6123329081

T-795 P.001/006 F-136

FORM PTO-1595 (Rev. 6-93) OMB No. 0651-0011 (exp. 4/94)

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	(s) of conveying party(ies) attached? 🔲 Yes 🗵 No	Additional name(s) & address(es) attached? Yes No
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4. Applicat	ion number(s) or patent number(s):	
If this do	ocument is being filed together with a ne	w application, the execution date of the application is:
A. Patent A	pplication No.(s)	B. Patent No.(s)
10/356,7 09/281,4 10/163,1 10/163,2 10/741,0 10/308,2 10/328,5	64 99 27 86 42	
		dditional numbers attached? Yes No
	nd address of party to whom corresponde rould be mailed:	ence concerning 6. Total number of applications and patents involved:
document si	ionia de ilistica:	7. Total fee (37 CFR 3.41): \$320.00
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PATENT TR 700091766

PATENT REEL: 014735 FRAME: 0082

UNITED STATES OF AMERICA

ASSIGNMENT

WHEREAS, CANAC INC., whose full post office address is 3950 Hickmore Street, Saint-Laurent, Quebec H4T 1K2, CANADA (hereinafter referred to as the "Assignor"), have made certain inventions, discoveries and designs, as described in the Applications, Patents and Registered Designs, listed in the attached Schedule A;

AND WHEREAS, BELTPACK CORPORATION, whose full post office address is 935 de la Gauchetière Street West, Montreal, Quebec, H3B 2M9, CANADA (hereinafter referred to the as the "Assignee"), is desirous of acquiring the entire right, title, and interest in and to the Applications, Patents and Registered Designs, inclusive of any and all priority rights derived therefrom, for any and all countries in the world, and in and to any and all Letters Patent issuing in any and all countries in the world, to be granted for said Applications, or with respect to any and all patent applications, reissues, re-examinations, substitutions and extensions thereof, filed in any country world-wide claiming priority from any of such Applications (hereafter collectively referred to as the "Patent Assets");

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00), and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor, does hereby sell, assign, transfer, and set over unto the Assignee, its successors and assigns, its entire right, title, and interest in and to the Patent Assets in any and all countries in the world, including the United States of America and Canada, the same to be held and enjoyed by the Assignee for its own use and on behalf, of its successors and assigns, to the full end of the term or terms of the Patent Assets.

AND the Assignor hereby authorizes and requests any official whose duty it is to issue patents to issue each and every Letters Patent to be granted upon the Patent Assets in any and all countries, to the Assignee, its successors and assigns, as the assignee of our entire right, title and interest therein, in accordance with this assignment agreement.

Tel que convenú par le cessionnaire et le cédant, cette cession a été rédigée en anglais. As agreed by both the assignee and the assignor, this assignment has been drawn up in English.

UNITED STATES OF AMERICA

SIGNE	D this <u>30</u> day of <u>1</u>	t <u>Pril</u>	, 2004.
H	> ((C	•	
Name:	Frank Trotter		

Title: President and CEO For CANACINC.

DECLARATION OF WITNESS

I, <u>Michel Martineau</u> , whose	full postal	address is
70 Saint-Norbert, Montreal	Quebec	H2X 372
do hereby declare that I was personally present and did s	ee Frank T	rotter who
is personally known to me to be the person named in the A	ssignment, sign a	nd execute same.

Declared at Montreal , this 30 day of April , 2004.

duilel chartine

SCHEDULE A UNITED STATES PATENT DOCUMENTS

US PAT.	TTT <u>LE</u>	FILING DATE
APPLICATION.		
SERIAL NO.		T. I. 22 2002
10/201,427	Remote Control System for Locomotives	July 22, 2002
10/328,517	Remote Control System for a Locomotive Using Voice Commands	December 23, 2002
10/754,525	Remote Control System for a Locomotive Using Voice Commands	January 12, 2004
09/281,464	Method and Apparatus for Assigning Addresses to Components in a Control System	March 30, 1999
10/163,199	Method and Apparatus for Assigning Addresses to Components in a Control System	June 4, 2002
10/163,227	Method and Apparatus for Assigning Addresses to Components in a Control System	June 4, 2002
10/741,086	Method and Apparatus for Assigning Addresses to Components in a Control System	December 19, 2003
10/308,242	Method and Apparatus for Assigning Addresses to Components in a Control System	December 2, 2002
10/374,590	Remote Control System for a Locomotive	REISSUE of U.S. Patent No. 5,511,749
10/374,589	Remote Control System for a Locomotive	REISSUE of U.S. Patent No. 5,685,507
10/356,751	Remote Control System for a Locomotive with Solid State Tilt Sensor	January 30, 2003
10/739,009	Remote Control Unit for Locomotive Including Pitch and Catch Functionality	December 19, 2003
10/326,795	Method and Apparatus Implementing a Communication Protocol For Use in a Control System	December 20, 2002
10/727,932	Remote Control System for Locomotive Using a Networking Arrangement	December 2, 2003

<u>PAJENI</u>

REEL: 014735 FRAME: 0085

<u>US PAT.</u>	TITLE	FILING DATE
<u>APPLICATION</u> 10/728,316	Method and Apparatus for Controlling a Locomotive	December 2, 2003
10/727,935	Remote Control System for a Locomotive Using A TDMA Communication Protocol	December 2, 2003
10/448,520	A Method and Apparatus for Transmitting Signals to a Locomotive Control Device	May 30, 2003
10/667,642	A Programmable Remote Control System and Apparatus for a Locomotive	September 22, 2003
10/667,683	A Remote Control System for a Locomotive Having User Authentication Capabilities	September 22, 2003
10/667,641	A Configurable Remote Control System for a Locomotive	September 22, 2003
60/494,558	Method and System for Providing Remote Control In a Variable Speed Humpyard	August 13, 2003
TO DEPOSIT STA	month of the control	TOOTHE TO A TITE
U.S. PATENT NO.	<u>TITLE</u>	ISSUE DATE
6,449,536	Remote Control System for Locomotives	September 10, 2002
		
6,449,536 6,466,847 6,697,716	Remote Control System for Locomotives Remote Control System for a Locomotive Using	September 10, 2002
6,449,536 6,466,847 6,697,716	Remote Control System for Locomotives Remote Control System for a Locomotive Using Voice Commands Remote Control System for a Locomotive Using Voice Commands Method and Apparatus for Automatic Repetition Rate Assignment in a Remote	September 10, 2002 October 15, 2002
6,449,536 6,466,847 6,697,716	Remote Control System for a Locomotives Remote Control System for a Locomotive Using Voice Commands Remote Control System for a Locomotive Using Voice Commands Method and Apparatus for Automatic	September 10, 2002 October 15, 2002 February 24, 2004
6,449,536 6,466,847 6,697,716 6,456,674	Remote Control System for Locomotives Remote Control System for a Locomotive Using Voice Commands Remote Control System for a Locomotive Using Voice Commands Method and Apparatus for Automatic Repetition Rate Assignment in a Remote Control System	September 10, 2002 October 15, 2002 February 24, 2004 September 24, 2002
6,449,536 6,466,847 6,697,716 6,456,674 5,511,749	Remote Control System for Locomotives Remote Control System for a Locomotive Using Voice Commands Remote Control System for a Locomotive Using Voice Commands Method and Apparatus for Automatic Repetition Rate Assignment in a Remote Control System Remote Control System for a Locomotive	September 10, 2002 October 15, 2002 February 24, 2004 September 24, 2002 April 30, 1996
6,449,536 6,466,847 6,697,716 6,456,674 5,511,749 5,685,507	Remote Control System for a Locomotive Using Voice Commands Remote Control System for a Locomotive Using Voice Commands Remote Control System for a Locomotive Using Voice Commands Method and Apparatus for Automatic Repetition Rate Assignment in a Remote Control System Remote Control System for a Locomotive Remote Control System for a Locomotive Remote Control System for a Locomotive With	September 10, 2002 October 15, 2002 February 24, 2004 September 24, 2002 April 30, 1996 November 11, 1997

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U.S. PATENT NO.

04:10PM

5-04

TITLE

ISSUE DATE

December 2, 2003

6,658,331

Remote Control Unit for Locomotive Including

Display Module for Displaying Command

Information

FROM-Merchant & Gould

US IND. DESIGN REGISTRATION

TITLE

REGISTRATION

DATE

<u>NO.</u>

D480,355

BATTERY

October 7, 2003

REEL: 014735 FRAME: 0087