# IN THE COURT OF THE CITY CIVIL JUDGE AT BENGALURU

O. S. No.

/ 2021

BETWEEN:

Srinivas S. Devathi

...Plaintiff

AND:

USPTO - United States Patent & Trademark Office,

& Hulsey P.C.

...Defendants

### **VERIFYING AFFIDAVIT**

I, Srinivas S. Devathi, an Indian citizen, aged about 43 years, S/O Late D. Satyanarayana, residing at No. 63, 11<sup>th</sup> B Cross, 3<sup>rd</sup> Main, Prashanthnagar, Bengaluru – 560079, INDIA, do hereby solemnly affirm and state on oath as follows: I state that I am the plaintiff in the above case. I know the facts and circumstances of the case. Hence, I am swearing to this affidavit. Further, I state that I do not have any lawyer representing me in this case. And that I am appearing as party-in-person in front of the Hon'ble court. I am submitting the following seven additional documents to the court:

- Document 30 Flow charts pertaining to distribution of IP rights to invention US 8,910,998 across 62 countries, in which the attempted fraud by USA-UK has been indicated, and the right (correct) solution which the world countries must choose, and the wrong approach have been indicated. <u>4 Pages</u>.
- 2) Document 31 A copy of Saenger cited in fabricated ISR issued with fabricated date, downloaded from USPTO public pair system by using the number listed in the fabricated ISR against Saenger. <u>7 Pages</u>.
- 3) Document 32 A copy of Hale cited in fabricated ISR issued with fabricated date, downloaded from USPTO public pair system by using the number listed in the fabricated ISR against Hale. 10 Pages.
- 4) <u>Document 33</u> The document discussing Saenger and Hale, which have been used as a combination prior art to fabricated prior art of Cobb against certain claims in the fabricated ISR issued with a fabricated date. <u>2 Pages</u>.

P.N. NAGE AREA: THROUG BANGADORE Prg. No. 12 Expiry QI-01-

- 5) Document 34 My communication with President of European Commission Mrs. Ursula Von der Leyen and her executive team. The reference number given to my communication with them is Ares (2020)5717864. Their response has been indicative of EC not being able to execute a single IP rights sale agreement to receive IP rights to invention US 8,910,998 on behalf of 27 EC member countries. Because of these communications I am submitting documents 35 and 36 to this Honorable court which list and detail the 62 sale agreements, one by each country which must be executed to systematically distribute IP rights for invention US 8,910,998 to each of the 62 countries. 19 Pages.
- 6) Document 35 The list of 62 sale agreements to be executed to systematically distribute the IP rights to invention US 8,910,998 by each of the 62 countries. This document replaces the list of 36 sale agreements listed as part of document 28 filed with the lawsuit. The list is submitted in both portrait and landscape formats. 5 Pages.
- 7) Document 36 The details of the 62 sale agreements to be executed to finish the distribution of IP rights to invention US 8,910,998 across 62 countries. This document replaces the details of 36 sale agreements provided as part of document 28 filed with the lawsuit. 30 Pages.

And of the same of

Identified by me,

Acqueric LAR 36/68

DEPONENT

"Sworn to before me"

Advocate

Bengaluru FEB 20 P. H. HAGBSHA

AREA: THROUGHWAT

BANGALORE CITY

PAR OF THE CORP.

Capley 04-61-2012

P.W. NACESHA

ADVOCATE & WOTARY

GOVT, OF INDIA

Reg. No. 12410

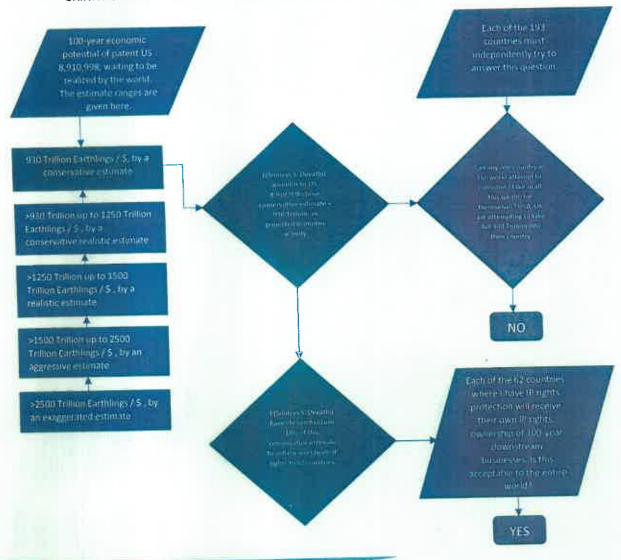
Expiry Dt: 04-01-8022

19/5, 1st Ploof, 8th Cross.

Expiry Dt: 04-01-2022 + 19/5, 1st Floor, 8th Cross, Vittel Negara, GEF Post, Neord Road, Mangama-360026

1

THE ONLY AVAILABLE OPTION TO 193 COUNTRIES FOR DEALING WITH INVENTION OF SRINIVAS S. DEVATHI US 8,910,998 WITH A GRANT DATE OF 16-12-2014.

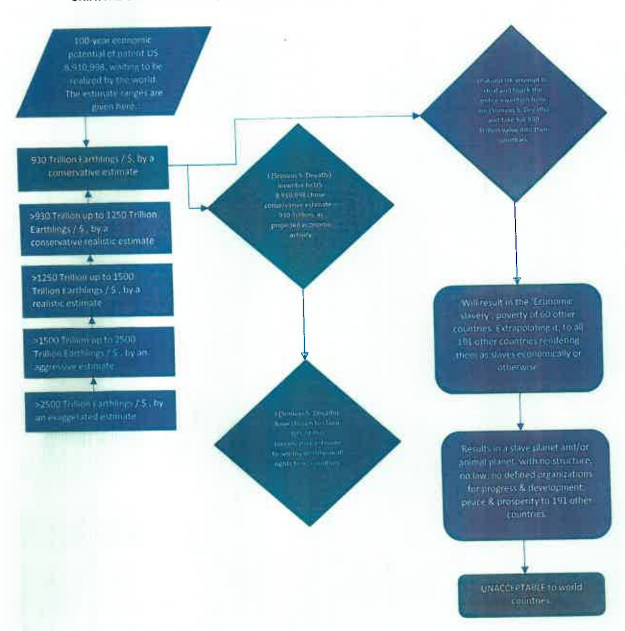


# CONCLUSION – THE ONLY OPTION AND THE PERFECT ONE AVAILABLE TO THE WORLD

EACH OF THE 193 COUNTRIES MUST INDEPENDENTLY EVALUATE AND ANSWER THE QUESTIONS POSED IN BOXES ABOVE. A STRUCTURED DISTRIBUTION OF INTELLECTUAL PROPERTY RIGHTS IS THE ONLY ACCEPTABLE AND FEASIBLE OPTION TO ALL 193 COUNTRIES. THERE IS NO OTHER METHOD OR OPTION AVAILABLE TO THE WORLD. WE CERTAINLY CANNOT HAVE ONE COUNTRY CONSUME ALL THIS WEALTH (E.G., 930 TRILLION). USA AND UK HAVE PRECISELY ATTEMPTED TO TAKE ALL 930 TRILLION TO LEAVE THE REST OF THE WORLD THAT MUCH POORER.

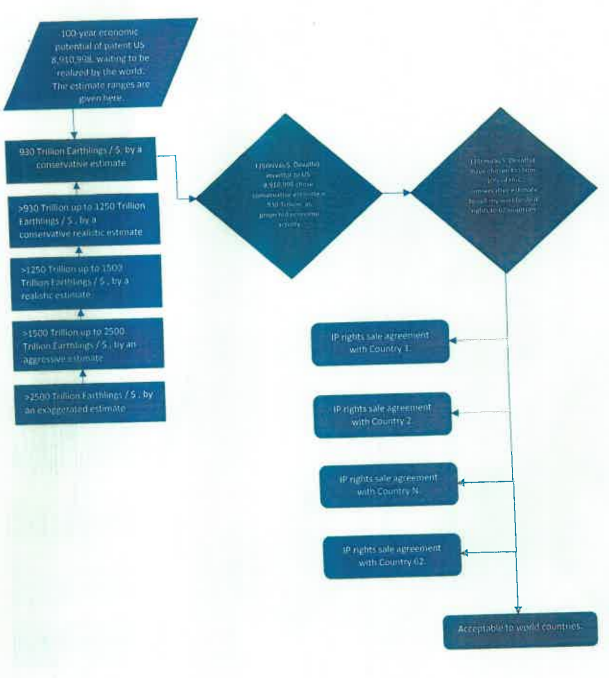
The state of the s

# THE WORLDWIDE FRAUD (SCAM) ATTEMPTED BY USA AND UK TO STEAL THE INVENTION OF SRINIVAS S. DEVATHI US 8,910,998 WITH A GRANT DATE OF 16-12-2014.

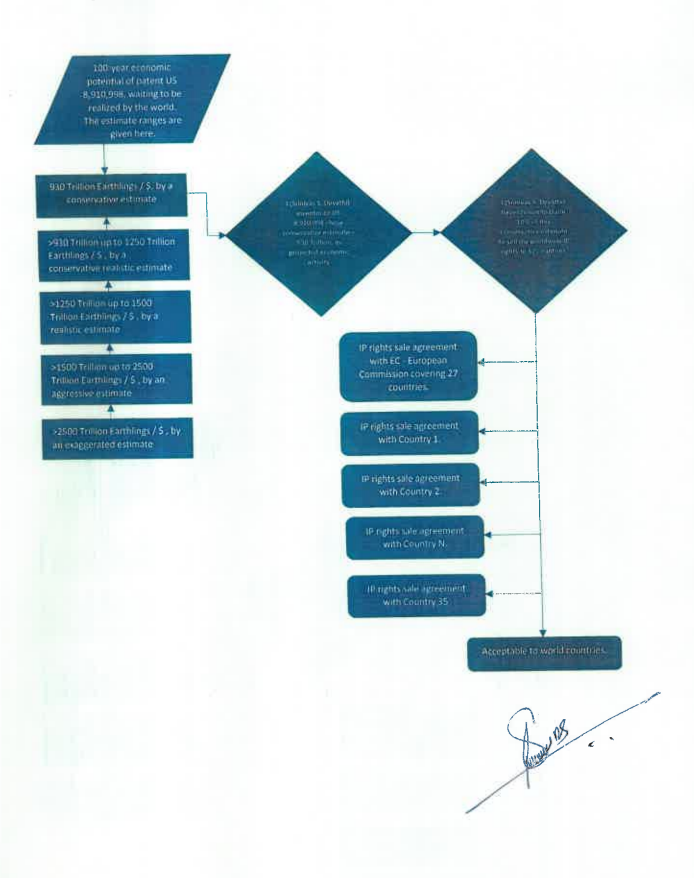


Allegery of the second of the

# THE RIGHT (CORRECT) OPTION TO 193 COUNTRIES FOR DEALING WITH INVENTION OF SRINIVAS S. DEVATHI US 8,910,998 WITH A GRANT DATE OF 16-12-2014.



THE RIGHT (CORRECT) OPTION TO 193 COUNTRIES FOR DEALING WITH INVENTION OF SRINIVAS S. DEVATHI US 8,910,998 WITH A GRANT DATE OF 16-12-2014.



## United States Patent [19]

Saenger et al.

[11] **4,144,663** [45] **Mar. 20, 1979** 

[54]	SWITCHA	BLE SIGN
[75]	Inventors:	Leif H. Seenger; Per R. D both of Halden, Norway

[73] Assignce: Northax A/S, Halden, Norway

[21] Appl. No.: 786,360

[22] Filed: Apr. 11, 1977

#### Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 629,068, Nov. 5, 1975, abandoned.

Priority Data	pplication	eign A	For	[30]
743993	Norway	[NO]	6, 1974	Nov
	p#345FF0024455500	40000000	nt. CL <sup>2</sup>	[51]

[52] [58]	U.S. Cl. Field of	Search	9994455955>8900026 97594644499990nstap	40/106.21	, 106.22, 40/406,	, 37,

## [56] References Cited U.S. PATENT DOCUMENTS

913,022 2/1909 1,782,328 11/1930 1,887,285 11/1932 3,388,490 6/1968 3,638,342 2/1972	Marsh
--	-------

#### FOREIGN PATENT DOCUMENTS

312105 5/1929 United Kingdom ....... 40/106.22

### OTHER PUBLICATIONS

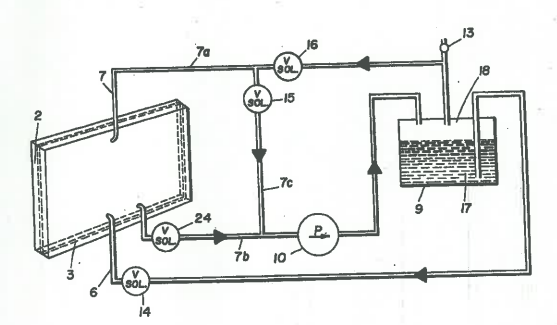
IBM Technical Disclosure Bulletin, Young, Display Device, 8-1963, vol. 6, No. 3.

Primary Examiner—John F. Pitrelli Attorney, Agent, or Firm—Kurt Kelman

[57] ABSTRACT

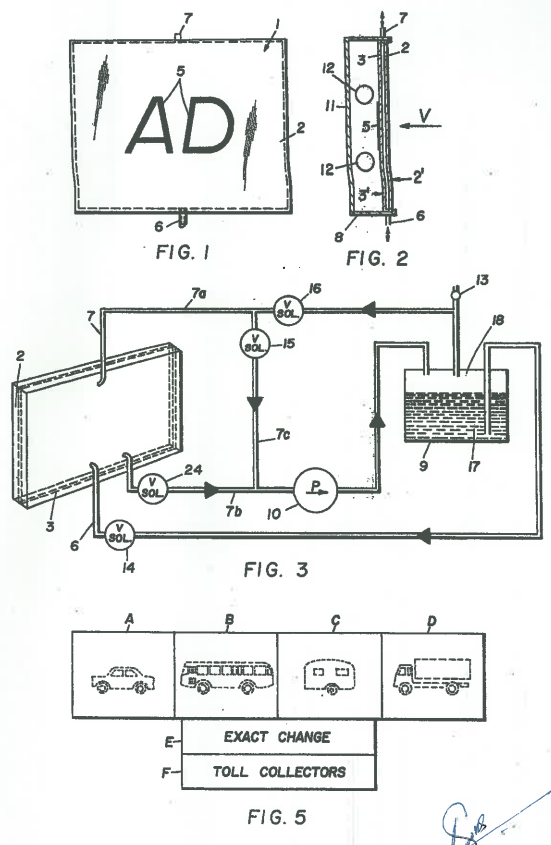
A traffic sign selectively displays and obscures information arranged permanentiy on the outer surface of a rear plate of a pair of rigid, transparent plates defining a closed cavity therebetween by displacing out of and into the cavity an opaque liquid contained in a closed reservoir which has an air-filled space over the liquid. A closed fluid conduit system connects the cavity with the reservoir and includes a first valved conduit connecting the air-filled space to the cavity, a second valved conduit connecting the liquid to the reservoir, a pressure release valve in the first conduit, and a control for selectively delivering liquid from the reservoir into the cavity through the second conduit while concomitantly withdrawing air from the cavity through the first conduit, and vice versa, whereby the cavity is rapidly and completely filled with the liquid to obscure the information and emptied of the liquid to display the information. The information is illuminated from the rear.

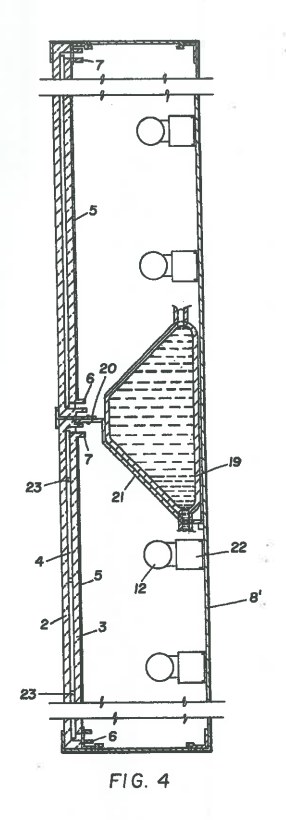
6 Claims, 5 Drawing Figures



July 1

U.S. Patent Mar. 20, 1979 Sheet 1 of 2 4,144,663





This is a continuation-in-part of our application Serial No. 629,068, filed Nov. 5, 1975, now abandoned.

The present invention relates to improvements in a 5 sign for selectively displaying information to a viewer and obscuring the information from the viewer looking at the sign from one direction. The information may consist of an advertising message, a traffic message and any other type of intelligence, for instance in the form 10 of symbols, letters or numbers.

In the use of signs, for example for directing traffic along certain lanes, i.e. at a toll barrier, conditions may require the display and dazzling of the sign at different

U.S. Pat. No. 1,782,328 discloses a sign display wherein a flexible disphragm is mounted behind a window and defines a closed space therewith. Information is affixed to the front face of the disphragm to be displayed through the window when the diaphragm is in 20 contact therewith. A liquid may be pumped into the closed space to flex the disphragm and fill the space with varying amounts of liquid to constitute a liquid screen through which the information is seen either in different colors, depending on the color of the liquid, 25 different shapes, due to the flexing of the diaphragm, or even made invisible, if the liquid is opaque. Such a display sign would not be effective for the purpose of clearly displaying symbols such as traffic signs which must be sharply visible to the motorist without distor- 30 must be sharply visible to the motorist without distortion or must be completely obscured. The flexible disphragm carrying the information will create distortions
of the displayed information when it is visible, clear
visibility being difficult to accomplish because it requires the disphragm to be pressed into contact with the 35
window, which requires a high vacuum.

British Pat. No. 312,105 discloses a complex system
controlled by a four-way tap selectively producing
pressure and vacuum to fill and empty a chamber between two glass plates with a colored or opaque liquid
for acreening an illuminated object placed behind the
chamber.

chamber.

It is a primary object of this invention to provide a readily switchable sign capable of selectively sharply and clearly legibly displaying information applied to the 45 rear face of the sign and to obscure this information from a viewer looking at the sign from the front.

It is a further object of the invention to provide such a sign with a simple and dependable operating mechanism for the effective display and dazzling of the infor- 50 metion.

The above and other objects and advantages are accomplished in accordance with the present invention with a sign which comprises a pair of rigid and light-transmitting plates arranged parallel to each other and interconnected at respective edges thereof to define a closed cavity of constant volume between the inn facing surfaces of the plates. The outer surface of the front plate faces the viewer and the outer surface of the rear plate faces in a direction opposite to the direction 60 from which the viewer looks at the sign. The information is arranged permanently on the outer surface of the rear plate. A closed reservoir containing a liquid sub-stantially impervious to the transmission of light and an air-filled space over the liquid is connected to the closed 65 cavity by a closed fluid conduit system. This system includes a first valved conduit cont ecting the air-filled space to the cavity, a second valved conduit connecting

2 the liquid to the cavity, a pressure release valve in the first conduit, and control means for selectively delivering liquid from the reservoir into the cavity through the second conduit while concomitantly withdrawing air from the cavity into the air-filled space through the first conduit, and delivering air from the space into the cavity through the first conduit while concomitantly withdrawing liquid from the cavity into the reservoir through the second conduit. In this manner, the cavity is rapidly and completely filled with the liquid to obscure the information and emptied of the liquid to display the information. A light source is mounted behind the rear plate for illuminating the information.

The closed, pressure-relieved conduit system perfect pressure balance in the closed cavity at all times so as to avoid undue pressure on the rigid plates, which could lead to distortions in viewing the information if the plates were deformed. This would make the sign less for many purposes, such as traffic signs, where the information must be displayed sharply and clearly.

In this connection, it is also important that the liquid remain fluid under prevailing weather conditions and be displaceable readily into and out of the cavity without staining the transparent plates. According to a specific feature of this invention, this object is obtained with liquid petrolatum having a freezing point of -54° C, and having a fast and light-impervious dye homogeneously displayed therein an artifaction are recovered. neously dissolved therein, an anti-static agent being preferably dispersed therethrough and the plates being of an acrylic resin. In such a system, the liquid can be rapidly pumped out of the cavity without leaving any

The above and other objects, advantages and features of the present invention will become more apparent from the following detailed description of certain now referred embodiments thereof, taken in conjunction

with the accompanying drawing wherein FIG. 1 is a schematic front elevational view of a sign according to this invention, the sign having been switched on to display the information;

FIG. 2 shows a vertical section of the aign of FIG. 1; FIG. 3 schematically shows the liquid reservoir and the closed fluid conduit system for the sign of FIGS. 1 and 2:

FIG. 4 shows a vertical section of another embodient of a sign according to the invention; and FIG. 5 is a schematic front elevational view of a

traffic sign with a plurality of panels according to the embodiment of FIG. 4.

Referring now to the drawing and first to FIGS. 1 and 2, the illustrated sign panel 1 comprises a pair of rigid and transparent or light-transmitting plates 2 and 3 arranged parallel to each other and interconnected by end walls at respective edges thereof to define closed cavity 4 of constant volume between the inner, facing surface of the plates. The outer surface 2' of front plate 2 faces a viewer looking at the sign from one direction indicated by arrow V and the outer surface 3' of rear plate 3 faces in the opposite direction. Information 5 is

arranged permanently on outer surface 3' of rear plate 3.
Information 5 may consist of any desired symbol, sign and/or text conveying intelligence to the viewer, such as an advertising message or a traffic directing message. It is suitably applied to surface 3' in a selected dark color which is preferably translucent and of a color which provides contrast to a surrounding translucent contrast color applied to the transparent plates, and

-5-

While the rigid plates may be made of any suitable light-transmitting sheet material, we prefer transparent rigid sheets of acrylic resin, such as the well known 5

As shown in FIG. 2, a casing 8 may be attached to the pair of plates 2, 3 to form panel 1, casing 8 defining a chamber with rear plate 3. A light source comprised of a desired plurality of lamps 12 is mounted behind the 10 rear plate in the chamber for illuminating information 5.

According to the present invention, information 5 is selectively displayed to a viewer (as shown in FIG. 1) and obscured from the viewer looking at the sign from the direction indicated by arrow V, the information 15 being displayed when cavity 4 is empty, i.e. filled with air, and obscured when cavity 4 is filled with a liquid substantially impervious to the transmission of light, i.e. opaque. The liquid is of a dark color making the information totally invisible when the liquid fills cavity 4 and 20 thus covers information 5 from the viewer.

A preferred embodiment of means for filling and aptying cavity 4 is illustrated schematically in FIG. 3. As shown therein, opaque liquid 17 is contained in closed reservoir 9 and air-filled space 18 is defined in the 25 reservoir above the liquid level. A closed fluid conduit system connects closed cavity 4 defined by plates 2 and 3 with closed reservoir 9. This conduit system includes first valved conduit 7 connecting air-filled space 18 to cavity 4, second valved conduit 6 connecting liquid 17 30 to the cavity, and pressure release valve 13 in conduit 7 for adjusting the fluid pressure in the closed system in accordance with the prevailing atmospheric pressure.

The pressure release valve has a very small air escape port so that it has no instantaneous effect but only oper-35 ates over a long time period. A filter is mounted over the pressure relief valve to prevent dirt and dust from entering the closed conduit system from the surrounding atmosphere.

The invention provides control means for selectively 40 delivering liquid 17 from reservoir 9 into cavity 4 through second conduit 6 while concomitantly withdrawing air from the cavity through first conduit 7 into air-filled space 18, and delivering air from the space into cavity 4 through the first conduit while concomitantly withdrawing liquid from the cavity into reservoir 9 through the second conduit. In this manner, the cavity is rapidly and completely filled with the liquid to obscure information 5 and emptied of the liquid to display the information.

The specifically illustrated control means comprises pump 10 in the fluid conduit system and the pump is reversible for selectively pumping liquid 17 into cavity 4 while concomitantly pumping air out of the cavity and pumping air into the cavity while concomitantly 55 pumping liquid out of the cavity. Solenoid valve means in the conduit system is operable to open and close a respective one of the conduits for permitting the air and liquid to pass or to be retained.

The illustrated valve means consists of four solenoid 60 valves 14, 15, 16 and 24. First valve 14 is mounted in second conduit 6. First conduit 7 includes first branch 7a, second conduit 6. First conduit 7 includes first orange 7a, second branch 7b and by-pass 7c interconnecting branches 7a and 7b. Pump 10 is mounted in second branch 7b between by-pass 7c and air-filled space 18, 65 second valve 24 is mounted in second branch 7b between the by-pass and cavity 4, third valve 15 is mounted in the by-pass, and fourth valve 16 is mounted

in first branch 7a between by-pass 7c and air-filled space 18. The four solenoid valves are operable to be closed in a rest position wherein the cavity of the sign is filled with liquid, i.e. the information is obscured, or with air, i.e. when the cavity is empty to display information 5. As shown by the arrows, first valve 14 and third valve 15 are opened and pump 10 is started in a filling position wherein cavity 4 is to be filled with liquid and emptied of air while the second and fourth valves remain closed. In this filling cycle designed to obscure information 5, air is sucked out of the cavity by pump 10 through conduit branch 7a and by pass 7c with valve 15 open, and pumped into space 18 through conduit branch 7b. The pumping will force liquid 17 to enter cavity 4 through conduit 6, with valve 14 open. In the emptying cycle designed to display the information, second valve 24 and fourth valve 16 are opened and, with the pump going and first and third valves remaining closed, liquid is pumped out of cavity 4 by pump 10 through conduit branch 7b, with valve 24 open, and delivered through space 18 into reservoir 9. Concomitantly, the pump will force air from the space to enter the cavity through conduit branch 74, with valve 16 open. In the pressure-relieved conduit system, pressure balance is assured in cavity 4 at all times, i.e. when the system is at rest as well as during the filling and emptying cycles. This perfect pressure balance avoids any undue pressure on plates 2 and 3 which could lead to distortions in viewing information 5 and thus make the sign useless for many purposes where the information must be displayed sharply and clearly.

The duration of both operating cycles is controlled in . a well known manner by time relays connected in the control circuit for the solenoid valves and for actuation of the pump to provide for preset time cycles. Starting and stopping may be remotely controlled from an operating station by push-button controls. Such electric control systems are well known and form no part of the invention. Being readily available in commerce, they have not been described herein.

In many usages, such as in traffic signs, it is essential for the proper display and dazzling of the information that the cavity between the two rigid transparent plates be completely and rapidly emptied of liquid so as to show clearly or obscure fully the information on the sign. Thus, any residual adhesion between the opaque liquid and the inner surfaces of the plates 2 and 3 must be avoided. We have found that, with the use of acrylic sin plates, a thin liquid with a low freezing point will be released readily from the inner surfaces upon emptywe reseased readily from the inner surfaces upon emptying of the cavity. A preferred liquid for this purpose has been found to be liquid petrolatum having a freezing point of  $-54^{\circ}$  C. and having a fast and light-impervious dye homogeneously dissolved therein. Adherence of the liquid from the inner plate auxiliary state and the liquid from the inner plate auxiliary state. the liquid from the inner plate surfaces will be enhanced by the use of an anti-static agent, such as the commercially available anti-static agent "Norilon".

The dye used in the liquid must be completely and homogeneously soluble in the liquid, it must not settle in

the liquid at low temperatures, and it must not color the inner surfaces of the plates, i.e. it must not migrate out of the liquid but remain fully dissolved therein under all operating conditions. The dyestuffs sold by the German company BASF under the trademark "Sudan" have been found very useful for this purpose. As much as 100 parts by weight of this dyestuff may be completely and homogeneously dissolved in 250 parts by weight of liquid petrolatum, our preferred liquid being a solution

-6-

of about 60 grams of the dyestuff and 0.25 grams of "Norilon" per 30 liters of the petrolatum. A blue dye-stuff designated "Sudan blue" has been successfully used in traffic signs and makes an opaque liquid which is, however, not entirely impervious to light. Sun light 5 will not penetrate this liquid when it fills a cavity having a width of about 6 mm. Furthermore, the light source behind the information is preferably extinguished when the cavity is filled with liquid, the light source being controlled by the same control circuit 10 which operates the pump and control valves in the manner described hereinabove, thus simultaneously turning on the lamps 12 when the pump is operated to deliver liquid to cavity 4. The thickness of the acrylic resin plates may be of the order of 10 mm.

Information 5 may be applied to the outer surface of rear plate 3 by a silk-screen process to etch the informa-tion into the plate surface and thus to achieve a very uniform quality of the print. Any desired color and/or symbol may be applied in this manner.

FIGS. 4 and 5 illustrate switchable traffic signs em-

bodying the principles of the present invention described hereinabove and useful, for example, at bridge or other road toll barriers. A respective traffic sign, such as shown in FIG. 5, is placed over each lane of the 25 toll to control traffic through the various lanes by opertoll to control traffic through the various lanes by operation of the signs in any desired manner. As shown in FIG. 5, every lane sign has six panels, each being constituted by a sign such as shown in FIGS. 1 and 2, and operable in accordance with the diagram of FIG. 3. 30 Thus, each panel A, B, C, D, E and F is switchable to display either a bright, clear legend or a complete blank which is illegible under any lighting conditions. The four upper panels, A, B, C and D may have information symbolizing private cars in sign A, busses in sign B. 35 symbolizing private cars in sign A, busses in sign B, 35 trailers in sign C and trucks in sign D, for example, a respective one or respective ones of these signs being displayed or obscured to indicate whether the lane is open or closed to traffic by the respective types of vehicles. The lower panels may have information symboliz- 40 ing whether the lane is an "exact change" lane or whether "toll collectors" are on duty.

A preferred structure of such a multiple-panel sign is

shown in the sectional view of FIG. 4 which, in subsnown in the sectional view of FIG. 4 which, in substance, simply duplicates the sign of FIG. 2, providing 45 a common reservoir for all panels. This sign provides as many sets of pairs of rigid and light-transmitting plates 2, 3 as there are panels, the sets of plates being coplanar. Each of the sets or panels has a respective one of the closed conduit systems, as indicated by conduits 6 and 7, 50 and light sources, as shown by light tubes 12. Common reservoir 19 is connected to closed cavity 4 of each set

through the respective conduit systems.

As shown in FIG. 4, the sign panels are mounted in an aluminum easing 8' of which the panels form the front 55 wall. A T-shaped aluminum profile 20 is inserted between the upper and lower panels and serves as support not only for the panels but also for aluminum bracket 21 which is affixed to profile 20 and to the rear wall of casing 8' to support reservoir 19 thereon. This locates 60 the reservoir in the casing chamber. Armatures 22 of light tubes 12 are also mounted on the rear wall of the sing and located in the casing chamber

If the surface area of the sign panel is large, possible distortion of rigid plates 2 and 3 under the liquid pres- 65 sure in cavity 4 may be avoided by interconnecting the plates by a plurality of rigid pins 23. These pins are also of a light-transmitting material, preferably the same

material as the plates. For instance, if the plates are of acrylic resin, registering holes are drilled through the rear plate and preferably only some distance into the front plate, and acrylic resin pins are inserted into the holes and fused to the plates to provide an integral double-walled structure reinforced by a plurality of connecting pins. To avoid stresses in the material as a result of fusing, the plates are heated to a temperature of about 75° C. to 76° C. and kept at this elevated temperature for at least about a day after fusing pins to the

What we claim is:

1. A sign for selectively displaying information to a viewer and obscuring the information from the viewer looking at the sign from one direction, which comprises

a. a pair of rigid and light-transmitting plates of an acrylic resin arranged parallel to each other and interconnected at respective edges thereof to define a closed cavity of constant volume between the inner, facing surfaces of the plates, the outer surface of a front one of the plates facing the viewer and the outer surface of a rear one of the plates facing in a direction opposite to the one direction

1. the information being arranged permanently on

the outer surface of the rear plate

b. a plurality of rigid pins interconnecting the facing surfaces of the plates, the pins being of light-trans-mitting material and supporting the plates against deformation,

a closed reservoir containing a liquid substantially impervious to the transmission of light, the liquid c. a closed rese being liquid petrolatum having a freezing point of -54° C., a fast and light-impervious dye homogeneously dissolved therein and an anti-static agent dispersed therethrough, and an air-filled space over the liquid,

d, a closed fluid conduit system connecting the closed cavity and closed reservoir, the conduit system

1. a first valved conduit connecting the air-filled

space to the cavity,

2. a second valved conduit connecting the liquid to the cavity,

3. a pressure release valve in the first conduit, and 4. control means for selectively delivering liquid from the reservoir into the cavity through the second conduit while concomitantly withdrawing air from the cavity into the air-filled spaced through the first conduit, and delivering air from the space into the cavity through the first conduit while concomitantly withdrawing liquid from the cavity into the reservoir through the second conduit, whereby the cavity is rapidly and completely filled with the liquid to obscure the information and emptied of the liquid to display the information, and

e. a light source mounted behind the rear plate in said

one direction for illuminating the information.

2. The sign of claim 1, wherein the control means comprises a pump in the fluid conduit system, the pump being reversible for selectively pumping liquid into the cavity while concomitantly pumping air out of the cavity and pumping air into the cavity while concomitantly pumping liquid out of the cavity, and solenoid valve means in the fluid conduit system, the valve means being operable selectively to open and close a respec-



4,144,663

tive one of the conduits for permitting the air and liquid

to pass or to be retained.

3. The sign of claim 2, wherein the valve means consists of four solenoid valves, a first one of the valves being mounted in the second conduit, the first conduit 5 including a first branch, a second branch and a by-pass interconnecting the first and second branches, the pump is mounted in the second branch between the by-pass and the air-filled space, a second one of the valves is mounted in the second branch between the by-pass and 10 the cavity, a third one of the valves is mounted in the by-pass, and a fourth one of the valves is mounted in the by-pass, and a fourth one of the valves is mounted in the first branch between the by-pass and the air-filled space, the four valves being operable to be closed in a rest position wherein the cavity is filled with the liquid or 15 with air, the first and third valves to be opened and the pump started in a filling position wherein the cavity is to be filled with liquid and emptied of air, while the second and fourth valves remain closed, and the second and fourth valves to be opened and the pump started in an 20

emptying position wherein the cavity is to be filled with air and emptied of liquid, while the first and third valves remain closed.

4. The sign of claim 1, further comprising a casing attached to the pair of rigid plates and defining a chamber with the rear plate, means for mounting the reservoir in the casing chamber, and the conduit system and light accurate being assumed in the casing chamber. light source being arranged in the casing chamber.

5. The sign of claim 1, comprising more than one set of pairs of rigid plates, the sets being coplanar, each of the sets having a respective one of the conduit systems and light sources, and the reservoir being connected to the closed cavity of each set through the respective conduit systems.

6. The sign of claim 1, wherein the rigid pins are of the same acrylic resin as the plates, the plates and pins forming an integral double-walled structure reinforced

by the pins.

25

30

35

40

50

55

60

65

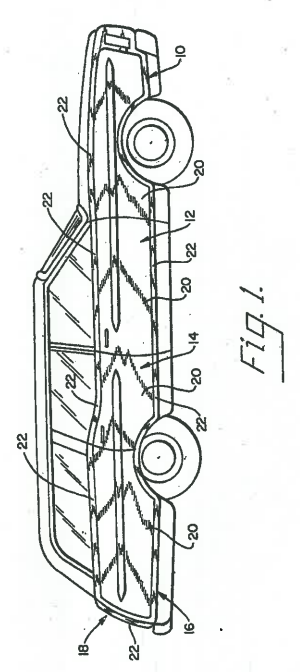
C. E. HALE

3,709,770

DECORATIVE EXTERIOR PANEL SYSTEM FOR AUTOMOBILES

Filed June 16, 1971

5 Sheets-Sheet 1



INVENTOR.
CLIFFORD E. HALE

Meyer. Tilberry & Body ATTORNEYS.

And the second

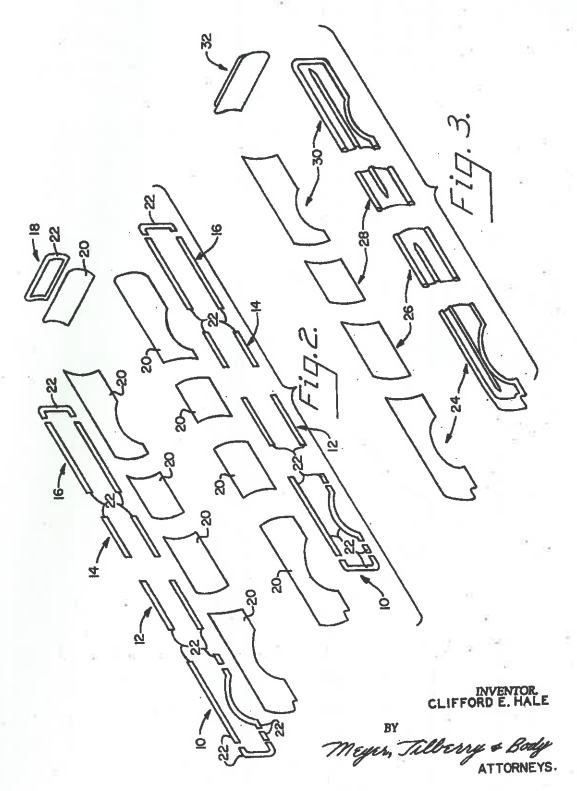
C. E. HALE

3,709,770

DECORATIVE EXTERIOR PANEL SYSTEM FOR AUTOMOBILES

Filed June 16, 1971

5 Sheets-Sheet 2



A CONTRACTOR OF THE PARTY OF TH

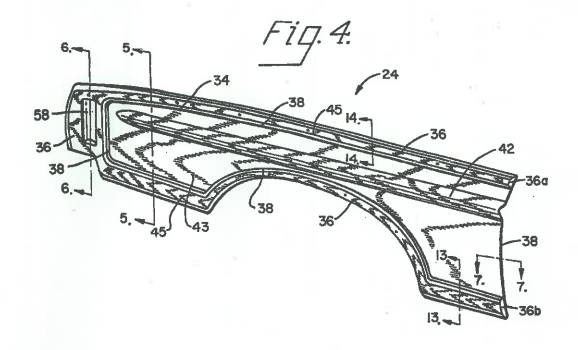
C. E. HALE

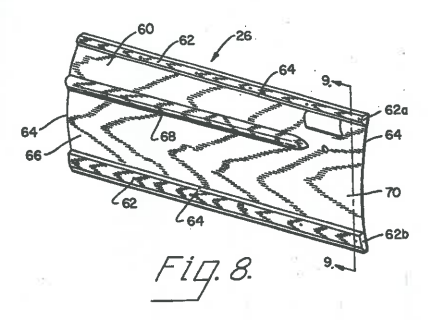
3,709,770

DECORATIVE EXTERIOR PANEL SYSTEM FOR AUTOMOBILES

Filed June 16, 1971

5 Sheets-Sheet 3





INVENTOR.
CLIFFORD E. HALE

Meyer, Tilberry Body ATTORNEYS.

The state of the s

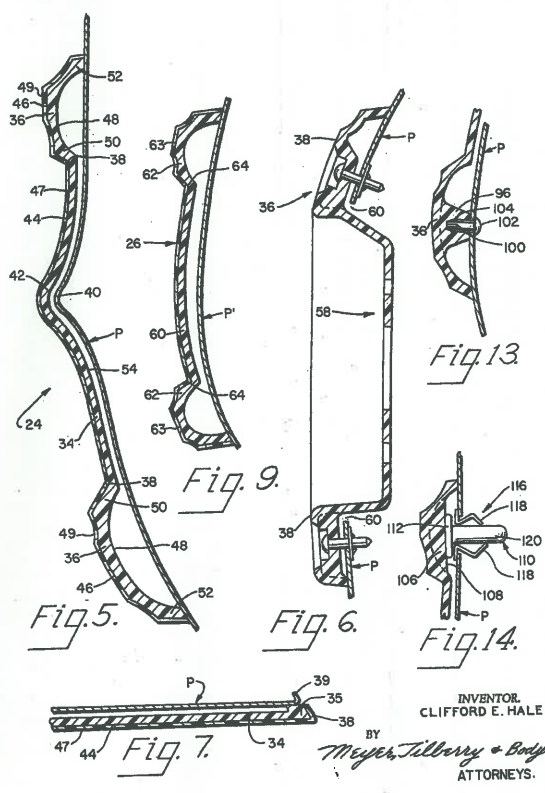
C. E. HALE

3,709,770

DECORATIVE EXTERIOR PANEL SYSTEM FOR AUTOMOBILES

Filod June 16, 1971

5 Sheets-Sheet 4



A.B.

-5-

Jan. 9, 1973

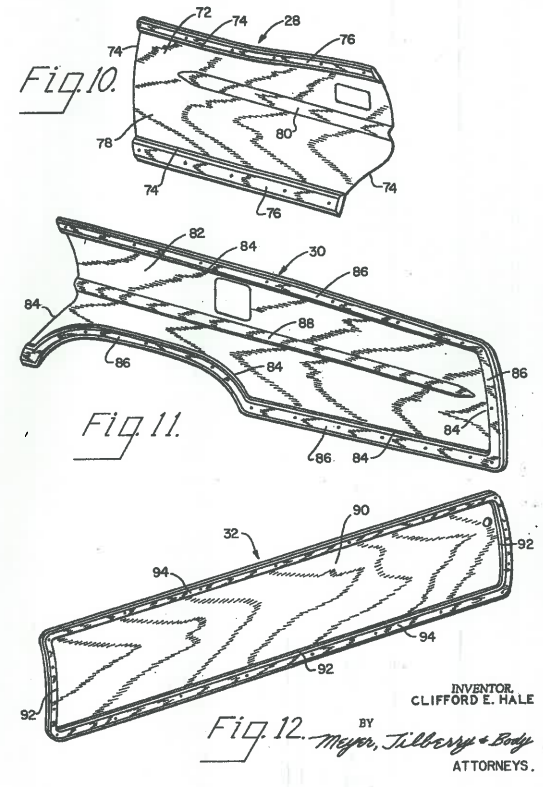
C. E. HALE

3,709,770

DECORATIVE EXTERIOR PANEL SYSTEM FOR AUTOMOBILES

Filed June 16, 1971

5 Sheets-Sheet 6



Carlo Carlo

## United States Patent Office

3,709,770 Patented Jan. 9, 1973

3,709,770
DECORATIVE EXTERIOR PANEL SYSTEM
FOR AUTOMOBILES
Clifford E. Hale, Ann Arbor, Mich., assignor to Gulf +
Western Industrial Products Company, Grand Rapids,

Filed June 16, 1971, Ser. No. 153,894 Int. Cl. B32b 1/04, 3/02 U.S. Cl. 161—44

23 Claims

#### ABSTRACT OF THE DISCLOSURE

Trim panel structures are disclosed of the character adapted to be mounted on the exterior surfaces of vehicle panels such as fender, door, quarter and tailgate panels of a station wagon to provide the vehicle exterior with a wood panel and border appearance. Each trim panel is defined by a sheet of thermoplastic material formed to define integral and border rections having demand. define integral panel and border portions having decorable outer surfaces. The outer periphery of the trim panel corresponds in contour generally to the outer periphery of the vehicle panel to which it is to be attached, and corative means is applied to the decorable outer surfaces of the panel and border portions to provide for the panel portion to have a wood panel appearance and to provide for the border portion to have a wood grained appearance contrasting in color with the panel portion.

The present invention relates to trim structures and, more particularly to trim panels adapted to be mounted in overlying relationship with the exterior surface of a vehicle panel to provide the vehicle panel with a desired

decorative appearance.

Certain vehicles have been provided heretofore with Certain vehicles have been provided heretofore with decorative exterior surface means which provides for the corresponding portion of the vehicle to appear to be constructed from thin wooden panels bordered peripherally by wood strips which contrast in color to the color of the wood of the panel. The most prominent of such vehicles is the class known generaly as station wagons. The term station wagon defines a class of passenger type vehicles having a body design which includes, generally, front fender, front door, rear door and rear quarter panels on each side of the vehicle and a tailgate panel extending across the rear of the body and which is generally interconnected therewith to define a rear opening erally interconnected therewith to define a rear opening into the vehicle. Certain station wagons have been provided in the past wherein the fender, door, quarter and tailgate panels are provided with means to give these panels the appearance of being constructed of or covered with thin sheets of wood of one color, such as wainut with thin sheets of wood of one color, such as wainnt or teak, bounded peripherally by wood strips of a contrasting color such as that of maple wood. Years ago such a decorative appearance was achieved by applying wood veneer and wood border strips to the vehicle panels. More recently, such decorative appearance had been achieved by use of materials simulating wood grain in appearance. More particularly, the wood panel effect had been provided by adhering a thin film of plastic material to the vehicle panel and the wood border strip effect has been provided by attaching separate molding strips of plastic or metal around the periphery of the panel films. has been provided by attaching separate molding strips of plastic or metal around the periphery of the panel films. Such molding strips are made by compression molding or stamping the material thereof, and the outer surfaces of the moldings are covered with a preprinted film to provide the desired wood grain appearance.

While the use of simulated wood panel and border trim has received acceptance from the automotive industry and consumers, there are several disadvantages attendant to the production and installation of such trim structures heretofore known. In this respect, the panel film must be

adhesively applied to the vehicle body panel and heat cured. Such heat curing requires the provision of curing ovens along the vehicle assembly line for curing the adhesive film. Further, the separate border or molding define a plurality of variously contoured strip segments which increases the number of component parts to be which increases the number of component parts to be fabricated, handled and installed. It will be appreciated, therefore, that installation time is considerably long in that these molding parts have to be individually attached to the vehicle panel. A panel and molding assembly of the foregoing character may, for example, involve the use of as many as 34 individual pieces in providing one station wagon with trim assemblies on two front fenders, two front doors, two rear doors, two quarter panels and statigate

The present invention advantageously overcomes the disadvantages of such trim structures heretofore known including those disadvantages specifically pointed out hereinabove. In this respect, in accordance with the present including those disadvantages specifically pointed out here-inabove. In this respect, in accordance with the present invention a trim panel structure is provided for mounting on the exterior surface of a vehicle panel as a unitary panel component including a panel portion and a border portion. The trim panel is fabricated to completion including the provision of the outer surfaces of the panel portion and border portion with decorative surface means simulating a desired wood grain. The completed panel has a perinha desired wood grain. The completed panel has a peripheral contour corresponding to that of the vehicle panel on which it is to be mounted. Accordingly, the completed panel is ready for installation and installation is quickly panel is ready for instantation and astatation is quarter achieved by positioning the trim panel relative to the vehicle panel and interconnecting the two panels such as by the use of cooperable fastener means therebetween.

Further, in accordance with the present invention, an

Further, in accordance with the present invention, an entire trim panel assembly for a station wagon is defined by nine parts in the form of nine trim panel components corresponding to the nine panels of the vehicle to be covered, namely the two front fenders, two front doors, two rear doors, two quarter panels and tailgate. It will be appreciated, therefore, that a considerable reduction is realized with regard to the number of parts to be tooled, handled and installed and with regard to the time required to achieve installation. Further, the reduction in installation steps provides for shortening the assembly line in a body assembly plant, as does the elimination of body line curing ovens for curing adhesive films heretofore applied to the vehicle panels.

In accordance with a narrower aspect of the present invention, the trim panel unit is in the form of a one piece

vention, the trim panel unit is in the form of a one piece plastic structure which is sheet or plate-like in cross sectional thickness and which is contoured so as to define a panel portion and integral border or molding portions. The trim panel may be formed in any suitable manner and from any suitable material and may, for example, be formed of a thermoplastic material formed under heat and pressure to achieve the desired configuration thereof. The wood grain appearance for the trim panel may be applied or provided in any suitable manner. For example, the outer surfaces of the panel and border portions can be provided with a grain configuration by impression during the molding thereof under heat and pressure. Such graining effect can be achieved, for example, by fabricating the trim panel in a mold having an electro-formed nickel the frim panel in a mold having an electro-formed nickel surface for graining the thermoplastic material. The wood grained outer surfaces of the panel portion and border portion are then finished by painting and ink-wiping to achieve the wood color and to accent the grain appearance. The wood finish may also be provided by applying preprinted plastic film to the outer surfaces of the panel portion and border portion. Still further, the wood finish was the provided by applying distortion printed extruded can be provided by employing distortion printed extruded panel blanks which are formed under heat and pressure the desired contour to define a completely finished

panel ready for installation. It will be appreciated that the provision of a one piece trim panel component pro-vides for a more efficient fabrication of parts necessary to provide a vehicle such as a station wagon with a decorative wood panel effect.

An outstanding object of the present invention is the provision of a unitary trim panel particularly suited for mounting on an exterior surface of a vehicle panel.

mounting on an exterior surface of a vehicle panel.

Another object of the present invention is the provision of a panel of the above character which includes unitary panel and border portions, whereby the panel is mountable as a unit on a vehicle panel.

Another object of the present invention is the provision of a trim panel of the above character wherein the outer surfaces of the panel portion and border portion are decorable, whereby the panel, when mounted, is adapted to provide the vehicle with a desired decorative appearance.

Still another object of the present invention is the provision of a trim panel of the above character wherein 20 the outer surfaces of the panel portion and border portion are provided with decorative means simulating wood grain, whereby said trim panel provides said vehicle with a wood paneling and wood border appearance.

A further object of the present invention is the provision of a trim panel of the above character which is more efficient and economical to fabricate and install than trim assemblies heretofore known.

more efficient and economical to laterate the laterate trim assemblies heretofore known.

The foregoing objects, and others, will in part be obvious and in part more fully pointed out hereinafter in so conjunction with the description of the drawing of preferred embodiments of the present invention and in which:

FIG. 1 is a side elevational view of a station wagon in the laterage descriptive wood grain trim thereon;

vehicle having decorative wood grain trim thereon;

venicie naving accorative wood grain trim thereon;
FIG. 2 is an exploded perspective view illustrating the 35 components heretofore required to provide a station wagon type vehicle with a wood paneling effect;
FIG. 3 is an exploded perspective view illustrating the

components required to provide a station wagon vehicle with a wood paneling and border effect in accordance 40

with a wood paneing and border enect in accordance with the present invention;

FIG. 4 is a perspective view of a front fender trim panel in accordance with the present invention;

FIG. 5 is a sectional view of the front fender trim panel taken along 5—5 in FIG. 4 and illustrating the disposition of the trim panel relative to an underlying vehicle reposit. cle panel:

FIG. 6 is a cross-sectional view of the front fender panel taken along line 6-6 in FIG. 4;

Panel taken along line 3—0 in Fig. 4;
FIG. 7 is a cross-sectional view of the front fender trim 50
panel taken along line 7—7 in FIG. 4;

panel taken along line 7—7 in FIG. 4;

FIG. 8 is a perspective view of a front door trim panel in accordance with the present invention;

FIG. 9 is a cross-sectional elevation view of the front door trim panel taken along line 9—9 in FIG. 8, and 55 illustrating the relationship of the trim panel to an underlying vehicle door panel;

FIG. 10 is a perspective view of a rear door trim panel in accordance with the present invention;

FIG. 11 is a perspective view of a rear quarter trim 60 panel in accordance with the present invention;

FIG. 12 is a perspective view of a tailgate trim panel in accordance with the present invention;

FIG. 13 is a view in cross section of a lower border portion of the front fender trim panel taken along line 65 13—13 in FIG. 4 and illustrating fastening means between the border portion and the underlying vehicle panel; and

the border portion and the underlying vehicle panel; and FIG. 14 is a cross-sectional view of an upper border portion of the front door trim panel taken along line 14—14 in FIG. 4 and illustrating another form of fastening means between the border portion and underlying vehicle range.

the purpose of limiting the same, a station wagon type vehicle is illustrated in FIG. 1. The vehicle includes, on opposite sides thereof, simulated wood paneling trim asopposite sides thereof, simulated wood paneing trim assembly means including front fender trim means 10, front door trim means 12, rear door trim means 14 and and rear quarter trim means 16. Further, the vehicle includes tailgate trim means 18. Each trim assembly includes a simulated wood panel portion 20 and corresponding simulated wood border or molding components 22. On the vehicle sides, border components 22 together define a peripheral border or molding extending about the several panel portion 20. A border component 22 similarly defines panel portion 20. A corder component 22 animary centres a peripheral border extending about the panel portion associated with the tailgate, which panel portion is not illustrated. The panel portion and border components defining, for example, front fender trim means 10 has a nning, for example, front fender trim means 10 has a peripheral contour corresponding substantially to the vehicle panel on which it is mounted, namely the front fender panel of the vehicle. Trim means 12, 14, 16 and 18 similarly have the peripheral contour conforming substantially to that of the corresponding underlying vehicle range!

Heretoforce, the provision of a vehicle such as that illustrated in FIG. 1 with decorative trim to give the vehicle a wood panelled effect involved the application of vehicle a wood panelled effect involved the application of as many as 34 separate component parts to the vehicle panels. For example, with reference to FIG. 2 of the drawing, a front fender trim assembly 10 included a sheet of plastic defining the corresponding panel portion 20 and five separate molding pieces 22 which together define the corresponding border portion. Similarly, front and rear door trim means 12 and 14 required application of corresponding panel films defining portions 20 and two molding components 22, and rear quarter panel trim means 16 required the application of a corresponding panel film and three separate molding pieces. Tailgate trim means 18 required the application to the vehicle tailgate panel of a corresponding panel film and a separate gate panel of a corresponding panel film and a separate molding piece.

In accordance with the present invention, the desired wood panel trim effect is achieved by application of but wood panel trim effect is achieved by application of but nine trim panel units to the vehicle panels. More particularly, with reference to FIG. 3 of the drawing, the complete trim panel assembly for a station wagon vehicle is defined by a pair of trim panels 24 for the front fender panels of the vehicle, a pair of trim panels 26 for the front door panels of the vehicle, a pair of trim panels 28 for the rear door panels of the vehicle, a pair of trim panels 30 for the rear quarter panel of the vehicle, and a trim panel 32 for the tailgate of the vehicle. In addition to the reduction of the number of parts which have to be produced, it will be appreciated that the present invention provides for a reduction in assembly time by reducing the number of individual components which have to be attached to the several vehicle panels. to be attached to the several vehicle panels.

The structure of a front fender trim panel 24 is illustrated in FIGS. 4-7 of the drawing. More particularly, a left front fender trim panel is illustrated in FIG. 4 and it will be appreciated that the corresponding right front fender trim component will be of a mating structural configuration. Trim panel 24 is in the form of unitary panel and border means including panel means 34 and border means 36. Panel means 34 has a peripheral edge 38 contoured to correspond generally to the peripheral contour of the front fender panel of the vehicle, and border means 36 extends along at least a portion of peripheral edge 38 and has an outer peripheral edge corresponding in contour and has an outer peripheral edge corresponding in contour generally with that of the vehicle panel. With regard to the front fender trim panel, border means 36 extends along the upper and lower portions of peripheral edge 38 and along the front portion of peripheral edge 38.

As will be seen in FIG. 5 panel portion 34 has a cross-sectional contour which corresponds substantially to that of the underlying vehicle panel P which in this instance, of

the showings are for the purpose of illustrating the preferred embodiments of the invention only and not for 75

course, is the front fender panel of the vehicle. In the particular embodiment illustrated, vehicle panel P has a longitudinally extending raised portion 40 and a panel portion 34 has a corresponding longitudinally extending raised portion 42. The cross-sectional contour of vehicle panel P may, of course, be of any desired form, the longitudinal rib contour defined by raised portion 40 merely being illustrative of one such form. Panel portion 34 has a decorable outer surface 44 within peripheral edge 38 thereof and which surface is adapted to receive decorative 10

means as set forth more fully hereinafter.

Border means 36 is adapted to provide panel means 34 with a border or molding having the appearance of wood with a border or moting having the appearance of wood extending about the panel portion and extending outwardly from the underlying vehicle panel a distance greater than that of the panel portion. In the particular embodiment illustrated, border means 36 has a generally convex configuration in cross-section relative to panel means 34 and includes a decorable outer surface 46 which extends upwardly from outer surface 44 along peripheral edge 38 and thence outwardly of panel portion 34 and rearwardly toward vehicle panel P. Outer surface 46 may be given any desired cross-sectional contour and, like decorable surface 44, is adapted to be provided with decorative meanse in the manner set forth more fully herein-

Preferably panel means 34 and border means 36 are of sheet-like material having a generally uniform thickness in cross-section. A material thickness of about 0.090 inch has en found to be satisfactory, but it will be appreciated been found to be satisfactory, but it will be appreciated that other thicknesses can be employed. Thus, border means 36 is provided with a concave inner surface 48 providing the border means with a channel shaped cross-sectional contour defined by leg portion 50 integral with panel portion 34 along peripheral edge 38 and outer leg portion 52 which engages the vehicle panel P. Preferably, leg portion 52 is of a length which provides for the inner surface 54 of panel means 34 to be spaced from the outer surface 56 of vehicle panel P. The space or clearance between surfaces 54 and 56 prevents the existence of an tween surfaces 54 and 56 prevents the existence of an area between the trim panel and vehicle panel in which ture or liquid can collect and cause rusting of the vehicle panel. The space also provides for accommodating variance from manufacturing tolerances with respect to the vehicle panel which might otherwise make mounting of the trim panel difficult. The clearance dimension preferably is about 0.09 inch, but it will be understood that this dimension is variable. Moreover, it will be appreciated that trim panels can be made in accordance with the present in-

trim panels can be made in accordance with the present invention without providing for such spacing.

As mentioned hereinabove, panel means 34 and border means 36 define unitary panel and border means for the trim panel component. The trim panel may be produced from any suitable material and, preferably, is produced from a plastic material. The plastic material may be a thermosetting plastic or a thermosplastic material. A preferable thermoplastic material is a glass fiber reinforced polypropylene, but it will be appreciated that preforced polypropylene, but it will be appreciated that un-reinforced polypropylene can be used as well as other plastic materials such as ABS or vinyl, for example. Further, the trim panel preferably is produced by molding the plastic material under heat and pressure to define the peripheral edge of the panel portion. The use of a plastic material in producing the trim panel and the forming thereof by the use of suitable mold means provides for the unereor by the use or suitable mold means provides for the trim panel component to be in a form, after molding, wherein it is only necessary to provide the decorative means on the outer surfaces of the panel portion and border portion to complete the panel unit for installation. Moreover, by molding the trim panel component, the panel can be provided with integral components such as cavity means 58 in the front parties of trim manus 24 cavity means 58 in the front portion of trim means 36, which cavity means defines a recess for a front fender sidelight, or the like, for the vehicle. As illustrated in FIG. 6, vehicle panel P is provided with an opening 60 adapted to receive recess means 58. Thus, the provision of the vehicle with a sidelight merely requires the mounting of the light fixture within the recess and the provision of the recess with suitable cover means.

of the recess with suitable cover means.

FIG. 7 illustrates the structural configuration of panel means 34 along the vertical rear portion of peripheral edge 38 of the panel means. The corresponding vertical edge of the underlying vehicle panel P is defined at this point by an inturned flange 39 and the inner surface of panel means 34 is provided with projection means 35 which engages the outer surface of vehicle panel P so as to support peripheral edge 38 of panel means 34 in spaced relationship from vehicle panel P along this portion of peripheral edge 38. Preferably, projection means 35 extends continuously between the upper and lower portions of border means 36 so as to provide the rear portion of the trim panel with a neat appearance along this edge. the trim panel with a neat appearance along this edge. Further in this regard, the rear portions of the upper and lower portions of channel shaped trim means 36 preferably are closed by integral wall means 36a and 36b, respectively, to add to the panel appearance.

As mentioned hereinabove, outer surfaces 44 and 46

of panel means 34 and border means 36, respectively, are decorable surfaces adapted to receive decorative means to provide the panel portion and border portion with wood grain patterns 43 and 45, respectively, simulating a panel of wood bordered by a wood strip. Generally, the panel portion has a dark appearance such as that of walnut or teak wood and the border portion has a light appearance such as that of maple wood. The desired wood grain appearance are the strip of the st pearance can be provided on outer surfaces 44 and 46 in a number of different ways. For example, the outer surfaces of the panel portion and border portion may be impressed during forming of the trim panel unit to pro-vide a wood grain pattern in the outer surface of the plasvince a wood grain patiern in the other surface of the pias-tic material. After the trim panel unit has been formed, a base color coat or coats of paint are applied to the panel portion and border portions having a color corresponding to the color of the wood which they are to simulate. An ink darker than the particular base paint is then applied to the applied to the particular to SII then have the particular to SII the particular to SII then have the particular to SII the particular to SII then have the size that the particular to SII then have the size the size th to the panel portion and border portions to fill the grain impressions, and the excess ink is wiped off leaving ink in the depressions, thus to accentuate the grain pattern. Thereafter, a sealing or barrier coat may be applied to the

outer surfaces of the panel portion and border portion to protect the decorated surface.

The wood grain effect may also be achieved by applying preprinted film to the panel portion and border portions, such as is illustrated by films 47 and 49, respectively in ICC.

tions, such as is illustrated by films 47 and 49, respectively, in FIG. 5. Preprinted plastic film having a wood grain appearance is, of course, well known and application thereof to surfaces 44 and 46 can be achieved in any suitable manner such as by adhesive bonding. Such films may be of any suitable material such as ABS or vinyl. Yet another method of providing the wood grain appearance would be to produce the trim panel blanks in the form of extruded sheets. An outer surface of such sheets would then be distortion printed to provide a distorted wood grain pattern thereon. The blanks would then be shaped or formed to the trim panel configuration under heat and pressure, which forming would displace the distorted pattern to the desired configuration to comthe distorted pattern to the desired configuration to plete the trim panel component to a form ready for in-plete the trim panel component to a form ready for in-stallation on the vehicle panel. It will be appreciated that other methods may be employed to provide the wood grain appearance desired for the trim panel components. The trim panel component 26 for the left front door panel of the vehicle is illustrated in FIGS. 8 and 9 of the

drawing. Trim panel 26 is similar to trim panel 24 and in this respect includes unitary panel and trim means including panel means 69 and trim means 62. Panel means 60 has a peripheral edge 64 and trim means 62 extends along a portion of peripheral edge 64, in this instance along the upper and lower portions of the peripheral edge. The cross-sectional configuration of trim panel 26 ad-

jacent the front end 66 thereof corresponds to the crosssectional configuration of the rear portion of trim panel sectional configuration of the rear portion of trim panel 24. In this respect, trim panel 26 includes a longitudinally extending rib portion 68 similar in cross-section to rib portion 42 of trim panel 24. Rib portion 68 terminates short of the rear edge of trim panel 26, whereby the rear portion 70 of trim panel 26 has the cross-sectional configuration illustrated in FIG. 9. Thus, rear portion 70 of panel means 60 of trim panel 26 has an arcuate contour corresponding to the contour of underlying vehicle door P'.

P'. In all other respects, trim panel 26 corresponds to trim panel 24. In this regard, panel means 60 has a decorable outer surface 61 and border means 62 has a convex decorable outer surface 63. Surface 63 corresponds in contour to outer surface 46 of border means 36 of trim panel of the order means 62 has a concave inner surface 24 and border means 62 has a concave inner surface which provides the border means with a channel shaped which provides the border means with a channel shaped cross-section. Still further, the outer legs of the border channels extend towards vehicle panel P' to the extent 20 that the inner surface of panel portion 60 is spaced from the outer surface of vehicle panel P'. In a manner similar to border means 36 of trim panel 24, border means 62 is closed at the opposite ends thereof such as by integral end wall means 62a and 62b. The decorable outer surfaces of the panel means and border means will of course. end wan means o.2a and o.2o. The decoratio outer surfaces of the panel means and border means will, of course, be provided with decorative means to provide the trim panel with a wood grain effect corresponding to that of the panel portion and border portion of trim panel 24.

The left rest door trim panel 28 is illustrated in FIG.

The left rear door trim panel 28 is illustrated in FIG. 19. Trim panel 28, in a manner similar to trim panels 24 19. Trim panel 28, in a manner similar to trim panels 24 and 26, includes panel means 72 having a peripheral edge 74 which corresponds substantially to the peripheral contour of the underlying vehicle panel, in this instance the rear door panel of the vehicle. Trim panel 28 further includes border means 76 extending along a portion of peripheral edge 74 and, in this instance, along the upper and lower portions of peripheral edge 74. Further, front portion 78 of trim panel 28 has a cross-sectional configuration corresponding with that of rear portion 79 of trim panel 26 and, in the embodiment illustrated, trim panel 28 is provided with a longitudinally extending raised portion 80 similar to raised portions 42 and 68 of trim panels 24 and 26, respectively. Panel means 72 and border panels 24 and 26, respectively. Panel means 72 and border

portion 80 similar to raised portions 42 and 68 of trim panels 24 and 26, respectively. Panel means 72 and border means 76, of course, have decorable outer surfaces of the character hereinabove described with regard to trim panel 24 and these outer surfaces are provided with decorative means, whereby trim panel 28 has a wood grain appearance corresponding with that of panels 24 and 26.

The left rear quarter trim panel 30 for the vehicle is illustrated in FIG. 11 of the drawings. In a manner similar to the trim panels described hereinabove, trim panel 30 includes panel means 32 having a peripheral edge 84 which corresponds in contour generally to the peripheral contour of the underlying vehicle panel, in this instance the left rear quarter panel of the vehicle. Trim panel 30 further includes border means 86 extending along a portion of peripheral edge 84 and, in this instance, along the upper, lower and rear portions of peripheral edge 84 corresponds with the rear portion of peripheral edge 84 corresponds with the rear portion of peripheral edge 74 of rear door trim panel 28 and panel means 82 is provided with a raised longitudinally extending rib portion 88 which extends from the front portion of peripheral edge 84 towards the rear portion of the peripheral edge 84 towards the rear portion of the peripheral edge 84 corresponds to the cross-sectional configuration of trim panel 30 adjacent the front portion of peripheral edge 84 corresponds to the cross-sectional configuration of the rear door trim panel 28 adjacent the rear portion of of train panel 30 adjacent the front portion of peripheral edge 84 corresponds to the cross-sectional configuration of the rear door trim panel 28 adjacent the rear portion of peripheral edge 74 of panel means 72. The outer surfaces of panel means 82 and border means 86 in a manner simiof panel means 82 and border means 86 in a manner similar to the corresponding portions of trim panels 24, 26 and 28, are decorable surfaces which are provided with decorative means so that trim panel 30 has a wood grain effect corresponding with that of panels 24, 26 and 28.

8
Tailgate trim panel 32 is illustrated in FIG. 12 of the Tailgate trim panel 32 is illustrated in FIG. 12 of the drawing. Trim panel 32 includes panel means 90 having a peripheral edge 92 corresponding in contour generally to the contour of the tailgate panel of the vehicle. Further, the trim panel includes border means 94 which, in this instance, extends along peripheral edge 92 around the entire periphery of panel means 90. The cross-sectional configuration of tailgate trim panel 32 is not illustrated, but it will be appreciated that the cross-sectional structure thereof is such that panel means 96 conforms generally but it will be appreciated that the cross-sectional structure thereof is such that panel means 90 conforms generally to the contour of the outer surface of the underlying tailgate panel of the vehicle and is spaced therefrom by providing for the outer legs of border means 94 to be of an extent to assure such spacing when the outer legs of the border means engage the outer surface of the vehicle tailgate panel. Further, it will be appreciated that the outer surfaces of panel means 90 and border means 94 define decorable surfaces in a manner similar to that hereinabove described, and that these outer surfaces are provided with decorative means so that the tailgate panel provided with decorative means so that the tailgate panel has a wood grain effect corresponding to that of trim

has a wood grain effect corresponding to panels 24, 26, 28 and 30.

Trim panels 24, 26, 28, 30 and 32 may be mounted on the corresponding underlying vehicle panel in any suitable manner such as by the use of cooperable fastener means. For example, with reference to FIG. 13 of the drawing, the inner surface of the lower border portion of border means 36 of trim panel 24 is illustrated as being drawing, the inner surface of the lower horder portion of border means 36 of trim panel 24 is illustrated as being provided at a point along the length thereof with an integral boss 96 extending toward the underlying vehicle panel P. Boss 96 is provided with a recess 100 adapted to receive the shank portion of a headed fastener element 102. The shank portion of fastener 102 may be provided with barb means 104 adapted to engage the surface of recess 100 in a manner whereby withdrawal of the fastener is restrained. It will be appreciated too that the shank portion of fastener 102 could be provided with thread means adapted to cooperate with the inner surface of recess 100 to hold the trim panel in place relative to vehicle panel 98.

vehicle panel 98.

A further example of fastener means is illustrated in FIG. 14. In this instance, the inner surface of the upper border portion of border means 36 of trim panel 24 is provided at a point along its length with boss means 106 having a flat surface 108. A plastic fastener element 110 is suitably secured to surface 108 of boss means 106 such as by spin welding head 112 of the fastener to surface 108. as by spin westing near 112 of the fastener to surface 108. The underlying vehicle panel P is provided with an opening which carries a resilient steel clip 116 having a pair of opposed legs 118 adapted to receive and frictionally engage shank portion 120 of fastener element 110 there-

between.

It will be appreciated that several fastener elements will be employed about each trim panel and that the same or different forms of fasteners may be employed along the top and bottom portions of the border means. Further, many types of fastener elements may be employed to achieve mounting of the trim panels to an underlying vehicle panel and, moreover, it will be appreciated that means other than separable fasteners can be employed to achieve mounting.

means other than separable fasteners can be employed to achieve mounting.

While considerable emphasis has been placed herein on the fact that the panel means and border means of the trim panel components are of one piece sheet-like construction wherein the panel means and border means are integral along a portion of the peripheral edge of the panel means and wherein the border means are of channel shape in cross-section, it will be appreciated that the panel means and wherein the border means are of channel shape in cross-section, it will be appreciated that the panel means and border means may be otherwise constructed and interrelated in a manner to define unitary panel and border means. For example, the border means of the trim panel components could be of solid construction in cross-section as opposed to having a hollow shaped configuration and, further, the panel portions and border portions could be separately produced and suitably joined

such as by adhesive means or under heat and pressure to define a trim panel of unitary structure ready for installation. Moreover, it will be appreciated that the trim panels may have any outer surface configuration which is desired. For example, the outer surface of the border means might well be defined by flat surfaces extending outwardly from the panel means then laterally of the panel means and thence inwardly towards the underlying vehicle panel, as opposed to having a contour defined by arcuate surface portions between the inner and ou'er legs thereof.

As many possible embodiments of the present invention may be made and as many possible changes may be made in the embodiments herein described, it is to be distinctly understood that the foregoing descriptive matter is to be interpreted simply as illustrative of the present invention 15 and not as a limitation.

I claim:

1. A trim panel adapted to be mounted on the exterior surface of a vehicle panel, said trim panel comprising unitary panel and border means including panel means having a decorable outer surface and a peripheral edge contoured to correspond generally to the peripheral contour of the vehicle panel and border means extending along at least a portion of said peripheral edge and having a decorable outer surface extending from said portion of said peripheral edge toward said vehicle panel when said trim panel is mounted thereon.

2. The trim panel of defend in the least the said trim panel or defend in the least trim the said trim panel or defend in the least trim the said trim panel or defend in the least trim the said trim panel or defend in the least trim the said trim

2. The trim panel as defined in claim 1, wherein the material of said unitary panel and border means is a

plastic.

3. The trim panel as defined in claim 2, wherein said panel means and said border means are integrally united

along said portion of said peripheral edge.

4. The trim panel as defined in claim 1, wherein said panel means is in the form of a sheet of substantially uniform thickness and has a cross-sectional contour corresponding substantially to the contour of the exterior surface of said vehicle.

5. The trim panel as defined in claim 1, wherein said panel means includes an inner surface spaced from said 40 exterior surface of the vehicle panel when said trim panel

is mounted thereon.

6. The trim panel as defined in claim 4, wherein said border means includes wall means extending from said portion of said peripheral edge and terminating inwardly of the inner surface of said panel means sheet, whereby said inner surface is spaced from said exterior surface of said vehicle panel.

7. The trim panel as defined in claim 6, wherein the material of said panel means and border means is a

plastic.

8. The trim panel as defined in claim 7, wherein said panel means and border means are integrally united along

said portion of said peripheral edge.

9. The trim panel as defined in claim 1, and decorative means on said outer surfaces of said panel means and border means providing said trim panel with a wood manel and wood however appearance. panel and wood border appearance.

10. The trim panel as defined in claim 6, and decorative means on said panel means and border means providing said trim panel with a wood panel and wood bor-

der appearance.

11. The trim panel as defined in claim 8, and decorative means on said outer surfaces of said panel means and border means providing said trim panel with a wood

panel and wood border appearance.

12. The trim panel as defined in claim 9, wherein said panel and border means is provided with means to facilities the mountains of said trim annel. tate the mounting of said trim panel.

13. The trim panel as defined in claim 8, wherein said panel and border means is provided with means to facilitate the mounting of said trim panel.

14. The trim panel as defined in claim 10, wherein said border means is provided with means to facilitate the mounting of said trim panel.

15. The trim panel as defined in claim 11 wherein said border means is provided with means to facilitate the

border means is provided with means to facilitate the mounting of said trim panel.

16. A trim panel adapted to be mounted on an exterior surface of a vehicle panel, said trim panel comprising panel and border means of thermoplastic material having an outer peripheral contour corresponding generally to the peripheral contour of said vehicle panel, said panel and border means including a thin panel portion having a decorable outer surface and a peripheral edge and border means integral with said panel portion and extending along at least a portion of said peripheral edge, said border means having a decorable outer surface convexly contoured with respect to said outer surface of said panel toured with respect to said outer surface of said panel portion.

17. A trim panel as defined in claim 16, wherein said border means is channel shaped in cross-section and includes an inner leg portion integral with said panel portion and an outer leg portion adapted to engage the ex-terior surface of a vehicle panel when said trim panel is

mounted thereon.

18. A trim panel as defined in claim 17, wherein said panel portion has a cross-sectional contour corresponding

panel portion has a cross-sectional contour corresponding generally to the contour of the underlying exterior surface of the vehicle panel.

19. A trim panel as defined in claim 18, wherein said outer leg portion of said channel is of a length in the direction of said vehicle panel such that said panel portion is spaced from said underlying external surface of the vehicle panel. the vehicle panel.

20. A trim panel as defined in claim 16, and means on said decorable surfaces of said panel portion and border means providing said trim panel with a wood panel and

wood border appearance.

21. A trim panel as defined in claim 19, and means on said decorable surfaces of said panel portion and border means providing said trim panel with a wood panel and wood border appearance.

22. A trim panel as defined in claim 20.

22. A trim panel as defined in claim 20, wherein said panel and border means is provided with means to facilitate mounting said trim panel.

23. A trim panel as defined in claim 21, wherein said border means is provided with means to facilitate mounting said trim panel ing said trim panel.

#### References Cited

#### UNITED STATES PATENTS Cunnington \_\_\_\_\_\_ 52—312 X Brooks et al. \_\_\_\_\_\_ 161—121 Brooks et al. \_\_\_\_\_\_ 161—119 Erwin \_\_\_\_\_\_ 161—413 X 2,387,317 3,419,458 10/1945 12/1968 3,436,297 3,452,861 4/1969 7/1969 7/1969 Shanok et al. \_\_\_\_ 161-3,458,386 ----- 161-121 3,471,355 10/1969 3,654,062 Loew \_\_\_ 4/1972 ----- 161--119 FOREIGN PATENTS 1,163,735 9/1969 Great Britain \_\_

U.S. Cl. X.R.

WILLIAM A. POWELL, Primary Examiner

161-48, 54, 118, 119, 413



# IN THE COURT OF THE CITY CIVIL JUDGE AT BENGALURU

#### **BETWEEN:**

Srinivas S. Devathi

...Plaintiff

AND:

USPTO - United States Patent & Trademark Office,

& Hulsey P.C.

...Defendants

# MY REMARKS ABOUT PRIOR ART SAENGER AND HALE REFERRED IN FABRICATED ISR, AND RELATED LEGAL POINTS

Photocopies of documents Saenger and Hale have been attached as documents 31 and 32 respectively with this submission to the Honorable court.

# I WOULD LIKE TO STATE WHAT HAS BEEN LEGALLY ESTABLISHED BY SUBMITTED DOCUMENTS TO THE HONORABLE COURT

- All the documents attached with the plaint on the date of filing of this lawsuit
  with special reference to documents 29, 24, 25 and 26, I have very clearly and
  legally established the following facts beyond any reasonable doubt:
  - a. Defendant 1 fabricated prior art of Cobb and Price (attached as document
     7) cited in the fabricated ISR International search report (attached as document 6).
  - b. Defendant 1 issued a fabricated ISR International Search Report with a fabricated date to my PCT international application PCT/US2014/046619, in a deliberate attempt to block my inventions worldwide IP rights and its related wealth (93 Trillion by a conservative estimate) from coming to me and into India, after I abandoned USCIS (United States Citizenship and Immigration Services) issued 'Green Card' on March 20, 2015 and thus abandoned any of their wishful thoughts of me taking up American citizenship and thus attracting the worldwide wealth from my invention into USA.
  - c. Further, the fabricated ISR, attached as document 6, in page 3 indicates the fabricated prior art Cobb marked with 'X' (a document of particular relevance when the document is taken alone). And the fabricated prior art of Price is marked as 'Y' (a document of particular relevance in the form

of combination prior art, when taken in combination with fabricated prior art Cobb). The fabricated prior art Price is taken as combination prior art for claims 8, 10, 15, and 19.

- d. The prior art citations of Saenger and Hale in the fabricated ISR issued with a fabricated date are marked as 'Y' a document of particular relevance in the form of combination prior art, when taken in combination with fabricated prior art Cobb. Hale is used as combination prior art for claims 13, and 14. Saenger is used as combination prior art for claims 4-6, 9, 11, 12, 17, 20-23. In my PCT international application PCT/US2014/046619 (same as patent grant US 8,910,998), claims 1-15 are system claims and claims 16-23 are method claims.
- e. By the documented proof submitted to the court about fabricated prior art Cobb and Price, my system claims 1-23 are novel and have inventive step. This is because the document marked as X document of particular relevance when taken alone and referring to all claims 1 to 23 is the fabricated prior art Cobb. Once the fabricated prior art Cobb is deleted and eliminated by defendant 1, the combination prior art cited becomes irrelevant.

## Legal comments on Saenger and Hale used in combination with Cobb

- 2. With the above section (points 1a-1e) taken into consideration, I present the following legal points pertaining to Saenger and Hale to the Honorable court:
  - a. When the ISR itself is fabricated and fraudulent, its content must be considered fabricated and fraudulent.
  - b. Whether or not Saenger and Hale are fabricated prior art (used in combination with fabricated prior art Cobb in the fabricated ISR) is out of scope for discussion in this present lawsuit. I restate, that the ISR issued by defendant 1 is fabricated and fraudulent, issued with a fabricated date, by fabricating prior art Cobb and Price as explained in document 29.

Bengaluru

Date:

Plaintiff

(Party in Person)

RE: Re: IP rights to the invention of Vehicle Color Change Subject

technology of 27 EC countries

<Alisa.JAMES@ec.europa.eu> From

<srinivas@coolcartechnologv.com>

<EC-PRESIDENT-VDL@ec.europa.eu>, <Adrianna.GORSKA-Cc

STUKOW@ec.europa.eu>

2020-11-16 20:06 Date

Dear Srinivas.

You request has been registered under the following number: Ares(2020)5717864.

It is currently assigned to the Directorate-General for Trade who will be providing you with an official reply.

Kindest regards,

Alisa

Alisa JAMES

Assistant to the President

**European Commission** Cabinet of President Ursula von der Leyen BERL 13/061 Rue de la loi 200 1040 Brussels Belgium Phone: +32 22999464

----Original Message--

Alisa.JAMES@ec.europa.eu

From: srinivas@coolcartechnology.com <srinivas@coolcartechnology.com>

Sent: Monday, November 16, 2020 10:59 AM

To: JAMES Alisa (CAB-VON DER LEYEN) <Alisa.JAMES@ec.europa.eu>

Cc: EC PRESIDENT VDL <EC-PRESIDENT-VDL@ec.europa.eu>

Subject: Fwd: Re: IP rights to the invention of Vehicle Color Change technology of 27 EC countries

Importance: High

Ms. Alisa.

This is the thread of communication, the status of which I was checking with you few minutes ago. Let me know if you have a registration number or any update on this communication.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

- Original Message -

Subject: Re: IP rights to the invention of Vehicle Color Change

technology of 27 EC countries Date: 2020-11-09 12:20

From: srinivas@coolcartechnology.com To: ec-president-vdl@ec.europa.eu

Cc: Alisa, JAMES@ec.europa.eu, Eric. DEMOULIN@ec.europa.eu,

mary-veronica.tovsak-pleterski@ec.europa.eu, Per.Haugaard@ec.europa.eu

To,

President of EC, Mrs. Ursula Von Der Leyen

In the context of this thread of communication, I present the updated version of 'Project Earthling Additional details' file. The updates are in pages 11 and 12 of the attached file.

I look forward to your comments on this thread of communication. I would make myself available to you and your team to address any questions that you might have, or provide the full detail on this subject, in a 30 or 60 minute discussion, if you would schedule one.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

On 2020-10-20 23:38, srinivas@coolcartechnology.com wrote:

-2-

```
> President of EC, Mrs. Ursula Von Der Leyen
> Kindly review the attached thread of communication related to 'Vehicle
> Color Change Technology', and its IP rights across 62 countries of the
> World. The IP rights to a patented invention are territorial and PTO'S
> across the world are established at a country level and 153 world
> countries have signed the 'Patent Cooperation Treaty'. So, this
> subject is concerning intellectual property rights and a subject
> related to the 62 country PTO'S.
> One of the PCT national stage applications filed by me is a 'European
> patent application, by filing which, a single application provides IP
> rights coverage across 38 countries which are Albania, Austria,
> Belgium, Bulgaria, Croatia, Cyprus, Czechia, Denmark, Estonia,
> Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy,
> Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Monaco,
> Netherlands, North Macedonia, Norway, Poland, Portugal, Romania, San
> Marino, Serbia, Slovakia,
> Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom.
> Off these 38 countries, 27 are members of European Commission. I
> realize the European commission handles economic and trade deals on
> behalf of or across the 27 EC member nations.
> Hence, my question to the President of EC, Mrs. Ursula Von Der Leyen.
> Can European Commission execute the deal (b) the second deal listed in
> the list of 36 deals in this communication thread, on behalf of the 27
> EC countries, by being the Recipient of the IP rights on behalf of all
> the 27 EC countries?
> Or is it something that you cannot handle? In which case the deal will
> be broken into 27 independent deals assigning the IP rights to each
> individual country.
> Kindly provide your guidance if you can execute the deal (b) or it is
> something beyond the scope of what EC handles? I would gladly answer
> any questions that you may have on this subject, so that you provide a
> decisive response.
> My invention provides trade, business and economic growth to each of

    the 27 EC member nations in the upcoming years and decades.
    Additionally, in the attached pdf files you will find an upcoming

> global macro-economic reform and a global banking reform called
> Project Earthling(c). One pdf file is the copyright issue and the
> second file provides additional details. This will come for a decisive
> voting for its roll-out and implementation at United Nations General
> Assembly in the near future. Each of the 27 EC countries I am
> confident will vote 'YES' for the reforms roll-out and implementation.
> I am marking this e-mail to the Presidents team, and in that to her
> assistant Ms. Alisa, Economic Advisor Mrs. Mary, and Trade advisor Mr.
> Per, and in charge of future missions of the president Mr. Eric.
> 1 look forward to your response on the subject, whether it is
> questions that I could answer or your decisive response on handling
> the deal (b) as presented on behalf of 27 EC countries.
> Srinivas Devathi
> Inventor & Author
> Srinivasdevathi.com
>
>
        Original Message
> Subject: Fwd: Breach of Patent Cooperation Treaty pertaining to my
> globally relevant invention of Vehicle color change technology
> Date: 2020-10-02 14:49
> From: <a href="mailto:srinivas@coolcartechnology.com">srinivas@coolcartechnology.com</a>
> To: pct.infoline@wipo.int, pct.eservices@wipo.int, ro.ib@wipo.int,
> icpr@economy.ae, abipco@antigua.gov.ag, iapi@iapi.gv.ao,
> mail@aripo.org, info@ipr.gov.ba, general@caipo.gov.bb, ip@moic.gov.bh,
> enquiries@bruipo.gov.bn, feedback@cipa.co.bw, belipo@btl.net,
> info@belipo.bz, pct@inapi.cl, dirnuecreaciones@sic.gov.co,
> ePCT@sic.gov.co, cmena@rnp.go.cr, kquesada@rnp.go.cr,
> dmarenco@rnp.go.cr, ocpi@ocpi.cu, bandjir-omar@odpic.net,
> Patentes@onapi.gob.do, e-pct@inapi.dz, senadi.ec@gmail.com,
> pct@senadi.gob.ec, patinfo@egypo.gov.eg, info@sakpatenti.org,ge
> regengh@ncs.com.gh
> To.
> All the PTO'S that have signed the 'Patent Cooperation Treaty' for the
> economic growth, progress, development & prosperity of your own
> As communicated to you earlier about 'Breach of Patent Cooperation
> Treaty pertaining to my globally relevant invention of Vehicle color
> change technology', the related lawsuit is in Indian courts. The
> globally visible fraud is expected to be resolved by USPTO and the
> legal communications will be communicated to all 153 PTO'S of the
> world and WIPO.
```

```
21312021
```

```
-3-
> I would like to draw your attention to 'Project Earthling@', a global
> macro-economic reform and a global banking reform authored by me and
> that has a copyright issue from Indian copyright office. I attach the
> copyright version of the 'Project Earthling@' along with this e-mail
> communication. I also attach a second pdf file that provides
> additional details about 'Project Earthling®'. These details and more
> could be accessed at my website page
> https://uridefense.com/v3/ https://srinivasdevathi.com/project-
earthling/: !!!DOxrgLBm!XNKVn51pCGJRLu4KwVaQEYB1ligML1osid8vvlz4BKrbMJA7XjKuQnbktWlxPpiE3BTmS
> I am introducing 'Project earthling@' to you ahead of time, as this
 > subject will be formally introduced at UNGA (United Nations General
 > Assembly), and after providing time for discussion and deliberation by
 > all the world countries internally and as a group, the subject will be
 > brought for a decisive voting at UNGA. At a vote per country, your
 > government will get to cast the vote through your UNGA delegate in a
 > yes or no option decisive voting for the 'roll-out and implementation
 > of Project Earthling©'. Upon 'Project Earthling©' going live and the
 > formation of 'Global Earthling Council', the tri-party deals as
  > explained below will be executed. I am confident that all 153 PCT
  > contracting states (your governments) and in fact all 193 world
  > countries will vote 'YES' for the roll-out and implementation of 
> 'Project Earthling©' when it is subjected for decisive voting at UNGA
  > (United Nations General Assembly).
  > Consider this communication about 'Project Earthling®' and upcoming 36
  > largest deals in the World to my invention of 'Vehicle color change
   > technology' and relay the communication appropriately within your
   > country leadership and relevant government officials. I would also
   > like to add that my work through Earthling Foundations for 'Goal Year
   > 2050 for India' will have cascading effect on at least 100 countries
   > in the world by driving their country's economic growth, progress &
   > development. This is an important factor for the 100 or more countries
   > in the world that fall into the categories of poor countries, emerging
   > economies, developing countries, least-developed countries, and
    > economically backward countries; to consider and achieve economic
    > growth by taking 'Project Earthling@' live and emulating the work that
    > would be done by me in India to achieve 'Goal year 2050 for India'.
    > Using my PCT global application no. PCT/US2014/046619 filed on July
    > 15, 2014, I have entered 'National stage' in 61 Non-USA countries. The
    > conservative global IP rights sale price for my invention of 'Vehicle
    > Color Change Technology' across these 61 non-USA countries and USA
    > (patent grant number US 8,910,998) is an estimated 93 Trillion
    > Earthlings. The global macro-economic reform of 'Project Earthling®'
    > will enable the execution of 36 deals cumulating to the total value of
    > 93 Trillion Earthlings. You can find these 36 deals listed at my 
> website, if you scroll down the webpage
     > https://urldefense.com/v3/ https://srinivasdevathi.com/os-2613-of-
     2020/ ;IIDOxrgLBmlXNKVn51pCGJRLu4KwVaOEYB1ligML1osjd8vvlz4BKrbMJA7XjKuOnbktWlxPtJIVXoNS .
     > Each Tri-Party agreement will involve the following three parties.
      > a. Seller – Which would be me, the Inventor of Vehicle Color Change
      > Technology. Property being sold would be the 'Intellectual Property
      > rights' to my invention of Vehicle Color Change Technology, for the
      > respective territory or PTO jurisdiction or Trade union.
      > b. Payor – Which would be 'Global Earthling Council – GEC'. GEC would
      > print the required amount of currency in Earthlings for each sale
      > agreement.
           Recipient of IP rights - Which would be the receiving country or
       > PTO jurisdiction or Trade union, which will receive the IP rights sold
       > Here are the details of these 36 deals of which 35 are tri-party deals:
       > a. The only expected two-party deal - Name of the deal: Srinivas -
       > Donald Deal. Value of the deal: 22,500,000,000,000 $. Seller:
       > Inventor Srinivas Devathi, Inventor to Vehicle Color Change
       > Technology. Recipient of IP rights or buyer: USA, represented by
        > President of USA, Mr. Donald Trump or his designated signatory or UN
        > delegate. No Payor in this deal.
        > b. Name of the deal: Srinivas - Ursula Deal. Value of the deal:
        > 20,698,065,950,044 Earthlings. Seller: Inventor Srinivas Devathi,
        > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
        > European Commission or European Union, which is a trade / business
```

> requirements, a representative or UN delegate of all the 27 countries > in the Union might also have to sign the contract. Name of the deal: Srinivas - Shinzo Deal. Value of the deal: > 12,000,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi, > Inventor to Vehicle Color Change Technology. Recipient of IP rights: > Japan, represented by Prime Minister of Japan, Mr. Shinzo Abe or his > designated signatory or UN delegate.

> Commission, Mrs. Ursula Von Der Leyen. Depending on legal protocol or

> union of 27 countries, represented by President of European

```
2/3/2021
  > d. Name of the deal: Srinivas - Moon Deal. Value of the deal:
  > 7,500,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > South Korea, represented by President of South Korea, Mr. Moon Jae-In
  > or Prime Minister Mr. Chung Sye-kyun or their designated signatory or
  > UN delegate.
  > e. Name of the deal: Srinivas - Xi Deal. Value of the deal:
  > 7,500,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi.
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > China, represented by President of China, Mr. Xi Jinping or his
  > designated signatory or UN delegate.
  > f. Name of the deal: Srinivas - Justin Deal. Value of the deal:
  > 4,500,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Canada, represented by Prime Minister of Canada, Mr. Justin Trudeau or
  > his designated signatory or UN delegate.
       Name of the deal: Srinivas - Scott Deal. Value of the deal:
  > 4,050,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Australia, represented by Prime Minister of Australia, Mr. Scott
  > Morrison or Governor-General Mr. David Hurley or their designated
  > signatory or UN delegate.
  > h. Name of the deal: Srinivas - Boris Deal. Value of the deal:
  > 3,670,625,694,192 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > United Kingdom, represented by Prime Minister of UK, Mr. Boris Johnson
  > or his designated signatory or UN delegate.

    i. Name of the deal: Srinivas – Third Millennium Deal or Srinivas -
    Narendra Deal. Value of the deal: 2,250,000,000,000 Earthlings.

  > Seller: Inventor Srinivas Devathi, Inventor to Vehicle Color Change
  > Technology. Recipient of IP rights: Private company in India or India,
  > represented by Prime Minister, Mr. Narendra Modi or his designated
  > signatory or UN delegate.
  > j. Name of the deal: Srinivas - Jair Deal. Value of the deal:
  > 1,500,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Brazil, represented by President of Brazil, Mr. Jair Bolsonaro or his
  > designated signatory or UN delegate.
       Name of the deal: Srinivas - Andres Deal. Value of the deal:
  > 1,500,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Mexico, represented by President of Mexico, Mr. Andres Manuel Lopez
  > Obrador or his designated signatory or UN delegate.
  > I. Name of the deal: Srinivas - Recep Deal. Value of the deal:
  > 995,879,818,487 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Turkey, represented by President of Turkey, Mr. Recep Tayyip Erdogan
  > or his designated signatory or UN delegate.
        Name of the deal: Srinivas - Walter Deal. Value of the deal:
  > m.
  > 916,615,731,613 Earthlings. Seller: Inventor Srinivas Devathi, > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Switzerland, represented by Federal Chancellor of Switzerland, Mr.
  > Walter Thurnherr or Federal Council (President) Mrs. Simonetta
  > Sommaruga or their designated signatory or UN delegate.
         Name of the deal: Srinivas - Erna Deal. Value of the deal:
  > 564,846,266,602 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Norway, represented by Prime Minister of Norway, Mrs. Erna Solberg, or
  > President of Storting Mrs. Tone W Troen or their designated signatory
  > or UN delegate.
  > o. Name of the deal: Srinivas - Jacinda Deal. Value of the deal:
  > 450,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > New Zealand, represented by Prime Minister of New Zealand, Mrs.
  > Jacinda Ardern or Governor-General Mrs. Patsy Reddy or their
  > designated signatory or UN delegate.
       Name of the deal: Srinivas - Cyril Deal. Value of the deal:
  > 450,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
   > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
   > South Africa, represented by President of South Africa, Mr. Cyril
   > Ramaphosa or his designated signatory or UN delegate.
         Name of the deal: Srinivas - Vladimir Deal. Value of the deal:
  > 372,297,013,336 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
```

> Russian Federation, represented by President of Russian Federation, > Mr. Vladimir Putin or his designated signatory or UN delegate.

```
Name of the deal: Srinivas - Prayut Deal. Value of the deal:
> r.
> 300,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
> Inventor to Vehicle Color Change Technology. Recipient of IP rights: 
> Thailand, represented by Prime Minister of Thailand, Mr. Prayut
> Chan-o-Cha or his designated signatory or UN delegate.
> s. Name of the deal: Srinivas - Rodrigo Deal. Value of the deal:
> 300,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
> Inventor to Vehicle Color Change Technology. Recipient of IP rights:
> Philippines, represented by President of Philippines, Mr. Rodrigo
> Duterte or his designated signatory or UN delegate.
     Name of the deal: Srinivas - Muhyiddin Deal. Value of the deal:
> 300,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
 > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
 > Malaysia, represented by Prime Minister of Malaysia, Mr. Muhyiddin
 > Yassin or his designated signatory or UN delegate.
 > u. Name of the deal: Srinivas - Joko Deal. Value of the deal:
 > 300,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
 > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
 > Indonesia, represented by President of Indonesia, Mr. Joko Widodo or
 > his designated signatory or UN delegate.
      Name of the deal: Srinivas - Muhammadu Deal. Value of the deal:
 > v.
 > 150,000,000,000 Earthlings. Seller: Inventor Srinivas Devathi,
 > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
 > Nigeria, represented by President of Nigeria, Mr. Muhammadu Buhari or
 > his designated signatory or UN delegate.
        Name of the deal: Srinivas - Ana Deal. Value of the deal:
  > 65,622,057,761 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Serbia, represented by Prime Minister of Serbia, Mrs. Ana Brnabic or
  > President Mr. Aleksandar Vucic or their designated signatory or UN
  > delegate.
  > x. Name of the deal: Srinivas - Askar Deal. Value of the deal:
  > 38,304,127,864 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Kazakhstan, represented by Prime Minister of Kazakhstan, Mr. Askar
  > Mamin or President Mr. Kassym-Jomart Tokayev or their designated
  > signatory or UN delegate.
  > y. Name of the deal: Srinivas - Katrin Deal. Value of the deal:
  > 33,626,952,145 Earthlings. Seller: Inventor Srinivas Devathi,
  > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
  > Iceland, represented by Prime Minister of Iceland, Mrs. Katrin
  > Jakobsdottir or President Mr. Guoni Th. Johannesson or their
   > designated signatory or UN delegate.
   > z. Name of the deal: Srinivas - Edi Deal. Value of the deal:
   > 19,565,268,231 Earthlings. Seller: Inventor Srinivas Devathi,
   > inventor to Vehicle Color Change Technology. Recipient of IP rights:
   > Albania, represented by Prime Minister of Albania, Mr. Edi Rama or
   > President Mr. Ilir Meta or their designated signatory or UN delegate.
         Name of the deal: Srinivas - Oliver Deal. Value of the deal:
   > 16,463,980,279 Earthlings. Seller: Inventor Srinivas Devathi, > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
    > North Macedonia, represented by Prime Minister of North Macedonia, Mr.
    > Oliver Spasovski or President Mr. Stevo Pendarovski or their
    > designated signatory or UN delegate.
    > bb. Name of the deal: Srinivas - Alexander Deal. Value of the deal:
    > 13,400,683,602 Earthlings. Seller: Inventor Srinivas Devathi,
    > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
    > Belarus, represented by President of Belarus, Mr. Alexander Lukashenko
    > or his designated signatory or UN delegate.
    > cc. Name of the deal: Srinivas - Ali Deal. Value of the deal:
    > 10,543,018,089 Earthlings. Seller: Inventor Srinivas Devathi,
    > Inventor to Vehicle Color Change Technology. Recipient of IP rights:
     > Azerbaijan, represented by Prime Minister of Azerbaijan, Mr. Ali
     > Asadov or President Mr. Ilham Aliyev or their designated signatory or
     > UN delegate.
     > dd. Name of the deal: Srinivas - Gurbanguly Deal. Value of the deal:
     > 9,155,175,977 Earthlings. Seller: Inventor Srinivas Devathi, Inventor
     > to Vehicle Color Change Technology. Recipient of IP rights:
     > Turkmenistan, represented by President of Turkmenistan, Mr. Gurbanguly
     > Berdimuhamedow or his designated signatory or UN delegate.
     > ee. Name of the deal: Srinivas - Serge Deal. Value of the deal:
     > 8,315,141,555 Earthlings. Seller: Inventor Srinivas Devathi, Inventor
     > to Vehicle Color Change Technology. Recipient of IP rights: Monaco,
```

> represented by Minister of State of Monaco, Mr. Serge Telle or Monarch

> Mr. Albert II or their designated signatory or UN delegate.

```
> ff. Name of the deal: Srinivas - Adrian Deal, Value of the deal:
> 8,178,721,264 Earthlings. Seller: Inventor Srinivas Devathi, Inventor
> to Vehicle Color Change Technology. Recipient of IP rights:
> Liechtenstein, represented by Prime Minister of Liechtenstein, Mr.
> Adrian Hasler or his designated signatory or UN delegate.
> gg. Name of the deal: Srinivas - Nikol Deal. Value of the deal:
> 2,792,529,695 Earthlings. Seller: Inventor Srinivas Devathi, Inventor
> to Vehicle Color Change Technology. Recipient of IP rights: Armenia,
> represented by Prime Minister of Armenia, Mr. Nikol Pashinyan or
> President Mr. Armen Sarkissian or their designated signatory or UN
> delegate.
> hh. Name of the deal: Srinivas - Alessandro Deal. Value of the deal:
> 2.194.417.826 Earthlings. Seller: Inventor Srinivas Devathi, Inventor
> to Vehicle Color Change Technology. Recipient of IP rights: San
> Marino, represented by Captains Regent of San Marino, Mr. Alessandro
> Mancini, or Mr. Grazia Zafferani or their designated signatory or UN
> delegate.
> li. Name of the deal: Srinivas - Kubatbek Deal. Value of the deal:
> 1,817,738,504 Earthlings. Seller: Inventor Srinivas Devathi, Inventor
> to Vehicle Color Change Technology. Recipient of IP rights:
> Kyrgyzstan, represented by Prime Minister of Kyrgyzstan, Mr. Kubatbek
> Boronov or President Mr. Sooronbay Jeenbekov or their designated
> signatory or UN delegate.
 > jj. Name of the deal: Srinivas - Kokhir Deal. Value of the deal:
 > 1,689,712,933 Earthlings. Seller: Inventor Srinivas Devathi, Inventor
 > to Vehicle Color Change Technology. Recipient of IP rights:
 > Tajikistan, represented by Prime Minister of Tajikistan, Mr. Kokhir
 > Rasulzoda or President Mr. Emomali Rahmon or their designated
 > signatory or UN delegate.
 > These 36 deals listed above total to the full value of global IP
 > rights sale price of 93 Trillion Earthlings. The completion of these
 > deals will ensure systematic distribution of the IP rights to my
 > invention of Vehicle color change technology to all 62 countries where
 > I have applied for IP rights protection using the Patent Cooperation
 > Treaty. The assignment of IP rights includes the IP rights to my
 > invention of 'Vehicle Color Change Technology' for the respective
 > territories. The deals also include the sale of ecosystem of
 > downstream businesses the invention creates in these respective
 > territories and their related income for the next 100 years.
 > Srinivas Devathi
 > Inventor & Author
 > Srinivasdevathi.com

    Original Message -

  > Subject: Breach of Patent Cooperation Treaty pertaining to my globally
  > relevant invention of Vehicle color change technology
  > Date: 2020-09-07 16:57
  > From: srinivas@coolcartechnology.com
  > To: icpr@economy.ae, abipco@antigua.gov.ag, mailinf@dppm.gov.al.
  > armpat@aipa.am, iapi@iapi.gv.ao, mail@aripo.org, pct@patentamt.at,
  > pct@ipaustralia.gov.au, info@copat.gov.az, info@ipr.gov.ba.
  > general@caipo.gov.bb, opridie-tech@economie.fgov.be, services@bpo.bg,
  > jp@moic.gov.bh, enquiries@bruipo.gov.bn, feedback@cipa.co.bw,
  > icd@ncip.by, ncip@ncip.by, belipo@btl.net, info@belipo.bz,
  > ic.contact-contact.ic@canada.ca, info@ipi.ch, pct@inapi.cl,
  > pct_affairs@cnipa.gov.cn, dirnuecreaciones@sic.gov.co.
  > ePCT@sic.gov.co, cmena@rnp.go.cr, kquesada@rnp.go.cr,
  > dmarenco@rnp.go.cr
  > To the 153 PTO'S of the 153 world countries that have signed the
  > 'Patent Co-operation Treaty', for the economic growth, progress, and
  > development of your own countries, by way of inventions and
  > intellectual property:
  > My name is Srinivas Devathi. I am the inventor of 'Vehicle Color
  > Change Technology', with the following patent grant details:
   > Patent granted by USPTO.
                             US 8,910,998
   > Patent Number:
   > Patent issue date: 16/12/2014 (dd/mm/ccyy)
   > Patent title: Systems and methods for altering the color, appearance,
   > or feel of a vehicle surface.
   > The entire patent document has been attached along with this e-mail.
   > A replica PCT application was filed with USPTO as ISA (International
   > Search Authority) to which USPTO issues a fabricated ISR
   > (International Search report) with a fabricated date after fabricating
   > prior art of Cobb, Price, Saenger & Hale and inserting the fabricated
```

```
> prior art into USPTO database by fraudulent database
> insertion-manipulation techniques called as hot-penning. All the
> published documents related to the PCT application could be accessed
> by using the following PCT application details.
> Replica PCT application number:
                                    PCT/US2014/046619
> PCT application filing date: 15/07/2014 (dd/mm/ccyy)
> WIPO Patentscope Publication ID:
                                    WO2015147900
> This fraudulent ISR issued by USPTO has negatively affected my
> inventions IP rights across 61 non-USA countries where i have entered
> national stage using the PCT application.
> The actions of USPTO constitute 'Breach of Patent Cooperation Treaty'
> which has been signed by 153 countries. I feel responsible to inform
> the 153 countries about this 'Breach of the PCT Treaty' and share the
> details of the fraud with you.
> This fraud is currently in the Courts of India (where the jurisdiction
> belongs), and USPTO is expected to eliminate their fraud and take
> corrective measures and relay the corrective communications to all 153
```

> countries (their PTO'S) and WIPO.

> You can read all the details pertaining to my invention at the > following website link:

> https://urldefense.com/v3/ https://srinivasdevathi.com/the-invention-of-vehicle-color-changetechnology/\_;\!IDOxrgLBm\IXNKVn51pCGJRLu4KwVaOEYB1\|igML1osid8yviz4BKrbMJA7XjKuOnbktWixPqdsYM9V\$

> You can read all the details of the 'lawsuit' against USPTO at the

> following website link:

> https://urldefense.com/v3/ https://srinivasdevathi.com/os-2613-of-

2020/ ;!!DOxrgLBmlXNKVn51pCGJRLu4KwVaOEYB1ligML1osjd8vvlz4BKrbMJA7XjKuOnbktWlxPtJlVXoN\$

> Additionally, in the interest of all the World countries, I request > you to read the following website links and become familiar with the

> https://urldefense.com/v3/ https://srinivasdevathi.com/projectearthling/ ;!!DOxrgL8m|XNKVn51pCGJRLu4KwVaOEYB1ligML1osjd8vvlz4BKrbMJA7XjKuOnbktWlxPpiE3BTm\$

> https://urldefense.com/v3/ https://srinivasdevathi.com/un-global-governance-model-

2020/ :!IDOxrgLBmlXNKVn51pCGJRLu4KwVaOEYB1ligML1osjd8vvlz4BKrbMJA7XjKuOnbktWlxPiAJ0OQj\$

> https://urldefense.com/v3/\_\_https://srinivasdevathi.com/global-earthling-council-

gec/ ;!!DOxrgLBm!XNKVn51pCGJRLu4KwVaOEYB1ligML1osjd8vviz4BKrbMJA7XJKuOnbktWlxPqdgNlT4\$

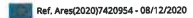
> Consider this as the first communication on this subject and you will

> receive formal communications on this topic soon.

> Srinivas Devathi

> Author and Inventor

> Srinivasdevathi.com





## EUROPEAN COMMISSION

DIRECTORATE-GENERAL FOR INTERNAL MARKET, INDUSTRY, ENTREPRENEURSHIP AND SMES Industrial Policy and Innovation Intellectual Property Head of Unit

Brussels, GROW.F.3/VS grow.ddg1.f.3(2020)8186667

Mr Srinivas Devathi srinivas@coolcartechnology.com

Dear Mr Devathi,

Thank you for your email of 20 October 2020 addressed to the President of the European Commission, which I am answering on her behalf.

We understand that you are pursuing international patent protection in accordance with the Patent Cooperation Treaty (PCT) for an invention you developed, including protection in Europe, and are looking for opportunities to monetize it.

In this regard, we would like to refer you to the website of the European IP Helpdesk (<a href="https://www.iprhelpdesk.eu/">https://www.iprhelpdesk.eu/</a>) for information about the protection of IPR in the EU. You may also submit a specific inquiry concerning IPR protection on a dedicated part of the Helpdesk website. Information about the patent grant procedure in Europe is also available on the website of the European Patent Office (<a href="https://www.epo.org/index.html">https://www.epo.org/index.html</a>)

Yours sincerely,

e-signed Amaryllis VERHOEVEN

Andrew 18 . .

То

Subject Re: IP rights to the invention of Vehicle Color Change technology of 27 EC countries Fram <srinivas@coolcartechnology.com>

<EC-PRESIDENT-VDL@ec.europa.eu>

<Per.Haugaard@ec.europa.eu>, <Alisa.JAMES@ec,europa.eu>, <Adrianna.GORSKA-STUKOW@ec.europa.eu>

2021-01-12 13:58 Date



Details of 36 sale agreements for liability claim of 93 Trillion.pdf (~232 KB)

To, President of EC, Mrs. Ursula Von Der Leyen

This is regarding the registered communication with number: Ares(2020)5717864.

I attach a file that provides additional details pertaining to the 36 sale agreements / 36 deals that are expected to be executed through the Indian courts. Kindly take a look. Ignore the references to documents in this file as they refer to documents submitted to court for the execution of these agreements.

It is sale agreement b / deal b that you would be interested to execute on behalf of the EC member countries. Here are some relevant comments:

a) There is some time available to confirm your decision on executing sale agreement b.
b) However, I want to let you know that the distribution of details of these 36 sale agreements has reached many people across the world, including PTO'S of most countries, leadership among several countries and judicial bodies (courts). I want you to recognize that this communication has reached many people across the

I want to facilitate a discussion with you, Trade Advisor of EC, and your relevant team members to discuss the 100-year downstream business opportunities my invention provides to EC member countries. Let me know if you would want to schedule such a meeting to discuss this sale agreement and business opportunities as applicable for EC member countries. I want to facilitate and help out in your decisioning process in any way I can.

I look forward to your response.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

On 2020-11-16 20:06, Alisa Jamesmec.europa.eu wrote: Dear Srinivas,

You request has been registered under the following number: Ares(2020)5717864.

It is currently assigned to the Directorate-General for Trade who will be providing you with an official reply.

Kindest regards, Alisa

Alisa JAMES Assistant to the President

EUROPEAN COMMISSION Cabinet of President Ursula von der Leyen

BERL 13/061 Rue de la loi 200 1040 Brussels Belgium Phone: +32 22999464 Alisa JAMES@ec.europa.eu

----Original Message

----Original Message---From: srinivas@coolcartechnology.com < srinivas@coolcartechnology.com >
Sent: Monday, November 16, 2020 10:59 AM
To: JAMES Alisa (CAB-VON DER LEYEN) <a href="mailto:kilsa-JAMES@c.europa.eu">kilsa-JAMES@c.europa.eu</a>
Cc: EC PRESIDENT VDL <a href="mailto:ker-europa.eu">kilsa-JAMES@c.europa.eu</a>
Subject: Fwd: Re: IP rights to the invention of Vehicle Color Change technology of 27 EC countries
Importance: High

Ms. Alisa,

This is the thread of communication, the status of which I was checking with you few minutes ago. Let me know if you have a registration number or any update on this communication.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

Subject: Re: IP rights to the invention of Vehicle Color Change technology of 27 EC countries
Date: 2020-11-09 12:20
From: sriniva@coolcartechnology.com
To: gc-oresident-vdl@cc.europa.cu
Cc: Alias\_JAMES@cc.europa.eu, Eric\_DEMOULIN@cc.europa.eu,
mary-veronica.toysak-pleterski@cc.europa.eu, Per.Haugaard@cc.europa.eu

To, President of EC, Mrs. Ursula Von Der Leyen

In the context of this thread of communication, I present the updated version of 'Project Earthling Additional details' file. The updates

in pages 11 and 12 of the attached file.

I look forward to your comments on this thread of communication. I

make myself available to you and your team to address any questions that

you might have, or provide the full detail on this subject, in a 30 or

60 minute discussion, if you would schedule one.

Srinivas S. Devathi Inventor & Author Inventor & Author Srinivasdevathi.com

On 2020-10-20 23:38, srinivas@coolcartechnology.com wrote:

To, President of EC, Mrs. Ursula Von Der Leyen

Kindly review the attached thread of communication related to

Color Change Technology', and its IP rights across 62 countries of

World. The IP rights to a patented invention are territorial and

. PTO'S

across the world are established at a country level and 153 world countries have signed the 'Patent Cooperation Treaty'. So, this subject is concerning intellectual property rights and a subject

Subject Fwd: European Commission tri-party sale agreement decision to

be evaluated by European IPR helpdesk team -

Ares(2020)5717864

From <srinivas@coolcartechnology.com>

<Alisa.JAMES@ec.europa.eu>, <Adrianna.GORSKA-

STUKOW@ec.europa.eu>

Cc <EC-PRESIDENT-VDL@ec.europa.eu>

Date 2021-01-14 19:15

EC President communications 12012021 20102020.pdf (~4.4 MB)

EC Reply to Srinivas Devathi.pdf (~75 KB)

Details of 36 sale agreements for liability claim of 93 Trillion.pdf (~232 KB)

То

EC Presidents secretary team

According to an e-mail I received from ID <a href="mailto:grow-f3@ec.europa.eu">grow-f3@ec.europa.eu</a> on Jan 13, 2021; I took the following action, by writing to service@iprhelpdesk.eu.

I want to make sure you are informed and the President of EC is informed that I am following the direction provided from EC, to get the evaluation of EC sale agreement completed.

roundcubsi

-10-

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

----- Original Message -----

Subject: European Commission tri-party sale agreement decision to be evaluated by European IPR helpdesk team

- Ares(2020)5717864 Date: 2021-01-14 15:00

From: <a href="mailto:srinivas@coolcartechnology.com">srinivas@coolcartechnology.com</a>

To: <u>service@iprhelpdesk.eu</u>

Cc: EC-PRESIDENT-VDL@ec.europa.eu

European IP Helpdesk team

I write to you with the following attachments in this e-mail.

My request which was addressed to President of EC, Mrs. Ursula Von Der Leyen, communication dated 12-01-2021, and earlier communication dated 20-10-2020; which was given a reference number Ares(2020)5717864.

2) Response from EC Presidents office dated 8-12-2020; requesting me to reach out to European IP Helpdesk.

Details of 36 sale agreements for liability claim of 93 Trillion - pdf file attached to the attention of EC President in my communication dated 12-01-2021. In this pdf file I draw your attention to sale agreement b – 'European Commission tri-party sale agreement'.

Request to European IPR helpdesk team:

Co-ordinate with 27 EC member countries and come up with a decisive answer on whether or not European Commission would accept the IP rights to my invention of US 8,910,998 issued on 16-12-2014 (recognized worldwide by PCT application PCT/US2014/046619 filed on 15-07-2014) in a sale agreement as described in third attachment listed above. I am optimistic that EC would execute the Sale agreement b - 'European Commission tri-party sale agreement', given its leadership role towards the EC member countries from the trade and economic activity standpoint.

Expected LEGAL action in INDIAN Courts:

USPTO is expected to eliminate / delete the fabricated prior art of Cobb, Price, Saenger, and Hale; and withdraw the fabricated ISR (International Search Report) issued with a fabricated date; and issue a new corrected ISR to the PCT application PCT/US2014/046619; and further communicate this fraud elimination and the correct ISR to WIPO, PTO'S of all 153 PCT contracting states, and certainly to EPO (European Patent Office) in reference to EPO regional stage (national stage) patent application number 14886695.7 (2014886695).

This legal action is expected to restore the EPO national stage (regional stage) patent application 14886695.7 (2014886695); or issue the same as a patent grant depending on the legal procedures outlined by EPO under such circumstances.

The asset / Intellectual property which would be procured by EC will be this restored application or patent grant by EPO, for the territories of 27 EC member countries.

My name is Srinivas 5. Devathi and I am a resident of Bangalore, India. I would make myself available for a 60-minute teleconference with European IPR helpdesk team, to share the required details about this request. I look forward to your response.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com 2/3/2021 Roundcube Webmail :: EUIP-4289 European Commission tri-party sale agreement decision to be evaluated by European IPR helpdesk te...

-

**EUIP-4289 European Commission tri-party sale agreement** Subject

decision to be evaluated by European IPR helpdesk team

Ares(2020)5717864

From Léa Montesse <helpline@iprhelpdesk.eu>

To <srinivas@coolcartechnology.com>

Reply-To <helpline@iprhelpdesk.eu>

2021-01-14 15:26 Date

roundellos

Dear Mr Devathi.

Thank you for contacting the European IP Helpdesk. This is to follow up on the queries you sent us today.

Please note that the European IP Helpdesk is an EU-funded service aimed at providing information about intellectual property in Europe, to European SMEs and researchers, exclusively. We do not provide assistance to entities and private people based outside the EU.

At the same time, we would also highlight that we are external to the European institutions (being merely funded by them). For this reason, we are absolutely in NO CAPACITY of "co-ordinating with 27 EC member countries", "coming up with a decisive answer on whether or not the EC would accept the IP rights" to your invention, or otherwise confirming any of the things you are currently seeking. We do not have this power and this is not how things work (states and European institutions, when they need services or technology, will issue calls for tenders and start a competitive procedure - they do not respond to unilateral requests).

If you wish to find business / commercialisation opportunities for your IP assets, we would recommend reaching out to a chamber of commerce in India and starting from there - looking for international partners. Writing to EU institutions will not give you any business opportunity.

We wish you the best of luck in your efforts.

Kind regards,

We hope this information will be helpful to you. We would like to highlight that the information provided by the European IP Helpdesk is not of a legal or advisory nature and no responsibility is accepted for the results of any actions made on its basis. Therefore, before taking specific steps, [1] you should seek independent advice.

Do not hesitate to contact us again if you require any further information.

Best regards,

The European IP Helpdesk Helpline Team

[1] <a href="https://www.iprhelpdesk.eu/sites/default/files/documents/EU-IPR-Guide-IP-professionals-EN.pdf">https://www.iprhelpdesk.eu/sites/default/files/documents/EU-IPR-Guide-IP-professionals-EN.pdf</a>

#### Disclaimer:

The European IP Helpdesk provides free-of-charge first-line support on IP-related issues aiming to help current and potential beneficiaries of EU-funded projects, as well as EU SMEs, manage their Intellectual Property assets.

The European IP Helpdesk is managed by the European Commission's Executive Agency for Small and Medium-sized Enterprises (EASME), with policy guidance provided by the European Commission's Directorate-General for Internal Market, Industry, Entrepreneurship and SMEs (DG Grow).

The information provided by the European IP Helpdesk is not of a legal or advisory nature and no responsibility is accepted for the results of any actions made on its basis. Moreover, it cannot be considered as the official position of EASME or the European Commission. Neither EASME nor the European Commission nor any person acting on behalf of EASME or of the European Commission is responsible for the use which might be made of this information.

© European Union (2019)

2/3/2021

Roundcube Webmail :: Re: EUIP-4289 European Commission tri-party sale agreement decision to be evaluated by European IPR helpdes...

Subject

From

To

Re: EUIP-4289 European Commission tri-party sale agreement

decision to be evaluated by European IPR helpdesk team -

Ares(2020)5717864

helpline <helpline@iprhelpdesk.eu> <srinivas@coolcartechnology.com>

Cc <service@iprhelpdesk.eu>, <EC-PRESIDENT-VDL@ec.europa.eu>,

<Alisa.JAMES@ec.europa.eu>, <Adrianna.GORSKA-STUKOW@ec.europa.eu>, iphelpdesk@eurice.eu

<iphelpdesk@eurice.eu>

Date

2021-01-14 20:27

Dear Mr Devathi,

Thank you for contacting us once again.

After checking with the management of the European IP Helpdesk, I am very sorry to confirm that we are, indeed, simply not in the position to perform the assessment that you have requested (assessing whether the EU and its 27 Member States are interested in your IP).

Please note that the European IP Helpdesk is an EU-funded service aimed at providing information about intellectual property in Europe, to European SMEs and researchers, exclusively. This information consists of first-line support: basic information and assistance about IP rights and IP management in Europe.

Should you wish to explore business / commercialisation opportunities for your IP assets, we would recommend seeking support from your nearest chamber of commerce.

Should you be interested in matters related to IP in Europe, please do not hesitate to consult our online resources on https://iprhelpdesk.eu/ - we would recommend in particular:

- our Guide to IP Management in International Business: iprhelpdesk.eu/sites/default/files/documents/EU-IPR-Guide-IP-Int-Business-EN.pdf
- our Guide to IP Commercialisation: iprhelpdesk.eu/sites/default/files/documents/EU-IPR-Guide-Commercialisation-EN.pdf

We are very sorry that our service cannot address your request, and wish you the best in your venture.

Best regards,

Léa Montesse

The European IP Helpdesk's Helpline team

#### Helpline



European IP Helpdesk

University of Alicante

Torre de Control, Planta Baja Apartado de correos 99 E-03690 Alicante - Spain

Phone: +34 965 90 9692

Email: helpline@iprhelpdesk.eu

Web: www.iprhelpdesk.eu

Please see our disclaimer and privacy notice online.

On 14/01/2021 14:37, <a href="mailto:srinivas@coolcartechnology.com">srinivas@coolcartechnology.com</a> wrote:

The European IP Helpdesk Helpline Team. Léa Montesse

Well, I am not approaching you as a random solicitor. I have been directed by the EC Presidents office to you, to evaluate this.

You might want to reach out to the 'head of your department' and get a real answer by evaluating my communication and attached files in detail.

Kindly evaluate all the information I have presented to you and then let me know your response. You are European IPR help desk part of European Union / EC which has 27 member countries.

So, I will walt for the response from your leadership, after doing the necessary due diligence on the

roundcube



Srinivas S. Devathi Inventor & Author Srinivasdevathi.com -13-

On 2021-01-14 15:26, Léa Montesse wrote:

Dear Mr Devathi,

Thank you for contacting the European IP Helpdesk. This is to follow up on the queries you sent us today.

Please note that the European IP Helpdesk is an EU-funded service aimed at providing information about intellectual property in Europe, to European SMEs and researchers, exclusively. We do not provide assistance to entities and private people based outside the EU.

At the same time, we would also highlight that we are external to the European institutions (being merely funded by them). For this reason, we are absolutely in NO CAPACITY of "co-ordinating with 27 EC member countries", "coming up with a decisive answer on whether or not the EC would accept the IP rights" to your invention, or otherwise confirming any of the things you are currently seeking. We do not have this power and this is not how things work (states and European institutions, when they need services or technology, will issue calls for tenders and start a competitive procedure - they do not respond to unilateral requests).

If you wish to find business / commercialisation opportunities for your IP assets, we would recommend reaching out to a chamber of commerce in India and starting from there - looking for international partners. Writing to EU institutions will not give you any business opportunity.

We wish you the best of luck in your efforts.

Kind regards,

We hope this information will be helpful to you. We would like to highlight that the information provided by the European IP Helpdesk is not of a legal or advisory nature and no responsibility is accepted for the results of any actions made on its basis. Therefore, before taking specific steps, [1]you should seek independent advice.

Do not hesitate to contact us again if you require any further information.

Best regards,

The European IP Helpdesk Helpline Team

[1]

https://www.iprhelpdesk.eu/sites/default/files/documents/EU-IPR-Guide-IP-professionals-EN.pdf

#### Disclaimer:

The European IP Helpdesk provides free-of-charge first-line support on IP-related issues aiming to help current and potential beneficiaries of EU-funded projects, as well as EU SMEs, manage their Intellectual Property assets.

The European IP Helpdesk is managed by the European Commission's Executive Agency for Small and Medium-sized Enterprises (EASME), with policy guidance provided by the European Commission's Directorate-General for Internal Market, Industry, Entrepreneurship and SMEs (DG Grow).

The information provided by the European IP Helpdesk is not of a legal or advisory nature and no responsibility is accepted for the results of any actions made on its basis. Moreover, it cannot be considered as the official position of EASME or the European Commission. Neither EASME nor the European Commission nor any person acting on behalf of EASME or of the European Commission is responsible for the use which might be made of this information.

© European Union (2019)

Сc

-14-

Subject Re: IP rights to the invention of Vehicle Color Change technology of 27 EC countries

From <srinivas@coolcartechnology.com> To <EC-PRESIDENT-VDL@ec.europa.eu>

<Per,Haugaard@ec.europa.eu>, <Alisa.JAMES@ec.europa.eu>, <Adrianna.GORSKA-STUKOW@ec.europa.eu>

Date 2021-01-12 13:58 roundcubal

Details of 36 sale agreements for liability claim of 93 Trillion.pdf (~232 KB)

To, President of EC, Mrs. Ursula Von Der Leyen

This is regarding the registered communication with number: Ares(2020)5717864.

I attach a file that provides additional details pertaining to the 36 sale agreements / 36 deals that are expected to be executed through the Indian courts. Kindly take a look, Ignore the references to documents in this file as they refer to documents submitted to court for the execution of these agreements.

It is sale agreement b / deal b that you would be interested to execute on behalf of the EC member countries. Here are some relevant comments:

a) There is some time available to confirm your decision on executing sale agreement b.
b) However, I want to let you know that the distribution of details of these 36 sale agreements has reached many people across the world, including PTO'S of most countries, leadership among several countries and judicial bodies (courts). I want you to recognize that this communication has reached many people across the world.

I want to facilitate a discussion with you, Trade Advisor of EC, and your relevant team members to discuss the 100-year downstream business opportunities my invention provides to EC member countries. Let me know if you would want to schedule such a meeting to discuss this sale agreement and business opportunities as applicable for EC member countries. I want to facilitate and help out in your decisioning process in any way I can.

I look forward to your response.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

On 2020-11-16 20:06, <u>Alisa.JAMES@ec.europa.eu</u> wrote:

You request has been registered under the following number: Ares(2020)5717864.

It is currently assigned to the Directorate-General for Trade who will be providing you with an official reply.

Kindest regards, Alisa

\*\*\*

Alisa JAMES Assistant to the President

EUROPEAN COMMISSION Cabinet of President Ursula von der Leyen

BERL 13/061 Rue de la loi 200 1040 Brussels Belgium Phone: -32 22999464 Alisa.JAMES@ec.europa.eu

----Original Message---From: srinivas@coolcartechnology.com <srinivas@coolcartechnology.com>
Sent: Monday, November 16, 2020 16:59 AM
TO: JAMES Alisa (CAB-VON DER LEYEN) <a href="Alisa">Alisa (AB-VON DER LEYEN) <a href="Alisa (AB-VON DER LEYEN)">Alisa (AB-VON DER LEYEN)</a> <a href="Alisa (AB-VON

Ms. Alisa,

This is the thread of communication, the status of which I was checking with you few minutes ago. Let me know if you have a registration number or any update on this communication.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

------ Original Message ------Subject: Re: IP rights to the invention of Vehicle Color Change technology of 27 EC countries Date: 2020-11-09 12:20

Date: 2020-11-09 12:20
From: srinivas@coolcartechnology.com
To: ec-president-voll@c.europa.eu
Co: Alisa.BAMES@sc.europa.eu, Fric.DEMOULIN@ec.europa.eu,
many-veronica.toysak-pleterski@ec.europa.eu,
Per.Haugaard@ec.europa.eu

President of EC, Mrs. Ursula Von Der Leven

In the context of this thread of communication, I present the updated version of 'Project Earthling Additional details' file. The updates are in pages 11 and 12 of the attached file.

I look forward to your comments on this thread of communication. I would
make myself available to you and your team to address any questions
that
you might have, or provide the full detail on this subject, in a 30 or

60 minute discussion, if you would schedule one.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

On 2020-10-20 23:38, srinivas@coolcartechnology.com wrote:

To, President of EC, Mrs. Ursula Von Der Leyen

Kindly review the attached thread of communication related to Color Change Technology', and its IP rights across 62 countries of

the | World. The IP rights to a patented invention are territorial and

across the world are established at a country level and 153 world countries have signed the 'Patent Cooperation Treaty'. So, this subject is concerning intellectual property rights and a subject



#### **EUROPEAN COMMISSION**

DIRECTORATE-GENERAL FOR INTERNAL MARKET, INDUSTRY, ENTREPRENEURSHIP AND SMES
Industrial Policy and Innovation
Intellectual Property

Brussels, GROW.F.3/VS

Dear Mr Devathi,

Thank you for your follow up email of 12 January 2021 addressed to the President of the European Commission, which I am answering on her behalf.

With respect to the matters you raise therein, we would like to kindly refer you to our reply of 13 January 2021 (our reference: Ares(2020)7420954), which addresses your earlier email of 20 October 2020.

Yours sincerely,

Harrie Temmink Deputy Head of Unit

July .

From

To

roundcubsi

-16-

Subject Re: Fwd: EUIP-4289 European Commission tri-party sale

agreement decision to be evaluated by European IPR helpdesk

team ~ Ares(2020)5717864

<srinivas@coolcartechnology.com>

<EC-PRESIDENT-VDL@ec.europa.eu> <Alisa.JAMES@ec.europa.eu>, <Adrianna.GORSKA-Cc

STUKOW@ec.europa.eu>, <Per.Haugaard@ec.europa.eu>, <grow.f3@ec.europa.eu>, <harrie.temmink@ec.europa.eu>,

<Amaryllis.Verhoeven@ec.europa.eu>

Date 2021-02-02 22:38

62 separate sale agreements one by each country.pdf (~388 KB)

Τo, President of EC, Mrs. Ursula Von Der Leyen, and Harrie Temmink, Deputy head of unit; and Amaryllis Verhoeven

I am awaiting your affirmative answer on this communication. If your response is indeed 'NO', EC cannot execute a single sale agreement on behalf of 27 EC member countries, then the sale agreements will be broken by each of the 27 member countries. The 27 sale agreements broken by 27 EC member countries are part of the listed 62 sale agreements in the attached file. Kindly review the attached file, and let me know your comments / final response.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

On 2021-01-29 14:20, srinivas@coolcartechnology.com wrote:

Harrie Temmink, Deputy head of unit; and Amaryllis Verhoeven

Kindly review the attached communication to the President of EC. Let me know if my interpretation of your communications (letters attached) is different in anyway from the summary given here:

I conclude that your response is 'NO', EC cannot execute a single sale agreement on behalf of 27 EC member countries. In effect my IP rights distribution will be by each country including those of EC member countries. The 36 sale agreements originally listed will now effectively become 62 sale agreements.

If my understanding is incorrect in any way, kindly revert. Otherwise this shall remain our final understanding.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

----- Original Message -----

Subject: EUIP-4289 European Commission tri-party sale agreement

decision to be evaluated by European IPR helpdesk team -

Ares(2020)5717864

Date: 2021-01-28 22:05

From: srinivas@coolcartechnology.com

To: <u>EC-PRESIDENT-VDL@ec.europa.eu</u> Cc: <u>Alisa.JAMES@ec.europa.eu</u>, <u>Adrianna.GORSKA-STUKOW@ec.europa.eu</u>,

Per.Haugaard@ec.europa.eu

President of EC, Mrs. Ursula Von Der Leyen

I have received the following two communications from EC team.

I conclude that your response is 'NO', EC cannot execute a single sale agreement on behalf of 27 EC member countries. In effect my IP rights distribution will be by each country including those of EC member countries. The 36 sale agreements originally listed will now effectively become 62 sale agreements.

If my understanding is incorrect in any way, kindly revert. Otherwise this shall remain our final understanding.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

-17-

On 2021-01-14 22:03, <a href="mailto:srinivas@coolcartechnology.com">srinivas@coolcartechnology.com</a> wrote:

President of EC, Mrs. Ursula Von Der Leyen

This is regarding the registered communication with number: Ares(2020)5717864. I revert to you, for your guidance and decision on the subject.

Maybe we should have a few telephonic conversations covering the following subjects:

1) Introduction of patent US 8,910,998, its worldwide IP rights, the 100-year worth downstream businesses, income potential over the 100-year period. These details as relevant to 27 EC member countries.

2) Project Earthling(c) and its advantages to each of the world countries. The benefits to 27 EC member countries.

Depending on your interest, I will also provide the legal status of USPTO fraud elimination in Indian courts.

This would enable us to get into a dialogue and thus facilitate our communications over the upcoming 6 to 12 months period.

Let me know your recommendation on this. Like I have already stated, there is time for the execution of the tri-party deal, as Project Earthling(c) must go live and GEC must be formed to pay for the sale agreement. So, we could take these conversations slowly if you would prefer it that way.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

----- Original Message -----

Subject: Re: EUIP-4289 European Commission tri-party sale agreement decision to be evaluated by European IPR helpdesk team -

Ares(2020)5717864

Date: 2021-01-14 20:27

From: helpline < helpline@iprhelpdesk.eu>

To: srinivas@coolcartechnology.com

Cc: service@iprhelpdesk.eu, EC-PRESIDENT-VDL@ec.europa.eu, Alisa.JAMES@ec.europa.eu, Adrianna.GORSKA-STUKOW@ec.europa.eu,

<u>iphelpdesk@eurice.eu</u>" <<u>iphelpdesk@eurice.eu</u>>

Dear Mr Devathi.

Thank you for contacting us once again.

After checking with the management of the European IP Helpdesk, I am very sorry to confirm that we are, indeed, simply not in the position to perform the assessment that you have requested (assessing whether the EU and its 27 Member States are interested in your IP).

Please note that the European IP Helpdesk is an EU-funded service aimed at providing information about intellectual property in Europe, to European SMEs and researchers, exclusively. This information consists of first-line support: basic information and assistance about IP rights and IP management in Europe.

Should you wish to explore business / commercialisation opportunities for your IP assets, we would recommend seeking support from your nearest chamber of commerce.

Should you be interested in matters related to IP in Europe, please do not hesitate to consult our online resources on https://iprhelpdesk.eu/ we would recommend in particular:

our Guide to IP Management in International Business: iprhelpdesk.eu/sites/default/files/documents/EU-IPR-Guide-IP-Int-Business-EN.pdf

 our Guide to IP Commercialisation: iprhelpdesk.eu/sites/default/files/documents/EU-IPR-Guide-Commercialisation-EN.pdf

We are very sorry that our service cannot address your request, and wish you the best in your venture.

Best regards,

Léa Montesse

The European IP Helpdesk's Helpline team

Helpline

-18-

University of Alicante

Torre de Control, Planta Baja Apartado de correos 99 E-03690 Alicante - Spain

Phone: +34 965 90 9692

Email: helpline@iprhelpdesk.eu

Web: <u>www.iprhelpdesk.eu</u> [<u>1</u>]

\_Please see our disclaimer and privacy notice \_\_online\_ [2]\_.\_

On 14/01/2021 14:37, <a href="mailto:srinivas@coolcartechnology.com">srinivas@coolcartechnology.com</a> wrote:

The European IP Helpdesk Helpline Team, Léa Montesse

Well, I am not approaching you as a random solicitor. I have been directed by the EC Presidents office to you, to evaluate this. You might want to reach out to the 'head of your department' and get a real answer by evaluating my communication and attached files in detail.

Kindly evaluate all the information I have presented to you and then let me know your response. You are European IPR help desk part of European Union / EC which has 27 member countries.

So, I will wait for the response from your leadership, after doing the necessary due diligence on the subject.

Srinivas S. Devathi Inventor & Author Srinivasdevathi.com

On 2021-01-14 15:26, Léa Montesse wrote:

Dear Mr Devathi.

Thank you for contacting the European IP Helpdesk. This is to follow

up on the queries you sent us today.

Please note that the European IP Helpdesk is an EU-funded service aimed at providing information about intellectual property in Europe,

to European SMEs and researchers, exclusively. We do not provide assistance to entities and private people based outside the EU.

At the same time, we would also highlight that we are external to the

European institutions (being merely funded by them). For this reason,

we are absolutely in NO CAPACITY of "co-ordinating with 27 EC member

countries", "coming up with a decisive answer on whether or not the EC would accept the IP rights" to your invention, or otherwise

confirming any of the things you are currently seeking. We do not have this

power and this is not how things work (states and European institutions, when they need services or technology, will issue calls for tenders and start a competitive procedure - they do not respond to unilateral

requests).

If you wish to find business / commercialisation opportunities for your IP assets, we would recommend reaching out to a chamber of commerce in India and starting from there - looking for international

partners. Writing to EU institutions will not give you any business opportunity.

We wish you the best of luck in your efforts.

Kind regards,

We hope this information will be helpful to you. We would like to highlight that the information provided by the European IP Helpdesk

not of a legal or advisory nature and no responsibility is accepted for the results of any actions made on its basis. Therefore, before taking specific steps,  $[\underline{1}]$ you should seek independent advice.

Do not hesitate to contact us again if you require any further information.

Best regards, The European IP Helpdesk Helpline Team -19 - Document 34-Page 19

[1]

https://www.iprhelpdesk.eu/sites/default/files/documents/EU-IPR-Guide-IP-professionals-EN.pdf

The European IP Helpdesk provides free-of-charge first-line support IP-related issues aiming to help current and potential beneficiaries of EU-funded projects, as well as EU SMEs, manage their Intellectual

Property assets.

The European IP Helpdesk is managed by the European Commission's Executive Agency for Small and Medium-sized Enterprises (EASME),

policy guidance provided by the European Commission's Directorate-General for Internal Market, Industry, Entrepreneurship and SMEs (DG Grow).

The information provided by the European IP Helpdesk is not of a or advisory nature and no responsibility is accepted for the results

of any actions made on its basis. Moreover, it cannot be considered

the official position of EASME or the European Commission. Neither EASME nor the European Commission nor any person acting on behalf of

EASME or of the European Commission is responsible for the use which might be made of this information.

© European Union (2019)

#### Links:

[1] <u>http://www.iprhelpdesk.eu</u>

[2] http://www.iprhelpdesk.eu/privacy

Country name	Sale Price \$ (USD)	Name of the sale agreement	Full name of the Premier(s)
USA	22,500,000,000,000	Srinivas - Andrei agreement	Andrei Iancu (USPTO Dir)
			Full name of the Premier
Country name	Sale Price	Name of the sale agreement	ruii name of the Frenner
C	Earthlings 15,000,000,000,000	Srinivas - Angela agreement	Angela Merkel
Germany Japan	12,000,000,000,000	Srinivas - Yoshihide agreement	Yoshihide Suga
Korea	7,500,000,000,000	Srinivas - Moon agreement	Moon Jae-In
China	7,500,000,000,000	Srinivas - Xi agreement	Xi Jinping
UK	3,000,000,000,000	Srinivas - Boris agreement	Boris Johnson
Canada	3,000,000,000,000	Srinivas - Justin agreement	Justin Trudeau
France	2,487,154,891,124	Srinivas - Emmanuel agreement	Emmanuel Macron Narendra Damodar Modi
India	2,250,000,000,000	Srinivas - Narendra agreement	Scott Morrison
Australia	2,000,000,000,000 1,857,083,890,216	Srinivas - Scott agreement Srinivas - Giuseppe agreement	Giuseppe Conte
Italy Brazil	1,500,000,000,000	Srinivas - Jair agreement	Jair Bolsonaro
Mexico	1,500,000,000,000	Srinivas - Andres agreement	Andres Manuel Lopez Obrado
Spain	1,277,086,678,302	Srinivas - Pedro agreement	Pedro Sanchez
Netherlands	818,138,732,190	Srinivas - Mark agreement	\ Mark Rutte
Turkey	686,373,568,088	Srinivas - Recep agreement	Recep Tayyip Erdogan
Switzerland	631,743,709,024	Srinivas - Walter agreement	Walter Thurnherr
Poland	524,541,744,240	Srinivas - Mateusz agreement	Mateusz Morawiecki
Sweden	493,423,821,470	Srinivas - Stefan agreement	Stefan Lofven Alexander De Croo
Belgium	476,172,899,707	Srinivas - Alexander agreement	Vladimir Putin
Russian Federation	455,029,682,966	Srinivas - Vladimir agreement Srinivas - Cyril agreement	Cyril Ramaphosa
South Africa	450,000,000,000	Srinivas - Cyffi agreement Srinivas - Sebastian agreement	Sebastian Kurz
Austria New Zealand	408,091,530,302	Srinivas - Jacinda agreement	Jacinda Ardern
Norway	389,299,532,165	Srinivas - Erna agreement	Erna Solberg
Ireland	342,499,523,081	Srinivas - Micheal agreement	Micheal Martin
Denmark	315,251,752,601	Srinivas - Mette agreement	Mette Frederiksen
Philippines	300,000,000,000	Srinivas - Rodrigo agreement	Rodrigo Duterte
Malaysia	300,000,000,000	Srinivas - Muhyiddin agreement	Muhyiddin Yassin
Indonesia	300,000,000,000	Srinivas - Joko agreement	Joko Widodo
Thailand	300,000,000,000	Srinivas - Prayut agreement	Prayut Chan-o-Cha Sanna Marin
Finland	245,319,479,728	Srinivas - Sanna agreement Srinivas - Andrej Babis agreement	Andrej Babis
Czechia	219,588,608,363 214,508,697,688	Srinivas - Alidiej Babis agreement	Florin Citu
Romania Portugal	213,099,253,055	Srinivas - Antonio agreement	Antonio Costa
Greece	195,237,631,649	Srinivas - Kyriakos agreement	Kyriakos Mitsotakis
Nigeria	150,000,000,000	Srinivas - Muhammadu agreement	Muhammadu Buhari
Hungary	139,424,877,819	Srinivas - Viktor agreement	Viktor Orban
Slovakia	95,340,780,789	Srinivas - Igor agreement	Igor Matovic
Luxembourg	62,223,309,184	Srinivas - Xavier agreement	Xavier Bettel
Bulgaria	58,323,606,912	Srinivas - Boyko agreement	Boyko Borisov  Andrej Plenkovic
Croatia	54,448,977,352	Srinivas - Andrej Plenkovic agreement Srinivas - Janez agreement	Janez Jansa
Slovenia Lithuania	48,564,948,964 47,683,822,205	Srinivas - Janez agreement Srinivas - Ingrida agreement	Ingrida Simonyte
Kazakhstan	46,816,156,278	Srinivas - Askar agreement	Askar Mamin
Serbia	45,227,591,818	Srinivas - Ana agreement	Ana Brnabic
Latvia	31,205,677,264	Srinivas - Krisjanis agreement	Krisjanis Karins
Estonia	27,118,825,101	Srinivas - Kaja agreement	Kaja Kallas
Iceland	23,176,141,036	Srinivas - Katrin agreement	Katrin Jakobsdottir
Cyprus	21,911,759,955	Srinivas - Nicos agreement	Nicos Anastasiades
Belarus	16,378,613,291	Srinivas - Roman agreement	Roman Golovchenko
Albania	13,484,642,140	Srinivas - Edi agreement	Edi Rama Robert Abela
Malta	13,021,692,410	Srinivas - Robert agreement Srinivas - Ali agreement	Ali Asadov
Azerbaijan	12,885,910,998	Srinivas - Ali agreement Srinivas - Zoran agreement	Zoran Zaev
North Macedonia	11,347,193,386 11,189,659,527	Srinivas - Zoran agreement  Srinivas - Gurbanguly agreement	Gurbanguly Berdimuhamed
Turkmenistan Monaco	5,730,905,750	Srinivas - Guroangury agreement	Pierre Dartout
Liechtenstein	5,636,883,078	Srinivas - Adrian agreement	Adrian Hasler
Armenia	3,413,091,850	Srinivas - Nikol agreement	Nikol Pashinyan
Kyrgyzstan	2,221,680,394	Srinivas - Ulukbek agreement	Ulukbek Maripov
Tajikistan	2,065,204,696	Srinivas - Kokhir agreement	Kokhir Rasulzoda
San Marino	1,512,421,846	Srinivas - Alessandro agreement	Alessandro Cardelli

REMARKS: I, Srinivas S. Devathi, Inventor and seller of rights to your territory for invention US 8,910,998; would sign the sale agreement myself as seller through the Indian court proceeding. In different countries; powers, role and responsibilities bestowed to their government Prime Minister, and President are different. I have listed the one who would exercise executive and legislative powers to head and govern the country from information available online. Upon elimination of worldwide fraud by USPTO, and upon the orders of Indian court, I would like to structure and coordinate the execution of these sale agreements at the rate of five or ten a month, in the upcoming months in year 2022. Upon Indian court orders, team members from India MEA (Ministry of External Affairs) team - UN Legal and Treaties team would come and sit in the court proceeding, so that they could verify the designated signatory on behalf of all 62 countries from UN roster of designated leaders and/or designated signatories.

Jan 18

Country name	Sale Price	Name of the sale agreement	Full name of the Premier(s)
	\$ (OSD)		
USA	22,500,000,000,000	Srinivas - Andrei agreement	Andrei Iancu (USPTO Dir)
Country name	Sale Price	Name of the sale agreement	Full name of the Premier
	Earthlings		
Germany	15,000,000,000	Srinivas - Angela agreement	Angela Merkel
Japan	12,000,000,000,000	Srinivas - Yoshihide agreement	Yoshihide Suga
Korea	7,500,000,000,000	Srinivas - Moon agreement	Moon Jae-In
China	7,500,000,000,000	Srinivas - Xi agreement	Xi Jinping
UK	3,000,000,000,000	Srinivas - Boris agreement	Boris Johnson
Canada	3,000,000,000,000	Srinivas - Justin agreement	Justin Trudeau
France	2,487,154,891,124	Srinivas - Emmanuel agreement	Emmanuel Macron
India	2,250,000,000,000	Srinivas - Narendra agreement	Narendra Damodar Modi
Australia	2,000,000,000,000	Srinivas - Scott agreement	Scott Morrison
Italy	1,857,083,890,216	Srinivas - Giuseppe agreement	Giuseppe Conte
Brazil	1,500,000,000,000	Srinivas - Jair agreement	Jair Bolsonaro
Mexico	1,500,000,000,000	Srinivas - Andres agreement	Andres Manuel Lopez Obrador
Spain	1,277,086,678,302	Srinivas - Pedro agreement	Pedro Sanchez
Netherlands	818,138,732,190	Srinivas - Mark agreement	Mark Rutte
Turkey	686,373,568,088	Srinivas - Recep agreement	Recep Tayyip Erdogan
Switzerland	631,743,709,024	Srinivas - Walter agreement	Walter Thurnherr
Poland	524,541,744,240	Srinivas - Mateusz agreement	Mateusz Morawiecki
Sweden	493,423,821,470	Srinivas - Stefan agreement	Stefan Lofven
Belgium	476,172,899,707	Srinivas - Alexander agreement	Alexander De Croo
Russian Federation	455,029,682,966	Srinivas - Vladimir agreement	Vladimir Putin

A 18

Courth Atrica	450,000,000,000	Srinivas - Cyril agreement	Cylli Ivalliaphood
Austria	408,091,530,302	Srinivas - Sebastian agreement	Sebastian Kurz
New Zeeland	400,000,000,000	Srinivas - Jacinda agreement	Jacinda Ardern
Nominal Nominal	389,299,532,165	Srinivas - Erna agreement	Erna Solberg
INOLWAY Talond	342 499 523 081	Srinivas - Micheal agreement	Micheal Martin
Demont	315 251 752 601	Srinivas - Mette agreement	Mette Frederiksen
Deilinging	300 000 000 000	Srinivas - Rodrigo agreement	Rodrigo Duterte
Funippines	300 000 000 000	Srinivas - Muhviddin agreement	Muhyiddin Yassin
Ivialaysia	300 000 000 000	Srinivas - Joko agreement	Joko Widodo
Thailand	300.000.000	Srinivas - Prayut agreement	Prayut Chan-o-Cha
Finland	245,319,479,728	Srinivas - Sanna agreement	Sanna Marin
Czechia	219,588,608,363	Srinivas - Andrej Babis agreement	Andrej Babis
Romania	214,508,697,688	Srinivas - Florin agreement	Florin Citu
Portugal	213.099.253.055	Srinivas - Antonio agreement	Antonio Costa
Greece	195,237,631,649	Srinivas - Kyriakos agreement	Kyriakos Mitsotakis
Niseria	150,000,000,000	Srinivas - Muhammadu agreement	Muhammadu Buhari
Himasiv	139,424,877,819	Srinivas - Viktor agreement	Viktor Orban
Cloudia	95 340,780,789	Srinivas - Igor agreement	Igor Matovic
Luxemboliro	62,223,309,184	Srinivas - Xavier agreement	Xavier Bettel
Rulgaria	58,323,606,912	Srinivas - Boyko agreement	Boyko Borisov
Croatia	54,448,977,352	Srinivas - Andrej Plenkovic agreement	Andrej Plenkovic
Slovenia	48,564,948,964	Srinivas - Janez agreement	Janez Jansa
T.ithuania	47,683,822,205	Srinivas - Ingrida agreement	Ingrida Simonyte
Vazathetan	46.816.156.278	Srinivas - Askar agreement	Askar Mamin
Corbia	45,227,591,818	Srinivas - Ana agreement	Ana Brnabic
Jatria Tatria	31,205,677,264	Srinivas - Krisjanis agreement	Krisjanis Karins
Darvia	27,118,825,101	Srinivas - Kaja agreement	Kaja Kallas

J. B.

Topland	23 176 141 036	Crinivas - Kotrin agreement	Votein Johnhadottia
Similar	23,110,111,00	Statity as - Ivatili agreement	INAU III JANOOSUORIII
Cyprus	21,911,759,955	Srinivas - Nicos agreement	Nicos Anastasiades
Belarus	16,378,613,291	Srinivas - Roman agreement	Roman Golovchenko
Albania	13,484,642,140	Srinivas - Edi agreement	Edi Rama
Malta	13,021,692,410	Srinivas - Robert agreement	Robert Abela
Azerbaijan	12,885,910,998	Srinivas - Ali agreement	Ali Asadov
North Macedonia	11,347,193,386	Srinivas - Zoran agreement	Zoran Zaev
Turkmenistan	11,189,659,527	Srinivas - Gurbanguly agreement	Gurbanguly Berdimuhamedow
Monaco	5,730,905,750	Srinivas - Pierre agreement	Pierre Dartout
Liechtenstein	5,636,883,078	Srinivas - Adrian agreement	Adrian Hasler
Armenia	3,413,091,850	Srinivas - Nikol agreement	Nikol Pashinyan
Kyrgyzstan	2,221,680,394	Srinivas - Ulukbek agreement	Ulukbek Maripov
Tajikistan	2,065,204,696	Srinivas - Kokhir agreement	Kokhir Rasulzoda
San Marino	1,512,421,846	Srinivas - Alessandro agreement	Alessandro Cardelli
Total	93,000,000,000,000		

myself as seller through the Indian court proceeding. In different countries; powers, role and responsibilities bestowed to their government Prime Indian court orders, team members from India MEA (Ministry of External Affairs) team - UN Legal and Treaties team would come and sit in the Minister, and President are different. I have listed the one who would exercise executive and legislative powers to head and govern the country structure and coordinate the execution of these sale agreements at the rate of five or ten a month, in the upcoming months in year 2022. Upon REMARKS: I, Srinivas S. Devathi, Inventor and seller of rights to your territory for invention US 8,910,998; would sign the sale agreement court proceeding, so that they could verify the designated signatory on behalf of all 62 countries from UN roster of designated leaders and/or from information available online. Upon elimination of worldwide fraud by USPTO, and upon the orders of Indian court, I would like to

designated signatories

A STATE OF THE STA

# IN THE COURT OF THE CITY CIVIL JUDGE AT BENGALURU

BETWEEN:

Srinivas S. Devathi

...Plaintiff

AND:

USPTO - United States Patent & Trademark Office,

& Hulsey P.C.

...Defendants

#### **62 SALE AGREEMENTS DESCRIBED IN DETAIL**

My communications with the President of European Commission Mrs. Ursula Von der Leyen, her executive team and their response has been attached as document 34. In my communications with them, I have requested a decisive Yes / No response on the question 'Whether EC could execute a single sale agreement on behalf of 27 EC member countries'? While they have not given a categorical 'No' as their response, their response seems to indicate that they are headed in the direction of a decisive 'No' - EC cannot execute a single sale agreement to receive rights to my invention US 8,910,998 on behalf of 27 EC member countries. I refer the Honorable court to communication from Amaryllis Verhoeven and Harrie Temmink attached as part of document 34. They direct me to European IPR helpdesk, who in turn state that they are in no position to do an assessment that I requested, whether 27 EC member countries are interested in my IP US 8,910,998. Depending on these conversations, I am submitting this document which has separated the EC sale agreement into 27 separate sale agreements one by each country; taking the total number of IP rights sale agreements to 62, one by each country where I have sought IP rights protection. Considering EC response is an affirmative NO, this document replaces '36 SALE AGREEMENTS / 36 DEALS DESCRIBED IN DETAIL' document attached as part of document 28 with the plaint. That document shall prevail, if for any reason EC were to revert their decision and come back to execute a single agreement on behalf of all 27 EC member countries.

This document details all the 62 sale agreements / 62 deals for a full total value of 93 Trillion Earthlings / \$ that have been listed in document 35. The full analysis of the Automotive industry as given in document 28 must be considered as final and has not been repeated in this document. However, when the automotive industry data was broken down by 27 EC member countries, I have had to make some adjustments to the sale price numbers by each country national stage app / regional stage. The adjusted numbers (as opposed to numbers shown in document 28) are listed in the table here, sorted in descending order.

COUNTRY	Valuation (sale price) T – Trillion Sorted descending
Europe (38 Countries)	30.5 T
USA – Priority / Original application	22.5 T
Japan	12 T
Korea	7.5 T
China	7.5 T
Canada	3 T
India	2.25 T
Australia	2 T
Brazil	1.5 T
Mexico	1.5 T
Eurasia (8 countries)	0.55 T
South Africa	0.45 T
New Zealand	0.4 T
Philippines	0.3 T
Malaysia	0.3 T
Indonesia	0.3 T
Thailand	0.3 T
Nigeria	0.15 T
Total value of invention global IP	93 Trillion
rights (as conservative sale price)	Earthlings / \$

The 38 countries that are covered by the EPO Europe application are: Albania, Austria, Belgium, Bulgaria, Croatia, Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Monaco, Netherlands, Norway, Poland, Portugal, Romania, San Marino, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, former Yugoslav Republic of Macedonia, Turkey, and United Kingdom. The 8 countries that are covered by EAPO Eurasian application are: Russian Federation, Kazakhstan, Belarus, Azerbaijan, Turkmenistan, Armenia, Kyrgyzstan, and Tajikistan.

The following are the factors resulting in the adjusting of these sale price numbers by each application:

- a) Off the 38 EPO countries, the following countries do not have automotive (cars OEM) production plants. Albania, Bulgaria, Croatia, Cyprus, Denmark, Estonia, Greece, Iceland, Ireland, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Monaco, North Macedonia, Norway, San Marino, and Switzerland.
- b) Off the 38 EPO countries, the following countries have low automotive (cars) production, by value of annual production throughput. Romania, Sweden, Austria, Portugal, Netherlands, Slovenia, Serbia, and Finland.

- c) Off the 38 EPO countries, the following countries have medium automotive (cars) production, by value of annual production throughput. Slovakia, Czechia, Hungary, Italy, Belgium, and Poland.
- d) Off the 38 EPO countries, the following countries have high automotive (cars) production, by value of annual production throughput. United Kingdom, Spain, France, and Turkey. Germany, which is one of the EPO countries, has very high automotive (cars) production, by value of annual production throughput.
- e) While the above is the status of EPO countries automotive manufacturing throughput, the non-EPO countries, Australia, and New Zealand do not have automotive production in their territories.
- f) The production numbers of Canada are approximately about the same to those of UK by production value. So, its sale price has been adjusted.
- g) The sale price of EAPO application has been marginally adjusted.
- h) Most of the EPO individual country final sale price numbers have been arrived at by using the proportion of their country GDP (by using 2018 actual nominal GDP numbers as published by United Nations and accessible via Wikipedia), after setting the price of top manufacturing countries and setting them aside.
- i) All the EAPO individual country final sale price numbers have been arrived at by distributing the set sale price to the regional application to all the eight countries in proportion to their GDP (by using 2018 actual nominal GDP numbers as published by United Nations and accessible via Wikipedia).
- j) Several factors have been considered / used to do the initial valuation and adjustments to these sale price numbers. Factors such as automotive production by each country, rich country or poor country, HDI (Human development Index) of the country, top recognized PTO in the world, high IP law enforcement rigor, high legal contract enforcement rigor, and disposable income of citizens have been considered.
- k) Because of the above factors, the following sale price adjustments were made to the sale price of five applications which are Europe (EPO), Eurasia (EAPO), Canada, Australia, and New Zealand, while keeping the total sale price value for 62 countries at 93 Trillion Earthlings / \$.
  - a. EPO regional application sale price was originally set at 27 Trillion. It
    has been moved up by 3.5 T, taking its sale price to 30.5 Trillion
    Earthlings / \$.
  - EAPO regional application sale price has been moved up from 0.45
     Trillion to 0.55 Trillion Earthlings / \$.
  - c. Australia application sale price has been reduced from 4.05 Trillion to
     2 Trillion Earthlings / \$.
  - d. Canada application sale price has been reduced from 4.5 Trillion to 3
     Trillion Earthlings / \$.
  - e. New Zealand application sale price has been reduced from 0.45 Trillion to 0.4 Trillion Earthlings / \$.

# What options do the world have to deal with my invention US 8,910,998, with a conservative estimated value of economic activity of the invention 930 Trillion Earthlings / \$ sitting in the center of the world?

I present the discussion of following four flow charts to the Honorable court:

- 1) In the flow chart given in page 1 of document 30, I pose the right questions to be answered by 193 countries. My invention US 8,910,998 100-year estimated economic activity from 62 countries valuation by categories is shown in five different category boxes. I have chosen the conservative estimate 930 Trillion Earthlings / \$ and set the sale price by claiming only 10%, 93 Trillion Earthlings / \$ while assigning the respective country IP rights and control of 100-year downstream businesses to them. This approach will be acceptable to the entire world, all 193 countries. The key question that all 193 countries must individually answer is can any one country (USA or UK) attempt to take in all this wealth of 930 Trillion Earthlings / \$ (not the 10% number) for themselves while leaving the rest of the world poor? Defendants have committed the fraud to this effect. They want to steal full value of 930 Trillion Earthlings / \$ for themselves. This is unacceptable to the world. I provide the conclusion in the flow chart. A STRUCTURED DISTRIBUTION OF INTELLECTUAL PROPERTY RIGHTS (TO EACH OF THE 62 COUNTRIES) IS THE ONLY ACCEPTABLE AND FEASIBLE OPTION TO ALL 193 COUNTRIES. THERE IS NO OTHER METHOD OR OPTION AVAILABLE TO THE WORLD.
- 2) The flow chart given in page 2 of document 30, illustrates the same point mentioned above with clarity. USA and/or UK attempting to steal the full value of 930 Trillion Earthlings / \$ for themselves, leaving the rest of the world that much poorer, pushing them in to economic slavery, and poverty. This incorrect / wrong option is unacceptable to the world.
- 3) Flow chart given in page 3 of document 30, illustrates the correct / right option that is available and acceptable to the world. Distribute the IP rights along with the 100-year downstream businesses to each of the 62 countries in a structured way and by systematic execution of 62 sale agreements as detailed in this document.
- 4) Flow chart given in page 4 of document 30, illustrates the correct / right option if EC were to execute a single sale agreement on behalf of 27 EC member countries, resulting in a total of 36 sale agreements which have been detailed as part of document 28. Depending on EC communication, it does not seem like they will be able to accommodate a single EC sale agreement on behalf of 27 EC member countries.

#### Details of the 62 sale agreements

1. The 62 sale agreements listed in document 35 will be executed as one two-party sale agreement, Inventor (ME) - USA sale agreement, and the other 61 sale agreements / deals will be executed after 'Project Earthling©' goes live and GEC-Global Earthling Council has been formed, as 61 Tri-party sale agreements / deals. The Inventor (ME) - USA sale

A.S.

agreement will be executed as a two-party deal and will be paid in \$ currency. This will be executed after USPTO eliminates their fraud and for the value of 22.5 Trillion in \$. I explain a Tri-Party sale agreement / deal in the context of this lawsuit. A Tri-Party sale agreement / deal is a deal in which GEC-Global Earthling Council is one of the parties in the contract/agreement as 'Payor' and would pay the value for the sale deal in Earthlings currency. In each sale agreement I will be assigning IP rights to the respective country by getting the payment from GEC, in the printed currency of Earthlings.

- a. Each Tri-Party agreement will involve the following three parties.
  - i. Seller Which would be me, the Inventor to technology patent US 8,910,998. Property being sold would be the 'Intellectual Property rights' to my invention US 8,910,998 (recognized worldwide by PCT international application PCT/US2014/046619), along with 100-year worth downstream businesses for the respective country or territory.
  - Payor Which would be 'Global Earthling Council GEC'. GEC would print the required amount of currency in Earthlings for each sale agreement.
  - iii. Recipient of IP rights Which would be the receiving country, which will receive the IP rights sold by me for that country / territory.
- 2. The full liability payment of 93 Trillion will happen in the form of the following list of 62 sale agreements / deals. 61 sale agreements / deals will be executed as tri-party deals. A tri-party sale agreement is signed by three parties Seller Payor Recipient of IP rights. To execute these sale agreements / deals, ideally the Premier of the country, or alternately the designated signatory of the country, or a United Nations Delegate with such authority must execute the sale contract/agreement. Here are the details of the 62 sale agreements / deals listed in document 35:

#### a. USA two-party patent US 8,910,998 sale agreement:

This is the only expected two-party deal executed in \$ currency.

Name of the deal: Srinivas - Andrei agreement.

<u>Value of the deal</u>: 22,500,000,000,000 \$.

Sale deal is executed in: \$ currency (USD).

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'.

<u>Property being sold</u>: Patent US 8,910,998 and continuation application 14/535,867; including all rights to 100-year downstream businesses that emerge from my invention, for USA territory.

Recipient of IP rights and buyer: USA, represented by Mr. Andrei Iancu, Director of USPTO, or represented by President of USA, Mr. Joe Biden or his designated signatory or their UN delegate. No third-party payor in this sale agreement. It is a sale agreement between the seller and buyer.

A B

#### b. Germany tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Angela agreement.

Value of the deal: 15,000,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Germany; including all rights to 100-year downstream businesses that emerge from my invention, for Germany territory.

Recipient of IP rights: Germany, represented by Chancellor, Mrs. Angela Merkel or her designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

### c. Japan tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Yoshihide agreement.

Value of the deal: 12,000,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Japan national stage patent (JPO) application number 100099759 (2017502572); either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Japan territory.

Recipient of IP rights: Japan, represented by Prime Minister of Japan, Mr. Yoshihide Suga or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

### d. South Korea tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Moon agreement.

Value of the deal: 7,500,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: South Korea national stage patent (KIPO) application number 10-2016-7026408; either the restored application or patent grant IP rights;

including all rights to 100-year downstream businesses that emerge from my invention, for South Korea territory.

<u>Recipient of IP rights</u>: South Korea, represented by President of South Korea, Mr. Moon Jae-In or Prime Minister Mr. Chung Sye-kyun or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### e. China tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Xi agreement.

Value of the deal: 7,500,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: China national stage patent (CNIPA) application number 201480079105.9; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for China territory.

Recipient of IP rights: China, represented by President of China, Mr. Xi Jinping or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### f. United Kingdom tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Boris agreement.

Value of the deal: 3,000,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for United Kingdom; including all rights to 100-year downstream businesses that emerge from my invention, for United Kingdom territory.

Recipient of IP rights: United Kingdom, represented by Prime Minister of UK, Mr. Boris Johnson or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### g. Canada tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Justin agreement.

A.B.

Value of the deal: 3,000,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Canada national stage patent (CIPO) application number 2,944,200; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Canada territory.

Recipient of IP rights: Canada, represented by Prime Minister of Canada, Mr. Justin Trudeau or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### h. France tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Emmanuel agreement.

Value of the deal: 2,487,154,891,124 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for France; including all rights to 100-year downstream businesses that emerge from my invention, for France territory.

Recipient of IP rights: France, represented by President of France, Mr. Emmanuel Macron or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### i. India tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Third Millennium Deal or Srinivas - Narendra agreement.

Value of the deal: 2,250,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: India national stage patent application number 6623/CHE/2014; either the restored application or patent grant IP rights; including

No. 108

all rights to 100-year downstream businesses that emerge from my invention, for India territory.

Recipient of IP rights: Private company in India or India, represented by Prime Minister, Mr. Narendra Modi or his designated signatory or UN delegate. The recipient is likely to be a private company, as the Indian government would not be interested in running businesses, given my executed and legalized Living Will, attached as document 21 with this lawsuit, along with document 22 which gives the 'wealth distribution within India'.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### j. Australia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Scott agreement.

Value of the deal: 2,000,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Australia national stage patent application number 2014388300; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Australia territory.

<u>Recipient of IP rights</u>: Australia, represented by Prime Minister of Australia, Mr. Scott Morrison or Governor-General Mr. David Hurley or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### k. <u>Italy tri-party PCT/US2014/046619 IP rights sale agreement:</u>

Name of the deal: Srinivas - Giuseppe agreement.

Value of the deal: 1,857,083,890,216 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Italy; including all rights to 100-year downstream businesses that emerge from my invention, for Italy territory.

Recipient of IP rights: Italy, represented by Prime Minister of Italy, Mr. Giuseppe Conte or his designated signatory or UN delegate.

<u>Payor</u>: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### 1. Brazil tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Jair agreement.

Value of the deal: 1,500,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Brazil national stage patent application number BR 11 2016 022393 4; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Brazil territory.

<u>Recipient of IP rights</u>: Brazil, represented by President of Brazil, Mr. Jair Bolsonaro or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### m. Mexico tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Andres agreement.

Value of the deal: 1,500,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Mexico national stage patent application number MX/A/2016/012570; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Mexico territory.

Recipient of IP rights: Mexico, represented by President of Mexico, Mr. Andres Manuel Lopez Obrador or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### n. Spain tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Pedro agreement.

Value of the deal: 1,277,086,678,302 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant

IP rights applicable for Spain; including all rights to 100-year downstream businesses that emerge from my invention, for Spain territory.

Recipient of IP rights: Spain, represented by Prime Minister of Spain, Mr. Pedro Sanchez or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### o. Netherlands tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Mark agreement.

Value of the deal: 818,138,732,190 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Netherlands; including all rights to 100-year downstream businesses that emerge from my invention, for Netherlands territory.

Recipient of IP rights: Netherlands, represented by Prime Minister of Netherlands, Mr. Mark Rutte or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### p. Turkey tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Recep agreement.

Value of the deal: 686,373,568,088 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Turkey; including all rights to 100-year downstream businesses that emerge from my invention, for Turkey territory.

Recipient of IP rights: Turkey, represented by President of Turkey, Mr. Recep Tayyip Erdogan or his designated signatory or UN delegate.

<u>Payor</u>: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### q. Switzerland tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Walter agreement.

Value of the deal: 631,743,709,024 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Switzerland; including all rights to 100-year downstream businesses that emerge from my invention, for Switzerland territory.

Recipient of IP rights: Switzerland, represented by Federal Chancellor of Switzerland, Mr. Walter Thurnherr or Federal Council (President) Mr. Guy Parmelin or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### r. Poland tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Mateusz agreement.

Value of the deal: 524,541,744,240 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Poland; including all rights to 100-year downstream businesses that emerge from my invention, for Poland territory.

Recipient of IP rights: Poland, represented by Prime Minister of Poland, Mr. Mateusz Morawiecki or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### s. Sweden tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Stefan agreement.

Value of the deal: 493,423,821,470 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Sweden; including all rights to 100-year downstream businesses that emerge from my invention, for Sweden territory.

Recipient of IP rights: Sweden, represented by Prime Minister of Sweden, Mr. Stefan Lofven or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### t. Belgium tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Alexander agreement.

Value of the deal: 476,172,899,707 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Belgium; including all rights to 100-year downstream businesses that emerge from my invention, for Belgium territory.

Recipient of IP rights: Belgium, represented by Prime Minister of Belgium, Mr. Alexander De Croo or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

### u. Russian Federation tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Vladimir agreement.

Value of the deal: 455,029,682,966 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EAPO regional application (national stage) patent application number 201691898; either the restored application or patent grant IP rights applicable for Russian Federation; including all rights to 100-year downstream businesses that emerge from my invention, for Russian Federation territory.

Recipient of IP rights: Russian Federation, represented by President of Russian Federation, Mr. Vladimir Putin or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

### v. South Africa tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Cyril agreement.

Value of the deal: 450,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of

the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: South Africa national stage patent application number 2016/07380; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for South Africa territory.

Recipient of IP rights: South Africa, represented by President of South Africa, Mr. Cyril Ramaphosa or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### w. Austria tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Sebastian agreement.

Value of the deal: 408,091,530,302 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Austria; including all rights to 100-year downstream businesses that emerge from my invention, for Austria territory.

Recipient of IP rights: Austria, represented by Chancellor of Austria, Mr. Sebastian Kurz or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### x. New Zealand tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Jacinda agreement.

Value of the deal: 400,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: New Zealand national stage patent application number 725679; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for New Zealand territory.

Recipient of IP rights: New Zealand, represented by Prime Minister of New Zealand, Mrs. Jacinda Ardern or Governor-General Mrs. Patsy Reddy or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### y. Norway tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Erna agreement.

Value of the deal: 389,299,532,165 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Norway; including all rights to 100-year downstream businesses that emerge from my invention, for Norway territory.

Recipient of IP rights: Norway, represented by Prime Minister of Norway, Mrs. Erna Solberg, or President of Storting Mrs. Tone W Troen or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### z. Ireland tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Micheal agreement.

Value of the deal: 342,499,523,081 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Ireland; including all rights to 100-year downstream businesses that emerge from my invention, for Ireland territory.

Recipient of IP rights: Ireland, represented by Taoiseach and Prime Minister of Ireland, Mr. Micheal Martin or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### aa. Denmark tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Mette agreement.

Value of the deal: 315,251,752,601 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Denmark; including all rights to 100-year downstream businesses that emerge from my invention, for Denmark territory.

Recipient of IP rights: Denmark, represented by Prime Minister of Denmark, Mr. Mette Frederiksen or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### bb. Philippines tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Rodrigo agreement.

Value of the deal: 300,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Philippines national stage patent application number PH/1/2016/5022134; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Philippines territory.

Recipient of IP rights: Philippines, represented by President of Philippines, Mr. Rodrigo Duterte or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### cc. Malaysia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Muhyiddin agreement.

Value of the deal: 300,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Malaysia national stage patent application number PL 2016703531; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Malaysia territory.

Recipient of IP rights: Malaysia, represented by Prime Minister of Malaysia, Mr. Muhyiddin Yassin or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### dd. Indonesia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Joko agreement.

Value of the deal: 300,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Indonesia national stage patent application number P00201607230; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Indonesia territory.

Recipient of IP rights: Indonesia, represented by President of Indonesia, Mr. Joko Widodo or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### ee. Thailand tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Prayut agreement.

Value of the deal: 300,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Thailand national stage patent application number 1601005662; either the restored application or patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Thailand territory.

<u>Recipient of IP rights</u>: Thailand, represented by Prime Minister of Thailand, Mr. Prayut Chan-o-Cha or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### ff. Finland tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Sanna agreement.

Value of the deal: 245,319,479,728 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant

IP rights applicable for Finland; including all rights to 100-year downstream businesses that emerge from my invention, for Finland territory.

Recipient of IP rights: Finland, represented by Prime Minister of Finland, Mrs. Sanna Marin or her designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### gg. Czechia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Andrej Babis agreement.

Value of the deal: 219,588,608,363 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Czechia; including all rights to 100-year downstream businesses that emerge from my invention, for Czechia territory.

Recipient of IP rights: Czechia, represented by Prime Minister of Czechia, Mr. Andrej Babis or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### hh. Romania tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Florin agreement.

Value of the deal: 214,508,697,688 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Romania; including all rights to 100-year downstream businesses that emerge from my invention, for Romania territory.

Recipient of IP rights: Romania, represented by Prime Minister of Romania, Mr. Florin Citu or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### ii. Portugal tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Antonio agreement.

Value of the deal: 213,099,253,055 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Portugal; including all rights to 100-year downstream businesses that emerge from my invention, for Portugal territory.

Recipient of IP rights: Portugal, represented by Prime Minister of Portugal, Mr. Antonio Costa or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### jj. Greece tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Kyriakos agreement.

Value of the deal: 195,237,631,649 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Greece; including all rights to 100-year downstream businesses that emerge from my invention, for Greece territory.

<u>Recipient of IP rights</u>: Greece, represented by Prime Minister of Greece, Mr. Kyriakos Mitsotakis or his designated signatory or UN delegate.

<u>Payor</u>: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### kk. Nigeria tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Muhammadu agreement.

Value of the deal: 150,000,000,000 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: Nigeria patent number F/P/2016/328; patent grant IP rights; including all rights to 100-year downstream businesses that emerge from my invention, for Nigeria territory.

Recipient of IP rights: Nigeria, represented by President of Nigeria, Mr. Muhammadu Buhari or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### ll. Hungary tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Viktor agreement.

Value of the deal: 139,424,877,819 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Hungary; including all rights to 100-year downstream businesses that emerge from my invention, for Hungary territory.

Recipient of IP rights: Hungary, represented by Prime Minister of Hungary, Mr. Viktor Orban or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### mm. Slovakia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Igor agreement.

Value of the deal: 95,340,780,789 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Slovakia; including all rights to 100-year downstream businesses that emerge from my invention, for Slovakia territory.

<u>Recipient of IP rights</u>: Slovakia, represented by Prime Minister of Slovakia, Mr. Igor Matovic or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### nn. Luxembourg tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Xavier agreement.

Value of the deal: 62,223,309,184 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant

IP rights applicable for Luxembourg; including all rights to 100-year downstream businesses that emerge from my invention, for Luxembourg territory.

Recipient of IP rights: Luxembourg, represented by Prime Minister of Luxembourg, Mr. Xavier Bettel or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

### 00. Bulgaria tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Boyko agreement.

Value of the deal: 58,323,606,912 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Bulgaria; including all rights to 100-year downstream businesses that emerge from my invention, for Bulgaria territory.

Recipient of IP rights: Bulgaria, represented by Prime Minister of Bulgaria, Mr. Boyko Borisov or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

### pp. Croatia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Andrej Plenkovic agreement.

Value of the deal: 54,448,977,352 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Croatia; including all rights to 100-year downstream businesses that emerge from my invention, for Croatia territory.

Recipient of IP rights: Croatia, represented by Prime Minister of Croatia, Mr. Andrej Plenkovic or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

## qq. Slovenia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Janez agreement.

Value of the deal: 48,564,948,964 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Slovenia; including all rights to 100-year downstream businesses that emerge from my invention, for Slovenia territory.

Recipient of IP rights: Slovenia, represented by Prime Minister of Slovenia, Mr. Janez Jansa or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### rr. Lithuania tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Ingrida agreement.

Value of the deal: 47,683,822,205 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Lithuania; including all rights to 100-year downstream businesses that emerge from my invention, for Lithuania territory.

Recipient of IP rights: Lithuania, represented by Prime Minister of Lithuania, Mrs. Ingrida Simonyte or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### ss. Kazakhstan tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Askar agreement.

Value of the deal: 46,816,156,278 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EAPO regional application (national stage) patent application number 201691898; either the restored application or patent grant IP rights applicable for Kazakhstan; including all rights to 100-year downstream businesses that emerge from my invention, for Kazakhstan territory.

Recipient of IP rights: Kazakhstan, represented by Prime Minister of Kazakhstan, Mr. Askar Mamin or President Mr. Kassym-Jomart Tokayev or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### tt. Serbia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Ana agreement.

Value of the deal: 45,227,591,818 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Serbia; including all rights to 100-year downstream businesses that emerge from my invention, for Serbia territory.

Recipient of IP rights: Serbia, represented by Prime Minister of Serbia, Mrs. Ana Brnabic or President Mr. Aleksandar Vucic or their designated signatory or UN delegate.

<u>Payor</u>: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### uu. Latvia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Krisjanis agreement.

Value of the deal: 31,205,677,264 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Latvia; including all rights to 100-year downstream businesses that emerge from my invention, for Latvia territory.

Recipient of IP rights: Latvia, represented by Prime Minister of Latvia, Mr. Krisjanis Karins or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### vv. Estonia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Kaja agreement.

Value of the deal: 27,118,825,101 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Estonia; including all rights to 100-year downstream businesses that emerge from my invention, for Estonia territory.

<u>Recipient of IP rights</u>: Estonia, represented by Prime Minister of Estonia, Mrs. Kaja Kallas or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### ww. <u>Iceland tri-party PCT/US2014/046619 IP rights sale agreement:</u>

Name of the deal: Srinivas - Katrin agreement.

Value of the deal: 23,176,141,036 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Iceland; including all rights to 100-year downstream businesses that emerge from my invention, for Iceland territory.

Recipient of IP rights: Iceland, represented by Prime Minister of Iceland, Mrs. Katrin Jakobsdottir or President Mr. Guoni Th. Johannesson or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### xx. Cyprus tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Nicos agreement.

Value of the deal: 21,911,759,955 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Cyprus; including all rights to 100-year downstream businesses that emerge from my invention, for Cyprus territory.

Recipient of IP rights: Cyprus, represented by President of Cyprus, Mr. Nicos Anastasiades or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### yy. Belarus tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Roman agreement.

Value of the deal: 16,378,613,291 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EAPO regional application (national stage) patent application number 201691898; either the restored application or patent grant IP rights applicable for Belarus; including all rights to 100-year downstream businesses that emerge from my invention, for Belarus territory.

<u>Recipient of IP rights</u>: Belarus, represented by President of Belarus, Mr. Roman Golovchenko or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### zz. Albania tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Edi agreement.

Value of the deal: 13,484,642,140 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Albania; including all rights to 100-year downstream businesses that emerge from my invention, for Albania territory.

Recipient of IP rights: Albania, represented by Prime Minister of Albania, Mr. Edi Rama or President Mr. Ilir Meta or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### aaa. Malta tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Robert agreement.

Value of the deal: 13,021,692,410 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of

the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Malta; including all rights to 100-year downstream businesses that emerge from my invention, for Malta territory.

Recipient of IP rights: Malta, represented by Prime Minister of Malta, Mr. Robert Abela or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### bbb. Azerbaijan tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Ali agreement.

Value of the deal: 12,885,910,998 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EAPO regional application (national stage) patent application number 201691898; either the restored application or patent grant IP rights applicable for Azerbaijan; including all rights to 100-year downstream businesses that emerge from my invention, for Azerbaijan territory.

Recipient of IP rights: Azerbaijan, represented by Prime Minister of Azerbaijan, Mr. Ali Asadov or President Mr. Ilham Aliyev or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

# ccc. North Macedonia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Zoran agreement.

Value of the deal: 11,347,193,386 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for North Macedonia; including all rights to 100-year downstream businesses that emerge from my invention, for North Macedonia territory.

<u>Recipient of IP rights</u>: North Macedonia, represented by Prime Minister of North Macedonia, Mr. Zoran Zaev or President Mr. Stevo Pendarovski or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### ddd. Turkmenistan tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Gurbanguly agreement.

Value of the deal: 11,189,659,527 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EAPO regional application (national stage) patent application number 201691898; either the restored application or patent grant IP rights applicable for Turkmenistan; including all rights to 100-year downstream businesses that emerge from my invention, for Turkmenistan territory.

Recipient of IP rights: Turkmenistan, represented by President of Turkmenistan, Mr. Gurbanguly Berdimuhamedow or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### eee. Monaco tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Pierre agreement.

Value of the deal: 5,730,905,750 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Monaco; including all rights to 100-year downstream businesses that emerge from my invention, for Monaco territory.

Recipient of IP rights: Monaco, represented by Minister of State of Monaco, Mr. Pierre Dartout or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### fff. Liechtenstein tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Adrian agreement.

Value of the deal: 5,636,883,078 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for Liechtenstein; including all rights to 100-year downstream businesses that emerge from my invention, for Liechtenstein territory.

Recipient of IP rights: Liechtenstein, represented by Prime Minister of Liechtenstein, Mr. Adrian Hasler or his designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### ggg. Armenia tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Nikol agreement.

Value of the deal: 3,413,091,850 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EAPO regional application (national stage) patent application number 201691898; either the restored application or patent grant IP rights applicable for Armenia; including all rights to 100-year downstream businesses that emerge from my invention, for Armenia territory.

Recipient of IP rights: Armenia, represented by Prime Minister of Armenia, Mr. Nikol Pashinyan or President Mr. Armen Sarkissian or their designated signatory or UN delegate.

<u>Payor</u>: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### hhh. Kyrgyzstan tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Ulukbek agreement.

Value of the deal: 2,221,680,394 Earthlings.

Sale deal is executed in: Earthlings currency.

Seller: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

Property being sold: EAPO regional application (national stage) patent application number 201691898; either the restored application or patent grant IP rights applicable for Kyrgyzstan; including all rights to 100-year downstream businesses

that emerge from my invention, for Kyrgyzstan territory.

Recipient of IP rights: Kyrgyzstan, represented by Prime Minister of Kyrgyzstan, Mr. Ulukbek Maripov or President Mr. Sadyr Japarov or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### iii. Tajikistan tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Kokhir agreement.

Value of the deal: 2,065,204,696 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EAPO regional application (national stage) patent application number 201691898; either the restored application or patent grant IP rights applicable for Tajikistan; including all rights to 100-year downstream businesses that emerge from my invention, for Tajikistan territory.

Recipient of IP rights: Tajikistan, represented by Prime Minister of Tajikistan, Mr. Kokhir Rasulzoda or President Mr. Emomali Rahmon or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

#### jjj. San Marino tri-party PCT/US2014/046619 IP rights sale agreement:

Name of the deal: Srinivas - Alessandro agreement.

Value of the deal: 1,512,421,846 Earthlings.

Sale deal is executed in: Earthlings currency.

<u>Seller</u>: Inventor Srinivas S. Devathi, Inventor to patent US 8,910,998 'Systems and methods for altering the color, appearance, or feel of a vehicle surface'. Replica of the patent US 8,910,998 identified worldwide by PCT international application PCT/US2014/046619 filed on July 15, 2014.

<u>Property being sold</u>: EPO regional application (national stage) patent application number 14886695.7 (2014886695); either the restored application or patent grant IP rights applicable for San Marino; including all rights to 100-year downstream businesses that emerge from my invention, for San Marino territory.

<u>Recipient of IP rights</u>: San Marino, represented by Captains Regent of San Marino, Mr. Alessandro Cardelli, or Mr. Mirko Dolcini or their designated signatory or UN delegate.

Payor: Global Earthling Council (GEC) that is responsible for printing Earthlings.

AND.

These 62 sale agreements detailed above total to the full value of global IP rights sale price of 93 Trillion Earthlings. The execution of these sale agreements will ensure systematic distribution of the IP rights to my invention of US 8,910,998 (recognized worldwide by PCT international application PCT/US2014/046619) to all 62 countries where I have applied for IP rights protection via 17 national stage or regional stage patent applications. The execution of these agreements would put the decentralized world on track for economic growth, progress, and development to each of the 62 countries listed, who could in turn look to improve their exports and improve their own national treasury balance with GEC, if they want to do so. While the sale agreements are with only 62 off the 193 world countries, my invention US 8,910,998 will result in the downstream businesses being built in all 193 countries including those where I do not have IP rights. All the 193 world countries will immensely benefit from my global macro-economic reform and global banking reform 'Project Earthling©', the first benefit of which is a world with true freedom and real independence to all countries, by ending economic or other forms of slavery.

Bengaluru

Date:

Plaintiff (Party in Person)