PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7941307

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	COURT ORDER

CONVEYING PARTY DATA

Name	Execution Date
JOHN ARRASTIA AS RECEIVER FOR STANDARD TELECOMMUNICATIONS LTD.	05/05/2023

RECEIVING PARTY DATA

Name:	STANDARD TELECOMMUNICTIONS LTD.	
Street Address:	63 WO YI HOP ROAD	
Internal Address:	3/F., TOWER A, REGENT CENTRE	
City:	KWAI CHUNG	
State/Country:	HONG KONG	

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	7701354
Application Number:	11679726

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: 3056779807

Email: jarrastia@continentalpllc.com

Correspondent Name: ARRASTIA RECEIVER FOR STANDARD TELCOMMUNICATIONS

Address Line 1: 255 ALHAMBRA CIRCLE

Address Line 2: STE 640

Address Line 4: CORAL GABLES, FLORIDA 33134

ATTORNEY DOCKET NUMBER: STL RECEIVERSHIP		
NAME OF SUBMITTER:	BMITTER: JOHN ARRASTIA, AS RECEIVER	
SIGNATURE:	/s/ John Arrastia, as Receiver	
DATE SIGNED: 05/08/2023		
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 2

source=20230505 Order Granting Receiver Authorization to Record Corrective Assignment#page1.tif source=20230505 Order Granting Receiver Authorization to Record Corrective Assignment#page2.tif

PATENT REEL: 063566 FRAME: 0706

507894182

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

CASE NO: 2008-061589-CA-01

SECTION: CA06

JUDGE: Charles Johnson

Grant, Linda

Plaintiff(s)

VS.

Bed Bath & Beyond Inc

Defendant(s)

_____/

ORDER ON UNOPPOSED MOTION AUTHORIZING THE RECEIVER TO RECORD A CORRECTIVE ASSIGNMENT OF PATENT

This matter came before the Court without opposition on the Receiver's Unopposed

Motion for Order Authorizing the Receiver to Record a Corrective Assignment of Patent ("Motion") and the Court being familiar with the record, having reviewed the pleadings, and having heard argument of counsel, hereby Orders and Adjudges as follows:

- 1. The Motion is GRANTED.
- 2. The Receiver per Court Order dated April 19, 2023 recorded an assignment of Standard Telecommunications Ltd.'s Patent: U.S. Patent No. US 7,701,354 B2 ("Patent") on April 19, 2023 at REEL/FRAME: 063377/0203 with the U.S. Patent and Trademark Office.
- 3. On May 3, 2023, a satisfaction of the judgment against the Receivership Entity was filed in the docket.
- 4. The Receiver shall record a corrective assignment of the Patent with the U.S. Patent and Trademark Office re-assigning U.S. Patent No. US 7,701,354 B2 to Standard Telecommunications Ltd.

Case No: 2008-061589-CA-01 Page 1 of 2

PATENT REEL: 063566 FRAME: 0707 5. The Receivership Entity and any third parties shall cooperate with the Receiver in recording the corrective assignment of the Patent, including the execution of any necessary documents.

DONE and **ORDERED** in Chambers at Miami-Dade County, Florida on this <u>5th day of May</u>, <u>2023</u>.



2008-061589-CA-01 05-05-2023 9:01 AM

Hon. Charles Johnson

CIRCUIT COURT JUDGE

Electronically Signed

No Further Judicial Action Required on THIS MOTION

CLERK TO RECLOSE CASE IF POST JUDGMENT

Electronically Served:

Brandon Jay Hechtman, bhechtman@continentalpllc.com

Brandon Jay Hechtman, dsanchez@continentalpllc.com

Brandon Jay Hechtman, hgray@continentalpllc.com

Jesus M. Suarez, jsuarez@continentalpllc.com

Jesus M. Suarez, dsanchez@continentalpllc.com

Jesus M. Suarez, ajacomino@continentalpllc.com

John Arrastia, jarrastia@continentalpllc.com

John Arrastia, hgray@continentalpllc.com

Linda and Hector Evangelista, grantlindaj@aol.com

Linda and Hector Evangelista, eheem@aol.com

Robert C Maland, rcmala@gmail.com

Robert C Maland, yaileencruz@aol.com

Roniel Rodriguez IV, Ron@RJRfirm.com

Roniel Rodriguez IV, Ron@RJR.Company

Physically Served:

RECORDED: 05/08/2023

Case No: 2008-061589-CA-01 Page 2 of 2

PATENT REEL: 063566 FRAME: 0708