CH \$760.00

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Sch 1.1(k) omission-even though original coversheet listed all properties & was correctly recorded against same-from assignment previously recorded on Reel 026169 Frame 0420. Assignor(s) hereby confirms the Assignor assigns to Assignee all interest in the properties listed on original cover sheet and presently attached Sch 1.1(k).

CONVEYING PARTY DATA

Name	Execution Date
Carrier Corporation	04/15/2011

RECEIVING PARTY DATA

Name:	Mobile Climate Control York Corp.
Street Address:	17103 State Road 4
City:	Goshen
State/Country:	INDIANA
Postal Code:	46526

PROPERTY NUMBERS Total: 19

Property Type	Number
Application Number:	12600892
Patent Number:	6883602
Patent Number:	6105383
Patent Number:	6318109
Patent Number:	6886358
Patent Number:	6718787
Patent Number:	6983619
Patent Number:	6718786
Patent Number:	6751975
Patent Number:	6880354
Patent Number:	6745587
Patent Number:	6722152
Patent Number:	6761038 PATENT

PATENT

REEL: 026174 FRAME: 0324

l .	
Patent Number:	6763669
Patent Number:	6745586
Patent Number:	6763670
Patent Number:	6763668
Patent Number:	7032399
Application Number:	12876535

CORRESPONDENCE DATA

Fax Number: (317)231-7433

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

Phone: 317-231-7771

Email: jsweeney@btlaw.com

Correspondent Name: James R. Sweeney II

Address Line 1: 11 South Meridian Street

Address Line 4: Indianapolis, INDIANA 46204

ATTORNEY DOCKET NUMBER:	47502-5
NAME OF SUBMITTER:	James R. Sweeney II

Total Attachments: 10

source=CorrectiveAssignment#page1.tif source=CorrectiveAssignment#page2.tif source=CorrectiveAssignment#page3.tif source=CorrectiveAssignment#page4.tif source=CorrectiveAssignment#page5.tif source=CorrectiveAssignment#page6.tif source=CorrectiveAssignment#page7.tif source=CorrectiveAssignment#page8.tif source=CorrectiveAssignment#page9.tif source=CorrectiveAssignment#page10.tif

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Carrier Corporation	04/15/2011

RECEIVING PARTY DATA

Name:	Mobile Climate Control York Corp.	
Street Address:	17103 State Road 4	
City:	Goshen	
State/Country:	INDIANA	
Postal Code:	46526	

PROPERTY NUMBERS Total: 19

Property Type	Number
Application Number:	12600892
Patent Number:	6883602
Patent Number:	6105383
Patent Number:	6318109
Patent Number:	6886358
Patent Number:	6718787 .
Patent Number:	6983619
Patent Number:	6718786
Patent Number:	6751975
Patent Number:	6880354
Patent Number:	6745587
Patent Number:	6722152
Patent Number:	6761038

Patent Number:	6763669
Patent Number:	6745586
Patent Number:	6763670
Patent Number:	6763668
Patent Number:	7032399
Application Number:	12876535

CORRESPONDENCE DATA

Fax Number:

(317)231-7433

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

Phone:

317-231-7771

Email:

jsweeney@btlaw.com

Correspondent Name:

James R. Sweeney II

Address Line 1:

11 South Meridian Street

Address Line 4:

Indianapolis, INDIANA 46204

ATTORNEY DOCKET NUMBER:	47502-5
NAME OF SUBMITTER:	James R. Sweeney II
Signature:	/jrs/
Date:	04/22/2011

Total Attachments: 3

source=GeneralAssignment#page1.tif source=GeneralAssignment#page2.tif source=GeneralAssignment#page3.tif

RECEIPT INFORMATION

EPAS ID:

PAT1537000

Receipt Date:

04/22/2011

Fee Amount:

\$760

ASSIGNMENT OF PATENTS

For good and valuable consideration as set forth in a certain Asset Purchase Agreement dated March 21, 2011, between ASSIGNOR and ASSIGNEE (the "Asset Purchase Agreement"), the receipt and sufficiency of which is hereby acknowledged, Carrier Corporation, having a place of business at One Carrier Place, Farmington, Connecticut 06034 USA (ASSIGNOR), hereby assigns, sells, conveys and transfers to Mobile Climate Control York Corp., having a place of business at 17103 State Road 4, Goshen, Indiana, 46526 USA (ASSIGNEE), all right, title and interest in and to the Assigned Patents, which includes domestic and foreign rights in Brazil, Canada, Hong Kong, Japan, the People's Republic of China, Malaysia, and the United States as listed on Schedule 1.1(k), which comprises five (5) pages and which is attached hereto and incorporated herein by reference (all of the foregoing being referred to herein as the "Assigned Patents") including all inventions therein disclosed and all other rights, foreign and domestic, therein as provided for in the Asset Purchase Agreement including without limitation all right, title and interest in any other U.S. or foreign Assigned Patent that contains the same disclosure as or relies for priority on an Assigned Patent, in either such case specific to the country of the respective Assigned Patent, and including any inventions claimed therein and all accrued claims and causes of action for damages for infringement or misappropriation of the foregoing, whether arising prior to or subsequent to the date of this Assignment of Patents, the foregoing to be held and enjoyed by ASSIGNEE for its own use and for the use of its successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNOR if this assignment had not been made. ASSIGNOR hereby consents to ASSIGNEE filing unilaterally an application for recordation of this assignment.

[Signature page to follow.]

Executed this 15th day of April, 2011.
CARRIER CORPORATION
Signed:
Printed Name Brian Kelleher
Official Title Authorized Signatory ASSIGNOR
STATE OF <u>Connecticut</u>)
STATE OF <u>Connecticut</u>) SSS Farming ton COUNTY OF <u>Hartford</u>)
On the 5 day of April, 2011, before me, a Notary Public in and for said County and State, personally appeared Rian telebor and acknowledged that he is the American South of CARRIER CORPORATION; that be is authorized by said CARRIER CORPORATION to execute the foregoing Assignment on behalf of said CARRIER CORPORATION; and that did execute the foregoing Assignment on behalf of said CARRIER CORPORATION, pursuant to such authority. Author William Notary Public
Caroline A: Borkoski
My Commission Expires: July 31,2014 Printed Name
County of Residence: Litchfield
Witness: Man Rolland Witness: Witness: Witness: Witness Name: Koren Rolland Witness Name: Koren Rolland Witness Name: Koren Grass Witness: Mationality: M.J. A. Occupation: Paralegal Address: One Corrier Place Formington CT 06034 Witness: Witness: Man Grass Wit

	Executed this 15th day of April, 2011.
	MOBILE CLIMATE CONTROL YORK CORP.
	Signed:
	Printed Name CLAS CONTESTAL
	Official Title Charles OF THE BOARD ASSIGNEE
PROVINCE OF Utaio	_)
CITY OF Vaushan	;ss)
CONTROL YORK CORP., to ex CONTROL YORK CORP.; and the	and acknowledged that he is the BOARD CHLINATE of MOBILE ORP.; that ORP.; tha
My Commission Expires:	Printed Name
City of Residence: Toront Witness: Any Value Rom	
Nationality: Occupation: THANE HAN	Nationality: (ANADIAN Occupation: GROW VP OFERATIONS
Address: /b LA PINTH HAPLE, EN L	67. Address: 6 ARCADE DR. 10A 3HO TORONTO ON MAP2V9

INDS02 JRS 1161053v4

Schedule 1.1(k)

Transferred Intellectual Property

BUS ROOFTOP CONDENSER FAN	SUPPLY AIR BLOWER DESIGN IN BUS AIR CONDITIONING UNITS	MODULAR ALL ROOFTOP AIR CONDITIONER FOR A BUS	LOW PROFILE EVAPORATOR CABINET	EVAPORATOR UNIT FOR SMALL BUS	EVAPORATOR UNIT FOR SMALL BUS	DEHUMIDIFIERS FOR USE IN MASS TRANSIT VEHICLE	Adjustable Bulkhead Plate for Bus Rooftop Air Conditioner	Adjustable Bulkhead Plate for Bus Rooftop Air Conditioner	HATTE - L
United States	United States	United States	United States	United States	Brazil	United States	United States	Canada	COUNTRY
6983619	6718787	6886358	6318109	6105383	PI 0004070-3	6883602			PATENT NUMBER
				·		2003-02218	US-2010-0147000- A1		PUBLICATION NUMBER
10429453	10429456	10429584	9651189	9393562	P100040703	10160327	12600892	2687938	APPLICATION NUMBER
							05/25/07	05/25/07	PRIORITY DATE
01/10/06	04/13/04	05/03/05	11/20/01	08/22/00	08/26/08	04/26/05			ISSUE DATE
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Pending	Pending	STATUS

Integrated Air Conditioning Module for a Bus	CONDENSATE PUMP UFFOR ROOFTOP AIR CONDITIONING UNIT		Apparatus for Removing Ja Condensate from a Rooftop Air Conditioner	CONDENSATE PUMP HOR ROOFTOP AIR CONDITIONING UNIT	Apparatus for Removing Honor Condensate from a Rooftop Air Conditioner	CONDENSATE PUMP CI FOR ROOFTOP AIR CONDITIONING UNIT	Condensate Removal Cl System Rooftop Air Conditioner	COIL - HOUSING UIDESIGN OF A BUS AIR CONDITIONING UNIT	TIPLE
United States	United States	United States	Japan	Hong Kong	Hong Kong	China	China	United States	COUNTRY
6745587	6880354	6751975	4118933	HK1082233	HK1079739	ZL200480012178.2	ZL200480012298.2	6718786	PATENT NUMBER
						1822964	1784323		PUBLICATION NUMBER
10430092	10429391	10429452	2006513360	61039178	61018299	2004800121782	2004800122982	10429454	APPLICATION NUMBER
	05/03/00		05/05/03	05/05/03	05/05/03	05/05/03	05/05/03		PRIORITY DATE
06/08/04	04/19/05	06/22/04	05/02/08	03/23/07	03/23/07	09/03/08	09/03/08	04/13/04	ISSUE DATE
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	STATUS

TITLE FRESH AIR INTAKE FITTER AND MITT	COUNTRY United States	PATIENT NUMBER	PUBLICATION NUMBER	APPLICATION NUMBER	PRIORITY DATE	DATE	STATUS Issued
FRESH AIR INTAKE FILTER AND MULTI FUNCTION GRILL WITH INTEGRAL SECURING MEANS	United States	6 722 152		10/429.451	05/05/03	04/20/04	Issued
Modular Air Conditioner for a Bus	Brazil			PI04100000	05/05/03		Pending
Modular Air Conditioner for a Bus	Canada			2523078	05/05/03		Pending
Modular Air Conditioner for a Bus	Malaysia	MY-128252-A		PI20041543	05/05/03	01/31/07	Issued
Modular Air Conditioner for a Bus	United States	6761038		10429424		07/13/04	Issued
Modular Air Conditioner for a Bus Rooftop	Brazil			PI04099982	05/05/03		Pending
Modular Air Conditioner for a Bus Rooftop	Canada			2523227	05/05/03		Pending
Modular Air Conditioner for a Bus Rooftop	United States	6763669		10429437		07/20/04	Issued
EVAPORATOR AIR SYSTEM FOR ROOFTOP BUS AIR CONDITIONER	Brazil			PI04100603	05/05/03		Pending
EVAPORATOR AIR SYSTEM FOR ROOFTOP BUS AIR CONDITIONER	Canada			2523624	05/05/03		Pending

CONFIGURATION FOR MODULAR ROOFTOP AIR CONDITIONING SYSTEM United States	CONFIGURATION Japan FOR MODULAR ROOFTOP AIR CONDITIONING SYSTEM	CONFIGURATION Canada FOR MODULAR ROOFTOP AIR CONDITIONING SYSTEM	CONFIGURATION Brazil FOR MODULAR ROOFTOP AIR CONDITIONING SYSTEM	SUPPLY AIR DUCT ARRANGEMENT FOR A BUS AIR CONDITIONER United States	SUPPLY AIR DUCT ARRANGEMENT FOR A BUS AIR CONDITIONER Hong Kong	EVAPORATOR AIR SYSTEM FOR ROOFTOP BUS AIR CONDITIONER	THTLE COUNTRY
ates 6763670	4263740			ates 6745586	ag HK1079741	ng HK1080048	RY PATENT NUMBER
							PUBLICATION NUMBER
10429389	200513359	2543059	PI04099885	10429390	61018315	61018654	APPLICATION NUMBER
	05/05/03	05/05/03	05/05/03		05/05/03	05/05/03	PRIORITY DATE
07/20/04	02/20/09			06/08/04	11/28/08	05/15/09	ISSUE DATE
Issued	Issued	Pending	Pending	Issued	Issued	Issued	STATUS

ROOFTOP MOUNTED United States AIR CONDITIONER	Mounting Arrangement 7,03	Conditioning System	Modular Rooftop Air United States	CONDITIONER	BUS AIR	UNIBODY MODULAR United States 6763668	CONDITIONER	BUS AIR	UNIBODY MODULAR Canada	CONDITIONER	BUS AIR	UNIBODY MODULAR Brazil		THILE COUNTRY
	7,032,399	-				3668	The stage of the s						NUMBER	Pt
12/876,535	10/948,115			The state of the s		10429388	- Line and the second	-	2526890	i investi independenti in		PI04099877	NUNIBER	
09/07/10				- Andrews Control of the Control of					05/05/03			05/05/03	DATE	TION PRIORITY
	04/25/06					07/20/04							DALE	
Pending			Issued			Issued			Pending			Pending		STATUS

RECORDED: 04/25/2011