PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2925017

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	CHANGE OF ASSIGNEE ADDRESS	
SEQUENCE:	1	

CONVEYING PARTY DATA

Name	Execution Date
APSTEC SYSTEMS LTD	07/03/2014

RECEIVING PARTY DATA

Name:	APSTEC SYSTEMS LTD
Street Address:	99 TRIQ CENSU BUSUTTIL
City:	IKLIN
State/Country:	MALTA
Postal Code:	IKL1200

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	8228374
Patent Number:	8159534
Patent Number:	8670021
Application Number:	13528412
Application Number:	14160895
Application Number:	14259603
Application Number:	61905940
Application Number:	61945921

CORRESPONDENCE DATA

Fax Number: (443)459-5695

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: 4437477797

Email: admin@us-patent.info
Correspondent Name: NADYA REINGAND
Address Line 1: 7 CLIFTON CT

Address Line 4: PIKESVILLE, MARYLAND 21208

NAME OF SUBMITTER:	NADYA REINGAND	NADYA REINGAND	
SIGNATURE:	/N. Reingand/		
DATE SIGNED:	07/03/2014	DATENT	
		FA!EN!	

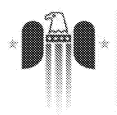
502878419 REEL: 033270 FRAME: 0846

Total Attachments: 1

source=1change-of-address-of-assignee#page1.tif

PATENT REEL: 033270 FRAME: 0847

Patent Hatchery, LLC. • Intellectual Property Protection



7 Clifton Court
Pikesville, MD 21208
Tel: 1-443-474-7797
Fax: 1-443-459-5695
Email: admin@us-parent.info
Websites: http://www.us-patent.info
http://www.patent-batchery.com/

To: USPTO

Dear Sir/Madam;

Company APSTEC Systems, LTD changed its address. The new address is 99 Triq Censu Busuttil, Iklin, IKL1200, Malta.

Here we request to change the address of APSTEC Systems, LTD as the assignee of the following patent applications:

13/120,494 (now patent # 8228374)

13/120,857 (now patent # 8159534)

13/403,256 (now patent #8670021)

13/528,412

14/160,895

14/259,603

61/905,940

61/945,921

Respectfully,

/N.Reingand/

Nadya Reingand, PhD

Registration # 60933

7/3/2014

PATENT
RECORDED: 07/03/2014 REEL: 033270 FRAME: 0848