		08-04-2003		8-1-03	
	Form PTO-1595 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005) Tab settings ➡ ➡ ➡	1025152	III III III III III	U.S. DEPARTMENT OF U.S. Patent and Tra	
	To the Honorable Commissioner of Pate			original documents or copy the	ereof.
	1. Name of conveying party(ies): BANKERS TRUST COMPANY n/k/a DEUTSCHE BANK TRUST COMPANY AMERICAS		2. Name and address of receiving party(ies) Name: AVIATION ACQUISITION CORPORATION n/k/a Champion Aerospace Inc. Internal Address:		
	Additional name(s) of conveying party(les) attache	ed? Yes No			
	3. Nature of conveyance:		•		
	Assignment M Security Agreement C	lerger hange of Name	Street Address: 12	230 OLD NORRIS RO	OAD
	Other RELEASE		City:_LIBERTY	State:_SCZip:_ ²⁵	9657
	Execution Date: JULY 22, 2003	·	Additional name(s) & ad	ddress(es) attached? Ye	es 🔽 No
	4. Application number(s) or patent numb	ber(s):	,		
	If this document is being filed togethe	er with a new appli	cation, the execution da	ate of the application is:	
	A. Patent Application No.(s) <u>SEE AT</u>	TACHED	B. Patent No.(s)SE	EE ATTACHED	
			tached? Ves No	122-0-12-1-12-1-12-1-12-1-1-1-1-1-1-1-1-	
	Name and address of party to whom concerning document should be maile	correspondence		olications and patents in	
	Name: PENELOPE J.A. AGODO		7. Total fee (37 CFR 3	3.41)\$ <i>(a(76</i>)	
Ì			Enclosed		
	Internal Address:FEDERAL RESEARCH CORPO	RATION	Authorized to b	be charged to deposit ac	ccount
	Street Address: 1030 FIFTEENTH S	STREET, NW	8. Deposit account nu	umber:	
	SUITE 920				
	City: WASHINGTON State: DQ Zip: 20	0005			
:003	99YRME 00000036 5283499	DO NOT USE	THIS SPACE		
0021	9. Signature. 600.00 (IP	\bigcap \bigwedge			
	RANDI S. ARONOW	AA	XXXXXX	JULY 22, 20	003
	Name of Person Signing	- 	Signature	Date	
	Total number o	f pages including cove	er sheet, attachments, and do	cuments:	

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

Schedule A

Champion Aerospace Inc. (f/k/a Aviation Acquisition Corporation) (Delaware Corporation)

U.S. Patents

Registered Patents

n ie	Patent No.	Issue Date
Ignitor And Cable Connector Assembly	5,283,499	February 1, 1994
Surface Gap Igniter	5,187,404	August 5, 1991
Turbine Engine Igniter Exciter Circuit	5,032,969	July 16, 1991
Igniter Cable Connector Seal	5,083,932	July 11, 1991
Igniter Cable Connector	4,978,309	December 18, 1990
Semi-Conducting Ceramic	5,028,346	July 2, 1991
Semi-Conducting Ceramic	5,082,806	January 21, 1992
Igniter With Wear Indicator	4,814,664	March 21, 1989
Igniter Plug Extender For A Turbine Engine Combustor	5,402,637	April 4, 1995
Ignition Exciter Circuit With Thyristors Having High DI/DT And High Voltage Blockage	5,592,118	January 7, 1997
Turbine Engine Ignition Exciter Circuit Including Low Voltage Lockout Control	5,656,966	August 12, 1997
Turbine Engine Ignition Exciter Circuit Including Low Voltage Lockout Control	5,852,381	December 22, 1998
Dual Gated Power Electronic Switching Devices	5,981,982	November 9, 1999
Methods Of Making Dual Gated Power Electronic Switching Devices	5,970,324	October 19, 1999
Solid-State Exciter Circuit With Two Drive Pulses Having Independently Adjustable Durations	5,654,868	August 5, 1997

[[NYCORP:2289904v3:4256D:07/25/03--03:08 p]]

Pending Applications

Title	Application No.
Inductive Ignition Circuit	09/472,370
Ignition Plug And Method Of Manufacture	09/481,300
Unknown	078,561
Solid-State Exciter Circuit For Use With Heavy Duty Fuel Oils	905,390

:2289904v3:4256D:07/25/03--03:08 p]]

U.S. PATENTS RELEASE OF SECURITY INTEREST

Reference is made to the Amended and Restated Security Agreement dated as of December 3, 1998, as amended and restated as of May 31, 2001 (the "Security Agreement"), among TransDigm Holding Company, TransDigm Inc., certain other subsidiaries of TransDigm Holding Company, including Champion Aerospace (f/k/a Aviation Acquisition Corporation) (the "Assignor"), and Deutsche Bank Trust Company Americas (f/k/a Bankers Trust Company), as Collateral Agent (the "Secured Party"). Pursuant to the Security Agreement, the Assignor granted to the Secured Party a security interest for the benefit of the Secured Creditors (as defined in the Security Agreement) a security interest in, among other things, the registered patents and pending patent applications of the Assignor listed on the attached Schedule A (the "Patents"), which security interest was recorded with the United States Patent & Trademark Office.

The Secured Party hereby agrees and confirms that any and all security interests it had in the Patents are hereby absolutely and irrevocably terminated and released (without recourse and without any representation or warranty), and all right, title and interest of the Assignor in, to and under the Patents are hereby reassigned to the Assignor.

Dated as of the 22nd day of July, 2003.

DEUTSCHE BANK TRUST COMPANY AMERICAS (f/k/a Bankers Trust Company), as Collateral Agent

Title: Vice President

Schedule A

Champion Aerospace Inc. (f/k/a Aviation Acquisition Corporation) (Delaware Corporation)

U.S. Patents

Registered Patents

Jide	Patent No.	Issue Date
Ignitor And Cable Connector Assembly	5,283,499	February 1, 1994
Surface Gap Igniter	5,187,404	August 5, 1991
Turbine Engine Igniter Exciter Circuit	5,032,969	July 16, 1991
Igniter Cable Connector Seal	5,083,932	July 11, 1991
Igniter Cable Connector	4,978,309	December 18, 1990
Semi-Conducting Ceramic	5,028,346	July 2, 1991
Semi-Conducting Ceramic	5,082,806	January 21, 1992
Igniter With Wear Indicator	4,814,664	March 21, 1989
Igniter Plug Extender For A Turbine Engine Combustor	5,402,637	April 4, 1995
Ignition Exciter Circuit With Thyristors Having High DI/DT And High Voltage Blockage	5,592,118	January 7, 1997
Turbine Engine Ignition Exciter Circuit Including Low Voltage Lockout Control	5,656,966	August 12, 1997
Turbine Engine Ignition Exciter Circuit Including Low Voltage Lockout Control	5,852,381	December 22, 1998
Dual Gated Power Electronic Switching Devices	5,981,982	November 9, 1999
Methods Of Making Dual Gated Power Electronic Switching Devices	5,970,324	October 19, 1999
Solid-State Exciter Circuit With Two Drive Pulses Having Independently Adjustable Durations	5,654,868	August 5, 1997

[[NYCORP:2289904v3:4256D:07/25/03--03:08 p]]

Pending Applications

Title	Application No.
Inductive Ignition Circuit	09/472,370
Ignition Plug And Method Of Manufacture	09/481,300
Unknown	078,561
Solid-State Exciter Circuit For Use With Heavy Duty Fuel Oils	905,390

"ORP:2289904v3:4256D:07/25/03--03:08~p]]

RECORDED: 08/01/2003