PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4410987

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

CONVEYING PARTY DATA

Name	Execution Date
EAGLE FUND III, L.P.	05/08/2017
EAGLE FUND III-A, L.P.	05/08/2017

RECEIVING PARTY DATA

Name:	ASE HOLDINGS, INC.
Street Address:	358 EAST FILLMORE AVENUE
City:	ST. PAUL
State/Country:	MINNESOTA
Postal Code:	55107
Name:	AERO SYSTEMS ENGINEERING, INC.
Street Address:	358 EAST FILLMORE AVENUE
City:	ST. PAUL
State/Country:	MINNESOTA
Postal Code:	55107
Name:	AS ACQUISITION, INC.
Street Address:	358 EAST FILLMORE AVENUE
City:	ST. PAUL
State/Country:	MINNESOTA
Postal Code:	55107

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	6725912
Patent Number:	6748800
Patent Number:	6997049
Patent Number:	7153136
Application Number:	61902968
Patent Number:	8863895
Application Number:	61902068

CORRESPONDENCE DATA

PATENT REEL: 042351 FRAME: 0813

504364295

Fax Number: (615)313-3972

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: 615-244-5200

Email: francine.vanaelst@stites.com
Correspondent Name: STITES & HARBISON, PLLC
Address Line 1: 401 COMMERCE STREET

Address Line 2: SUITE 800

Address Line 4: NASHVILLE, TENNESSEE 37219

ATTORNEY DOCKET NUMBER:	18380N-170208
NAME OF SUBMITTER:	SUSAN PYLES
SIGNATURE:	/susan pyles/
DATE SIGNED:	05/12/2017

Total Attachments: 2

source=18380N-170208_Termination_of_Security_Interests_in_Patents#page1.tif source=18380N-170208_Termination_of_Security_Interests_in_Patents#page2.tif

PATENT REEL: 042351 FRAME: 0814

TERMINATION OF SECURITY INTEREST IN PATENTS

THIS TERMINATION OF SECURITY INTEREST AND RELEASE OF COLLATERAL (this "Termination") is made effective as of May & ____, 2017 by Eagle Fund III, L.P. and Eagle Fund III-A, L.P. (collectively, the "Lender") pursuant to that certain Senior Subordinated Loan Agreement dated as of October 24, 2014, by and among the Lender and AS Acquisition, Inc., a Delaware corporation (the "Borrower"), (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Loan Agreement").

WHEREAS, the Borrower, ASE Holdings, Inc., a Delaware corporation, and Aero Systems Engineering, Inc., a Minnesota corporation, granted to the Lender a security interest in the patents listed on Exhibit A (the "Released Patents") by that certain instrument which was recorded in the United States Patent and Trademark Office on 10/30/2014 at Reel/Frame 034073/0227 (the "Instrument").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Lender hereby terminates, releases, discharges and disclaims, any lien, security interest, pledge and/or assignment created in its favor in the Released Patents, and releases all of the Lender's right, title and interest in said Released Patents.

IN WITNESS WHEREOF, the undersigned has caused this Termination to be executed by a duly authorized representative as of the date first written above.

EAGLE FUND III, L.P.,

a Missouri limited partnership

By: Eagle Fund III Partners, L.L.C., its general partner

Title: Director

EAGLE FUND III-A, L.P.,

a Missouri limited partnership

By: Eagle Fund III Partners, L.L.C., its general partner

Name: <

Title:

2219693.1

PATENT REEL: 042351 FRAME: 0815

EXHIBIT A PATENT-RELATED COLLATERAL

PAT. OR	Tmle	PRIORITY DATE	FILING DATE	ISSUE DATE
APP. # 6.725.912	Wind tunnel and heat exchanger therefor	05.21.99	05.18.00	04.27.04
6,748,800		08.29.01	08.28.02	06.15.04
6,997,049	Wind tunnel and collector configuration therefor	08.29.01	11.04.03	02.14.06
7,153,136	Free fall simulator	08.20.02	08.18.03	12.26.06
61/902,968	System and method for improving engine thrust measurement accuracy	11.12.13	11.12.13	Provisional patent
	(provisional)			application
8,863,895	Silencer incorporating elongated members	03.21.12	03.20.13	10.21.14
61/902,068	System for Teeth Whitening Based on Hydrogen Peroxide/Nanoparticle		11.08.13	

PATENT REEL: 042351 FRAME: 0816