507821906 03/28/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7869039

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WATKISS AUTOMATION LTD	04/14/2021

RECEIVING PARTY DATA

Name:	MORGANA SYSTEMS LTD	
Street Address:	9 DAVY AVENUE	
City:	MILTON KEYNES	
State/Country:	UNITED KINGDOM	
Postal Code:	SG19 1RZ	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7325799

CORRESPONDENCE DATA

Fax Number: (215)568-3439

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.

Email: patents@bakerlaw.com

Correspondent Name: BAKER & HOSTETLER LLP

Address Line 1: 1735 MARKET STREET

Address Line 2: SUITE 3300

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103-7501

ATTORNEY DOCKET NUMBER:	103169.000034
NAME OF SUBMITTER:	DENISE MARVEL
SIGNATURE:	/Denise Marvel/
DATE SIGNED:	03/28/2023

Total Attachments: 3

source=Patent_assignment_Watkiss_-_Morgana__004_#page1.tif source=Patent_assignment_Watkiss_-_Morgana__004_#page2.tif source=Patent_assignment_Watkiss_-_Morgana__004_#page3.tif

PATENT 507821906 REEL: 063132 FRAME: 0127



(1) Watkiss Automation LTD

and

(2) Morgana Systems LTD

Patent Assignment and Transfer Confirmation

This Patent Assignment and Transfer Agreement is made by and between

- (1) Watkiss Automation LTD ("ASSIGNOR"), 1 Blaydon Road, Sandy SG19 1RZ, UK and
- Morgana Systems LTD ("ASSIGNEE"), 9 Davy Avenue, Milton Keynes MK5 8HJ, UK (2) **ASSIGNMENT AND TRANSFER CONFIRMATION**
- 1. Assignor hereby assigns and transfers to Assignee, and Assignee accepts the transfer from Assignor, all of the patents, patent applications, and patent rights identified and set out in Appendix A, including but not limited to all rights therein provided by national laws and international conventions and treaties, all rights of priority and renewals, any and all subsequent rights which may be derived from the patents and/or patent applications, including but not limited to any patent validations in any EPO contracting state, any continuation or continuation-in-part, and all rights to sue and recover damages for past, present and future infringement or other violation thereof or conflict therewith relating to such patents.

The effective date of the transfer of the patents shall be ___2021-04-14___ **DUE AUTHORIZATION**

Assignor hereby authorizes and requests any official of any applicable Governmental Authority to record the Assignee as the owner of the transferred patents, and as assignee of the entire right, title and interest in and to the same, and to issue any and all registrations from any and all applications for registration included in the transferred patents in and to the name of the Assignee.

Signed by the Parties in two identical copies of which each Party has taken one.

(Place and Date)

On behalf of

Watkiss Automation LTD

Jan Warstocp, CEO

APPENDIX A: List of Transferred Patents

On behalf of

Morgana/Systems LTD

an/Marstorp, CEO

PATENT

REEL: 063132 FRAME: 0129

APPENDIX A - LIST OF TRANSFERRED PATENTS

Title	Country	Application No.	Registration No.
METHOD AND APPARATUS FOR BOOKLET PRODUCTION	USA	10/851 840	7 325 799
Stapling apparatus and method of operation	United Kingdom	GB1609400.5	G82554339
Booklet production	United Kingdom	0311715.7	2 401 820
Booklet production	(European Palent, EPO)	04252894.3	1479528
Booklet production	United Kingdom	04252894.3	1479528
Booklet production	Belgium	04252894.3	1479528
Backiet production	Switzerland- Liechtenstein	04252894.3	1479528
Booklet production	Germany	04252894.3	60 2004 036 972.1
Booklet production	Spain	04252894.3	1479528
Booklet production	France	04252894.3	1479528
Booklet production	Italy	04252894.3	502012902055791
Booklet production	Netherlands	04252894,3	1479528
Beeklet production	Sweden	04252894,3	1479528
Booklet production	Japan	2004-151168	4887449

PATENT REEL: 063132 FRAME: 0130

RECORDED: 03/28/2023