UN Regulation No.0 second draft submitted to WP.29 at its 164th session for consideration

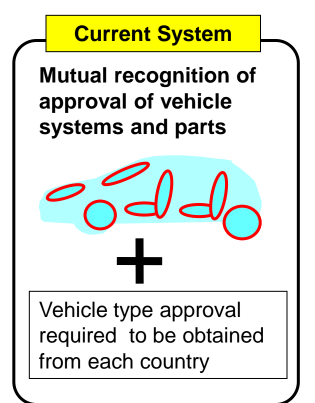
IWVTA Informal Group

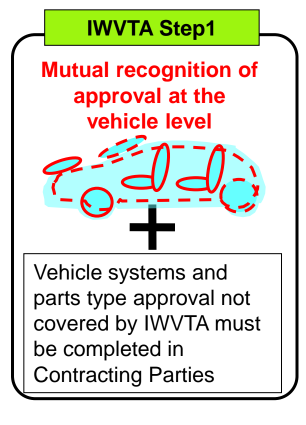
Outline

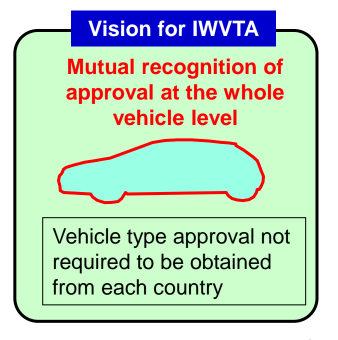
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1. What is IWVTA?

UN R0 seeks to establish an internationally recognised whole vehicle type approval (IWVTA) scheme within the framework of the revised 1958 Agreement.

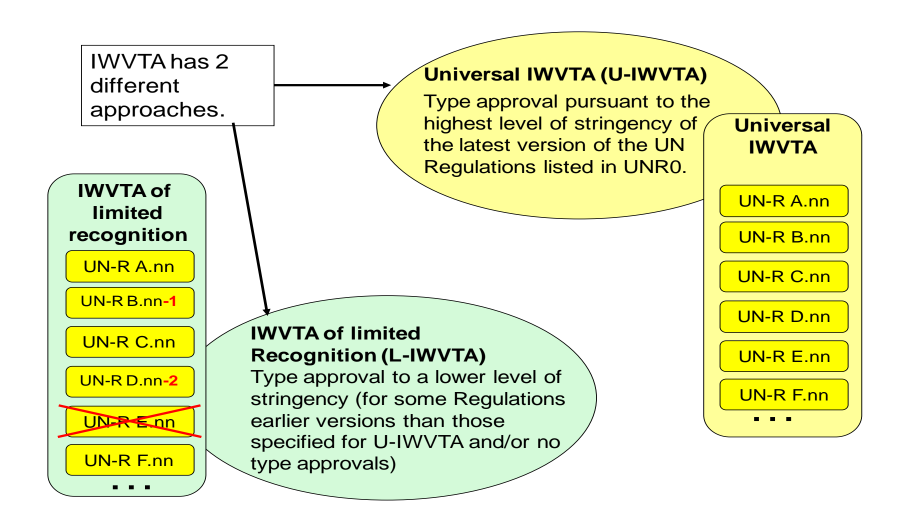






1. What is IWVTA?

U-IWVTA and **L-IWVTA**



2. Overall interest in IWVTA

Overall interest in IWVTA	Contracting Parties
Plans to apply UN R0 as soon as it enters into force.	Australia, Japan, South Africa, the Russian Federation, Ukraine
Plans to apply UN R0, but at a later stage	Malaysia, Thailand
Intention to accept U-IWVTA approvals issued pursuant to UN R0 (step 1) as partial, equivalent compliance with EU WVTA	EU member states
Still under consideration	Republic of Serbia, Switzerland
Need more information to make any decision	Brazil

5 Contracting Parties out of 13 that completed the questionnaire have already indicated their intention to apply UN RO as soon as it enters into force.

3-1 Major differences between UN Regulation No.0 and other UN Regulations

	UN Regulation No.0 (IWVTA)	Other UN Regulations
Technical require- ments	-The technical requirements for UN R0 are not explicitly contained in itself, but are incorporated by reference to a list of UN Regulations found in Annex 4 of UN R0.	-Contain technical requirements to be complied with
Test procedures	-Where compliance is demonstrated by all required certificates covering the vehicle type, no further testing is foreseen for IWVTA.	-Contain test procedures to be followed in order to demonstrate compliance to technical requirements
Update	-The proposal for UN R0 update shall be put to vote once per year at WP.29 November session	-The proposal to amend UN Regulations can be put to vote at any sessions of WP.29
Transitiona I provisions	-When granting a IWVTA type approval, the transitional provisions of the UN Regulations applicable to IWVTA shall be respected.	-In order to create transparency about the contents of an IWVTA, it is suggested to provide common commencement date of September 1.
Level of stringency	UN R0 contains different levels of stringency, i.e., U-IWVTA and L-IWVTAs in one series	Level of stringency differs between the series amendments. However, one series amendment has only one level of stringency

3-2 Structure

Sub-Group "UN R0" (SGR0) submitted the 2nd draft UN R0 (WP.29-164-22) to WP.29.

Contents

- 1. Scope
- 2. Definitions
- 3. Application for approval
- 4. Approval
- 5. Specifications
- 6. Test procedure
- 7. Modification of vehicle type and extension of approval
- 8. Conformity of production
- 9. Penalties for non-conformity of production
- 10. Production definitely discontinued
- 11. Names and addresses of Technical Services responsible for conducting approval tests and of approval authorities
- 12. Introductory and transitional provisions
- 13 Special requirements for Contracting Parties applying this Regulation
- **Annex 1: Communication**
- **Annex 2: Arrangement of the approval mark**
- Annex 3: Procedures to be followed for IWVTA
- Annex 4: List of requirements for the purpose of IWVTA: List of regulatory acts
- **Annex 5: Information document for the purpose of IWVTA**
- [Annex 6: IWVTA declaration of conformance (DoC)]
- [Annex 7: Definition of the vehicle type]

3-3 Outline of each section

Section	Outline, remarks
1. Scope	-Applies to only vehicles of category M1
2. Definitions	-Adds new definitions of "IWVTA", "U-IWVTA", and "IWVTA of Limited recognition (L-IWVTA)" -Adds definition of vehicle type (Annex 7) Remaining issue 1
3. Application for approval	-The application and the accompanying documentation shall be drawn up in English -The manufacture shall provide translation of the documentation, if requested
4. Approval	-Two kinds of approval mark; one is for U-IWVTA (Annex 1, Section 1), and the other is for L-IWVTA (Annex 1, Section2); alternative use of Unique Identifier
5. Specifications	-For a U-IWVTA, type approval certificates to all appllicable UN Regulations as listed in Annex 4, Section 1 shall be includedFor a L-IWVTA, one or more type approval certificates required for U-IWVTA can be omitted or replaced by the certificate according to an earlier version of the respective UN Regulation. [-The manufacturer shall provide the Declaration of Conformance (Annex 6)] **Remaining issue 2**

Section	Outline, remarks
6. Test procedure	-Where compliance to the requirements is demonstrated by providing all required certificates covering the vehicle type, no further testing is foreseen for IWVTA according to this Regulation.
7. Modification of vehicle type and extension or modification of approval	-Every modification of the vehicle type shall be notified to the Contracting Party -When new requirements enter into force, a U-IWVTA has to be amended or it become a L-IWVTANo amendment to the type approval shall be required if the new requirements are not applicable to that vehicle type
8. Conformity of Production	-The approval authority which has granted type approval may at any time verify the conformity control methods applied in each production facility. Such verification should primarily be aimed at the whole vehicle and assembly level activities and shall not, without reasonable justification, repeat previous assessments undertaken for the separate UN Regulations comprising part of the IWVTA.
9. Penalties for non- conformity of production	-The approval of a vehicle type may be withdrawn if the requirements are not complied with or if a vehicle bearing the approval mark does not conform to the vehicle type approved.

3-3 Outline of each section

Section	Outline, remarks
10. Production definitely discontinued	-If the manufacture completely ceases to manufacture approved vehicle type, they shall inform the approval authority. That approval authority shall inform the other Contracting Parties using a communication form illustrated in Annex 1.
11. Names and addresses of Technical Services and of approval authorities	-Contracting Parties shall communicate to the United Nations Secretariat the names and addresses of the Technical Services and of the approval authorities.
12. Introductory and Transitional provisions	-As from [x] months after the date of entry into force of UN R0, a Contracting Party shall accept an IWVTA -When granting an IWVTA, the transitional provisions of the UN Regulations applicable to IWVTA shall be respected

3-3 Outline of each section

Section	Outline, remarks
requirements for Contracting Parties applying this Regulation	Regardless of whether a Contracting Party applies any UN Regulations listed in Annex 4; 13.1 it shall accept a U-IWVTA as evidence of compliance for all vehicle systems, equipment and parts approved therein 13.2 it may issue an IWVTA 13.3 it shall for the purpose of granting an IWVTA accept any type approvals issued according to UN Regulations listed in Annex 4 13.4 [it shall for the purpose of placing on the market of equipment and spare parts for vehicles covered by an IWVTA, accept the individual type approvals referenced in the IWVTA as evidence of compliance for the respective equipment and parts] Remaining issue 3 13.5 Subject to notification to the Secretariat of the Administrative Committee, a Contracting Party may accept a L-IWVTA as evidence of compliance for some or all vehicle systems, equipment and parts

Annex 4 "The technical requirements applicable to IWVTA "

IWVTA Informal Group sent, with endorsement of WP29 at the last June session, a questionnaire to facilitate the collection of suggestion/comments from all countries/REIO participating in WP.29 (refer to doc.IWVTA-SGR0-11-12-rev.3) with a request to submit answers.



All 13 Contracting Parties that completed the questionnaire had no difficulty with inclusion of List A UN Regulations. Therefore, List A is included in the 2nd draft UNRO whereas Regulations in list B will be closely monitored for future inclusion in UNRO.

Answers to lists A/B UN Regulations (SGR0-12-04-rev.3)

Difficulty with the inclusion of lists A/B UN Regulations in UN R0	Contracting Parties
None	Austria, Hungary, Republic of Serbia, Malaysia, Poland, South Africa, Switzerland, Thailand, the Netherlands, the Russian Federation, Ukraine
None, except for UN Regulations in list B which are under consideration by WP.29/GRs to include in IWVTA	Japan
Difficulty with R14 on List B	Australia

Annex 4 "The technical requirements applicable to IWVTA "

Number	Торіс	UN- Regulation
1	Retro reflecting devices	3
2	Direction indicators	6
3	Front and rear position lamps, stop- lamps & end-outline marker lamps	7
4	Electromagnetic compatibility	10
5	Door latches & door retention components	11
6	Steering impact	12
7	Safety Belts, CRS	16
8	Seats, their anchorages, & head restraints	17
9	Front fog lamps	19
10	Interior fittings	21
11	Reversing & manoeuvring lamps	23
12	External projections	26
13	Audible warning signals	28
14	Tyres	30
15	Filament lamps	37
16	Rear fog lamps	38
17	The Speedometer equipment	39
18	Safety glazing	43
19	Built-in Restraining device for children	44

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	Number	Торіс	UN- Regulation
	20	Headlamp cleaners	45
	21	Tyres for commercial vehicles	54
	22	Rear underrun protective devices	58
	23	Parking lamps	77
	24	Steering equipment	79
	25	Measurement of engine power	85
	26	Side marker lamps	91
	27	Frontal collision	94
	28	Lateral collision	95
	29	Headlamps with gas-charge light sources	98
	30	Gas-charge light sources	99
	31	Electric power train	100
	32	Headlamps with filament lamps and/or LED modules	112
	33	Tyre wet grip/Noise/RR	117
	34	Cornering lamps	119
	35	Hand controls and tell tales	121
	36	Adaptive front-lighting systems	123
	37	Forward field of vision	125
	38	Pedestrian safety performance	127
	39	LED light sources	128

4. Remaining issues

4-1 Definition of the vehicle type (Annex 7)

- -Need to clarify compatibility between IWVTA type definition and national/regional type definition
- -Need to account for the possibility to have U-IWVTA and L-IWVTA for vehicles offered in different markets

4. Remaining issues

4-2 Declaration of Conformance (DoC)

- -Proposed obligation for vehicle manufacturers to provide information for single vehicles type-approved according to Regulation no. 0
- -The Database DETA would be used for:
 - the manufacturer to provide identification of single vehicles
 - the information about the Regulations to which the single vehicle conforms to be taken from the IWVTA
- -Vehicle manufacturer are stating that single vehicles approved according to R0 conform to the specified IWVTA requirements
- -Result of DoC is establishing an internationally harmonised system of information for single vehicles
- -Any authorized party can access this vehicle information

-Implementation and adaptation of DETA is necessary

DoC can only be implemented with DETA WP.29 is requested to decide the reactivation of the IG DETA for this purpose

4. Remaining issues

4-3 Handling procedure for spare parts

- UN R-0 allows for the possibility that a Contracting Party applies the UN Regulation while not applying all individual UN Regulations annexed to it.
- ◆ This raises the question of how to deal with the acceptance of spare parts for IWVTA approved vehicles by Contracting Parties not applying the UN Regulation.
- IWVTA Informal Group develop the following alternatives for handling spare parts;
 - (1) Contracting Parties shall accept original equipment spare parts covered by IWVTA;

Or,

(2) Contracting Parties shall accept all spare parts having valid UN approvals for vehicles covered by IWVTA [original equipment and after market spare parts.] 5. Request for guidance by WP.29

5-1 Would WP.29 support the proposed solution on DoC?

DoC can only be implemented with DETA.

→ Proposed solution:
Reactivate the IG DETA for this purpose

5-2 Which handling procedure for spare parts should be implemented?

(1) Contracting Parties shall accept original equipment spare parts covered by IWVTA;

Or,

(2) Contracting Parties shall accept all spare parts having valid UN approvals for vehicles covered by IWVTA [original equipment and after market spare parts.]

5-3 Would WP.29 support the proposed solution on UN R48?

UN R48 and Daytime Running Lights:

- > DRL mandatory in UN R48 except for those CPs not applying UN R87 (who may even forbid DRL, even though they apply UN R48)
- → U-IWVTA containing UN R48 approval (with DRL) would therefore not be accepted in those CPs forbidding DRL
- → Proposed solution (to be further developed by GRE):
 Remove DRL requirements from UN R48 and transfer them to e.g. UN
 R87
 - ✓ UN R87 would consequently address component and installation (e.g. UN R16, UN R46)
 - ✓ CPs mandating DRL can continue to do so by mandating UN R87
 - ✓ CPs forbidding DRL can continue to do so
 - ✓ U-IWVTA containing UN R48 can be accepted by all CPs

6. Provisional work schedule

IWVTA schedule up to the first half of 2017 (draft)

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Thank you for your attention!

Latest information on UN Regulation No.0 second draft (WP.29-164-21) can be found at;

http://www.unece.org/trans/main/wp29/wp29wgs/wp29gen/geninf164.html