#### **GOVERNMENT OF THE REPUBLIC OF ARMENIA**

#### **DECISION**

No 350-N of 31 March 2011

# ON APPROVING THE REQUIREMENTS AND PROCEDURE FOR CONDUCTING MANDATORY TECHNICAL INSPECTION OF PUBLIC TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA AND FOR MANDATORY TECHNICAL INSPECTION DOCUMENT (STICKER) AND CIRCULATION THEREOF

The Government of the Republic of Armenia hereby decides:

#### 1. To approve:

- (1) the procedure for conducting mandatory technical inspection of public transport vehicles in the Republic of Armenia, pursuant to Annex No 1;
- (2) the requirements for mandatory technical inspection document (sticker) of public transport vehicles in the Republic of Armenia and the procedure for circulation thereof, pursuant to Annex No 2;
- (3) diagram of the felt side of the technical inspection sticker of public transport vehicles in the Republic of Armenia, pursuant to Annex No 3;
- (4) diagram of the reverse side of the technical inspection sticker of public transport vehicles in the Republic of Armenia, pursuant to Annex No 4.
- 2. To assign to the Minister of Finance of the Republic of Armenia to ensure the opening of the relevant funded account at the Central Treasury of the Ministry of Finance of the Republic of Armenia for payments envisaged by the procedure approved by the Decision following the entry into force of this Decision.

3. This Decision shall enter into force on 1 June 2011.

Prime Minister
of the Republic of Armenia

T. Sargsyan

11 April 2011

Yerevan

#### Annex No 1

to Decision of the Government of the Republic of Armenia No 350-N of 31 March 2011

#### **PROCEDURE**

### FOR CONDUCTING MANDATORY TECNICAL INSPECTION OF PUBLIC TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA

#### I. GENERAL PROVISIONS

- 1. This Procedure shall establish the procedure for conducting mandatory technical inspection of power-driven public transport vehicles (vehicles not considered public transport vehicles pursuant to the legislation of the Republic of Armenia, hereinafter referred to as "transport vehicles") operated in the territory of the Republic of Armenia and record-registered with the Road Police of the Police of the Republic of Armenia adjunct to the Government of the Republic of Armenia (hereinafter referred to as "Road Police"), as well as those vehicles which have recently been imported and are subject to permanent record-registration with the Road Police.
- 2. The mandatory technical inspection of transport vehicles (hereinafter referred to as "technical inspection") shall be conducted at the production facility of legal persons or individual entrepreneurs licensed in accordance with the legislation of the Republic of Armenia (hereinafter referred to as "technical inspection station"), by using means of technical diagnosis.
- 3. The licensing of legal persons or individual entrepreneurs (hereinafter referred to as "organisations") conducting technical inspection and control over the

implementation of the terms of licence shall be carried out by the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia, as prescribed by the Law of the Republic of Armenia "On licensing".

#### (point 3 amended by No 1434-N of 13 December 2018)

4. Technical inspection shall be conducted on a paid basis, at the rate established as prescribed by law.

#### II. OBJECTIVES AND TIME LIMITS FOR CONDUCTING TECHNICAL INSPECTION

- 5. The main objectives of technical inspection shall be as follows:
  - (1) ensuring the compliance of the technical condition and furnishing of transport vehicles with the requirements of regulatory legal acts, rules, standards and technical norms in the field of ensuring road traffic safety, as well as with technical standards of emission of harmful substances into the atmosphere;
  - (2) preventing arbitrary changes and those threatening traffic safety in the structure of transport vehicles in operation;
  - (3) detecting stolen transport vehicles, as well as those wanted or in search by the police;
  - (4) creating and maintaining in the relevant administration bodies of information base related to the results of conducting technical inspection under the procedure prescribed thereby.
- 6. Technical inspection shall be conducted by organisations and individual entrepreneurs having a licence for activities of technical inspection of transport vehicles, regardless of the place of record-registration of transport vehicles.
- 7. Transport vehicles shall be subject to technical inspection at intervals prescribed by law.

- 8. The owners or representatives of the owners (hereinafter referred to as "possessor") shall be entitled to present the transport vehicle for the technical inspection earlier than the time limit prescribed during the previous technical inspection.
- 9. The time limit for the next technical inspection shall be calculated from the day of conducting the last technical inspection.

## III. DOCUMENTS SUBMITTED DURING TECHNICAL INSPECTION AND PAYMENTS MADE THROUGH BANKS AND STATE ELECTRONIC PAYMENT SYSTEM FOR RECEIVING A TECHNICAL INSPECTION STICKER

#### (title edited by No 1293-N of 19 November 2014)

- 10. For the purpose of receiving a technical inspection sticker, the possessor shall submit to banks the original copies of the following documents:
  - (1) the technical passport (record-registration certificate) or technical sticker of the transport vehicle, and during the technical inspection of recently imported transport vehicles subject to permanent record-registration with the Road Police — customs documents of the transport vehicle;
  - (2) statement of information on full discharge of the property tax liabilities related to the power-driven transport vehicles or on the amount of debts with a view to making a relevant payment to the bank. During the technical inspection of recently imported power-driven transport vehicles subject to permanent record-registration with the Road Police, the statement of information on discharge of the property tax liabilities shall not be submitted.
- 10.1. In order to receive a technical inspection sticker, payments may also be made through the State Electronic Payment System, except for the recently imported

transport vehicles subject to permanent record-registration with the Road Police. For the purpose of receiving a technical inspection sticker, the possessor shall enter the number of record-registration of the transport vehicle and number of the record-registration certificate of the transport vehicle in the State Electronic Payment System, thereafter the system shall generate from the general database information on the type, year of manufacture, engine power of the transport vehicle, number of record-registration of the property, taxpayer identification number (TIN), identification number of the owner or public services number (PSN) (where available) of the owner, taxpayer and liabilities thereof subject to payment. In case the information coincides with that of registration certificate of the transport vehicle as a result of their comparison, the possessor shall enter the address of the place of residence (delivery), e-mail and phone number.

#### (point 10.1 supplemented by No 1293-N of 19 November 2014)

- 11. After entering the relevant data of the documents referred to in point 10 of this Procedure, the document referred to in subpoint 2 of this point shall not be returned to the possessor.
- 12. For the purpose of conducting technical inspection, the possessor shall present the transport vehicle and submit the following documents to the technical inspection station:
  - (1) the technical passport (record-registration certificate) or technical sticker of the transport vehicle, and during the technical inspection of recently imported transport vehicles subject to permanent record-registration with the Road Police — customs documents of the transport vehicle;
  - (2) the 2<sup>nd</sup> part of the sticker provided to the possessor by the banks or the 20-digit code generated by the State Electronic Payment System;
  - (3) the documents related to the furnishing of transport vehicles with special light or sound signals with the relevant note (stamp) in the Road Police, where the transport vehicle is furnished with such means;

(4) the certificate on compliance of the compressed gas equipment installed on motor vehicles with the safety requirements prescribed by Decision of the Government of the Republic of Armenia No 2388-N of 28 September 2005 "On approving the Technical Regulation on re-equipment of road transport vehicles for the purpose of their operation on compressed natural or liquefied petroleum gas and Technical Operating Instruction on compressed gas road transport vehicles" or certificate on certification of gas tanks installed on the road transport vehicle and pressure test of the gas-fuelled feed system (pursuant to Forms No 2 and No 3 of this Procedure), as well as documents certifying the lawfulness of changes made to the structure of the transport vehicle, influencing road traffic safety, except for recently imported vehicles.

#### (point 12 supplemented by No 1293-N of 19 November 2014)

- 13. For the purpose of conducting technical inspection, the possessor shall submit to the technical inspection station the original copies of the documents referred to in point 12 of this Procedure and the documents referred to in subpoints 3 and 4 of point 12 of this Procedure also in the form of carbon copies. After registration and comparison of the relevant data with the carbon copies, the submitted documents except for those referred to in subpoint 2 of point 12 of this Procedure shall be returned to the possessor.
- 14. Documents filled in with a pencil or those with strikethroughs, omissions, as well as lacking certification and containing corrections shall not be accepted by banks and technical inspection stations.
- 15. For the purpose of receiving a technical inspection sticker, the possessor shall make the following payments to the servicing bank:
  - (1) the environmental tax calculated as prescribed by the Tax Code of the Republic of Armenia:

- a. in case of first technical inspection the tax shall be paid before the first technical inspection, and in case of annual technical inspection before the annual technical inspection;
- in case of undergoing one technical inspection during two tax years,
   the tax shall be paid in the amount of two-fold of annual environmental tax amount before each technical inspection;
- (2) service fee for conducting technical inspection of the relevant transport vehicle which the bank transfers to the relevant funded account opened at the Central Treasury of the Ministry of Finance of the Republic of Armenia;
- (3) the state duty envisaged under the procedure prescribed by law which the bank transfers to the relevant account of the State Budget;
- (4) the property tax calculated for the relevant transport vehicle(s) based on the statement of information on the amount of the property tax liability, which the bank transfers to the relevant community budget.

#### (point 15 edited by No 322-N of 27 March 2014, No 14-N of 17 January 2019)

15.1. After entering the information prescribed by point 10.1 of this Procedure, the possessor shall, through the State Electronic Payment System, make payments prescribed for the property tax, service fee for the technical inspection, state duty, environmental tax, as well as postal service.

(point 15.1 supplemented by No 1293-N of 19 November 2014, amended by No 14-N of 17 January 2019)

#### IV. TECHNICAL INSPECTION

16. At the technical inspection stations, compliance of transport vehicles with the requirements of regulatory legal acts, rules, standards and technical norms referred to in List No 1 of this Procedure (hereinafter referred to as

"requirements for road traffic safety") setting requirements for the structure and technical condition of transport vehicles in operation and additional equipment thereof shall be checked by using the means of technical diagnosis and inspection.

- 17. Activities of checking the technical condition of the units and systems of transport vehicles referred to in List No 2 of this Procedure shall be carried out.
- 18. The means of technical diagnosis used for checking the technical condition of transport vehicles must have a compliance certificate and ensure that the measurements are made with an accuracy prescribed by the relevant standards and technical norms.
- 19. The list of means of technical diagnosis used when checking the technical condition of transport vehicles at the technical inspection stations and the main technical specifications thereof are introduced in List No 3 of this Procedure.
- 20. In case of non-compliance with the requirements for road traffic safety and other parameters, an indication shall be made in the card of diagnosis, and the proprietors of the transport vehicles shall be warned of their immediate elimination, for which they shall sign in the card of diagnosis.
- 21. In case the repeated inspection of the transport vehicle having failed to meet the requirements for road traffic safety and considered as defective is carried out within 20 days following the technical inspection, the possessor shall submit the relevant card of diagnosis to the technical inspection station, and the technical condition shall be checked only in respect of the indicators that have served as a basis for the inconsistencies recorded during the previous inspection.
- 22. When during the technical inspection facts of obvious falsifications are detected in the markings of numbers of numbered aggregates of the transport vehicle or record-registration documents, the inspector of the technical inspection station shall immediately inform the head of the technical inspection station thereon,

and he or she shall notify the Police of the Republic of Armenia adjunct to the Government of the Republic of Armenia.

#### V. FORMULATION OF RESULTS OF TECHNICAL INSPECTION

- 23. Based on the results of checking of the technical condition, the card of diagnosis of Form No 1 of the technical inspection of the transport vehicle (hereinafter referred to as "the card of diagnosis") shall be formulated by computer.
- 24. After all the data in the card have been filled and the electronic signature of the inspector has been affixed and confirmed the completion of activities with the relevant command, computer software for filling in the card of diagnosis shall exclude the possibility of making changes in the card by any person.
- 25. The cards of diagnosis drawn up in compliance with this Procedure may not be deleted from the memory of the computer until the end of the next technical inspection.
- 26. The card of diagnosis shall also be printed on paper and in two copies. After being signed by the inspector of the technical condition of the transport vehicle and by the possessor of the transport vehicle, the first copy of the card of diagnosis shall be handed over to the possessor of the transport vehicle, the second one, which is strictly considered as a record-registration document, shall be kept at the technical inspection station and preserved until the expiry of the time limit for technical inspection of the next year.

#### (point 26 amended by No 1666-N of 24 November 2011)

27. After the documents prescribed by point 10 of this Procedure are submitted and payments prescribed by point 15 of this Procedure are made, the servicing bank shall fill in and provide the possessor with the technical inspection sticker in the form approved by the Government of the Republic of Armenia. The serial

number marked in Roman numbers, with indication of the month of undertaking the next technical inspection, shall be stuck in the square cell in the felt side of the technical inspection sticker.

27.1. The Ministry of Transport, Communication and Information Technologies of the Republic of Armenia shall, within two working days following the receipt of payments according to point 15.1 of this Procedure through the State Electronic Payment System, fill in and deliver, through postal service, the technical inspection sticker in the form approved by the Government of the Republic of Armenia to the address specified by the possessor. The serial number marked in Roman numbers, with indication of the month of undertaking the next technical inspection, shall be stuck in the square cell in the felt side of the technical inspection sticker.

### (point 27.1 supplemented by No 1293-N of 19 November 2014, amended by No 1434-N of 13 December 2018)

27.2. In case of absence of the possessor from the indicated address, the technical inspection sticker shall be again delivered by the postal service within a period of 10 days. In case of absence for the second time, the possessor may then receive the technical inspection sticker from the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia.

### (point 27.2 supplemented by No 1293-N of 19 November 2014, amended by No 1434-N of 13 December 2018)

28. In case the technical inspection sticker is lost or becomes unusable, the bank shall, based on the application of the possessor, verify whether the technical inspection sticker has been previously provided. A copy of the technical inspection sticker shall be formulated and provided in case the fact of having undergone a technical inspection is confirmed and the provisions referred to in subpoint 1 of point 10 and point 14 of this Procedure have been complied with.

In this case the time limit for conducting the next technical inspection shall remain unchanged. The word "copy" shall be indicated in the line marked as "Special notes" of the technical inspection sticker. Where the fact of having undergone a technical inspection is not confirmed, it shall be conducted in compliance with the requirements of this Procedure.

#### VI. RECORD-REGISTRATION OF RESULTS OF TECHNICAL INSPECTION

- 29. As a result of the technical inspection, technical inspection stations shall carry out computer-based record-registration of transport vehicles having undergone technical inspection in the register.
- 30. All the data specified in the card of diagnosis of the transport vehicle, additional information on structural changes and changes made in adaptation, as well as records of checking the transport vehicle shall be entered into the computer of the technical inspection station in the form of a register, the data whereof shall be transmitted, through the computer network of stations, to the server of the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia immediately following the technical inspection of the transport vehicle for the purpose of carrying out oversight activities, planning and organising the transport service for the population and economy in emergency situations, as well as for the purpose of clarifying the changes in the data introduced for tender in regular passenger transportation and undertaking relevant measures.

#### (point 30 amended by No 1434-N of 13 December 2018)

31. The Road Police may have access to the computer network of the technical inspection stations and check, in the cases prescribed by law, the process of the technical inspection for the purpose of detecting transport vehicles in search and aggregates thereof.

32. The form of the register containing data on the existence and technical condition of transport vehicles, as well as the procedure for maintenance thereof shall be approved by the Minister of Transport, Communication and Information Technologies of the Republic of Armenia.

#### (point 32 amended by No 1434-N of 13 December 2018)

- 33. The technical inspection stickers shall be strictly considered record-registration documents and shall be preserved and used as prescribed by the legislation of the Republic of Armenia.
- 34. The information specified in the register containing data on the existence and technical condition of transport vehicles shall be intended for official use and shall not be subject to publication, except for the cases expressly provided for by law.
- 35. The payments for technical inspection prescribed by point 15.1 of this Procedure may also be made by possessors of vehicles record-registered in the communities included in the State Electronic Payment System of the Republic of Armenia.

(point 35 supplemented by No 1293-N of 19 November 2014)

Chief of Staff of the Government of the Republic of Armenia

D. Sargsyan

#### LIST No 1

## OF REGULATORY LEGAL ACTS, RULES, STANDARDS AND TECHNICAL NORMS SETTING REQUIREMENTS FOR STRUCTURE AND TECHNICAL CONDITION OF TRANSPORT VEHICLES AND ADDITIONAL EQUIPMENT THEROF

- 1. Law of the Republic of Armenia "On ensuring road traffic safety"
- Decision of the Government of the Republic of Armenia No 955-N of 28 June 2007 "On approving road traffic rules and the list of malfunctions and conditions prohibiting the operation of transport vehicles in the Republic of Armenia"
- 3. Decision of the Government of the Republic of Armenia No 2388-N of 28 September 2005 "On approving the Technical Regulation on re-equipment of road transport vehicles for the purpose of their operation on compressed natural or liquefied petroleum gas and Technical Operating Instruction on compressed gas road vehicles"
- 4. Decision of the Government of the Republic of Armenia No 32-N of 22 January 2004 "On approving the procedure for conducting state technical inspection of transport vehicles of organisations carrying out regular passenger transportation by public road transport and for providing yellow number plates thereto"
- 5. Decision of the Government of the Republic of Armenia No 2329-N of 29 December 2005 "On approving the list of transport vehicles to be furnished with red, blue, yellow (orange), dazzling white flashing beacon lights"
- 6. Decision of the Government of the Republic of Armenia No 367 of 16 June 1998
  "On regulating the use of special state registration number plates of road transport vehicles and use of special signals"
- 7. Decision of the Government of the Republic of Armenia No 2137-N of 24 November 2005 "On approving the procedure for placing advertisement in transport vehicles"

- 8. Decision of the Government of the Republic of Armenia No 1566-N of 12 September 2002 "On approving the list of objects, equipment and documents belonging to citizens and organisations, subject to special record-registration by the Police"
- AST-185-2006 Road vehicles, buses and motorcycles of emergency services.
   Colours, diagrams, identification symbols, inscriptions, special light and sound signals. General requirements (approved by Order of the Minister of Trade and Economic Development of the Republic of Armenia No 146 of 29 June 2006)
- 10. AST-110-2006 License plates of transport vehicles. Types and main sizes. Technical requirements and directions for use (approved by Order of the Minister of Trade and Economic Development of the Republic of Armenia No 246-A of 12 December 2006)
- 11. GOST R 51709-2001 "Road transport vehicles. Safety requirements for technical conditions and methods of inspection"
- 12. GOST 5727-88 "Safety glass for ground vehicles. Technical specifications"

#### LIST No 2

## OF ACTIVITIES OF CHECKING THE TECHNICAL CONDITION CONDUCTED DURING MANDATORY TECHNICAL INSPECTION OF TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA

NN	Names of aggregates, units, systems and activities	Position according to the card of diagnosis
	Braking system	
1.	Inspection of braking efficiency and stability of a transport vehicle during a test on a brake tester	
	including:	
	(1) determination of specific braking force of service braking system	101
	(2) determination of irregularity ratio of braking force from wheels	103
	(3) determination of specific braking force of parking brake system	102
	(4) determination of operation time of service braking system	111
	(5) inspection of operation of secondary braking system	113
2.	Inspection of braking efficiency and stability of the transport vehicle during road test	
	including:	
	(1) measurement of the length of braking distance	104
	(2) measurement of stabilised deceleration amount	105
	(3) inspection of deviation of the transport vehicle from straight line during braking	112
	(4) inspection of the capacity of the hill holder	106
	(5) inspection of operation of secondary braking system	113
3.	Inspection of tightness of pneumatic brake actuator	107
4.	Inspection of tightness of hydraulic brake actuator	108
5.	Inspection of operation of signalling system and barometer	109
6.	Inspection of technical condition of braking system elements	113
7.	Inspection of conformity of the braking system and its elements to the structure of the transport vehicle	114
	Steering	1
1.	Measurement of the maximum rotation angle of the steering wheel and extent of the excessive steering play	201
2.	Inspection of steering components for relative movement, play and security of fixing of threaded joints	202

3.	Inspection of technical condition and operation of power steering	203
4.	Inspection of technical condition and attachment of power steering elements	204
	External lighting equipment	
1.	Inspection of the compliance of number, type, arrangement, condition and colour of external lighting equipment with the set requirements and of their operation in the set mode	
	including inspection of:	
	(1) main beam headlamps and dipped-beam headlamps	301
	(2) front and rear fog lamps	302
	(3) brake signals	303
	(4) position lamps	304
	(5) direction indicator and hazard warning lamps	305
	(6) rear position lamps	307
	(7) registration plate lamps	306
	(8) headlamp reflectors	308
	(9) articulated vehicle signs	309
	(10) luminous intensity of main beam headlamps and dipped-beam headlamps	301
	and fog lamps	302
	Windscreen wipers and windscreen washers	
1.	Inspection of condition of windscreen wipers and windscreen washers and their operation in the set mode	
	including inspection of:	
	(1) windscreen wipers	401
	(2) windscreen washers	402
	Wheels and tyres	
1.	Inspection of conformity of tyres to tyre marking, as well as to structure, size and load capacity of transport vehicles and checking of the technical condition thereof	
	including inspection of:	
	(1) residual height of the pattern of the protective layer of the tyre	501
	(2) existence of tyre damage	502
	(3) wheel mounting	503
	4) attachment and condition of rims and wheel disks	504
	Engine and its systems	
1.	Inspection of content of dangerous substances (carbon oxide — CO and carbohydrates — CH) in exhaust gases of gasoline engine and gas cylinder engine	601

2.	Inspection of smoke opacity of diesel engine	602
3.	Inspection of tightness of feed circuit and pipelines	603
4.	Inspection of availability and operability of catalytic converters, furnishing with exhaust system for exhaust gases, existence of burns, mechanical punctures and leakage	604
	Other elements of the structure	
1.	Compliance of the placement of state registration number plates with the requirements of technical conditions and inspection of security	701
2.	Compliance of markings of the transport vehicle and its aggregates with the data contained in the technical passport and existence of any changes thereto	702
3.	Inspection of availability, condition and attachment of rear-view mirrors	703
4.	Inspection of operation of sound signalling	704
5.	Inspection from driving seat of condition of mirrors (visibility), additional objects obstructing the driver's field of view	705
6.	Inspection of operability of speedometer, tachograph and other measuring gauges	706
7.	Inspection of technical condition and attachment of suspension and transmission shaft elements	707
8.	Inspection of technical condition and attachment of driver's seat and passenger seats	708
9.	Inspection of operability of door locks, side valves, tank inlets	709
10.	Inspection of operability of door control rod	710
11.	Inspection from bus gangway of operability of emergency exits, availability of their indicators and instructions for use	711
12.	Inspection of operability of mirror heaters and purging devices	712
13.	Inspection of availability, attachment and condition of rear underrun device, mudguards (wings) and spray suppression devices,	713
14.	Inspection of condition, operability of towing device and secure attachment of its elements	714
15.	Inspection of availability of first aid kit, fire extinguisher, emergency stop signs	715
16.	Inspection of availability of rear anti roll-bars	716
17.	Inspection of availability and operability of safety-belts	717
18.	Inspection of compliance of colour scheme, special sound and light signalling of transport vehicles of operational and special services with the requirements of technical norms and standards	718
	Other activities	
1.	Inspection of availability of changes made to the structure of the transport vehicle and of permit or consent of relevant bodies with regard thereto	801
2.	Inspection of availability of safety devices, distinctive marks of auxiliary mirrors, flashing beacon lights in transport vehicles transporting heavy goods with large dimensions	802

3.	Inspection of availability, operability and secure attachment of distinctive marks and other devices provided for by transportation safety requirements in transport vehicles transporting dangerous goods	803
4.	Inspection of technical condition, operability and security of the load securing item, special bodies, tanks and other equipment in specialised transport vehicles	804
5.	Inspection of availability, technical condition and operability of the equipment provided for by the structure and technical documents of special transport vehicles	805

LIST No 3

## OF MEANS OF TECHNICAL DIAGNOSTICS USED FOR CHECKING THE TECHNICAL CONDITION OF TRANSPORT VEHICLES DURING TECHNICAL INSPECTION THEREOF IN TECHNICAL INSPECTION STATIONS

NN	Type of the equipment	Technical specification				
		controlled (checked) parameters	measurement limit	maximum error		
1	2	3	4	5		
	Mandatory me	ans of technical diagnosis of th	e braking system			
1.	Chassis dynamometer for	braking force	0-6.0 kN	5 %		
	inspection of the braking system of light passenger road vehicles,	force on control device	300-700 N	5 %		
	minibuses and low-tonnage heavy goods trucks, the	operation time of the braking system	0.4-2.0 s	+/-0.03 s		
	maximum axle load whereof does not exceed 1 000 kg	mass of the transport vehicle	600-4000 kg	2 %		
2.	Chassis dynamometer for	braking force	0-40 kN	5 %		
	inspection of the braking system of heavy goods trucks and	force on control device	300-700 N	5 %		
	buses, the maximum axle load whereof does not exceed 13	operation time of the braking system	0.4-2.0 s	+/-0.03 s		
	000 kg	mass of the transport vehicle	1500-13000 kg	2 %		
3.	for inspection of the braking system of light passenger road vehicles, heavy goods trucks and buses, the maximum axle	braking effort	0-40 kN	5 %		
		force on control force	300-700 N	5 %		
		operation time of the braking system	0.4-2.0 s	+/-0.03 s		
	load whereof does not exceed 13 000 kg (used instead of the dynamometers referred to in points 1 and 2 and the device referred to in point 4 of this list)	mass of the transport vehicle	600-13 000 kg	2 %		
4.	Device for inspection of the braking system of transport	deceleration and calculation of stabilised deceleration	0.4-8 m/s <sup>2</sup>	4 %		
	vehicles in road conditions (used instead of the chassis	braking distance	9-30 m	5 %		
	dynamometers referred to in points 1, 2 and 3 of this list)	operation time of the braking system	0.2-2 s	+/-0.03 s		
		force on control device	400-750 N	5 %		
		transport vehicle speed	2.6 km/h	+/-1 km/h		

5.	Decelerometer — device for measuring deceleration of the transport vehicle (used only for inspection of the secondary braking system in case of absence of the device referred to in point 4 of this list)	stabilised deceleration during braking of a transport vehicle with secondary braking system	0.4-1 m/s <sup>2</sup> and different automatic speeds	5 %
	Mandatory me	ans of technical diagnosis of the	e steering system	
6.	Device for measuring the extent of the excessive steering play	rotation angle of the steering wheel	up to 25 degree	+/-1 degree
	(35 kg/Nh)	effort during the rotation of the steering wheel	up to 35 N	1 %
7.	Vernier caliper	linear measurement	0.5-100 mm	+/- 0.05 mm
	Mandatory means o	of technical diagnostics of exteri	nal lighting equipmen	it
8.	Device for checking the light of external lighting equipment	gradient plane having cut-off line	30'-150'	0.5 %
		horizontal deviation of the light beam axis from the axis of clearance space	up to 5	0.5 %
	Mandatory m	eans of technical diagnosis of w	heels and tyres	
9.	Set of tyre gauges	compressed air pressure	up to 1 MPa (10 kg/sm²)	+/- 0.01 MPa
10.	Tyre tread depth gauge	residual height of tyre tread	0.5-3.0 mm	+/-0.1 mm
	Mandatory means	s of technical diagnosis of the e	ngine and it systems	
11.	Exhaust gas analyser	carbon oxide (CO) content	Up to 5 %	5 %
	(instrument for measuring the level of emissions of road	carbohydrates (CH) content	500-4000 mln <sup>-1</sup>	5 %
	transport vehicles with spark- ignition engine (gasoline, gas))	rotation frequency of bent shaft	500-3500 minute-1	2.5 %
12.	Smoke analyser (instrument for measuring the smoke opacity	reak indicator of luminous flux declension	0.2-2 m <sup>-1</sup>	2.5 %
	(dispersed particles) of road transport vehicles with diesel engine or universal measuring	coefficient of luminous flux declension	5-80 %	2.5 %
	gauge for measuring the level of emission of road transport	rotation frequency of bent shaft	500-8 000 minute <sup>-1</sup>	1 %
	vehicles with spark-ignition engine (gasoline, gas) and with diesel engine (used instead of the gas analyser referred to in point 11 and the smoke analyser referred to in point 12 of this List)	data according to points 11 and 12 of this List, respectively	according to points 11 and 12 of this List, respectively	according to points 11 and 12 of this List, respectively

13.	Leak locator for inspection of tightness of the gas feed circuit of the transport vehicle	propane (methane, hexane, etc.) content in the air	up to 20 %	2 %					
	Mandatory means of technical diagnosis of other structural elements of the transport vehicle								
14.	Stand for inspection of the condition of steering linkage and suspension of vehicles	movement of platforms in two mutually perpendicular directions	100 mm						
		maximum movement effort of	11 KN						
		platforms: no less than: for light passenger motor	30 KN						
		vehicles, heavy goods trucks and buses							
		Mandatory garage equipmen	t						
15.	Compressor with manometer, bearing plate	productivity	1 ป <sup>3</sup> /minute	-					
		final pressure	up to 1 MPa (10 kg/sm²)						
16.	Set of motor mechanic tools	-	-	-					
	1	Computer equipment	1	ı					
17.	Computer with laser printer	stroking frequency	1 000 MHz and more	-					
		operative memory volume	128 MB and more						

lamps

### CARD OF TECHNICAL DIAGNOSIS OF TECHNICAL CONDITION OF THE TRANSPORT VEHICLE

Name of	techni	cal inspection	statio	on					
Location				, s	tate re	gistration No _			
Date of th	ne tecl	nnical inspect	ion					200	
Stage of t	echni	cal inspection	: initia	al (double) (unde	erline)				
Make					, year	of issue			
Number	olate _			, bod	y No _				
				<del> </del>					
Vehicle			entific			number		(VIN)	
State reg	istratio	on document		, seri	 es	, numl	ber		
Registere	d in _			divis					
		tural or liquet		n re-equipment etroleum gas,	for	the purpose	of op	eration on	
issued				200					
Braking system	m 100	specific braking force of service braking system	101	specific braking force of parking braking system	102	Irregularity ratio of braking forces from wheels	103	braking distance	104
Stabilised deceleration	105	hill holder	106	tightness of pneumatic brake actuator	107	tightness of hydraulic brake actuator	108	alarm pressure gauge	109
Operation time of service braking system	110	deviation from straight line during braking	111	secondary braking system	112	condition of braking elements	113	compliance of braking elements	114
Steering	200	excessive steering play	201	movement, play, fixing of the components	202	power steering	203	condition of steering elements	204
External	300	main beam	301	fog lamps	302	brake signals	303	position	304

lighting

headlamps,

equipment		dipped-beam headlamps.							
Direction indicator and hazard warning lamps	305	registration plate light	306	rear position lamps	307	headlamp reflectors	308	articulated vehicle signs	309
Windscreen wipers, washers	400	windscreen wipers	401	windscreen washers	402				
Wheels and tyres	500	pattern of the protective layer	501	tyre damage	502	tyre mounting	503	rims and wheel disks	504
Engine and its systems	600	CO and CH content	601	smoke opacity of diesel engine	602	feed circuit	603	exhaust system	604
Other elements of the structure	700	Registration number plates	701	marking of transport vehicles	702	rear-view mirrors	703	sound signalling	704
Visible transparency of glasses	705	speedometer, tachograph, other gauge	706	suspension and transmission shaft elements	707	driver's seat mechanism	708	valve flap for tanks	709
Door control rod	710	emergency exit	711	mirror heater and purging device	712	mudguards (wings)	713	towing device	714
First aid kit, fire extinguisher, stop sign	715	rear anti roll- bars	716	safety-belts	717	colour scheme	718		
Structural change	801	heavy goods with large dimensions	802	dangerous goods	803	specialised transport	804	special transport vehicle	805

## OBSERVATIONS ON DEFICIENCIES FOUND DURING INSPECTION AND ADDITIONAL INFORMATION

Technical inspection sticker No	has been provided.

Inspector of the technical condition	of	
the vehicle	(signature)	(name, surname, father's name)
Proprietor of the vehicle	 (signature)	(name, surname, father's name)

(form amended by No 1666-N of 24 November 2011)

(Annex amended by No 1666-N of 24 November 2011, edited by N 322-N of 27 March 2014, edited, supplemented by No 1293-N of 19 November 2014, amended by No. 1434-N of 13 December 2018, edited, amended by No 14-N of 17 January 2019)

#### Annex No 2

to Decision of the Government of the Republic of Armenia No 350-N of 31 March 2011

## REQUIREMENTS FOR THE MANDATORY TECHNICAL INSPECTION DOCUMENT (STICKER) OF PUBLIC TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA AND PROCEDURE FOR CIRCULATION THEREOF

#### I. GENERAL PROVISIONS

- 1. Requirements for the certifying document (sticker) on conducting mandatory technical inspection of transport vehicles with the use of means of technical diagnosis in the Republic of Armenia and the procedure for preparation, maintenance, record-registration, release and use thereof shall be prescribed by the requirements for the mandatory technical inspection document (sticker) of public transport in the Republic of Armenia (transport vehicles not considered public transport vehicles pursuant to the legislation of the Republic of Armenia, hereinafter referred to as "transport vehicles") and the procedure for circulation thereof.
- 2. The requirements of this Procedure shall apply to banks, technical inspection stations and the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia (hereinafter referred to as "the Ministry"), the authorised body carrying out licensing thereof and control over implementation of the terms of licence.

(point 2 amended by No 1434-N of 13 December 2018)

3. The ordering party of the preparation of the technical inspection sticker of transport vehicles shall be the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia which shall regulate other issues with regard to provision of stickers to the banks, record-registration and circulation thereof.

(point 3 amended by No 1434-N of 13 December 2018)

### II. REQUIREMENTS FOR TECHNICAL INSPECTION STICKER AND PROCEDURE FOR PROVIDING SERVICES BASED ON THE ANNEX TO THE STICKER

- 4. The technical inspection sticker shall be made in the form of a card, which shall have a 2<sup>nd</sup> part with cutting line so that it can be safely separated from the whole card.
  - In the upper right corner of the reverse side of the 2<sup>nd</sup> part of the sticker the word "annex" shall be marked which shall have a holographic sign.
- 5. The colour of the felt side of the technical inspection sticker shall be repeated every 6 years in the following sequence:

Colours	Years		
Green	2007	2013	
Orange	2008	2014	
Pink	2009	2015	
Purple	2010	2016	
Yellow	2011	2017	
Blue	2012	2018	

- 6. The felt side of the technical inspection sticker shall contain the following information:
  - (1) printed texts:

- a. "REPUBLIC OF ARMENIA", "TECHNICAL INSPECTION STICKER",
- b. year of the next technical inspection of the transport vehicle and the square cell for indicating the month of carrying out the next technical inspection,
- c. seven-digit number marking the serial number of the technical inspection sticker;
- (2) sketch of the light passenger road vehicle.

#### (point 6 amended by No 1434-N of 13 December 2018)

- 7. The reverse side of the 1st part of the technical inspection sticker shall contain the following information:
  - (1) the following printed inscriptions: seven-digit number marking the serial number of the technical inspection sticker, "Name, surname of the possessor", "Make", "Number plate", "Year of issue", "Special notes", "Date of issue \_\_\_\_\_ 20 .".
  - (2) marked space necessary for filling in the data referred to in subpoint 1 of this point.

#### (point 7 amended by No 1434-N of 13 December 2018)

- 8. The reverse side of the 2nd part of the technical inspection sticker shall contain the following information:

  - (2) marked space necessary for filling in the data referred to in subpoint 1 of this point.

#### (point 8 amended by No 1434-N of 13 December 2018)

- 9. The code of the technical inspection station shall contain the relevant code of the given marz (City of Yerevan) provided for by the classifier "Classifier of administrative units" CRA 003-2000 and the licence number of the organisation carrying out technical inspection in double-digit Arabic numerals.
- 10. The codes of technical inspection stations are mentioned in the list.
- 11. Inscriptions of the texts and data printed on the technical inspection sticker must be black.
- 12. The data referred to in subpoint 1 of points 7 and 8 of this Procedure may be filled in by ballpoint pen or ink pen, felt-tip pen, printing machine or other modern printing devices.
- 13. The month of carrying out the next technical inspection of transport vehicles shall be marked in banks in the square cell of the felt side of the technical inspection sticker by posting the serial number of that month marked in the Roman numerals.
- 14. The technical inspection sticker shall have special cuttings made through special stamp for the purpose of preventing its complete removal after being pasted on the glass.
- 15. The line "Number plate" of the technical inspection sticker of the transport vehicle shall not be filled in when providing technical inspection stickers for transport vehicles which have been newly imported and are subject to permanent registration in the Road Police of the Police of the Republic of Armenia adjunct to the Government of the Republic of Armenia (hereinafter referred to as the "the Road Police") and for their trailers. It shall be filled in by the official carrying out the record-registration of the transport vehicle, and the transit number plate of the vehicle issued by the customs authorities shall be filled in the line "Special notes".

- 16. The 2<sup>nd</sup> part of the sticker the Annex provided to the possessor by banks shall be submitted to the technical inspection station for receiving the relevant services.
- 17. The 2<sup>nd</sup> parts of the technical inspection stickers provided to the technical inspection station, as well as the sticker numbers shall, together with electronic list, be submitted to the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia by the station for receiving payments for relevant services.

#### (point 17 amended by No 1434-N of 13 December 2017)

18. Where, until 30 January of the following year, and for 2012 — until 20 February of the following year, the technical inspection station fails to submit the relevant documents to the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia for receiving the amounts envisaged for the given year, the rest of the amount shall be considered as an income of the State Budget of the Republic of Armenia.

(point 18 edited by No 39-N of 16 January 2013, amended by No 1434-N of 13 December 2017)

### III. PROCEDURE FOR PREPARING, MANTAINING, RECORD-REGISTRING AND PROVIDONG TECHNICAL INSPECTION STICKERS

19. Printing of the technical inspection sticker of transport vehicles and leaflets marking the month of conducting the technical inspection shall be carried out by the organisations selected as prescribed by the Law of the Republic of Armenia "On procurement" upon the order of the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia.

(point 19 amended by No 1434-N of 13 December 2017)

20. Number of the stickers subject to printing shall be prescribed by the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia taking into consideration the number of transport vehicles and their trailers undergoing technical inspection within different time limits.

#### (point 20 amended by No 1434-N of 13 December 2017)

21. The Road Police shall provide the information on the road transport vehicles registered as of 1 July of each year and their trailers to the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia until 15 July.

#### (point 21 amended by No 1434-N of 13 December 2017)

22. The person accountable for pecuniary damages appointed for the maintenance and provision of the stickers shall, upon the order of the Minister of Transport, Communication and Information Technologies of the Republic of Armenia, receive from the printing organisation the technical inspection stickers and leaflets marking the month of conducting the technical inspection.

#### (point 22 amended by No 1434-N of 13 December 2017)

23. The maintenance of the stickers received by the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia shall be carried out under the procedure for the maintenance of the strict (special) record-registration documents prescribed by the legislation of the Republic of Armenia.

#### (point 23 amended by No 1434-N of 13 December 2017)

24. The person accountable for pecuniary damages shall electronically maintain separate record-registration for the technical inspection stickers delivered thereto, according to the numbers contained in Form No 1 of the Register of receipt and provision of the stickers. 25. The banks shall submit an application for receiving technical inspection stickers and leaflets marking the month of conducting technical inspection to the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia, pursuant to Form No 2.

#### (point 25 amended by No 1434-N of 13 December 2017)

26. Based on the submitted application, the person authorised by the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia shall give an assignment on providing stickers to the head of the accounting service and the person accountable for pecuniary damages appointed for the maintenance and provision of stickers.

#### (point 26 amended by No 1434-N of 13 December 2017)

- 27. Based on the assignment on releasing stickers, the accounting service shall make release formulations, as well as shall fill in the delivery note. The amount and numbers of the provided stickers shall be mentioned in the delivery note according to the receiving banks.
- 28. The person accountable for pecuniary damages appointed for the maintenance and release of the technical inspection stickers shall release the stickers to the person accountable for pecuniary damages appointed for their maintenance and release in banks in case of availability of other documents certifying submission of the relevant power of attorney, passport issued in the name thereof, as well as the relevant delivery note and accounting formulations.
- 29. The unused stickers envisaged for the given year shall be subject to destruction (cancellation) by the commission established upon the order of the Minister of Transport, Communication and Information Technologies of the Republic of Armenia. Until the destruction, the maintenance and record-registration of the unused stickers shall be carried out under the procedure referred to in points 23 and 24 of this Procedure.

#### (point 29 amended by No 1434-N of 13 December 2017)

### IV. PROCEDURE FOR RECEIPT, MAINTENANCE, RECORD-REGISTRATION AND ISSUANCE OF STICKERS BY BANKS

- 30. The person accountable for pecuniary damages shall electronically maintain the register of record-registration and release of the technical inspection stickers for maintaining stickers in banks, pursuant to Form No 3.
- 31. The bank employees shall electronically maintain the register of conducting technical inspections, as well as use and record-registration of stickers, pursuant to Form No 4.
- 32. Alienation or other transfer (provision, allocation, etc.) of technical inspection stickers to other persons shall be prohibited.
- 33. Banks shall, after the end of each semester until the 10th day of the month following the end of the semester, make inventory of the stickers received, provided thereby and of those remained according to their internal acts.
- 34. Information recorded as a result of the inventory shall be included in the semiannual report submitted to the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia on the activities performed by the banks.

#### (point 34 amended by No 1434-N of 13 December 2017)

35. In case of liquidation or termination of the activities of banks or suspension of the license thereof, the commission established upon the order of the Minister of Transport, Communication and Information Technologies of the Republic of Armenia shall, on a mandatory basis, make inventory of the remaining unused stickers in banks, with the participation of the bank representatives, and the unused stickers shall, as prescribed by the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia, be delivered to the person accountable for pecuniary damages appointed in the Ministry for the maintenance and provision of stickers.

#### (point 35 amended by No 1434-N of 13 December 2017)

36. The unused stickers provided for the given year shall, with the relevant acceptance-delivery act, be returned to the Ministry of Transport, Communication and Information Technologies of the Republic of Armenia with the relevant acceptance-delivery act until 10 January of the following year.

(point 36 amended by No 1434-N of 13 December 2017)

Chief of Staff of the Government of the Republic of Armenia

D. Sargsyan

LIST

## OF THE CODES OF MANDATORY TECHNICAL INSPECTION STATIONS CONDUCTING MANDATORY TECHNICAL INSPECTION OF ROAD TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA

NN	Names of the marzes	Code of the technical inspection station
in sequence		
1.	City of Yerevan	01 00
2.	Aragatsotn marz	02 00
3.	Ararat marz	03 00
4.	Armavir marz	04 00
5.	Gegharkunik marz	05 00
6.	Lori marz	06 00
7.	Kotayk marz	07 00
8.	Shirak marz	08 00
9.	Syunik marz	09 00
10.	Vayots Dzor marz	10 00
11.	Tavush marz	11 00

#### **REGISTER**

## OF RECORD-REGISTRATION OF RECEIPT AND PROVISION OF TECHNICAL INSPECTION STICKERS OF PUBLIC TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA

NN			Receive	ed stickers	į		Released stickers							Number
in sequence	rece	ipt	number (piece)		pers of okers	signature of the	release receipt		number (piece)	num	bers	signature of the	receiver's	(piece) of the remaining
	number	date		first sticker	last sticker	responsible person	number	date		first sticker	last sticker	responsible person	signature	stickers
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1														
1.														
2.														
3.														
4.														

#### **APPLICATION**

## FOR RECEIPT OF STICKERS OF MANDATORY TECHNICAL INSPECTION OF PUBLIC TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA FOR 20\_\_\_\_

Name of the bank		
Location		
Postal address		
Bank data		
Licence No		Date of issue
Tel	Fax	E-mail
Please,		
provide our bank wit	h	
•		(in figures)
(		)
•	(in le	etters)
pieces of technical	inspection stickers and	leaflets with the same number marking the
month of conducti	ng the technical inspecti	on, for the purpose of conducting technical
inspection of trans		
in		area during 20
(1	name of the region)	
I guarantee the ob	servance of the procedu	re prescribed for the maintenance, record-
registration and us	e of the stickers.	
(position)	(signature)	(name, father's name, surname)

(Form amended by No 1666-N of 24 November 2011)

#### **REGISTER**

### OF RECORD-REGISTRATION AND PROVISION OF STICKERS OF TECHNICAL INSPECTION OF PUBLIC TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA

#### 1. Received stickers

NN	Recei	ipt	Number	Numbers	of stickers	Signature of the responsible	Note:
in sequence	number	Date	(piece)	first sticket	last sticker	person	
1	2	3	4	5	6	7	8
1.							
2.							
3.							

#### 2. Released and returned stickers

	Released stickers								Returned stickers						
NN in		number	numbers of stickers		signature of the	signature of the	number (piece)	numbers of stickers		signature of the	signature of the	total number (piece) of the			
sequence	release	(piece)	1111 30	last sticker	responsible person	receiver		first sticker	last sticker	responsible person	receiver	remaining			
1	2	3	4	5	6	7	8	9	10	11	12	13			
1.															
2.															
3.															

#### **REGISTER**

## OF RECORD-REGISTRATION OF CONDUCTING TECHNICAL INSPECTIONS OF PUBLIC TRANSPORT VEHICLES AND OF USE OF THE STICKERS IN THE REPUBLIC OF ARMENIA

Name of the bank \_\_\_\_\_

Surname of the bank employee								
	Date		Transport v	ehicle:		Number of the	Note on issuing	Number of
<u>م</u>		make	state registration	vear of	name of	provided sticker	the sticker as a	unused

NN	Date		Transport v	ehicle:		Number of the	Note on issuing	Number of
in sequence		make	state registration number plate	year of issue	name of the owner	provided sticker	the sticker as a copy	unused stickers*
1	2	3	4	5	6	7	8	9

(Annex amended by No 1666-N of 24 November 2011, edited by No 39-N of 16 January 2013, amended by No 1434-N of 13 December 2018)

39

<sup>\*</sup> The number of unused stickers shall be filled in the last line at the end of the working shift.

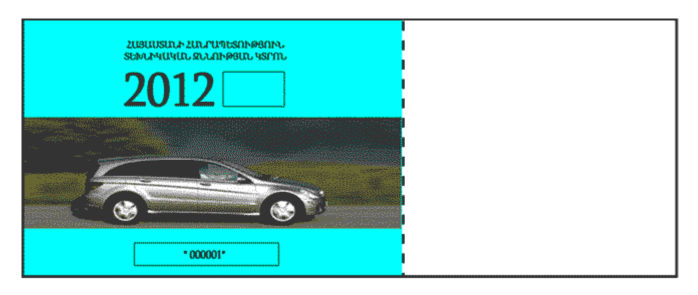
#### Annex No 3

to Decision of the Government of the Republic of Armenia No 350-N of 31 March 2011

**Form** 

#### **FIGURE**

OF THE FELT SIDE OF THE 1<sup>ST</sup> AND 2<sup>ND</sup> PARTS OF TECHNICAL INSPECTION STICKER OF PUBLIC TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA



Chief of Staff of the Government of the Republic of Armenia

D. Sargsyan

#### Annex No 4

to Decision of the Government of the Republic of Armenia No 350-N of 31 March 2011

**Form** 

#### **FIGURE**

## OF THE REVERSE SIDE OF THE 1<sup>ST</sup> AND 2<sup>ND</sup> PARTS OF TECHNICAL INSPECTION STICKER OF PUBLIC TRANSPORT VEHICLES IN THE REPUBLIC OF ARMENIA

* 000001*	* 000001* Annex
Name, surname of the possessor	STICKER PRESENTED TO THE
	TECHNICAL INSPECTION STATION
Make	Name, surname of the possessor
Number plate	
Year of issue	Make
Special notes	Number plate
	Year of issue
Date of issue 20	Code of the technical inspection station _
	Date of issue 20

Chief of Staff of the Government of the Republic of Armenia

D. Sargsyan