-144 - Annexure E-Page1

# IN THE HIGH COURT OF KARNATAKA, BENGALURU ORIGINAL JURISDICTION

W.P. No. \_\_\_\_\_/2023

## MY IDENTIFICATION INFORMATION

For the record of the Honorable court, I am presenting my identification details, which must be clearly recognized across 62 PCT contracting states. Here are details about my legal name, address, photo identification, and citizenship. My full legal name is 'Srinivas Satyanarayana Devathi'. In the patent documents it is shown as Srinivas S. Devathi. In school, college, Indian bank accounts, other legal documents my name was always reflected as Srinivas D.S. My deceased fathers full name is Satyanarayana Devathi. My mother's name is Premaleela Satyanarayana Devathi. My permanent address is '63, 11th B Cross, 3rd Main, Prashanthnagar, Bengaluru - 560079, INDIA'. I want the Honorable court to record my legal identity information as this might be reviewed and validated at a global level, across all 62 countries, to execute 62 sale agreements, one each with each of the 62 countries. It is with this identity and my Indian citizenship, that I claim the wealth from my invention patent US 8,910,998 B1 by PCT international application worldwide (recognized PCT/US2014/046619). I am attaching photocopies of my most current Indian passport with this annexure, fourth passport issued by Indian Government, issued on date 11-11-2021. In the second and third passports my father's name is misspelt as Satyanarayana, and his last name 'Devathi' is missing. The second passport was issued in new york by Indian embassy over there in year 2008. The error reflected in the third passport also. The name of my father is spelt correctly in my first passport. I got my fathers name corrected, and got the fourth passport issued.

Sed.

In annexure D, attached with the petition, in the first page of patent grant US 8,910,998 B1, the name of inventor and applicant is shown as Srinivas S. Devathi, Austin, TX (US). I want to share with the Honorable court that I had rented a local usa virtual office correspondence address with Regus, the lessor, for all USPTO communications, with address of 111, Congress Ave, Suite 400, Austin, TX - 78701, usa. Hence, you see Austin, TX (US) in the patent grant. I had a lease agreement with Regus for this virtual office. I rented this virtual address from February 2014 to February 2020. For the record of the Honorable court, I attach four months bank statement with this annexure, showing the debit entries of my monthly payments for the rented virtual communication address to Regus. These statements are for months of February 2014, March 2014, February 2020, and March 2020. For all USPTO communications, including the address on PCT international patent application PCT/US2014/046619, given at the time of filing on 15-7-2014, as indicated in annexure G is this rented virtual office address 111, Congress Ave, Suite 400, Austin, TX -78701, usa. I bring the attention of the Honorable court to the fact that this was supposed to be a local usa correspondence address to be provided, while my citizenship has always been Indian, and my permanent residential address is what is reflected in my most current passport attached with this annexure. This write-up is presented to the Honorable court, to ensure that the address shown in PCT international application PCT/US2014/046619 and the tag Austin, TX (US) against my name in patent grant us 8,910,998 B1 is not misinterpreted in anyway. The same if required must be communicated to all the 60 world countries, to tell them the details of my citizenship and permanent address.

Bengaluru

Date: 28/6/2023

**PETITIONER** 

(Party in Person)

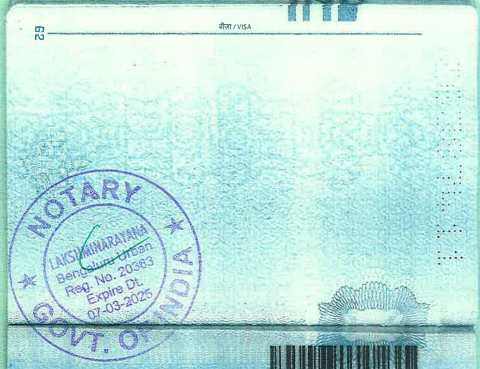


LANSHMINARAYANA
AGVOCATO & NOTARY PUBLIC
AGVOCATO & NOTARY PUBLIC
AGVOCATO & NOTARY

# 15 1st Main, 2nd Cross
# 15 1st Main, 2nd Cross

# 15, 1st Main, 2nd Cross. Voar-Impart College, Amoo Layout, K digesalbell Bangaluru Urbain, Kameraha, 190992





SATYANARAYANA DEVATHI

PREMALEELA SATYANARAYANA DEVATHI

NO 63,11TH B CROSS,3RD MAIN

PRASHANTH NAGAR, BENGALURU

PIN:560079, KARNATAKA, INDIA

पुराने पासपोर्ट का न. और इसके जारी होने की तिथि एवं रंजान ? Сकार) 31/01/2018 BENGALURU

Z4694137

BN1073689252721

TRUE COPY ATTESTED BY ME

LANGE AND THE STED BY ME

LANGE AND THE STED BY ME

Advacate & Notary Public

GOVT. OF INDIA 28/06/2023

GOVT, OF INDIA
#15, 1st Main, 2nd Cross,
Near Impact College, Anno Layout, K digenates
Bengaluru Urban, Kelmateka - 50092

-148-



Account Statement

MEMBER #	STATEMENT PERIOD	PAGE
5273578	02-01-14 to 02-28-14	1 of 2
10-20		

Call: 800.328.8797 Email: dcu@dcu.org

The New Car Smell Is Nice. Your Car Loan Rate Stinks.

Keep Your Car. Trade Your Loan.



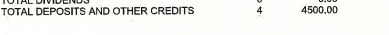
SRINIVAS S DEVATHI 2934 MEADOW GLEN CRST **HOUSTON TX 77082** 

ACCT# 1 PRIMARY SAVINGS BALANCE WITHDRAWALS **DEPOSITS** TRANSACTION DESCRIPTION DATE PREVIOUS BALANCE DIVIDEND 0.05 22.27 FEB28 ANNUAL PERCENTAGE YIELD EARNED FROM 02-01-14 THRU 02-28-14 WAS 2.97% \*\*\* 22.27 NEW BALANCE FEB28 FREE CHECKING ACCT# 5 BALANCE **DEPOSITS** TRANSACTION DESCRIPTION WITHDRAWALS DATE PREVIOUS BALANCE DEBIT CARD DEBIT 150,00-9.848.95 FEB01 SAKS RETAIL \*PH PMT 866-500-7257 CA 02-01-14 403228000633 1.000.00 DEPOSIT FEB04 SBI 0204 1549 848570 3770 N. FRY ROAD KATY TX 1.000.00 **DEPOSIT** FEB07

10.848.95 11,848.95 SBI 0207 1503 450691 14960 PARK ROW BLVD. HOUSTON TX 1,000.00 12.848.95 DEPOSIT FEB11 SBI 0211 1449 462554 25675 NELSON WAY KATY TX 1.62-12.847.33 DEBIT CARD DEBIT FEB18 404826069169 FEDEXOFFICE 00008607 AUSTIN TX 02-16-14 1,500.00 14,347.33 FEB19 DEPOSIT SBI 0219 1359 287297 13609 N IH-35 BLDG# AUSTIN EFT ACH WELLS FARGO DEALBILL PAYMT140220 171.43-14,175.90 FEB21 **EFT ACH** EFT ACH SAKS FIFTH AVENUBILL PAYMT140221 150.00-14,025,90 FEB24 1,000.00-13,025.90 CHECK 105 DEBIT CARD DEBIT FFR24 92.00-12.933.90 FEB25 405520000910 RMG\*REGUS 9/2-340-202. .... EFT ACH BARCLAYS BANK DEBILL PAYMT140227 972-340-2021 TX 02-24-14 20.00-12,913,90 FEB28 **EFT ACH** 12,913.90 FEB28 **NEW BALANCE** 

CHECKS CLEARED **AMOUNT** CHK# DATE <u>AMOUNT</u> DATE **AMOUNT** CHK# DATE **AMOUNT** CHK# CHK# DATE FEB24 1.000.00 105

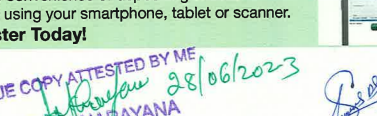
**DEPOSITS, DIVIDENDS AND OTHER CREDITS AMOUNT** DATE <u>AMOUNT</u> AMOUNT DATE <u>AMOUNT</u> DATE DATE 1000.00 FEB19 1500.00 FEB11 FEB04 1000.00 FFB07 1000.00 0.00 TOTAL DIVIDENDS



# Online Deposit - Fast, Secure and Free

Enjoy the convenience of depositing checks anytime using your smartphone, tablet or scanner.

**Register Today!** 



Advocate & Notary Public GOVT. OF INDIA #15, 1st Main, 2nd Cross, Near Impact College, Arnco Layout, K. digenatual Bengaluru Urban, Kamataka ... 100%







Digital Federal Credit Union 220 Donald Lynch Boulevard Marlborough, MA 01752

SRINIVAS S DEVATHI
2934 MEADOW GLEN CRST

**HOUSTON TX 77082** 

## **Account Statement**

 MEMBER #
 STATEMENT PERIOD
 PAGE

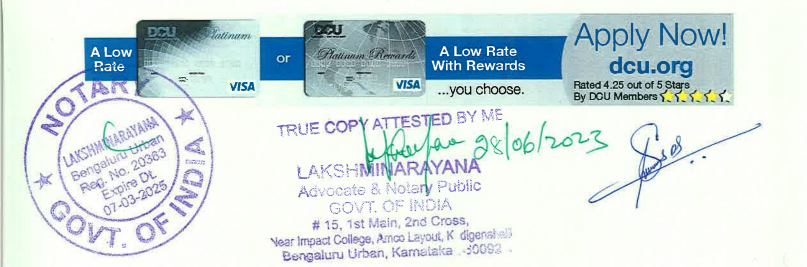
 5273578
 03-01-14 to 03-31-14
 1 of 2

( Call: 800.328.8797 Email: dcu@dcu.org

PRIMARY SAVINGS ACCT# 1	n 1970 i 2 ""		
DATE TRANSACTION DESCRIPTION PREVIOUS BALANCE	WITHDRAWALS	DEPOSITS	BALANCE 22.27
MAR31 DIVIDEND  *** ANNUAL PERCENTAGE YIELD EARNED FROM 03-01-14 THRU 03-31-14 WAS	5 3.22% ***	0.06	22.33
MAR31 NEW BALANCE			22.33
FREE CHECKING ACCT# 5			
DATE TRANSACTION DESCRIPTION PREVIOUS BALANCE	WITHDRAWALS	<u>DEPOSITS</u>	BALANCE 12,913.90
MAR04 DEPOSIT		575.00	13,488.90

FREE	CHECKING ACCT# 5		- TT T	
DATE	TRANSACTION DESCRIPTION	WITHDRAWALS	DEPOSITS	BALANCE
	PREVIOUS BALANCE			12,913.90
MAR04	DEPOSIT		575.00	13,488.90
	SBI 0304 1259 434224 13609 N IH-35 BLDG# AUSTIN TX			
MAR06		202.00-		13,286.90
	406429118000 LV JUST CRT TRAFFIC DV 702-6713444 NV 03-05-14			
MAR07			950.00	14,236.90
	SBI 0307 1503 171653 13609 N IH-35 BLDG# AUSTIN TX			
MAR10	DEPOSIT		1,000.00	15,236.90
	SBI 0310 1403 919674 13609 N IH-35 BLDG# AUSTIN TX			
	CHECK 106	4,000.00-		11,236.90
MAR12	DEPOSIT		900.00	12,136.90
	SBI 0312 1352 370812 13609 N IH-35 BLDG# AUSTIN TX		0.050.00	44.000.00
MAR17	DEPOSIT		2,250.00	14,386.90
	SBI 0317 1412 650485 13609 N IH-35 BLDG# AUSTIN TX	222.22		40 500 00
	EFT ACH DISCOVER CARD SEBILL PAYMT140317	800.00-		13,586.90
	EFT ACH WELLS FARGO DEALBILL PAYMT140320	171.43-	4 500 00	13,415.47
MAR21			1,500.00	14,915.47
LIABOA	SBI 0321 1407 588262 13609 N IH-35 BLDG# AUSTIN TX	150.00-		44 765 47
	EFT ACH SAKS FIFTH AVENUBILL PAYMT140321	800.00-		14,765.47 13,965.47
MAR27		89.00-		13,876,47
MAR28	DEBIT CARD DEBIT 408722000689 RMG*REGUS 972-340-2021 TX 03-28-14	69.00-		13,070.47
MAR28		20.00-		13,856.47
MAR31	NEW BALANCE	20.00-		13,856.47
MAKS	NEW BALANCE			10,000.47

**CHECKS CLEARED AMOUNT** CHK# DATE **AMOUNT** CHK# DATE <u>AMOUNT</u> CHK# DATE **AMOUNT** CHK# DATE MAR10 4,000.00 MAR27 106 107 800.00







Digital Federal Credit Union 220 Donald Lynch Boulevard Marlborough, MA 01752

SRINIVAS S DEVATHI 111 CONGRESS AVE SUITE 400 **AUSTIN TX 78701** 

## **Account Statement**

MEMBER #	STATEMENT PERIOD	PAGE	
5273578	02-01-20 to 02-29-20	1 of 1	

@ Call: 800.328.8797 Email: dcu@dcu.org



PRIMA	ARY SAVINGS			AC	01# 1			
DATE FEB29	TRANSACTION DESC PREVIOUS BALANCE DIVIDEND			8		WITHDRAWALS	DEPOSITS 0.11	BALANCE 23.79 23.90
FEB29	*** ANNUAL PERCENT NEW BALANCE	AGE YIELD EARNED	FROM	/ 02-01-20 THRU 02	2-29-20 WAS 5.98%	***		23.90
FREE	CHECKING			AC	CT# 5			
DATE	TRANSACTION DESC	RIPTION				WITHDRAWALS	DEPOSITS	BALANCE 0.49
FEB18	PREVIOUS BALANCE DEPOSIT						1,110.00	1,110,49
FEB23	Incoming Wire Transfer	:SRINIVAS D S /ROC/ 005328100486	OFFIC	CE AND MISC EXPE	NSES	-118.45		992.04
FEB23	RMG*REGUS DEBIT CARD DEBIT	972-340-2021 TX 02 05426100091	-22-20	0		-89.00		903.04
FEB29	RMG*REGUS NEW BALANCE	972-340-2021 TX 02	-23-20	0				903.04
	SITS, DIVIDENDS AND C TE AMOUNT	THER CREDITS  DATE		AMOUNT	DATE	AMOUNT	<u>DATE</u>	AMOUNT
	318 1,110.00 DIVIDENDS DEPOSITS AND OTHER	R CREDITS	0	0.00 1,110.00				
WITHD	PRAWALS, FEES AND O	THER DEBITS						
	ATE AMOUNT	DATE		AMOUNT	DATE	AMOUNT	<u>DATE</u>	AMOUNT
	323 -118.45 . FEES AND OTHER DEI . WITHDRAWALS	FEB23 BITS	0 2	-89.00 0.00 -207.45				

## 

ACCT	NEW BALANCE	DIVIDENDS	LOAN	NEW BALANCE
1 PRIMARY SAVINGS 5 FREE CHECKING	23.90 903.04	0.25 0.00		
TOTAL DIVIDENDS YTD		0.25		

Personal Loan | 7.00%

consolidate your debt, make a large purchase, or get cash for any purpose.

Shown APR (Annual Percentage Rate) is effective as of 2/10/2020 and is subject to change at any time after that. APR includes a 0.50% discount given when you maintain electronic payments and direct deposit into your DCU Checking Account. Qualifying direct deposit is a recurring electronic credit of your payroll, retirement, Social Security, or other recurring monthly income. Visit dcu.org to learn more about benefits levels. Your rate will be determined by your personal credit history, loan term, account relationship level, and payment method so your rate could be higher. All applications are subject to approval. Other conditions may apply. Insured by NCUA



LAKSHIVINARAYANA
Advocate & Notary Public
Advocate & Notary Public
GOVT. OF INDIA
GOVT. OF INDIA
15, 1st Main, 2nd Cross.
# 15, 1st Main, 2nd Cross. Wear Impact College, Amod Layout, K. dejenshold Bangshuru Urban, Kernetaka , 2000/



Annequore E-Page 8

157



SRINIVAS S DEVATHI

111 CONGRESS AVE

AUSTIN TX 78701

SUITE 400

tal Federal Credit Union Donald Lynch Boulevard Iborough, MA 61752

# **Account Statement**

MEMBER #	STATEMENT PERIOD	PAGE
5273578	03-01-20 to 03-31-20	1 of 1

(a) Call: 800.328.8797 Email: dcu@dcu.org

GOVT. OF INDIA #15, 1st Main, 2nd Cross, Near Impact College, Amco Layout, K digenahasi Bengaluru Urban, Karnataka ,450092



PRIMARY SAVINGS	ACCT# 1		
DATE TRANSACTION DESCRIPTION	WITHDRAWALS	DEPOSITS	BALANCE
PREVIOUS BALANCE	3	0.12	23.90 24.02
MAR31 DIVIDEND *** ANNUAL PERCENTAGE YIELD EARNED FROM 03-01	1-20 THRU 03-31-20 WAS 6.07% ***	ANTINE	
MAR31 NEW BALANCE	1 25 11110 55 51 25 11115 515715		24.02
FREE CHECKING	ACCT# 5		
	WITHDRAWALS	DEPOSITS	
PREVIOUS BALANCE	WITHDRAWALS	B9.00	903.04
		(80070)	903.04 992.04
PREVIOUS BALANCE MAR05 DEBIT CARD CREDIT 006473100000	<u>WITHDRAWALS</u> -37.28	(80070)	903.04

DNH*GODADDY.COM 480-5058855 AZ 03-05-20  MAR23 DEBIT CARD DEBIT 008320100329  RMG*REGUS 972-340-2021 TX 03-23-20  MAR31 NEW BALANCE	-29.23 925.53 925.53
DEPOSITS, DIVIDENDS AND OTHER CREDITS  DATE AMOUNT DATE AMOUNT	DATE AMOUNT DATE AMOUNT
MAR05         89.00           TOTAL DIVIDENDS         0         0.00           TOTAL DEPOSITS AND OTHER CREDITS         1         89.00	
WITHDRAWALS, FEES AND OTHER DEBITS  DATE AMOUNT DATE AMOUNT	DATE AMOUNT DATE AMOUNT
MAR05         -37.28         MAR23         -29.23           TOTAL FEES AND OTHER DEBITS         0         0.00           TOTAL WITHDRAWALS         2         -66.51	

# 

ACCT	NEW BALANCE	DIVIDENDS YTD	LOAN	NEW BALANCE
1 PRIMARY SAVINGS 5 FREE CHECKING TOTAL DIVIDENDS YTD	24.02 925.53	0.37 0.00 0.37		±==========



still paying off student debt?

Let us help you take control of your student loans.

For more information or to apply:

Visit dcu.org/studentloanrefi

Affidavit of SRINIVAS. S. DEVATHE

M. S. BALLAL

Reg. No. 2374, Bengaluru.

MAB Advocate & Notary (Govt. Of India)

# Project Earthling@ - Timeline marker for Earth

A distinct timeline marker that stands out as the most important transformational event by delivering:

Freedom to all humans on Earth

Independence to all 193 countries

End to slavery

End of unjust rouge self-proclaimed capitalism driven

Earth at an estimated age of 4.54 Billion years.

11/1/2019 - Authored, documented and published Project Earthling<sup>®</sup>. End of year 2015 - Conceived the macro-economic reform.

22/2/2019 - Indian copyright office issues copyright with registration

16/1/2019 - Filed for copyright with Indian Copyright office.

number L-81033/2019.

30 December 2022

Visit www.Srinivasdevathi.com

2019

Years 2015

Project Earthling©





# Extracts from the Register of Copyrights

Dated: 22/02/2019

Registration Number

Name, address and nationality of the applicant

Nature of the applicant's interest in the copyright of the

Class and description of the work

Title of the work

9.

6. Language of the work

Name, address and nationality of the author and if the author is deceased, date of his decease

L-81033/2019

SRINIVAS S. DEVATHI , 63, 11TH 'B' CROSS, 3RD MAIN. PRASHANTHNAĞAR, BANGALORE-560079 INDIAN

**ENGLISH** 

SRINIVAS S. DEVATHI , 63, 11TH 'B' CROSS, 3RD MAIN, PRASHANTHNAGAR, BANGALORE-560079 INDIAN

8. Whether the work is published or unpublished

Year and country of first publication and name, address  $\,:\,$  N.A. and nationality of the publisher

10. Years and countries of subsequent publications, if any, : N.A. and names, addresses and nationalities of the publishers

11. Names, addresses and nationalities of the owners of : various rights comprising the copyright in the work and the extent of rights held by each, together with particulars of assignments and licences, if any

12. Names, addresses and nationalities of other persons, if : any, authorised to assign or licence of rights comprising the copyright

13. If the work is an 'Artistic work', the location of the original work, including name, address and nationality of the person in possession of the work. (In the case of an architectural work, the year of completion of the work should also be shown).

If the work is an 'Artistic work', whether it is registered : N.A. under the Designs Act 2000 if yes give details.

15. If the work is an 'Artistic work', capable of being: N.A. registered as a design under the Designs Act 2000, whether it has been applied to an article though an industrial process and ,if yes ,the number of times it is reproduced.

16. Remarks, if any

Diary Number: Date of Application : Date of Receipt :

686/2019-CO/L 16/01/2019

: LITERARY/ DRAMATIC WORK

PROJECT EARTHLING

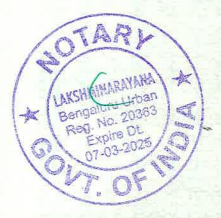
: UNPUBLISHED

SRINIVAS S. DEVATHI , 63, 11TH 'B' CROSS, 3RD MAIN, PRASHANTHNAGAR, BANGALORE-560079

INDIAN

SRINIVAS S. DEVATHI , 63, 11TH 'B' CROSS, 3RD MAIN, PRASHANTHNAGAR, BANGALORE-560079

DEPUTY RE



TRUE CORY Advocate & Notary Public GOVT. OF INDIA

# 15, 1st Main, 2nd Cross, Near Impact College, Amco Layout, K. digenations Bengaluru Urban, Kamataka 300002

उप पंजीयन अधिकारी प्रतिलिप्याधिकार DEPUTY-REGISTRAR OF COPY-RIGHT

#### Author:

Srinivas S. Devathi

63, 11th B Cross, 3rd Main,

Prashanthnagar, Bangalore - 560079, India

Title: PROJECT EARTHLING.

The first step towards a balanced world and more equality.

This initiative brings about more trade and economic equality.

This is the most important reform required to global economic situation as it stands today,

Problem Definition: The current global trade situation is as given below.

1) All global trade is predominantly done in USD.

All the important global trade commodities are priced in USD.

3) And it is the currency of one country – USA.

This has resulted in global trade commodities being subjected to fluctuations based on two moving (varying) frames of reference. The USD strengthens or weakens based on its demand and other factors. The commodity price fluctuates based on its demand and supply.

Secondly, global trade between countries (import / export) and forex transactions happen in so many different currency exchanges. Currency A has to be exchanged to currencies B, C or D and vise versa. The many to many currency conversions add complexity to central banks and other banks. In general, global trade is subjected to multiple currency conversions, is complex and not standardized.

#### Background thinking:

If you look at last 3 to 4 centuries, USA has had a vice like grip on the world and would not let go. They want to control everything, everyone, dictate terms to everyone across the world. If you look at last 100 years in particular; USD became the standard for global trade and transactions, making it the most sought-after currency. This allowed USA to become a 'Mint based economy'; to print as much as they want and inject into the global trade system, with no checks or balances of any kind for themselves or their country's GDP numbers. It is evident in:

- a) The military arms / weapons stockpile they have amassed over decades. The fire power is enough to destroy earth. Their military is stationed in so many countries, despite the costs involved.
- b) The number of wars they have waged across the globe and yet with no dent to their economic condition, when you factor in the military and war expenses.

Page 1 of 5

Advocate & Notary Public

GOVT. OF INDIA # 15, 1st Main, 2nd Cross, Near Impact College, Amco Layout, K digerabiliti Bangeluru Urban, Karnataka :30092

- c) The standard method of bailing out all Corporations / Banks in USA by injecting money into the system. E.g., 2007-2008 Credit crisis due to Housing bubble burst; they bailed out all banks by printing money.
- d) Most of the USA Corporations are bloated with surplus funds and cash, because of available credit, as Banks could be bailed out anytime.
- e) Despite all the expenses as listed above, USA economy has not weakened in the last few decades. And USD does not show a sign of weakening, due to the global demand.

One must think where all this money spent came from without having a negative impact on their economy. Their economy does not have a downturn and their currency has not weakened. It always seems to strengthen against most global currencies. In fact; it is said that waging wars is a means of driving GDP numbers by producing more weapons (e.g., Lockheed Martin stock price earnings). They have had this kind of a run because USD has been a standard for global trade for so long. Simply put, they have made all the other countries look like dumb idiots / morons for so long. Should the World continue to deal with this imbalance on Planet Earth? Should USA continue to dominate and in doing so, block all other countries growth prospects and development opportunities?

I, as Indian citizen realized that such a global environment is not conducive for India to become a developed country. This needs correction, if the aspirations of 1.32 Billion Indian citizens must be met and realized. Since this is a global problem, the same thought applies to every non-USA country. I personally am interested in making India a developed country by year 2050 (Goal year 2050).

<u>The Solution:</u> A new global trade and exchange currency, which is not the currency of any single country.

- 1) A new global Trade currency, import / export standard currency which is not a currency of any single nation in the World.
- 2) I have called it as 'Earthling'. The currency symbols as I have envisioned are given towards the end of this document. In common usage (terminology) Earthlings could be called as 'Ellies'.
- 3) Earthling will hold its value for a period of 10 years. At the end of 10 years, a council of global economists will either strengthen it or weaken it depending on the needs of developing and least-developed countries. And it shall hold that value for another 10 years. The cycle will repeat.
- 4) First valuation of Earthling could be same as USD when rolled out. Earthling will not have a decimal such as paisa, cent or penny equivalent.

In such a scenario, all global trade (Import / export between any number of countries), global commodity pricing will be done in Earthlings. The commodity prices are against a single frame of non-fluctuating reference. The pricing truly reflects the commodity demand / supply situation. In turbulent economic times, it will be the safest currency to offload wealth into. What better than something that holds the same value for 10 years. Investment bankers will love such an instrument. Investors can ride turbulent times with much ease.



Page 2 of 5

Jan.

## Features / Advantages:

- 1) Earthlings will be printed only in 2 or 3 mints, all located in a single place. These mints will be monitored by representatives from all countries (at least one from each country).
- 2) Most forex reserves held by each country must be in Earthlings.
- 3) However, Investment Bankers who trade in currencies, can be allowed to do so, on a single global standardized platform.
- 4) Each country will have to hold only their local currency and Earthlings as Foreign exchange reserves. If their Central Banks want to hold some reserves in other currencies (purely from an investment or holdings vantage point), they could do so.
- 5) At international airports, point of departure, the forex stations should allow buying Earthlings against local currency. At the point of destination, forex counters should be able to convert Earthlings to the local currency of that country. So, most international travelers could only carry Earthlings and travel to any country and shall do fine upon landing.
- 6) All global trade commodities will be priced in Earthlings.
- 7) All export items of all countries will be offered while priced in Earthlings. It will be a single global trade market, for each country's export items.
- 8) All global fund transfers (international wire transactions) will happen in Earthlings, thus simplifying global trade / transactions. E.g., Whether you are transferring funds to Europe, China, Japan or Korea, you always do the international wire transfers in Earthlings, despite their local currency. The recipient Bank upon funds receipt in Earthlings, could either hold them in Earthlings or convert it to their local currency, as per its preference.
- 9) Global banking is simplified. Many to many currency conversion headaches are removed for Banks
- 10) Most importantly, this brings economic and trade equality to planet earth. World will become a single market place for most exporters.
- 11) It gives equal opportunity to all countries and brings balance to global trade.
- 12) Countries with no currency today, should come up with their own currency which is at a certain proportion against Earthling, to enable them to do trade or generate wealth from what they could export
- 13) All developing and least developed countries benefit significantly from this. USA and its economy will also be subjected to checks and balances.
- 14) BRICS can take advantage of this new system and can be much more competitive on the global stage, as undue advantage of USA that has gone on for centuries is eliminated.
- 15) Allows India and China to get to number 1 or 2 positions in the economic scale in few decades. This reform is the most important to global economic situation as it stands today. Without this reform, BRICS and other countries aspiring to develop stand no chance.
- 16) Each country could have a special 'International trade Bank' which allows bulk Earthling transactions to other entities in other countries, for registered global traders who do import / export of goods. As another thought, all international trade must be done online and should be transparent to the government, CB and the special International trade Bank in the country.
- 17) All banks should allow international wire transactions in Earthlings, in smaller amounts with a cap, for regular citizens.

COLOS-SOS A

Page **3** of **5** 

State of the state

18) Local or domestic business; whether online or offline, must be conducted in the local national currency only.

## Countries / Geographies:

Let's look around the World and think which Countries would support this reform. The answer is every country other than USA will give full support and vote to this global economic reform. Once this is done, World will be a truly competitive space where talent, capability and effort will be truly rewarded. And World will get a break from USA that is constantly blocking, constantly policing all other countries to stop their progress and growth. India must take the lead to drive this initiative through G20 summit and other global forums.

Roll-out Steps: The procedural steps involved in launching 'Project Earthling' will be as follows.

<u>Step 1</u> - The initiative must be introduced at several global forums, such as G20 Summit, WTO, WIPO, UN, World Bank, IMF and all country governments and CB's.

<u>Step 2</u> – Discussions and voting. The introduction would lead to discussions at many levels. Post discussions, a UN voting must be conducted, with one vote per country on the subject. This initiative will be voted in. A governing body must be established (name, governing team and other details).

Step 3 – Once the initiative is voted in, we need to design the currency bills. (a) Billion and Million Earthling bills for CB holdings and exchanges. (b) 1000, 500, 100 Earthling bills for citizen (international travelers) exchanges only. There shall be no other denomination (for e.g., currency bills of 50, 10, 5, 2 or 1 used for local purchase transactions). As no country allows purchase/sale (or local / domestic retail businesses) by using Earthlings. It is only an International trade currency and foreign exchange currency and not for domestic trade or business.

<u>Step 4</u> - 3 Mints that will print Earthlings shall be set-up in a single location. These mints will be governed by all countries (their representatives); and will be under 24\*7 surveillance. The location should ideally be in India, China or Europe. City to be selected.

<u>Step 5</u> – Flushing USD's from all non-USA countries. Earthlings shall be printed to replace USD holdings of all countries (their CB's). The exchanged USD's should be retrieved and trashed / shredded (as in truly replaced).

Other ongoing steps - As per CB's purchasing needs against their local currency (or other currencies they hold), they could buy Earthlings from the 'Earthling' governing body. Such an activity of buying Earthlings shall be an ongoing activity.

This may be called as a social scheme, that I do not endorse. I believe that each Country must earn its living and get rich. If the governing body chooses an Earthling distribution step, in a rare global economic distress situation; they shall print and distribute Earthling's equally to every country.

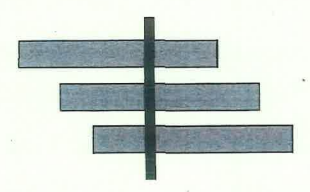
The entire reform could be rolled out in 1 or 2 years. This baselines the World economic situation with a much better balance and gives equal opportunity to all countries in global trade. All countries can aspire to develop and get rich, without any roadblocks.

Page 4 of 5

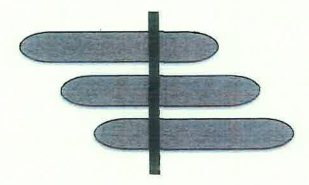


## Earthling Currency symbols:

# Possible Earthling Symbol 1.



## Possible Earthling Symbol 2.







## Abbreviations used:

BRICS - Brazil, Russia, India, China, South Africa (Developing countries group);

CB - Central Bank of a country; GDP - Gross Domestic Product;

WTO – World Trade Organization; IMF – International Monetary Fund;

WIPO - World Intellectual Property Organization; UN - United Nations; G20 - Group 20 Countries;

USA – United States of America (Country); USD – US Dollar (The currency of USA).

CAKSHMINARAYANA

Bengalul Lumban
Bengalul Lumban
Bengalul Dumban
Bengalul Lumban
Bengalul Dumban
Bengalul Lumban
Bengalul Dumban
Bengalul Lumban
Bengalul Dumban
Bengalu Dumban
Bengalu Dumban
Bengalu Dumban
Bengalu Dumban
B

Page 5 of 5

TRUE COPY ATTESTED BY ME

LANSHMINARAYANA

Advocate & Notary Public

GOVT. OF INDIA

# 15, 1st Main, 2nd Cross,

# 15, 1st Main, 2nd Cross,

# 15, 1st Main, 2nd Cross, Near Impact College, Amoo Layout, K digenshell Bengaluru Urban, Kamataka ,:50092

# PROJECT EARTHLING© Additional details about the macro-economic reform

#### **Author:**

Srinivas S. Devathi

63, 11th B Cross, 3rd Main,

Prashanthnagar, Bangalore – 560079, India

Title: PROJECT EARTHLING©. Reset Global Economics.

A Macro-Economic Reform and a Global Banking Reform.

This initiative brings about trade, business, and economic equality for all 193 countries.

This initiative delivers TRUE Independence / Freedom to 192 World countries.

The reform ends all forms of slavery in the world.

The reform ends usd-\$ monopoly and thus ends financial lever, political lever, economic lever applied by usa in the old world order on the world countries. The usd-\$ bribing culture promoted by usa will end.

This should have happened 200 to 300 years ago. The correction must happen right now.

#### Persistence of the Problem and its effects in last 245 years:

- 1) 245 years is an approximated post usa independence time frame; when usa formed its own government, usd-\$ currency rolled out and started its reign. Apparently, us Dollar existed in other forms for a few centuries before they got independence, however, that era may not be fully relevant to this discussion.
- 2) In these 245 years, usa has controlled, manipulated, and extorted wealth from all other 192 countries in the World, by making usd the standard for global trade and transactions / businesses. They monopolized usd as the currency for international business deals and transactions.
- 3) Over the last 245 years, usa has cheated all 192 countries in the World, cheated all humanity by enforcing this flawed system, by which they selectively delivered development to their chosen countries and denied wealth, economic growth, and prosperity to the other countries. The stark demarcation in developed countries and the rest of the World is visible to everyone.
- 4) usd has been kept in artificial demand over the last 160 years, based on monopoly achieved and its globalization. Wall Street and all major banks (say a dozen) in usa are directed and governed by 'Goldman Sachs'. Goldman Sachs have manipulated the global economy by keeping usd demand artificially high over the last 160 years, which resulted in its continuous strengthening over most other world currencies over this time-period. It must be understood that during the usa market crash of 1920's and even the 2008 Housing bubble burst that was induced, usd did not show a sign of weakening, except for an induced blip for a week or two.
- 5) The above point must be understood by all 192 countries very clearly. Let us take five sought after global commodities for discussion of this point. Crude oil barrel, Gold, Wheat, Natural gas, and Coffee. These commodities have been imported by most world countries at the global trade listed

Page **1** of **12** 

-164-

# PROJECT EARTHLING© Additional details about the macro-economic reform

price. All the countries that bought these commodities at such a listed price have been cheated, have been made to pay more than what the commodity's real price was (based on its true demand and supply); because an always strengthening usd against most world currencies (in which the countries imported or bought them) resulted in "Exorbitant, unrealistic, inflated" import bill(s) to those countries. The same analogy must be extrapolated to all globally traded or sought-after commodities in the World.

- 6) usa has taken 192 other world countries for a ride, by cheating them with this "two moving frames of reference", and all countries have been ripped off with exorbitant import bills, due to usd being kept in artificial high demand. All 192 countries have been cheated by usa, and their usd for the 245-year period, in almost all imports that were priced in usd, that a country has ever made.
- 7) usa has made the world countries, world leaders, global organizations look like idiots, morons and cheated them by exorbitant import bills for not one or two years, but for a sustained period of 160 to 245 years.
- Should the 192 countries ask for reimbursement of all these losses incurred by them over 160 to 245 years? The answer is YES. Will usa reimburse for the losses related to unrealistic import bills now in year 2023 or years to follow? The answer is THEY MUST. The 'Import bill fraud' lawsuits must be filed by 192 countries after 'Project Earthling©' is taken live. The factors that are relevant to 'import bill fraud' lawsuits are (a) Principle of transference – Importer must claim fraud payback from exporter. The exporter will transfer the claim to usa as their pricing in usd and the manipulated usd caused the fraud. Effectively, the exporter could be kept out of the equation, and all importers can directly file fraud suits against usa. (b) Given that 'united nations' is a puppet organization paid for in usd-\$, 'International court of justice - ICJ' is not the right court to seek justice for 'Import bill fraud'. In my proposed Judicial Council, a World court will be organized in the near future which will be fully capable of delivering justice to all the world countries for the 'Import bill fraud' committed by usa. The World court will be capable of taking in G V/S G (Government V/S Government) lawsuits and also B V/S G (Business V/S Government) lawsuits to deliver justice on each suit filed, presided by a neutral country bench of judges. So, each of the 192 countries must cumulate all their imports from at least the past 100-years (more depending on data availability), and file a suit against usa, in the World Court at Judicial Council and get justice delivered, and monetary payback for the exorbitant and fraudulent import bills.
- 9) The World must first correct the flawed system. Set things right. Introduce Project Earthling©, get it voted in by 193 World countries and take it live by Japan time 00:00 hours of Jan 1st, 2025. This will first put an end to usa's abuse of the World countries by using their currency usd. And all the globally traded and sought-after commodities will be priced in a non-fluctuating reference currency called 'Earthlings' which will reflect the true, real price of each commodity based on its demand and supply, without any artificial currency demand and its related inflated pricing linked to it. No country will be cheated on its import bill in the future. All countries will pay what the commodity being imported truly deserves.

## Edits / Corrections to be recorded from the copyright version:

- a) World Bank and IMF will seize to exist. So would the need for any world regional banks.
- b) Step 6 of implementation steps Monitoring country treasury balances and controlling Earthling printing. Begin of normal regular GEC operations.

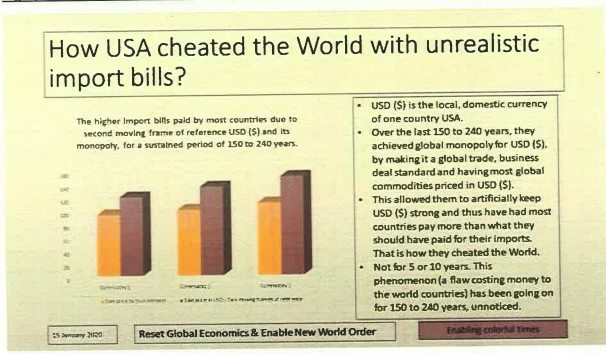
Page 2 of 12

J.B.

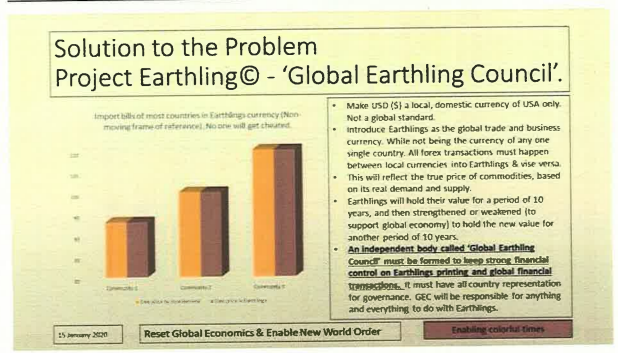
-165

# PROJECT EARTHLING© Additional details about the macro-economic reform

A graphical representation of the problem of 160 to 240 years.



With this reform, countries will not be cheated on their import bills anymore.



# PROJECT EARTHLING® Additional details about the macro-economic reform

# Global Impact of Project Earthling®

The horrors and problems inflicted on world countries by old world order is solved permanently. The problem of 191 world countries and world citizens is solved.

<u>Problem definition of old world order:</u> The inequal world, with economic inequality, business inequality, trade inequality, dripping with racism, hatred, and jealousy, along with forced slavery in different forms imposed by rouge old world order usa, uk, and puppet un, on 191 world countries.

When the expenses of 'World governance' are paid in a world neutral currency such as 'Earthlings', all problems defined above, inflicted on the world will end permanently. I attach document 21 with this lawsuit that introduces the new governance model 'United Nations Ĝlobal Governance Model 2020©' in which the GI-50, G-193 and all the other councils will all be paid for in Earthlings.

GI-50 and G-193 Councils to govern the world in the right way, with actionable governance. This ends the rouge old world order controlled by usa which also ran a puppet and sham un.

The old world order attempted some groupings of countries which never took any actionable, measurable, responsible, accountable decisions.

Examples of such groupings of countries are G-7 (Group 7) or G-20 (Group 20) countries. These groups of countries have met several times, and dispersed. They are just a forum for talking, and giving speeches, all of which never culminated into actionable development work or initiatives for the other 186 or 173 world countries.

# Positive effects of Project Earthling© on world countries.

## All the world countries / geographies

Let us look around the World and think which Countries would support this reform. The answer is every country other than us a will give full support and vote for the implementation of this macro-economic reform. Once this is done, World will be a truly competitive place where talent, capability and effort will be truly rewarded. And World will get a break from us that is constantly blocking, constantly using negative strategies at all other countries to stop their progress, development, and economic growth. Myself and India will take the lead to drive this initiative, present it to 193 world countries and get it implemented by the result of the decisive voting.

India and China: India and China are the two most populated countries in the World. The trouble for the old world order came right here. With such large population and vast resources, the countries cannot accept being 'Captive countries', always controlled, dominated and commanded by usa in the old world order. As an Indian citizen, 'Project Earthling©' evolved from that very feeling, wanting independence for my country and true freedom, to build our own wealth and treasury, which is independent from the control levers of usa and old world order. Project Earthling© enables just that. I am sure every Indian citizen will rally with their support to me in this initiative. I also think every Chinese citizen shares a similar sentiment and will rally their support to 'Project Earthling©'. If not for this project, to begin with India and China cannot dream of becoming 20-25 Trillion economies in the next few decades. Post 'Project Earthling©', India and China can aspire to become the largest economies in the World and not be 'Captive Countries', by holding usd; but be free countries by holding reserves in Earthlings.

Page 4 of 12

# PROJECT EARTHLING© Additional details about the macro-economic reform

BRICS group: It is a representative group of Developing countries. There could be other countries added to this list, which are in a similar mold to build up their economies. Project Earthling© will firstly free these countries from all clutches of usa; eliminate all roadblocks to their progress and development and finally enables them to hold their own wealth, treasury reserves in Earthlings. This makes them independent and free countries; competing on a level playing field and they can cumulate their wealth by true production of products and services. This analogy extends to all other developing countries in the World.

<u>European Commission - EC / European Union:</u> The European Union can continue to function as a union without any significant changes, in the Post Earthling world. One adjustment could be that they need not mandate or request the union countries to adopt Euro as currency. An estimated 19 off the 27 EC countries have embraced Euro currency. All the trade between the union countries can happen in Earthlings. This allows the union countries to retain their old currency or switch over to Euro if they choose to.

<u>Here is a 'Point of view'</u> – In the money based (capitalism) ideology, any two countries operating / doing local business (retail transactions) using a single currency are really one and the same country.

All other countries in the World: The key benefit to all countries in the World, is that now it shall be a truly decentralized World, with no one commanding country. With this reform taken live, I have proposed the new world order macro-reform, a macro-governance reform 'United Nations Global Governance Model 2020©', which will deliver much better governance for all the world countries with GI-50 Council (Group Influential 50 Council) and G-193 Council as the top Councils to lead the world into the future. This new world order, will enable conducive environment for all countries in the World, to voice their independent opinion on all world subjects and cast their vote at the Councils. The new world order and Global Earthling Council will allow these world countries to independently develop their economies, cumulate wealth in Earthlings, get rich, and become responsible countries.

## World economies after Project Earthling© goes live.

The world economic order will become proportional to world population order. Project Earthling© is the first step in that direction. It will eliminate roadblocks, truly decentralize all the world countries; and delivers level platform for everyone to compete, do business, do trade in the right way.

A major advantage: is that when all countries hold their wealth in Earthlings, in the 10-year cycle when Earthling is either strengthened or weakened by 'Global Economic Council or Global Earthling Council'; no one country would complain, as what happens to you is what happens to everyone in the World. When all the world countries have no complains, it means everything is in right order. This project of mine will put Earth on the right orbit of development, peace, progress, and prosperity to all countries in the World.

Page **5** of **12** 

# PROJECT EARTHLING© Additional details about the macro-economic reform

## NEW WORLD ORDER TO ESTABLISH AFTER PROJECT EARTHLING® GOES LIVE:

- The NEW WORLD ORDER that would be organized after Project Earthling® goes live comprises of Group Influential 50, GI-50 Council, Group 193, G-193 Council, and Earthling Council, which along with other Councils will govern the world in the right way. Their work will be unbiased and genuine as all their expenses are paid for in Earthlings currency, a world neutral currency.
- This NEW WORLD ORDER, all its Councils will work for all the world countries, with responsibility, accountability, actionable plans, delivering measurable results.
- For all the globally relevant subjects, high impact subjects, crucial decisions to be taken, select regional subjects impacting many countries, the NEW WORLD ORDER COUNCILS will believe in and function by choosing democratic voting / poll conducted across 191 participating member countries as a standard method, at one vote per country.
- Project Earthling© will decentralize the World and will ensure that no one country's currency will work in another country. This truly brings equality to the World and puts a stop to bribing or financing 'Questionable activities', in another country.
- Global Earthling Council, GEC will monitor the 'Mints printing Earthling bills' and will have all country member delegates representation. This ensures right printing of currency Earthlings, right spend of funds in poor country development packages and on global initiatives.
- The New World Order Councils will govern the World in the right way. This was much required and is about 200 to 300 years too late.
- All New World Order Council expenses would directly be reimbursed by GEC (Global Earthling Council), against the local currency annual (financial year) expenses of running their offices at an individual country level. This allows New World Order Councils to expand their offices network across the world, hire more according to requirements to ensure right governance.
- The New World Order will ensure tabling the right subjects for discussion, debate, research, analysis and making decisions on all relevant, key and important global subjects.
- On a global scale few such important subject matters could be tabled for discussion and debate of all 193 member countries. And on such subjects which are relevant to the World all 193 countries, a democratic voting method (at one vote per country) could be used to make decisions and take action pertaining to the subject. Examples of such subjects could be: a) Enforcing human rights across the World; b) Ensuring every country has a voice at G-193 council to speak and discuss the problems they might have; c) Managing energy demands of the World between various sources (oil, thermal, natural gas, chemical electric, wind, solar, etc.); and throttling investments and research in one technique over the other or even finding a new renewable source, and the downstream effects of such decisions on 193 countries; or similar. These are some examples of global subjects which could be tabled for discussion at G-193 Council and brought for decisive voting and action.

The macro-governance reform 'United Nations Global Governance Model 2020©', a new world order is attached as document 21 with this lawsuit.

July W.

-169-

# PROJECT EARTHLING© Additional details about the macro-economic reform

### Each Country Earthlings reserve equation

Current Earthling reserve = Last year 'Earthling reserve' – Total FY Earthling reserves spent on national development work – Total FY imports + Total FY exports plus or minus Citizen activity.

#### Wherein.

Citizen activity is international travelers (incoming and outgoing) exchange of Earthlings to local currency and vice versa at forex counters; and plus or minus Non-business, citizen remittances in Earthlings (incoming and outgoing) through Banks.

The data of FY imports and exports will be available with the 'International trade bank'.

GEC policies will be subjected to amendments over a period of time. The formula may adjust according to some policy changes or amendments. GEC may give development loans (packages) by recording it as a long term loan & debt against the Country's financial records. Many countries that qualify and belong to poor countries or developing countries, will take the loans (once they see & understand my Earthling Foundations work and upcoming initiatives in India) and want to emulate the work in their country.

## Opening National Treasury Balance as recorded by Global Earthling Council.

Global Earthling Council will record the opening national treasury balances of all countries when Project Earthling© goes live.

<u>GEC Opening Balance for 192 non-usa world countries:</u> The easiest option for the 192 World countries would be to just record the actual (current day) opening balances for their countries with GEC.

GEC Opening Balance for usa: Given the unlimited printing of usd (\$) for over 245 years by usa, the 192 World countries will not allow any opening cash balance for usa in Earthlings. So, usa GEC Opening Balance shall be 'ZERO' cash component. The Fort Knox gold reserve will be recognized as non cash component by GEC, given that it has been well documented and recognized by all world countries. Fort Knox gold reserve was estimated at 380 Billion \$ few years ago.

#### Record keeping by 'Global Earthling Council' - GEC

GEC will own the activity of printing Earthlings as per requirement and need of first cash reserve for ITB — International Trade Banks, Forex counters, and replacing declared usd-\$ reserves. At the time of launch of Project Earthling©, the first entry (of national treasury reserves) per country will be recorded by GEC on actuals and will be monitored quarterly and tracked annually.

Juny 1 W.

-170-

# PROJECT EARTHLING© Additional details about the macro-economic reform

## Baseline National Treasury reserves recorded by GEC when Project Earthling© goes live

<u>Simple objective</u>: The Central bank starting balances when Earthling goes live must be a true, real reflection of the existing world and each country's economies and their real earnings. This is the objective, when Earthling goes live and Countries across the World baseline their Central bank starting balances with GEC. Real reflection of true earnings is the key phrase.

## Key Factors related to the 'First entry' and ranking of National treasury balances:

- The sale of worldwide IP rights to my invention US 8,910,998, will allow me to bring the full value of 93 Trillion Earthlings / \$ into India. Myself and India would declare our opening national treasury balance which will be a fraction of the 93 Trillion Earthlings. This will be the declared opening balance of India which will also form Indian Treasury physically located in India.
- Myself and India will move towards achieving 'Goal Year 2050 for India' in which I will be launching a series of initiatives over 30 years by way of Earthling Foundation initiatives, Private and Public, along with economic reforms implemented through IEC Indian Economic Council policies. This will be rephrased as 'Goal Year 30 FE for India' in the near future.
- usa has been printing usd-\$ for themselves and for the world, as much as they want, and mixing
  it into the Global trade, banking, and business system for past few centuries. Hence, there is no
  reference starting point for usa balance. This must be recorded by all world countries. Hence their
  opening treasury balance cash component will only be zero.
- Given the commonality due to race, religion, english only speaking, white supremacy ideology, usa has shown favourism to its siblings of old world order uk, Canada, Australia, and New Zealand. Hence their starting balances must also be validated by the global community. Needless to say, they must be on actuals and they will certainly rank well below usa.

#### GEC National Treasury balance components

You can also read it as 'GEC National Wealth balance'. So, when you think of what cumulates into National treasury reserve?

The answer is simple. "Wealth" only. Examples of what adds into national reserve: Cash reserves, commodity reserves built by cash (e.g., Fort Knox gold reserve in usa).

## What does not constitute national treasury or national wealth reserve?

Natural resources / reserves, minerals etc., (in Earth). It is not 'Wealth'. Or at least not translated into wealth. Examples are: Estimates of iron ore reserves, oil reserves, minerals, or metals in mine sites, or similar.

Jan Sall

-171-

# PROJECT EARTHLING© Additional details about the macro-economic reform

## Implementation Steps for Project Earthling@:

The procedural steps involved in launching 'Project Earthling@' will be as follows.

 $\underline{\text{Step 1}}$  – The initiative must be introduced worldwide via global media houses, and at several global forums, such as WIPO, and to all country governments and central banks.

<u>Step 2</u> – Discussions and voting. The introduction would lead to discussions at many levels. Post discussions, a WIPO voting must be conducted, with one vote per country on the subject. This initiative will be voted in. A governing body must be established (name (e.g., Earthling Council, or Global Earthling Council, or Global Economic Council), governing team (e.g., One member from each country) and other details (e.g., role, responsibility, scope of work, High level Directional document, etc.)).

Step 3 – Once the initiative is voted in, we need to design the currency bills. (a) Billion, Half Billion, Million and Half Million Earthling bills for Central Bank holdings and exchanges. (b) 10000, 5000, 1000, 500, 1000 Earthling bills for citizen (international travelers) exchanges only. There shall be no other denomination (for e.g., currency bills of 50, 10, 5, 2 or 1 used for local purchase transactions), as no country allows purchase/sale (or local / domestic retail businesses) by using Earthlings. It is only an International trade and business currency and foreign exchange currency and not for domestic trade or business.

<u>Step 4</u> – 3 Mints that will print Earthlings shall be set-up in a single location. These mints will be governed by all countries (their representatives); and will be under 24\*7 surveillance. The location should ideally be in India, China, or Europe. City to be selected. Drive the registration of 'International Trade and Business Banks' – ITB, registered in all 193 world countries.

<u>Step 5</u> – Flushing usd from all non-usa countries. Earthlings shall be printed to replace usd holdings of all countries (their Central Banks). The exchanged usd should be retrieved and trashed / shredded (as in truly replaced). GEC to provide the first reserve cash drop of Earthlings to all the registered ITB banks across 193 world countries. They shall also finance the Foreign exchange counters enabling bi-directional local currency to Earthling exchanges.

<u>Step 6</u> – Monitoring and Controlling the Earthling printing. Begin of normal – regular GEC operations. After replacing the reserves of each country (their Central Banks) by Earthlings, GEC would give first cash reserve drop to ITB and Forex counters across all countries. Based on the analysis of trade requirements of countries (categories of countries), adjustments could be made to GEC policies over a period of time.

The entire reform could be rolled out in 1 or 2 years. This resets the world economics and baselines the world economy and gives equal opportunity to all countries in global trade and business. All countries can aspire to achieve progress, development, and get rich, without any roadblocks.

#### Significance of Project Earthling© - A Timeline marker for Earth:

The Launch of Project Earthling©; will be so significant to humanity, that the years could also be reset to start from ONE. It marks the time of World getting real freedom, real independence from usa and uk regime and tyranny. The World, its 193 countries, its 9.5 Billion people are truly liberated, at the time of launch of Project Earthling©. It marks the end of slavery and lawlessness in the world, and the beginning of a structured and law-abiding world. It delivers trade, business, and economic equality, freedom and independence, baselines 193 country economies and allows them to grow from there. About 2020 years

and a silver of the silver of

-172

# PROJECT EARTHLING© Additional details about the macro-economic reform

ago BC (Before Christ) came to an end. And the years were marked as AD, Anna Domini. The launch of Project Earthling© will mark the end of the rouge regime run AD — Anna Domini years, in particular the last few centuries. Hence, the beginning of a new era is inevitable and absolutely essential.



## When Project Earthling@ goes live, the years could now be marked as FE.

Given the worldwide impact of macro-reform 'Project Earthling@', FE stands for and implies,

- Freedom to Earth
- Freedom by Earthling
- Freedom to Earthlings
- Freedom to world countries by launch of Project Earthling©

The new era marks the end of all forms of slavery, delivers real independence to all the world countries, delivers real freedom to world citizens, liberates humanity from the shackles until death grip of old world order, terminates what was to be never ending racism, hatred, jealousy exuded by old world order translating to suppression of world countries and world citizens.

Termination and death of AD – Anna Domini years.

2024 could be the last AD year. And must also be called as the 0 FE year.

The 2025 AD must be reset as 1 FE year. And could increment from there onwards.

Page **10** of **12** 

The B.

# PROJECT EARTHLING© Additional details about the macro-economic reform

Is the World ready for FE years? I think they are more than ready to live in a real and true World with full freedom and independence. I think this point of liberation, freedom and independence is about 300 to 500 years too late. We must make it happen now.

My final choice for FE is 'Freedom by Earthling'. It is apt and marks the beginning of a glorious and prosperous future for world countries and world citizens.

### Websites on Project Earthling@:

Visit www.ProjectEarthling.com and www.Earthlingcurrency.com.

## Webpage for Project Earthling©:

You can access videos, and find more information about Project Earthling© at my webpage link:

https://srinivasdevathi.com/project-earthling/

#### Transition of 'Old world order' to 'New world order'.

In order to enable the transition from the rouge old world order into the future 'New world order', and to put all the information and details in perspective for the 9.5 billion world citizens, and the governments, leaders of all 193 world countries, I have started to author the 'Right perspectives for the world'. I have authored a total of 79 'Right perspectives' until now, and will have many more to come.

These 79 'Right perspectives' have been published at my website webpages:

Webpage 1 - https://srinivasdevathi.com/right-perspectives-for-the-world/

Webpage 2 - https://srinivasdevathi.com/right-perspectives-for-the-world-continuation/

A copyright application is filed with these 79 'Right perspectives for the world', with Indian Copyright Office, with name 'Right perspectives for the world' – online, under literary work, taken in with diary no. 25790/2022-CO/L. The lawyers Anand and Anand have filed for this copyright application with Indian Copyright Office. I shall submit the registered Copyright to the Honorable court in upcoming hearing dates.

To read the 'Right perspectives for the world' that are specific and directly related to the macro-economic reform 'Project Earthling©', I request you to visit the webpage links given above and read the following perspectives or Point of views – POV, POV 8, POV 10, POV 2-19, POV 2-23, POV 2-24, POV 2-25, POV 2-32, POV 2-44, POV 3, and questionnaire POV 16.

Page **11** of **12** 

Annequere F-Page 23

-174

# PROJECT EARTHLING© Additional details about the macro-economic reform

## The 79 perspectives detail the following:

The perspectives, POV - point of views, are authored to clearly explain and define the wrongdoings, negative ideologies, sabotaging ideas, destroying agendas, imposing all forms of slavery, forcing human trafficking for labor slavery, and sex slavery, along with devious diabolical objectives of killing people from across the world to harvest their organs and hearts to get a second life, of the old world order.

The perspectives, POV - point of views, are authored to clearly explain and define the NEW WORLD ORDER which will deliver real freedom, true independence, to all the world countries, all the world citizens, brings about economic equality, business equality, trade equality, ends all forms of slavery, defines international law, medical law, and COUNCILS which genuinely work for the established ideologies.

These perspectives, will enable the transition from old world order into the NEW WORLD ORDER, thus liberating the world countries and world citizens from the strangle hold slavery of old world order.

## Abbreviations used:

ITB - International Trade Bank, WIPO - World Intellectual Property Organization.

BRICS – Brazil, Russia, India, China, South Africa (Developing countries group).

IMF – International Monetary Fund.

usa - United States of America (Country); usd - US Dollar (The currency of usa).

Srinivas S. Devathi, Inventor and Author

Bangalore, INDIA, Date: 28/6/2023

MAB

M. S. BALLAL

Advocate & Notary (Govt. Of India) Reg. No. 2374, Bengaluru.

Page **12** of **12** 

-175-

Annepuse G-Page 1

EFS ID:	19582295
Application Number:	
International Application Number:	PCT/US14/46619
Confirmation Number:	1024
Title of Invention:	SYSTEMS AND METHODS FOR ALTERING THE COLOR, APPEARANCE, OR FE OF A VEHICLE SURFACE
First Named Inventor/Applicant Name:	SRINIVAS S. DEVATHI
Customer Number:	48746
Correspondence Address:	HULSEY CALHOUN, PC  - 919 CONGRESS AVENUE  - AUSTIN TX 78701 US 512.478-9190 orders@hulseyiplaw.com
Filer:	William N. Hulsey/ADRIAN METZGER
Filer Authorized By:	William N. Hulsey
Attorney Docket Number:	DEVA001WO
Receipt Date:	15-JUL-2014
Filing Date:	
Time Stamp:	13:33:02
Application Type:	International Application for filing in the US receiving office
Patent Number:	

Payment information:

De als ...

-176-

Submitted with Payment	yes
Payment Type	Electronic Funds Transfer
Payment was successfully received in RAM	\$2127
RAM confirmation Number	11682
Deposit Account	
Authorized User	

# File Listing:

1	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
Multipart Description   Start   End	1	Deva001ApplicationAsFile		134531	ves	30
Document Description   Start   End		_A4.pdf • fc			,	
Specification   1   24		Multip	art Description/PDF files in .	zip description		
Claims 25 29  Abstract 30 30  Warnings:  Information:  2 Drawings-other than black and white line drawings  Deva001FiguresSheet1,pdf 5554-flabb237186605676466 76555 76556 76555 7655 7655 7655		Document Des	Start	End		
Claims   25   29     Abstract   30   30     Warnings:		Specificati	1	24		
Warnings:  2 Drawings-other than black and white line drawings  Deva001FiguresSheet1.pdf  2 Drawings-other than black and white line drawings  Deva001FiguresSheet2.pdf  3 Drawings-other than black and white line drawings  Deva001FiguresSheet2.pdf  4 Drawings-other than black and white line drawings  Deva001FiguresSheet3.pdf  4 Drawings-other than black and white line drawings  Deva001FiguresSheet3.pdf  Deva001FiguresSheet3.pdf  3 31882  Deva001FiguresSheet3.pdf  Deva001FiguresSheet3.pdf  3 37833  Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  Deva001FiguresSheet4.pdf				25	29	
Information:   2   Drawings-other than black and white line drawings   Deva001FiguresSheet1.pdf   112437   5524-fibab22778888a2cdb289637/cbb   05ca		Abstrac	t	30	30	
Drawings-other than black and white line drawings    Deva001FiguresSheet1.pdf   112437   1124	Warnings:					
Deva001FiguresSheet1.pdf line drawings  Warnings:  Information:  3 Drawings-other than black and white line drawings  Deva001FiguresSheet2.pdf  3 Drawings-other than black and white line drawings  Deva001FiguresSheet2.pdf  4 Drawings-other than black and white line drawings  Deva001FiguresSheet3.pdf  4 Drawings-other than black and white line drawings  Deva001FiguresSheet3.pdf  3 J1882  Deva001FiguresSheet3.pdf  3 J1882  J4 Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  3 J1882  J4 J18	Information:	K .				
### Warnings:    Information:	2		Deva001FiguresSheet1 pdf	112437	no	1
Information:   29513	_	line drawings				
Drawings-other than black and white line drawings    Deva001FiguresSheet2.pdf   29513	Warnings:					
Deva001FiguresSheet2.pdf    Deva001FiguresSheet2.pdf	Information:					
Warnings:  Information:  4 Drawings-other than black and white line drawings  Deva001FiguresSheet3.pdf  Warnings:  Information:  5 Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  Deva001FiguresSheet4.pdf  37483  Deva001FiguresSheet4.pdf  R7373b/5fc346d56ec8b3bd6eeefb46fe151	3		Deva001FiguresSheet2.pdf	29513	no	1
Information:  4 Drawings-other than black and white line drawings  Deva001FiguresSheet3.pdf  31882  39562e3b727598bb31c823cbe7299e25c5 7e55a  no  Warnings:  Information:  5 Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  37483  no  87373bf5fc946d56ec8b3bddeeeefb46fe151		line drawings	58de185ca7863c3b3ca00554444e5e01de8 f6952			
4 Drawings-other than black and white line drawings  Deva001FiguresSheet3.pdf  31882  no  Warnings:  Information:  5 Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  Deva001FiguresSheet4.pdf  31882  no  31882  no  37483  no  37483  no  37483	Warnings:			\$( )		
4 Drawings-other than black and white line drawings  Deva001FiguresSheet3.pdf  349562e3b727598bb31c823cbe7299e25c5 7e55a  No  Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  37483  Deva001FiguresSheet4.pdf  3773bl5fc946d56ec8b3bdeeeefb46fe151	Information:					
Warnings:  Information:  Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  34956zeab7z7z598bb31c823cbe7z93e25c5 7e55a  No application:  Deva001FiguresSheet4.pdf  37483  no applications no applica	4		Deva001FiguresSheet3 pdf	31882	no	1
Information:  5 Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  37483  no  87373bl5fc946d56ec8b3bd8eeefb46fe151		line drawings				
Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  Deva001FiguresSheet4.pdf  87373bl5fic946d56ec8bl3bd8eeefb46fe151	Warnings:					
Drawings-other than black and white line drawings  Deva001FiguresSheet4.pdf  Deva001FiguresSheet4.pdf	Information:					
line drawings	5		Deva001FiguresSheet4 pdf	37483	no	1
		line drawings	garassineer apar			
Warnings:	Warnings:					

Seed .

-177-

6	Certification of Micro Entity (Gross	DEVA001US0_EXECUTED_Certi	177120	no	1
6	Income Basis)	fication.pdf	a693fa2d488a6ac94529a0b885884a4859e 3c1dd		* "
Warnings:					
Information	•				
	RO/101 - Request form for new IA -	DEVA001WO_PCT_Request_BZ	199865	no	7
7	Conventional	pdf	5bdfa9c883b92e54dca51f65570e526c7e82 1aa4		25
Warnings:					
Warnings: Information	:				
Information		fee-info.pdf	36401	no	2
	Fee Worksheet (SB06)	fee-info.pdf	36401 obs2d28bbbbe06001677b54a307dbfbbba 3aa395	no	2
Information		fee-info.pdf	0b82d28bbbbe05001677b54a307dbfbbba	no	2
Information 8	Fee Worksheet (SB06)	fee-info.pdf	0b82d28bbbbe05001677b54a307dbfbbba	no	2

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### **New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

# National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

S tol.

Electronic Patent Application Fee Transmittal					
Application Number:					
Filing Date:					VI
Title of Invention:	SYSTEMS AN OF A VEHICL			IG THE COLOR, AR	PPEARANCE, OR FEEL
First Named Inventor/Applicant Name:	SRINIVAS S.	DEVATHI			
Filer:	William N. H	ulsey/ADI	RIAN METZGER		
Attorney Docket Number:	DEVA001WO				
Filed as Micro Entity			6		
International Application for filing in the US	receiving	office I	iling Fees		
Description	Fee	Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Transmittal Fee	3	601	1	60	60
PCT Search Fee- No Prior US Appl Filed	3	602	1	520	520
Intl Filing Fee (1st-30 Pgs.) PCT Easy	1	701	1	1360	1360
Suppl. Intl Filing Fee (each page > 30)	<b>∓ 1</b>	703	11	17	187
Pages:					
Claims:					
Miscellaneous-Filing:	V				
Petition:					

Sept.

-179-

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Patent-Appeals-and-Interference:			4	¥
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				y 1 : g
Miscellaneous:				
	To	tal in USD (	(\$)	2127
		16		

August 1984

-180-

# **PCT**

## **REQUEST**

For receiving Office use only			
International Application No.	PCT/US14/46619		
International Filing Date	15-07-2014		
	RO/US		
Name of receiving Office and "	PCT International Application"		

	International Filing Dat	e		
The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty.	Name of receiving Office and "PCT International Application"  Applicant's or agent's file reference (if desired) (12 characters maximum)			
Box No. I TITLE OF INVENTION				
SYSTEMS AND METHODS FOR ALTERING A VEHICLE SURFACE	THE COLOR, A	APPEARANC	E, OR FEEL OF	
Box No. II APPLICANT This person	is also inventor			
Name and address: (Family name followed by given name; for a legal entit The address must include postal code and name of country. The country of the Box is the applicant's State (that is, country) of residence if no State of residen	e address indicated in this	Telephone No.		
Devathi, Srinivas S.	ee a marcures selo my	Facsimile No.		
111 Congress Ave., Suite 400 Austin, Texas 78701 U.S.A.		Applicant's registration No. with the Office		
E-mail authorization: Marking one of the check-boxes below authorizational Bureau and the International Preliminary Examining notifications issued in respect of this international application to the as advance copies followed by paper notifications; or E-mail address: orders@hulseyiplaw.com  State (that is, country) of nationality: India	g Authority to use the out- at e-mail address if those	e-mail address indic offices are willing t nic form (no paper no	ated in this Box to send.	
This person is applicant for the purposes of:		d in the Supplement	tal Box	
Box No. III FURTHER APPLICANT(S) AND/OR (FURTH	HER) INVENTOR(S)			
Further applicants and/or (further) inventors are indicated o	n a continuation sheet.			
Box No. IV AGENT OR COMMON REPRESENTATIVE	OR ADDRESS FOR	CORRESPONDE	NCE	
The person identified below is hereby/has been appointed to act of the applicant(s) before the competent International Authorities		agent	common representative	
Name and address: (Family name followed by given name; for a legal enti- The address must include postal code and name of c		Telephone No. 512-478-919	90	
Mattis, Jacob		Facsimile No.		
Attorney at Law 919 Congress Ave. #919 Austin, TX 78701 US		Agent's registration 58833	n No. with the Office	
E-mail authorization: Marking one of the check-boxes below aut International Bureau and the International Preliminary Examinin notifications issued in respect of this international application to the as advance copies followed by paper notifications; or E-mail address: orders@hulseyiplaw.com	g Authority to use the at e-mail address if those	e-mail address indi- e offices are willing	cated in this Box to send,	
Address for correspondence: Mark this check-box where space above is used instead to indicate a special address to	no agent or common rep which correspondence s	resentative is/has be hould be sent.	een appointed and the	

Form PCT/RO/101 (first sheet) (16 September 2012)

See Notes to the request form

June 03

-181

Sheet No. ...2...

Box No. V DESIGNATIONS						
The filing of this request constitutes us filing date, for the grant of every kind	nder Rule 4.9(a) the design of protection available and	gnation of all Contraction d, where applicable, for	ng States bound by the the grant of both regio	PCT on the international nal and national patents.		
However,			4			
DE Germany is not designated	for any kind of national p	rotection				
JP Japan is not designated for a	ny kind of national protec	ction				
KR Republic of Korea is not de	signated for any kind of	national protection				
(The check-boxes above may only be use Rule 26bis.1, the international applicat State concerned, in order to avoid the	tion contains in Box No. Vi	l a priority claim to an ed	ırlier national applicat	ion filed in the particular		
Box No. VI PRIORITY CLAIM						
The priority of the following earlier	application(s) is hereby	claimed:				
Filing date	Number	Whe	re earlier application is	s:		
of earlier application (day/month/year)	of earlier application	national application: country or Member of WTO	regional application: regional Office	international application: receiving Office		
item (1) 2014-03-27	14227859	US				
item (2)						
item (3)						
			4			
Further priority claims are indica	ated in the Supplemental I	Зох.				
Furnishing the priority document(s)						
The receiving Office is requeste (only if the earlier application(s) the receiving Office) identified a	above as:	to the International Burving Office which, for th	e purposes of this time	material application, is		
all items item (1) item (2) item (3) other, see Supplemental Box  The International Bureau is requested to obtain from a digital library a certified copy of the earlier application(s) identified above, using, where applicable, the access code(s) indicated below (if the earlier application(s) is available to it from a digital library):						
item (1)	☐ item (2)	item (3		other, see		
access code	access code	access	•	Supplemental Box		
Restore the right of priority: the receiving Office is requested to restore the right of priority for the earlier application(s) identified above or in the Supplemental Box as item(s) (						
Incorporation by reference: where an element of the international application referred to in Article 11(1)(iii)(d) or (e) or a part of the description, claims or drawings referred to in Rule 20.5(a) is not otherwise contained in this international application but is completely contained in an earlier application whose priority is claimed on the date on which one or more elements referred to in Article 11(1)(iii) were first received by the receiving Office, that element or part is, subject to confirmation under Rule 20.6, incorporated by reference in this international application for the purposes of Rule 20.6.						
Box No. VII INTERNATIONAL SEARCHING AUTHORITY						
Choice of International Searching Authority (ISA) (if more than one International Searching Authority is competent to carry out the international search, indicate the Authority chosen; the two-letter code may be used):						
ISA/ US						

Form PCT/RO/101 (second sheet) (16 September 2012)

See Notes to the request form

-182

Sheet No. ...3...

Contin	nuation of Box No. VII	USE OF RESULTS OF EARLIER SEARCH, REFERENCE TO	THAT SEARCH
		x No. VII is requested to take into account the results of the earlier search fresults of more than one earlier search).	(es) indicated below (see also
Filing	date (day/month/year)	Application Number Cou	ntry (or regional Office)
		1	
	Statement (Rule 4.12(i which the earlier search	<li>i)): this international application is the same, or substantially the same, a was carried out except, where applicable, that it is filed in a different la</li>	s the application in respect of nguage.
	do not need to be submi  a copy of the result  a copy of the earlie  a translation of the  a translation of the	nts: the following documents are available to the ISA in a form and manner litted by the applicant to the ISA (Rule 12bis.1(f)): ts of the earlier search,* er application, e earlier application into a language which is accepted by the ISA, e results of the earlier search into a language which is accepted by the ISA ment cited in the results of the earlier search. (If known, please indicate below the ISA)	Α,
П	Transmit cany of resu	lts of earlier search and other documents (where the earlier search w	as not carried out by the ISA
* Wh	indicated above but by prepare and transmit to a copy of the result a copy of the earli a copy of any document the results of the earli	the same Office as that which is acting as the receiving Office): the rec the ISA (Rule 12bis.1(c)): Its of the earlier search,*	receiving Office, the applicant
Filing	date (day/month/year)	Application Number Cou	ntry (or regional Office)
	which the earlier search  Availability of docume do not need to be subm a copy of the resu a copy of the earli a translation of the a translation of the	ii)): this international application is the same, or substantially the same, a has carried out except, where applicable, that it is filed in a different later that it is following documents are available to the ISA in a form and manner itted by the applicant to the ISA (Rule 12bis.1(f)): Its of the earlier search,* iter application, are earlier application into a language which is accepted by the ISA, are results of the earlier search into a language which is accepted by the ISA international international international into a language which is accepted by the ISA international inter	inguage.  r acceptable to it and therefore  SA,
* W	prepare and transmit to a copy of the earling a copy of any documere the results of the earling are the results of the earli	the same Office as that which is acting as the receiving Office): the receiving the ISA (Rule 12bis.1(c)):  Its of the earlier search,*  ier application,  nument cited in the results of the earlier search.  ier search are neither available from a digital library nor transmitted by the to the receiving Office (Rule 12bis.1(a)) (See item 11. in the check-list and	receiving Office is requested to
	· -	s are indicated on a continuation sheet.	na aiso woies to box wo. vii).
Roy	No. VIII DECLARAT		
			Number of
check	t-boxes below and indicat	re contained in Boxes Nos. VIII (i) to (v) (mark the applicable in the right column the number of each type of declaration):	declarations
	Box No. VIII (i)	Declaration as to the identity of the inventor	:
	Box No. VIII (ii)	Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent	g
	Box No. VIII (iii)	Declaration as to the applicant's entitlement, as at the international filidate, to claim the priority of the earlier application	ng :
	Box No. VIII (iv)	Declaration of inventorship (only for the purposes of the designation of United States of America)	the :
	Box No. VIII (v)	Declaration as to non-prejudicial disclosures or exceptions to lack of no	velty :

Form PCT/RO/101 (third sheet) (16 September 2012)

See Notes to the request form

To 8

Sheet No. ...4

# Box No. VIII (i) DECLARATION: IDENTITY OF THE INVENTOR

The declaration must conform to the standardized wording provided for in Section 211; see Notes to Boxes Nos. VIII, VIII (i) to (v) (in general) and the specific Notes to Box No.VIII (i). If this Box is not used, this sheet should not be included in the request.

Declaration as to the identity of the inventor (Rules 4.17(i) and 51bis.1(a)(i)):

Applicant Srinivas S. Devathi declares that he is the sole, original inventor of the claimed invention and has authorized this application.

This declaration is continued on the following sheet, "Continuation of Box No. VIII (i)".

Form PCT/RO/101 (declaration sheet (i)) (16 September 2012)

See Notes to the request form

De OB

-184-

Sheet No. 5

## Box No. VIII (ii) DECLARATION: ENTITLEMENT TO APPLY FOR AND BE GRANTED A PATENT

The declaration must conform to the standardized wording provided for in Section 212; see Notes to Boxes Nos. VIII, VIII (i) to (v) (in general) and the specific Notes to Box No. VIII (ii). If this Box is not used, this sheet should not be included in the request.

Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent (Rules 4.17(ii) and 51bis.1(a)(ii)), in a case where the declaration under Rule 4.17(iv) is not appropriate:

As sole, original inventor of the claimed invention, Applicant Srinivas S. Devathi is entitled to apply for and be granted a patent.

This declaration is continued on the following sheet, "Continuation of Box No. VIII (ii)".

Form PCT/RO/101 (declaration sheet (ii)) (16 September 2012)

See Notes to the request form

Side.

#### DECLARATION: ENTITLEMENT TO CLAIM PRIORITY Box No. VIII (iii)

The declaration must conform to the standardized wording provided for in Section 213; see Notes to Boxes Nos. VIII, VIII (i) to (v) (in general) and the specific Notes to Box No.VIII (iii). If this Box is not used, this sheet should not be included in the request.

Declaration as to the applicant's entitlement, as at the international filing date, to claim the priority of the earlier application specified below, where the applicant is not the applicant who filed the earlier application or where the applicant's name has changed since the filing of the earlier application (Rules 4.17(iii) and 51bis.1(a)(iii)): Applicant Srinivas S. Devathi declares that as sole original inventor of the invention claimed in the priority application as well as applicant for the prior application, he is entitled to claim priority to the earlier application. This declaration is continued on the following sheet, "Continuation of Box No. VIII (iii)".

Form PCT/RO/101 (declaration sheet (iii)) (16 September 2012)

See Notes to the request form

-186-

Sheet No. . . . . . . . . . . .

This international application Number on tains the following: of sheets	followi	ternational application is accompanied by the ing item(s) (mark the applicable check-boxes below licate in right column the number of each item):		Number of items
a) request form PCT/RO/101 (including any declarations	1.	fee calculation sheet	. :	
	7 2. 🗆	original separate power of attorney	· 3	
b) description (excluding any sequence listing part of the	3. 🗖	original general power of attorney	æ §	
description, see (f), below) : 2	4. 🗆	copy of general power of attorney; reference number:	15	8.
	5 5. 🗖	priority document(s) identified in Box No. VI	85 5.	
d) abstract	1 _	as item(s)	3	
SHOW AND AND REPORT OF	4 6. 📙	Translation of international application into (language):		
f) sequence listing part of the description in the form of an	7 🗖	separate indications concerning deposited		
image file (e.g. PDF)	′. 🗖	microorganism or other biological material	. :	
	8. 🗖	( ) )		
Total number of sheets (including the		copy of the sequence listing in electronic		
equence listing part of the description		form (Annex C/ST.25 text file) not forming part of the international application but		
filled as an image file)	1 .	furnished only for the purposes of		
		international search under Rule 13ter		
g) sequence listing part of the description	9. □	(only where item (f) is marked in the left column)		
☐ filed in the form of an Annex C/ST.25 text		a statement confirming that "the information		
file		recorded in electronic form submitted under		
☐ WILL BE filed senarately on physical data		Rule 13ter is identical to the sequence listing		
☐ WILL BE filed separately on physical data carrier(s), on the same day and in the form		as contained in the international application"		
of an Annex C/ST.25 text file		as filed via EFS-Web:	. :	
	10.	copy of results of earlier search(es) (Rule 12bis.1(a))	. :	
Indicate type and number of physical data carrier(s)	11. 🗆	other (specify):	. į	
2232000				
Figure of the drawings which		rage of filing of the		
hould accompany the abstract:	interna	ational application:		
hould accompany the abstract:  BOX NO. X SIGNATURE OF APPLICANT, A	interna		eading	the reques
hould accompany the abstract:  Sox No. X SIGNATURE OF APPLICANT, A  Next to each signature, indicate the name of the person signing.	interna GENT Of and the capa	ational application:  R COMMON REPRESENTATIVE	eading	the reques
hould accompany the abstract:  Sox No. X SIGNATURE OF APPLICANT, A  Next to each signature, indicate the name of the person signing.	interna GENT Of and the capa	ntional application:  R COMMON REPRESENTATIVE  society in which the person signs (if such capacity is not obvious from the person signs)	eading	the reques
hould accompany the abstract:  Sox No. X SIGNATURE OF APPLICANT, A  Next to each signature, indicate the name of the person signing.	interna GENT Of and the capa	ational application:  R COMMON REPRESENTATIVE	eading	the reques
hould accompany the abstract:  Box No. X SIGNATURE OF APPLICANT, A lext to each signature, indicate the name of the person signing.  Jacob Mattis/ - Jacob Mattis - Attorney at I	interna GENT Of and the capa aw	ntional application:  R COMMON REPRESENTATIVE  Icity in which the person signs (if such capacity is not obvious from the person signs)  REG. 58833	eading	the reques
hould accompany the abstract:  Box No. X SIGNATURE OF APPLICANT, A lext to each signature, indicate the name of the person signing.  Jacob Mattis/ - Jacob Mattis - Attorney at I	interna GENT Of and the capa aw	R COMMON REPRESENTATIVE  acity in which the person signs (if such capacity is not obvious from the person signs)  REG. 58833	Draw	
hould accompany the abstract:  Box No. X SIGNATURE OF APPLICANT, A lext to each signature, indicate the name of the person signing.  Jacob Mattis/ - Jacob Mattis - Attorney at I	interna GENT Of and the capa aw	R COMMON REPRESENTATIVE  acity in which the person signs (if such capacity is not obvious from the person signs)  REG. 58833	Draw	
hould accompany the abstract:  Sox No. X SIGNATURE OF APPLICANT, A lext to each signature, indicate the name of the person signing.  Jacob Mattis/ - Jacob Mattis - Attorney at I lead to be actual receipt of the purported international application:  Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application:	interna GENT Of and the capa aw	R COMMON REPRESENTATIVE  acity in which the person signs (if such capacity is not obvious from the person signs)  REG. 58833	Draw ] reco	ings:
hould accompany the abstract:  Fox No. X SIGNATURE OF APPLICANT, A lext to each signature, indicate the name of the person signing.  Jacob Mattis/ - Jacob Mattis - Attorney at I lead to be actual receipt of the purported international application:  Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application:  Date of timely receipt of the required corrections under PCT Article 11(2):	interna GENT Of and the capa  aw  For receive	R COMMON REPRESENTATIVE  acity in which the person signs (if such capacity is not obvious from the person signs)  REG. 58833	Draw ] reco	ings:
hould accompany the abstract:  Box No. X SIGNATURE OF APPLICANT, A lext to each signature, indicate the name of the person signing.  Jacob Mattis/ - Jacob Mattis - Attorney at I lead to be actual receipt of the purported international application:  Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application:  Date of timely receipt of the required corrections under PCT Article 11(2):  International Searching Authority (if two or more are competent): ISA/ US	interna GENT Orand the capa  aw	R COMMON REPRESENTATIVE  acity in which the person signs (if such capacity is not obvious from recity in which the person signs)  REG. 58833  ving Office use only  15-07-2014  2.	Draw ] reco	ings:

Form PCT/RO/101 (last sheet – EFS) (16 September 2012)

See Notes to the request form

Sept.

-187--

## PATENT COOPERATION TREATY

From the RECEIVING OFFICE			PCT
To:  JACOB MATTIS ATTORNEY AT LAW 919 CONGRESS AVE. #919 AUSTIN, TEXAS 78701		NOTIFICATION OF THE INTERNATIONAL APPLICATION NUMBER AND OF THE INTERNATIONAL FILING DATE	
			(PCT Rule 20.2(c))
Confirmation No: 1024		Date of mailing (day/month/year)	29 Jul 2014
Applicant's or agent's file reference DEVA001WO		IMP	ORTANT NOTIFICATION
	filing date	(day/month/year)	Priority date (day/month/year)
PCT/US2014/046619	15 Jul 2		27 Mar 2014
Applicant DEVATHI, SRINIVAS S Title of the invention SYSTEMS AND METHODS FOR ALTERING THE COL	.OR, APPEA	ARANCE, OR FEEL OF	F A VEHICLE SURFACE
<ol> <li>The applicant is hereby notified that the internation international filing date indicated above.</li> <li>The applicant is further notified that the record of the control of the contro</li></ol>			
was transmitted to the International B	ureau on		29 Jul 2014
has not yet been transmitted to the International Bure	rnational B au*:	ureau for the reason in	dicated below and a copy of this notification
because the necessary national security clearance has not yet been obtained.  because (reasonto bespecified):			
* The International Bureau monitors the transmitt Form PCT/IB/301) of its receipt. Should the recedate, the International Bureau will notify the app	ord copy not	have been received by	ing Office and will notify the applicant (with the expiration of 14 months from the priority
3. FOREIGN TRANSMITTAL LICENSE INFORT	MATION		Completed by: LH
Additional license for foreign transmi the equivalent U.S. national application	ttal not requon. Refer to	uired. This subject man that license for inform	tter is covered by a license already granted or nation concerning its scope.
License for foreign transmittal not required for additional subject matter.	uired. 37 C See 37 CF	CFR. 5.11(e)(1) or 37 ( R 5.15(b).	CFR 5.11(e)(2). However, a license may be
Foreign transmittal license granted. 3:	5 U.S.C. 18	4; 37 CFR 5.11 on _	28 Jul 2014 (date)
37 CFR 5.15(a)	×	37 CFR 5.15(b)	(uaic)
Name and mailing address of the receiving Office		Authorized officer	
Mail Stop PCT, Commissioner for Patents P.O. Box 1450, Alexandria, VA 22313-1450		Larry Hammond	
Facsimile No. 571-273-3201 Telephone No. 571-272-3544			272-3544

Form PCT/RO/105 (July 2008)

American All Control of the Control

#### PATENT COOPERATION TREATY

PCT/US2014/046619

## ADVANCE E-MAIL

#### From the INTERNATIONAL BUREAU

NOTIFICATION OF RECEIPT OF RECORD COPY

(PCT Rule 24.2(a))

MATTIS, Jacob Attorney At Law 919 Congress Ave. #919 Austin, TX 78701 ETATS-UNIS D'AMERIQUE

Date of mailing (day/month/year)  14 August 2014 (14.08.2014)	IMPORTANT NOTIFICATION	
Applicant's or agent's file reference DEVA001WO	International application No. PCT/US2014/046619	

The applicant is hereby notified that the International Bureau has received the record copy of the international application as detailed below.

Name(s) of the applicant(s) and State(s) for which they are applicants:

DEVATHI, Srinivas, S. (all designated States)

International filing date:

15 July 2014 (15.07.2014)

Priority date(s) claimed:

27 March 2014 (27.03.2014)

Date of receipt of the record copy by the International Bureau:

08 August 2014 (08.08.2014)

List of designated Offices:

AP: BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, SZ, TZ, UG, ZM, ZW

EA: AM, AZ, BY, KG, KZ, RU, TJ, TM

EP: AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR

OA: BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG

National: AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JP, KE, KG, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

ATTENTION: The applicant should carefully check the data appearing in this Notification. In case of any discrepancy between these data and the indications in the international application, the applicant should immediately inform the International Bureau. In addition, the applicant's attention is drawn to:

- time limits for entry into the national phase (see www.wipo.int/pct/en/texts/time\_limits.htmland PCT Applicant's Guide, National Phase, especially Chapters 3 and 4)

- requirements regarding priority documents (if applicable) (see PCT Applicant's Guide, International Phase, paragraph 5.070)

A copy of this notification is being sent to the receiving Office and to the International Searching Authority.

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Ratsimba Landry-Andosoa

e-mail pt03.pct@wipo.int

Telephone No. +41 22 338 74 03

Facsimile No. +41 22 338 70 80 Form PCT/IB/301 (July 2010)

This is the Annexure...........stated in the

Affidavit of SRINIVAS. S. DEVATHI

MAB M. S. BALLAL

Advocate & Notary (Govt. Of India) Reg. No. 2374, Bengaluru.

DS.

1/D3GVK67P4EMG50

-189-

#### PCT/US2014/046619 04.11.2014

#### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

PCT To: JACOB MATTIS ATTORNEY AT LAW 919 CONGRESS AVE. #919 NOTIFICATION OF TRANSMITTAL OF **AUSTIN, TX 78701** THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION (PCT Rule 44.1) Date of mailing (day/month/year) 04 NOV 2014 Applicant's or agent's file reference FOR FURTHER ACTION See paragraphs 1 and 4 below DEVA001WO International filing date (day/month/year) International application No. 15 July 2014 PCT/US2014/046619 Applicant DEVATHI, SRINIVAS S. 1. The applicant is hereby notified that the international search report and the written opinion of the International Searching Authority have been established and are transmitted herewith. endments and statement under Article 19:

	The ap	plicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46):
	When	? The time limit for filing such amendments is normally two months from the date of transmittal of the international search report.
	How?	Directly to the International Bureau of WIPO preferably through ePCT or on paper to, 34 chemin des Colombettes
		1211 Geneva 20, Switzerland, Facsimile No.: +41 22 338 82 70
	For m	ore detailed instructions, see PCT Applicant's Guide, International Phase, paragraphs 9.004 - 9.011.
2. 🔲	The ap	oplicant is hereby notified that no international search report will be established and that the declaration under a 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith.
3.	With	regard to any protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified that:
		the protest together with the decision thereon has been transmitted to the International Bureau together with any request to forward the texts of both the protest and the decision thereon to the designated Offices.
		no decision has been made yet on the protest; the applicant will be notified as soon as a decision is made.

4. Reminders

The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. These comments will be made available to the public after international publication. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report has been or is to be established.

Shortly after the expiration of 18 months from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau before the completion of the technical preparations for international publication (Rules 90bis.1 and 90bis.3).

Within 19 months from the priority date, but only in respect of some designated Offices, a demand for international preliminary examination must be filed if the applicant wishes to postpone the entry into the national phase until 30 months from the priority date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed acts for entry into the national phase before those designated Offices. In respect of other designated Offices, the time limit of 30 months (or later) will apply even if no demand is filed within 19 months. For details about the applicable time limits, Office, see www.wipo.int/pct/en/texts/time\_limits.html and the PCT Applicant's Guide, National Chapters.

Within 19 months from the priority date, the applicant may request that a supplementary international search be carried out by a different International Searching Authority that offers this service (Rule 45bis.1). The procedure for requesting supplementary international search is described in the PCT Applicant's Guide, International Phase, paragraphs 8.006-8.032.

Name and mailing address of the ISA/

Meil Stop PCT, Altn: ISA/US

Commissioner for Patents

P.O. Box 1450, Alexandria, Virginia 22313-1450

Facsimile No. 571-273-3201

Authorized officer

Blaine R. Copenheaver

PCT Helpdesk: 571-272-4300

Telephone No. PCT OSP: 571-272-7774

Form PCT/ISA/220 (July 2014)

American State of the State of

-190-

### PCT/US2014/046619 04.11.2014

#### PATENT COOPERATION TREATY

## **PCT**

#### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference DEVA001WO	FOR FURTHER ACTION	see Form PCT/ISA/220 as well as, where applicable, item 5 below.
International application No. PCT/US2014/046619	International filing date (day/mo 15 July 2014	nth/year) (Earliest) Priority Date (day/month/year) 27 March 2014
Applicant	<u> </u>	
DEVATHI, SRINIVAS S.		160
according to Article 18. A copy is bein  This international search report consists	g transmitted to the International I	
1. Basis of the report	25	
a. With regard to the language, the	e international search was carried	out on the basis of:
the international app	lication in the language in which i	. 1
a translation of the in a translation furnish	nternational application into ed for the purposes of international	which is the language of I search (Rules 12.3(a) and 23.1(b)).
	report has been established taking this Authority under Rule 91 (Ru	; into account the rectification of an obvious mistake the de 43.6bis(a)).
c. With regard to any nucleo	tide and/or amino acid sequence	disclosed in the international application, see Box No. I.
2. Certain claims were foun	d unsearchable (see Box No. II).	
3. Unity of invention is lack	ing (see Box No. III).	
4. With regard to the title,		
the text is approved as sub	mitted by the applicant.	
the text has been establish	ed by this Authority to read as foll	ows:
5. With regard to the abstract,		
the text is approved as sub		
the text has been establish may, within one month fro	ed, according to Rule 38.2, by this m the date of mailing of this intern	Authority as it appears in Box No. IV. The applicant ational search report, submit comments to this Authority.
6. With regard to the drawings,		
a. the figure of the drawings to be	published with the abstract is Fig	ure No. 1
as suggested by the	applicant.	
as selected by this A	uthority, because the applicant fai	led to suggest a figure.
as selected by this A	uthority, because this figure better	characterizes the invention
b. none of the figures is to be	published with the abstract.	

Form PCT/ISA/210 (first sheet) (July 2009)

To all a second

-191

#### PCT/US2014/046619 04.11.2014

### INTERNATIONAL SEARCH REPORT International application No. PCT/US2014/046619 CLASSIFICATION OF SUBJECT MATTER IPC(8) - B60R 13/00 (2014.01) CPC - B60R 13/00 (2014.09) According to International Patent Classification (IPC) or to both national classification and IPC FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC(8) - B60R 13/00, 13/04; B65B 1/04, 1/28; G09F 19/00, 21/00, 21/04 (2014.01) CPC - B60R 13/00, 13/04; B65B 1/04, 1/28; G09F 19/00, 21/00, 21/04 (2014.09) Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched USPC - 40/406; 141/100, 104; 296/21, 181.1; 434/81, 84, 105 Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Orbit, Google Patents, Google Scholar. C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X US 7,516,764 B1 (COBB) 14 April 2009 (14.04.2009) entire document 1-3, 7, 16, 18 Y 4-6, 8-15, 17, 19-23 US 4,144,663 A (SAENGER et al) 20 March 1979 (20.03.1979) entire document 4-6, 9, 11, 12, 17, 20-23 US 5,636,669 A (PRICE) 10 June 1997 (10.06.1997) entire document 8, 10, 15, 19 US 3,709,770 A (HALE) 09 January 1973 (09.01.1973) entire document 13, 14 Further documents are listed in the continuation of Box C. Special categories of cited documents: later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document defining the general state of the art which is not considered to be of particular relevance earlier application or patent but published on or after the international filing date "E" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document referring to an oral disclosure, use, exhibition or other "O" document published prior to the international filing date but later than the priority date claimed document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search 26 September 2014 0.4 NOV 2014 Name and mailing address of the ISA/US Authorized officer:

Form PCT/ISA/210 (second sheet) (July 2009)

Facsimile No. 571-273-3201

Mail Stop PCT, Attn: ISA/US, Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450

Jan 8 dB ..

Blaine R. Copenheaver

PCT Helpdesk: 571-272-4 PCT OSP: 571-272-7774

## PCT/US2014/046619 04.11.2014

### PATENT COOPERATION TREATY

From the NTERNATIONAL SEARCHING AUTHO	DRITY		1
To: JACOB MATTIS ATTORNEY AT LAW 919 CONGRESS AVE. #919 AUSTIN, TX 78701		PCT  WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY	
			(PCT Rule 43bis.1)
		Date of mailing (day/month/year)	0 4 NOV 2014
Applicant's or agent's file reference DEVA001WO		FOR FURTHER A	CTION See paragraph 2 below
International application No. PCT/US2014/046619	International filing date 15 July 2014	(day/month/year)	Priority date (day/month/year) 27 March 2014
International Patent Classification (IPC) of IPC(8) - B60R 13/00 (2014.01) CPC - B60R 13/00 (2014.09)	r both national classificat	tion and IPC	
Applicant DEVATHI, SRINIVAS S.	*		
Box No. IV Lack of unity of Box No. V Reasoned states	f invention  ment under Rule 43bis. 1(a  planations supporting su  ents cited  in the international appli	a)(i) with regard to not ch statement cation	e step and industrial applicability velty, inventive step or industrial applicability
If a demand for international prelimin International Preliminary Examining other than this one to be the IPEA and opinions of this International Searchin If this opinion is as provided above.	Authority ("IPEA") except the chosen IPEA has no ng Authority will not be seen considered to be a writter oriate, with amendments, of 22 months from the p	pt that this does not a stiffed the Internationa so considered. n opinion of the IPEA, before the expiration	considered to be a written opinion of the oply where the applicant chooses an Authority I Burcau under Rule 66.1 bis(b) that written the applicant is invited to submit to the IPEA of 3 months from the date of mailing of Fomer expires later.
Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450 Facsimile No. 571-273-3201	Date of completion of the 26 September 201		Authorized officer:  Blaine R. Copenheaver  PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774

Form PCT/ISA/237 (cover sheet) (July 2011)

Las all

-193-

## PCT/US2014/046619 04.11.2014

# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

		PCT/US2014/046619
Box No. I	Basis of this opinion	
1. With	regard to the language, this opinion has been established on the basis of:	
$\boxtimes$	the international application in the language in which it was filed.	-
	a translation of the international application into	which is the language of a
	translation furnished for the purposes of international search (Rules 12.3(a)	and 23.1(b)).
2.	This opinion has been established taking into account the rectification of an to this Authority under Rule 91 (Rule 43bis.1(a))	obvious mistake authorized by or notified
3. With estab	regard to any nucleotide and/or amino acid sequence disclosed in the inter lished on the basis of a sequence listing filed or furnished:	national application, this opinion has been
a. (1	neans)	
[	on paper	
	in electronic form	
b. (1	ime)	
Ì	in the international application as filed	
Г	together with the international application in electronic form	
į	subsequently to this Authority for the purposes of search	
5. Addi	statements that the information in the subsequent or additional copies is id does not go beyond the application as filed, as appropriate, were furnished.  tional comments:	
	,	
	*	

Form PCT/ISA/237 (Box No. I) (July 2011)

and .

-194-

#### PCT/US2014/046619 04.11.2014

## WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US2014/046619

Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

#### Statement Novelty (N) Claims 4-6, 8-15, 17, 19-23 YES Claims 1-3, 7, 16, 18 NO Inventive step (IS) Claims None YES Claims 1-23 NO Industrial applicability (IA) 1-23 Claims YES Claims None NO

#### 2. Citations and explanations:

Claims 1-3, 7, 16, and 18 lack novelty under PCT Article 33(2) as being anticipated by Cobb.
Regarding claim 1, Cobb discloses a system for altering the appearance of a vehicle surface (abstract), the system comprising: a vest (shell 6; col. 2, lines 56-59) comprising an edge (as shown in figs. 1 and 2) secured to the vehicle surface (col. 2, lines 55-56) and an exterior side (outer surface of either panel 8 or 10 that is facing away from vehicle as shown in figs. 1-3) spaced from the vehicle surface to define a fluid-tight space (12) between the exterior side of the vest and the vehicle surface (col. 2, lines 59-62), wherein the exterior side is at least partially transparent (col. 2, lines 56-59), at least partially translucent, or combinations thereof for enabling visualization of visible media (paint 14) in the fluid-tight space through the exterior side (abstract); and at least one port (port allowing paint to be pumped straight into the body panel shell 6) communicating between the fluid-tight space (col. 3, lines 24-27) and a region (16) exterior to the fluid-tight space for receiving visible media into the fluid-tight space, removing visible media from the fluid-tight space, or combinations thereof (col. 2, line 66 to col. 3, line 3; fig. 4).

Regarding claim 2, Cobb discloses the system of claim 1, and Cobb discloses of wherein the vest further comprises an interior side (either panel 8 or 10) adjacent to the vehicle surface and spaced from the exterior side (col. 2, lines 55-56; figs. 1 and 2), and wherein the fluid-tight space is defined between the exterior side and the interior side (col. 2, lines 59-62).

Regarding claim 3, Cobb discloses the system of claim 2, and Cobb discloses of further comprising a sealant (11) between the interior side of the vest and the vehicle surface (col. 2, lines 56-59; fig. 3).

Regarding claim 7, Cobb disclose the system of claim 1, and Cobb discloses of wherein the vehicle surface comprises a body portion of a vehicle (abstract; figs. 1 and 2), and wherein the vest comprises a shape that matches that of the body portion of the vehicle (as shown in figs. 1 and 2).

Regarding claim 16, Cobb discloses a method for altering the appearance of a vehicle surface (abstract), the method comprising: providing a vest (shell 6; col. 2, lines 56-59) in association with a vehicle surface (col. 2, lines 55-56; figs. 1 and 2), wherein the vest comprises an exterior side (either panel 8 or 10 that is facing away from vehicle as shown in figs. 1 and 2) spaced from the vehicle surface to define a fluid-tight space (12) between the exterior side of the vest and the vehicle surface (col. 2, lines 59-62), and wherein the exterior side is at least partially transparent (col. 2, lines 56-59), at least partially translucent, or combinations thereof; and providing a first visible medium into the fluid-tight space through at least one port (port allowing paint to be pumped straight into the body panel shell 6) communicating between the fluid-tight space and a region exterior to the fluid-tight space (col. 3, lines 24-27).

Regarding claim 18, Cobb discloses the method of claim 16, and Cobb discloses of wherein the step of providing the vest into association with the vehicle surface comprises positioning an interior side of the vest (either panel 8 or 10) adjacent to the vehicle surface and spaced from the exterior side (col. 2, lines 55-56; figs. 1 and 2), and wherein the fluid-tight space is defined between the exterior side and the interior side (col. 2, lines 59-62).

Form PCT/ISA/237 (Box No. V) (July 2011)

100 08 ···

-195-

#### PCT/US2014/046619 04.11.2014

#### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US2014/046619

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Claims 4-6, 9, 11, 12, 17, and 20-23 lack an inventive step under PCT Article 33(3) as being obvious over Cobb in view of Saenger et al.

Claims 4-6, 9, 11, 12, 17, and 20-23 lack an inventive step under PCT Article 33(3) as being obvious over Cobb in view of Saenger et al. (hereinafter referred to as Saenger).

Regarding claim 4, Cobb discloses the system of claim 1, but Cobb fails to disclose of further comprising a visible medium within the fluid-tight space, wherein the visible medium comprises a fluid adapted to remain flowable at temperatures ranging from negative 37 degrees Fahrenheit to 150 degrees Fahrenheit.

Saenger discloses a system for altering the appearance of a surface (abstract) and Saenger discloses of further comprising a visible medium (liquid petrolatum with dye) within the fluid-tight space (col. 4, lines 51-54), wherein the visible medium comprises a fluid adapted to remain flowable at temperatures ranging from negative 37 degrees Fahrenheit (col. 4, lines 51-54) to 150 degrees Fahrenheit (liquid petrolatum remains a liquid up to 150 degrees Fahrenheit) and further discloses that liquid petrolatum with dye completely and rapidly empties out of the cavity between the two rigid transparent plates (col. 4, lines 41-46).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use as the visible medium of Cobb the liquid petrolatum with dye as taught by Saenger in order that the flow into and out of the fluid-fight space rapidly and completely over a wide

petrolatum with dye as taught by Saenger in order that the flow into and out of the fluid-tight space rapidly and completely over a wide

Regarding claim 5, the modified Cobb discloses the system of claim 4, but Cobb falls to disclose of wherein the visible medium comprises a quantity of visible solid or viscous components sufficient to remain flowable in the visible medium and through said at least one port. Saenger discloses of wherein the visible medium comprises a quantity of visible solid or viscous components (fiquid petrolatum with dye) sufficient to remain flowable in the visible medium and through said at least one port (col. 4, lines 51-54) and further discloses that liquid petrolatum with dye completely and rapidly empties out of the cavity between the two rigid transparent plates (col. 4, lines 41-46). It would have been obvious to one of ordinary skill in the art at the time of the invention to use as the visible medium of Cobb the liquid petrolatum with dye as taught by Saenger in order that the flow into and out of the fluid-tight space rapidly and completely over a wide range of temperatures. range of temperatures.

Regarding claim 6, Cobb discloses the system of claim 1, but Cobb fails to disclose of wherein said at least one port comprises a bidirectional valve, a multidirectional valve, at least two one-way valves, or combinations thereof.

Saenger discloses of wherein at least one port (7) comprises a bidirectional valve, a multidirectional valve, at least two one-way valves (15 and 16; col. 4, lines 6-21), or combinations thereof and further discloses that the two one way valves are used to control flow during filling and emptying cycles (col. 4, lines 6-21).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include in the system of Cobb two one way valves as taught by Saenger in order to control the flow of visible medium during filling and emptying cycles.

valves as taught by Saenger in order to control the flow of visible medium during filling and emptying cycles.

Regarding claim 9, Cobb discloses the system of claim 1, but Cobb fails to disclose of wherein the fluid-tight space comprises a thickness

Regarding claim 9, Cobb discloses the system of claim 1, but Cobb fails to disclose of wherein the fluid-tight space comprises a thickness ranging from 1 micron to 5 millimeters.

Saenger discloses of wherein a fluid-tight space (4) comprises a thickness of about 6 millimeters (col. 5, lines 5-7) and further discloses that sun light will not penetrate the liquid when it fills the cavity having a width of about 6 mm (col. 5, lines 5-7). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to configure the fluid-tight space of Cobb to comprises a thickness ranging from 1 micron to 5 millimeters, since where the general conditions of the claim are disclosed in the prior art, discovering the optimum or workable ranges involves only routine skill in the art and the fluid in the fluid tight space must be thick enough to prevent light reflected of the vehicle surface from showing through the fluid in the fluid-tight space.

Regarding claim 11, Cobb discloses the system of claim 1, and Cobb discloses of wherein the vest comprises an interior (side of panels 8 and 10 facing interior 12) adjacent to the fluid-tight space, but Cobb fails to disclose of wherein the interior comprises a hydrophobic coating adapted to facilitate removal of visible media from the fluid-tight space.

Saenger discloses of wherein a vest (plates 2 and 3 and cavity 4 there-between) comprises an interior (inner surfaces of plates 2 and 3) adjacent to a fluid-tight space (4), and wherein the interior must avoid any residual adhesion to facilitate removal of visible media (liquid petrolatum with dye) from the fluid-tight space (col. 4, lines 46-48) and further discloses that it is essential that the cavity between the two rigid transparent plates be completely and rapidly emptied of liquid (col. 4, lines 41-46).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to include in the vest interior of Cobb hydrophobic coating adapted to facilitate removal of visible media from the fluid-tight space, since it was within the general skill of a worker in the art to select a known material on the basis of its suitability for the intended use and by facilitating the removal of the visible media the cavity between the two rigid transparent plates can be completely and rapidly emptied of liquid.

Regarding claim 12, Cobb discloses the system of claim 1, but Cobb fails to disclose of wherein the vest comprises at least one interior barrier, protrusion, or recession on an interior thereof adapted to provide the vest with a plurality of regions, spaces, or combinations thereof, each having at least one port associated therewith and adapted to receive media therein, remove media therefrom, or combinations thereof combinations there

combinations thereof.

Saenger discloses of wherein a vest (sign comprising panels A-F; col. 5, lines 21-42; figs. 4 and 5) comprises at least one interior barrier (unnumbered barriers between panels as shown in fig. 4) on an interior thereof (as shown in fig. 4) adapted to provide the vest with a plurality of regions, spaces, or combinations thereof (A-F; col. 5, lines 21-53; figs. 4 and 5), each having at least one port associated therewith and adapted to receive media therein, remove media therefrom, or combinations thereof (col. 5, lines 49-53; figs. 4 and 5) and further discloses that this allows different coloring for different sections of the vest (col. 5, lines 31-33). It would have been obvious to one of ordinary skill in the art at the time the invention was made to include in the vest interior of Cobb the barriers in order to provide the vest with a plurality of regions, spaces, or combinations thereof as taught by Saenger in order to allow different coloring for different sections of the vest.

Form PCT/ISA/237 (Supplemental Box) (July 2011)

-196-

#### PCT/US2014/046619 04.11.2014

#### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2014/046619

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Regarding claim 17, Cobb discloses the method of claim 16, but Cobb fails to disclose of further comprising: removing the first visible medium from the fluid-tight space through said at least one port; and providing a second visible medium into the fluid-tight space through said at least one port. Saenger discloses of a

Sænger discloses of removing a first visible medium (liquid) from a fluid-tight space (4) through a port (port of second conduit; col. 2, lines 6-9); and providing a second visible medium (liquid from reservoir) into the fluid-tight space through a port (port of second conduit; col. 1, line 66 to col. 2, line 12).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to include in the method of Cobb the step of removing and providing visible medium as taught by Sænger in order to present a variety of colors to the vest.

Regarding claim 20, Cobb discloses the method of claim 16, but Cobb fails to disclose of wherein the step of providing the vest into Regarding claim 20, Cobb discloses the method of claim 16, but Cobb fails to disclose of wherein the step of providing the vest into association with the vehicle surface comprises spacing the exterior side of the vest from 1 micron to 5 millimeters from the vehicle surface. Saenger discloses of a step (fig. 2) of providing a vest (plate 2) into association with a surface (3) comprises spacing an exterior side (side of plate 2 facing away from plate 3 as shown in fig. 2) of the vest about 16 millimeters from the surface (col. 5, lines 5-7 and 14-15) and further discloses that sun light will not penetrate the liquid when it fills the cavity having a width of about 6 mm (col. 5, lines 5-7). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to configure the fluid-tight space of Cobb to comprises a thickness ranging from 1 micron to 5 millimeters, since where the general conditions of the claim are disclosed in the prior art, discovering the optimum or workable ranges involves only routine skill in the art and the fluid in the fluid tight space must be thick enough to prevent light reflected of the vehicle surface from showing through the fluid in the fluid tight space.

showing through the fluid in the fluid-tight space

Regarding claim 21, the modified Cobb discloses the method of claim 17, and Cobb discloses of a wash fluid (cleaning solution 27; col. 3, line 9), but Cobb fails to disclose of wherein the step of removing the first visible medium from the fluid-tight space comprises flowing a wash fluid through said at least one port into the fluid-tight space to displace the first visible medium, alter the first visible medium, or combinations thereof, and removing the wash fluid from the fluid-tight space through said at least one port.

Saenger discloses of wherein a step of removing a first visible medium (liquid) from a fluid-tight space (4) comprises flowing a wash fluid (air) through a port (port of first conduit) into the fluid-tight space to displace the first visible medium (col. 2, lines 6-9), alter the first visible medium, or combinations thereof, and removing the wash fluid from the fluid-tight space through a port (port of first conduit; col. 2, lines 2-6) and further discloses that in this manner the cavity is rapidly and completely filled and emptied with the liquid (col. 2, lines 9-13). It would have been obvious to one of ordinary skill in the art at the time the invention was made to include in the method of Cobb the step of removing the first visible medium from the fluid-tight space as taught by Saenger so that the cavity is rapidly and completely filled and emptied of the visible medium.

ng claim 22, the modified Cobb discloses the method of claim 17, but Cobb fails to disclose of further comprising the step of drying

Regarding claim 22, the modified Cobb discloses the method of claim 17, but Cobb fails to disclose of further comprising the step of drying the first visible medium therefrom by flowing a gas into the fluid-tight space.

Saenger discloses of a step of drying (cavity is completely emptied of liquid; col. 2, lines 9-13) a fluid-tight space (4) after removing a first visible medium (liquid) therefrom by flowing a gas (air) into the fluid-tight space (col. 2, lines 6-9).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to include in the method of Cobb the step of drying the fluid-tight space after removing a first visible medium therefrom by flowing a gas into the fluid-tight space as taught by Saenger in order to remove residue of the first visible medium from the fluid tight space.

Regarding claim 23, Cobb discloses a method for altering the appearance of a vehicle surface (abstract), the method comprising: providing a vest (shell 6; col. 2, lines 56-59) into association with a vehicle surface (col. 2, lines 55-56; figs. 1 and 2), wherein the vest comprises an exterior side (outer surface of either panel 8 or 10 that is facing away from vehicle as shown in figs. 1 and 2) spaced from the vehicle surface to define a fluid-tight space (12) between the exterior side of the vest and the vehicle surface (col. 2, lines 59-62), wherein the exterior side is at least partially transparent (col. 2, lines 56-59), at least partially translucent, or combinations thereof, and wherein a first medium (paint 14) is disposed within the fluid-tight space and visible through the exterior side (abstract); engaging at least one conduit (36) to at least one port (port allowing paint to pass from conduit 36 into the gap 12) associated with the vest (col. 3, lines 10-21).

Cobb fails to disclose of generating a suction pressure via said at least one conduit to draw the first medium through said at least one port to remove the first medium through said at least one conduit through to remove the first medium from the fluid-tight space; injecting an intermediate medium via said at least one conduit to draw the first medium from the fluid-tight space; injecting an intermediate medium via said at least one conduit through said at least one port and into the fluid-tight space to displace the first medium, alter the first medium, clean an interior of the vest, or combinations thereof; generating a suction pressure via said at least one conduit to draw the intermediate medium through said at least one port to remove the intermediate medium from the fluid-tight space; injecting a gas via said at least one conduit through said at least one port and into the fluid-tight space to dry the interior of the vest; and injecting a second medium via said at least one conduit through said at least one port and into the fluid-tight space to at least partially fill the fluid-tight space, wherein the second medium is visible through the exterior side.

side.

Saenger discloses of generating a suction pressure (via pump 10) via a conduit (conduit branch 7b) to draw a first medium (liquid) through a port (conduit branch 7b port into cavity 4 as shown in fig. 3) to remove the first medium from a fluid-tight space (4; col. 4, lines 15-21); injecting an intermediate medium (air) via a conduit (conduit branch 7a) through said at least one port and into the fluid-tight space to displace the first medium, alter the first medium, clean an interior of the vest, or combinations thereof (col. 4, lines 21-23); generating a suction pressure via said at least one conduit to draw the intermediate medium through said at least one port to remove the intermediate medium from the fluid-tight space (col. 4, lines 10-13); injecting a gas (air) via said at least one conduit through said at least one port and into the fluid-tight space to dry the interior of the vest (col. 4, lines 10-13); and injecting a second medium (liquid) via said at least one conduit through said at least one port and into the fluid-tight space to at least partially fift the fluid-tight space (col. 4, lines 6-9), wherein the second medium is visible through an exterior side (col. 4, lines 2-4).

It would have been obvious to include in the method of Cobb the steps of generating suction pressure, removing a first medium, injecting an intermediate medium, removing the intermediate medium, injecting a drying gas, and injecting a second medium as taught by Saenger in order to change the visible medium in the vest.

Form PCT/ISA/237 (Supplemental Box) (July 2011)

-197-

#### PCT/US2014/046619 04.11.2014

#### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2014/046619

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:
Claims 8, 10, 15, and 19 lack an inventive step under PCT Article 33(3) as being obvious over Cobb in view of Price.
Regarding claim 8, Cobb discloses the system of claim 1, but Cobb fails to disclose of wherein edge comprises an extension associated therewith, and wherein the extension is adapted for securing the vest to the vehicle surface by welding, laser welding, ultrasonic welding, heat sealing, heat fusion, crimping, soldering, brazing, adhesives, pressure-sensitive adhesives, contact adhesives, hot adhesives, hot gas welding, infrared welding, receiving at least one fastener, compressively retaining an extension extending from the edge of the vest between the vehicle surface and an adjacent object, or combinations thereof.

Price discloses a system for altering the appearance of a vehicle surface (abstract and col. 3, lines 51-52) and discloses of wherein an edge (24) comprises an extension (56) associated therewith (col. 3, lines 29-32; figs. 4 and 5), and wherein the extension is adapted for securing the vest to the vehicle by receiving at least one fastener (62; col. 3, lines 34-36).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include in the in the vest of Cobb an extension and fastener as taught by Price in order to easily attach and remove the vest.

Regarding claim 10, Cobb discloses the system of claim 1, but Cobb fails to disclose of wherein the vest is at least partially formed from Regarding claim 10, Cobb discloses the system of claim 1, but Cobb fails to disclose of wherein the vest is at least partially formed from polyester, acrylic, fiberglass, polyethylene, plastic, silicone, polypropylene, polystyrene, polyester, glass, fiber, thermoplastic, thermoset, latex, polymer fibers, polyvinyl chloride, polyethylene terephthalate, nylon, vinyl, thermoplastic materials, thermoset materials, phenolics, furane resins, amino resins, epoxy, alkyds, allyl plastics, aminos, polyamides, polyethylene resins, polycarbonate, acrylic resin, cellulose acetate, cellulose nitrate, cellulose acetate butyrate, cellulose propionate, rubber, neoprene, Thiokol, nitrile, butyl rubber, silicone rubber, acetals, cellulosics, fluoroplastics, ionomers, polyimide, polyelefins, polysulfone, composites, polythene, epoxides, polyurethane, synthetic rubber, synthetic plastic, synthetic resin, or combinations thereof.

Price discloses of wherein the vest is at least partially formed from plastic (col. 2, lines 66-67).

It would have been obvious to one of ordinary skill in the art at the time of the invention to form the vest of Cobb from plastic as taught by Price since plastic is easily formed into complex shapes.

Regarding claim 15, Cobb discloses the system of claim 1, but Cobb fails to disclose of wherein the exterior side of the vest and the fluid-tight space comprise an integral portion of the vehicle surface.

Price discloses of wherein the exterior side of the vest and the fluid-tight space comprise an integral portion of the vehicle surface (col. 3,

lines 52-62; fig. 1).
It would have been obvious to one of ordinary skill in the art at the time of the invention to configure the vest and the fluid-tight space of Cobb to be an integral portion of the vehicle surface as taught by Price in order that the alteration to the vehicle appearance by the vest can be made permanent.

Regarding claim 19, Cobb discloses the method of claim 16, but Cobb fails to disclose of wherein the step of providing the vest into association with the vehicle surface comprises seeming an extension extending from an edge of the vest to the vehicle surface by welding, laser welding, ultrasonic welding, heat sealing, heat fusion, crimping, soldering, brazing, adhesives, pressure-sensitive adhesives, contact adhesives, hot adhesives, hot gas welding, infrared welding, receiving at least one fastener, compressively retaining an extension extending from an edge of the vest between the vehicle surface and an adjacent object, or combinations thereof. Price discloses of wherein the step of providing a vest (12) into association with the vehicle comprises seeming an extension (58) extending from an edge (24) of the vest to the vehicle surface by receiving at least one fastener (62; col. 3, lines 34-36). It would have been obvious to one of ordinary skill in the art at the time of the invention to include in the in the vest of Cobb an extension and fastener as taught by Price in order to easily attach and remove the vest.

Claims 13 and 14 lack an inventive step under PCT Article 33(3) as being obvious over Cobb in view of Hale.

Regarding claim 13, Cobb discloses the system of claim 1, but Cobb fails to disclose of wherein the vest comprises an exterior having a material, a coating, a treatment, or combinations thereof adapted to provide the vest, and thereby the vehicle surface, with a glossy texture, a rubbery texture, a silky texture, a smooth texture, a metallic texture, a matte texture, a stringy texture, a bubbled texture, a flakey texture, a thorny texture, a rough texture, a geometrically patterned texture, a pebble-like texture, a fur-like texture, a leather-like texture, or

combinations thereof.

Hate discloses of a system for altering the appearance of a vehicle surface (abstract) and discloses of wherein a vest (24; col. 4, lines 56-57) comprises an exterior having a material (molded thermoplastic) adapted to provide the vest, and thereby the vehicle surface, with a rough texture (grained outer surface; col. 2, lines 55-63).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include in the vest of Cobb an exterior having a material adapted to provide the vest with a rough texture as taught by Hale in order to increase the aesthetic appeal of the vehicle. combinations thereof.

Regarding claim 14, the modified Cobb discloses the system of claim 13, but Cobb fails to disclose of wherein the vest is removably associated with the vehicle surface for enabling changing of the vest to alter the texture of the vehicle surface, the appearance of the

associated with the vehicle surface for enabling changing of the vest to after the texture of the vehicle surface, or combinations thereof.

Hale discloses of wherein a vest (24) is removably associated with the vehicle surface (col. 2, lines 28-32) for enabling changing of the vest to after the texture of the vehicle surface, the appearance of the vehicle surface, or combinations thereof (abstract).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include in the vest of Cobb a removable vest taught by Hale in order to provide a variety of options.

Claims 1-23 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be made or used in industry.

6/9/2020

Mail - Srinivas Devathi - Outlook

#### **DEVA001WO - International Search Report**

#### Andrew Cook < Andrew. Cook@hulseyiplaw.com>

Wed 8/5/2015 9:58 AM

To: Srinivas Devathi <SDevathi@satyainnovations.com>

Cc: Bill Hulsey <Bill.Hulsey@hulseyiplaw.com>; Jeff Hunt <Jeff.Hunt@hulseyiplaw.com>; Debbie Condel

<accountant@hulseyiplaw.com>; Samantha Scobie <Samantha.Scobie@hulseyiplaw.com>

1 attachments (602 KB) DEVA001WO\_ISR.PDF;

Good Morning Srinivas,

Per our conversation yesterday, please find enclosed a copy of the International Search Report as issued by the US Receiving Office. Please confirm receipt, and confirm that this is the report/documentation that you had requested. I have a meeting scheduled today with Debbie Condel (our accountant) regarding the corrected invoice, and I will give you an update as soon as complete.

Kind Regards,

**Andrew** 

### HULSEY HUNT & PARKS P.C.



### **Intellectual Property Lawyers**

A Gold Standard in IP for a Competitive Entrepreneurial World TM

andrew.cook@hulseyiplaw.com

(O) 512-478-9190; **(F)** 512-478-9192

919 Congress Avenue, Suite 919, Austin, Texas 78701

#### DSS-PCT003

#### **PCT REQUEST**

#### 1/5

#### Print Out (Original in Electronic Form)

0	For receiving Office use only			
0-1	International Application No.	PCT/IB2016/050993		
0-2	International Filing Date	24 February 2016 (24.02.2016)		
0-3	Name of receiving Office and "PCT International Application"	RO/IB		
	In portpouga portpouga			
0-4	Form PCT/RO/101 PCT Request			
0-4-1	Prepared Using	ePCT-Filing Version 3.2.008 MT/FOP 20151028/0.20.5.24		
0-5	Petition			
	The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty			
0-6	Receiving Office (specified by the applicant)	International Bureau of the World Intellectual Property Organization (RO/IB)		
0-7	Applicant's or agent's file reference	DSS-PCT003		
1	Title of Invention	SYSTEMS AND METHODS FOR ALTERING THE COLOR, APPEARANCE, OR FEEL OF ELECTRONIC OR ELECTRICAL DEVICE		
II	Applicant			
II-1	This person is	Applicant and inventor		
11-2	Applicant for	All designated States		
11-4	Name (LAST, First)	DEVATHI, Srinivas S		
II-5	Address	63, 11th B Cross, 3rd Main, Prashan- thnagar 560079 Bangalore India		
II-6	State of nationality	IN		
11-7	State of residence	IN		
II-8	Telephone No.	91-9035894251		
II-10	e-mail	sdevathi@satyainnovations.com		
II-10(a)	E-mail authorization The receiving Office, the International Searching Authority, the International Bureau and the International Preliminary Examining Authority are authorized to use this e-mail address, if the Office or Authority so wishes, to send notifications issued in respect of this international application:	sdevathi@satyainnovations.com as advance copies followed by paper notifications		

Jan 108

-201-

DSS-PCT003

### PCT REQUEST

#### 2/5

#### Print Out (Original in Electronic Form)

V	DESIGNATIONS	
V-1	The filing of this request constitutes under Rule 4.9(a), the designation of all Contracting States bound by the PCT on the international filing date, for the grant of every kind of protection available and, where applicable, for the grant of both regional and national patents.	
VI-1	Priority Claim	NONE
VII-1	International Searching Authority Chosen	Indian Patent Office (ISA/IN)
VIII	Declarations	Number of declarations
VIII-1	Declaration as to the identity of the inventor	1
VIII-2	Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent	1
VIII-3	Declaration as to the applicant's entitlement, as at the international filing date, to claim the priority of the earlier application	-
VIII-4	Declaration of inventorship (only for the purposes of the designation of the United States of America)	
VIII-5	Declaration as to non-prejudicial disclosures or exceptions to lack of novelty	- > -

June 18

-202

DSS-PCT003

### PCT REQUEST

3/5

Print Out (Original in Electronic Form)

VIII-1-1	Declaration: Identity of the Inventor Declaration as to the identity of the inventor (Rules 4.17(i) and 51bis.1(a)(i))	In relation to this international application
	Name (LAST, First)	DEVATHI, Srinivas S of
	Address	63, 11th B Cross, 3rd Main, Prashan- thnagar 560079 Bangalore India
	.;;	is the inventor of the subject matter for which protection is sought by way of this international application

The state of the s

DSS-PCT003

#### **PCT REQUEST**

#### 4/5

#### Print Out (Original in Electronic Form)

	Declaration: Entitlement to apply for and be granted a patent Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent (Rules 4.17(ii) and 51bis.1(a)(ii)), in a case where the declaration under Rule 4.17(iv) is not appropriate:	In relation to this international application
	Name (LAST, First)	DEVATHI, Srinivas S is entitled to apply for and be granted a patent by virtue of the following:
VIII-2-1(i		DEVATHI, Srinivas S of 63, 11th B Cross, 3rd Main, Prashan- thnagar 560079 Bangalore India is the inventor of the subject matter for which protection is sought by way of this international application

A sold ...

#### DSS-PCT003

#### PCT REQUEST

#### 5/5

### Print Out (Original in Electronic Form)

IX	Check list	Number of sheets	Electronic file(s) attached	
X-1	Request (including declaration sheets)	5	/	
X-2	Description	23	✓	
X-3	Claims	15	✓	
X-4	Abstract	1	✓	
X-5	Drawings	4	✓	
X-7	TOTAL	48		
	Accompanying Items	Paper document(s) attached	Electronic file(s) attached	
IX-8	Fee calculation sheet	_	1	
IX-20	Figure of the drawings which should accompany the abstract	1A		
IX-21	Language of filing of the international application	English		
IX-22	The receiving Office is requested to make this international application available to the Priority Document Access Service (DAS) (provided that an international application number and international filing date is accorded to this purported international application.)	Yes		
X-1	Signature of applicant, agent or common representative	/Srinivas S Devathi/		
X-1-1	Name (LAST, First)	DEVATHI, Srinivas S		
X-1-3	Capacity (if such capacity is not obvious from reading the request)	A CONTRACTOR OF THE CONTRACTOR		

### FOR RECEIVING OFFICE USE ONLY

10-1	Date of actual receipt of the purported international application	24 February 2016 (24.02.2016)
10-2	Drawings:	
10-2-1	Received	
10-2-2	Not received	
10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application	
10-4	Date of timely receipt of the required corrections under PCT Article 11(2)	
10-5	International Searching Authority	ISA/IN
10-6	Transmittal of search copy delayed until search fee is paid	

### FOR INTERNATIONAL BUREAU USE ONLY

11-1	Date of receipt of the record copy by the International Bureau	

Aug 208

-205-

#### PATENT COOPERATION TREATY

### **ADVANCE EMAIL**

## PCT

NOTIFICATION OF THE INTERNATIONAL APPLICATION NUMBER AND OF THE INTERNATIONAL FILING DATE (PCT Rule 20.2(c))

From	the	DE	CEIX	TINIC	OFI	
T. IVIIII	LIIC.	IND		V 113( I		110 / 11

To:

DEVATHI, Srinivas S

63, 11th B Cross, 3rd Main

Prashanthnagar

Bangalore 560079

INDE

Facsimile No.:

Date of mailing

(day/month/year)

07 March 2016 (07.03.2016)

#### IMPORTANT NOTIFICATION

Applicant's or agent's file reference

DSS-PCT003

International application No.

International filing date (day/month/year)

24 February 2016 (24.02.2016)

Priority date (day/month/year)

PCT/IB2016/050993
Applicant

DEVATHI, Srinivas S

Title of the invention

SYSTEMS AND METHODS FOR ALTERING THE COLOR, APPEARANCE, OR FEEL OF ELECTRONIC OR ELECTRICAL DEVICE

- 1. The applicant is hereby notified that the international application has been accorded the international application number and the international filing date indicated above.
- 2. The applicant is further notified that the record copy of the international application:
  - was transmitted to the International Bureau on 24 February 2016 (24.02.2016)
  - has not yet been transmitted to the International Bureau for the reason indicated below and a copy of this notification has been sent to the International Bureau\*:
    - because the necessary national security clearance has not yet been obtained.
    - because (reason to be specified):
- \* The International Bureau monitors the transmittal of the record copy by the receiving Office and will notify the applicant (with Form PCT/IB/301) of its receipt. Should the record copy not have been received by the expiration of 14 months from the priority date, the International Bureau will notify the applicant (Rule 22.1(c)).

Name and mailing address of the receiving Office

The International Bureau of WIPO PCT Receiving Office Section

34, chemin des Colombettes, 1211 Geneva 20, Switzerland

Facsimile No. +41 22 910 06 10 (RPT)

Authorized officer

Huynh Khuong Kari

E-mail ro.ib@wipo.int

**Telephone No.** +41 22 338 97 80

Form PCT/RO/105 (July 2008)

Seas.

-206 -

### PATENT COOPERATION TREATY

PCT/IB2016/050993

## ADVANCE E-MAIL

From the INTERNATIONAL BUREAU

## PCT

NOTIFICATION OF RECEIPT OF RECORD COPY

(PCT Rule 24.2(a))

DEVATHI, Srinivas S 63, 11th B Cross, 3rd Main Prashanthnagar Bangalore 560079 INDE

Date of mailing (day/month/year) 07 March 2016 (07.03.2016)	IMPORTANT NOTIFICATION			
Applicant's or agent's file reference DSS-PCT003	International application No. PCT/IB2016/050993			

The applicant is hereby notified that the International Bureau has received the record copy of the international application as detailed below.

Name(s) of the applicant(s) and State(s) for which they are applicants:

#### DEVATHI, Srinivas S (all designated States)

International filing date:

24 February 2016 (24.02.2016)

Priority date(s) claimed:

Date of receipt of the record copy by the International Bureau:

24 February 2016 (24.02.2016)

List of designated Offices:

AP: BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

EA: AM, AZ, BY, KG, KZ, RU, TJ, TM

EP: AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR

OA: BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG

National: AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JP, KE, KG, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

ATTENTION: The applicant should carefully check the data appearing in this Notification. In case of any discrepancy between these data and the indications in the international application, the applicant should immediately inform the International Bureau. In addition, the applicant's attention is drawn to:

time limits for entry into the national phase (see www.wipo.int/pct/en/texts/time\_limits.htmland PCT Applicant's Guide, National Phase, especially Chapters 3 and 4)
- requirements regarding priority documents (if applicable) (see PCT Applicant's Guide, International Phase, paragraph 5.070)

A copy of this notification is being sent to the receiving Office and to the International Searching Authority.

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Huynh Khuong Kari

e-mail ro.ib@wipo.int

Telephone No. +41 22 338 97 80

Facsimile No. +41 22 910 06 10 Form PCT/IB/301 (July 2010)

1/N2NNRZ27YUUGR0

-207

#### DSS-PCT004

### **PCT REQUEST**

#### 1/5

#### Print Out (Original in Electronic Form)

0	For receiving Office use only			
0-1	International Application No.	PCT/IB2016/050994		
0-2	International Filing Date	24 February 2016 (24.02.2016)		
0-3	Name of receiving Office and "PCT International Application"	RO/IB		
0-4	Form PCT/RO/101 PCT Request			
0-4-1	Prepared Using	ePCT-Filing Version 3.2.008 MT/FOP 20151028/0.20.5.24		
0-5	Petition The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty			
0-6	Receiving Office (specified by the applicant)	International Bureau of the World Intellectual Property Organization (RO/IB)		
0-7	Applicant's or agent's file reference	DSS-PCT004		
ī	Title of Invention	SYSTEMS AND METHODS FOR ALTERING THE COLOR, APPEARANCE, OR FEEL OF FURNITURE, DECORATIVE ARTICLE OR WALL		
II	Applicant			
11-1	This person is	Applicant and inventor		
II-2	Applicant for	All designated States		
11-4	Name (LAST, First)	DEVATHI, Srinivas S		
II-5	Address	63, 11th B Cross, 3rd Main, Prashan- thnagar 560079 Bangalore India		
II-6	State of nationality	IN		
II-7	State of residence	IN		
11-8	Telephone No.	91-9035894251		
II-10	e-mail	sdevathi@satyainnovations.com		
II-10(a)	E-mail authorization The receiving Office, the International Searching Authority, the International Bureau and the International Preliminary Examining Authority are authorized to use this e-mail address, if the Office or Authority so wishes, to send notifications issued in respect of this international application:			

July Sub.

DSS-PCT004

#### **PCT REQUEST**

#### 2/5

### Print Out (Original in Electronic Form)

٧	DESIGNATIONS	
V-1	The filing of this request constitutes under Rule 4.9(a), the designation of all Contracting States bound by the PCT on the international filing date, for the grant of every kind of protection available and, where applicable, for the grant of both regional and national patents.	
VI-1	Priority Claim	NONE
VII-1	International Searching Authority Chosen	Indian Patent Office (ISA/IN)
VIII	Declarations	Number of declarations
VIII-1	Declaration as to the identity of the inventor	1
VIII-2	Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent	1
VIII-3	Declaration as to the applicant's entitlement, as at the international filing date, to claim the priority of the earlier application	-
VIII-4	Declaration of inventorship (only for the purposes of the designation of the United States of America)	
VIII-5	Declaration as to non-prejudicial disclosures or exceptions to lack of novelty	

Jump 18

DSS-PCT004

### PCT REQUEST

#### 3/5

### Print Out (Original in Electronic Form)

VIII-1-1	Declaration: Identity of the Inventor Declaration as to the identity of the inventor (Rules 4.17(i) and 51bis.1(a)(i))	In relation to this international application
	Name (LAST, First)	DEVATHI, Srinivas S of
	Address	63, 11th B Cross, 3rd Main, Prashan- thnagar 560079 Bangalore
.26		India is the inventor of the subject matter for which protection is sought by way of this international application

June 18 .

-210-

DSS-PCT004

PCT REQUEST

4/5
Print Out (Original in Electronic Form)

	Declaration: Entitlement to apply for and be granted a patent Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent (Rules 4.17(ii) and 51bis.1(a)(ii), in a case where the declaration under Rule 4.17(iv) is not appropriate:	In relation to this international application
	Name (LAST, First)	DEVATHI, Srinivas S is entitled to apply for and be granted a patent by virtue of the following:
VIII-2-1(i )		DEVATHI, Srinivas S of 63, 11th B Cross, 3rd Main, Prashan- thnagar 560079 Bangalore India is the inventor of the subject matter for which protection is sought by way of this international application

Sub .

-211-

#### DSS-PCT004

#### **PCT REQUEST**

#### 5/5

#### Print Out (Original in Electronic Form)

IX	Check list	Number of sheets	Electronic file(s) attached		
IX-1	Request (including declaration sheets)	5	1		
IX-2	Description	27	1		
IX-3	Claims	27	27		
IX-4	Abstract	1	1		
X-5	Drawings	7	/		
IX-7	TOTAL	67			
	Accompanying Items	Paper document(s) attached	Electronic file(s) attached		
IX-8	Fee calculation sheet	- /			
IX-20	Figure of the drawings which should accompany the abstract	1			
IX-21	Language of filing of the international application	English			
IX-22	The receiving Office is requested to make this international application available to the Priority Document Access Service (DAS) (provided that an international application number and international filing date is accorded to this purported international application.)	Yes			
X-1	Signature of applicant, agent or common representative	/Srinivas S Devathi/			
X-1-1	Name (LAST, First)	DEVATHI, Srinivas S			
X-1-3	Capacity (if such capacity is not obvious from reading the request)				

### FOR RECEIVING OFFICE USE ONLY

10-1	Date of actual receipt of the purported international application	24 Februa:	y 2016	(24.02.2016)	
10-2	Drawings:				
10-2-1	Received				
10-2-2	Not received				
10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application				
10-4	Date of timely receipt of the required corrections under PCT Article 11(2)				
10-5	International Searching Authority	ISA/IN			
10-6	Transmittal of search copy delayed until search fee is paid		*		

#### FOR INTERNATIONAL BUREAU USE ONLY

the International Bureau
--------------------------

Fred.

-212

#### PATENT COOPERATION TREATY

### ADVANCE EMAIL

# PCT

NOTIFICATION OF THE INTERNATIONAL APPLICATION NUMBER AND OF THE INTERNATIONAL FILING DATE

(PCT Rule 20.2(c))

From the: RECEIVING OFFICE

DEVATHI, Srinivas S

63, 11th B Cross, 3rd Main

Prashanthnagar

Bangalore 560079

INDE

Facsimile No.:

Date of mailing

(day/month/year)

07 March 2016 (07.03.2016)

#### IMPORTANT NOTIFICATION

Applicant's or agent's file reference

DSS-PCT004

International application No.

International filing date (day/month/year)

Priority date (day/month/year)

PCT/IB2016/050994

24 February 2016 (24.02.2016)

Applicant DEVATHI, Srinivas S

Title of the invention SYSTEMS AND METHODS FOR ALTERING THE COLOR, APPEARANCE, OR FEEL OF FURNITURE, DECORATIVE ARTICLE OR WALL

- 1. The applicant is hereby notified that the international application has been accorded the international application number and the international filing date indicated above.
- 2. The applicant is further notified that the record copy of the international application:
  - was transmitted to the International Bureau on 24 February 2016 (24.02.2016)
  - has not yet been transmitted to the International Bureau for the reason indicated below and a copy of this notification has been sent to the International Bureau\*:
    - because the necessary national security clearance has not yet been obtained.
    - because (reason to be specified):
- The International Bureau monitors the transmittal of the record copy by the receiving Office and will notify the applicant (with Form PCT/IB/301) of its receipt. Should the record copy not have been received by the expiration of 14 months from the priority date, the International Bureau will notify the applicant (Rule 22.1(c)).

Name and mailing address of the receiving Office

The International Bureau of WIPO PCT Receiving Office Section

34, chemin des Colombettes, 1211 Geneva 20, Switzerland

Facsimile No. +41 22 910 06 10 (RPT)

Authorized officer

Huynh Khuong Kari

E-mail ro.ib@wipo.int

Telephone No. +41 22 338 97 80

Form PCT/RO/105 (July 2008)

#### PATENT COOPERATION TREATY

PCT/IB2016/050994

### ADVANCE E-MAIL

From the INTERNATIONAL BUREAU

## PCT

NOTIFICATION OF RECEIPT OF RECORD COPY

(PCT Rule 24.2(a))

To:

DEVATHI, Srinivas S 63, 11th B Cross, 3rd Main Prashanthnagar Bangalore 560079 INDF

Date of mailing (day/month/year)
07 March 2016 (07.03.2016)

Applicant's or agent's file reference
DSS-PCT004

International application No.
PCT/IB2016/050994

The applicant is hereby **notified** that the International Bureau has received the record copy of the international application as detailed below.

Name(s) of the applicant(s) and State(s) for which they are applicants:

#### DEVATHI, Srinivas S (all designated States)

International filing date:

24 February 2016 (24.02.2016)

Priority date(s) claimed:

None

Date of receipt of the record copy by the International Bureau:

24 February 2016 (24.02.2016)

List of designated Offices:

AP: BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

EA: AM, AZ, BY, KG, KZ, RU, TJ, TM

**EP:** AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR

OA: BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG

National: AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JP, KE, KG, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

ATTENTION: The applicant should carefully check the data appearing in this Notification. In case of any discrepancy between these data and the indications in the international application, the applicant should immediately inform the International Bureau. In addition, the applicant's attention is drawn to:

- time limits for entry into the national phase (see www.wipo.int/pct/en/texts/time\_limits.htmland PCT Applicant's Guide, National Phase, especially Chapters 3 and 4)

- requirements regarding priority documents (if applicable) (see PCT Applicant's Guide, International Phase, paragraph 5.070)

A copy of this notification is being sent to the receiving Office and to the International Searching Authority.

The International Bureau of WIPO
34, chemin des Colombettes
1211 Geneva 20, Switzerland

Huynh Khuong Kari
e-mail ro.ib@wipo.int
Telephone No. +41 22 338 97 80

Form PCT/IB/301 (July 2010)

1/MDZXVDE4TWTPX0

Co de

#### DSS-PCT005

### PCT REQUEST

#### 1/5

### Print Out (Original in Electronic Form)

	For receiving Office use only International Application No.	PCT/IB2016/050995		
)-2	International Filing Date	4 February 2016 (24.02.2016)		
0-3	Name of receiving Office and "PCT International Application"	RO/IB		
0-4	Form PCT/RO/101 PCT Request			
0-4-1	Prepared Using	ePCT-Filing Version 3.2.008 MT/FOP 20151028/0.20.5.24		
0-5	Petition The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty			
0-6	Receiving Office (specified by the applicant)	International Bureau of the World Intellectual Property Organization (RO/IB)		
0-7	Applicant's or agent's file reference	DSS-PCT005		
1	Title of Invention	SYSTEMS AND METHODS FOR ALTERING THE COLOR, APPEARANCE, OR FEEL OF FASHION ACCESSORY		
11	Applicant			
11-1	This person is	Applicant and inventor		
II-2	Applicant for	All designated States		
11-4	Name (LAST, First)	DEVATHI, Srinivas S		
II-5	Address	63, 11th B Cross, 3rd Main, Prashan- thnagar 560079 Bangalore India		
11-6	State of nationality	IN		
II-7	State of residence	IN		
II-8	Telephone No.	91-9035894251		
11-10	e-mail	sdevathi@satyainnovations.com		
II-10(a)	E-mail authorization The receiving Office, the International Searching Authority, the International Bureau and the International Preliminary Examining Authority are authorized to use this e-mail address, if the Office or Authority so wishes, to send notification issued in respect of this international application:			

Sept.

-215-

#### DSS-PCT005

### PCT REQUEST

#### 2/5

### Print Out (Original in Electronic Form)

V	DESIGNATIONS	
V-1	The filing of this request constitutes under Rule 4.9(a), the designation of all Contracting States bound by the PCT on the international filing date, for the grant of every kind of protection available and, where applicable, for the grant of both regional and national patents.	
VI-1	Priority Claim	NONE
VII-1	International Searching Authority Chosen	Indian Patent Office (ISA/IN)
VIII	Declarations	Number of declarations
VIII-1	Declaration as to the identity of the inventor	1
VIII-2	Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent	1
VIII-3	Declaration as to the applicant's entitlement, as at the international filing date, to claim the priority of the earlier application	
VIII-4	Declaration of inventorship (only for the purposes of the designation of the United States of America)	<del>10.</del>
VIII-5	Declaration as to non-prejudicial disclosures or exceptions to lack of novelty	

Surger 12

-2-16-

DSS-PCT005

### PCT REQUEST

3/5

### Print Out (Original in Electronic Form)

VIII-1-1	Declaration: Identity of the Inventor Declaration as to the identity of the inventor (Rules 4.17(i) and 51bis.1(a)(i))	In relation to this international application	
	Name (LAST, First)	DEVATHI, Srinivas S of	
	Address	63, 11th B Cross, 3rd Main, Prashan- thnagar 560079 Bangalore India	
		is the inventor of the subject matter for which protection is sought by way of this international application	

Character of the Control of the Cont

-217-

DSS-PCT005

### PCT REQUEST

#### 4/5

### Print Out (Original in Electronic Form)

	Declaration: Entitlement to apply for and be granted a patent Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent (Rules 4.17(ii) and 51bis.1(a)(ii)), in a case where the declaration under Rule 4.17(iv) is not appropriate:	In relation to this international application
	Name (LAST, First)	DEVATHI, Srinivas S is entitled to apply for and be granted a patent by virtue of the following:
VIII-2-1(i )		DEVATHI, Srinivas S of 63, 11th B Cross, 3rd Main, Prashan- thnagar 560079 Bangalore India is the inventor of the subject matter
	9	for which protection is sought by way of this international application

Sel.

#### DSS-PCT005

#### PCT REQUEST

#### 5/5

### Print Out (Original in Electronic Form)

IX	Check list	Number of sheets	Electronic file(s) attached
<b>^</b> X-1	Request (including declaration sheets)	5	<b>√</b>
X-2	Description	23	✓
X-3	Claims	15	✓
X-4	Abstract	1	1
X-5	Drawings	4	✓
X-7	TOTAL	48	
	Accompanying Items	Paper document(s) attached	Electronic file(s) attached
IX-8	Fee calculation sheet	-	✓
X-20	Figure of the drawings which should accompany the abstract	1B	
IX-21		English	
IX-22	The receiving Office is requested to make this international application available to the Priority Document Access Service (DAS) (provided that an international application number and international filing date is accorded to this purported international application.)	Yes	
X-1	Signature of applicant, agent or common representative	/Srinivas S Devathi/	
X-1-1	Name (LAST, First)	DEVATHI, Srinivas S	
X-1-3	Capacity (if such capacity is not obvious from reading the request)		

### FOR RECEIVING OFFICE USE ONLY

10-1	Date of actual receipt of the purported international application	24 February 2016 (24.02.2016)
10-2	Drawings:	2
10-2-1	Received	
10-2-2	Not received	
10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application	
10-4	Date of timely receipt of the required corrections under PCT Article 11(2)	
10-5	International Searching Authority	ISA/IN
10-6	Transmittal of search copy delayed until search fee is paid	

## FOR INTERNATIONAL BUREAU USE ONLY

	e of receipt of the record copy by International Bureau	
tne	International Buleau	

June 108

#### PATENT COOPERATION TREATY

### ADVANCE EMAIL

## PCT

NOTIFICATION OF THE INTERNATIONAL APPLICATION NUMBER AND OF THE INTERNATIONAL FILING DATE (PCT Rule 20.2(c))

From the: RECEIVING OFFICE

To:

DEVATHI, Srinivas S

63, 11th B Cross, 3rd Main

Prashanthnagar

Bangalore 560079

INDE

Facsimile No.:

Date of mailing

(day/month/year)

07 March 2016 (07.03.2016)

### IMPORTANT NOTIFICATION

Applicant's or agent's file reference

DSS-PCT005

International application No. PCT/IB2016/050995

International filing date (day/month/year)

24 February 2016 (24.02.2016)

Priority date (day/month/year)

Applicant

DEVATHI, Srinivas S

Title of the invention
SYSTEMS AND METHODS FOR ALTERING THE COLOR, APPEARANCE, OR FEEL OF
FASHION ACCESSORY

- 1. The applicant is hereby notified that the international application has been accorded the international application number and the international filing date indicated above.
- 2. The applicant is further notified that the record copy of the international application:
  - was transmitted to the International Bureau on 24 February 2016 (24.02.2016)
  - has not yet been transmitted to the International Bureau for the reason indicated below and a copy of this notification has been sent to the International Bureau\*:
    - because the necessary national security clearance has not yet been obtained.
    - because (reason to be specified):
- The International Bureau monitors the transmittal of the record copy by the receiving Office and will notify the applicant (with Form PCT/IB/301) of its receipt. Should the record copy not have been received by the expiration of 14 months from the priority date, the International Bureau will notify the applicant (Rule 22.1(c)).

Name and mailing address of the receiving Office

The International Bureau of WIPO PCT Receiving Office Section

34, chemin des Colombettes, 1211 Geneva 20, Switzerland

Facsimile No. +41 22 910 06 10 (RPT)

Authorized officer

Huynh Khuong Kari

E-mail ro.ib@wipo.int

Telephone No. +41 22 338 97 80

Form PCT/RO/105 (July 2008)

-220-

Annexure J-Page 21

#### PATENT COOPERATION TREATY

PCT/IB2016/050995

### ADVANCE E-MAIL

## To:

NOTIFICATION OF RECEIPT OF RECORD COPY

(PCT Rule 24.2(a))

DEVATHI, Srinivas S 63, 11th B Cross, 3rd Main Prashanthnagar Bangalore 560079 INDE

From the INTERNATIONAL BUREAU

Date of mailing (day/month/year) 07 March 2016 (07.03.2016)	IMPORTANT NOTIFICATION
Applicant's or agent's file reference DSS-PCT005	International application No. PCT/IB2016/050995

The applicant is hereby notified that the International Bureau has received the record copy of the international application as detailed below

Name(s) of the applicant(s) and State(s) for which they are applicants:

DEVATHI, Srinivas S (all designated States)

International filing date:

24 February 2016 (24.02.2016)

Priority date(s) claimed:

None

Date of receipt of the record copy by the International Bureau:

24 February 2016 (24.02.2016)

List of designated Offices:

AP: BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

EA: AM, AZ, BY, KG, KZ, RU, TJ, TM

EP: AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR

OA: BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG

National: AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JP, KE, KG, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

ATTENTION: The applicant should carefully check the data appearing in this Notification. In case of any discrepancy between these data and the indications in the international application, the applicant should immediately inform the International Bureau. In addition, the applicant's attention is drawn to:

- time limits for entry into the national phase (see www.wipo.int/pct/en/texts/time\_limits.htmland PCT Applicant's Guide, National Phase, especially Chapters 3 and 4)
- requirements regarding priority documents (if applicable) (see PCT Applicant's Guide, International Phase, paragraph 5.070)

A copy of this notification is being sent to the receiving Office and to the International Searching Authority.

The International Bureau of WIPO Authorized officer 34, chemin des Colombettes 1211 Geneva 20, Switzerland Huynh Khuong Kari e-mail ro.ib@wipo.int Facsimile No. +41 22 910 06 10 Telephone No. +41 22 338 97 80 Form PCT/IB/301 (July 2010) 1/J9YDTSPFKQC2E0

> This is the Annexure..... Affidavit of SRINIVAS. S. DEVATHI

M. S. BALLAL Advocate & Notary (Govt. Of India) Reg. No. 2374, Bengaluru.