OP \$65.00 3439593

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM490229

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
MMV FINANCIAL INC.		09/07/2018	Corporation:

RECEIVING PARTY DATA

Name:	NISTICA, INC.	
Street Address:	745 Route 202-206	
City:	Bridgewater	
State/Country:	NEW JERSEY	
Postal Code:	08807	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	3439593	NISTICA
Registration Number:	3439583	FLEDGE

CORRESPONDENCE DATA

Fax Number: 9085187795

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: 908-518-7700

Email: docket@mwpatentlaw.com
Correspondent Name: MAYER & WILLIAMS PC
Address Line 1: 55 Madison Avenue

Address Line 2: Suite 400

Address Line 4: Morristown, NEW JERSEY 07960

NAME OF SUBMITTER:	michelle wolf
SIGNATURE:	/michelle wolf/
DATE SIGNED:	09/17/2018

Total Attachments: 3

source=MMV_Nistica Release Sept '18#page1.tif source=MMV_Nistica Release Sept '18#page2.tif source=MMV_Nistica Release Sept '18#page3.tif

TRADEMARK REEL: 006460 FRAME: 0288

TERMINATION OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

WHEREAS, Nistica, Inc., a Delaware corporation with its principal place of business at 745 Route 202-206, Bridgewater, New Jersey 08807 (the "Grantor"), is the owner of record of the trademarks and applications listed on the attached schedule, now issued or pending in the United States Patent and Trademark Office (the "Trademarks"); and is the owner of record of the patents and patent applications listed on the attached schedule, now issued or pending in the United States Patent and Trademark Office (the "Patents"); and

WHEREAS, the Grantor entered into that certain Security Agreement dated as of September 9, 2010 (the "Security Agreement"), between the Grantor and MMV Financial Inc., ("Secured Party"), a true and correct copy of which was recorded by the United States Patent and Trademark Office on September 13, 2010, at Reel 024973, Frame 0188;

WHEREAS, the Secured Party desires to release its security interest in the Patents and terminate the Security Agreement;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Secured Party hereby:

- 1. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Security Agreement in the trademarks and applications more fully described on Exhibit A, without recourse or representation or warranty, express or implied; and
- 2. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Security Agreement in the trademarks and applications more fully described on Exhibit B, without recourse or representation or warranty, express or implied; and
- 3. authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the release hereby given.

IN WITNESS WHEREOF, Secured Party has caused this Termination of Security Interest in Trademarks and Patents to be signed by its duly authorized representative as of this \overline{Z} day of \overline{Z} , 2018

Secured Party:

MMV Financial Inc.

By: Renarced

Name: Row Pariensia

Title: Execuse Mesineur

SCHEDULE OF INTELLECTUAL PROPERTY

Trademarks: Applied with US PTO/Government for use in telecommunications and optical networking.

USA Registration #3439593 for Nistica (with design)

USA Registration #3439583 for FLEDGE

Patents:

- 1. "Tunable Optical Routing Systems", U.S. Provisional Patent Application Serial No: 60/564,904 filed 4/23/2004.
- 2. "Tunable Optical Routing Systems", U.S. Utility Application Serial No, 11/113,822, 12 claims filed 4/25/2005, allowed May 2007, Published August 14, 2007, US Patent # 7,257,288.
- 3. "Tunable Optical Routing Systems", U.S. Utility Application Serial No, 11/113,957, 20 claims filed 4/25/2005 allowed May 2007, Published August 5, 2008, US Patent # 7,408,639.
- 4. "Tunable Optical Communication System", 3 claims filed after restriction request from patent office from original U.S. Utility Application Serial No, 11/113,822.
- 5. "Tunable Optical Communication System", 3 claims filed after restriction request from patent office from original U.S. Utility Application Serial No, 11/880,118, filed 7/19/2007, allowed August 2009, Published 12/29/2009, US Patent # 7,639,906.
- 6. "Multiple Function Digital Optical Switch", U. S. Utility Patent Application Serial No, 11/781,931.
- 7. "High Resolution Digital Optical Encoder / Decoder", U. S. Utility Patent Application Serial No, 11/781,940, (assignment to Nistica, Inc. recorded on 11/8/2007 at Reel/Frame 020089/0780).
- 8. "Multiple Function Digital Optical Switch", PCT Patent Application Serial No: PCT/US2008/070751, filed 7/22/2008.
- 9. "High Resolution optical Encoder/Decoder", PCT Patent Application Serial No: PCT/US2008/070754, filed 7/22/2008.
- 10. "Spatial Light Modulator (SLM) Based Optical Attenuator", U.S. Utility Application Serial No, 12/192,952, filed 8/15/2008.
- 11. "Optical Channel Monitor", U.S. Provisional Application Serial No, 61/090,722, filed 8/21/2008.
- 12. "Spatial Light Modulator (SLM) Based Optical Attenuator", PCT Patent Application No. PCT/US2009/053890, filed 8/14/2009, published as WO 2010/019885 on 2/18/2010.
- 13. "Optical Channel Monitor", U.S. Utility Application Serial No. 12/545,591, filed 8/21/09, US Patent Publication No. US-2010-0046944-A1.
- 14. "Optical Channel Monitor", PCT Patent Application Serial No: PCT/US2009/054606, filed 8/21/2009, published as WO 2010/022327 on 2/25/2010.

Canadian Patents:

1. "Multiple Function Digital Optical Switch", CA#2694309

TRANTOMARK REEL: **024993 FRAN**FE: 02490 Copyrights:

None.

TRANTEMATK
REEL: 000490 FRANTE: 02991

RECORDED: 09/13//2018)