	Patent Number	Title	
12/953,594	10,565,614	Advertising with digital media content	
12/974,429	9,053,600	Digital media kiosk	
12/947,512	8,850,181	Accessing a secure terminal	
12/974,515	8,826,409	Secure digital download storage device	
12/644,104	8,572,753	Methods and apparatus for selecting and delivering content	

Non-US Patents

Country Code	Country	Application Number	Patent Number	Title
DE	Germany	10193383.6	2339845	Methods and apparatus for selecting and delivering content
FR	France	10193383.6	2339845	Methods and apparatus for selecting and delivering content
GB	United Kingdom	10193383.6	2339845	Methods and apparatus for selecting and delivering content

-5-

PATENT REEL: 067562 FRAME: 0790 _____

Table 3
US Patents

Application Number	Patent Number	Title
11/265,671	7,800,088	Security markers for identifying a source of a substance
11/301,990	7,699,230	Secure tag
11/265,702	7,501,646	Security markers for reducing receipt fraud
11/265,668	7,488,954	Security markers for marking a person or property
11/274,968	7,462,840	Secure tag reader
11/265,703	7,378,675	Security markers for indicating condition of an item
11/367,973	7,262,420	Secure tag validation
11/265,725	7,256,398	Security markers for determining composition of a medium
10/822,582	7,129,506	Optically detectable security feature

Non-US Patents

Country Code	Country	Application Number	Patent Number	Title
DE	Germany	06820402.3	1963446	Secure tag
ES	Spain	06820402.3	1963446	Secure tag
FR	France	06820402.3	1963446	Secure tag
GB	United Kingdom	06820402.3	1963446	Secure tag
IT	Italy	06820402.3	1963446	Secure tag

-6-

Table 4

US Patents

Application Number	Patent Number	Title	
17/951,738	11,922,783	Display with integrated cameras	
15/993,487	11,475,398	Product traceability processing	
16/451,705	11,462,083	Display with integrated cameras	
16/662,859	11,457,357	Device self-calibration and component resolution	
15/471,523	10,957,102	Virtual reality maintenance and repair	
16/117,632	10,824,988	Automated inventory management including blockchain smart contracting	
13/546,269	8,805,014	Produce color data correction method and an apparatus therefor	
12/626,732	8,320,633	System and method for identifying produce	
10/732,652	7,024,396	Transaction system and method of conducting a point-of-sale transaction between a merchant and a consumer using a wireless platform	

Non-US Patents

Country Code	Country	Application Number	Patent Number	Title
CN	People's Republic of China	201810156780.7	ZL 201810156780.7	Virtual reality maintenance and repair
IN	India	201844010302	497951	Virtual reality maintenance and repair

US Patent Applications

Application Number	Title
17/952,550	Product traceability processing
18/397,242	Display with integrated cameras

-7-