PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8353024

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
BIN 2022, SERIES 822 OF ALLIED SECURITY TRUST I	12/18/2023

RECEIVING PARTY DATA

Name:	JOLLY SEVEN, SERIES 70 OF ALLIED SECURITY TRUST I		
Street Address:	eet Address: 100 OVERLOOK CENTER, 2ND FLOOR		
City:	City: PRINCETON		
State/Country:	NEW JERSEY		
Postal Code:	08540		

PROPERTY NUMBERS Total: 3

Property Type	Number		
Patent Number:	9928976		
Patent Number:	10114738		
Patent Number:	8462919		

CORRESPONDENCE DATA

Fax Number: (215)933-6181

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: 9739301519

Email: MSCHRADER@AST.COM **ALLIED SECURITY TRUST** Correspondent Name: Address Line 1: 100 OVERLOOK CENTER

Address Line 2: 2ND FLOOR

Address Line 4: PRINCETON, NEW JERSEY 08540

ATTORNEY DOCKET NUMBER:	S822-JOLLY SEVEN
NAME OF SUBMITTER:	MELISSA SCHRADER
SIGNATURE:	/Melissa Schrader/
DATE SIGNED:	12/28/2023

Total Attachments: 2

source=BIN 2022 Series 822-AST.Jolly Seven - Assignment filed with the USPTO 12.18.23#page1.tif source=BIN 2022 Series 822-AST.Jolly Seven - Assignment filed with the USPTO 12.18.23#page2.tif

PATENT **REEL: 065969 FRAME: 0989** 508305831

EXHIBIT B

CONFIRMATORY PATENT ASSIGNMENT FORM

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, BIN 2022, Series 822 of Allied Security Trust I, a series of a Delaware statutory trust, with an address at 100 Overlook Center, 2nd Floor, Princeton, New Jersey 08540 ("ASSIGNOR"), owns certain patents and/or patent applications, as set forth in Attachment 1 attached hereto and incorporated herein by this reference ("PATENTS");

WHEREAS, Jolly Seven, Series 70 of Allied Security Trust I, a series of a Delaware statutory trust with an address at 100 Overlook Center, 2nd Floor, Princeton, New Jersey 08540 ("ASSIGNEE"), desires to acquire ASSIGNOR's rights, title and interest in, to and under the PATENTS;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a certain Patent Assignment Agreement, dated December 18, 2023, assigning, among other things, all right, title and interest in and to the PATENTS from ASSIGNOR to ASSIGNEE, subject to any rights granted;

Now, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR does hereby assign to ASSIGNEE its entire rights, title and interest in and to the PATENTS.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly executed by an authorized officer on this

18th day of December , 2023.
By: Russell W. Binns, Jr.
Title: Chief Executive Officer
STATE OF New Jersey) ss. COUNTY OF Monmouth On
personally known to me [or] proved to me on the basis of satisfactory evidence

to be the person(s) whose name(s) is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity(ies) and that, by his signature(s) on the instrument, the person(s) or the entity(ies) upon behalf of which the person(s) acted executed the instrument.

WITNESS my hand and official seal.

day of December

My commission expires of

MELISSA SCHRADER NOTARY PUBLIC OF NEW JERSE Commission # 50008663 ly Commission Expires 1/16/2025

PATENT

REEL: 065969 FRAME: 0990

ATTACHMENT 1 PATENTS

BIN Lot No.	Fam No.	Patent No.	Publication No.	Application No.	Status	Patent Title
13020	1	US9928976	US20160284487A1	US14748103	Patent	SYSTEM AND METHOD FOR DYNAMICALLY TRIGGERING A DEVICE WITHIN A CLOSED SPACE
13020	1	IN395009	IN1603CH2015	IN1603CH2015	Lapsed	SYSTEM AND METHOD FOR DYNAMICALLY TRIGGERING A DEVICE WITHIN A CLOSED SPACE
13030	1	US10114738	US20180267887A1	US15463544	Patent	METHOD AND SYSTEM FOR AUTOMATIC GENERATION OF TEST SCRIPT
13030	1		IN201741009022	IN201741009022A	Abandoned	METHOD AND SYSTEM FOR AUTOMATIC GENERATION OF TEST SCRIPT
13420	1	US8462919	US20110058660A1	US12556252	Patent	SYSTEM AND METHOD FOR CALL LOGGING AND RETRIEVAL
13420	1		EP2302573	EP100093764	Withdrawn	System and method for call logging and retrieval

PATENT REEL: 065969 FRAME: 0991

RECORDED: 12/28/2023