506338418 11/04/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT6385171

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PERRY VICTOR LEA	11/04/2020

RECEIVING PARTY DATA

Name:	MICROSOFT TECHNOLOGY LICENSING, LLC
Street Address:	ONE MICROSOFT WAY
City:	REDMOND
State/Country:	WASHINGTON
Postal Code:	98052

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17089328

CORRESPONDENCE DATA

Fax Number: (720)204-5669

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: 4255389035

Email: usdocket@microsoft.com

Correspondent Name: MICROSOFT CORPORATION

Address Line 1: ONE MICROSOFT WAY

Address Line 4: REDMOND, WASHINGTON 98052

ATTORNEY DOCKET NUMBER:	409065-US-NP
NAME OF SUBMITTER:	SHELBY KENNEDY
SIGNATURE:	/Shelby Kennedy/
DATE SIGNED:	11/04/2020

Total Attachments: 2

source=2020-11-04-409065-US-NP-Assignment#page1.tif source=2020-11-04-409065-US-NP-Assignment#page2.tif

PATENT REEL: 054274 FRAME: 0089 506338418

PATENT ASSIGNMENT

MS Docket No.: 409065-US-NP

i <u>Perry Victor LEA</u> (ASSIGNOR) am the original inventor or an original joint
inventor of subject matter ("INVENTION") disclosed and/or claimed in a patent
application entitled "DYNAMIC USER-DEVICE UPSCALING OF MEDIA STREAMS"
("APPLICATION"), which:
$\overline{\mathbb{X}}$ will be filed. ASSIGNOR hereby authorizes, and requests,
ASSIGNEE'S legal representative, Microsoft Technology Licensing,
LLC., One Microsoft Way, Redmond, Washington 98052 (ASSIGNEE'S
LEGAL REPRESENTATIVES), to insert here in parentheses (filed
on November 4, 2020 and given Application No. 17/089,328 by
the following Office US – United States Patent and Trademark Office)
this APPLICATION's Application No., filing date, and Office, when
known;
·····,
was filed on and was given Application
No by the following Office "US – United States
Patent and Trademark Office)";
ratelit and Tradelliark Office),
Microsoft Technology Licensing, LLC, a Washington limited liability company, on
behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous
of acquiring, the entire and exclusive rights, title and interest, including the right of
priority, in the INVENTION and the APPLICATION (and all other applications and patents
derived therefrom, such as continuing applications, in whole or in part, in and for the
United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));
ASSIGNOR hereby authorizes, and requests, ASSIGNEE'S LEGAL REPRESENTATIVES
to insert the Application No., filing date, and Office into the following table for any

APPLICATION DERIVATIVES after they are known;		
Application No.	Filing Date	Office

Page 1 of 2

PATENT ASSIGNMENT

	Y ************************************
· ·	<u>:</u>
•	;
:	•
•	:
· · · · · · · · · · · · · · · · · · ·	i i

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to the ASSIGNEE, ASSIGNOR's entire and exclusive rights, title and interest, including the right of priority, in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in whole or in part, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));

ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of the APPLICATION (and APPLICATION DERIVATIVES), for litigation regarding letters patent derived therefrom, and for the purpose of protecting and perfecting title to the APPLICATION (and APPLICATION DERIVATIVES).

Inventor's Signature

Date

Perry Victor LEA

Printed Name in English

Printed Name in Native Language

MS Docket No.: 409065-US-NP

(if other than English)

Page 2 of 2

PATENT REEL: 054274 FRAME: 0091

RECORDED: 11/04/2020