Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	07/28/2004

CONVEYING PARTY DATA

Name	Execution Date
Lighthouse Carwash Systems, LLC	03/06/2007

RECEIVING PARTY DATA

Name:	Lighthouse Carwash Systems, Inc.
Street Address:	316 South Keystone Avenue
City:	Indianapolis
State/Country:	INDIANA
Postal Code:	46227

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	D410752
Patent Number:	D411312
Patent Number:	D444888
Patent Number:	D444571
Patent Number:	D443697
Patent Number:	D445199
Patent Number:	D478176
Patent Number:	D478178
Patent Number:	D478175
Patent Number:	D478177
Patent Number:	D482455
Patent Number:	D486581
Patent Number:	D502269
Application Number:	29203533

PATENT

500236496 REEL: 018972 FRAME: 0975

752

CH CEEN

CORRESPONDENCE DATA

Fax Number: (317)713-3699

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

Phone: 317-713-3451

Email: efspatents@sommerbarnard.com

Correspondent Name: Amy A. Rollins

Address Line 1: Sommer Barnard PC

Address Line 2: One Indiana Square, Suite 2500 Address Line 4: Indianapolis, INDIANA 46204

ATTORNEY DOCKET NUMBER:

12431-10985/400

NAME OF SUBMITTER:

Amy A. Rollins

Total Attachments: 4

source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif

> PATENT REEL: 018972 FRAME: 0976

NUNC PRO TUNC PATENT ASSIGNMENT Lighthouse Carwash Systems, LLC to Lighthouse Carwash Systems, Inc.

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Lighthouse Carwash Systems, LLC, an Indiana limited liability company with offices at 316 S. Keystone Avenue, Indianapolis, Indiana 46227, (ASSIGNOR), hereby assigns, sells, conveys and transfers to Lighthouse Carwash Systems, Inc., an Indiana corporation with offices at 316 S. Keystone Avenue, Indianapolis, Indiana 46227, (ASSIGNEE), all rights, title and interests in and to the patents and patent applications listed in <u>Appendix A</u> attached hereto (the "Patents"), in the United States, and throughout the world, including any continuations, divisions, reissues, and extensions thereof, together with all causes of action and rights of recovery for damages by reason of past, present or future infringement thereof, and all income, royalties or payments due, *nunc pro tunc*, effective as of July 28, 2004.

ASSIGNOR:	Lighthouse Carwash Systems, LLC
Signed:	
Printed:	<u> </u>
Title:	
Effective Date:	
STATE OF <u></u>) SS:
COUNTY OF	Magion)
personally appo	undersigned, a Notary Public for County, State of Tobland cared Michael County and he, being first duly sworn by me upon his oath, says lleged in the foregoing instrument are true. Signed and sealed this 6 day of 200 7.
	Notary Public
	Printed Name
My Commissio	n Expires: / lov6 mase 13) mg

PATENT REEL: 018972 FRAME: 0977

Appendix A

ISSUED U.S. PATENTS

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Building Structure With Transparent Panels
Serial No.:	29/090,320
Filing Date:	July 6, 1998
Patent No.:	D410,752
Issue Date:	June 8, 1999

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Combined Building Structure And Automatic Car Wash
Serial No.:	29/090,323
Filing Date:	July 6, 1998
Patent No.:	D411,312
Issue Date:	June 22, 1999

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Building Structure With Transparent Panels
Serial No.:	29/129,433
Filing Date:	September 13, 2000
Patent No.:	D444,888
Issue Date:	July 10, 2001

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Building Structure With Transparent Panels
Serial No.:	29/129,432
Filing Date:	September 13, 2000
Patent No.:	D444,571
Issue Date:	July 3, 2001

Assignment of U.S. Patents 1 of 3

446507v1

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Building Structure For Self-Serve Car Wash
Serial No.:	29/129,394
Filing Date:	September 13, 2000
Patent No.:	D443,697
Issue Date:	June 12, 2001

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Building Structure For Combined Self-Serve Car Wash
	And Automatic Car Wash
Serial No.:	29/129,393
Filing Date:	September 13, 2000
Patent No.:	D445,199
Issue Date:	July 17, 2001

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Building Structure For A Carwash With Equipment
Serial No.:	29/167,240
Filing Date:	September 11, 2002
Patent No.:	D478,176
Issue Date:	August 5, 2003

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Building Structure For A Carwash
Serial No.:	29/167,242
Filing Date:	September 11, 2002
Patent No.:	D478,178
Issue Date:	August 5, 2003

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Double-wide Automatic Carwash
Serial No.:	29/167,237
Filing Date:	September 11, 2002
Patent No.:	D478,175
Issue Date:	August 5, 2003

Assignment of U.S. Patents 2 of 3

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Double-wide Building Structure For A Carwash
Serial No.:	29/167.241
Filing Date:	September 11, 2002
Patent No.:	D478,177
Issue Date:	August 5, 2003

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Double-wide Automatic Carwash
Serial No.:	29/167,234
Filing Date:	September 11, 2002
Patent No.:	D482,455
Issue Date:	November 18, 2003

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Double-wide Building Structure For A Carwash
Serial No.:	29/167,238
Filing Date:	September 11, 2002
Patent No.:	D486,581
Issue Date:	February 10, 2004

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Building Structure For A Carwash
Serial No.:	29/203,534
Filing Date:	April 15, 2004
Patent No.:	D502,269
Issue Date:	February 22, 2005

PENDING PATENT APPLICATIONS

Inventors:	Michael L. Kinslow and Norman Siegel
Patent Title:	Building Structure For A Carwash
Serial No.:	29/203,533
Filing Date:	April 15, 2004
Our Ref.:	12431-10985

RECORDED: 03/09/2007

Assignment of U.S. Patents 3 of 3

446507v1