502751337 04/02/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2797933

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DR ASOKE CHANDRA DAS CHAKLADER	01/22/2014

RECEIVING PARTY DATA

Name:	CYCLOBARIC TECHNOLOGIES CORPORATION	
Street Address:	5639 HAMPTON PLACE	
Internal Address:	409	
City:	VANCOUVER	
State/Country:	CANADA	
Postal Code:	V6T 2H6	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6449582

CORRESPONDENCE DATA

Fax Number: (604)228-9987

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Phone: 778-861-9396

Email: akc@loadedondollies.ca
Correspondent Name: ANJAN CHAKLADER
Address Line 1: 5639 HAMPTON PLACE

Address Line 2: 409

Address Line 4: VANCOUVER, CANADA V6T 2H6

NAME OF SUBMITTER:	ANJAN CHAKLADER	
SIGNATURE:	/ANJAN CHAKLADER/	
DATE SIGNED:	04/02/2014	

Total Attachments: 1

source=Patent Assignment 2#page1.tif

PATENT REEL: 032587 FRAME: 0878

502751337

22 January 2014
Anjan Chaklader
President
Cyclobaric Technologies Corporation
#409 – 5639 Hampton Place
Vancouver, B.C.
Canada V6T 2H6

Dear Mr. Chaklader,

On September 13, 2013 University of British Columbia agreed to assign all of its right and title regarding US patent no. 6,449,582 ("Vehicle Weight and Cargo Load Determination Using Tire Pressure") and any directly associated technology to me.

I hereby assign all of my right and title to this patent to Cyclobaric Technologies Corporation.

I represent and warrant to whomever it may concern that:

- a) I am the only inventor regarding this patent, and that no other person has contributed to the invention, conception, reduction to practice, development or improvement of this patent and any directly associated technology
- b) I have not executed, and will not execute, any agreement in conflict with this agreement.
- c) I acknowledge and agree that Cyclobaric Technologies Corporation may use the patent for any commercial use.

Sincerely,

Dr. Asoke Chaklader

Professor Emeritus

Ahabla des

University of British Columbia

ACKNOWLEDGED AND AGREED TO BY:

Anjan Chaklader

President

Cyclobaric Techologies Corporation

PATENT REEL: 032587 FRAME: 0879

RECORDED: 04/02/2014