### TOYOTHANDARD

**TSC7021G** 

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HOD FOR PERFORMANCE OF AUTOMOTIVE FLUCTUATING POWER SUPPLY VOLTAGE

1. Scope

This standard covers the method for testing on bench the operation performance of automotive electronic equipment and systems under fluctuating power supply voltage.

2. Terms and Definitions

Excepting the following, definitions of the terms used in this standard shall conform to Section 2 of TSC7000G.

(1) + B

The term "+B" refers to the power sources or signals that are input continuously from a battery to the equipment, among those input to the equipment.

(2) ACC

The term "ACC" refers to the power sources or signals that are input to the equipment through the ACC terminal of ignition switch, among those input to the equipment.

The term "IG" refers to the power sources or signals that are input to the equipment through the IG contacts of ignition switch, among those input to the equipment.

(4) Universal waveform generator

The term "universal waveform generator" refers to a device that can change arbitrarily the output voltage waveform of a constant-voltage power supply for a desired period of time.

3. Test Items

The test items specified in this standard and equipment applicable to the test are as follows:

Prepared and Written by:

Engineering Administration Div. © TOYOTA MOTOR CORPORATION

Electronics Laboratory

Established/ Revised:

Electronics Engineering Div. 1

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Table 1 Test Items and Applicable Equipment

Test item	Equipment
(1) Battery connection/disconnection	All equipment
(2) Battery terminal chattering	**
(3) IG switch repetitive ON/OFF	
(4) IG instantaneous interruption 1	
(5) IG instantaneous interruption 2	
(6) Instantaneous interruption by IG switching	
(7) IG ON before/after main relay OFF	Equipment with main
	relay
(8) IG OFF and ON from READY state	HV system
(9) Battery instantaneous interruption due to DC-DC	
converter failure in READY state	
(10) Cranking 1	All equipment .
(11) Cranking 2	
(12) Cranking 3	
(13) Battery flat + battery instantaneous interruption	
(14) Battery undervoltage	
(15) IG switching with undervoltage battery	1
(16) When program heavily loaded	
(17) When load operated	
(18) When communication system heavily loaded	

#### 4. Preparation for Test

#### 4.1 Test Specimen

Use electronic equipment and systems the normal functions of which have been already confirmed on bench (debugged on bench).

#### 4.2 Test Apparatus

(1) Constant-voltage power supply The constant-voltage power supply to be used for the test shall have the performance specified in Table 2.

Table 2 Required Performance of Constant-Voltage Power Supply

Response .	10 kHz min.
Output voltage range	0 to 20 V min. [0 to 30 V min.]
Output current capacity	Depends on the specifications of
	each unit of equipment

#### Remark 1:

Numerical values given in [ ] are for parts driven at 24 V.

Remark 2:

Recommendation: Bipolar power supply unit PBX20-20 (made by KIKUSUI ELECTRONICS CO.)

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### (2) Universal waveform generator

A device that can vary arbitrarily the output voltage waveform of a constant-voltage power supply for a desired period of time Performance: Output frequency of 10 kHz min.

Recommendation: Function generator 33120A (made by Agilent Technology)

A programmable power supply may be used, as long as it satisfies the requirements (1) and (2) specified above.

#### (3) Load

The input and output loads used in operating the ECUs shall be actual loads, as a rule. When using dummy loads, carry out the test after taking into account the rating, inductance, impedance, and other factors that may affect the performance of the test specimen. If the test specimen is provided with a communication unit, connect a device that has to be coupled with this unit or a communication evaluation device (see Fig. 1.).

#### Remark:

The communication evaluation device shall be provided with the following functions:

- (a) Function capable of confirming the communication data transmitted from the test specimen
- (b) Function capable of transmitting communication data to the test specimen

#### (4) Ammeter

This ammeter is used for measuring dark current after the test. Its dissolution shall be 0.1 mA min.

#### 4.3 Test Circuit

After electrically connecting the test specimen and test apparatuses specified in Sections 4.1 and 4.2 as shown in Fig. 1, adjust each apparatus so that the necessary fluctuating waveforms of power supply voltage specified in (1) through (15) of Table 3 can be obtained. The tolerance of the output voltage waveform shall conform to Fig. 2.

To check the waveforms, connect an oscilloscope to the power input terminals of the test specimen.

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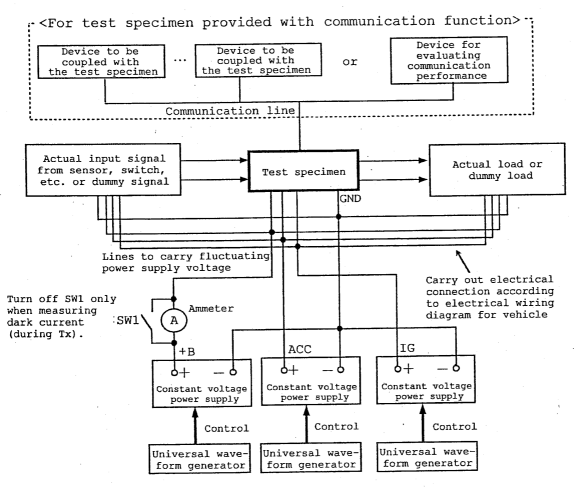


Fig. 1 Test Circuit Diagram

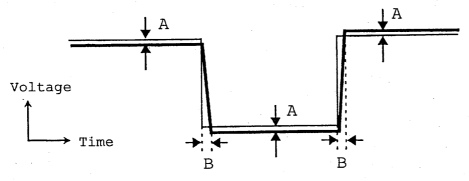


Fig. 2 Tolerance of Output Voltage Waveform

#### Remark:

- --: Desired voltage waveform
- -: Actual output voltage waveform

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A:  $\pm 0.05$  V max. B:  $\pm 50 \, \mu s \, \text{max}$ .

#### 5. Description of Test

#### 5.1 Test Condition

(1) Temperature and humidity Shall be maintained at the standard values.

(2) Operating condition of electrical load The operating condition of the test specimen during the test will be specified in respective equipment standards.

#### 5.2 Test Method

Apply each waveform of fluctuating power supply voltage specified in (1) through (15) of Table 3 to the test specimen.

During and after the test, check the test specimen for malfunction (1). When the test specimen contains a dark current, measure it after the test. When selecting the waveform in which dark current is to be measured, conform to respective equipment standards.

#### Note: (1)

This term refers to operations not designed for the equipment (unexpected operation), and is defined in respective equipment standards. Check the diagnosis system at least once every application of the fluctuating power supply voltage waveform.

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Table 3 Fluctuating Waveform of Power Supply Voltage

Test item	Test condition	n
		<pre><t1, t2=""> Combine the following times. (225 sets in total)   T1: 1.0 to 15.0 s (in increments</t1,></pre>
(1) Battery connection and disconnection	0 V	of 1.0 s) <pre> <p< td=""></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
	1 set of power supply voltage fluctuation	(i) (ii) (iii)  +B O O O  ACC OPEN O O  IG OPEN OPEN O  Remark: O:Fluctuate power supply voltage.
	12 V [24 V]	<pre> <t1, t2=""> Combine the following durations. (90 sets in total)   T1: 10, 30, 50 ms   T2: 0.01 s to 0.3 ms (increase by 0.01 s) <power supply=""> Supply power according to (i) to (iii) shown below.</power></t1,></pre>
(2) Battery terminal chattering	3s T1T2T1 Tx	Combination of power supply terminals  (i) (ii) (iii) (iii)  +B
(3) IG switch repetitive ON/OFF	12 V [24 V] 0 V 0.1 s T1 0.1 T2 T2 x 5 cycles Tx	O:Fluctuate power supply voltage.  (T1, T2) Combine the following durations. (3000 sets in total) T1: 0.5 s to 30 s (increase by 0.5 s) T2: 0.1 s to 5.0 ms (increase by 0.1 s) (Power supply) Supply power according to (i) and (ii) shown below.  Combination of power supply terminals  (i) (ii)
	1 set of power supply voltage fluctuation	+B 12[24] v 12[24] v ACC

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Table 3 (Continued) Test condition Test item <T> Change the duration as follows. (9 sets in total) T: 1, 5, 10, 15, 20, 50, 100, 200, 1000 ms 12 V---<Power supply> [24 V] Supply power according to (i) through (iv) shown below. (4) IG Combination of power supply 0 V -instantaneous terminals interruption T x 10 cycles (i) (ii)(iii) (iv) Tx +B 0 12 [24] V 12 [24] V 12 [24] V 1 cycle ACC  $\circ$ 12 [24] V 12 [24] V 12 [24] V 1 set of power supply voltage fluctuation IG1 0 12 [24] V  $\bigcirc$ O 12 [24] V IG2 0 0 0 Remark:
O: Fluctuate power supply voltage. <T1, T2> Combine the following durations. (110 sets in total) T1: 1 ms to 20 ms (increase by 1 ms), 50 ms, 0.1 s 12 V---T2: 1 ms to 5 ms (increase by 1 [24 V] ms) <Power supply> Supply power according to (i) to (5) IG (iv) shown below. 0 V--instantaneous Combination of power supply interruption terminals 2 s T1 T2 Tx(i) (ii) (iii) 12[24] V 12[24] V 12[24] V 12[24] V +B . 1 set of power supply voltage fluctuation 0 0 12[24] V ACC  $\bigcirc$ IG OPEN 12[24] V O: Fluctuate power supply voltage. **(T)** Change the duration as follows. (100 sets in total) T: 30 to 3000 ms (increase by 30 12 V -ms) [24 V] <Power supply> Supply power according to (i) and (ii) shown below. (6) Instantaneous interruption 0 V Combination of power supply by IG terminals switching Tx(i) (ii) 12 [24] V12 [24] +B 1 set of power supply ACC 12 [24] \ voltage fluctuation IG 0

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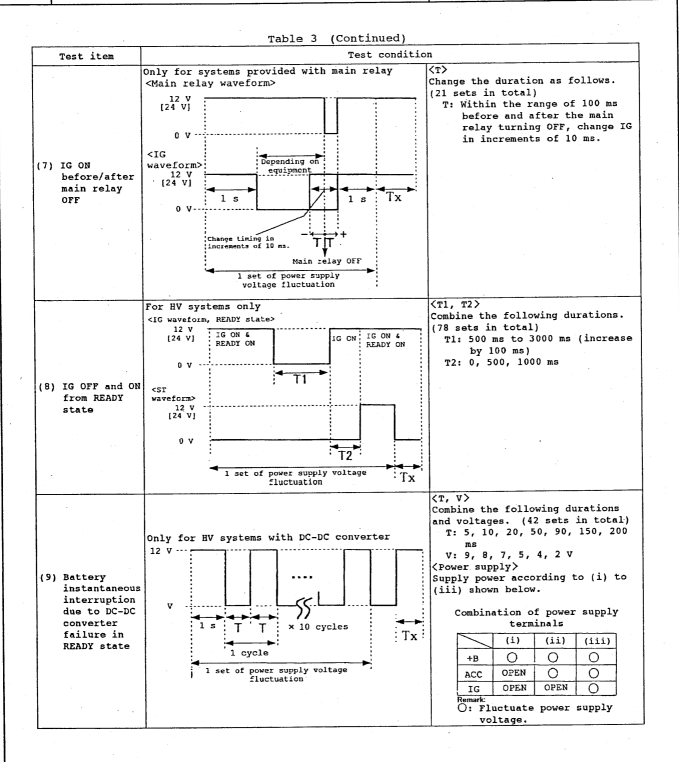
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voltage.

O: Fluctuate power supply



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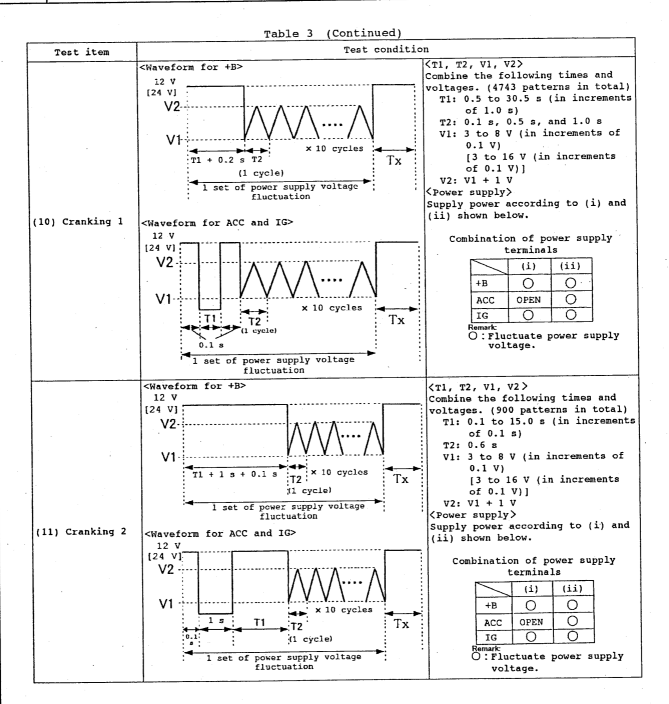
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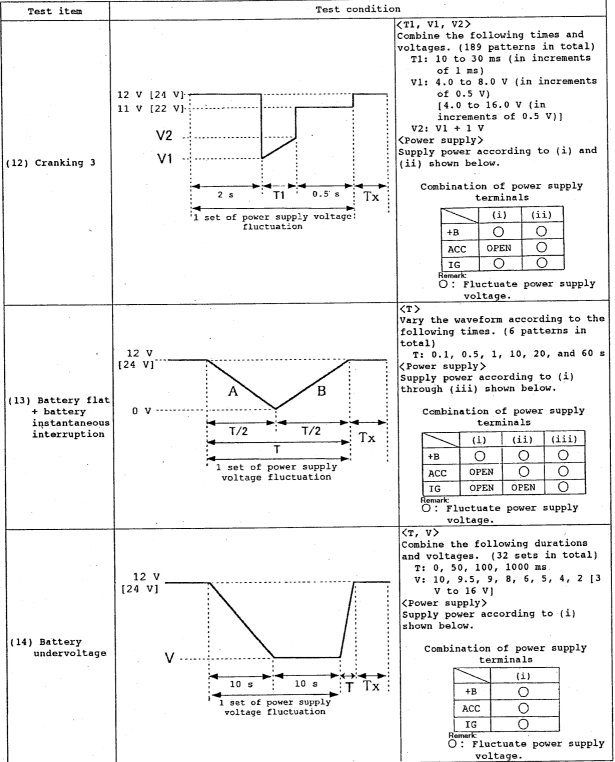
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Table 3 (Continued)



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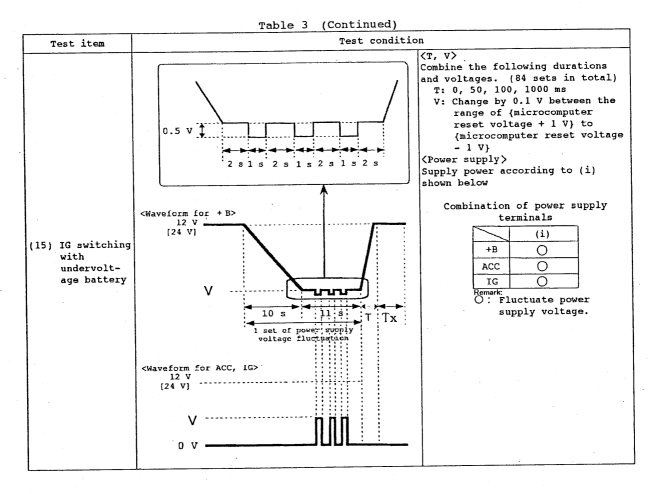
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Remark: Numerical values given in [ ] are for parts supplied with 24 V current.

For the test items in table 4, the times and voltages specified for the test items (1) through (15) shall be modified/added as follows so that they conform the software (or control algorithm) installed in each test specimen. Three main factors to be considered in determining the time and voltage conditions are: (16) when program is heavily loaded; (17) when load is operated; and (18) when communication system is heavily loaded.

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Table 4	Fluctuating	Waveform	of	Power	Supply Voltage	
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	Table 4 Tructudering wavefelm of Tower Dapper
Test item	Test condition
(16) When program	[Objective] The objective is to check whether the equipment malfunctions when the power supply voltage fluctuates under a condition where the program is fully loaded.
	(Example) For equipment designed to start primary checking after 10 seconds from IGON
	<pre><additional test=""> (a) For the waveform (1) (iii), perform the test in increments of 0.1 s in the time zone near T1 = 10 s. (b) For the waveform (3), change the upper limit of time, T2, from 5 s to approx. 12 s. (c) For the wave form (6), perform the test from the first 1 s ON to about 10 s (in increments of 0.1 s).</additional></pre>
	(d) For the waveform (10), perform additional tests in the time zone near $T1 = 10$ s (in increments of 0.1 s). (e) For the waveform (12), perform the test at around 10 s (in increments of 0.1 s) in addition to the already specified 2 s.
(17) When load is	Remark 1: The condition that will maximize the load onto the program shall be determined theoretically.
operated	The objective is to check whether the equipment or its output system malfunctions when the power supply voltage fluctuates under a condition where the load is driven.
	(Example) When the tape eject switch and power window are operated
	<pre><additional test=""> (a) For the waveform (1), perform additional tests by operating the tape eject switch and power windows at T1. (b) For the waveform (5), perform additional tests by operating the tape eject switch and power windows at or around T2. (c) For the waveforms (10) and (11), perform additional tests by operating the tape eject switch and power windows immediately before and in the middle of T2.</additional></pre>
	(d) For the waveform (12), perform an additional test by operating the tape eject switch and power windows immediately before T1.  (e) For the waveform (13), perform additional tests by operating the tape eject switch and power windows at or around T2.
communication	[Objective] The objective is to check whether the equipment malfunctions when the power supply voltage fluctuates under a condition where the communication system is fully loaded.
	(Example) When the load to the communication system increases sharply at the same time when IG is switched from OFF to ON
	<pre><additional test=""> (a) For each waveform in (1) (iii), apply the load equivalent to IG ON to the communication system when the waveform rises after T2. (b) For each waveform in (5) (iii) and (iv), apply the load equivalent to IG ON to the communication system when the waveform rises. (c) For each of the waveforms in (10) and (11), apply the load equivalent to IG ON to the communication system when the waveform rises after completion of the cranking.</additional></pre>
	(d) For each waveform in (12), apply the load equivalent to IG ON to the communication system when the waveform rises after completion of T1.
	Vary the point of time to apply the communication load in increments of 1 ms within the range of "target time $\pm$ 5 ms."

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Remark:

The symbol "Tx" refers to the time required for checking the diagnosis system and other systems after a fluctuating power voltage waveform is applied.

#### Applicable Standard

TSC7000G

General Rules for Test Method of Automotive Electronic

Equipment

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