Proposition drafted by CTIF

Version 01/08/2014

Airbag ISO/DIS 17840
Blue R/G/B: 77/77/255 Red R/G/B: 255/0/0
Automatic rollover protection system ISO/DIS 17840  Red R/G/B: 255/0/0  Lime R/G/B: 0/255/0  Black
Seat belt pretensioner ISO/DIS 17840
Purple R/G/B: 152/43/143 Red R/G/B: 255/0/0
Stored gas inflator ISO/DIS 17840
Blue R/G/B: 77/77/255 Red R/G/B: 255/0/0 Black
Pedestrian protection active system ISO/DIS 17840  Red R/G/B: 255/0/0  Black
Gas strut Preloaded spring ISO/DIS 17840
Red R/G/B: 255/0/0 Lime R/G/B: 0/255/0 Black
 High strength zone ISO/DIS 17840
Sea Green R/G/B: 22/124/199. Black





Proposition drafted by CTIF

Version 01/08/2014

	Zone requiring special attention ISO/DIS 17840
	Right hand drive ISO/DIS 17840  White Black Blue R/G/B: 0/112/192
	Left hand drive ISO/DIS 17840  White Black Blue R/G/B: 0/112/192
000 000	Battery low voltage ISO/DIS 17840  Yellow R/G/B: 255/255/0  Black
	Yellow R/G/B: 255/255/0 Black
HH	Ultra capacitor low voltage ISO/DIS 17840  Yellow R/G/B: 255/255/0  Black
	Solar Panel Draft  Yellow R/G/B: 255/255/0  Black
	Fuel tank Diesel Draft  Grey R/G/B: 127/127/127  Black





Proposition drafted by CTIF

Version 01/08/2014

2	
	Fuel tank Bio Diesel with for example 85% Ethanol
	Draft
E85	Green R/G/B: 80/224/22
200	Black
	Blue R/G/B: 0/32/96
	<u>Text:</u> Arial rounded MT Bold_
	Fuel tank Gasoline Draft
	Red R/G/B: 161/37/3
	Black
	Gas tank with "indication type of gas" Draft
	Green R/G/B: 0/176/80
( LPG	Black
	Text: Arial rounded MT Bold
	Text. Affai founded WT Bold
	Manual gas shut-off valve with "indication type of gas"
T 1	Draft
	Green R/G/B: 0/176/80
I PG	Black
LFG	Text: Arial rounded MT Bold
	Automatic gas overpressure safety valve with "indication
	type of gas" Draft
LPG	Green R/G/B: 0/176/80
	Black
	<u>Text:</u> Arial rounded MT Bold
	Gas pipes Draft
	Green R/G/B: 0/176/80
	Hydrogen tank Draft
	Blue R/G/B: 0/176/240
H2	Black
	Text: Arial rounded MT Bold
	Hydrogen pipes Draft
	Blue R/G/B: 0/176/240
	Black
	Diver





Proposition drafted by CTIF

Version 01/08/2014

2	
	Manual hydrogen shut-off valve Draft
	Blue R/G/B: 0/176/240
	Black
П	Text: Arial rounded MT Bold
	Automatic hydrogen overpressure safety valve Draft
	Blue R/G/B: 0/176/240 Black
H2	Text: Arial rounded MT Bold
	Airco pipes Draft
	Purple R/G/B:204/0/204
	Airco component Draft
	Purple R/G/B:204/0/204
	Direction overpressure safety valve Draft
Hi2	Direction arrow in red colour = direction overpressure safety valve "front, back, left, right" Bullet in red = direction overpressure safety valve "up" No colours used = direction overpressure safety valve "down"  Red R/G/B: 255/0/0 Black E.g. Hydrogen: Blue R/G/B: 0/176/240  Text: Arial rounded MT Bold
	High voltage component Draft
	O P/C/D 255/165/0
	Orange R/G/B: 255/165/0 Black





Proposition drafted by CTIF

Version 01/08/2014

2	
	High voltage battery pack with indication type of battery
LI ION	<i>Draft</i> Orange R/G/B: 255/165/0
4	Black
<i>‡</i>	Text: Arial rounded MT Bold
	NiMH battery, high voltage Draft
	Trivill Success, mgn volcage Drage
NIMH	Orange R/G/B: 255/165/0
	Black
	Text: Arial rounded MT Bold
	Lithium ion hottomy high voltage Duaft
	Lithium ion battery, high voltage Draft
I I- ION	Orange R/G/B: 255/165/0
	Black
4	Text: Arial rounded MT Bold
	Ultra capacitor, high voltage Draft
	0 P/G/P 055/4/5/9
	Orange R/G/B: 255/165/0
	Yellow R/G/B: 255/255/0 Black
	High voltage disconnect (service plug) ISO/DIS 17840
$\mathcal{S}$	riigh voltage disconnect (service plug) 150/D15 17040
	Orange R/G/B: 255/165/0
	Black
	High voltage power cable ISO/DIS 17840
	O
	Orange R/G/B: 255/165/0
	Induction power (magnetic field)
	induction power (magnetic ficia)
	Orange R/G/B: 255/165/0
	Black
	Fuse box low voltage (disconnect fuses high power inside)
	ISO/DIS 17840
<u> </u>	Yellow R/G/B: 255/255/0
0 0	Black
	DIMOIL CONTRACTOR OF THE PROPERTY OF THE PROPE





Proposition drafted by CTIF

2			

	Cable cut symbol to disconnect high voltage (USA)
<u></u>	Yellow R/G/B: 255/255/0
	Black Red RGB: 255/0/0
	Shutdown engine/voltage <i>Draft</i> : in all forms, by means
	of:
STOR	<ul><li> Ignition key</li><li> Operation in engine compartment</li></ul>
	<ul> <li>Operation in engine compartment</li> <li>Operation on dashboard</li> </ul>
	• other
	Yellow R/G/B: 255/255/0
	Black Red RGB: 255/0/0
	Battery key
	<ul><li>In cabin (obligated by ADR Europe)</li><li>Outside the cabin on the vehicle</li></ul>
	<ul><li>Outside the cabin on the venicle</li><li>Other areas</li></ul>
	Yellow R/G/B: 255/255/0
	Black
	Fuel cell Draft
4	Blue R/G/B: 0/176/240
	Orange R/G/B: 255/165/0
	Black
	Air area areion achin/sact/chassis (adirectable)
<u> </u>	Air suspension cabin/seat/chassis (adjustable)  Draft
\$	R/G/B: 252/213/181 Black
AIR	Bitter
	Manual air shut-off valve Draft
	R/G/B: 252/213/181
AIR	Black





Proposition drafted by CTIF

AIR	Automatic air overpressure safety valve  Draft R/G/B: 252/213/181 Black
AIR	<b>Air tank</b> <i>Draft</i> R/G/B: 252/213/181
	Emergency exit (emergency hatches,) Direction arrow = direction emergency exit  ISO 7010:2011  Green R/G/B: 0/176/80  White
Time to the second seco	Emergency exit (to break) ISO 7010:2011  Green RGB: 0/176/80 White
EXIT	Emergency valve to open doors/hatches in general <i>Draft</i> Green R/G/B: 0/176/80  White
AUTO	Automatic fire suppression system Draft  Red R/G/B: 255/0/0  Black White
W	Use water Draft  Blue R/G/B: 56/93/138  White
	Don't use water Draft  Red R/G/B: 255/0/0  White





Proposition drafted by CTIF

2	
CAFS	Use CAFS Draft Compessed Air Foam System  Blue R/G/B: 56/93/138 White
	Do not break open Draft  Red R/G/B: 255/0/0  White
	Use heat Camera Draft
	Blue R/G/B: 56/93/138 White
	Disassembly only allowed
	by qualified persons <i>Draft</i>
D. D	Blue R/G/B: 56/93/138 White
<b>A</b>	Danger electricity/electric shock ISO 7010:2011
4	Yellow R/G/B: 255/255/0 Black
	Low temperature ISO 7010:2011
〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇	Yellow R/G/B: 255/255/0 Black
	Non-ionizing radiation ISO 7010:2011
(((-1))	Yellow R/G/B: 255/255/0 Black
	Battery hazard ISO 7010:2011
	Yellow R/G/B: 255/255/0 Black





Proposition drafted by CTIF

<b>A</b>	Magnetic field (e.g. induction power) ISO 7010:2011
un n	Yellow R/G/B: 255/255/0 Black
	Wear safety boots ISO 7010:2011
	Blue R/G/B: 56/93/138 White
mh .	Wear safety gloves ISO 7010:2011
1115	Blue R/G/B: 56/93/138 White
	Wear protective clothing ISO 7010:2011
	Blue R/G/B: 56/93/138 White
	Wear face shield ISO 7010:2011
	Blue R/G/B: 56/93/138 White
	Wear protective mask ISO 7010:2011
	Blue R/G/B: 56/93/138 White
	Wear breathing apparatus ISO 7010:2011
	Blue R/G/B: 56/93/138 White





Proposition drafted by CTIF

	Wear Splash suit/protected gas suit ISO 7010:2011
•	(indicate preference type of suit)
Tr Control of the Con	Blue R/G/B: 56/93/138 Whit
	NFPA 704 Hazard Identification System (USA)
	Hazard rating of 0 to 4,
	The higher the number the greater the hazard
FLAMMABILITY	Flammability: red R/G/B:255/0/0 (0-1-2-3-4)
HEALTH REACTIVITY	Health: blue R/G/B: 0/0/145 (0-1-2-3-4)
SPECIAL WARNINGS	Reactivity: yellow R/G/B: 255/255/0 (0-1-2-3-4)
	Special warnings: white
	Information:
	http://www.nfpa.org/codes-and-standards/document-
	information-pages?mode=code&code=704
^	Chemical toilet Draft
	Red R/G/B: 255/0/0
	Black
	Black
	Explosive
	(Globally Harmonized System of Classification and Labelling
	of Chemicals = GHS)
	Red R/G/B: 255/0/0
<b>V</b>	Black
	Flammable (GHS)
<b>J</b>	D-1D/C/D-255/0/0
<u> </u>	Red R/G/B: 255/0/0 Black
	Diack
<u> </u>	Gases under pressure (GHS)
	Pod P/C/P: 255/0/0
	Red R/G/B: 255/0/0 Black
	Diack
	Oxidizer (GHS)
	Red R/G/B: 255/0/0
<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	Black
V	





Proposition drafted by CTIF

Version 01/08/2014

	Corrosives (GHS)
	Red R/G/B: 255/0/0 Black
^	Caution harmful (GHS)
	Red R/G/B: 255/0/0 Black
^	Acute toxicity (GHS)
	Red R/G/B: 255/0/0 Black
•	Harmful (GHS)
	Red R/G/B: 255/0/0 Black
	Environmental hazard (GHS)
	Red R/G/B: 255/0/0 Black
	General warning! ISO 7010:2011
	Hazard symbol has to be at beginning of the text!
	Yellow R/G/B: 255/255/0
4	Black
	Indication of life threatening situation! Draft
Стор	Hazard symbol has to be at beginning of the text!  Not acting on provided information can lead to life threatening consequences
SIUL	Red R/G/B: 255/0/0
	White



