PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4468552

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FREDERIC CHARPENTIER	04/14/2008
JOACHIM LOHR	04/14/2008

RECEIVING PARTY DATA

Name:	MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.		
Street Address:	1006, OAZA KADOMA, KADOMA-SHI		
City:	OSAKA		
State/Country:	JAPAN		
Postal Code:	571-8501		

PROPERTY NUMBERS Total: 4

Property Type	Number		
Application Number:	15627754		
Application Number:	15183888		
Application Number:	14823100		
Application Number:	14570197		

CORRESPONDENCE DATA

Fax Number: (703)816-4100

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: 703-816-4000

Email: PTOMAIL@nixonvan.com

Correspondent Name: NIXON & VANDERHYE P.C./OPTIS

Address Line 1: 901 NORTH GLEBE ROAD, 11TH FLOOR

Address Line 4: ARLINGTON, VIRGINIA 22203

ATTORNEY DOCKET NUMBER:	JRL-6103-1023
NAME OF SUBMITTER:	JOHN R. LASTOVA
SIGNATURE:	/John R. Lastova/
DATE SIGNED:	06/20/2017

Total Attachments: 1

source=6103-1023_Assignment(1)#page1.tif

PATENT REEL: 042757 FRAME: 0447

504421852

ASSIGNMENT

US Atomicry Doctor No. 007725-38104 US Atomicry Doctor No. 007725-38104 US Atomicry Doctor No. 007725-38104 US Fatent No. Use and designed of the three processes of the same date as this Assignment. Or place of the same date as the Assignment. Or place of the Assignment of the same date o	Applicant Refere	nce No. j	A44627USDK050903la	ñ	Application Serial N	o. <u>12/067,115</u>
WHEREAS, the undersigned, has (nave) invented the invention entitled: METHOD AND APPARATUS FOR PACKET SEGMENTATION AND CONCATENATION SIGNALING IN A COMMUNICATION SYSTEM for which an United States or (termational application for patent has been (a) executed by the undersigned on the same date as this sussignment, or (b) executed by the undersigned on the date of	Additional Refere	ence, No			PCT Application No	PCT/EP2006/008369
METHOD AND APPARATUS FOR PACKET SEGMENTATION AND CONCATENATION SIGNALING IN A COMMUNICATION SYSTEM for which an United Sistes of International application for patent has been (a) executed by the undersigned on the same date as this Assignment, or (b) secuted by the undersigned on the same date as this Assignment, or (b) secuted by the undersigned on the same date as this Assignment. OF (b) secuted by the undersigned on the obte of	US Attorney Doc	ket No	007725-08104		U.S. Palent No	
for which an United States of International application for patent has been (a) executed by the undersigned on the obte of	WHEREAS, the	undersigno	d, has (have) invented t	he invention entitled:		
or (b) executed by the undersigned on the date ofand	METHOD AND A	PPARATU	FOR PACKET SEGM	ENTATION AND CONCATENATION	SIGNALING IN A COMMU	NICATION SYSTEM
	for which an Unit or (b) executed be herewith, or (e) is WHEF successors, legal and to said inversible and interest. (i) Said in States (ii) Said in States (iii) Said in States (iii) His part of the same of th	ed States of the undersection of the same of the undersection of t	in International applications and to any Letters Pate and to any Letters Pate the United States of Augustives and assigns (here and to any Letters Pate RE, for good and valual the undersigned, by the the United States of Augustions, continuations, committed foreign to the ation and any and all resions, continuations, continuations, continuations, continuations, continuations, continuations and including rights to sue for past any literator, and are Patent(s), including rights to sue for past any literator, and are patents and perform any including relating thereto and all terms as the Assigner in and to said invention, ag relating thereto and allows as the Assigner in agree(s) to perform all there and to vest all right inner the undersigned has (the undersigned in connection to texcuite, any assignered by grant(s) the Augustication which may be recovered by grant(s) that the areby agree(s) that the area of the area o	entation and concatenation on for patent has been (a) executed the (c) filed on the object of the distribution of the distribu	by the undersigned on the state ofMarch_17_2008_ma_Kadoma-shi_Osaks dealrous of acquiring the efficiency of which are hereby ansfer unto said Assignee and possessions (hereinally said invention, including peof in the United States are inghts of priority created by and reexamination certificate united States and in all of the United States and all Highlications or Letter Assignee, and also to exert assay to obtain a grant of a single state of the United States and officials of all from the full and exclusive aulinting a new power of attorning a new power of att	same date as this Assignment, and, (d) filed concurrently 571-8501, JAPAN, its heirs, nitre right, title, and interest in y acknowledged and intended the entire and exclusive right, filer designated as the United provisionals, non-provisionals, and all countries foreign to the vitlis patent application under cates which may be granted countries foreign to the United and all Related Applications provisions of the International may interference which may be not in every way possible in for the purpose of protecting as Patent(s) therefore, and to cute separate assignments in a valid United States and any ame would have been held by seign countries, whose duty is flors thereof to said Assignee and that the undersigned has thority for revoking power of the power to insert on this inited States Patent Office for the appropriate jurisdiction and signature(s). Date [L. Apr. 1] 2008 Date 14. Apr. 1. 2008 Date 14. Apr. 1. 2008
	Check if additions	ıl paper(s) i	s/are attached. Total of	pages are submitted.		

PATENT REEL: 024453 FRANTE: 0552