Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Universal Propulsion Company, Inc.	02/20/2007

RECEIVING PARTY DATA

Name:	Goodrich Corporation
Street Address:	Four Coliseum Centre
Internal Address:	2730 West Tyvola Road
City:	Charlotte
State/Country:	NORTH CAROLINA
Postal Code:	28217

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	5861106
Patent Number:	6019177
Patent Number:	6513602
Patent Number:	6851483
Application Number:	10835568
Application Number:	11517703

CORRESPONDENCE DATA

Fax Number: (704)423-7017

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: ann.morouney@goodrich.com

Correspondent Name: Jerry Holden Address Line 1: 3414 S. 5th Street

Address Line 4: Phoenix, ARIZONA 85040

ATTORNEY DOCKET NUMBER: ΑZ

PATENT

REEL: 019246 FRAME: 0281

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NAME OF SUBMITTER:	Jerry Holden	
Total Attachments: 2		
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> PATENT REEL: 019246 FRAME: 0282

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

WHEREAS, Universal Propulsion Company, Inc., a Delaware Corporation having an address of 25401 North Central Avenue, Phoenix, Arizona 85085 ("Assignor") is the owner of the following PATENTS and PATENT APPLICATIONS:

TITLE	SERIAL NO./	FILING DATE/	FIRST NAMED
	PATENT NO.	ISSUE DATE	INVENTOR
Compositions and	US 08/968,588	13-Nov-1997	Olander, Donald E.
Methods for	US 5,861,106	19-Jan-1999	
Suppressing Flame			
	AU 14041/99	12-Nov-1998	
	AU 749170		
	IL 136115	12-Nov-1998	
	IL 136115	31-Aug-2003	
	JP 12-520856	12-Nov-1998	
	NO 20002446	12-Nov-1998	
	NO 320204	14-Nov-2005	
	SG 200002616-1	12-Nov-1998	
	SG 73168	17-Jul-2002	
Methods for	US 09/195,205	18-Nov-1998	Olander, Donald E.
Suppressing Flame	US 6,019,177	02-Feb-2000	
Gas Generating	US 09/661,224	13-Sep-2000	Lewis, Donald J.
Device	US 6,513,602	04-Feb-2003	
	EP 01966447,3	31-Aug-2001	
,			
	JP 2002-526459	31-Aug-2001	
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E: C	TIG 10/100 110	11 7 1 2005	
Fire Suppression	US 10/193,448	11-Jul-2002	Schall, Michael
System and Solid	US 6,851,483	08-Feb-2005	
Propellant Aerosol	ATT 00000 41 771		
Generator For Use	AU 2002341771		
Therein	ED 00775000 0		
	EP 02775923.2		
	EP 05014617.2		
	ET 03014017.2		
	IL 160904		
	11. 100707		
	<u> </u>		

PATENT REEL: 019246 FRAME: 0283

TITLE	SERIAL NO./	FILING DATE/	FIRST NAMED
	PATENT NO.	ISSUE DATE	INVENTOR
	JP 528627/03		
	MX 2002341771		
Improved Flame	US 10/835,568	30-Apr-2004	Posson, Philip L.
Suppressant Aerosol			
Generant 3			
Fire Suppression	US 11/517,703	08-Sep-2006	Posson, Philip L.
Device		_	

AND WHEREAS, Goodrich Corporation, a New York corporation, having an address at Four Coliseum Centre, 2730 West Tyvola Road, Charlotte, North Carolina 28217 ("Assignee") is desirous of acquiring the above-referenced Patents and Patent Applications.

NOW THEREFORE, for consideration of One Dollar and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns to Assignee all right, title and interest of Assignor in and to the above-referenced Patents and Patent Applications and all continuations, continuations in part and divisions thereof, and the exclusive right to make application for patents, reissues, renewals and extensions thereof, and in and to all patents and all Convention and Treaty rights of all kinds, in the United States of America and all other countries throughout the world, for all subject matter disclosed therein.

Dated this 2	ot day of February	, 2007
UNIVERSAL	PROPULSION COMPANY, INC.	
By: Thomas	s A. Mepham	
Its: <u>Preside</u>	<u>ent</u>	

RECORDED: 05/04/2007

PATENT REEL: 019246 FRAME: 0284